

**Tailored Minimum Sidelobe  
and  
Minimum Sidelobe Cosine-Sum Windows  
A Catalog**

Hans-Helge Albrecht

Version 1.0  
1 November 2012

Physikalisch-Technische Bundesanstalt (PTB)

**DOI:** 10.7795/110.20121022aa

This catalog and informations on the latest version can be retrieved from  
<http://dx.doi.org/10.7795/110.20121022aa>.

Version 1.0 of the catalog is also published as no. 17 of the series "PTB-Berichte  
Informationstechnik (IT)" (ISSN 0942-1785, ISBN 978-3-86918-281-0).

**Contact:**

Hans-Helge Albrecht  
Physikalisch-Technische Bundesanstalt (PTB)  
Abbestraße 2-12  
10587 Berlin  
Germany  
E-mail: [hans-helge.albrecht@ptb.de](mailto:hans-helge.albrecht@ptb.de)

## Terms of Use

Any party may pass on this Work by electronic means and make it available for download under the terms and conditions of the Digital Peer Publishing License (DPPL) Version 3.0. The text of the license may be accessed and retrieved via Internet at <http://nbn-resolving.de/urn:nbn:de:0009-dppl-v3-en8>.

Beyond the conditions of the DPPL, the data which is contained in this catalog may only be used by any party for signal processing if the data is inserted into the source code of the program together with a reference to the catalog and if the program documentation (if available) also contains a reference to this catalog.

## Exclusion of Liability

Deviating from paragraphs 12 and 13 of the DPPL Version 3.0, a comprehensive exclusion of liability applies. This states: This catalog is made available without any special or implied guarantee, which – among others – includes the implicit guarantee of the use of the catalog for a certain purpose. Under no circumstances is PTB responsible for any direct or indirect damage, independent of how it arose, through the use of the catalog. This also applies to damage due to errors of the catalog, which were already known at the occurrence of the damage.

# Table of Contents

Terms of Use . . . . .	i
Exclusion of Liability . . . . .	i
<b>Table of Contents</b>	<b>ii</b>
<b>1 Introduction</b>	<b>1</b>
1.1 The Cosine-Sum Window . . . . .	1
1.2 The Catalog . . . . .	2
1.2.1 Composition and Use . . . . .	2
1.2.2 Window Parameters, Window Coefficients and Window Zeros . . . . .	2
1.2.3 Catalog Data as an ASCII File . . . . .	3
<b>2 Window Parameters</b>	<b>5</b>
2.1 for 20 dB/decade Asymptotic Decay of Sidelobes . . . . .	5
2.2 for 60 dB/decade Asymptotic Decay of Sidelobes . . . . .	18
2.3 for 100 dB/decade Asymptotic Decay of Sidelobes . . . . .	30
2.4 for 140 dB/decade Asymptotic Decay of Sidelobes . . . . .	41
2.5 for 180 dB/decade Asymptotic Decay of Sidelobes . . . . .	52
2.6 for 220 dB/decade Asymptotic Decay of Sidelobes . . . . .	62
2.7 for 260 dB/decade Asymptotic Decay of Sidelobes . . . . .	71
2.8 for 300 dB/decade Asymptotic Decay of Sidelobes . . . . .	80
2.9 for 340 dB/decade Asymptotic Decay of Sidelobes . . . . .	88
2.10 for 380 dB/decade Asymptotic Decay of Sidelobes . . . . .	96
2.11 for 420 dB/decade Asymptotic Decay of Sidelobes . . . . .	103
2.12 for 460 dB/decade Asymptotic Decay of Sidelobes . . . . .	110
2.13 for 500 dB/decade Asymptotic Decay of Sidelobes . . . . .	116
2.14 for 540 dB/decade Asymptotic Decay of Sidelobes . . . . .	122
2.15 for 580 dB/decade Asymptotic Decay of Sidelobes . . . . .	127
2.16 for 620 dB/decade Asymptotic Decay of Sidelobes . . . . .	132
2.17 for 660 dB/decade Asymptotic Decay of Sidelobes . . . . .	136
2.18 for 700 dB/decade Asymptotic Decay of Sidelobes . . . . .	140
2.19 for 740 dB/decade Asymptotic Decay of Sidelobes . . . . .	143
2.20 for 780 dB/decade Asymptotic Decay of Sidelobes . . . . .	145
2.21 for 820 dB/decade Asymptotic Decay of Sidelobes . . . . .	147
2.22 for 860 dB/decade Asymptotic Decay of Sidelobes . . . . .	148
<b>3 Window Coefficients</b>	<b>149</b>
3.1 for 20 dB/decade Asymptotic Decay of Sidelobes . . . . .	149
3.2 for 60 dB/decade Asymptotic Decay of Sidelobes . . . . .	193
3.3 for 100 dB/decade Asymptotic Decay of Sidelobes . . . . .	236
3.4 for 140 dB/decade Asymptotic Decay of Sidelobes . . . . .	279
3.5 for 180 dB/decade Asymptotic Decay of Sidelobes . . . . .	321
3.6 for 220 dB/decade Asymptotic Decay of Sidelobes . . . . .	363
3.7 for 260 dB/decade Asymptotic Decay of Sidelobes . . . . .	404
3.8 for 300 dB/decade Asymptotic Decay of Sidelobes . . . . .	445
3.9 for 340 dB/decade Asymptotic Decay of Sidelobes . . . . .	485
3.10 for 380 dB/decade Asymptotic Decay of Sidelobes . . . . .	524
3.11 for 420 dB/decade Asymptotic Decay of Sidelobes . . . . .	564
3.12 for 460 dB/decade Asymptotic Decay of Sidelobes . . . . .	603
3.13 for 500 dB/decade Asymptotic Decay of Sidelobes . . . . .	641
3.14 for 540 dB/decade Asymptotic Decay of Sidelobes . . . . .	679
3.15 for 580 dB/decade Asymptotic Decay of Sidelobes . . . . .	717
3.16 for 620 dB/decade Asymptotic Decay of Sidelobes . . . . .	751
3.17 for 660 dB/decade Asymptotic Decay of Sidelobes . . . . .	781
3.18 for 700 dB/decade Asymptotic Decay of Sidelobes . . . . .	806
3.19 for 740 dB/decade Asymptotic Decay of Sidelobes . . . . .	827

3.20	for 780 dB/decade Asymptotic Decay of Sidelobes	843
3.21	for 820 dB/decade Asymptotic Decay of Sidelobes	855
3.22	for 860 dB/decade Asymptotic Decay of Sidelobes	863
<b>4</b>	<b>Window Zeros</b>	<b>867</b>
4.1	for 20 dB/decade Asymptotic Decay of Sidelobes	867
4.2	for 60 dB/decade Asymptotic Decay of Sidelobes	906
4.3	for 100 dB/decade Asymptotic Decay of Sidelobes	940
4.4	for 140 dB/decade Asymptotic Decay of Sidelobes	970
4.5	for 180 dB/decade Asymptotic Decay of Sidelobes	997
4.6	for 220 dB/decade Asymptotic Decay of Sidelobes	1020
4.7	for 260 dB/decade Asymptotic Decay of Sidelobes	1041
4.8	for 300 dB/decade Asymptotic Decay of Sidelobes	1059
4.9	for 340 dB/decade Asymptotic Decay of Sidelobes	1075
4.10	for 380 dB/decade Asymptotic Decay of Sidelobes	1090
4.11	for 420 dB/decade Asymptotic Decay of Sidelobes	1103
4.12	for 460 dB/decade Asymptotic Decay of Sidelobes	1114
4.13	for 500 dB/decade Asymptotic Decay of Sidelobes	1124
4.14	for 540 dB/decade Asymptotic Decay of Sidelobes	1132
4.15	for 580 dB/decade Asymptotic Decay of Sidelobes	1139
4.16	for 620 dB/decade Asymptotic Decay of Sidelobes	1145
4.17	for 660 dB/decade Asymptotic Decay of Sidelobes	1150
4.18	for 700 dB/decade Asymptotic Decay of Sidelobes	1155
4.19	for 740 dB/decade Asymptotic Decay of Sidelobes	1159
4.20	for 780 dB/decade Asymptotic Decay of Sidelobes	1162
4.21	for 820 dB/decade Asymptotic Decay of Sidelobes	1164
4.22	for 860 dB/decade Asymptotic Decay of Sidelobes	1166
<b>5</b>	<b>Amplitude Spectra</b>	<b>1167</b>
5.1	for 20 dB/decade Asymptotic Decay of Sidelobes	1167
5.2	for 60 dB/decade Asymptotic Decay of Sidelobes	1169
5.3	for 100 dB/decade Asymptotic Decay of Sidelobes	1171
5.4	for 140 dB/decade Asymptotic Decay of Sidelobes	1173
5.5	for 180 dB/decade Asymptotic Decay of Sidelobes	1175
5.6	for 220 dB/decade Asymptotic Decay of Sidelobes	1176
5.7	for 260 dB/decade Asymptotic Decay of Sidelobes	1177
5.8	for 300 dB/decade Asymptotic Decay of Sidelobes	1178
5.9	for 340 dB/decade Asymptotic Decay of Sidelobes	1179
5.10	for 380 dB/decade Asymptotic Decay of Sidelobes	1180
5.11	for 420 dB/decade Asymptotic Decay of Sidelobes	1181
5.12	for 460 dB/decade Asymptotic Decay of Sidelobes	1182
5.13	for 500 dB/decade Asymptotic Decay of Sidelobes	1183
5.14	for 540 dB/decade Asymptotic Decay of Sidelobes	1184
5.15	for 580 dB/decade Asymptotic Decay of Sidelobes	1185
5.16	for 620 dB/decade Asymptotic Decay of Sidelobes	1186
5.17	for 660 dB/decade Asymptotic Decay of Sidelobes	1187
5.18	for 700 dB/decade Asymptotic Decay of Sidelobes	1188
5.19	for 740 dB/decade Asymptotic Decay of Sidelobes	1189
5.20	for 780 dB/decade Asymptotic Decay of Sidelobes	1190
5.21	for 820 dB/decade Asymptotic Decay of Sidelobes	1191
5.22	for 860 dB/decade Asymptotic Decay of Sidelobes	1192
	<b>References</b>	<b>1193</b>

# 1 Introduction

Window functions are used when a section of length  $T_w$  is to be cut out from a time varying signal for spectral analysis. Minimum sidelobe cosine-sum windows [1, 2] exhibit good properties with regard to the peak sidelobe level (PSL) and to the equivalent noise bandwidth (ENBW). In [3] (Open Access), the design of cosine-sum windows is described which have similarly good properties with regard to ENBW and PSL, but which can be designed exactly for a specified PSL value (PSL in exchange for ENBW). In contrast to conventional minimum sidelobe cosine-sum windows, this leads – in the case of a specified PSL – mostly to windows with a smaller ENBW.

This catalog contains parameters, coefficients and zeros of more than 6000 windows with a PSL greater than  $-350$  dB and different values for the asymptotic decay of the sidelobes which have been designed for the above publication [3]. The absolute value of the difference of the PSL values of neighboring windows is not greater than 0.52 dB.

At this point the author would like to thank Dr. Martin Burghoff and Dr. Alfred Link from Physikalisch-Technische Bundesanstalt for their helpful comments.

## 1.1 The Cosine-Sum Window

The weighting function  $w(t)$  of the cosine-sum window with the length  $T_w$  is

$$w(t) = \begin{cases} \sum_{p=0}^G (-1)^p A_p \cos\left(2\pi p \frac{t}{T_w}\right), & \text{for } 0 \leq t \leq T_w \\ 0, & \text{otherwise} \end{cases} \quad (1.1)$$

For given real coefficients  $A_p$ , the following is obtained for the absolute value of the Fourier transform of  $w(t)$

$$|W(Q)| = \left| \frac{\sin(\pi Q)}{\pi} \sum_{p=0}^G (-1)^p A_p \frac{Q}{(Q+p)(Q-p)} \right| \quad (1.2)$$

with the limits

$$\lim_{Q \rightarrow 0} |W(Q)| = |A_0| \quad (1.3a)$$

$$\lim_{|Q| \rightarrow p} |W(Q)| = \frac{1}{2} |A_p|, \quad \text{for } p = 1, 2, \dots, G \quad (1.3b)$$

whereby  $Q = fT_w$  is the normalized frequency. For real zero pairs  $\pm Q_k$  of  $W(Q)$ , one obtains

$$|W(Q)| = \left| V_2 \frac{\sin(\pi Q)}{\pi Q} \prod_{k=0}^{G-L-1} \frac{Q^2 - Q_k^2}{Q_k^2} \cdot \prod_{k=1}^G \frac{k^2}{Q^2 - k^2} \right| \quad (1.4)$$

for  $0 \leq L < G$  and  $Q_k \neq 0$

with the limits

$$\lim_{Q \rightarrow 0} |W(Q)| = |V_2| \quad (1.5a)$$

$$\lim_{|Q| \rightarrow p} |W(Q)| = \left| V_2 \prod_{k=0}^{p-1} \frac{G-k}{G+k+1} \prod_{k=0}^{G-L-1} \frac{Q_k^2 - p^2}{Q_k^2} \right| \quad (1.5b)$$

for  $p = 1, 2, \dots, G$

Here,  $G$  is the total number of the zero pairs, and  $L$  is the number of zero pairs which lie at infinity. The constant  $V_2$  determines the peak signal gain of the window. Between the window coefficients  $A_p$  and the zeros  $Q_k$ , the following relationship exists

$$A_0 = V_2 \quad (1.6a)$$

$$A_p = V_2 \cdot 2 \prod_{k=0}^{p-1} \frac{G-k}{G+k+1} \prod_{k=0}^{G-L-1} \frac{Q_k^2 - p^2}{Q_k^2} \quad (1.6b)$$

for  $p = 1, 2, \dots, G$  and  $0 \leq L < G$

For the windows indicated in this catalog, the coefficients fulfill the condition  $\sum_{p=0}^G A_p = 1$ .

The data type used for the numerical calculation of  $w(t)$  (equation (1.1)) has a decisive influence on the achievable PSL. With the double extended-precision floating-point data format [4],  $w(t)$  can be calculated with sufficient accuracy for cosine-sum windows with a PSL of up to  $-350$  dB. This data format was also used for the determination of the parameters, coefficients, and zeros of all the window functions indicated in this catalog.

## 1.2 The Catalog

The windows indicated in this catalog have been designed by optimization of the Fourier transform of the weighting function (1.1). They have an axially symmetric amplitude spectrum ( $|W(Q)| = |W(-Q)|$ ) with the amplitude maximum of the mainlobe at  $Q = 0$  (see chapter 5). Windows are frequently used in signal analysis with discrete Fourier transform. This use is treated in [1].

### 1.2.1 Composition and Use

In chapter 2, the catalog contains selected parameters, in chapter 3 the coefficients of the window functions, in chapter 4 the zeros of the Fourier-transformed window functions, and in chapter 5 plots of the normalized amplitude spectra ( $|W_{norm}(Q)| = |W(Q)/W(0)|$ ) of minimum sidelobe windows. Within these chapters, windows with an identical asymptotic decay of the sidelobes have been combined in sections and arranged according to the PSL, starting with the greatest value. In the tables of the catalog, the following abbreviations are used:

PSL:	peak sidelobe level
ENBW:	equivalent noise bandwidth
PSG:	peak signal gain
SC Loss:	scallop loss
3.0-dB Bandw.:	3.0-dB bandwidth of mainlobe
6.0-dB Bandw.:	6.0-dB bandwidth of mainlobe
ZC Bandw.:	zero crossing bandwidth of mainlobe
$A_p$ :	coefficient of window function $w(t)$ ( $p$ : unsigned integer)
$Q_k$ :	zero of Fourier-transformed window function $W(Q)$ ( $k$ : unsigned integer)

Every window indicated in the catalog has a name in the form of  $w$ - $xx$ - $yy$ - $zzzzz$ . Thereby,  $xx$  is the total number of the zero pairs  $G$  of the window function,  $yy$  is the number of zero pairs  $L$  lying at infinity, and  $zzzzz$  is the absolute value of the PSL in dB indicated exactly to 2 digits after the decimal point (without a decimal point). If necessary, leading zeros are filled up. Minimum sidelobe windows – i. e. windows which exhibit the smallest possible PSL for the specified  $G$  and  $L$  – are marked by window names in a slanted font. The window  $w$ -11-05-28448 thus has 11 zero pairs, of which only 6 zero pairs have a finite value. The absolute value of the PSL of this window is 284.48 dB.

The windows between two neighboring minimum sidelobe windows have – with respect to the PSL – an almost identical distance  $\Delta PSL$ . Their number has been minimized in such a way that for the arithmetic mean of the distances  $\overline{\Delta PSL}$  the condition  $|\overline{\Delta PSL}| \leq 0.5$  dB is fulfilled.

To find a suitable window in the catalog, the desired asymptotic decay of the sidelobes and the PSL should be known. As the names and parameters of all the windows contained in the catalog are shown as tables in chapter 2 and have been arranged according to the above-mentioned parameters, a window can easily be found. Via links in the *Table of Contents*, one gets to that section in chapter 2 which contains the parameters of all windows with the desired asymptotic decay of the sidelobes. Within the section, the windows are arranged according to the PSL. When the table line with the name and the parameters of the window that comes into question has been found, one gets – via links in the last table column – to the window coefficients  $A_p$  (chapter 3) and to the window zeros  $Q_k$  (chapter 4). With the aid of the spectra indicated in chapter 5, the amplitude spectrum can be estimated roughly for the selected window. With equations (1.2) or (1.4) it can be calculated exactly. Finally, here is an example: For a measurement task, a window with a PSL of  $\leq -180$  dB and with an asymptotic decay of the sidelobes of 100 dB/decade is required. In section 2.3, the window  $w$ -07-02-18021 with the largest possible PSL ( $-180.21$  dB) is found, which fulfills the stated conditions. The coefficients of the window are stated on page 246 and the zeros on page 946.

### 1.2.2 Window Parameters, Window Coefficients and Window Zeros

For each window, the coefficients of the weighting function (1.1), the zeros of their Fourier transform and selected window parameters are indicated. The parameters equivalent noise bandwidth and peak signal gain were calculated from the coefficients  $A_p$ . The zero crossing bandwidth of the mainlobe results from the number of the zero pairs  $G$  and the zero  $Q_0$  of the window function. The parameters PSL, scallop loss, as well as 3.0 dB and 6.0 dB bandwidth of the mainlobe have been determined by numerical evaluation of the equations (1.2) and (1.3). The asymptotic decay of the sidelobes (20(2L + 1) dB/decade) calculated from the number  $L$  of the zeros lying at infinity is a theoretical value for  $|Q| \rightarrow \infty$ .

Due to the finite accuracy of the indicated window coefficients  $A_p$ , the Fourier transform of equation (1.1) deviates for sidelobe levels  $< -350$  dB with increasing  $|Q|$  to an continuously increasing extent from the expected curve.

All the zero frequencies  $Q_k$  and bandwidths  $B$  indicated in the catalog are normalized to  $1/T_w$ , i.e.  $Q_k = f_k \cdot T_w$  and  $B = \Delta f \cdot T_w$ . The PSL values have been rounded up. The values of the other parameters have been rounded to the nearest presentable number. The mantissa of the values for the window coefficients  $A_p$  and the zeros  $Q_k$  are indicated with 22 decimal places to ensure that the numerical values originally available in the computer-internal representation are well approximated in the representation in the decimal system.

### 1.2.3 Catalog Data as an ASCII File

The parameters, coefficients and zeros of all the windows indicated in the catalog are also available as an ASCII file. Here is an excerpt of this file:

```

=====
Window w-02-00-07098
*****
Type of window: modified minimum sidelobe
Total number of zero pairs (G)    = 2
Number of zero pairs at +-Inf (L) = 0 (asymptotic decay of sidelobes = 20 dB/decade)

Parameters (calculated on the basis of coefficients Ap)
-----
Peak sidelobe level                =   -70.98 dB
Peak signal gain                   =   -7.42656 dB
Scallop loss                       =    1.14010 dB
Equivalent noise bandwidth         =    1.70008
3-dB bandwidth of mainlobe        =    1.61269
6-dB bandwidth of mainlobe        =    2.25894
Zero crossing bandwidth of mainlobe =    6.00000

Coefficients (sum of Ap = 1)
-----
A0 = 4.252768726100879967086e-01
A1 = 4.972201816079110172914e-01
A2 = 7.750294578200098593901e-02

Zeros
-----
Q0 = 3.330908134026497900053e+00
Q1 = 5.251459415848264599552e+00

=====

Window w-02-00-07148
*****
Type of window: minimum sidelobe
Total number of zero pairs (G)    = 2
Number of zero pairs at +-Inf (L) = 0 (asymptotic decay of sidelobes = 20 dB/decade)

Parameters (calculated on the basis of coefficients Ap)
-----
Peak sidelobe level                =   -71.48 dB
Peak signal gain                   =   -7.44490 dB
Scallop loss                       =    1.13525 dB
Equivalent noise bandwidth         =    1.70371
3-dB bandwidth of mainlobe        =    1.61612
6-dB bandwidth of mainlobe        =    2.26377
Zero crossing bandwidth of mainlobe =    6.00000

Coefficients (sum of Ap = 1)
-----

```

```
A0 = 4.243800934609434984970e-01
A1 = 4.973406350967377649195e-01
A2 = 7.827927144231873663095e-02
```

```
Zeros
```

```
-----
```

```
Q0 = 3.352432170952077666176e+00
Q1 = 5.328973171590282455722e+00
```

```
=====
```

In contrast to the catalog, the data belonging to a window are indicated coherently. The windows are arranged according to the asymptotic decay of the sidelobes and then according to the PSL. As a field separator, the character ' ' is used, so that the data can be easily filtered. In this way, window coefficient vectors can, for example, be automatically generated in the syntax of the programming language used.

## 2 Window Parameters

### 2.1 Parameters of Windows with 20 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-01-00-04318	-43.18	1.36766	-5.37862	1.73868	1.30550	1.81884	4.00000	<a href="#">149 / 867</a>
w-02-00-04368	-43.68	1.37512	-5.43264	1.72055	1.31235	1.82874	4.04052	<a href="#">149 / 867</a>
w-02-00-04418	-44.18	1.38246	-5.48549	1.70298	1.31910	1.83848	4.08080	<a href="#">149 / 867</a>
w-02-00-04467	-44.67	1.38968	-5.53709	1.68599	1.32572	1.84805	4.12076	<a href="#">149 / 867</a>
w-02-00-04517	-45.17	1.39677	-5.58747	1.66955	1.33223	1.85745	4.16038	<a href="#">149 / 867</a>
w-02-00-04566	-45.66	1.40374	-5.63662	1.65364	1.33862	1.86668	4.19965	<a href="#">149 / 867</a>
w-02-00-04616	-46.16	1.41058	-5.68455	1.63824	1.34490	1.87573	4.23854	<a href="#">149 / 867</a>
w-02-00-04666	-46.66	1.41729	-5.73126	1.62335	1.35105	1.88462	4.27704	<a href="#">149 / 867</a>
w-02-00-04715	-47.15	1.42428	-5.77949	1.60803	1.35748	1.89388	4.31674	<a href="#">149 / 867</a>
w-02-00-04765	-47.65	1.43165	-5.82975	1.59209	1.36426	1.90364	4.35797	<a href="#">149 / 867</a>
w-02-00-04815	-48.15	1.43888	-5.87868	1.57669	1.37091	1.91321	4.39866	<a href="#">149 / 867</a>
w-02-00-04864	-48.64	1.44596	-5.92628	1.56182	1.37743	1.92259	4.43877	<a href="#">149 / 867</a>
w-02-00-04914	-49.14	1.45290	-5.97255	1.54746	1.38381	1.93177	4.47827	<a href="#">149 / 867</a>
w-02-00-04964	-49.64	1.45968	-6.01751	1.53359	1.39006	1.94075	4.51713	<a href="#">149 / 867</a>
w-02-00-05013	-50.13	1.46632	-6.06116	1.52021	1.39617	1.94953	4.55532	<a href="#">149 / 867</a>
w-02-00-05063	-50.63	1.47281	-6.10351	1.50729	1.40215	1.95812	4.59281	<a href="#">149 / 867</a>
w-02-00-05113	-51.13	1.47914	-6.14458	1.49483	1.40798	1.96650	4.62958	<a href="#">149 / 867</a>
w-02-00-05162	-51.62	1.48532	-6.18438	1.48281	1.41368	1.97468	4.66561	<a href="#">149 / 867</a>
w-02-00-05212	-52.12	1.49134	-6.22294	1.47123	1.41925	1.98265	4.70087	<a href="#">149 / 867</a>
w-02-00-05261	-52.61	1.49722	-6.26026	1.46006	1.42467	1.99042	4.73537	<a href="#">149 / 867</a>
w-02-00-05311	-53.11	1.50294	-6.29638	1.44930	1.42995	1.99799	4.76908	<a href="#">149 / 867</a>
w-02-00-05361	-53.61	1.50906	-6.33466	1.43787	1.43563	2.00611	4.80393	<a href="#">149 / 867</a>
w-02-00-05410	-54.10	1.51508	-6.37193	1.42678	1.44120	2.01407	4.83801	<a href="#">149 / 867</a>
w-02-00-05460	-54.60	1.52092	-6.40794	1.41611	1.44662	2.02181	4.87119	<a href="#">149 / 867</a>
w-02-00-05510	-55.10	1.52660	-6.44269	1.40585	1.45189	2.02934	4.90343	<a href="#">149 / 867</a>
w-02-00-05559	-55.59	1.53211	-6.47621	1.39598	1.45701	2.03664	4.93474	<a href="#">149 / 867</a>
w-02-00-05609	-56.09	1.53746	-6.50852	1.38651	1.46198	2.04372	4.96514	<a href="#">149 / 867</a>
w-02-00-05659	-56.59	1.54265	-6.53966	1.37740	1.46680	2.05059	4.99463	<a href="#">150 / 867</a>
w-02-00-05708	-57.08	1.54767	-6.56965	1.36865	1.47148	2.05725	5.02324	<a href="#">150 / 867</a>
w-02-00-05758	-57.58	1.55253	-6.59853	1.36026	1.47601	2.06369	5.05097	<a href="#">150 / 867</a>
w-02-00-05807	-58.07	1.55724	-6.62632	1.35220	1.48040	2.06993	5.07785	<a href="#">150 / 867</a>
w-02-00-05857	-58.57	1.56207	-6.65461	1.34399	1.48491	2.07633	5.10465	<a href="#">150 / 867</a>
w-02-00-05907	-59.07	1.56688	-6.68258	1.33587	1.48940	2.08271	5.13094	<a href="#">150 / 867</a>
w-02-00-05956	-59.56	1.57152	-6.70948	1.32808	1.49375	2.08887	5.15635	<a href="#">150 / 867</a>
w-02-00-06006	-60.06	1.57861	-6.75259	1.31675	1.50021	2.09821	5.22452	<a href="#">150 / 867</a>
w-02-00-06056	-60.56	1.58650	-6.80064	1.30438	1.50738	2.10860	5.31020	<a href="#">150 / 867</a>
w-02-00-06105	-61.05	1.59407	-6.84608	1.29264	1.51428	2.11857	5.39425	<a href="#">150 / 868</a>
w-02-00-06155	-61.55	1.60133	-6.88906	1.28150	1.52090	2.12814	5.47642	<a href="#">150 / 868</a>
w-02-00-06205	-62.05	1.60828	-6.92974	1.27093	1.52726	2.13731	5.55661	<a href="#">150 / 868</a>
w-02-00-06254	-62.54	1.61495	-6.96829	1.26088	1.53338	2.14611	5.63470	<a href="#">150 / 868</a>
w-02-00-06304	-63.04	1.62134	-7.00486	1.25134	1.53925	2.15455	5.71062	<a href="#">150 / 868</a>
w-02-00-06354	-63.54	1.62748	-7.03957	1.24226	1.54490	2.16266	5.78431	<a href="#">150 / 868</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-02-00-06403	-64.03	1.63354	-7.07353	1.23336	1.55049	2.17067	5.85724	150 / 868
w-02-00-06453	-64.53	1.63950	-7.10662	1.22466	1.55601	2.17857	5.92899	150 / 868
w-02-00-06502	-65.02	1.64524	-7.13811	1.21636	1.56133	2.18616	5.99832	150 / 868
w-02-00-06552	-65.52	1.65074	-7.16812	1.20846	1.56644	2.19345	6.00000	150 / 868
w-02-00-06602	-66.02	1.65603	-7.19672	1.20091	1.57137	2.20046	6.00000	150 / 868
w-02-00-06651	-66.51	1.66112	-7.22400	1.19371	1.57611	2.20720	6.00000	150 / 868
w-02-00-06701	-67.01	1.66601	-7.25003	1.18684	1.58067	2.21369	6.00000	150 / 868
w-02-00-06751	-67.51	1.67071	-7.27490	1.18027	1.58507	2.21992	6.00000	150 / 868
w-02-00-06800	-68.00	1.67523	-7.29865	1.17399	1.58930	2.22592	6.00000	150 / 868
w-02-00-06850	-68.50	1.67963	-7.32161	1.16791	1.59342	2.23176	6.00000	150 / 868
w-02-00-06900	-69.00	1.68404	-7.34452	1.16184	1.59757	2.23763	6.00000	150 / 868
w-02-00-06949	-69.49	1.68829	-7.36643	1.15604	1.60157	2.24327	6.00000	150 / 868
w-02-00-06999	-69.99	1.69238	-7.38737	1.15049	1.60542	2.24870	6.00000	150 / 868
w-02-00-07048	-70.48	1.69631	-7.40740	1.14518	1.60913	2.25392	6.00000	150 / 868
w-02-00-07098	-70.98	1.70008	-7.42656	1.14010	1.61269	2.25894	6.00000	150 / 868
w-02-00-07148	-71.48	1.70371	-7.44490	1.13525	1.61612	2.26377	6.00000	150 / 868
w-03-00-07197	-71.97	1.70822	-7.46883	1.12940	1.62031	2.26974	6.03049	150 / 868
w-03-00-07247	-72.47	1.71273	-7.49264	1.12360	1.62451	2.27571	6.06081	150 / 868
w-03-00-07296	-72.96	1.71874	-7.52472	1.11603	1.63004	2.28365	6.10377	151 / 868
w-03-00-07345	-73.45	1.72551	-7.56098	1.10762	1.63628	2.29260	6.15372	151 / 868
w-03-00-07395	-73.95	1.73215	-7.59634	1.09946	1.64238	2.30137	6.20292	151 / 868
w-03-00-07444	-74.44	1.73865	-7.63080	1.09156	1.64837	2.30996	6.25131	151 / 868
w-03-00-07494	-74.94	1.74501	-7.66438	1.08391	1.65422	2.31837	6.29888	151 / 868
w-03-00-07543	-75.43	1.75123	-7.69709	1.07649	1.65996	2.32659	6.34560	151 / 868
w-03-00-07593	-75.93	1.75732	-7.72892	1.06931	1.66557	2.33464	6.39144	151 / 868
w-03-00-07642	-76.42	1.76327	-7.75991	1.06235	1.67106	2.34250	6.43637	151 / 868
w-03-00-07691	-76.91	1.76908	-7.79005	1.05562	1.67642	2.35019	6.48039	151 / 868
w-03-00-07741	-77.41	1.77482	-7.81969	1.04902	1.68173	2.35778	6.52378	151 / 868
w-03-00-07790	-77.90	1.78052	-7.84897	1.04252	1.68700	2.36532	6.56661	151 / 868
w-03-00-07840	-78.40	1.78608	-7.87741	1.03623	1.69214	2.37268	6.60845	151 / 868
w-03-00-07889	-78.89	1.79151	-7.90504	1.03015	1.69716	2.37986	6.64927	151 / 869
w-03-00-07939	-79.39	1.79680	-7.93187	1.02426	1.70206	2.38686	6.68907	151 / 869
w-03-00-07988	-79.88	1.80196	-7.95790	1.01857	1.70684	2.39368	6.72785	151 / 869
w-03-00-08037	-80.37	1.80698	-7.98317	1.01307	1.71150	2.40033	6.76561	151 / 869
w-03-00-08087	-80.87	1.81187	-8.00767	1.00775	1.71604	2.40680	6.80236	151 / 869
w-03-00-08136	-81.36	1.81663	-8.03144	1.00260	1.72046	2.41311	6.83809	151 / 869
w-03-00-08186	-81.86	1.82139	-8.05508	0.99749	1.72488	2.41941	6.87332	151 / 869
w-03-00-08235	-82.35	1.82602	-8.07799	0.99256	1.72918	2.42554	6.90751	151 / 869
w-03-00-08285	-82.85	1.83053	-8.10019	0.98778	1.73337	2.43151	6.94071	151 / 869
w-03-00-08334	-83.34	1.83491	-8.12169	0.98318	1.73745	2.43730	6.97291	151 / 869
w-03-00-08383	-83.83	1.83916	-8.14250	0.97873	1.74141	2.44293	7.00412	151 / 869
w-03-00-08433	-84.33	1.84329	-8.16264	0.97443	1.74525	2.44840	7.03438	151 / 869
w-03-00-08482	-84.82	1.84730	-8.18212	0.97029	1.74899	2.45371	7.06369	151 / 869
w-03-00-08532	-85.32	1.85169	-8.20346	0.96579	1.75308	2.45953	7.09519	151 / 869
w-03-00-08581	-85.81	1.85725	-8.23054	0.96017	1.75824	2.46689	7.13411	151 / 869
w-03-00-08631	-86.31	1.86263	-8.25663	0.95477	1.76323	2.47401	7.17103	152 / 869
w-03-00-08680	-86.80	1.86783	-8.28173	0.94958	1.76807	2.48090	7.20595	152 / 869
w-03-00-08729	-87.29	1.87285	-8.30584	0.94461	1.77274	2.48756	7.23896	152 / 869
w-03-00-08779	-87.79	1.87770	-8.32901	0.93984	1.77726	2.49398	7.27015	152 / 869
w-03-00-08828	-88.28	1.88237	-8.35124	0.93526	1.78161	2.50018	7.29961	152 / 869

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-03-00-08878	-88.78	1.88688	-8.37256	0.93088	1.78582	2.50615	7.32743	152 / 869
w-03-00-08927	-89.27	1.89130	-8.39339	0.92660	1.78995	2.51201	7.35397	152 / 869
w-03-00-08977	-89.77	1.89556	-8.41338	0.92250	1.79393	2.51766	7.37906	152 / 869
w-03-00-09026	-90.26	1.89966	-8.43253	0.91857	1.79777	2.52310	7.40279	152 / 869
w-03-00-09075	-90.75	1.90492	-8.45777	0.91367	1.80263	2.53005	7.47407	152 / 869
w-03-00-09125	-91.25	1.91053	-8.48479	0.90851	1.80780	2.53746	7.56413	152 / 869
w-03-00-09174	-91.74	1.91591	-8.51051	0.90358	1.81276	2.54458	7.65042	152 / 869
w-03-00-09224	-92.24	1.92107	-8.53502	0.89889	1.81753	2.55140	7.73296	152 / 869
w-03-00-09273	-92.73	1.92606	-8.55857	0.89437	1.82215	2.55800	7.81219	152 / 869
w-03-00-09323	-93.23	1.93090	-8.58124	0.89002	1.82664	2.56440	7.88818	152 / 869
w-03-00-09372	-93.72	1.93555	-8.60293	0.88585	1.83095	2.57056	7.96072	152 / 869
w-03-00-09421	-94.21	1.94003	-8.62370	0.88186	1.83512	2.57649	8.00000	152 / 869
w-03-00-09471	-94.71	1.94434	-8.64361	0.87804	1.83913	2.58221	8.00000	152 / 869
w-03-00-09520	-95.20	1.94850	-8.66272	0.87437	1.84301	2.58772	8.00000	152 / 870
w-03-00-09570	-95.70	1.95252	-8.68107	0.87084	1.84675	2.59303	8.00000	152 / 870
w-03-00-09619	-96.19	1.95711	-8.70206	0.86684	1.85103	2.59913	8.00000	152 / 870
w-03-00-09669	-96.69	1.96210	-8.72479	0.86253	1.85568	2.60574	8.00000	152 / 870
w-03-00-09718	-97.18	1.96693	-8.74667	0.85838	1.86018	2.61214	8.00000	152 / 870
w-03-00-09767	-97.67	1.97160	-8.76771	0.85439	1.86453	2.61832	8.00000	152 / 870
w-03-00-09817	-98.17	1.97611	-8.78795	0.85056	1.86875	2.62431	8.00000	152 / 870
w-04-00-09866	-98.66	1.98102	-8.81027	0.84645	1.87331	2.63081	8.03844	152 / 870
w-04-00-09916	-99.16	1.98582	-8.83201	0.84246	1.87777	2.63717	8.07607	152 / 870
w-04-00-09966	-99.66	1.99055	-8.85334	0.83855	1.88216	2.64342	8.11301	153 / 870
w-04-00-10015	-100.15	1.99519	-8.87423	0.83474	1.88648	2.64957	8.14926	153 / 870
w-04-00-10065	-100.65	1.99972	-8.89457	0.83104	1.89070	2.65558	8.18467	153 / 870
w-04-00-10114	-101.14	2.00415	-8.91436	0.82745	1.89482	2.66144	8.21927	153 / 870
w-04-00-10164	-101.64	2.00846	-8.93360	0.82398	1.89883	2.66716	8.25305	153 / 870
w-04-00-10213	-102.13	2.01267	-8.95230	0.82060	1.90275	2.67273	8.28602	153 / 870
w-04-00-10263	-102.63	2.01677	-8.97047	0.81734	1.90657	2.67816	8.31822	153 / 870
w-04-00-10312	-103.12	2.02081	-8.98834	0.81413	1.91034	2.68351	8.34983	153 / 870
w-04-00-10362	-103.62	2.02475	-9.00570	0.81102	1.91401	2.68873	8.38066	153 / 870
w-04-00-10412	-104.12	2.02858	-9.02254	0.80802	1.91758	2.69380	8.41075	153 / 870
w-04-00-10461	-104.61	2.03230	-9.03888	0.80511	1.92106	2.69874	8.44011	153 / 870
w-04-00-10511	-105.11	2.03593	-9.05474	0.80229	1.92444	2.70354	8.46875	153 / 870
w-04-00-10560	-105.60	2.04001	-9.07257	0.79914	1.92825	2.70895	8.49960	153 / 870
w-04-00-10610	-106.10	2.04433	-9.09141	0.79582	1.93228	2.71468	8.53137	153 / 870
w-04-00-10659	-106.59	2.04857	-9.10982	0.79259	1.93624	2.72030	8.56282	153 / 870
w-04-00-10709	-107.09	2.05425	-9.13499	0.78835	1.94149	2.72781	8.62006	153 / 870
w-04-00-10758	-107.58	2.05980	-9.15945	0.78424	1.94662	2.73515	8.67553	153 / 870
w-04-00-10808	-108.08	2.06521	-9.18320	0.78026	1.95163	2.74231	8.72917	153 / 870
w-04-00-10857	-108.57	2.07048	-9.20627	0.77640	1.95651	2.74929	8.78097	153 / 871
w-04-00-10907	-109.07	2.07563	-9.22870	0.77267	1.96128	2.75610	8.83096	153 / 871
w-04-00-10957	-109.57	2.08068	-9.25060	0.76902	1.96596	2.76278	8.87927	153 / 871
w-04-00-11006	-110.06	2.08559	-9.27185	0.76550	1.97052	2.76929	8.92569	154 / 871
w-04-00-11056	-110.56	2.09038	-9.29245	0.76209	1.97495	2.77562	8.97024	154 / 871
w-04-00-11105	-111.05	2.09503	-9.31241	0.75879	1.97927	2.78178	9.01294	154 / 871
w-04-00-11155	-111.55	2.09955	-9.33176	0.75560	1.98348	2.78777	9.05382	154 / 871
w-04-00-11204	-112.04	2.10395	-9.35049	0.75251	1.98757	2.79359	9.09292	154 / 871
w-04-00-11254	-112.54	2.10825	-9.36875	0.74951	1.99156	2.79928	9.13041	154 / 871
w-04-00-11303	-113.03	2.11243	-9.38645	0.74661	1.99546	2.80482	9.16623	154 / 871

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-04-00-11353	-113.53	2.11649	-9.40358	0.74380	1.99924	2.81020	9.20041	154 / 871
w-04-00-11403	-114.03	2.12042	-9.42014	0.74110	2.00291	2.81541	9.23299	154 / 871
w-04-00-11452	-114.52	2.12424	-9.43615	0.73848	2.00647	2.82047	9.26404	154 / 871
w-04-00-11502	-115.02	2.12796	-9.45171	0.73595	2.00994	2.82540	9.29372	154 / 871
w-04-00-11551	-115.51	2.13226	-9.46962	0.73304	2.01395	2.83109	9.32551	154 / 871
w-04-00-11601	-116.01	2.13642	-9.48692	0.73023	2.01783	2.83661	9.35552	154 / 871
w-04-00-11650	-116.50	2.14044	-9.50359	0.72753	2.02159	2.84194	9.38383	154 / 871
w-04-00-11700	-117.00	2.14433	-9.51966	0.72493	2.02522	2.84710	9.41053	154 / 871
w-04-00-11749	-117.49	2.14809	-9.53514	0.72242	2.02874	2.85208	9.43572	154 / 871
w-04-00-11799	-117.99	2.15173	-9.55009	0.72001	2.03215	2.85691	9.45954	154 / 871
w-04-00-11848	-118.48	2.15526	-9.56455	0.71768	2.03546	2.86159	9.48207	154 / 871
w-04-00-11898	-118.98	2.15867	-9.57845	0.71544	2.03865	2.86611	9.50335	154 / 871
w-04-00-11948	-119.48	2.16195	-9.59182	0.71328	2.04173	2.87047	9.52347	154 / 871
w-04-00-11997	-119.97	2.16512	-9.60467	0.71122	2.04470	2.87467	9.54250	154 / 871
w-04-00-12047	-120.47	2.16843	-9.61815	0.70907	2.04781	2.87907	9.56555	155 / 871
w-04-00-12096	-120.96	2.17366	-9.63998	0.70577	2.05264	2.88598	9.67699	155 / 871
w-04-00-12146	-121.46	2.17867	-9.66081	0.70262	2.05728	2.89261	9.78135	155 / 871
w-04-00-12195	-121.95	2.18350	-9.68073	0.69960	2.06175	2.89899	9.87893	155 / 872
w-04-00-12245	-122.45	2.18814	-9.69982	0.69671	2.06606	2.90514	9.97020	155 / 872
w-04-00-12294	-122.94	2.19262	-9.71816	0.69394	2.07021	2.91107	10.00000	155 / 872
w-04-00-12344	-123.44	2.19731	-9.73731	0.69104	2.07458	2.91729	10.00000	155 / 872
w-04-00-12394	-123.94	2.20204	-9.75652	0.68814	2.07898	2.92355	10.00000	155 / 872
w-04-00-12443	-124.43	2.20661	-9.77502	0.68535	2.08323	2.92961	10.00000	155 / 872
w-04-00-12493	-124.93	2.21105	-9.79289	0.68266	2.08737	2.93549	10.00000	155 / 872
w-04-00-12542	-125.42	2.21535	-9.81016	0.68006	2.09137	2.94118	10.00000	155 / 872
w-05-00-12592	-125.92	2.21981	-9.82814	0.67739	2.09552	2.94709	10.04090	155 / 872
w-05-00-12641	-126.41	2.22418	-9.84572	0.67478	2.09959	2.95288	10.08092	155 / 872
w-05-00-12690	-126.90	2.22848	-9.86293	0.67224	2.10359	2.95857	10.12012	155 / 872
w-05-00-12740	-127.40	2.23268	-9.87973	0.66976	2.10750	2.96413	10.15840	155 / 872
w-05-00-12789	-127.89	2.23678	-9.89611	0.66735	2.11132	2.96957	10.19578	155 / 872
w-05-00-12838	-128.38	2.24079	-9.91207	0.66501	2.11505	2.97488	10.23227	155 / 872
w-05-00-12888	-128.88	2.24471	-9.92763	0.66274	2.11871	2.98007	10.26788	155 / 872
w-05-00-12937	-129.37	2.24855	-9.94285	0.66051	2.12229	2.98517	10.30270	155 / 872
w-05-00-12987	-129.87	2.25230	-9.95768	0.65835	2.12579	2.99014	10.33669	155 / 872
w-05-00-13036	-130.36	2.25597	-9.97211	0.65626	2.12920	2.99499	10.36983	155 / 872
w-05-00-13085	-130.85	2.25954	-9.98616	0.65422	2.13253	2.99972	10.40215	156 / 872
w-05-00-13135	-131.35	2.26306	-10.00001	0.65221	2.13582	3.00439	10.43394	156 / 872
w-05-00-13184	-131.84	2.26689	-10.01499	0.65005	2.13939	3.00947	10.46700	156 / 872
w-05-00-13233	-132.33	2.27062	-10.02955	0.64795	2.14287	3.01441	10.49914	156 / 872
w-05-00-13283	-132.83	2.27424	-10.04369	0.64591	2.14626	3.01921	10.53036	156 / 872
w-05-00-13332	-133.32	2.27777	-10.05740	0.64394	2.14956	3.02389	10.56070	156 / 872
w-05-00-13381	-133.81	2.28120	-10.07072	0.64203	2.15276	3.02844	10.59019	156 / 873
w-05-00-13431	-134.31	2.28529	-10.08665	0.63978	2.15658	3.03386	10.62594	156 / 873
w-05-00-13480	-134.80	2.28955	-10.10324	0.63745	2.16054	3.03950	10.66296	156 / 873
w-05-00-13530	-135.30	2.29369	-10.11930	0.63519	2.16440	3.04498	10.69841	156 / 873
w-05-00-13579	-135.79	2.29771	-10.13483	0.63301	2.16814	3.05030	10.73235	156 / 873
w-05-00-13628	-136.28	2.30160	-10.14984	0.63091	2.17177	3.05546	10.76483	156 / 873
w-05-00-13678	-136.78	2.30538	-10.16439	0.62887	2.17530	3.06047	10.79598	156 / 873
w-05-00-13727	-137.27	2.30904	-10.17845	0.62691	2.17872	3.06533	10.82582	156 / 873
w-05-00-13776	-137.76	2.31301	-10.19376	0.62480	2.18242	3.07058	10.86606	156 / 873

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-05-00-13826	-138.26	2.31750	-10.21118	0.62244	2.18659	3.07653	10.92204	<a href="#">156 / 873</a>
w-05-00-13875	-138.75	2.32188	-10.22811	0.62016	2.19065	3.08233	10.97555	<a href="#">156 / 873</a>
w-05-00-13925	-139.25	2.32641	-10.24556	0.61780	2.19486	3.08832	11.02890	<a href="#">156 / 873</a>
w-05-00-13974	-139.74	2.33090	-10.26282	0.61547	2.19903	3.09427	11.08020	<a href="#">157 / 873</a>
w-05-00-14023	-140.23	2.33528	-10.27956	0.61322	2.20310	3.10006	11.12877	<a href="#">157 / 873</a>
w-05-00-14073	-140.73	2.33953	-10.29578	0.61104	2.20706	3.10569	11.17464	<a href="#">157 / 873</a>
w-05-00-14122	-141.22	2.34366	-10.31150	0.60893	2.21090	3.11116	11.21789	<a href="#">157 / 873</a>
w-05-00-14171	-141.71	2.34767	-10.32673	0.60689	2.21464	3.11648	11.25864	<a href="#">157 / 873</a>
w-05-00-14221	-142.21	2.35158	-10.34152	0.60491	2.21828	3.12166	11.29702	<a href="#">157 / 873</a>
w-05-00-14270	-142.70	2.35537	-10.35584	0.60300	2.22182	3.12668	11.33309	<a href="#">157 / 873</a>
w-05-00-14319	-143.19	2.35905	-10.36970	0.60115	2.22525	3.13156	11.36701	<a href="#">157 / 873</a>
w-05-00-14369	-143.69	2.36262	-10.38309	0.59936	2.22858	3.13629	11.39881	<a href="#">157 / 873</a>
w-05-00-14418	-144.18	2.36608	-10.39606	0.59764	2.23181	3.14088	11.42866	<a href="#">157 / 874</a>
w-05-00-14468	-144.68	2.36945	-10.40864	0.59596	2.23496	3.14534	11.45676	<a href="#">157 / 874</a>
w-05-00-14517	-145.17	2.37271	-10.42078	0.59435	2.23800	3.14966	11.48310	<a href="#">157 / 874</a>
w-05-00-14566	-145.66	2.37587	-10.43251	0.59279	2.24095	3.15385	11.50783	<a href="#">157 / 874</a>
w-05-00-14616	-146.16	2.37910	-10.44450	0.59120	2.24398	3.15813	11.53175	<a href="#">157 / 874</a>
w-05-00-14665	-146.65	2.38291	-10.45868	0.58934	2.24754	3.16319	11.55841	<a href="#">157 / 874</a>
w-05-00-14714	-147.14	2.38686	-10.47333	0.58742	2.25123	3.16843	11.58454	<a href="#">157 / 874</a>
w-05-00-14764	-147.64	2.39068	-10.48746	0.58557	2.25480	3.17349	11.60847	<a href="#">157 / 874</a>
w-05-00-14813	-148.13	2.39438	-10.50109	0.58378	2.25826	3.17839	11.63137	<a href="#">157 / 874</a>
w-05-00-14863	-148.63	2.39861	-10.51685	0.58177	2.26219	3.18400	11.72422	<a href="#">158 / 874</a>
w-05-00-14912	-149.12	2.40269	-10.53196	0.57984	2.26599	3.18939	11.80937	<a href="#">158 / 874</a>
w-05-00-14961	-149.61	2.40660	-10.54643	0.57798	2.26963	3.19458	11.88744	<a href="#">158 / 874</a>
w-05-00-15011	-150.11	2.41037	-10.56031	0.57621	2.27315	3.19957	11.95920	<a href="#">158 / 874</a>
w-05-00-15060	-150.60	2.41400	-10.57364	0.57451	2.27654	3.20438	12.00000	<a href="#">158 / 874</a>
w-05-00-15109	-151.09	2.41750	-10.58648	0.57286	2.27981	3.20903	12.00000	<a href="#">158 / 874</a>
w-05-00-15159	-151.59	2.42089	-10.59884	0.57129	2.28297	3.21351	12.00000	<a href="#">158 / 874</a>
w-05-00-15208	-152.08	2.42416	-10.61075	0.56977	2.28603	3.21785	12.00000	<a href="#">158 / 874</a>
w-05-00-15257	-152.57	2.42731	-10.62220	0.56830	2.28897	3.22202	12.00000	<a href="#">158 / 874</a>
w-05-00-15307	-153.07	2.43049	-10.63373	0.56683	2.29195	3.22624	12.00000	<a href="#">158 / 874</a>
w-05-00-15356	-153.56	2.43390	-10.64612	0.56526	2.29514	3.23077	12.00000	<a href="#">158 / 874</a>
w-06-00-15406	-154.06	2.43813	-10.66161	0.56335	2.29908	3.23637	12.04679	<a href="#">158 / 874</a>
w-06-00-15456	-154.56	2.44227	-10.67673	0.56148	2.30293	3.24185	12.09243	<a href="#">158 / 875</a>
w-06-00-15506	-155.06	2.44632	-10.69150	0.55966	2.30670	3.24722	12.13693	<a href="#">158 / 875</a>
w-06-00-15555	-155.55	2.45029	-10.70593	0.55788	2.31039	3.25247	12.18033	<a href="#">158 / 875</a>
w-06-00-15605	-156.05	2.45417	-10.72002	0.55615	2.31401	3.25762	12.22263	<a href="#">158 / 875</a>
w-06-00-15655	-156.55	2.45797	-10.73377	0.55447	2.31754	3.26265	12.26382	<a href="#">158 / 875</a>
w-06-00-15705	-157.05	2.46168	-10.74717	0.55283	2.32100	3.26756	12.30391	<a href="#">158 / 875</a>
w-06-00-15755	-157.55	2.46549	-10.76093	0.55115	2.32455	3.27261	12.34491	<a href="#">159 / 875</a>
w-06-00-15805	-158.05	2.46972	-10.77619	0.54930	2.32849	3.27821	12.38990	<a href="#">159 / 875</a>
w-06-00-15854	-158.54	2.47386	-10.79108	0.54750	2.33234	3.28369	12.43343	<a href="#">159 / 875</a>
w-06-00-15904	-159.04	2.47790	-10.80559	0.54575	2.33610	3.28904	12.47552	<a href="#">159 / 875</a>
w-06-00-15954	-159.54	2.48184	-10.81972	0.54405	2.33977	3.29427	12.51618	<a href="#">159 / 875</a>
w-06-00-16004	-160.04	2.48585	-10.83404	0.54233	2.34351	3.29958	12.55650	<a href="#">159 / 875</a>
w-06-00-16054	-160.54	2.48981	-10.84816	0.54063	2.34720	3.30483	12.59568	<a href="#">159 / 875</a>
w-06-00-16103	-161.03	2.49367	-10.86190	0.53899	2.35080	3.30994	12.63341	<a href="#">159 / 875</a>
w-06-00-16153	-161.53	2.49743	-10.87524	0.53739	2.35431	3.31493	12.66973	<a href="#">159 / 875</a>
w-06-00-16203	-162.03	2.50109	-10.88819	0.53584	2.35773	3.31977	12.70467	<a href="#">159 / 875</a>
w-06-00-16253	-162.53	2.50465	-10.90078	0.53434	2.36106	3.32450	12.73832	<a href="#">159 / 875</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-06-00-16303	-163.03	2.50812	-10.91300	0.53289	2.36429	3.32909	12.77070	<a href="#">159 / 875</a>
w-06-00-16353	-163.53	2.51148	-10.92484	0.53148	2.36744	3.33355	12.80184	<a href="#">159 / 876</a>
w-06-00-16402	-164.02	2.51475	-10.93632	0.53011	2.37049	3.33789	12.83182	<a href="#">159 / 876</a>
w-06-00-16452	-164.52	2.51793	-10.94745	0.52879	2.37346	3.34210	12.86070	<a href="#">159 / 876</a>
w-06-00-16502	-165.02	2.52101	-10.95823	0.52752	2.37635	3.34619	12.88850	<a href="#">159 / 876</a>
w-06-00-16552	-165.52	2.52400	-10.96866	0.52628	2.37914	3.35015	12.91529	<a href="#">159 / 876</a>
w-06-00-16602	-166.02	2.52697	-10.97901	0.52506	2.38192	3.35408	12.94142	<a href="#">159 / 876</a>
w-06-00-16651	-166.51	2.52995	-10.98937	0.52383	2.38471	3.35804	12.96703	<a href="#">160 / 876</a>
w-06-00-16701	-167.01	2.53284	-10.99940	0.52265	2.38742	3.36187	12.99169	<a href="#">160 / 876</a>
w-06-00-16751	-167.51	2.53575	-11.00949	0.52146	2.39015	3.36573	13.01613	<a href="#">160 / 876</a>
w-06-00-16801	-168.01	2.53900	-11.02074	0.52014	2.39319	3.37003	13.04211	<a href="#">160 / 876</a>
w-06-00-16851	-168.51	2.54321	-11.03548	0.51845	2.39711	3.37561	13.09305	<a href="#">160 / 876</a>
w-06-00-16901	-169.01	2.54774	-11.05139	0.51665	2.40132	3.38161	13.15962	<a href="#">160 / 876</a>
w-06-00-16950	-169.50	2.55215	-11.06682	0.51491	2.40542	3.38745	13.22146	<a href="#">160 / 876</a>
w-06-00-17000	-170.00	2.55644	-11.08179	0.51322	2.40941	3.39313	13.27867	<a href="#">160 / 876</a>
w-06-00-17050	-170.50	2.56062	-11.09632	0.51158	2.41329	3.39866	13.33142	<a href="#">160 / 876</a>
w-06-00-17100	-171.00	2.56467	-11.11040	0.50999	2.41707	3.40404	13.37989	<a href="#">160 / 876</a>
w-06-00-17150	-171.50	2.56862	-11.12405	0.50845	2.42074	3.40927	13.42429	<a href="#">160 / 876</a>
w-06-00-17199	-171.99	2.57245	-11.13727	0.50697	2.42431	3.41434	13.46488	<a href="#">160 / 876</a>
w-06-00-17249	-172.49	2.57622	-11.15026	0.50551	2.42783	3.41934	13.50230	<a href="#">160 / 877</a>
w-06-00-17299	-172.99	2.57998	-11.16318	0.50406	2.43134	3.42433	13.53698	<a href="#">160 / 877</a>
w-06-00-17349	-173.49	2.58363	-11.17569	0.50266	2.43475	3.42916	13.56851	<a href="#">160 / 877</a>
w-06-00-17399	-173.99	2.58717	-11.18778	0.50130	2.43805	3.43385	13.59720	<a href="#">160 / 877</a>
w-06-00-17449	-174.49	2.59060	-11.19947	0.49999	2.44125	3.43840	13.62331	<a href="#">160 / 877</a>
w-06-00-17498	-174.98	2.59393	-11.21078	0.49873	2.44436	3.44281	13.64713	<a href="#">160 / 877</a>
w-06-00-17548	-175.48	2.59715	-11.22171	0.49751	2.44737	3.44708	13.66886	<a href="#">161 / 877</a>
w-06-00-17598	-175.98	2.60041	-11.23281	0.49627	2.45042	3.45140	13.71175	<a href="#">161 / 877</a>
w-06-00-17648	-176.48	2.60388	-11.24461	0.49498	2.45365	3.45599	13.79727	<a href="#">161 / 877</a>
w-06-00-17698	-176.98	2.60721	-11.25595	0.49373	2.45677	3.46042	13.87520	<a href="#">161 / 877</a>
w-06-00-17747	-177.47	2.61043	-11.26686	0.49253	2.45977	3.46468	13.94640	<a href="#">161 / 877</a>
w-06-00-17797	-177.97	2.61354	-11.27736	0.49138	2.46267	3.46880	14.00000	<a href="#">161 / 877</a>
w-06-00-17847	-178.47	2.61694	-11.28886	0.49012	2.46585	3.47331	14.00000	<a href="#">161 / 877</a>
w-06-00-17897	-178.97	2.62044	-11.30063	0.48883	2.46912	3.47794	14.00000	<a href="#">161 / 877</a>
w-06-00-17947	-179.47	2.62381	-11.31198	0.48758	2.47228	3.48242	14.00000	<a href="#">161 / 877</a>
w-06-00-17996	-179.96	2.62708	-11.32295	0.48639	2.47533	3.48675	14.00000	<a href="#">161 / 877</a>
w-06-00-18046	-180.46	2.63025	-11.33355	0.48523	2.47830	3.49095	14.00000	<a href="#">161 / 877</a>
w-07-00-18095	-180.95	2.63341	-11.34412	0.48408	2.48125	3.49514	14.03133	<a href="#">161 / 877</a>
w-07-00-18145	-181.45	2.63648	-11.35439	0.48297	2.48412	3.49921	14.06182	<a href="#">161 / 878</a>
w-07-00-18194	-181.94	2.63955	-11.36465	0.48185	2.48699	3.50328	14.09254	<a href="#">161 / 878</a>
w-07-00-18243	-182.43	2.64315	-11.37673	0.48056	2.49035	3.50806	14.12972	<a href="#">161 / 878</a>
w-07-00-18292	-182.92	2.64666	-11.38846	0.47931	2.49363	3.51271	14.16556	<a href="#">162 / 878</a>
w-07-00-18341	-183.41	2.65007	-11.39985	0.47809	2.49681	3.51723	14.20009	<a href="#">162 / 878</a>
w-07-00-18391	-183.91	2.65343	-11.41103	0.47690	2.49995	3.52168	14.23360	<a href="#">162 / 878</a>
w-07-00-18440	-184.40	2.65677	-11.42214	0.47572	2.50307	3.52611	14.26632	<a href="#">162 / 878</a>
w-07-00-18489	-184.89	2.66023	-11.43364	0.47450	2.50630	3.53069	14.30376	<a href="#">162 / 878</a>
w-07-00-18538	-185.38	2.66408	-11.44650	0.47315	2.50988	3.53579	14.35332	<a href="#">162 / 878</a>
w-07-00-18587	-185.87	2.66785	-11.45906	0.47184	2.51339	3.54079	14.40128	<a href="#">162 / 878</a>
w-07-00-18636	-186.36	2.67154	-11.47132	0.47056	2.51683	3.54567	14.44766	<a href="#">162 / 878</a>
w-07-00-18686	-186.86	2.67514	-11.48328	0.46932	2.52019	3.55045	14.49245	<a href="#">162 / 878</a>
w-07-00-18735	-187.35	2.67867	-11.49494	0.46811	2.52347	3.55511	14.53570	<a href="#">162 / 878</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-07-00-18784	-187.84	2.68221	-11.50665	0.46689	2.52677	3.55980	14.57845	<a href="#">162 / 878</a>
w-07-00-18833	-188.33	2.68595	-11.51902	0.46561	2.53026	3.56477	14.62242	<a href="#">162 / 878</a>
w-07-00-18882	-188.82	2.68961	-11.53106	0.46437	2.53367	3.56961	14.66463	<a href="#">162 / 878</a>
w-07-00-18931	-189.31	2.69317	-11.54279	0.46316	2.53699	3.57433	14.70511	<a href="#">162 / 878</a>
w-07-00-18981	-189.81	2.69669	-11.55433	0.46197	2.54027	3.57899	14.74421	<a href="#">162 / 878</a>
w-07-00-19030	-190.30	2.70018	-11.56576	0.46079	2.54353	3.58362	14.78210	<a href="#">163 / 879</a>
w-07-00-19079	-190.79	2.70358	-11.57688	0.45965	2.54671	3.58813	14.81838	<a href="#">163 / 879</a>
w-07-00-19128	-191.28	2.70689	-11.58768	0.45854	2.54980	3.59252	14.85311	<a href="#">163 / 879</a>
w-07-00-19177	-191.77	2.71012	-11.59817	0.45746	2.55281	3.59679	14.88637	<a href="#">163 / 879</a>
w-07-00-19226	-192.26	2.71325	-11.60836	0.45642	2.55574	3.60094	14.91823	<a href="#">163 / 879</a>
w-07-00-19276	-192.76	2.71630	-11.61825	0.45541	2.55859	3.60498	14.94874	<a href="#">163 / 879</a>
w-07-00-19325	-193.25	2.71925	-11.62783	0.45443	2.56136	3.60890	14.97797	<a href="#">163 / 879</a>
w-07-00-19374	-193.74	2.72213	-11.63713	0.45348	2.56405	3.61272	15.00599	<a href="#">163 / 879</a>
w-07-00-19423	-194.23	2.72492	-11.64614	0.45256	2.56666	3.61642	15.03286	<a href="#">163 / 879</a>
w-07-00-19472	-194.72	2.72763	-11.65487	0.45167	2.56919	3.62001	15.05863	<a href="#">163 / 879</a>
w-07-00-19521	-195.21	2.73043	-11.66391	0.45075	2.57182	3.62373	15.08463	<a href="#">163 / 879</a>
w-07-00-19571	-195.71	2.73366	-11.67431	0.44970	2.57483	3.62800	15.11402	<a href="#">163 / 879</a>
w-07-00-19620	-196.20	2.73679	-11.68438	0.44869	2.57776	3.63215	15.14184	<a href="#">163 / 879</a>
w-07-00-19669	-196.69	2.74006	-11.69489	0.44763	2.58081	3.63648	15.16965	<a href="#">163 / 879</a>
w-07-00-19718	-197.18	2.74369	-11.70662	0.44646	2.58420	3.64130	15.21863	<a href="#">163 / 879</a>
w-07-00-19767	-197.67	2.74735	-11.71843	0.44529	2.58762	3.64615	15.27192	<a href="#">164 / 879</a>
w-07-00-19817	-198.17	2.75090	-11.72985	0.44416	2.59093	3.65085	15.32115	<a href="#">164 / 879</a>
w-07-00-19866	-198.66	2.75434	-11.74089	0.44307	2.59414	3.65541	15.36656	<a href="#">164 / 879</a>
w-07-00-19915	-199.15	2.75767	-11.75157	0.44202	2.59725	3.65983	15.40840	<a href="#">164 / 880</a>
w-07-00-19964	-199.64	2.76090	-11.76189	0.44100	2.60026	3.66410	15.44692	<a href="#">164 / 880</a>
w-07-00-20013	-200.13	2.76402	-11.77185	0.44001	2.60318	3.66824	15.48235	<a href="#">164 / 880</a>
w-07-00-20062	-200.62	2.76716	-11.78187	0.43903	2.60612	3.67241	15.51665	<a href="#">164 / 880</a>
w-07-00-20112	-201.12	2.77080	-11.79350	0.43789	2.60951	3.67723	15.55980	<a href="#">164 / 880</a>
w-07-00-20161	-201.61	2.77433	-11.80476	0.43680	2.61280	3.68190	15.59813	<a href="#">164 / 880</a>
w-07-00-20210	-202.10	2.77776	-11.81568	0.43574	2.61600	3.68645	15.63214	<a href="#">164 / 880</a>
w-07-00-20259	-202.59	2.78108	-11.82625	0.43471	2.61910	3.69086	15.66234	<a href="#">164 / 880</a>
w-07-00-20308	-203.08	2.78431	-11.83649	0.43372	2.62212	3.69513	15.68917	<a href="#">164 / 880</a>
w-07-00-20357	-203.57	2.78744	-11.84640	0.43275	2.62504	3.69928	15.71305	<a href="#">164 / 880</a>
w-07-00-20407	-204.07	2.79060	-11.85641	0.43179	2.62799	3.70347	15.76442	<a href="#">164 / 880</a>
w-07-00-20456	-204.56	2.79386	-11.86672	0.43080	2.63103	3.70778	15.85559	<a href="#">164 / 880</a>
w-07-00-20505	-205.05	2.79700	-11.87665	0.42985	2.63396	3.71194	15.93720	<a href="#">165 / 880</a>
w-07-00-20554	-205.54	2.80016	-11.88662	0.42889	2.63691	3.71613	16.00000	<a href="#">165 / 880</a>
w-07-00-20603	-206.03	2.80345	-11.89699	0.42789	2.63999	3.72050	16.00000	<a href="#">165 / 880</a>
w-07-00-20652	-206.52	2.80665	-11.90704	0.42693	2.64297	3.72474	16.00000	<a href="#">165 / 880</a>
w-07-00-20702	-207.02	2.80975	-11.91676	0.42600	2.64587	3.72885	16.00000	<a href="#">165 / 880</a>
w-07-00-20751	-207.51	2.81292	-11.92669	0.42506	2.64883	3.73304	16.00000	<a href="#">165 / 880</a>
w-08-00-20800	-208.00	2.81647	-11.93785	0.42400	2.65215	3.73775	16.04029	<a href="#">165 / 881</a>
w-08-00-20850	-208.50	2.81994	-11.94873	0.42297	2.65539	3.74236	16.07928	<a href="#">165 / 881</a>
w-08-00-20899	-208.99	2.82333	-11.95934	0.42197	2.65855	3.74685	16.11700	<a href="#">165 / 881</a>
w-08-00-20949	-209.49	2.82665	-11.96968	0.42099	2.66165	3.75124	16.15349	<a href="#">165 / 881</a>
w-08-00-20998	-209.98	2.82988	-11.97975	0.42004	2.66466	3.75552	16.18878	<a href="#">165 / 881</a>
w-08-00-21048	-210.48	2.83302	-11.98954	0.41912	2.66760	3.75969	16.22290	<a href="#">165 / 881</a>
w-08-00-21097	-210.97	2.83613	-11.99921	0.41822	2.67051	3.76382	16.25616	<a href="#">165 / 881</a>
w-08-00-21147	-211.47	2.83919	-12.00867	0.41733	2.67336	3.76786	16.28844	<a href="#">165 / 881</a>
w-08-00-21196	-211.96	2.84215	-12.01787	0.41647	2.67614	3.77180	16.31965	<a href="#">165 / 881</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-08-00-21246	-212.46	2.84504	-12.02680	0.41563	2.67884	3.77563	16.34982	166 / 881
w-08-00-21295	-212.95	2.84785	-12.03547	0.41482	2.68147	3.77935	16.37902	166 / 881
w-08-00-21345	-213.45	2.85058	-12.04388	0.41403	2.68402	3.78296	16.40726	166 / 881
w-08-00-21394	-213.94	2.85336	-12.05245	0.41323	2.68662	3.78665	16.43546	166 / 881
w-08-00-21444	-214.44	2.85617	-12.06109	0.41243	2.68925	3.79038	16.46336	166 / 881
w-08-00-21493	-214.93	2.85889	-12.06945	0.41165	2.69180	3.79399	16.49031	166 / 881
w-08-00-21543	-215.43	2.86172	-12.07815	0.41084	2.69445	3.79775	16.51880	166 / 882
w-08-00-21592	-215.92	2.86517	-12.08879	0.40987	2.69767	3.80231	16.56314	166 / 882
w-08-00-21642	-216.42	2.86877	-12.09991	0.40886	2.70102	3.80708	16.61525	166 / 882
w-08-00-21691	-216.91	2.87228	-12.11075	0.40787	2.70430	3.81174	16.66516	166 / 882
w-08-00-21741	-217.41	2.87572	-12.12131	0.40692	2.70750	3.81629	16.71289	166 / 882
w-08-00-21790	-217.90	2.87907	-12.13161	0.40598	2.71063	3.82072	16.75851	166 / 882
w-08-00-21840	-218.40	2.88233	-12.14163	0.40508	2.71367	3.82505	16.80206	167 / 882
w-08-00-21889	-218.89	2.88587	-12.15247	0.40410	2.71697	3.82974	16.84831	167 / 882
w-08-00-21939	-219.39	2.88941	-12.16332	0.40313	2.72027	3.83443	16.89338	167 / 882
w-08-00-21988	-219.88	2.89287	-12.17389	0.40218	2.72350	3.83901	16.93606	167 / 882
w-08-00-22038	-220.38	2.89624	-12.18418	0.40125	2.72665	3.84348	16.97644	167 / 882
w-08-00-22087	-220.87	2.89958	-12.19435	0.40034	2.72977	3.84791	17.01496	167 / 882
w-08-00-22137	-221.37	2.90283	-12.20424	0.39946	2.73280	3.85222	17.05135	167 / 882
w-08-00-22186	-221.86	2.90600	-12.21384	0.39860	2.73576	3.85641	17.08571	167 / 882
w-08-00-22236	-222.36	2.90922	-12.22359	0.39773	2.73877	3.86068	17.11921	167 / 882
w-08-00-22285	-222.85	2.91241	-12.23326	0.39687	2.74175	3.86492	17.15124	167 / 883
w-08-00-22335	-223.35	2.91552	-12.24265	0.39603	2.74466	3.86904	17.18143	167 / 883
w-08-00-22384	-223.84	2.91854	-12.25174	0.39522	2.74748	3.87304	17.20988	167 / 883
w-08-00-22434	-224.34	2.92146	-12.26054	0.39444	2.75022	3.87692	17.23672	168 / 883
w-08-00-22483	-224.83	2.92430	-12.26906	0.39368	2.75287	3.88068	17.26206	168 / 883
w-08-00-22533	-225.33	2.92739	-12.27837	0.39286	2.75576	3.88477	17.30938	168 / 883
w-08-00-22582	-225.82	2.93049	-12.28770	0.39204	2.75865	3.88888	17.35827	168 / 883
w-08-00-22632	-226.32	2.93350	-12.29674	0.39125	2.76146	3.89287	17.40339	168 / 883
w-08-00-22681	-226.81	2.93641	-12.30549	0.39048	2.76419	3.89673	17.44494	168 / 883
w-08-00-22731	-227.31	2.93924	-12.31396	0.38974	2.76683	3.90048	17.48318	168 / 883
w-08-00-22780	-227.80	2.94198	-12.32214	0.38902	2.76939	3.90411	17.51833	168 / 883
w-08-00-22830	-228.30	2.94463	-12.33006	0.38833	2.77187	3.90762	17.55064	168 / 883
w-08-00-22879	-228.79	2.94719	-12.33771	0.38766	2.77427	3.91102	17.58032	168 / 883
w-08-00-22928	-229.28	2.94971	-12.34520	0.38700	2.77662	3.91436	17.60777	168 / 883
w-08-00-22978	-229.78	2.95267	-12.35402	0.38623	2.77939	3.91829	17.63665	168 / 883
w-08-00-23027	-230.27	2.95589	-12.36362	0.38540	2.78241	3.92256	17.66692	169 / 884
w-08-00-23077	-230.77	2.95921	-12.37349	0.38455	2.78550	3.92695	17.69591	169 / 884
w-08-00-23126	-231.26	2.96241	-12.38302	0.38373	2.78850	3.93120	17.72135	169 / 884
w-08-00-23176	-231.76	2.96551	-12.39221	0.38293	2.79140	3.93531	17.74375	169 / 884
w-08-00-23225	-232.25	2.96882	-12.40205	0.38209	2.79449	3.93970	17.78301	169 / 884
w-08-00-23275	-232.75	2.97244	-12.41283	0.38117	2.79786	3.94449	17.90009	169 / 884
w-08-00-23324	-233.24	2.97594	-12.42324	0.38029	2.80113	3.94913	18.00000	169 / 884
w-08-00-23374	-233.74	2.97934	-12.43332	0.37944	2.80430	3.95364	18.00000	169 / 884
w-08-00-23423	-234.23	2.98265	-12.44310	0.37861	2.80738	3.95802	18.00000	169 / 884
w-08-00-23473	-234.73	2.98588	-12.45267	0.37780	2.81041	3.96231	18.00000	169 / 884
w-09-00-23522	-235.22	2.98912	-12.46222	0.37699	2.81343	3.96659	18.04184	169 / 884
w-09-00-23572	-235.72	2.99228	-12.47155	0.37621	2.81638	3.97078	18.08237	169 / 884
w-09-00-23621	-236.21	2.99537	-12.48066	0.37544	2.81927	3.97488	18.12163	170 / 884
w-09-00-23670	-236.70	2.99840	-12.48954	0.37469	2.82209	3.97889	18.15966	170 / 884

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-09-00-23720	-237.20	3.00135	-12.49821	0.37397	2.82485	3.98280	18.19649	<a href="#">170 / 884</a>
w-09-00-23769	-237.69	3.00430	-12.50687	0.37324	2.82761	3.98672	18.23273	<a href="#">170 / 885</a>
w-09-00-23818	-238.18	3.00728	-12.51560	0.37251	2.83039	3.99067	18.26854	<a href="#">170 / 885</a>
w-09-00-23868	-238.68	3.01018	-12.52408	0.37180	2.83310	3.99451	18.30313	<a href="#">170 / 885</a>
w-09-00-23917	-239.17	3.01303	-12.53241	0.37110	2.83577	3.99829	18.33671	<a href="#">170 / 885</a>
w-09-00-23967	-239.67	3.01583	-12.54057	0.37042	2.83839	4.00200	18.36927	<a href="#">170 / 885</a>
w-09-00-24016	-240.16	3.01855	-12.54850	0.36976	2.84093	4.00561	18.40075	<a href="#">170 / 885</a>
w-09-00-24065	-240.65	3.02145	-12.55693	0.36906	2.84364	4.00945	18.43342	<a href="#">170 / 885</a>
w-09-00-24115	-241.15	3.02436	-12.56538	0.36836	2.84636	4.01331	18.46570	<a href="#">170 / 885</a>
w-09-00-24164	-241.64	3.02719	-12.57359	0.36768	2.84901	4.01706	18.49676	<a href="#">170 / 885</a>
w-09-00-24213	-242.13	3.02994	-12.58156	0.36701	2.85158	4.02070	18.52668	<a href="#">171 / 885</a>
w-09-00-24263	-242.63	3.03261	-12.58930	0.36637	2.85408	4.02424	18.55550	<a href="#">171 / 885</a>
w-09-00-24312	-243.12	3.03520	-12.59681	0.36575	2.85651	4.02769	18.58329	<a href="#">171 / 885</a>
w-09-00-24362	-243.62	3.03815	-12.60533	0.36505	2.85926	4.03159	18.61491	<a href="#">171 / 886</a>
w-09-00-24411	-244.11	3.04107	-12.61378	0.36436	2.86199	4.03546	18.64585	<a href="#">171 / 886</a>
w-09-00-24460	-244.60	3.04395	-12.62208	0.36368	2.86469	4.03928	18.67566	<a href="#">171 / 886</a>
w-09-00-24510	-245.10	3.04707	-12.63110	0.36294	2.86760	4.04341	18.71562	<a href="#">171 / 886</a>
w-09-00-24559	-245.59	3.05027	-12.64038	0.36219	2.87059	4.04766	18.76204	<a href="#">171 / 886</a>
w-09-00-24608	-246.08	3.05340	-12.64940	0.36146	2.87351	4.05180	18.80615	<a href="#">171 / 886</a>
w-09-00-24658	-246.58	3.05643	-12.65815	0.36075	2.87635	4.05582	18.84802	<a href="#">171 / 886</a>
w-09-00-24707	-247.07	3.05938	-12.66665	0.36006	2.87910	4.05974	18.88777	<a href="#">171 / 886</a>
w-09-00-24756	-247.56	3.06225	-12.67489	0.35939	2.88179	4.06354	18.92554	<a href="#">171 / 886</a>
w-09-00-24806	-248.06	3.06538	-12.68390	0.35867	2.88471	4.06769	18.96974	<a href="#">172 / 886</a>
w-09-00-24855	-248.55	3.06858	-12.69311	0.35793	2.88770	4.07193	19.01528	<a href="#">172 / 886</a>
w-09-00-24905	-249.05	3.07170	-12.70207	0.35722	2.89061	4.07606	19.05805	<a href="#">172 / 886</a>
w-09-00-24954	-249.54	3.07474	-12.71078	0.35652	2.89344	4.08009	19.09821	<a href="#">172 / 887</a>
w-09-00-25003	-250.03	3.07770	-12.71925	0.35584	2.89621	4.08401	19.13590	<a href="#">172 / 887</a>
w-09-00-25053	-250.53	3.08062	-12.72761	0.35518	2.89894	4.08788	19.17172	<a href="#">172 / 887</a>
w-09-00-25102	-251.02	3.08371	-12.73644	0.35447	2.90182	4.09198	19.20767	<a href="#">172 / 887</a>
w-09-00-25151	-251.51	3.08671	-12.74501	0.35379	2.90463	4.09596	19.24121	<a href="#">172 / 887</a>
w-09-00-25201	-252.01	3.08972	-12.75357	0.35311	2.90744	4.09995	19.27305	<a href="#">172 / 887</a>
w-09-00-25250	-252.50	3.09272	-12.76211	0.35243	2.91025	4.10392	19.30324	<a href="#">172 / 887</a>
w-09-00-25300	-253.00	3.09563	-12.77037	0.35178	2.91297	4.10778	19.33137	<a href="#">172 / 887</a>
w-09-00-25349	-253.49	3.09862	-12.77887	0.35110	2.91577	4.11175	19.37469	<a href="#">172 / 887</a>
w-09-00-25398	-253.98	3.10167	-12.78752	0.35042	2.91861	4.11578	19.42796	<a href="#">173 / 887</a>
w-09-00-25448	-254.48	3.10462	-12.79590	0.34977	2.92137	4.11970	19.47630	<a href="#">173 / 887</a>
w-09-00-25497	-254.97	3.10749	-12.80402	0.34913	2.92405	4.12350	19.52007	<a href="#">173 / 887</a>
w-09-00-25546	-255.46	3.11027	-12.81188	0.34851	2.92664	4.12718	19.55964	<a href="#">173 / 888</a>
w-09-00-25596	-255.96	3.11296	-12.81949	0.34791	2.92917	4.13076	19.59535	<a href="#">173 / 888</a>
w-09-00-25645	-256.45	3.11580	-12.82749	0.34729	2.93181	4.13451	19.63026	<a href="#">173 / 888</a>
w-09-00-25695	-256.95	3.11876	-12.83587	0.34663	2.93459	4.13844	19.66395	<a href="#">173 / 888</a>
w-09-00-25744	-257.44	3.12164	-12.84397	0.34600	2.93728	4.14226	19.69367	<a href="#">173 / 888</a>
w-09-00-25793	-257.93	3.12443	-12.85182	0.34539	2.93989	4.14596	19.71996	<a href="#">173 / 888</a>
w-09-00-25843	-258.43	3.12713	-12.85942	0.34480	2.94241	4.14954	19.74323	<a href="#">173 / 888</a>
w-09-00-25892	-258.92	3.12982	-12.86696	0.34421	2.94493	4.15311	19.76419	<a href="#">173 / 888</a>
w-09-00-25941	-259.41	3.13247	-12.87439	0.34364	2.94741	4.15662	19.78297	<a href="#">173 / 888</a>
w-09-00-25991	-259.91	3.13518	-12.88197	0.34305	2.94994	4.16021	19.84848	<a href="#">174 / 888</a>
w-09-00-26040	-260.40	3.13806	-12.89003	0.34243	2.95264	4.16403	19.92357	<a href="#">174 / 888</a>
w-09-00-26089	-260.89	3.14089	-12.89795	0.34181	2.95528	4.16778	19.99024	<a href="#">174 / 888</a>
w-09-00-26139	-261.39	3.14362	-12.90558	0.34123	2.95784	4.17140	20.00000	<a href="#">174 / 889</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-09-00-26188	-261.88	3.14626	-12.91294	0.34066	2.96031	4.17491	20.00000	<a href="#">174 / 889</a>
w-09-00-26238	-262.38	3.14882	-12.92005	0.34011	2.96271	4.17829	20.00000	<a href="#">174 / 889</a>
w-09-00-26287	-262.87	3.15168	-12.92804	0.33950	2.96538	4.18209	20.00000	<a href="#">174 / 889</a>
w-10-00-26337	-263.37	3.15494	-12.93716	0.33881	2.96843	4.18641	20.04953	<a href="#">174 / 889</a>
w-10-00-26386	-263.86	3.15813	-12.94608	0.33813	2.97140	4.19064	20.09737	<a href="#">174 / 889</a>
w-10-00-26436	-264.36	3.16127	-12.95483	0.33747	2.97433	4.19479	20.14369	<a href="#">174 / 889</a>
w-10-00-26485	-264.85	3.16435	-12.96342	0.33682	2.97721	4.19888	20.18853	<a href="#">174 / 889</a>
w-10-00-26535	-265.35	3.16736	-12.97180	0.33619	2.98002	4.20287	20.23179	<a href="#">174 / 889</a>
w-10-00-26585	-265.85	3.17038	-12.98020	0.33556	2.98284	4.20687	20.27421	<a href="#">175 / 889</a>
w-10-00-26634	-266.34	3.17336	-12.98847	0.33493	2.98563	4.21082	20.31533	<a href="#">175 / 889</a>
w-10-00-26684	-266.84	3.17627	-12.99654	0.33433	2.98835	4.21468	20.35494	<a href="#">175 / 889</a>
w-10-00-26734	-267.34	3.17912	-13.00441	0.33374	2.99100	4.21845	20.39307	<a href="#">175 / 890</a>
w-10-00-26783	-267.83	3.18189	-13.01207	0.33316	2.99359	4.22212	20.42977	<a href="#">175 / 890</a>
w-10-00-26833	-268.33	3.18460	-13.01956	0.33260	2.99613	4.22572	20.46516	<a href="#">175 / 890</a>
w-10-00-26883	-268.83	3.18748	-13.02751	0.33201	2.99882	4.22954	20.50229	<a href="#">175 / 890</a>
w-10-00-26932	-269.32	3.19045	-13.03571	0.33139	3.00160	4.23348	20.53998	<a href="#">175 / 890</a>
w-10-00-26982	-269.82	3.19355	-13.04426	0.33076	3.00450	4.23759	20.57799	<a href="#">175 / 890</a>
w-10-00-27032	-270.32	3.19658	-13.05258	0.33014	3.00732	4.24160	20.61427	<a href="#">175 / 890</a>
w-10-00-27081	-270.81	3.19952	-13.06068	0.32954	3.01008	4.24550	20.64885	<a href="#">175 / 890</a>
w-10-00-27131	-271.31	3.20239	-13.06855	0.32895	3.01276	4.24930	20.68183	<a href="#">175 / 890</a>
w-10-00-27181	-271.81	3.20518	-13.07619	0.32839	3.01537	4.25300	20.71330	<a href="#">176 / 890</a>
w-10-00-27230	-272.30	3.20791	-13.08365	0.32783	3.01792	4.25661	20.74345	<a href="#">176 / 890</a>
w-10-00-27280	-272.80	3.21066	-13.09116	0.32728	3.02049	4.26026	20.77285	<a href="#">176 / 890</a>
w-10-00-27329	-273.29	3.21333	-13.09845	0.32674	3.02299	4.26380	20.80091	<a href="#">176 / 891</a>
w-10-00-27379	-273.79	3.21616	-13.10621	0.32617	3.02564	4.26756	20.84187	<a href="#">176 / 891</a>
w-10-00-27429	-274.29	3.21900	-13.11396	0.32560	3.02829	4.27132	20.88509	<a href="#">176 / 891</a>
w-10-00-27478	-274.78	3.22176	-13.12148	0.32505	3.03087	4.27498	20.92613	<a href="#">176 / 891</a>
w-10-00-27528	-275.28	3.22444	-13.12878	0.32451	3.03338	4.27853	20.96506	<a href="#">176 / 891</a>
w-10-00-27578	-275.78	3.22704	-13.13587	0.32400	3.03581	4.28198	21.00200	<a href="#">176 / 891</a>
w-10-00-27627	-276.27	3.22957	-13.14276	0.32349	3.03818	4.28534	21.03713	<a href="#">176 / 891</a>
w-10-00-27677	-276.77	3.23205	-13.14948	0.32300	3.04050	4.28862	21.07055	<a href="#">176 / 891</a>
w-10-00-27727	-277.27	3.23445	-13.15599	0.32253	3.04274	4.29180	21.10230	<a href="#">176 / 891</a>
w-10-00-27776	-277.76	3.23698	-13.16286	0.32203	3.04511	4.29516	21.13589	<a href="#">177 / 891</a>
w-10-00-27826	-278.26	3.23970	-13.17024	0.32149	3.04765	4.29876	21.17115	<a href="#">177 / 891</a>
w-10-00-27876	-278.76	3.24254	-13.17794	0.32093	3.05031	4.30253	21.20588	<a href="#">177 / 891</a>
w-10-00-27925	-279.25	3.24530	-13.18540	0.32039	3.05289	4.30619	21.23826	<a href="#">177 / 892</a>
w-10-00-27975	-279.75	3.24823	-13.19334	0.31982	3.05563	4.31007	21.27263	<a href="#">177 / 892</a>
w-10-00-28025	-280.25	3.25153	-13.20229	0.31918	3.05872	4.31445	21.31488	<a href="#">177 / 892</a>
w-10-00-28074	-280.74	3.25475	-13.21099	0.31856	3.06172	4.31871	21.35328	<a href="#">177 / 892</a>
w-10-00-28124	-281.24	3.25787	-13.21944	0.31795	3.06464	4.32286	21.38821	<a href="#">177 / 892</a>
w-10-00-28173	-281.73	3.26098	-13.22784	0.31735	3.06755	4.32698	21.43071	<a href="#">177 / 892</a>
w-10-00-28223	-282.23	3.26418	-13.23646	0.31674	3.07053	4.33121	21.49444	<a href="#">177 / 892</a>
w-10-00-28273	-282.73	3.26728	-13.24484	0.31615	3.07343	4.33533	21.55057	<a href="#">177 / 892</a>
w-10-00-28322	-283.22	3.27030	-13.25297	0.31557	3.07625	4.33933	21.59974	<a href="#">177 / 892</a>
w-10-00-28372	-283.72	3.27324	-13.26086	0.31501	3.07899	4.34322	21.64265	<a href="#">178 / 892</a>
w-10-00-28422	-284.22	3.27610	-13.26855	0.31447	3.08167	4.34702	21.68008	<a href="#">178 / 892</a>
w-10-00-28471	-284.71	3.27889	-13.27603	0.31394	3.08428	4.35072	21.71269	<a href="#">178 / 892</a>
w-10-00-28521	-285.21	3.28161	-13.28331	0.31342	3.08682	4.35432	21.74110	<a href="#">178 / 893</a>
w-10-00-28571	-285.71	3.28432	-13.29056	0.31291	3.08935	4.35791	21.76622	<a href="#">178 / 893</a>
w-10-00-28620	-286.20	3.28695	-13.29758	0.31241	3.09181	4.36140	21.78808	<a href="#">178 / 893</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-10-00-28670	-286.70	3.28952	-13.30444	0.31193	3.09422	4.36481	21.81748	178 / 893
w-10-00-28720	-287.20	3.29213	-13.31141	0.31144	3.09666	4.36827	21.89830	178 / 893
w-10-00-28769	-287.69	3.29472	-13.31830	0.31095	3.09908	4.37170	21.96960	178 / 893
w-10-00-28819	-288.19	3.29736	-13.32533	0.31046	3.10155	4.37520	22.00000	178 / 893
w-10-00-28868	-288.68	3.29992	-13.33212	0.30998	3.10395	4.37859	22.00000	178 / 893
w-10-00-28918	-289.18	3.30240	-13.33870	0.30952	3.10626	4.38188	22.00000	178 / 893
w-10-00-28968	-289.68	3.30480	-13.34506	0.30908	3.10851	4.38506	22.00000	179 / 893
w-11-00-29018	-290.18	3.30718	-13.35137	0.30864	3.11074	4.38822	22.02900	179 / 893
w-11-00-29068	-290.68	3.30952	-13.35757	0.30820	3.11294	4.39132	22.05742	179 / 893
w-11-00-29117	-291.17	3.31211	-13.36442	0.30772	3.11536	4.39475	22.08777	179 / 894
w-11-00-29167	-291.67	3.31494	-13.37194	0.30720	3.11801	4.39851	22.12157	179 / 894
w-11-00-29217	-292.17	3.31777	-13.37941	0.30668	3.12065	4.40226	22.15494	179 / 894
w-11-00-29267	-292.67	3.32053	-13.38672	0.30618	3.12324	4.40592	22.18753	179 / 894
w-11-00-29317	-293.17	3.32352	-13.39463	0.30563	3.12603	4.40988	22.23276	179 / 894
w-11-00-29367	-293.67	3.32644	-13.40234	0.30511	3.12875	4.41375	22.27614	179 / 894
w-11-00-29417	-294.17	3.32928	-13.40985	0.30459	3.13141	4.41752	22.31773	180 / 894
w-11-00-29467	-294.67	3.33204	-13.41714	0.30409	3.13400	4.42118	22.35758	180 / 894
w-11-00-29517	-295.17	3.33498	-13.42490	0.30356	3.13674	4.42508	22.40269	180 / 894
w-11-00-29567	-295.67	3.33799	-13.43283	0.30302	3.13954	4.42906	22.44958	180 / 894
w-11-00-29617	-296.17	3.34097	-13.44070	0.30249	3.14234	4.43302	22.49504	180 / 894
w-11-00-29666	-296.66	3.34400	-13.44867	0.30194	3.14516	4.43703	22.53964	180 / 894
w-11-00-29716	-297.16	3.34696	-13.45645	0.30142	3.14793	4.44095	22.58213	180 / 895
w-11-00-29766	-297.66	3.34990	-13.46418	0.30089	3.15068	4.44485	22.62307	180 / 895
w-11-00-29816	-298.16	3.35278	-13.47173	0.30038	3.15337	4.44867	22.66207	180 / 895
w-11-00-29866	-298.66	3.35559	-13.47908	0.29988	3.15600	4.45239	22.69917	181 / 895
w-11-00-29916	-299.16	3.35834	-13.48627	0.29940	3.15857	4.45604	22.73454	181 / 895
w-11-00-29966	-299.66	3.36101	-13.49325	0.29893	3.16107	4.45958	22.76818	181 / 895
w-11-00-30016	-300.16	3.36362	-13.50004	0.29847	3.16350	4.46303	22.80019	181 / 895
w-11-00-30066	-300.66	3.36614	-13.50663	0.29802	3.16587	4.46638	22.83066	181 / 895
w-11-00-30116	-301.16	3.36860	-13.51303	0.29759	3.16817	4.46964	22.85971	181 / 895
w-11-00-30166	-301.66	3.37099	-13.51923	0.29717	3.17040	4.47281	22.88741	181 / 895
w-11-00-30215	-302.15	3.37345	-13.52564	0.29674	3.17271	4.47607	22.91755	181 / 895
w-11-00-30265	-302.65	3.37623	-13.53288	0.29626	3.17531	4.47976	22.96462	181 / 895
w-11-00-30315	-303.15	3.37896	-13.53997	0.29579	3.17786	4.48338	23.00916	182 / 896
w-11-00-30365	-303.65	3.38166	-13.54698	0.29532	3.18038	4.48695	23.05149	182 / 896
w-11-00-30415	-304.15	3.38428	-13.55379	0.29487	3.18283	4.49043	23.09135	182 / 896
w-11-00-30465	-304.65	3.38699	-13.56080	0.29440	3.18536	4.49402	23.13045	182 / 896
w-11-00-30515	-305.15	3.38993	-13.56844	0.29389	3.18812	4.49792	23.17257	182 / 896
w-11-00-30565	-305.65	3.39280	-13.57586	0.29340	3.19080	4.50172	23.21167	182 / 896
w-11-00-30615	-306.15	3.39560	-13.58309	0.29292	3.19341	4.50543	23.24805	182 / 896
w-11-00-30665	-306.65	3.39831	-13.59010	0.29246	3.19595	4.50903	23.28182	182 / 896
w-11-00-30715	-307.15	3.40094	-13.59689	0.29201	3.19841	4.51252	23.31321	182 / 896
w-11-00-30764	-307.64	3.40349	-13.60346	0.29158	3.20080	4.51590	23.34241	183 / 896
w-11-00-30814	-308.14	3.40596	-13.60981	0.29116	3.20311	4.51917	23.36961	183 / 896
w-11-00-30864	-308.64	3.40835	-13.61595	0.29075	3.20535	4.52234	23.39498	183 / 896
w-11-00-30914	-309.14	3.41068	-13.62195	0.29036	3.20754	4.52544	23.41881	183 / 897
w-11-00-30964	-309.64	3.41299	-13.62787	0.28997	3.20970	4.52850	23.44134	183 / 897
w-11-00-31014	-310.14	3.41552	-13.63434	0.28954	3.21206	4.53184	23.46646	183 / 897
w-11-00-31064	-310.64	3.41841	-13.64180	0.28906	3.21476	4.53568	23.52468	183 / 897
w-11-00-31114	-311.14	3.42131	-13.64925	0.28857	3.21747	4.53952	23.58625	183 / 897

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-11-00-31164	-311.64	3.42412	-13.65648	0.28811	3.22010	4.54325	23.63921	183 / 897
w-11-00-31214	-312.14	3.42686	-13.66352	0.28765	3.22266	4.54688	23.68451	184 / 897
w-11-00-31263	-312.63	3.42974	-13.67090	0.28717	3.22535	4.55070	23.72526	184 / 897
w-11-00-31313	-313.13	3.43270	-13.67848	0.28668	3.22811	4.55462	23.76116	184 / 897
w-11-00-31363	-313.63	3.43558	-13.68584	0.28621	3.23080	4.55843	23.79103	184 / 897
w-11-00-31413	-314.13	3.43837	-13.69298	0.28575	3.23342	4.56214	23.81596	184 / 897
w-11-00-31463	-314.63	3.44117	-13.70013	0.28529	3.23604	4.56585	23.89585	184 / 897
w-11-00-31513	-315.13	3.44395	-13.70722	0.28483	3.23863	4.56954	23.98176	184 / 898
w-11-00-31563	-315.63	3.44667	-13.71413	0.28439	3.24117	4.57313	24.00000	184 / 898
w-11-00-31613	-316.13	3.44930	-13.72084	0.28396	3.24364	4.57663	24.00000	184 / 898
w-11-00-31663	-316.63	3.45187	-13.72737	0.28354	3.24604	4.58003	24.00000	185 / 898
w-12-00-31713	-317.13	3.45440	-13.73378	0.28313	3.24840	4.58338	24.03405	185 / 898
w-12-00-31762	-317.62	3.45712	-13.74070	0.28268	3.25095	4.58700	24.07080	185 / 898
w-12-00-31812	-318.12	3.45982	-13.74754	0.28225	3.25347	4.59057	24.10669	185 / 898
w-12-00-31862	-318.62	3.46244	-13.75420	0.28182	3.25593	4.59405	24.14121	185 / 898
w-12-00-31912	-319.12	3.46500	-13.76068	0.28141	3.25832	4.59744	24.17439	185 / 898
w-12-00-31962	-319.62	3.46750	-13.76700	0.28101	3.26066	4.60076	24.20636	185 / 899
w-12-00-32012	-320.12	3.46994	-13.77315	0.28062	3.26294	4.60399	24.23714	185 / 899
w-12-00-32061	-320.61	3.47240	-13.77937	0.28022	3.26525	4.60725	24.26746	185 / 899
w-12-00-32111	-321.11	3.47487	-13.78560	0.27983	3.26756	4.61053	24.29718	186 / 899
w-12-00-32161	-321.61	3.47727	-13.79164	0.27944	3.26981	4.61371	24.32576	186 / 899
w-12-00-32211	-322.11	3.47987	-13.79818	0.27903	3.27223	4.61715	24.36630	186 / 899
w-12-00-32261	-322.61	3.48245	-13.80471	0.27862	3.27465	4.62058	24.40639	186 / 899
w-12-00-32311	-323.11	3.48513	-13.81146	0.27820	3.27716	4.62413	24.44679	186 / 899
w-12-00-32361	-323.61	3.48775	-13.81803	0.27778	3.27960	4.62760	24.48547	186 / 899
w-12-00-32410	-324.10	3.49028	-13.82441	0.27738	3.28198	4.63096	24.52248	186 / 900
w-12-00-32460	-324.60	3.49275	-13.83061	0.27699	3.28429	4.63424	24.55791	186 / 900
w-12-00-32510	-325.10	3.49544	-13.83735	0.27657	3.28680	4.63780	24.59774	186 / 900
w-12-00-32560	-325.60	3.49807	-13.84396	0.27616	3.28926	4.64128	24.63604	187 / 900
w-12-00-32610	-326.10	3.50066	-13.85045	0.27576	3.29168	4.64472	24.67271	187 / 900
w-12-00-32659	-326.59	3.50321	-13.85683	0.27536	3.29407	4.64809	24.70772	187 / 900
w-12-00-32709	-327.09	3.50587	-13.86351	0.27494	3.29656	4.65163	24.74724	187 / 900
w-12-00-32759	-327.59	3.50858	-13.87028	0.27452	3.29909	4.65522	24.78789	187 / 900
w-12-00-32809	-328.09	3.51125	-13.87697	0.27411	3.30159	4.65876	24.82667	187 / 900
w-12-00-32859	-328.59	3.51393	-13.88366	0.27370	3.30409	4.66231	24.86397	187 / 901
w-12-00-32909	-329.09	3.51654	-13.89017	0.27329	3.30653	4.66576	24.89916	187 / 901
w-12-00-32958	-329.58	3.51932	-13.89711	0.27287	3.30913	4.66945	24.93574	187 / 901
w-12-00-33008	-330.08	3.52206	-13.90395	0.27245	3.31170	4.67309	24.97049	188 / 901
w-12-00-33058	-330.58	3.52475	-13.91064	0.27203	3.31421	4.67665	25.00452	188 / 901
w-12-00-33108	-331.08	3.52756	-13.91766	0.27160	3.31684	4.68038	25.05737	188 / 901
w-12-00-33158	-331.58	3.53032	-13.92453	0.27118	3.31942	4.68404	25.10670	188 / 901
w-12-00-33208	-332.08	3.53304	-13.93129	0.27077	3.32196	4.68764	25.15289	188 / 901
w-12-00-33258	-332.58	3.53570	-13.93790	0.27037	3.32445	4.69117	25.19600	188 / 901
w-12-00-33307	-333.07	3.53847	-13.94477	0.26995	3.32704	4.69485	25.23828	188 / 902
w-12-00-33357	-333.57	3.54117	-13.95146	0.26954	3.32956	4.69842	25.27735	188 / 902
w-12-00-33407	-334.07	3.54379	-13.95795	0.26915	3.33201	4.70190	25.31346	188 / 902
w-12-00-33457	-334.57	3.54634	-13.96425	0.26876	3.33440	4.70527	25.34686	189 / 902
w-12-00-33507	-335.07	3.54881	-13.97035	0.26839	3.33671	4.70855	25.37777	189 / 902
w-12-00-33556	-335.56	3.55121	-13.97627	0.26803	3.33896	4.71173	25.40643	189 / 902
w-12-00-33606	-336.06	3.55359	-13.98214	0.26768	3.34119	4.71489	25.43339	189 / 902

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-12-00-33656	-336.56	3.55596	-13.98797	0.26732	3.34340	4.71803	25.45878	<a href="#">189</a> / <a href="#">902</a>
w-12-00-33706	-337.06	3.55827	-13.99366	0.26698	3.34557	4.72110	25.48245	<a href="#">189</a> / <a href="#">902</a>
w-12-00-33755	-337.55	3.56053	-13.99921	0.26664	3.34768	4.72409	25.50454	<a href="#">189</a> / <a href="#">903</a>
w-12-00-33806	-338.06	3.56282	-14.00482	0.26630	3.34982	4.72712	25.54112	<a href="#">189</a> / <a href="#">903</a>
w-12-00-33855	-338.55	3.56508	-14.01039	0.26596	3.35195	4.73013	25.58289	<a href="#">189</a> / <a href="#">903</a>
w-12-00-33905	-339.05	3.56734	-14.01592	0.26563	3.35406	4.73312	25.62165	<a href="#">190</a> / <a href="#">903</a>
w-12-00-33955	-339.55	3.56975	-14.02185	0.26527	3.35632	4.73632	25.66046	<a href="#">190</a> / <a href="#">903</a>
w-12-00-34005	-340.05	3.57209	-14.02758	0.26493	3.35850	4.73942	25.69451	<a href="#">190</a> / <a href="#">903</a>
w-12-00-34055	-340.55	3.57437	-14.03317	0.26459	3.36064	4.74244	25.72462	<a href="#">190</a> / <a href="#">903</a>
w-12-00-34104	-341.04	3.57704	-14.03974	0.26420	3.36314	4.74599	25.76272	<a href="#">190</a> / <a href="#">903</a>
w-12-00-34154	-341.54	3.57968	-14.04621	0.26382	3.36560	4.74948	25.79480	<a href="#">190</a> / <a href="#">903</a>
w-12-00-34204	-342.04	3.58241	-14.05289	0.26342	3.36816	4.75310	25.82246	<a href="#">190</a> / <a href="#">904</a>
w-12-00-34254	-342.54	3.58529	-14.05996	0.26300	3.37085	4.75692	25.88588	<a href="#">190</a> / <a href="#">904</a>
w-12-00-34303	-343.03	3.58830	-14.06733	0.26256	3.37366	4.76091	25.99542	<a href="#">190</a> / <a href="#">904</a>
w-12-00-34353	-343.53	3.59127	-14.07460	0.26213	3.37644	4.76484	26.00000	<a href="#">191</a> / <a href="#">904</a>
w-12-00-34403	-344.03	3.59416	-14.08167	0.26172	3.37914	4.76868	26.00000	<a href="#">191</a> / <a href="#">904</a>
w-13-00-34452	-344.52	3.59699	-14.08857	0.26131	3.38178	4.77243	26.04362	<a href="#">191</a> / <a href="#">904</a>
w-13-00-34501	-345.01	3.59975	-14.09531	0.26091	3.38436	4.77609	26.08543	<a href="#">191</a> / <a href="#">904</a>
w-13-00-34551	-345.51	3.60245	-14.10189	0.26053	3.38689	4.77967	26.12556	<a href="#">191</a> / <a href="#">904</a>
w-13-00-34600	-346.00	3.60509	-14.10833	0.26015	3.38936	4.78317	26.16408	<a href="#">191</a> / <a href="#">904</a>
w-13-00-34649	-346.49	3.60767	-14.11460	0.25978	3.39177	4.78659	26.20103	<a href="#">191</a> / <a href="#">905</a>
w-13-00-34699	-346.99	3.61019	-14.12071	0.25942	3.39412	4.78992	26.23646	<a href="#">191</a> / <a href="#">905</a>
w-13-00-34748	-347.48	3.61264	-14.12666	0.25907	3.39642	4.79317	26.27045	<a href="#">191</a> / <a href="#">905</a>
w-13-00-34798	-347.98	3.61506	-14.13254	0.25873	3.39869	4.79639	26.30335	<a href="#">192</a> / <a href="#">905</a>
w-13-00-34846	-348.46	3.61742	-14.13825	0.25839	3.40090	4.79952	26.33492	<a href="#">192</a> / <a href="#">905</a>
w-13-00-34895	-348.95	3.61973	-14.14383	0.25806	3.40305	4.80257	26.36529	<a href="#">192</a> / <a href="#">905</a>
w-13-00-34945	-349.45	3.62197	-14.14925	0.25775	3.40515	4.80555	26.39448	<a href="#">192</a> / <a href="#">905</a>
w-13-00-34994	-349.94	3.62415	-14.15451	0.25744	3.40719	4.80844	26.42254	<a href="#">192</a> / <a href="#">905</a>

## 2.2 Parameters of Windows with 60 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-02-01-06418	-64.18	1.77213	-7.76617	1.04532	1.68281	2.35513	6.00000	193 / 906
w-03-01-06468	-64.68	1.77717	-7.79288	1.03970	1.68742	2.36178	6.03902	193 / 906
w-03-01-06517	-65.17	1.78211	-7.81900	1.03423	1.69193	2.36831	6.07767	193 / 906
w-03-01-06566	-65.66	1.78695	-7.84449	1.02892	1.69635	2.37469	6.11586	193 / 906
w-03-01-06616	-66.16	1.79169	-7.86936	1.02376	1.70068	2.38094	6.15361	193 / 906
w-03-01-06665	-66.65	1.79632	-7.89365	1.01875	1.70491	2.38706	6.19091	193 / 906
w-03-01-06715	-67.15	1.80086	-7.91735	1.01387	1.70906	2.39305	6.22776	193 / 906
w-03-01-06764	-67.64	1.80530	-7.94047	1.00914	1.71312	2.39891	6.26414	193 / 906
w-03-01-06813	-68.13	1.80965	-7.96303	1.00454	1.71709	2.40464	6.30007	193 / 906
w-03-01-06863	-68.63	1.81390	-7.98504	1.00006	1.72098	2.41025	6.33552	193 / 906
w-03-01-06912	-69.12	1.81806	-8.00651	0.99571	1.72478	2.41574	6.37050	193 / 906
w-03-01-06961	-69.61	1.82212	-8.02744	0.99149	1.72850	2.42111	6.40500	193 / 906
w-03-01-07011	-70.11	1.82610	-8.04786	0.98738	1.73214	2.42635	6.43902	193 / 906
w-03-01-07060	-70.60	1.82999	-8.06777	0.98339	1.73570	2.43149	6.47255	193 / 906
w-03-01-07110	-71.10	1.83379	-8.08718	0.97951	1.73918	2.43650	6.50560	193 / 906
w-03-01-07159	-71.59	1.83751	-8.10610	0.97573	1.74258	2.44141	6.53815	193 / 906
w-03-01-07208	-72.08	1.84114	-8.12455	0.97207	1.74591	2.44620	6.57022	193 / 906
w-03-01-07258	-72.58	1.84623	-8.15021	0.96694	1.75059	2.45293	6.61073	193 / 906
w-03-01-07307	-73.07	1.85151	-8.17664	0.96167	1.75543	2.45990	6.65209	193 / 906
w-03-01-07357	-73.57	1.85664	-8.20229	0.95658	1.76015	2.46669	6.69248	193 / 906
w-03-01-07406	-74.06	1.86165	-8.22717	0.95166	1.76475	2.47330	6.73188	193 / 906
w-03-01-07455	-74.55	1.86652	-8.25130	0.94690	1.76923	2.47974	6.77025	193 / 906
w-03-01-07505	-75.05	1.87125	-8.27468	0.94230	1.77359	2.48600	6.80760	193 / 906
w-03-01-07554	-75.54	1.87586	-8.29732	0.93786	1.77783	2.49208	6.84390	193 / 906
w-03-01-07603	-76.03	1.88033	-8.31924	0.93357	1.78195	2.49800	6.87915	194 / 906
w-03-01-07653	-76.53	1.88467	-8.34044	0.92943	1.78596	2.50374	6.91336	194 / 906
w-03-01-07702	-77.02	1.88889	-8.36094	0.92544	1.78984	2.50931	6.94653	194 / 906
w-03-01-07752	-77.52	1.89298	-8.38076	0.92159	1.79361	2.51472	6.97866	194 / 906
w-03-01-07801	-78.01	1.89694	-8.39990	0.91788	1.79727	2.51996	7.00977	194 / 906
w-03-01-07850	-78.50	1.90078	-8.41839	0.91430	1.80082	2.52504	7.03987	194 / 906
w-03-01-07900	-79.00	1.90450	-8.43623	0.91086	1.80425	2.52996	7.06899	194 / 906
w-03-01-07949	-79.49	1.90809	-8.45345	0.90754	1.80758	2.53472	7.09714	194 / 906
w-03-01-07999	-79.99	1.91157	-8.47006	0.90434	1.81080	2.53932	7.12435	194 / 906
w-03-01-08048	-80.48	1.91494	-8.48607	0.90127	1.81391	2.54378	7.15064	194 / 906
w-03-01-08097	-80.97	1.91820	-8.50151	0.89830	1.81693	2.54809	7.17604	194 / 906
w-03-01-08147	-81.47	1.92134	-8.51639	0.89545	1.81984	2.55225	7.20059	194 / 906
w-03-01-08196	-81.96	1.92438	-8.53073	0.89271	1.82265	2.55627	7.22430	194 / 906
w-03-01-08246	-82.46	1.92833	-8.54923	0.88915	1.82632	2.56151	7.25101	194 / 906
w-03-01-08295	-82.95	1.93232	-8.56783	0.88557	1.83004	2.56680	7.27720	194 / 906
w-03-01-08344	-83.44	1.93617	-8.58569	0.88214	1.83361	2.57189	7.30219	194 / 907
w-03-01-08394	-83.94	1.93987	-8.60280	0.87885	1.83706	2.57680	7.32604	194 / 907
w-03-01-08443	-84.43	1.94482	-8.62636	0.87457	1.84161	2.58333	7.39147	194 / 907
w-03-01-08492	-84.92	1.95042	-8.65321	0.86978	1.84674	2.59073	7.48157	194 / 907
w-03-01-08542	-85.42	1.95579	-8.67873	0.86523	1.85166	2.59782	7.56857	194 / 907
w-03-01-08591	-85.91	1.96093	-8.70300	0.86089	1.85638	2.60461	7.65241	194 / 907
w-03-01-08641	-86.41	1.96586	-8.72611	0.85675	1.86091	2.61112	7.73311	194 / 907
w-03-01-08690	-86.90	1.97059	-8.74815	0.85280	1.86527	2.61737	7.81070	194 / 907
w-03-01-08739	-87.39	1.97513	-8.76920	0.84903	1.86945	2.62337	7.88525	194 / 907

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-03-01-08789	-87.89	1.97950	-8.78931	0.84542	1.87348	2.62914	7.95685	194 / 907
w-03-01-08838	-88.38	1.98369	-8.80855	0.84197	1.87736	2.63469	8.00000	194 / 907
w-03-01-08888	-88.88	1.98773	-8.82699	0.83866	1.88109	2.64004	8.00000	194 / 907
w-03-01-08937	-89.37	1.99162	-8.84466	0.83549	1.88469	2.64519	8.00000	195 / 907
w-03-01-08986	-89.86	1.99537	-8.86161	0.83244	1.88817	2.65015	8.00000	195 / 907
w-03-01-09036	-90.36	1.99898	-8.87789	0.82952	1.89152	2.65493	8.00000	195 / 907
w-03-01-09085	-90.85	2.00246	-8.89353	0.82671	1.89475	2.65954	8.00000	195 / 907
w-03-01-09134	-91.34	2.00582	-8.90856	0.82402	1.89787	2.66399	8.00000	195 / 907
w-03-01-09184	-91.84	2.00974	-8.92597	0.82088	1.90152	2.66918	8.00000	195 / 907
w-03-01-09233	-92.33	2.01371	-8.94354	0.81772	1.90521	2.67445	8.00000	195 / 907
w-03-01-09283	-92.83	2.01754	-8.96043	0.81468	1.90878	2.67952	8.00000	195 / 907
w-03-01-09332	-93.32	2.02123	-8.97666	0.81176	1.91223	2.68442	8.00000	195 / 907
w-04-01-09381	-93.81	2.02541	-8.99532	0.80851	1.91610	2.68995	8.03425	195 / 907
w-04-01-09431	-94.31	2.02949	-9.01352	0.80535	1.91989	2.69536	8.06786	195 / 907
w-04-01-09480	-94.80	2.03348	-9.03125	0.80228	1.92358	2.70064	8.10085	195 / 907
w-04-01-09529	-95.29	2.03738	-9.04852	0.79930	1.92720	2.70579	8.13320	195 / 907
w-04-01-09579	-95.79	2.04118	-9.06535	0.79641	1.93072	2.71083	8.16492	195 / 907
w-04-01-09628	-96.28	2.04489	-9.08173	0.79360	1.93417	2.71574	8.19603	195 / 907
w-04-01-09677	-96.77	2.04851	-9.09768	0.79087	1.93753	2.72054	8.22653	195 / 907
w-04-01-09727	-97.27	2.05204	-9.11320	0.78822	1.94080	2.72521	8.25643	195 / 907
w-04-01-09776	-97.76	2.05549	-9.12829	0.78565	1.94400	2.72977	8.28573	195 / 907
w-04-01-09826	-98.26	2.05884	-9.14298	0.78316	1.94712	2.73421	8.31446	195 / 907
w-04-01-09875	-98.75	2.06211	-9.15726	0.78074	1.95015	2.73854	8.34261	195 / 907
w-04-01-09924	-99.24	2.06530	-9.17114	0.77840	1.95311	2.74276	8.37021	195 / 907
w-04-01-09974	-99.74	2.06897	-9.18706	0.77570	1.95653	2.74763	8.39960	195 / 907
w-04-01-10023	-100.23	2.07317	-9.20536	0.77265	1.96042	2.75318	8.43645	195 / 907
w-04-01-10072	-100.72	2.07850	-9.22881	0.76884	1.96533	2.76023	8.48969	195 / 907
w-04-01-10122	-101.22	2.08370	-9.25163	0.76514	1.97013	2.76710	8.54159	196 / 908
w-04-01-10171	-101.71	2.08878	-9.27382	0.76156	1.97481	2.77382	8.59211	196 / 908
w-04-01-10220	-102.20	2.09373	-9.29538	0.75808	1.97938	2.78037	8.64124	196 / 908
w-04-01-10270	-102.70	2.09856	-9.31634	0.75471	1.98385	2.78676	8.68895	196 / 908
w-04-01-10319	-103.19	2.10327	-9.33670	0.75145	1.98820	2.79299	8.73524	196 / 908
w-04-01-10368	-103.68	2.10786	-9.35648	0.74828	1.99244	2.79906	8.78009	196 / 908
w-04-01-10418	-104.18	2.11233	-9.37568	0.74522	1.99657	2.80497	8.82351	196 / 908
w-04-01-10467	-104.67	2.11669	-9.39431	0.74225	2.00060	2.81073	8.86550	196 / 908
w-04-01-10516	-105.16	2.12092	-9.41240	0.73937	2.00453	2.81634	8.90607	196 / 908
w-04-01-10566	-105.66	2.12505	-9.42994	0.73659	2.00834	2.82180	8.94525	196 / 908
w-04-01-10615	-106.15	2.12906	-9.44696	0.73390	2.01206	2.82710	8.98303	196 / 908
w-04-01-10664	-106.64	2.13296	-9.46345	0.73129	2.01568	2.83227	9.01945	196 / 908
w-04-01-10714	-107.14	2.13675	-9.47944	0.72877	2.01919	2.83728	9.05454	196 / 908
w-04-01-10763	-107.63	2.14043	-9.49493	0.72633	2.02261	2.84216	9.08832	196 / 908
w-04-01-10812	-108.12	2.14427	-9.51103	0.72379	2.02618	2.84725	9.12215	196 / 908
w-04-01-10862	-108.62	2.14823	-9.52756	0.72118	2.02986	2.85249	9.15570	196 / 908
w-04-01-10911	-109.11	2.15208	-9.54355	0.71867	2.03344	2.85758	9.18781	196 / 908
w-04-01-10961	-109.61	2.15580	-9.55901	0.71624	2.03690	2.86252	9.21852	196 / 908
w-04-01-11010	-110.10	2.15941	-9.57394	0.71390	2.04026	2.86730	9.24788	196 / 908
w-04-01-11059	-110.59	2.16290	-9.58836	0.71164	2.04352	2.87193	9.27595	196 / 908
w-04-01-11109	-111.09	2.16629	-9.60229	0.70946	2.04667	2.87641	9.30277	196 / 908
w-04-01-11158	-111.58	2.16956	-9.61573	0.70736	2.04973	2.88075	9.32842	197 / 908
w-04-01-11207	-112.07	2.17273	-9.62870	0.70534	2.05268	2.88495	9.35293	197 / 908

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-04-01-11257	-112.57	2.17579	-9.64121	0.70339	2.05554	2.88901	9.37636	197 / 908
w-04-01-11306	-113.06	2.17875	-9.65328	0.70151	2.05830	2.89293	9.39877	197 / 908
w-04-01-11355	-113.55	2.18161	-9.66491	0.69970	2.06097	2.89672	9.42020	197 / 908
w-04-01-11405	-114.05	2.18437	-9.67612	0.69796	2.06355	2.90038	9.44071	197 / 908
w-04-01-11454	-114.54	2.18795	-9.69073	0.69572	2.06689	2.90513	9.46626	197 / 908
w-04-01-11503	-115.03	2.19223	-9.70818	0.69307	2.07087	2.91079	9.49476	197 / 908
w-04-01-11553	-115.53	2.19639	-9.72510	0.69050	2.07474	2.91630	9.52440	197 / 908
w-04-01-11602	-116.02	2.20152	-9.74632	0.68740	2.07947	2.92309	9.63163	197 / 908
w-04-01-11651	-116.51	2.20644	-9.76659	0.68444	2.08402	2.92960	9.73276	197 / 908
w-04-01-11701	-117.01	2.21117	-9.78596	0.68160	2.08840	2.93586	9.82788	197 / 908
w-04-01-11750	-117.50	2.21572	-9.80451	0.67888	2.09261	2.94188	9.91733	197 / 909
w-04-01-11799	-117.99	2.22011	-9.82230	0.67628	2.09668	2.94768	10.00000	197 / 909
w-04-01-11849	-118.49	2.22433	-9.83940	0.67378	2.10060	2.95328	10.00000	197 / 909
w-04-01-11898	-118.98	2.22842	-9.85584	0.67137	2.10439	2.95869	10.00000	197 / 909
w-04-01-11947	-119.47	2.23237	-9.87168	0.66905	2.10806	2.96391	10.00000	197 / 909
w-04-01-11997	-119.97	2.23618	-9.88695	0.66682	2.11161	2.96897	10.00000	197 / 909
w-04-01-12046	-120.46	2.23988	-9.90169	0.66467	2.11505	2.97387	10.00000	197 / 909
w-04-01-12096	-120.96	2.24346	-9.91590	0.66259	2.11838	2.97861	10.00000	197 / 909
w-04-01-12145	-121.45	2.24692	-9.92964	0.66059	2.12161	2.98320	10.00000	197 / 909
w-05-01-12195	-121.95	2.25064	-9.94445	0.65846	2.12506	2.98812	10.03575	198 / 909
w-05-01-12244	-122.44	2.25455	-9.95997	0.65624	2.12870	2.99329	10.07224	198 / 909
w-05-01-12294	-122.94	2.25841	-9.97531	0.65404	2.13229	2.99842	10.10824	198 / 909
w-05-01-12344	-123.44	2.26220	-9.99026	0.65190	2.13581	3.00343	10.14349	198 / 909
w-05-01-12393	-123.93	2.26589	-10.00485	0.64982	2.13925	3.00832	10.17799	198 / 909
w-05-01-12443	-124.43	2.26950	-10.01906	0.64780	2.14261	3.01310	10.21176	198 / 909
w-05-01-12493	-124.93	2.27303	-10.03292	0.64583	2.14589	3.01777	10.24481	198 / 909
w-05-01-12542	-125.42	2.27647	-10.04641	0.64392	2.14909	3.02233	10.27715	198 / 909
w-05-01-12592	-125.92	2.27983	-10.05956	0.64207	2.15222	3.02678	10.30879	198 / 909
w-05-01-12642	-126.42	2.28311	-10.07236	0.64026	2.15527	3.03112	10.33975	198 / 909
w-05-01-12691	-126.91	2.28630	-10.08483	0.63851	2.15825	3.03536	10.37004	198 / 909
w-05-01-12741	-127.41	2.28942	-10.09696	0.63680	2.16116	3.03949	10.39968	198 / 909
w-05-01-12791	-127.91	2.29333	-10.11225	0.63468	2.16479	3.04467	10.43633	198 / 909
w-05-01-12840	-128.40	2.29749	-10.12844	0.63244	2.16866	3.05017	10.47445	198 / 909
w-05-01-12890	-128.90	2.30168	-10.14471	0.63019	2.17255	3.05572	10.51202	198 / 909
w-05-01-12940	-129.40	2.30575	-10.16049	0.62801	2.17634	3.06112	10.54827	198 / 909
w-05-01-12989	-129.89	2.30971	-10.17579	0.62591	2.18003	3.06636	10.58321	198 / 909
w-05-01-13039	-130.39	2.31355	-10.19060	0.62387	2.18361	3.07145	10.61687	198 / 909
w-05-01-13089	-130.89	2.31728	-10.20494	0.62190	2.18708	3.07640	10.64929	199 / 910
w-05-01-13139	-131.39	2.32090	-10.21881	0.62000	2.19045	3.08119	10.68054	199 / 910
w-05-01-13188	-131.88	2.32440	-10.23222	0.61817	2.19372	3.08583	10.71065	199 / 910
w-05-01-13238	-132.38	2.32780	-10.24518	0.61639	2.19689	3.09033	10.73968	199 / 910
w-05-01-13288	-132.88	2.33109	-10.25771	0.61469	2.19996	3.09469	10.76768	199 / 910
w-05-01-13337	-133.37	2.33513	-10.27325	0.61262	2.20370	3.10004	10.81499	199 / 910
w-05-01-13387	-133.87	2.33936	-10.28956	0.61046	2.20763	3.10564	10.86777	199 / 910
w-05-01-13437	-134.37	2.34349	-10.30540	0.60837	2.21145	3.11110	10.91847	199 / 910
w-05-01-13486	-134.86	2.34753	-10.32087	0.60633	2.21520	3.11645	10.96726	199 / 910
w-05-01-13536	-135.36	2.35165	-10.33658	0.60426	2.21902	3.12190	11.01524	199 / 910
w-05-01-13586	-135.86	2.35565	-10.35183	0.60226	2.22274	3.12721	11.06104	199 / 910
w-05-01-13635	-136.35	2.35955	-10.36661	0.60032	2.22636	3.13236	11.10467	199 / 910
w-05-01-13685	-136.85	2.36333	-10.38093	0.59844	2.22988	3.13738	11.14618	199 / 910

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-05-01-13735	-137.35	2.36701	-10.39481	0.59662	2.23330	3.14224	11.18565	199 / 910
w-05-01-13784	-137.84	2.37058	-10.40824	0.59486	2.23662	3.14697	11.22313	199 / 910
w-05-01-13834	-138.34	2.37404	-10.42126	0.59316	2.23985	3.15156	11.25871	199 / 910
w-05-01-13884	-138.84	2.37740	-10.43386	0.59152	2.24298	3.15601	11.29246	199 / 910
w-05-01-13933	-139.33	2.38066	-10.44606	0.58993	2.24602	3.16033	11.32446	199 / 910
w-05-01-13983	-139.83	2.38421	-10.45930	0.58821	2.24931	3.16503	11.35790	200 / 910
w-05-01-14033	-140.33	2.38814	-10.47399	0.58632	2.25298	3.17024	11.39323	200 / 910
w-05-01-14082	-140.82	2.39198	-10.48827	0.58448	2.25655	3.17532	11.42622	200 / 910
w-05-01-14132	-141.32	2.39586	-10.50268	0.58262	2.26016	3.18046	11.45767	200 / 910
w-05-01-14182	-141.82	2.39961	-10.51658	0.58083	2.26367	3.18544	11.48685	200 / 910
w-05-01-14232	-142.32	2.40325	-10.53000	0.57910	2.26706	3.19026	11.51392	200 / 910
w-05-01-14281	-142.81	2.40676	-10.54294	0.57744	2.27034	3.19492	11.53905	200 / 910
w-05-01-14331	-143.31	2.41016	-10.55541	0.57584	2.27351	3.19942	11.56239	200 / 910
w-05-01-14381	-143.81	2.41344	-10.56742	0.57429	2.27657	3.20376	11.58410	200 / 910
w-05-01-14430	-144.30	2.41660	-10.57898	0.57281	2.27953	3.20796	11.60430	200 / 911
w-05-01-14480	-144.80	2.42001	-10.59152	0.57122	2.28271	3.21248	11.65587	200 / 911
w-05-01-14530	-145.30	2.42365	-10.60493	0.56955	2.28610	3.21730	11.73594	200 / 911
w-05-01-14579	-145.79	2.42714	-10.61775	0.56794	2.28934	3.22192	11.81014	200 / 911
w-05-01-14629	-146.29	2.43049	-10.63003	0.56641	2.29247	3.22636	11.87898	200 / 911
w-05-01-14679	-146.79	2.43378	-10.64204	0.56491	2.29553	3.23072	11.94363	200 / 911
w-05-01-14728	-147.28	2.43703	-10.65389	0.56342	2.29857	3.23503	12.00000	200 / 911
w-05-01-14778	-147.78	2.44017	-10.66526	0.56200	2.30149	3.23918	12.00000	200 / 911
w-05-01-14828	-148.28	2.44318	-10.67619	0.56063	2.30431	3.24318	12.00000	200 / 911
w-05-01-14877	-148.77	2.44609	-10.68670	0.55932	2.30703	3.24704	12.00000	201 / 911
w-05-01-14927	-149.27	2.44890	-10.69683	0.55805	2.30965	3.25076	12.00000	201 / 911
w-05-01-14977	-149.77	2.45251	-10.70995	0.55645	2.31301	3.25554	12.00000	201 / 911
w-05-01-15026	-150.26	2.45660	-10.72481	0.55464	2.31681	3.26095	12.00000	201 / 911
w-06-01-15076	-150.76	2.46093	-10.74060	0.55273	2.32084	3.26670	12.04840	201 / 911
w-06-01-15125	-151.25	2.46519	-10.75604	0.55087	2.32479	3.27232	12.09560	201 / 911
w-06-01-15174	-151.74	2.46935	-10.77113	0.54905	2.32866	3.27784	12.14164	201 / 911
w-06-01-15224	-152.24	2.47346	-10.78598	0.54727	2.33248	3.28328	12.18669	201 / 911
w-06-01-15273	-152.73	2.47759	-10.80086	0.54549	2.33632	3.28875	12.23125	201 / 911
w-06-01-15322	-153.22	2.48163	-10.81539	0.54375	2.34008	3.29410	12.27456	201 / 911
w-06-01-15372	-153.72	2.48558	-10.82957	0.54206	2.34375	3.29934	12.31665	201 / 911
w-06-01-15421	-154.21	2.48944	-10.84339	0.54041	2.34735	3.30445	12.35751	201 / 911
w-06-01-15471	-154.71	2.49322	-10.85687	0.53881	2.35086	3.30945	12.39716	201 / 911
w-06-01-15520	-155.20	2.49690	-10.87000	0.53725	2.35429	3.31433	12.43563	201 / 911
w-06-01-15569	-155.69	2.50050	-10.88279	0.53574	2.35764	3.31909	12.47294	201 / 911
w-06-01-15619	-156.19	2.50400	-10.89525	0.53427	2.36091	3.32374	12.50910	201 / 912
w-06-01-15668	-156.68	2.50742	-10.90737	0.53284	2.36409	3.32827	12.54415	201 / 912
w-06-01-15717	-157.17	2.51076	-10.91915	0.53145	2.36720	3.33269	12.57812	201 / 912
w-06-01-15767	-157.67	2.51400	-10.93062	0.53010	2.37023	3.33699	12.61103	202 / 912
w-06-01-15816	-158.16	2.51724	-10.94202	0.52876	2.37325	3.34128	12.64329	202 / 912
w-06-01-15865	-158.65	2.52043	-10.95324	0.52744	2.37623	3.34551	12.67472	202 / 912
w-06-01-15915	-159.15	2.52354	-10.96413	0.52616	2.37913	3.34962	12.70514	202 / 912
w-06-01-15964	-159.64	2.52656	-10.97471	0.52492	2.38195	3.35363	12.73460	202 / 912
w-06-01-16013	-160.13	2.52949	-10.98497	0.52372	2.38469	3.35752	12.76311	202 / 912
w-06-01-16063	-160.63	2.53234	-10.99492	0.52256	2.38735	3.36130	12.79072	202 / 912
w-06-01-16112	-161.12	2.53547	-11.00583	0.52129	2.39027	3.36544	12.81975	202 / 912
w-06-01-16161	-161.61	2.53870	-11.01709	0.51998	2.39329	3.36973	12.84895	202 / 912

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-06-01-16211	-162.11	2.54184	-11.02798	0.51872	2.39622	3.37388	12.87705	<a href="#">202 / 912</a>
w-06-01-16260	-162.60	2.54488	-11.03852	0.51749	2.39906	3.37791	12.90407	<a href="#">202 / 912</a>
w-06-01-16309	-163.09	2.54791	-11.04901	0.51628	2.40190	3.38193	12.93045	<a href="#">202 / 912</a>
w-06-01-16359	-163.59	2.55094	-11.05949	0.51507	2.40473	3.38595	12.95681	<a href="#">202 / 912</a>
w-06-01-16408	-164.08	2.55462	-11.07228	0.51361	2.40816	3.39083	12.99021	<a href="#">202 / 912</a>
w-06-01-16458	-164.58	2.55842	-11.08549	0.51211	2.41170	3.39586	13.03219	<a href="#">202 / 912</a>
w-06-01-16507	-165.07	2.56263	-11.10020	0.51047	2.41561	3.40143	13.09448	<a href="#">202 / 912</a>
w-06-01-16556	-165.56	2.56673	-11.11448	0.50888	2.41942	3.40686	13.15297	<a href="#">202 / 912</a>
w-06-01-16606	-166.06	2.57071	-11.12833	0.50734	2.42312	3.41214	13.20771	<a href="#">202 / 912</a>
w-06-01-16655	-166.55	2.57459	-11.14176	0.50584	2.42673	3.41727	13.25879	<a href="#">203 / 913</a>
w-06-01-16704	-167.04	2.57836	-11.15479	0.50440	2.43023	3.42226	13.30634	<a href="#">203 / 913</a>
w-06-01-16754	-167.54	2.58202	-11.16741	0.50300	2.43364	3.42711	13.35049	<a href="#">203 / 913</a>
w-06-01-16803	-168.03	2.58558	-11.17965	0.50164	2.43695	3.43182	13.39143	<a href="#">203 / 913</a>
w-06-01-16852	-168.52	2.58910	-11.19175	0.50030	2.44023	3.43649	13.42974	<a href="#">203 / 913</a>
w-06-01-16902	-169.02	2.59254	-11.20353	0.49899	2.44344	3.44105	13.46525	<a href="#">203 / 913</a>
w-06-01-16951	-169.51	2.59588	-11.21494	0.49773	2.44656	3.44548	13.49802	<a href="#">203 / 913</a>
w-06-01-17000	-170.00	2.59912	-11.22599	0.49651	2.44958	3.44977	13.52826	<a href="#">203 / 913</a>
w-06-01-17050	-170.50	2.60226	-11.23668	0.49533	2.45251	3.45394	13.55615	<a href="#">203 / 913</a>
w-06-01-17099	-170.99	2.60536	-11.24718	0.49417	2.45540	3.45804	13.58219	<a href="#">203 / 913</a>
w-06-01-17148	-171.48	2.60877	-11.25876	0.49290	2.45859	3.46256	13.60844	<a href="#">203 / 913</a>
w-06-01-17198	-171.98	2.61208	-11.26995	0.49167	2.46168	3.46695	13.63244	<a href="#">203 / 913</a>
w-06-01-17247	-172.47	2.61528	-11.28075	0.49048	2.46467	3.47119	13.65440	<a href="#">203 / 913</a>
w-06-01-17296	-172.96	2.61842	-11.29133	0.48932	2.46760	3.47535	13.68025	<a href="#">203 / 913</a>
w-06-01-17346	-173.46	2.62196	-11.30334	0.48803	2.47090	3.48004	13.76797	<a href="#">203 / 913</a>
w-06-01-17395	-173.95	2.62538	-11.31490	0.48678	2.47409	3.48458	13.84805	<a href="#">203 / 913</a>
w-06-01-17444	-174.44	2.62868	-11.32601	0.48558	2.47716	3.48894	13.92120	<a href="#">203 / 913</a>
w-06-01-17494	-174.94	2.63186	-11.33669	0.48442	2.48013	3.49315	13.98830	<a href="#">203 / 913</a>
w-06-01-17543	-175.43	2.63492	-11.34699	0.48331	2.48300	3.49722	14.00000	<a href="#">204 / 913</a>
w-06-01-17592	-175.92	2.63789	-11.35692	0.48224	2.48577	3.50115	14.00000	<a href="#">204 / 913</a>
w-06-01-17642	-176.42	2.64076	-11.36651	0.48120	2.48845	3.50495	14.00000	<a href="#">204 / 913</a>
w-06-01-17691	-176.91	2.64353	-11.37575	0.48021	2.49104	3.50863	14.00000	<a href="#">204 / 914</a>
w-06-01-17740	-177.40	2.64622	-11.38469	0.47924	2.49355	3.51219	14.00000	<a href="#">204 / 914</a>
w-06-01-17790	-177.90	2.64937	-11.39522	0.47812	2.49650	3.51637	14.00000	<a href="#">204 / 914</a>
w-07-01-17839	-178.39	2.65279	-11.40663	0.47691	2.49968	3.52090	14.03608	<a href="#">204 / 914</a>
w-07-01-17888	-178.88	2.65611	-11.41774	0.47573	2.50279	3.52531	14.07101	<a href="#">204 / 914</a>
w-07-01-17938	-179.38	2.65936	-11.42853	0.47459	2.50581	3.52960	14.10483	<a href="#">204 / 914</a>
w-07-01-17987	-179.87	2.66263	-11.43941	0.47345	2.50886	3.53394	14.13842	<a href="#">204 / 914</a>
w-07-01-18036	-180.36	2.66608	-11.45086	0.47224	2.51208	3.53851	14.17278	<a href="#">204 / 914</a>
w-07-01-18085	-180.85	2.66943	-11.46197	0.47107	2.51521	3.54295	14.20591	<a href="#">204 / 914</a>
w-07-01-18134	-181.34	2.67285	-11.47330	0.46988	2.51840	3.54749	14.24225	<a href="#">204 / 914</a>
w-07-01-18184	-181.84	2.67675	-11.48628	0.46854	2.52203	3.55265	14.29243	<a href="#">204 / 914</a>
w-07-01-18233	-182.33	2.68057	-11.49896	0.46724	2.52559	3.55771	14.34104	<a href="#">204 / 914</a>
w-07-01-18282	-182.82	2.68434	-11.51146	0.46595	2.52910	3.56271	14.38838	<a href="#">205 / 914</a>
w-07-01-18331	-183.31	2.68806	-11.52374	0.46469	2.53256	3.56763	14.43432	<a href="#">205 / 914</a>
w-07-01-18381	-183.81	2.69169	-11.53572	0.46346	2.53594	3.57244	14.47869	<a href="#">205 / 914</a>
w-07-01-18430	-184.30	2.69523	-11.54740	0.46226	2.53924	3.57713	14.52153	<a href="#">205 / 914</a>
w-07-01-18479	-184.79	2.69869	-11.55878	0.46110	2.54247	3.58172	14.56287	<a href="#">205 / 914</a>
w-07-01-18528	-185.28	2.70207	-11.56986	0.45996	2.54561	3.58619	14.60274	<a href="#">205 / 914</a>
w-07-01-18577	-185.77	2.70536	-11.58065	0.45886	2.54868	3.59056	14.64118	<a href="#">205 / 915</a>
w-07-01-18627	-186.27	2.70857	-11.59116	0.45779	2.55168	3.59481	14.67824	<a href="#">205 / 915</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-07-01-18676	-186.76	2.71171	-11.60138	0.45675	2.55460	3.59896	14.71396	<a href="#">205 / 915</a>
w-07-01-18725	-187.25	2.71476	-11.61133	0.45574	2.55745	3.60301	14.74840	<a href="#">205 / 915</a>
w-07-01-18774	-187.74	2.71779	-11.62118	0.45474	2.56028	3.60702	14.78189	<a href="#">205 / 915</a>
w-07-01-18824	-188.24	2.72074	-11.63076	0.45377	2.56303	3.61093	14.81416	<a href="#">205 / 915</a>
w-07-01-18873	-188.73	2.72360	-11.64006	0.45282	2.56571	3.61473	14.84523	<a href="#">205 / 915</a>
w-07-01-18922	-189.22	2.72660	-11.64977	0.45184	2.56851	3.61871	14.87655	<a href="#">205 / 915</a>
w-07-01-18971	-189.71	2.72963	-11.65956	0.45085	2.57134	3.62272	14.90738	<a href="#">205 / 915</a>
w-07-01-19020	-190.20	2.73258	-11.66907	0.44989	2.57409	3.62663	14.93697	<a href="#">206 / 915</a>
w-07-01-19070	-190.70	2.73553	-11.67858	0.44893	2.57685	3.63054	14.96630	<a href="#">206 / 915</a>
w-07-01-19119	-191.19	2.73892	-11.68953	0.44784	2.58002	3.63503	14.99953	<a href="#">206 / 915</a>
w-07-01-19168	-191.68	2.74223	-11.70018	0.44678	2.58310	3.63941	15.03115	<a href="#">206 / 915</a>
w-07-01-19217	-192.17	2.74547	-11.71062	0.44573	2.58614	3.64372	15.06132	<a href="#">206 / 915</a>
w-07-01-19267	-192.67	2.74862	-11.72073	0.44473	2.58908	3.64790	15.08993	<a href="#">206 / 915</a>
w-07-01-19316	-193.16	2.75167	-11.73050	0.44375	2.59193	3.65194	15.11708	<a href="#">206 / 915</a>
w-07-01-19365	-193.65	2.75462	-11.73993	0.44281	2.59469	3.65585	15.14285	<a href="#">206 / 915</a>
w-07-01-19414	-194.14	2.75776	-11.74999	0.44182	2.59762	3.66001	15.18162	<a href="#">206 / 915</a>
w-07-01-19463	-194.63	2.76106	-11.76057	0.44078	2.60069	3.66438	15.23099	<a href="#">206 / 916</a>
w-07-01-19513	-195.13	2.76425	-11.77081	0.43978	2.60367	3.66861	15.27714	<a href="#">206 / 916</a>
w-07-01-19562	-195.62	2.76735	-11.78070	0.43881	2.60656	3.67271	15.32019	<a href="#">206 / 916</a>
w-07-01-19611	-196.11	2.77036	-11.79033	0.43787	2.60938	3.67671	15.36045	<a href="#">206 / 916</a>
w-07-01-19660	-196.60	2.77331	-11.79973	0.43695	2.61213	3.68062	15.39812	<a href="#">206 / 916</a>
w-07-01-19710	-197.10	2.77617	-11.80881	0.43607	2.61480	3.68440	15.43317	<a href="#">206 / 916</a>
w-07-01-19759	-197.59	2.77957	-11.81966	0.43502	2.61797	3.68891	15.47700	<a href="#">207 / 916</a>
w-07-01-19808	-198.08	2.78316	-11.83111	0.43391	2.62132	3.69367	15.52154	<a href="#">207 / 916</a>
w-07-01-19857	-198.57	2.78665	-11.84221	0.43285	2.62457	3.69829	15.56145	<a href="#">207 / 916</a>
w-07-01-19907	-199.07	2.79004	-11.85295	0.43181	2.62773	3.70278	15.59713	<a href="#">207 / 916</a>
w-07-01-19956	-199.56	2.79332	-11.86336	0.43081	2.63079	3.70713	15.62904	<a href="#">207 / 916</a>
w-07-01-20005	-200.05	2.79651	-11.87344	0.42984	2.63377	3.71136	15.65757	<a href="#">207 / 916</a>
w-07-01-20054	-200.54	2.79962	-11.88326	0.42890	2.63667	3.71548	15.68320	<a href="#">207 / 916</a>
w-07-01-20103	-201.03	2.80266	-11.89283	0.42798	2.63951	3.71951	15.70627	<a href="#">207 / 916</a>
w-07-01-20153	-201.53	2.80574	-11.90251	0.42706	2.64238	3.72359	15.75511	<a href="#">207 / 916</a>
w-07-01-20202	-202.02	2.80892	-11.91253	0.42611	2.64535	3.72780	15.84410	<a href="#">207 / 916</a>
w-07-01-20251	-202.51	2.81198	-11.92218	0.42519	2.64821	3.73186	15.92411	<a href="#">207 / 916</a>
w-07-01-20300	-203.00	2.81537	-11.93284	0.42419	2.65137	3.73635	16.00000	<a href="#">207 / 916</a>
w-07-01-20350	-203.50	2.81876	-11.94348	0.42318	2.65453	3.74084	16.00000	<a href="#">207 / 917</a>
w-07-01-20399	-203.99	2.82205	-11.95379	0.42221	2.65760	3.74520	16.00000	<a href="#">207 / 917</a>
w-07-01-20448	-204.48	2.82524	-11.96378	0.42127	2.66058	3.74943	16.00000	<a href="#">207 / 917</a>
w-07-01-20497	-204.97	2.82838	-11.97358	0.42035	2.66351	3.75359	16.00000	<a href="#">208 / 917</a>
w-08-01-20546	-205.46	2.83153	-11.98340	0.41943	2.66645	3.75777	16.03598	<a href="#">208 / 917</a>
w-08-01-20596	-205.96	2.83472	-11.99334	0.41850	2.66943	3.76199	16.07180	<a href="#">208 / 917</a>
w-08-01-20645	-206.45	2.83796	-12.00342	0.41756	2.67245	3.76628	16.10745	<a href="#">208 / 917</a>
w-08-01-20694	-206.94	2.84111	-12.01322	0.41664	2.67540	3.77047	16.14199	<a href="#">208 / 917</a>
w-08-01-20743	-207.43	2.84419	-12.02277	0.41575	2.67827	3.77455	16.17544	<a href="#">208 / 917</a>
w-08-01-20792	-207.92	2.84719	-12.03205	0.41489	2.68107	3.77852	16.20784	<a href="#">208 / 917</a>
w-08-01-20842	-208.42	2.85011	-12.04107	0.41405	2.68380	3.78239	16.23922	<a href="#">208 / 917</a>
w-08-01-20891	-208.91	2.85296	-12.04987	0.41323	2.68646	3.78617	16.26969	<a href="#">208 / 917</a>
w-08-01-20940	-209.40	2.85576	-12.05850	0.41243	2.68908	3.78988	16.29936	<a href="#">208 / 917</a>
w-08-01-20989	-209.89	2.85848	-12.06688	0.41166	2.69163	3.79349	16.32812	<a href="#">208 / 917</a>
w-08-01-21038	-210.38	2.86112	-12.07501	0.41090	2.69410	3.79699	16.35601	<a href="#">208 / 917</a>
w-08-01-21087	-210.87	2.86369	-12.08289	0.41017	2.69651	3.80040	16.38306	<a href="#">209 / 917</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-08-01-21137	-211.37	2.86618	-12.09054	0.40947	2.69884	3.80370	16.40933	<a href="#">209 / 917</a>
w-08-01-21186	-211.86	2.86861	-12.09796	0.40878	2.70111	3.80692	16.43484	<a href="#">209 / 917</a>
w-08-01-21235	-212.35	2.87119	-12.10588	0.40805	2.70352	3.81034	16.46266	<a href="#">209 / 918</a>
w-08-01-21284	-212.84	2.87406	-12.11470	0.40725	2.70621	3.81415	16.49398	<a href="#">209 / 918</a>
w-08-01-21333	-213.33	2.87750	-12.12529	0.40629	2.70941	3.81871	16.54231	<a href="#">209 / 918</a>
w-08-01-21383	-213.83	2.88133	-12.13709	0.40523	2.71298	3.82378	16.59788	<a href="#">209 / 918</a>
w-08-01-21432	-214.32	2.88514	-12.14880	0.40418	2.71652	3.82882	16.65196	<a href="#">209 / 918</a>
w-08-01-21481	-214.81	2.88887	-12.16024	0.40316	2.72000	3.83376	16.70355	<a href="#">209 / 918</a>
w-08-01-21530	-215.30	2.89251	-12.17140	0.40216	2.72339	3.83858	16.75267	<a href="#">209 / 918</a>
w-08-01-21579	-215.79	2.89606	-12.18227	0.40119	2.72670	3.84329	16.79938	<a href="#">209 / 918</a>
w-08-01-21629	-216.29	2.89953	-12.19286	0.40025	2.72993	3.84789	16.84377	<a href="#">209 / 918</a>
w-08-01-21678	-216.78	2.90291	-12.20316	0.39933	2.73309	3.85237	16.88592	<a href="#">210 / 918</a>
w-08-01-21727	-217.27	2.90623	-12.21327	0.39843	2.73619	3.85677	16.92609	<a href="#">210 / 918</a>
w-08-01-21776	-217.76	2.90948	-12.22312	0.39755	2.73922	3.86107	16.96424	<a href="#">210 / 918</a>
w-08-01-21825	-218.25	2.91263	-12.23269	0.39670	2.74216	3.86526	17.00041	<a href="#">210 / 918</a>
w-08-01-21874	-218.74	2.91571	-12.24199	0.39588	2.74503	3.86933	17.03471	<a href="#">210 / 918</a>
w-08-01-21924	-219.24	2.91870	-12.25102	0.39508	2.74783	3.87329	17.06723	<a href="#">210 / 918</a>
w-08-01-21973	-219.73	2.92160	-12.25979	0.39430	2.75054	3.87714	17.09809	<a href="#">210 / 918</a>
w-08-01-22022	-220.22	2.92442	-12.26829	0.39355	2.75318	3.88088	17.12738	<a href="#">210 / 918</a>
w-08-01-22071	-220.71	2.92716	-12.27653	0.39282	2.75574	3.88452	17.15518	<a href="#">210 / 918</a>
w-08-01-22120	-221.20	2.92985	-12.28460	0.39211	2.75825	3.88808	17.18172	<a href="#">210 / 919</a>
w-08-01-22170	-221.70	2.93261	-12.29287	0.39138	2.76083	3.89174	17.20777	<a href="#">210 / 919</a>
w-08-01-22219	-222.19	2.93531	-12.30096	0.39067	2.76337	3.89532	17.23261	<a href="#">210 / 919</a>
w-08-01-22268	-222.68	2.93798	-12.30893	0.38997	2.76586	3.89886	17.25902	<a href="#">211 / 919</a>
w-08-01-22317	-223.17	2.94092	-12.31777	0.38920	2.76861	3.90276	17.30774	<a href="#">211 / 919</a>
w-08-01-22366	-223.66	2.94378	-12.32633	0.38845	2.77127	3.90654	17.35305	<a href="#">211 / 919</a>
w-08-01-22416	-224.16	2.94654	-12.33461	0.38773	2.77386	3.91021	17.39511	<a href="#">211 / 919</a>
w-08-01-22465	-224.65	2.94927	-12.34274	0.38702	2.77640	3.91381	17.43455	<a href="#">211 / 919</a>
w-08-01-22514	-225.14	2.95227	-12.35173	0.38625	2.77921	3.91780	17.47494	<a href="#">211 / 919</a>
w-08-01-22563	-225.63	2.95519	-12.36042	0.38549	2.78193	3.92166	17.51189	<a href="#">211 / 919</a>
w-08-01-22612	-226.12	2.95801	-12.36881	0.38477	2.78457	3.92540	17.54568	<a href="#">211 / 919</a>
w-08-01-22662	-226.62	2.96096	-12.37759	0.38401	2.78733	3.92931	17.57973	<a href="#">211 / 919</a>
w-08-01-22711	-227.11	2.96411	-12.38697	0.38320	2.79027	3.93349	17.61439	<a href="#">211 / 919</a>
w-08-01-22760	-227.60	2.96716	-12.39604	0.38243	2.79312	3.93753	17.64526	<a href="#">211 / 919</a>
w-08-01-22809	-228.09	2.97011	-12.40480	0.38168	2.79588	3.94145	17.67279	<a href="#">211 / 919</a>
w-08-01-22858	-228.58	2.97305	-12.41350	0.38093	2.79863	3.94534	17.69778	<a href="#">212 / 919</a>
w-08-01-22908	-229.08	2.97599	-12.42220	0.38019	2.80138	3.94924	17.72054	<a href="#">212 / 919</a>
w-08-01-22957	-229.57	2.97930	-12.43201	0.37935	2.80446	3.95363	17.74868	<a href="#">212 / 919</a>
w-08-01-23006	-230.06	2.98271	-12.44213	0.37850	2.80765	3.95815	17.83202	<a href="#">212 / 920</a>
w-08-01-23055	-230.55	2.98610	-12.45217	0.37765	2.81080	3.96264	17.93536	<a href="#">212 / 920</a>
w-08-01-23104	-231.04	2.98938	-12.46187	0.37684	2.81386	3.96699	18.00000	<a href="#">212 / 920</a>
w-08-01-23153	-231.53	2.99257	-12.47127	0.37605	2.81684	3.97120	18.00000	<a href="#">212 / 920</a>
w-08-01-23203	-232.03	2.99566	-12.48039	0.37528	2.81972	3.97531	18.00000	<a href="#">212 / 920</a>
w-08-01-23252	-232.52	2.99869	-12.48929	0.37454	2.82255	3.97931	18.00000	<a href="#">212 / 920</a>
w-09-01-23302	-233.02	3.00174	-12.49827	0.37378	2.82540	3.98336	18.03947	<a href="#">212 / 920</a>
w-09-01-23351	-233.51	3.00472	-12.50703	0.37305	2.82818	3.98731	18.07775	<a href="#">212 / 920</a>
w-09-01-23401	-234.01	3.00764	-12.51558	0.37234	2.83090	3.99118	18.11492	<a href="#">212 / 920</a>
w-09-01-23451	-234.51	3.01048	-12.52392	0.37164	2.83356	3.99495	18.15098	<a href="#">213 / 920</a>
w-09-01-23500	-235.00	3.01326	-12.53205	0.37097	2.83616	3.99863	18.18598	<a href="#">213 / 920</a>
w-09-01-23550	-235.50	3.01597	-12.53997	0.37031	2.83869	4.00223	18.21995	<a href="#">213 / 920</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-09-01-23600	-236.00	3.01905	-12.54894	0.36956	2.84156	4.00630	18.25668	<a href="#">213 / 920</a>
w-09-01-23649	-236.49	3.02212	-12.55791	0.36882	2.84444	4.01038	18.29285	<a href="#">213 / 920</a>
w-09-01-23699	-236.99	3.02512	-12.56663	0.36810	2.84724	4.01435	18.32773	<a href="#">213 / 920</a>
w-09-01-23748	-237.48	3.02804	-12.57512	0.36740	2.84997	4.01822	18.36137	<a href="#">213 / 921</a>
w-09-01-23798	-237.98	3.03088	-12.58337	0.36672	2.85263	4.02199	18.39382	<a href="#">213 / 921</a>
w-09-01-23848	-238.48	3.03365	-12.59139	0.36605	2.85521	4.02566	18.42513	<a href="#">213 / 921</a>
w-09-01-23897	-238.97	3.03634	-12.59917	0.36541	2.85773	4.02922	18.45536	<a href="#">213 / 921</a>
w-09-01-23947	-239.47	3.03895	-12.60674	0.36479	2.86018	4.03269	18.48458	<a href="#">213 / 921</a>
w-09-01-23997	-239.97	3.04171	-12.61470	0.36414	2.86275	4.03634	18.51524	<a href="#">213 / 921</a>
w-09-01-24046	-240.46	3.04465	-12.62322	0.36344	2.86551	4.04025	18.54794	<a href="#">214 / 921</a>
w-09-01-24096	-240.96	3.04752	-12.63150	0.36276	2.86819	4.04405	18.57927	<a href="#">214 / 921</a>
w-09-01-24146	-241.46	3.05030	-12.63952	0.36211	2.87079	4.04773	18.60927	<a href="#">214 / 921</a>
w-09-01-24195	-241.95	3.05300	-12.64728	0.36148	2.87331	4.05131	18.63801	<a href="#">214 / 921</a>
w-09-01-24245	-242.45	3.05561	-12.65480	0.36086	2.87576	4.05478	18.66556	<a href="#">214 / 921</a>
w-09-01-24295	-242.95	3.05867	-12.66363	0.36015	2.87861	4.05883	18.70996	<a href="#">214 / 921</a>
w-09-01-24344	-243.44	3.06169	-12.67231	0.35945	2.88143	4.06283	18.75344	<a href="#">214 / 921</a>
w-09-01-24394	-243.94	3.06462	-12.68074	0.35877	2.88416	4.06671	18.79491	<a href="#">214 / 921</a>
w-09-01-24444	-244.44	3.06747	-12.68893	0.35812	2.88683	4.07049	18.83443	<a href="#">214 / 921</a>
w-09-01-24493	-244.93	3.07023	-12.69686	0.35748	2.88941	4.07416	18.87211	<a href="#">214 / 922</a>
w-09-01-24543	-245.43	3.07356	-12.70643	0.35672	2.89251	4.07856	18.92134	<a href="#">214 / 922</a>
w-09-01-24593	-245.93	3.07694	-12.71613	0.35594	2.89566	4.08304	18.97021	<a href="#">214 / 922</a>
w-09-01-24642	-246.42	3.08023	-12.72558	0.35519	2.89874	4.08740	19.01607	<a href="#">215 / 922</a>
w-09-01-24692	-246.92	3.08345	-12.73480	0.35446	2.90174	4.09168	19.05916	<a href="#">215 / 922</a>
w-09-01-24742	-247.42	3.08660	-12.74380	0.35375	2.90468	4.09585	19.09962	<a href="#">215 / 922</a>
w-09-01-24791	-247.91	3.08966	-12.75252	0.35306	2.90754	4.09990	19.13749	<a href="#">215 / 922</a>
w-09-01-24841	-248.41	3.09263	-12.76100	0.35239	2.91032	4.10384	19.17296	<a href="#">215 / 922</a>
w-09-01-24891	-248.91	3.09553	-12.76923	0.35174	2.91302	4.10768	19.20619	<a href="#">215 / 922</a>
w-09-01-24940	-249.40	3.09834	-12.77721	0.35111	2.91565	4.11140	19.23735	<a href="#">215 / 922</a>
w-09-01-24990	-249.90	3.10115	-12.78519	0.35048	2.91828	4.11513	19.26709	<a href="#">215 / 922</a>
w-09-01-25040	-250.40	3.10392	-12.79305	0.34986	2.92087	4.11881	19.29522	<a href="#">215 / 922</a>
w-09-01-25089	-250.89	3.10662	-12.80068	0.34925	2.92340	4.12239	19.32165	<a href="#">215 / 922</a>
w-09-01-25139	-251.39	3.10940	-12.80856	0.34864	2.92599	4.12607	19.36206	<a href="#">215 / 922</a>
w-09-01-25189	-251.89	3.11225	-12.81662	0.34801	2.92865	4.12984	19.41271	<a href="#">215 / 922</a>
w-09-01-25238	-252.38	3.11501	-12.82442	0.34740	2.93123	4.13350	19.45905	<a href="#">216 / 923</a>
w-09-01-25288	-252.88	3.11778	-12.83226	0.34679	2.93382	4.13718	19.50295	<a href="#">216 / 923</a>
w-09-01-25338	-253.38	3.12079	-12.84076	0.34613	2.93663	4.14117	19.54758	<a href="#">216 / 923</a>
w-09-01-25387	-253.87	3.12373	-12.84905	0.34549	2.93938	4.14506	19.58762	<a href="#">216 / 923</a>
w-09-01-25437	-254.37	3.12658	-12.85708	0.34486	2.94204	4.14884	19.62335	<a href="#">216 / 923</a>
w-09-01-25487	-254.87	3.12935	-12.86486	0.34426	2.94463	4.15251	19.65523	<a href="#">216 / 923</a>
w-09-01-25536	-255.36	3.13228	-12.87308	0.34362	2.94736	4.15639	19.68551	<a href="#">216 / 923</a>
w-09-01-25586	-255.86	3.13513	-12.88107	0.34301	2.95003	4.16017	19.71236	<a href="#">216 / 923</a>
w-09-01-25636	-256.36	3.13798	-12.88905	0.34239	2.95269	4.16394	19.73659	<a href="#">216 / 923</a>
w-09-01-25685	-256.85	3.14075	-12.89682	0.34179	2.95529	4.16763	19.75809	<a href="#">216 / 923</a>
w-09-01-25735	-257.35	3.14345	-12.90435	0.34121	2.95782	4.17120	19.77720	<a href="#">216 / 923</a>
w-09-01-25785	-257.85	3.14617	-12.91195	0.34062	2.96036	4.17481	19.83274	<a href="#">216 / 923</a>
w-09-01-25834	-258.34	3.14887	-12.91947	0.34005	2.96288	4.17839	19.90491	<a href="#">217 / 923</a>
w-09-01-25884	-258.84	3.15146	-12.92671	0.33949	2.96531	4.18183	19.96860	<a href="#">217 / 923</a>
w-09-01-25934	-259.34	3.15397	-12.93367	0.33896	2.96766	4.18515	20.00000	<a href="#">217 / 923</a>
w-09-01-25983	-259.83	3.15647	-12.94064	0.33842	2.97000	4.18847	20.00000	<a href="#">217 / 924</a>
w-09-01-26033	-260.33	3.15925	-12.94836	0.33784	2.97259	4.19215	20.00000	<a href="#">217 / 924</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-09-01-26083	-260.83	3.16222	-12.95664	0.33721	2.97537	4.19608	20.00000	<a href="#">217 / 924</a>
w-10-01-26132	-261.32	3.16527	-12.96516	0.33657	2.97822	4.20013	20.04628	<a href="#">217 / 924</a>
w-10-01-26182	-261.82	3.16826	-12.97349	0.33594	2.98101	4.20409	20.09109	<a href="#">217 / 924</a>
w-10-01-26231	-262.31	3.17120	-12.98165	0.33533	2.98375	4.20798	20.13456	<a href="#">217 / 924</a>
w-10-01-26281	-262.81	3.17415	-12.98986	0.33471	2.98651	4.21190	20.17738	<a href="#">217 / 924</a>
w-10-01-26330	-263.30	3.17704	-12.99788	0.33411	2.98920	4.21573	20.21877	<a href="#">217 / 924</a>
w-10-01-26380	-263.80	3.17988	-13.00575	0.33352	2.99186	4.21949	20.25886	<a href="#">217 / 924</a>
w-10-01-26429	-264.29	3.18282	-13.01389	0.33291	2.99460	4.22339	20.29936	<a href="#">218 / 924</a>
w-10-01-26479	-264.79	3.18575	-13.02199	0.33231	2.99734	4.22727	20.33896	<a href="#">218 / 924</a>
w-10-01-26528	-265.28	3.18897	-13.03089	0.33165	3.00035	4.23154	20.38231	<a href="#">218 / 924</a>
w-10-01-26578	-265.78	3.19212	-13.03959	0.33100	3.00329	4.23572	20.42388	<a href="#">218 / 924</a>
w-10-01-26627	-266.27	3.19520	-13.04808	0.33037	3.00616	4.23980	20.46368	<a href="#">218 / 924</a>
w-10-01-26677	-266.77	3.19820	-13.05634	0.32976	3.00897	4.24378	20.50177	<a href="#">218 / 924</a>
w-10-01-26726	-267.26	3.20114	-13.06443	0.32916	3.01172	4.24767	20.53830	<a href="#">218 / 925</a>
w-10-01-26776	-267.76	3.20401	-13.07230	0.32858	3.01439	4.25147	20.57325	<a href="#">218 / 925</a>
w-10-01-26825	-268.25	3.20680	-13.07995	0.32801	3.01700	4.25517	20.60670	<a href="#">218 / 925</a>
w-10-01-26875	-268.75	3.20951	-13.08738	0.32746	3.01954	4.25877	20.63872	<a href="#">218 / 925</a>
w-10-01-26924	-269.24	3.21220	-13.09474	0.32692	3.02206	4.26234	20.66972	<a href="#">218 / 925</a>
w-10-01-26974	-269.74	3.21485	-13.10198	0.32639	3.02454	4.26585	20.69960	<a href="#">218 / 925</a>
w-10-01-27023	-270.23	3.21743	-13.10902	0.32587	3.02695	4.26927	20.72825	<a href="#">219 / 925</a>
w-10-01-27073	-270.73	3.21995	-13.11587	0.32536	3.02930	4.27260	20.75573	<a href="#">219 / 925</a>
w-10-01-27122	-271.22	3.22238	-13.12250	0.32488	3.03159	4.27584	20.78207	<a href="#">219 / 925</a>
w-10-01-27172	-271.72	3.22493	-13.12944	0.32437	3.03397	4.27922	20.81713	<a href="#">219 / 925</a>
w-10-01-27221	-272.21	3.22755	-13.13658	0.32385	3.03642	4.28269	20.85812	<a href="#">219 / 925</a>
w-10-01-27271	-272.71	3.23010	-13.14353	0.32334	3.03880	4.28607	20.89724	<a href="#">219 / 925</a>
w-10-01-27320	-273.20	3.23266	-13.15048	0.32283	3.04119	4.28946	20.93531	<a href="#">219 / 926</a>
w-10-01-27370	-273.70	3.23528	-13.15759	0.32232	3.04364	4.29293	20.97277	<a href="#">219 / 926</a>
w-10-01-27419	-274.19	3.23782	-13.16448	0.32182	3.04602	4.29630	21.00838	<a href="#">219 / 926</a>
w-10-01-27469	-274.69	3.24030	-13.17122	0.32133	3.04834	4.29959	21.04236	<a href="#">219 / 926</a>
w-10-01-27519	-275.19	3.24307	-13.17871	0.32079	3.05093	4.30326	21.08025	<a href="#">219 / 926</a>
w-10-01-27568	-275.68	3.24587	-13.18630	0.32024	3.05354	4.30697	21.11774	<a href="#">219 / 926</a>
w-10-01-27618	-276.18	3.24889	-13.19448	0.31965	3.05636	4.31097	21.15663	<a href="#">220 / 926</a>
w-10-01-27667	-276.67	3.25183	-13.20244	0.31908	3.05911	4.31487	21.19283	<a href="#">220 / 926</a>
w-10-01-27717	-277.17	3.25473	-13.21027	0.31852	3.06182	4.31871	21.22794	<a href="#">220 / 926</a>
w-10-01-27766	-277.66	3.25788	-13.21881	0.31791	3.06477	4.32289	21.27022	<a href="#">220 / 926</a>
w-10-01-27816	-278.16	3.26095	-13.22711	0.31732	3.06764	4.32696	21.30895	<a href="#">220 / 926</a>
w-10-01-27865	-278.65	3.26394	-13.23517	0.31674	3.07043	4.33093	21.34445	<a href="#">220 / 926</a>
w-10-01-27915	-279.15	3.26685	-13.24300	0.31619	3.07314	4.33478	21.37702	<a href="#">220 / 927</a>
w-10-01-27964	-279.64	3.26972	-13.25073	0.31564	3.07583	4.33858	21.41316	<a href="#">220 / 927</a>
w-10-01-28014	-280.14	3.27272	-13.25882	0.31507	3.07863	4.34256	21.47398	<a href="#">220 / 927</a>
w-10-01-28063	-280.63	3.27564	-13.26666	0.31451	3.08135	4.34643	21.52813	<a href="#">220 / 927</a>
w-10-01-28113	-281.13	3.27848	-13.27431	0.31397	3.08401	4.35020	21.57624	<a href="#">220 / 927</a>
w-10-01-28162	-281.62	3.28131	-13.28189	0.31344	3.08665	4.35395	21.61924	<a href="#">220 / 927</a>
w-10-01-28212	-282.12	3.28406	-13.28924	0.31292	3.08922	4.35758	21.65706	<a href="#">221 / 927</a>
w-10-01-28261	-282.61	3.28686	-13.29675	0.31239	3.09184	4.36131	21.69146	<a href="#">221 / 927</a>
w-10-01-28311	-283.11	3.28964	-13.30417	0.31187	3.09444	4.36499	21.72185	<a href="#">221 / 927</a>
w-10-01-28360	-283.60	3.29233	-13.31136	0.31136	3.09696	4.36856	21.74836	<a href="#">221 / 927</a>
w-10-01-28410	-284.10	3.29495	-13.31832	0.31087	3.09940	4.37202	21.77152	<a href="#">221 / 927</a>
w-10-01-28459	-284.59	3.29748	-13.32506	0.31040	3.10177	4.37538	21.79182	<a href="#">221 / 927</a>
w-10-01-28509	-285.09	3.30000	-13.33176	0.30993	3.10413	4.37872	21.83770	<a href="#">221 / 928</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-10-01-28558	-285.58	3.30252	-13.33846	0.30946	3.10648	4.38206	21.91336	<a href="#">221 / 928</a>
w-10-01-28608	-286.08	3.30496	-13.34494	0.30901	3.10877	4.38529	21.97959	<a href="#">221 / 928</a>
w-10-01-28657	-286.57	3.30732	-13.35121	0.30857	3.11098	4.38843	22.00000	<a href="#">221 / 928</a>
w-10-01-28707	-287.07	3.30965	-13.35738	0.30814	3.11316	4.39152	22.00000	<a href="#">221 / 928</a>
w-10-01-28756	-287.56	3.31215	-13.36400	0.30768	3.11550	4.39483	22.00000	<a href="#">221 / 928</a>
w-10-01-28806	-288.06	3.31464	-13.37058	0.30722	3.11783	4.39813	22.00000	<a href="#">222 / 928</a>
w-11-01-28856	-288.56	3.31717	-13.37729	0.30676	3.12020	4.40149	22.03078	<a href="#">222 / 928</a>
w-11-01-28906	-289.06	3.31995	-13.38464	0.30625	3.12280	4.40517	22.06494	<a href="#">222 / 928</a>
w-11-01-28956	-289.56	3.32265	-13.39178	0.30576	3.12532	4.40876	22.09777	<a href="#">222 / 928</a>
w-11-01-29006	-290.06	3.32528	-13.39872	0.30528	3.12778	4.41224	22.12930	<a href="#">222 / 928</a>
w-11-01-29056	-290.56	3.32797	-13.40580	0.30479	3.13029	4.41580	22.16067	<a href="#">222 / 928</a>
w-11-01-29106	-291.06	3.33090	-13.41355	0.30426	3.13304	4.41969	22.20403	<a href="#">222 / 929</a>
w-11-01-29156	-291.56	3.33379	-13.42118	0.30374	3.13574	4.42352	22.24696	<a href="#">222 / 929</a>
w-11-01-29205	-292.05	3.33662	-13.42863	0.30323	3.13838	4.42727	22.28822	<a href="#">222 / 929</a>
w-11-01-29255	-292.55	3.33950	-13.43622	0.30271	3.14107	4.43109	22.33166	<a href="#">223 / 929</a>
w-11-01-29305	-293.05	3.34260	-13.44442	0.30216	3.14397	4.43520	22.38071	<a href="#">223 / 929</a>
w-11-01-29355	-293.55	3.34565	-13.45242	0.30161	3.14681	4.43923	22.42765	<a href="#">223 / 929</a>
w-11-01-29405	-294.05	3.34862	-13.46023	0.30109	3.14958	4.44317	22.47251	<a href="#">223 / 929</a>
w-11-01-29455	-294.55	3.35152	-13.46785	0.30057	3.15229	4.44702	22.51535	<a href="#">223 / 929</a>
w-11-01-29505	-295.05	3.35435	-13.47529	0.30007	3.15494	4.45078	22.55630	<a href="#">223 / 929</a>
w-11-01-29555	-295.55	3.35712	-13.48255	0.29958	3.15753	4.45445	22.59541	<a href="#">223 / 929</a>
w-11-01-29605	-296.05	3.35982	-13.48961	0.29910	3.16006	4.45803	22.63274	<a href="#">223 / 929</a>
w-11-01-29655	-296.55	3.36245	-13.49649	0.29864	3.16251	4.46151	22.66837	<a href="#">223 / 929</a>
w-11-01-29705	-297.05	3.36501	-13.50317	0.29819	3.16491	4.46491	22.70240	<a href="#">224 / 930</a>
w-11-01-29755	-297.55	3.36751	-13.50967	0.29775	3.16724	4.46821	22.73492	<a href="#">224 / 930</a>
w-11-01-29805	-298.05	3.36994	-13.51601	0.29733	3.16952	4.47144	22.76604	<a href="#">224 / 930</a>
w-11-01-29855	-298.55	3.37242	-13.52246	0.29689	3.17184	4.47472	22.79670	<a href="#">224 / 930</a>
w-11-01-29905	-299.05	3.37518	-13.52964	0.29641	3.17442	4.47838	22.82912	<a href="#">224 / 930</a>
w-11-01-29955	-299.55	3.37786	-13.53661	0.29595	3.17693	4.48194	22.85985	<a href="#">224 / 930</a>
w-11-01-30005	-300.05	3.38046	-13.54336	0.29549	3.17936	4.48539	22.88903	<a href="#">224 / 930</a>
w-11-01-30055	-300.55	3.38317	-13.55039	0.29503	3.18189	4.48898	22.92952	<a href="#">224 / 930</a>
w-11-01-30105	-301.05	3.38590	-13.55747	0.29456	3.18444	4.49260	22.97450	<a href="#">224 / 930</a>
w-11-01-30155	-301.55	3.38856	-13.56436	0.29410	3.18693	4.49612	23.01697	<a href="#">225 / 930</a>
w-11-01-30205	-302.05	3.39140	-13.57173	0.29361	3.18958	4.49988	23.06177	<a href="#">225 / 930</a>
w-11-01-30255	-302.55	3.39423	-13.57908	0.29313	3.19224	4.50365	23.10501	<a href="#">225 / 930</a>
w-11-01-30305	-303.05	3.39699	-13.58622	0.29265	3.19482	4.50730	23.14537	<a href="#">225 / 931</a>
w-11-01-30355	-303.55	3.39968	-13.59316	0.29220	3.19733	4.51086	23.18308	<a href="#">225 / 931</a>
w-11-01-30405	-304.05	3.40229	-13.59991	0.29175	3.19977	4.51433	23.21833	<a href="#">225 / 931</a>
w-11-01-30455	-304.55	3.40488	-13.60658	0.29131	3.20219	4.51776	23.25166	<a href="#">225 / 931</a>
w-11-01-30505	-305.05	3.40739	-13.61304	0.29089	3.20454	4.52109	23.28276	<a href="#">225 / 931</a>
w-11-01-30555	-305.55	3.40982	-13.61929	0.29048	3.20681	4.52431	23.31184	<a href="#">225 / 931</a>
w-11-01-30605	-306.05	3.41217	-13.62534	0.29008	3.20902	4.52743	23.33907	<a href="#">226 / 931</a>
w-11-01-30655	-306.55	3.41447	-13.63123	0.28969	3.21117	4.53048	23.36469	<a href="#">226 / 931</a>
w-11-01-30705	-307.05	3.41682	-13.63724	0.28930	3.21336	4.53359	23.38946	<a href="#">226 / 931</a>
w-11-01-30755	-307.55	3.41909	-13.64306	0.28891	3.21549	4.53660	23.41279	<a href="#">226 / 931</a>
w-11-01-30804	-308.04	3.42162	-13.64954	0.28849	3.21786	4.53995	23.43923	<a href="#">226 / 931</a>
w-11-01-30854	-308.54	3.42440	-13.65667	0.28803	3.22045	4.54363	23.47318	<a href="#">226 / 931</a>
w-11-01-30904	-309.04	3.42751	-13.66467	0.28751	3.22336	4.54776	23.54369	<a href="#">226 / 932</a>
w-11-01-30954	-309.54	3.43056	-13.67251	0.28701	3.22621	4.55181	23.60467	<a href="#">226 / 932</a>
w-11-01-31004	-310.04	3.43356	-13.68019	0.28651	3.22901	4.55577	23.65681	<a href="#">226 / 932</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-11-01-31054	-310.54	3.43647	-13.68764	0.28603	3.23173	4.55963	23.70090	<a href="#">227 / 932</a>
w-11-01-31104	-311.04	3.43929	-13.69487	0.28557	3.23437	4.56338	23.73808	<a href="#">227 / 932</a>
w-11-01-31154	-311.54	3.44204	-13.70189	0.28512	3.23694	4.56703	23.76943	<a href="#">227 / 932</a>
w-11-01-31204	-312.04	3.44472	-13.70870	0.28468	3.23944	4.57057	23.79591	<a href="#">227 / 932</a>
w-11-01-31254	-312.54	3.44732	-13.71533	0.28425	3.24187	4.57402	23.81836	<a href="#">227 / 932</a>
w-11-01-31304	-313.04	3.44995	-13.72203	0.28382	3.24433	4.57751	23.90633	<a href="#">227 / 932</a>
w-11-01-31354	-313.54	3.45251	-13.72853	0.28341	3.24672	4.58089	23.98505	<a href="#">227 / 932</a>
w-11-01-31404	-314.04	3.45498	-13.73483	0.28300	3.24904	4.58418	24.00000	<a href="#">227 / 932</a>
w-11-01-31454	-314.54	3.45747	-13.74115	0.28260	3.25136	4.58748	24.00000	<a href="#">227 / 932</a>
w-11-01-31504	-315.04	3.46027	-13.74824	0.28215	3.25398	4.59118	24.00000	<a href="#">228 / 933</a>
w-12-01-31554	-315.54	3.46303	-13.75524	0.28170	3.25656	4.59484	24.03726	<a href="#">228 / 933</a>
w-12-01-31604	-316.04	3.46572	-13.76206	0.28127	3.25908	4.59841	24.07308	<a href="#">228 / 933</a>
w-12-01-31653	-316.53	3.46834	-13.76870	0.28085	3.26153	4.60189	24.10755	<a href="#">228 / 933</a>
w-12-01-31703	-317.03	3.47090	-13.77516	0.28044	3.26392	4.60528	24.14072	<a href="#">228 / 933</a>
w-12-01-31753	-317.53	3.47339	-13.78145	0.28004	3.26625	4.60858	24.17265	<a href="#">228 / 933</a>
w-12-01-31803	-318.03	3.47581	-13.78757	0.27965	3.26852	4.61180	24.20344	<a href="#">228 / 933</a>
w-12-01-31853	-318.53	3.47817	-13.79352	0.27928	3.27073	4.61492	24.23309	<a href="#">228 / 933</a>
w-12-01-31902	-319.02	3.48060	-13.79963	0.27889	3.27300	4.61814	24.26291	<a href="#">228 / 933</a>
w-12-01-31952	-319.52	3.48303	-13.80574	0.27850	3.27528	4.62137	24.29224	<a href="#">229 / 933</a>
w-12-01-32002	-320.02	3.48548	-13.81191	0.27812	3.27757	4.62461	24.32479	<a href="#">229 / 933</a>
w-12-01-32052	-320.52	3.48810	-13.81849	0.27770	3.28002	4.62808	24.36567	<a href="#">229 / 933</a>
w-12-01-32102	-321.02	3.49064	-13.82489	0.27730	3.28240	4.63146	24.40490	<a href="#">229 / 934</a>
w-12-01-32151	-321.51	3.49312	-13.83112	0.27691	3.28472	4.63474	24.44256	<a href="#">229 / 934</a>
w-12-01-32201	-322.01	3.49554	-13.83719	0.27653	3.28698	4.63795	24.47878	<a href="#">229 / 934</a>
w-12-01-32251	-322.51	3.49809	-13.84360	0.27613	3.28937	4.64133	24.51662	<a href="#">229 / 934</a>
w-12-01-32301	-323.01	3.50080	-13.85038	0.27571	3.29189	4.64492	24.55725	<a href="#">229 / 934</a>
w-12-01-32351	-323.51	3.50343	-13.85697	0.27530	3.29435	4.64840	24.59592	<a href="#">229 / 934</a>
w-12-01-32400	-324.00	3.50598	-13.86337	0.27490	3.29675	4.65180	24.63269	<a href="#">230 / 934</a>
w-12-01-32450	-324.50	3.50847	-13.86959	0.27452	3.29907	4.65509	24.66767	<a href="#">230 / 934</a>
w-12-01-32500	-325.00	3.51102	-13.87598	0.27412	3.30146	4.65848	24.70546	<a href="#">230 / 934</a>
w-12-01-32550	-325.50	3.51370	-13.88268	0.27371	3.30396	4.66203	24.74656	<a href="#">230 / 934</a>
w-12-01-32600	-326.00	3.51634	-13.88926	0.27330	3.30642	4.66552	24.78564	<a href="#">230 / 934</a>
w-12-01-32649	-326.49	3.51908	-13.89611	0.27288	3.30899	4.66915	24.82540	<a href="#">230 / 934</a>
w-12-01-32699	-326.99	3.52185	-13.90302	0.27246	3.31158	4.67282	24.86421	<a href="#">230 / 935</a>
w-12-01-32749	-327.49	3.52454	-13.90973	0.27204	3.31409	4.67639	24.90066	<a href="#">230 / 935</a>
w-12-01-32799	-327.99	3.52716	-13.91626	0.27164	3.31655	4.67987	24.93499	<a href="#">230 / 935</a>
w-12-01-32849	-328.49	3.52974	-13.92266	0.27125	3.31895	4.68328	24.96749	<a href="#">231 / 935</a>
w-12-01-32898	-328.98	3.53248	-13.92948	0.27083	3.32152	4.68692	25.00645	<a href="#">231 / 935</a>
w-12-01-32948	-329.48	3.53531	-13.93651	0.27040	3.32416	4.69067	25.05868	<a href="#">231 / 935</a>
w-12-01-32998	-329.98	3.53814	-13.94355	0.26998	3.32681	4.69442	25.10820	<a href="#">231 / 935</a>
w-12-01-33048	-330.48	3.54092	-13.95046	0.26956	3.32941	4.69811	25.15449	<a href="#">231 / 935</a>
w-12-01-33098	-330.98	3.54367	-13.95726	0.26914	3.33197	4.70175	25.19771	<a href="#">231 / 935</a>
w-12-01-33147	-331.47	3.54634	-13.96389	0.26874	3.33448	4.70530	25.23784	<a href="#">231 / 935</a>
w-12-01-33197	-331.97	3.54895	-13.97032	0.26835	3.33691	4.70875	25.27504	<a href="#">231 / 935</a>
w-12-01-33247	-332.47	3.55147	-13.97656	0.26797	3.33927	4.71210	25.30954	<a href="#">231 / 935</a>
w-12-01-33297	-332.97	3.55393	-13.98261	0.26760	3.34157	4.71535	25.34157	<a href="#">232 / 936</a>
w-12-01-33347	-333.47	3.55631	-13.98848	0.26725	3.34380	4.71851	25.37134	<a href="#">232 / 936</a>
w-12-01-33396	-333.96	3.55862	-13.99417	0.26690	3.34596	4.72158	25.39905	<a href="#">232 / 936</a>
w-12-01-33446	-334.46	3.56087	-13.99969	0.26657	3.34807	4.72455	25.42487	<a href="#">232 / 936</a>
w-12-01-33496	-334.96	3.56304	-14.00503	0.26625	3.35010	4.72743	25.44896	<a href="#">232 / 936</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-12-01-33546	-335.46	3.56515	-14.01020	0.26594	3.35207	4.73023	25.47144	<a href="#">232 / 936</a>
w-12-01-33595	-335.95	3.56722	-14.01529	0.26563	3.35402	4.73298	25.49267	<a href="#">232 / 936</a>
w-12-01-33645	-336.45	3.56926	-14.02029	0.26533	3.35593	4.73568	25.51672	<a href="#">232 / 936</a>
w-12-01-33694	-336.94	3.57151	-14.02581	0.26499	3.35803	4.73866	25.56040	<a href="#">232 / 936</a>
w-12-01-33745	-337.45	3.57396	-14.03181	0.26463	3.36033	4.74191	25.60490	<a href="#">233 / 936</a>
w-12-01-33794	-337.94	3.57662	-14.03836	0.26424	3.36282	4.74545	25.64828	<a href="#">233 / 936</a>
w-12-01-33844	-338.44	3.57928	-14.04487	0.26385	3.36531	4.74897	25.68699	<a href="#">233 / 936</a>
w-12-01-33894	-338.94	3.58200	-14.05153	0.26346	3.36785	4.75257	25.72655	<a href="#">233 / 937</a>
w-12-01-33944	-339.44	3.58476	-14.05829	0.26306	3.37043	4.75623	25.76449	<a href="#">233 / 937</a>
w-12-01-33993	-339.93	3.58744	-14.06484	0.26267	3.37293	4.75978	25.79573	<a href="#">233 / 937</a>
w-12-01-34043	-340.43	3.59031	-14.07187	0.26225	3.37561	4.76358	25.82669	<a href="#">233 / 937</a>
w-12-01-34093	-340.93	3.59321	-14.07896	0.26183	3.37832	4.76743	25.91186	<a href="#">233 / 937</a>
w-12-01-34143	-341.43	3.59606	-14.08595	0.26142	3.38099	4.77121	26.00000	<a href="#">233 / 937</a>
w-12-01-34193	-341.93	3.59884	-14.09273	0.26102	3.38359	4.77490	26.00000	<a href="#">234 / 937</a>
w-12-01-34242	-342.42	3.60155	-14.09933	0.26063	3.38612	4.77848	26.00000	<a href="#">234 / 937</a>
w-13-01-34292	-342.92	3.60422	-14.10584	0.26025	3.38861	4.78202	26.04116	<a href="#">234 / 937</a>
w-13-01-34342	-343.42	3.60683	-14.11219	0.25988	3.39105	4.78548	26.08071	<a href="#">234 / 937</a>
w-13-01-34392	-343.92	3.60937	-14.11839	0.25952	3.39343	4.78886	26.11875	<a href="#">234 / 937</a>
w-13-01-34441	-344.41	3.61188	-14.12448	0.25916	3.39578	4.79218	26.15551	<a href="#">234 / 937</a>
w-13-01-34490	-344.90	3.61440	-14.13058	0.25880	3.39813	4.79552	26.19145	<a href="#">234 / 938</a>
w-13-01-34542	-345.42	3.61685	-14.13652	0.25845	3.40042	4.79877	26.22599	<a href="#">234 / 938</a>
w-13-01-34591	-345.91	3.61926	-14.14236	0.25811	3.40268	4.80196	26.25934	<a href="#">234 / 938</a>
w-13-01-34641	-346.41	3.62161	-14.14806	0.25778	3.40488	4.80508	26.29144	<a href="#">235 / 938</a>
w-13-01-34691	-346.91	3.62391	-14.15361	0.25746	3.40703	4.80813	26.32234	<a href="#">235 / 938</a>
w-13-01-34740	-347.40	3.62619	-14.15913	0.25713	3.40917	4.81116	26.35251	<a href="#">235 / 938</a>
w-13-01-34791	-347.91	3.62852	-14.16473	0.25681	3.41134	4.81424	26.38242	<a href="#">235 / 938</a>
w-13-01-34840	-348.40	3.63077	-14.17018	0.25649	3.41346	4.81723	26.41117	<a href="#">235 / 938</a>
w-13-01-34890	-348.90	3.63298	-14.17550	0.25618	3.41552	4.82016	26.43926	<a href="#">235 / 938</a>
w-13-01-34940	-349.40	3.63547	-14.18149	0.25583	3.41785	4.82345	26.48112	<a href="#">235 / 939</a>
w-13-01-34990	-349.90	3.63799	-14.18759	0.25548	3.42021	4.82680	26.52272	<a href="#">235 / 939</a>

## 2.3 Parameters of Windows with 100 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-03-02-08260	-82.60	2.12531	-9.39740	0.73205	2.01233	2.82313	8.00000	<a href="#">236 / 940</a>
w-04-02-08309	-83.09	2.12960	-9.41614	0.72926	2.01625	2.82878	8.04246	<a href="#">236 / 940</a>
w-04-02-08358	-83.58	2.13378	-9.43441	0.72655	2.02007	2.83431	8.08432	<a href="#">236 / 940</a>
w-04-02-08407	-84.07	2.13787	-9.45224	0.72391	2.02382	2.83970	8.12560	<a href="#">236 / 940</a>
w-04-02-08457	-84.57	2.14187	-9.46961	0.72135	2.02747	2.84498	8.16628	<a href="#">236 / 940</a>
w-04-02-08506	-85.06	2.14578	-9.48655	0.71885	2.03105	2.85014	8.20637	<a href="#">236 / 940</a>
w-04-02-08555	-85.55	2.14960	-9.50306	0.71643	2.03454	2.85518	8.24586	<a href="#">236 / 940</a>
w-04-02-08604	-86.04	2.15333	-9.51916	0.71407	2.03795	2.86010	8.28475	<a href="#">236 / 940</a>
w-04-02-08654	-86.54	2.15697	-9.53485	0.71177	2.04129	2.86491	8.32303	<a href="#">236 / 940</a>
w-04-02-08703	-87.03	2.16053	-9.55014	0.70954	2.04455	2.86961	8.36070	<a href="#">236 / 940</a>
w-04-02-08752	-87.52	2.16400	-9.56505	0.70738	2.04773	2.87420	8.39777	<a href="#">236 / 940</a>
w-04-02-08801	-88.01	2.16740	-9.57957	0.70527	2.05084	2.87868	8.43423	<a href="#">236 / 940</a>
w-04-02-08851	-88.51	2.17071	-9.59373	0.70322	2.05388	2.88306	8.47009	<a href="#">236 / 940</a>
w-04-02-08900	-89.00	2.17395	-9.60752	0.70122	2.05685	2.88733	8.50533	<a href="#">236 / 940</a>
w-04-02-08949	-89.49	2.17711	-9.62096	0.69928	2.05975	2.89151	8.53997	<a href="#">236 / 940</a>
w-04-02-08998	-89.98	2.18020	-9.63405	0.69739	2.06258	2.89558	8.57401	<a href="#">236 / 940</a>
w-04-02-09048	-90.48	2.18321	-9.64681	0.69556	2.06534	2.89956	8.60743	<a href="#">236 / 940</a>
w-04-02-09097	-90.97	2.18615	-9.65924	0.69377	2.06804	2.90344	8.64026	<a href="#">236 / 940</a>
w-04-02-09146	-91.46	2.18902	-9.67135	0.69204	2.07067	2.90723	8.67249	<a href="#">236 / 940</a>
w-04-02-09195	-91.95	2.19182	-9.68314	0.69035	2.07324	2.91093	8.70412	<a href="#">236 / 940</a>
w-04-02-09244	-92.44	2.19455	-9.69464	0.68870	2.07575	2.91454	8.73516	<a href="#">236 / 940</a>
w-04-02-09294	-92.94	2.19722	-9.70583	0.68711	2.07820	2.91807	8.76560	<a href="#">237 / 940</a>
w-04-02-09343	-93.43	2.19983	-9.71674	0.68555	2.08059	2.92151	8.79547	<a href="#">237 / 940</a>
w-04-02-09392	-93.92	2.20237	-9.72736	0.68404	2.08292	2.92486	8.82474	<a href="#">237 / 940</a>
w-04-02-09441	-94.41	2.20484	-9.73771	0.68257	2.08520	2.92814	8.85344	<a href="#">237 / 940</a>
w-04-02-09491	-94.91	2.20726	-9.74779	0.68114	2.08742	2.93133	8.88157	<a href="#">237 / 940</a>
w-04-02-09540	-95.40	2.20962	-9.75760	0.67975	2.08959	2.93445	8.90913	<a href="#">237 / 940</a>
w-04-02-09589	-95.89	2.21192	-9.76716	0.67839	2.09170	2.93749	8.93613	<a href="#">237 / 940</a>
w-04-02-09638	-96.38	2.21535	-9.78134	0.67638	2.09486	2.94202	8.97088	<a href="#">237 / 940</a>
w-04-02-09688	-96.88	2.21922	-9.79727	0.67411	2.09842	2.94713	9.00814	<a href="#">237 / 940</a>
w-04-02-09737	-97.37	2.22296	-9.81266	0.67193	2.10188	2.95209	9.04394	<a href="#">237 / 940</a>
w-04-02-09786	-97.86	2.22659	-9.82751	0.66982	2.10522	2.95688	9.07830	<a href="#">237 / 940</a>
w-04-02-09835	-98.35	2.23010	-9.84184	0.66779	2.10846	2.96152	9.11123	<a href="#">237 / 940</a>
w-04-02-09885	-98.85	2.23349	-9.85565	0.66584	2.11159	2.96600	9.14278	<a href="#">237 / 940</a>
w-04-02-09934	-99.34	2.23676	-9.86896	0.66396	2.11461	2.97033	9.17298	<a href="#">237 / 940</a>
w-04-02-09983	-99.83	2.23992	-9.88178	0.66215	2.11753	2.97452	9.20188	<a href="#">237 / 940</a>
w-04-02-10032	-100.32	2.24297	-9.89412	0.66041	2.12035	2.97855	9.22954	<a href="#">237 / 940</a>
w-04-02-10081	-100.81	2.24592	-9.90599	0.65874	2.12307	2.98245	9.25600	<a href="#">237 / 940</a>
w-04-02-10131	-101.31	2.24875	-9.91742	0.65713	2.12570	2.98620	9.28132	<a href="#">237 / 940</a>
w-04-02-10180	-101.80	2.25149	-9.92840	0.65558	2.12823	2.98982	9.30554	<a href="#">237 / 941</a>
w-04-02-10229	-102.29	2.25412	-9.93896	0.65410	2.13067	2.99331	9.32873	<a href="#">237 / 941</a>
w-04-02-10278	-102.78	2.25666	-9.94911	0.65267	2.13302	2.99667	9.35093	<a href="#">237 / 941</a>
w-04-02-10328	-103.28	2.25910	-9.95886	0.65131	2.13528	2.99990	9.37220	<a href="#">238 / 941</a>
w-04-02-10377	-103.77	2.26145	-9.96824	0.64999	2.13746	3.00302	9.39258	<a href="#">238 / 941</a>
w-04-02-10426	-104.26	2.26372	-9.97724	0.64873	2.13956	3.00601	9.41212	<a href="#">238 / 941</a>
w-04-02-10475	-104.75	2.26719	-9.99135	0.64683	2.14275	3.01059	9.48231	<a href="#">238 / 941</a>
w-04-02-10525	-105.25	2.27078	-10.00595	0.64488	2.14604	3.01534	9.56077	<a href="#">238 / 941</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-04-02-10574	-105.74	2.27422	-10.01987	0.64301	2.14920	3.01988	9.63610	<a href="#">238 / 941</a>
w-04-02-10623	-106.23	2.27751	-10.03315	0.64123	2.15223	3.02423	9.70837	<a href="#">238 / 941</a>
w-04-02-10672	-106.72	2.28067	-10.04584	0.63952	2.15514	3.02841	9.77767	<a href="#">238 / 941</a>
w-04-02-10722	-107.22	2.28370	-10.05799	0.63789	2.15793	3.03242	9.84415	<a href="#">238 / 941</a>
w-04-02-10771	-107.71	2.28662	-10.06963	0.63633	2.16062	3.03627	9.90794	<a href="#">238 / 941</a>
w-04-02-10820	-108.20	2.28942	-10.08080	0.63483	2.16320	3.03998	9.96919	<a href="#">238 / 941</a>
w-04-02-10869	-108.69	2.29332	-10.09622	0.63275	2.16680	3.04513	10.00000	<a href="#">238 / 941</a>
w-04-02-10919	-109.19	2.29712	-10.11119	0.63072	2.17031	3.05016	10.00000	<a href="#">238 / 941</a>
w-04-02-10968	-109.68	2.30078	-10.12559	0.62878	2.17370	3.05500	10.00000	<a href="#">238 / 941</a>
w-04-02-11017	-110.17	2.30432	-10.13944	0.62691	2.17697	3.05968	10.00000	<a href="#">238 / 941</a>
w-04-02-11066	-110.66	2.30773	-10.15277	0.62511	2.18014	3.06420	10.00000	<a href="#">238 / 941</a>
w-04-02-11115	-111.15	2.31103	-10.16561	0.62338	2.18319	3.06857	10.00000	<a href="#">238 / 941</a>
w-04-02-11165	-111.65	2.31421	-10.17799	0.62171	2.18615	3.07279	10.00000	<a href="#">238 / 941</a>
w-04-02-11214	-112.14	2.31729	-10.18991	0.62011	2.18901	3.07687	10.00000	<a href="#">238 / 941</a>
w-04-02-11263	-112.63	2.32027	-10.20140	0.61856	2.19177	3.08081	10.00000	<a href="#">238 / 941</a>
w-05-02-11313	-113.13	2.32358	-10.21431	0.61685	2.19483	3.08519	10.03408	<a href="#">238 / 941</a>
w-05-02-11362	-113.62	2.32682	-10.22691	0.61519	2.19783	3.08948	10.06756	<a href="#">239 / 941</a>
w-05-02-11412	-114.12	2.32999	-10.23922	0.61357	2.20076	3.09367	10.10046	<a href="#">239 / 941</a>
w-05-02-11461	-114.61	2.33309	-10.25124	0.61199	2.20363	3.09777	10.13276	<a href="#">239 / 941</a>
w-05-02-11511	-115.11	2.33612	-10.26297	0.61045	2.20644	3.10178	10.16448	<a href="#">239 / 941</a>
w-05-02-11560	-115.60	2.33908	-10.27441	0.60895	2.20918	3.10570	10.19561	<a href="#">239 / 941</a>
w-05-02-11609	-116.09	2.34198	-10.28557	0.60750	2.21186	3.10953	10.22617	<a href="#">239 / 941</a>
w-05-02-11659	-116.59	2.34480	-10.29645	0.60608	2.21447	3.11327	10.25615	<a href="#">239 / 941</a>
w-05-02-11708	-117.08	2.34756	-10.30706	0.60470	2.21703	3.11692	10.28557	<a href="#">239 / 941</a>
w-05-02-11758	-117.58	2.35026	-10.31741	0.60335	2.21952	3.12049	10.31443	<a href="#">239 / 941</a>
w-05-02-11807	-118.07	2.35289	-10.32749	0.60204	2.22196	3.12397	10.34275	<a href="#">239 / 941</a>
w-05-02-11857	-118.57	2.35545	-10.33731	0.60077	2.22433	3.12736	10.37052	<a href="#">239 / 941</a>
w-05-02-11906	-119.06	2.35795	-10.34688	0.59953	2.22665	3.13068	10.39777	<a href="#">239 / 941</a>
w-05-02-11956	-119.56	2.36094	-10.35825	0.59806	2.22942	3.13463	10.42749	<a href="#">239 / 942</a>
w-05-02-12005	-120.05	2.36422	-10.37070	0.59644	2.23247	3.13897	10.45850	<a href="#">239 / 942</a>
w-05-02-12055	-120.55	2.36740	-10.38277	0.59488	2.23542	3.14319	10.48866	<a href="#">239 / 942</a>
w-05-02-12104	-121.04	2.37050	-10.39446	0.59337	2.23829	3.14728	10.51800	<a href="#">239 / 942</a>
w-05-02-12154	-121.54	2.37350	-10.40580	0.59191	2.24108	3.15126	10.54655	<a href="#">239 / 942</a>
w-05-02-12203	-122.03	2.37641	-10.41677	0.59049	2.24379	3.15511	10.57432	<a href="#">239 / 942</a>
w-05-02-12253	-122.53	2.37962	-10.42891	0.58895	2.24676	3.15936	10.60857	<a href="#">240 / 942</a>
w-05-02-12302	-123.02	2.38376	-10.44471	0.58697	2.25059	3.16484	10.66104	<a href="#">240 / 942</a>
w-05-02-12352	-123.52	2.38780	-10.46008	0.58506	2.25431	3.17018	10.71191	<a href="#">240 / 942</a>
w-05-02-12401	-124.01	2.39173	-10.47501	0.58320	2.25795	3.17538	10.76115	<a href="#">240 / 942</a>
w-05-02-12450	-124.50	2.39557	-10.48952	0.58139	2.26149	3.18045	10.80875	<a href="#">240 / 942</a>
w-05-02-12500	-125.00	2.39930	-10.50362	0.57964	2.26494	3.18539	10.85472	<a href="#">240 / 942</a>
w-05-02-12549	-125.49	2.40294	-10.51731	0.57795	2.26830	3.19020	10.89907	<a href="#">240 / 942</a>
w-05-02-12599	-125.99	2.40647	-10.53061	0.57630	2.27157	3.19488	10.94181	<a href="#">240 / 942</a>
w-05-02-12648	-126.48	2.40992	-10.54352	0.57471	2.27476	3.19944	10.98296	<a href="#">240 / 942</a>
w-05-02-12698	-126.98	2.41327	-10.55605	0.57316	2.27786	3.20387	11.02255	<a href="#">240 / 942</a>
w-05-02-12747	-127.47	2.41653	-10.56822	0.57166	2.28088	3.20818	11.06060	<a href="#">240 / 942</a>
w-05-02-12797	-127.97	2.41970	-10.58002	0.57021	2.28381	3.21238	11.09714	<a href="#">240 / 942</a>
w-05-02-12846	-128.46	2.42278	-10.59147	0.56880	2.28667	3.21645	11.13221	<a href="#">240 / 942</a>
w-05-02-12896	-128.96	2.42577	-10.60257	0.56744	2.28944	3.22042	11.16585	<a href="#">240 / 942</a>
w-05-02-12945	-129.45	2.42868	-10.61334	0.56612	2.29214	3.22427	11.19809	<a href="#">240 / 942</a>
w-05-02-12995	-129.95	2.43150	-10.62378	0.56484	2.29476	3.22801	11.22899	<a href="#">240 / 942</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-05-02-13044	-130.44	2.43479	-10.63589	0.56335	2.29781	3.23236	11.26182	<a href="#">240 / 942</a>
w-05-02-13094	-130.94	2.43815	-10.64822	0.56184	2.30093	3.23681	11.29396	<a href="#">240 / 942</a>
w-05-02-13143	-131.43	2.44140	-10.66014	0.56037	2.30396	3.24112	11.32443	<a href="#">241 / 942</a>
w-05-02-13193	-131.93	2.44456	-10.67166	0.55896	2.30689	3.24529	11.35329	<a href="#">241 / 942</a>
w-05-02-13242	-132.42	2.44761	-10.68278	0.55760	2.30973	3.24934	11.38063	<a href="#">241 / 942</a>
w-05-02-13291	-132.91	2.45056	-10.69353	0.55629	2.31247	3.25325	11.40654	<a href="#">241 / 942</a>
w-05-02-13341	-133.41	2.45341	-10.70390	0.55502	2.31513	3.25703	11.43108	<a href="#">241 / 942</a>
w-05-02-13390	-133.90	2.45617	-10.71390	0.55380	2.31770	3.26069	11.45434	<a href="#">241 / 942</a>
w-05-02-13440	-134.40	2.45884	-10.72355	0.55262	2.32019	3.26422	11.47639	<a href="#">241 / 942</a>
w-05-02-13489	-134.89	2.46142	-10.73285	0.55149	2.32259	3.26763	11.49731	<a href="#">241 / 942</a>
w-05-02-13539	-135.39	2.46390	-10.74182	0.55039	2.32491	3.27093	11.51715	<a href="#">241 / 942</a>
w-05-02-13588	-135.88	2.46630	-10.75045	0.54934	2.32714	3.27411	11.53599	<a href="#">241 / 943</a>
w-05-02-13638	-136.38	2.46862	-10.75877	0.54833	2.32930	3.27718	11.55388	<a href="#">241 / 943</a>
w-05-02-13687	-136.87	2.47085	-10.76678	0.54736	2.33139	3.28014	11.57088	<a href="#">241 / 943</a>
w-05-02-13737	-137.37	2.47340	-10.77601	0.54625	2.33376	3.28352	11.61369	<a href="#">241 / 943</a>
w-05-02-13786	-137.86	2.47628	-10.78645	0.54502	2.33642	3.28732	11.68274	<a href="#">241 / 943</a>
w-05-02-13836	-138.36	2.47915	-10.79689	0.54379	2.33909	3.29113	11.75170	<a href="#">241 / 943</a>
w-05-02-13885	-138.85	2.48293	-10.81063	0.54219	2.34258	3.29612	11.84816	<a href="#">241 / 943</a>
w-05-02-13935	-139.35	2.48704	-10.82556	0.54045	2.34639	3.30157	11.94673	<a href="#">241 / 943</a>
w-05-02-13984	-139.84	2.49109	-10.84016	0.53874	2.35014	3.30692	12.00000	<a href="#">241 / 943</a>
w-05-02-14034	-140.34	2.49499	-10.85422	0.53710	2.35376	3.31209	12.00000	<a href="#">242 / 943</a>
w-05-02-14083	-140.83	2.49877	-10.86779	0.53552	2.35727	3.31709	12.00000	<a href="#">242 / 943</a>
w-05-02-14132	-141.32	2.50243	-10.88087	0.53400	2.36066	3.32193	12.00000	<a href="#">242 / 943</a>
w-05-02-14182	-141.82	2.50597	-10.89352	0.53252	2.36395	3.32663	12.00000	<a href="#">242 / 943</a>
w-05-02-14231	-142.31	2.50941	-10.90577	0.53110	2.36715	3.33118	12.00000	<a href="#">242 / 943</a>
w-06-02-14281	-142.81	2.51301	-10.91863	0.52962	2.37049	3.33595	12.04037	<a href="#">242 / 943</a>
w-06-02-14331	-143.31	2.51654	-10.93119	0.52817	2.37376	3.34062	12.07986	<a href="#">242 / 943</a>
w-06-02-14381	-143.81	2.51999	-10.94347	0.52676	2.37697	3.34519	12.11852	<a href="#">242 / 943</a>
w-06-02-14431	-144.31	2.52337	-10.95547	0.52539	2.38011	3.34966	12.15634	<a href="#">242 / 943</a>
w-06-02-14481	-144.81	2.52667	-10.96718	0.52405	2.38317	3.35404	12.19333	<a href="#">242 / 943</a>
w-06-02-14530	-145.30	2.52991	-10.97861	0.52274	2.38618	3.35832	12.22949	<a href="#">242 / 943</a>
w-06-02-14580	-145.80	2.53306	-10.98977	0.52147	2.38911	3.36250	12.26484	<a href="#">242 / 943</a>
w-06-02-14630	-146.30	2.53615	-11.00066	0.52023	2.39198	3.36659	12.29938	<a href="#">242 / 943</a>
w-06-02-14680	-146.80	2.53917	-11.01127	0.51902	2.39478	3.37058	12.33314	<a href="#">242 / 943</a>
w-06-02-14730	-147.30	2.54211	-11.02163	0.51785	2.39752	3.37448	12.36611	<a href="#">242 / 943</a>
w-06-02-14780	-147.80	2.54499	-11.03172	0.51670	2.40019	3.37829	12.39832	<a href="#">242 / 943</a>
w-06-02-14830	-148.30	2.54780	-11.04156	0.51559	2.40280	3.38201	12.42979	<a href="#">242 / 943</a>
w-06-02-14879	-148.79	2.55066	-11.05156	0.51446	2.40546	3.38580	12.46120	<a href="#">242 / 943</a>
w-06-02-14929	-149.29	2.55378	-11.06245	0.51323	2.40837	3.38994	12.49376	<a href="#">243 / 944</a>
w-06-02-14979	-149.79	2.55682	-11.07304	0.51203	2.41120	3.39397	12.52542	<a href="#">243 / 944</a>
w-06-02-15029	-150.29	2.55978	-11.08333	0.51087	2.41396	3.39789	12.55620	<a href="#">243 / 944</a>
w-06-02-15079	-150.79	2.56266	-11.09333	0.50975	2.41664	3.40170	12.58614	<a href="#">243 / 944</a>
w-06-02-15129	-151.29	2.56547	-11.10304	0.50865	2.41926	3.40542	12.61526	<a href="#">243 / 944</a>
w-06-02-15178	-151.78	2.56819	-11.11247	0.50759	2.42180	3.40903	12.64358	<a href="#">243 / 944</a>
w-06-02-15228	-152.28	2.57084	-11.12162	0.50657	2.42426	3.41254	12.67113	<a href="#">243 / 944</a>
w-06-02-15278	-152.78	2.57341	-11.13050	0.50557	2.42666	3.41595	12.69794	<a href="#">243 / 944</a>
w-06-02-15328	-153.28	2.57634	-11.14063	0.50445	2.42939	3.41983	12.72841	<a href="#">243 / 944</a>
w-06-02-15378	-153.78	2.57972	-11.15231	0.50315	2.43253	3.42430	12.76304	<a href="#">243 / 944</a>
w-06-02-15428	-154.28	2.58299	-11.16361	0.50191	2.43558	3.42864	12.79616	<a href="#">243 / 944</a>
w-06-02-15477	-154.77	2.58616	-11.17453	0.50070	2.43853	3.43284	12.82782	<a href="#">243 / 944</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-06-02-15527	-155.27	2.58923	-11.18509	0.49954	2.44138	3.43690	12.85809	<a href="#">243 / 944</a>
w-06-02-15577	-155.77	2.59220	-11.19527	0.49842	2.44415	3.44084	12.88704	<a href="#">243 / 944</a>
w-06-02-15627	-156.27	2.59534	-11.20607	0.49724	2.44707	3.44500	12.92363	<a href="#">243 / 944</a>
w-06-02-15677	-156.77	2.59901	-11.21877	0.49587	2.45047	3.44986	12.97920	<a href="#">243 / 944</a>
w-06-02-15727	-157.27	2.60277	-11.23171	0.49448	2.45395	3.45483	13.03390	<a href="#">243 / 944</a>
w-06-02-15776	-157.76	2.60661	-11.24494	0.49306	2.45752	3.45992	13.08755	<a href="#">243 / 944</a>
w-06-02-15826	-158.26	2.61036	-11.25777	0.49168	2.46100	3.46487	13.13826	<a href="#">244 / 944</a>
w-06-02-15876	-158.76	2.61399	-11.27022	0.49035	2.46438	3.46969	13.18604	<a href="#">244 / 944</a>
w-06-02-15926	-159.26	2.61753	-11.28229	0.48905	2.46766	3.47437	13.23100	<a href="#">244 / 944</a>
w-06-02-15976	-159.76	2.62096	-11.29399	0.48780	2.47085	3.47892	13.27329	<a href="#">244 / 944</a>
w-06-02-16026	-160.26	2.62430	-11.30532	0.48659	2.47395	3.48334	13.31292	<a href="#">244 / 944</a>
w-06-02-16075	-160.75	2.62753	-11.31630	0.48542	2.47696	3.48762	13.35007	<a href="#">244 / 944</a>
w-06-02-16125	-161.25	2.63067	-11.32693	0.48428	2.47989	3.49178	13.38488	<a href="#">244 / 944</a>
w-06-02-16175	-161.75	2.63372	-11.33722	0.48318	2.48272	3.49582	13.41745	<a href="#">244 / 944</a>
w-06-02-16225	-162.25	2.63668	-11.34719	0.48212	2.48547	3.49973	13.44794	<a href="#">244 / 944</a>
w-06-02-16275	-162.75	2.63954	-11.35683	0.48109	2.48814	3.50353	13.47647	<a href="#">244 / 945</a>
w-06-02-16325	-163.25	2.64232	-11.36616	0.48010	2.49073	3.50720	13.50317	<a href="#">244 / 945</a>
w-06-02-16375	-163.75	2.64501	-11.37518	0.47914	2.49324	3.51077	13.52816	<a href="#">244 / 945</a>
w-06-02-16424	-164.24	2.64761	-11.38390	0.47822	2.49567	3.51422	13.55155	<a href="#">244 / 945</a>
w-06-02-16474	-164.74	2.65013	-11.39234	0.47732	2.49802	3.51757	13.57346	<a href="#">244 / 945</a>
w-06-02-16524	-165.24	2.65262	-11.40064	0.47644	2.50034	3.52086	13.59416	<a href="#">244 / 945</a>
w-06-02-16574	-165.74	2.65529	-11.40952	0.47550	2.50284	3.52440	13.61448	<a href="#">244 / 945</a>
w-06-02-16624	-166.24	2.65787	-11.41810	0.47459	2.50525	3.52782	13.63344	<a href="#">244 / 945</a>
w-06-02-16674	-166.74	2.66049	-11.42679	0.47367	2.50769	3.53129	13.65187	<a href="#">244 / 945</a>
w-06-02-16723	-167.23	2.66423	-11.43934	0.47237	2.51117	3.53625	13.74888	<a href="#">245 / 945</a>
w-06-02-16773	-167.73	2.66783	-11.45139	0.47112	2.51452	3.54102	13.83777	<a href="#">245 / 945</a>
w-06-02-16823	-168.23	2.67130	-11.46295	0.46992	2.51774	3.54560	13.91867	<a href="#">245 / 945</a>
w-06-02-16873	-168.73	2.67463	-11.47405	0.46878	2.52085	3.55002	13.99259	<a href="#">245 / 945</a>
w-06-02-16923	-169.23	2.67785	-11.48474	0.46767	2.52384	3.55429	14.00000	<a href="#">245 / 945</a>
w-06-02-16973	-169.73	2.68096	-11.49503	0.46661	2.52674	3.55841	14.00000	<a href="#">245 / 945</a>
w-06-02-17022	-170.22	2.68396	-11.50494	0.46558	2.52954	3.56238	14.00000	<a href="#">245 / 945</a>
w-06-02-17072	-170.72	2.68686	-11.51451	0.46460	2.53224	3.56622	14.00000	<a href="#">245 / 945</a>
w-06-02-17122	-171.22	2.68966	-11.52373	0.46364	2.53485	3.56994	14.00000	<a href="#">245 / 945</a>
w-06-02-17172	-171.72	2.69237	-11.53263	0.46273	2.53738	3.57352	14.00000	<a href="#">245 / 945</a>
w-07-02-17222	-172.22	2.69514	-11.54174	0.46179	2.53996	3.57719	14.03014	<a href="#">245 / 945</a>
w-07-02-17272	-172.72	2.69783	-11.55060	0.46088	2.54248	3.58077	14.05952	<a href="#">245 / 945</a>
w-07-02-17322	-173.22	2.70060	-11.55968	0.45996	2.54506	3.58443	14.08891	<a href="#">245 / 945</a>
w-07-02-17372	-173.72	2.70415	-11.57138	0.45878	2.54835	3.58913	14.13414	<a href="#">245 / 945</a>
w-07-02-17422	-174.22	2.70770	-11.58310	0.45760	2.55166	3.59384	14.18006	<a href="#">245 / 945</a>
w-07-02-17472	-174.72	2.71118	-11.59455	0.45645	2.55490	3.59845	14.22477	<a href="#">246 / 946</a>
w-07-02-17522	-175.22	2.71459	-11.60572	0.45533	2.55806	3.60296	14.26828	<a href="#">246 / 946</a>
w-07-02-17571	-175.71	2.71792	-11.61663	0.45424	2.56116	3.60736	14.31058	<a href="#">246 / 946</a>
w-07-02-17621	-176.21	2.72117	-11.62727	0.45317	2.56418	3.61167	14.35172	<a href="#">246 / 946</a>
w-07-02-17671	-176.71	2.72434	-11.63765	0.45214	2.56714	3.61588	14.39169	<a href="#">246 / 946</a>
w-07-02-17721	-177.21	2.72745	-11.64778	0.45113	2.57003	3.61999	14.43054	<a href="#">246 / 946</a>
w-07-02-17771	-177.71	2.73048	-11.65765	0.45015	2.57285	3.62400	14.46827	<a href="#">246 / 946</a>
w-07-02-17821	-178.21	2.73344	-11.66727	0.44919	2.57560	3.62792	14.50491	<a href="#">246 / 946</a>
w-07-02-17871	-178.71	2.73632	-11.67665	0.44826	2.57829	3.63175	14.54050	<a href="#">246 / 946</a>
w-07-02-17921	-179.21	2.73914	-11.68578	0.44736	2.58091	3.63548	14.57505	<a href="#">246 / 946</a>
w-07-02-17971	-179.71	2.74214	-11.69549	0.44640	2.58371	3.63945	14.61125	<a href="#">246 / 946</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-07-02-18021	-180.21	2.74548	-11.70633	0.44534	2.58682	3.64388	14.65063	<a href="#">246 / 946</a>
w-07-02-18071	-180.71	2.74884	-11.71718	0.44427	2.58994	3.64832	14.68917	<a href="#">246 / 946</a>
w-07-02-18121	-181.21	2.75224	-11.72815	0.44319	2.59311	3.65283	14.72708	<a href="#">246 / 946</a>
w-07-02-18171	-181.71	2.75555	-11.73883	0.44214	2.59620	3.65723	14.76347	<a href="#">246 / 946</a>
w-07-02-18221	-182.21	2.75878	-11.74919	0.44113	2.59921	3.66150	14.79835	<a href="#">247 / 946</a>
w-07-02-18271	-182.71	2.76192	-11.75926	0.44014	2.60213	3.66565	14.83179	<a href="#">247 / 946</a>
w-07-02-18321	-183.21	2.76496	-11.76902	0.43919	2.60497	3.66969	14.86385	<a href="#">247 / 946</a>
w-07-02-18370	-183.70	2.76792	-11.77848	0.43827	2.60774	3.67362	14.89459	<a href="#">247 / 946</a>
w-07-02-18420	-184.20	2.77080	-11.78765	0.43737	2.61042	3.67742	14.92407	<a href="#">247 / 946</a>
w-07-02-18470	-184.70	2.77358	-11.79654	0.43651	2.61302	3.68112	14.95234	<a href="#">247 / 946</a>
w-07-02-18520	-185.20	2.77629	-11.80513	0.43567	2.61554	3.68470	14.97947	<a href="#">247 / 947</a>
w-07-02-18570	-185.70	2.77890	-11.81345	0.43486	2.61799	3.68817	15.00552	<a href="#">247 / 947</a>
w-07-02-18620	-186.20	2.78144	-11.82150	0.43408	2.62036	3.69153	15.03053	<a href="#">247 / 947</a>
w-07-02-18670	-186.70	2.78389	-11.82928	0.43332	2.62265	3.69478	15.05457	<a href="#">247 / 947</a>
w-07-02-18720	-187.20	2.78627	-11.83680	0.43259	2.62487	3.69793	15.07769	<a href="#">247 / 947</a>
w-07-02-18770	-187.70	2.78862	-11.84424	0.43187	2.62707	3.70106	15.10017	<a href="#">247 / 947</a>
w-07-02-18820	-188.20	2.79133	-11.85281	0.43105	2.62960	3.70464	15.13449	<a href="#">247 / 947</a>
w-07-02-18870	-188.70	2.79424	-11.86207	0.43016	2.63231	3.70850	15.17935	<a href="#">247 / 947</a>
w-07-02-18920	-189.20	2.79707	-11.87103	0.42931	2.63495	3.71225	15.22181	<a href="#">247 / 947</a>
w-07-02-18970	-189.70	2.80010	-11.88064	0.42840	2.63777	3.71626	15.26849	<a href="#">248 / 947</a>
w-07-02-19020	-190.20	2.80346	-11.89131	0.42739	2.64089	3.72071	15.32131	<a href="#">248 / 947</a>
w-07-02-19070	-190.70	2.80684	-11.90203	0.42639	2.64403	3.72518	15.37169	<a href="#">248 / 947</a>
w-07-02-19120	-191.20	2.81056	-11.91383	0.42528	2.64750	3.73011	15.42354	<a href="#">248 / 947</a>
w-07-02-19170	-191.70	2.81418	-11.92527	0.42421	2.65086	3.73491	15.47047	<a href="#">248 / 947</a>
w-07-02-19219	-192.19	2.81770	-11.93637	0.42317	2.65414	3.73957	15.51282	<a href="#">248 / 947</a>
w-07-02-19269	-192.69	2.82111	-11.94712	0.42216	2.65732	3.74409	15.55095	<a href="#">248 / 947</a>
w-07-02-19319	-193.19	2.82443	-11.95754	0.42119	2.66041	3.74849	15.58527	<a href="#">248 / 947</a>
w-07-02-19369	-193.69	2.82765	-11.96764	0.42025	2.66341	3.75275	15.61614	<a href="#">248 / 947</a>
w-07-02-19419	-194.19	2.83077	-11.97741	0.41934	2.66632	3.75689	15.64394	<a href="#">248 / 947</a>
w-07-02-19469	-194.69	2.83380	-11.98686	0.41846	2.66914	3.76090	15.66899	<a href="#">248 / 947</a>
w-07-02-19519	-195.19	2.83683	-11.99631	0.41758	2.67197	3.76492	15.69199	<a href="#">248 / 947</a>
w-07-02-19569	-195.69	2.84005	-12.00637	0.41665	2.67498	3.76919	15.75635	<a href="#">248 / 948</a>
w-07-02-19619	-196.19	2.84333	-12.01659	0.41570	2.67802	3.77352	15.84656	<a href="#">248 / 948</a>
w-07-02-19669	-196.69	2.84648	-12.02643	0.41480	2.68097	3.77771	15.92778	<a href="#">248 / 948</a>
w-07-02-19719	-197.19	2.84953	-12.03590	0.41393	2.68381	3.78175	16.00000	<a href="#">249 / 948</a>
w-07-02-19769	-197.69	2.85248	-12.04506	0.41308	2.68656	3.78566	16.00000	<a href="#">249 / 948</a>
w-07-02-19819	-198.19	2.85534	-12.05390	0.41227	2.68923	3.78944	16.00000	<a href="#">249 / 948</a>
w-07-02-19869	-198.69	2.85810	-12.06246	0.41148	2.69181	3.79311	16.00000	<a href="#">249 / 948</a>
w-07-02-19919	-199.19	2.86079	-12.07074	0.41072	2.69431	3.79666	16.00000	<a href="#">249 / 948</a>
w-07-02-19969	-199.69	2.86339	-12.07875	0.40999	2.69674	3.80011	16.00000	<a href="#">249 / 948</a>
w-08-02-20018	-200.18	2.86597	-12.08673	0.40926	2.69916	3.80354	16.03050	<a href="#">249 / 948</a>
w-08-02-20067	-200.67	2.86850	-12.09450	0.40855	2.70151	3.80688	16.06028	<a href="#">249 / 948</a>
w-08-02-20116	-201.16	2.87096	-12.10207	0.40786	2.70381	3.81014	16.08937	<a href="#">249 / 948</a>
w-08-02-20165	-201.65	2.87345	-12.10975	0.40716	2.70614	3.81345	16.11830	<a href="#">249 / 948</a>
w-08-02-20215	-202.15	2.87596	-12.11743	0.40646	2.70848	3.81677	16.14698	<a href="#">249 / 948</a>
w-08-02-20264	-202.64	2.87884	-12.12625	0.40566	2.71117	3.82059	16.17837	<a href="#">249 / 948</a>
w-08-02-20313	-203.13	2.88164	-12.13483	0.40488	2.71378	3.82430	16.20883	<a href="#">249 / 948</a>
w-08-02-20362	-203.62	2.88436	-12.14316	0.40413	2.71633	3.82791	16.23839	<a href="#">249 / 948</a>
w-08-02-20411	-204.11	2.88701	-12.15124	0.40339	2.71880	3.83142	16.26708	<a href="#">249 / 948</a>
w-08-02-20460	-204.60	2.89005	-12.16057	0.40256	2.72164	3.83545	16.30137	<a href="#">250 / 948</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-08-02-20510	-205.10	2.89316	-12.17008	0.40171	2.72454	3.83958	16.33629	<a href="#">250 / 948</a>
w-08-02-20559	-205.59	2.89618	-12.17931	0.40088	2.72736	3.84358	16.36977	<a href="#">250 / 948</a>
w-08-02-20608	-206.08	2.89921	-12.18854	0.40006	2.73018	3.84759	16.40506	<a href="#">250 / 949</a>
w-08-02-20657	-206.57	2.90265	-12.19908	0.39913	2.73339	3.85215	16.45611	<a href="#">250 / 949</a>
w-08-02-20706	-207.06	2.90602	-12.20938	0.39822	2.73652	3.85661	16.50535	<a href="#">250 / 949</a>
w-08-02-20755	-207.55	2.90931	-12.21943	0.39734	2.73958	3.86097	16.55278	<a href="#">250 / 949</a>
w-08-02-20805	-208.05	2.91253	-12.22924	0.39648	2.74258	3.86523	16.59842	<a href="#">250 / 949</a>
w-08-02-20854	-208.54	2.91578	-12.23913	0.39561	2.74561	3.86953	16.64318	<a href="#">250 / 949</a>
w-08-02-20903	-209.03	2.91897	-12.24884	0.39476	2.74858	3.87377	16.68634	<a href="#">250 / 949</a>
w-08-02-20952	-209.52	2.92209	-12.25830	0.39393	2.75149	3.87790	16.72776	<a href="#">250 / 949</a>
w-08-02-21001	-210.01	2.92514	-12.26752	0.39312	2.75433	3.88194	16.76746	<a href="#">250 / 949</a>
w-08-02-21050	-210.50	2.92810	-12.27649	0.39234	2.75710	3.88587	16.80551	<a href="#">251 / 949</a>
w-08-02-21100	-211.00	2.93100	-12.28522	0.39158	2.75979	3.88970	16.84198	<a href="#">251 / 949</a>
w-08-02-21149	-211.49	2.93382	-12.29372	0.39084	2.76242	3.89343	16.87692	<a href="#">251 / 949</a>
w-08-02-21198	-211.98	2.93656	-12.30198	0.39012	2.76498	3.89707	16.91040	<a href="#">251 / 949</a>
w-08-02-21247	-212.47	2.93923	-12.31001	0.38942	2.76748	3.90061	16.94248	<a href="#">251 / 949</a>
w-08-02-21296	-212.96	2.94183	-12.31782	0.38874	2.76991	3.90406	16.97322	<a href="#">251 / 949</a>
w-08-02-21346	-213.46	2.94456	-12.32600	0.38803	2.77245	3.90768	17.00428	<a href="#">251 / 949</a>
w-08-02-21395	-213.95	2.94741	-12.33454	0.38729	2.77511	3.91145	17.03550	<a href="#">251 / 949</a>
w-08-02-21444	-214.44	2.95019	-12.34285	0.38657	2.77771	3.91514	17.06528	<a href="#">251 / 949</a>
w-08-02-21493	-214.93	2.95299	-12.35122	0.38585	2.78033	3.91885	17.09418	<a href="#">251 / 950</a>
w-08-02-21542	-215.42	2.95572	-12.35933	0.38514	2.78287	3.92246	17.12168	<a href="#">251 / 950</a>
w-08-02-21591	-215.91	2.95835	-12.36719	0.38447	2.78534	3.92596	17.14786	<a href="#">251 / 950</a>
w-08-02-21641	-216.41	2.96091	-12.37479	0.38381	2.78773	3.92935	17.17281	<a href="#">252 / 950</a>
w-08-02-21690	-216.90	2.96339	-12.38215	0.38317	2.79005	3.93264	17.19658	<a href="#">252 / 950</a>
w-08-02-21739	-217.39	2.96579	-12.38926	0.38256	2.79229	3.93582	17.21927	<a href="#">252 / 950</a>
w-08-02-21788	-217.88	2.96844	-12.39715	0.38189	2.79477	3.93933	17.26014	<a href="#">252 / 950</a>
w-08-02-21837	-218.37	2.97117	-12.40526	0.38120	2.79731	3.94294	17.30542	<a href="#">252 / 950</a>
w-08-02-21887	-218.87	2.97431	-12.41462	0.38041	2.80024	3.94711	17.35667	<a href="#">252 / 950</a>
w-08-02-21936	-219.36	2.97736	-12.42369	0.37964	2.80308	3.95115	17.40367	<a href="#">252 / 950</a>
w-08-02-21985	-219.85	2.98031	-12.43246	0.37890	2.80584	3.95506	17.44669	<a href="#">252 / 950</a>
w-08-02-22034	-220.34	2.98318	-12.44095	0.37818	2.80851	3.95886	17.48601	<a href="#">252 / 950</a>
w-08-02-22083	-220.83	2.98603	-12.44939	0.37747	2.81117	3.96264	17.52246	<a href="#">252 / 950</a>
w-08-02-22132	-221.32	2.98882	-12.45762	0.37678	2.81377	3.96633	17.55579	<a href="#">252 / 950</a>
w-08-02-22182	-221.82	2.99151	-12.46556	0.37611	2.81629	3.96990	17.58616	<a href="#">252 / 950</a>
w-08-02-22231	-222.31	2.99412	-12.47323	0.37546	2.81872	3.97335	17.61382	<a href="#">253 / 950</a>
w-08-02-22280	-222.80	2.99663	-12.48064	0.37484	2.82108	3.97669	17.63906	<a href="#">253 / 950</a>
w-08-02-22329	-223.29	2.99974	-12.48980	0.37407	2.82398	3.98081	17.67146	<a href="#">253 / 950</a>
w-08-02-22378	-223.78	3.00297	-12.49932	0.37328	2.82699	3.98509	17.70300	<a href="#">253 / 951</a>
w-08-02-22428	-224.28	3.00611	-12.50855	0.37251	2.82991	3.98925	17.73037	<a href="#">253 / 951</a>
w-08-02-22477	-224.77	3.00926	-12.51781	0.37175	2.83285	3.99342	17.78903	<a href="#">253 / 951</a>
w-08-02-22526	-225.26	3.01246	-12.52724	0.37097	2.83584	3.99767	17.88952	<a href="#">253 / 951</a>
w-08-02-22575	-225.75	3.01556	-12.53633	0.37022	2.83873	4.00178	17.97798	<a href="#">253 / 951</a>
w-08-02-22624	-226.24	3.01857	-12.54513	0.36949	2.84153	4.00575	18.00000	<a href="#">253 / 951</a>
w-08-02-22673	-226.73	3.02149	-12.55367	0.36879	2.84425	4.00962	18.00000	<a href="#">253 / 951</a>
w-08-02-22723	-227.23	3.02441	-12.56221	0.36809	2.84698	4.01350	18.00000	<a href="#">253 / 951</a>
w-08-02-22772	-227.72	3.02725	-12.57050	0.36741	2.84964	4.01727	18.00000	<a href="#">253 / 951</a>
w-09-02-22821	-228.21	3.03011	-12.57882	0.36672	2.85230	4.02105	18.03657	<a href="#">254 / 951</a>
w-09-02-22871	-228.71	3.03290	-12.58694	0.36606	2.85491	4.02475	18.07216	<a href="#">254 / 951</a>
w-09-02-22920	-229.20	3.03562	-12.59486	0.36541	2.85745	4.02836	18.10674	<a href="#">254 / 951</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-09-02-22970	-229.70	3.03828	-12.60259	0.36478	2.85993	4.03189	18.14037	<a href="#">254 / 951</a>
w-09-02-23019	-230.19	3.04088	-12.61012	0.36416	2.86236	4.03533	18.17306	<a href="#">254 / 951</a>
w-09-02-23068	-230.68	3.04341	-12.61745	0.36357	2.86472	4.03868	18.20485	<a href="#">254 / 951</a>
w-09-02-23118	-231.18	3.04588	-12.62460	0.36298	2.86703	4.04196	18.23577	<a href="#">254 / 951</a>
w-09-02-23167	-231.67	3.04829	-12.63156	0.36242	2.86928	4.04515	18.26586	<a href="#">254 / 951</a>
w-09-02-23217	-232.17	3.05064	-12.63835	0.36187	2.87148	4.04827	18.29517	<a href="#">254 / 951</a>
w-09-02-23266	-232.66	3.05357	-12.64682	0.36118	2.87421	4.05215	18.33046	<a href="#">254 / 952</a>
w-09-02-23316	-233.16	3.05665	-12.65571	0.36046	2.87709	4.05623	18.36643	<a href="#">254 / 952</a>
w-09-02-23365	-233.65	3.05965	-12.66436	0.35977	2.87989	4.06021	18.40100	<a href="#">254 / 952</a>
w-09-02-23415	-234.15	3.06257	-12.67276	0.35909	2.88262	4.06408	18.43420	<a href="#">255 / 952</a>
w-09-02-23464	-234.64	3.06541	-12.68092	0.35843	2.88527	4.06784	18.46611	<a href="#">255 / 952</a>
w-09-02-23514	-235.14	3.06817	-12.68884	0.35780	2.88785	4.07150	18.49677	<a href="#">255 / 952</a>
w-09-02-23563	-235.63	3.07085	-12.69651	0.35718	2.89035	4.07505	18.52624	<a href="#">255 / 952</a>
w-09-02-23612	-236.12	3.07345	-12.70395	0.35658	2.89278	4.07849	18.55460	<a href="#">255 / 952</a>
w-09-02-23662	-236.62	3.07597	-12.71116	0.35600	2.89514	4.08184	18.58190	<a href="#">255 / 952</a>
w-09-02-23711	-237.11	3.07841	-12.71814	0.35544	2.89742	4.08508	18.60819	<a href="#">255 / 952</a>
w-09-02-23761	-237.61	3.08103	-12.72564	0.35485	2.89987	4.08855	18.64320	<a href="#">255 / 952</a>
w-09-02-23810	-238.10	3.08377	-12.73348	0.35423	2.90243	4.09218	18.68395	<a href="#">255 / 952</a>
w-09-02-23860	-238.60	3.08669	-12.74185	0.35356	2.90516	4.09606	18.72840	<a href="#">255 / 952</a>
w-09-02-23909	-239.09	3.08985	-12.75090	0.35285	2.90810	4.10024	18.77856	<a href="#">255 / 952</a>
w-09-02-23959	-239.59	3.09293	-12.75972	0.35216	2.91097	4.10432	18.82632	<a href="#">255 / 952</a>
w-09-02-24008	-240.08	3.09594	-12.76831	0.35149	2.91378	4.10831	18.87172	<a href="#">256 / 952</a>
w-09-02-24057	-240.57	3.09888	-12.77668	0.35083	2.91651	4.11219	18.91484	<a href="#">256 / 952</a>
w-09-02-24107	-241.07	3.10173	-12.78483	0.35020	2.91918	4.11598	18.95577	<a href="#">256 / 952</a>
w-09-02-24156	-241.56	3.10452	-12.79275	0.34958	2.92178	4.11968	18.99461	<a href="#">256 / 953</a>
w-09-02-24206	-242.06	3.10723	-12.80046	0.34898	2.92431	4.12327	19.03145	<a href="#">256 / 953</a>
w-09-02-24255	-242.55	3.11011	-12.80863	0.34834	2.92700	4.12708	19.06848	<a href="#">256 / 953</a>
w-09-02-24305	-243.05	3.11293	-12.81661	0.34772	2.92963	4.13082	19.10355	<a href="#">256 / 953</a>
w-09-02-24354	-243.54	3.11567	-12.82438	0.34711	2.93219	4.13446	19.13672	<a href="#">256 / 953</a>
w-09-02-24404	-244.04	3.11840	-12.83207	0.34651	2.93473	4.13806	19.16835	<a href="#">256 / 953</a>
w-09-02-24453	-244.53	3.12107	-12.83962	0.34593	2.93724	4.14161	19.19850	<a href="#">256 / 953</a>
w-09-02-24503	-245.03	3.12409	-12.84812	0.34527	2.94005	4.14561	19.23127	<a href="#">256 / 953</a>
w-09-02-24552	-245.52	3.12701	-12.85638	0.34463	2.94278	4.14949	19.26189	<a href="#">256 / 953</a>
w-09-02-24601	-246.01	3.12986	-12.86438	0.34401	2.94544	4.15326	19.29051	<a href="#">257 / 953</a>
w-09-02-24651	-246.51	3.13273	-12.87246	0.34339	2.94812	4.15706	19.32780	<a href="#">257 / 953</a>
w-09-02-24700	-247.00	3.13574	-12.88093	0.34274	2.95093	4.16105	19.38254	<a href="#">257 / 953</a>
w-09-02-24750	-247.50	3.13866	-12.88915	0.34211	2.95366	4.16492	19.43250	<a href="#">257 / 953</a>
w-09-02-24799	-247.99	3.14149	-12.89712	0.34150	2.95630	4.16868	19.47795	<a href="#">257 / 953</a>
w-09-02-24849	-248.49	3.14425	-12.90484	0.34091	2.95887	4.17233	19.51924	<a href="#">257 / 953</a>
w-09-02-24898	-248.98	3.14692	-12.91231	0.34034	2.96137	4.17586	19.55669	<a href="#">257 / 953</a>
w-09-02-24948	-249.48	3.14952	-12.91960	0.33978	2.96380	4.17932	19.59073	<a href="#">257 / 953</a>
w-09-02-24997	-249.97	3.15209	-12.92678	0.33924	2.96620	4.18273	19.62182	<a href="#">257 / 953</a>
w-09-02-25047	-250.47	3.15458	-12.93373	0.33871	2.96853	4.18603	19.64995	<a href="#">257 / 954</a>
w-09-02-25096	-250.96	3.15700	-12.94045	0.33819	2.97079	4.18923	19.67540	<a href="#">257 / 954</a>
w-09-02-25145	-251.45	3.15943	-12.94721	0.33768	2.97306	4.19245	19.69899	<a href="#">257 / 954</a>
w-09-02-25195	-251.95	3.16191	-12.95411	0.33715	2.97539	4.19575	19.72099	<a href="#">258 / 954</a>
w-09-02-25244	-252.44	3.16431	-12.96077	0.33665	2.97763	4.19893	19.74081	<a href="#">258 / 954</a>
w-09-02-25294	-252.94	3.16663	-12.96720	0.33616	2.97980	4.20200	19.75873	<a href="#">258 / 954</a>
w-09-02-25343	-253.43	3.16888	-12.97340	0.33569	2.98190	4.20498	19.77495	<a href="#">258 / 954</a>
w-09-02-25393	-253.93	3.17127	-12.98005	0.33518	2.98415	4.20816	19.83446	<a href="#">258 / 954</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-09-02-25442	-254.42	3.17400	-12.98764	0.33462	2.98670	4.21178	19.91335	<a href="#">258 / 954</a>
w-09-02-25492	-254.92	3.17668	-12.99506	0.33406	2.98920	4.21532	19.98291	<a href="#">258 / 954</a>
w-09-02-25541	-255.41	3.17936	-13.00248	0.33350	2.99170	4.21887	20.00000	<a href="#">258 / 954</a>
w-09-02-25591	-255.91	3.18239	-13.01090	0.33288	2.99453	4.22290	20.00000	<a href="#">258 / 954</a>
w-09-02-25640	-256.40	3.18561	-13.01982	0.33222	2.99753	4.22715	20.00000	<a href="#">258 / 954</a>
w-10-02-25690	-256.90	3.18881	-13.02871	0.33156	3.00052	4.23140	20.04801	<a href="#">258 / 954</a>
w-10-02-25739	-257.39	3.19196	-13.03741	0.33091	3.00345	4.23557	20.09442	<a href="#">258 / 954</a>
w-10-02-25789	-257.89	3.19503	-13.04591	0.33029	3.00632	4.23964	20.13926	<a href="#">259 / 955</a>
w-10-02-25839	-258.39	3.19804	-13.05423	0.32967	3.00913	4.24363	20.18257	<a href="#">259 / 955</a>
w-10-02-25888	-258.88	3.20099	-13.06235	0.32908	3.01187	4.24753	20.22438	<a href="#">259 / 955</a>
w-10-02-25938	-259.38	3.20387	-13.07028	0.32849	3.01456	4.25135	20.26472	<a href="#">259 / 955</a>
w-10-02-25988	-259.88	3.20668	-13.07802	0.32792	3.01719	4.25508	20.30366	<a href="#">259 / 955</a>
w-10-02-26037	-260.37	3.20958	-13.08598	0.32734	3.01990	4.25892	20.34250	<a href="#">259 / 955</a>
w-10-02-26087	-260.87	3.21251	-13.09403	0.32675	3.02264	4.26281	20.38082	<a href="#">259 / 955</a>
w-10-02-26137	-261.37	3.21538	-13.10187	0.32617	3.02531	4.26661	20.41767	<a href="#">259 / 955</a>
w-10-02-26186	-261.86	3.21817	-13.10951	0.32562	3.02792	4.27031	20.45308	<a href="#">259 / 955</a>
w-10-02-26236	-262.36	3.22089	-13.11694	0.32507	3.03046	4.27391	20.48712	<a href="#">259 / 955</a>
w-10-02-26286	-262.86	3.22353	-13.12416	0.32454	3.03293	4.27742	20.51985	<a href="#">259 / 955</a>
w-10-02-26335	-263.35	3.22611	-13.13119	0.32403	3.03534	4.28084	20.55132	<a href="#">259 / 955</a>
w-10-02-26385	-263.85	3.22862	-13.13801	0.32353	3.03768	4.28416	20.58161	<a href="#">260 / 955</a>
w-10-02-26435	-264.35	3.23105	-13.14464	0.32305	3.03996	4.28739	20.61075	<a href="#">260 / 955</a>
w-10-02-26484	-264.84	3.23342	-13.15107	0.32258	3.04218	4.29053	20.63882	<a href="#">260 / 955</a>
w-10-02-26534	-265.34	3.23575	-13.15739	0.32212	3.04436	4.29362	20.66602	<a href="#">260 / 956</a>
w-10-02-26584	-265.84	3.23803	-13.16358	0.32167	3.04649	4.29664	20.69234	<a href="#">260 / 956</a>
w-10-02-26633	-266.33	3.24025	-13.16958	0.32124	3.04857	4.29958	20.71771	<a href="#">260 / 956</a>
w-10-02-26683	-266.83	3.24240	-13.17539	0.32081	3.05058	4.30243	20.74219	<a href="#">260 / 956</a>
w-10-02-26733	-267.33	3.24451	-13.18110	0.32040	3.05256	4.30523	20.76709	<a href="#">260 / 956</a>
w-10-02-26782	-267.82	3.24714	-13.18825	0.31989	3.05502	4.30872	20.80921	<a href="#">260 / 956</a>
w-10-02-26832	-268.32	3.24994	-13.19583	0.31934	3.05763	4.31243	20.85188	<a href="#">260 / 956</a>
w-10-02-26882	-268.82	3.25298	-13.20406	0.31876	3.06046	4.31645	20.89893	<a href="#">260 / 956</a>
w-10-02-26931	-269.31	3.25603	-13.21234	0.31817	3.06331	4.32050	20.94519	<a href="#">260 / 956</a>
w-10-02-26981	-269.81	3.25900	-13.22037	0.31759	3.06609	4.32444	20.98860	<a href="#">261 / 956</a>
w-10-02-27031	-270.31	3.26192	-13.22825	0.31703	3.06881	4.32830	21.02959	<a href="#">261 / 956</a>
w-10-02-27080	-270.80	3.26477	-13.23593	0.31649	3.07147	4.33208	21.06816	<a href="#">261 / 956</a>
w-10-02-27130	-271.30	3.26753	-13.24337	0.31596	3.07405	4.33574	21.10432	<a href="#">261 / 956</a>
w-10-02-27180	-271.80	3.27036	-13.25100	0.31542	3.07670	4.33950	21.14285	<a href="#">261 / 956</a>
w-10-02-27229	-272.29	3.27337	-13.25912	0.31484	3.07951	4.34349	21.18578	<a href="#">261 / 956</a>
w-10-02-27279	-272.79	3.27631	-13.26701	0.31429	3.08225	4.34737	21.22555	<a href="#">261 / 957</a>
w-10-02-27329	-273.29	3.27916	-13.27468	0.31375	3.08491	4.35115	21.26239	<a href="#">261 / 957</a>
w-10-02-27378	-273.78	3.28193	-13.28212	0.31322	3.08750	4.35483	21.29651	<a href="#">261 / 957</a>
w-10-02-27428	-274.28	3.28463	-13.28935	0.31272	3.09002	4.35841	21.32815	<a href="#">261 / 957</a>
w-10-02-27478	-274.78	3.28725	-13.29637	0.31222	3.09247	4.36188	21.35750	<a href="#">261 / 957</a>
w-10-02-27527	-275.27	3.28984	-13.30328	0.31174	3.09489	4.36531	21.38817	<a href="#">261 / 957</a>
w-10-02-27577	-275.77	3.29261	-13.31071	0.31122	3.09748	4.36898	21.44474	<a href="#">262 / 957</a>
w-10-02-27627	-276.27	3.29530	-13.31791	0.31072	3.09999	4.37255	21.49582	<a href="#">262 / 957</a>
w-10-02-27676	-276.76	3.29793	-13.32492	0.31023	3.10244	4.37603	21.54186	<a href="#">262 / 957</a>
w-10-02-27726	-277.26	3.30063	-13.33212	0.30973	3.10496	4.37961	21.58463	<a href="#">262 / 957</a>
w-10-02-27776	-277.76	3.30325	-13.33911	0.30924	3.10741	4.38308	21.62272	<a href="#">262 / 957</a>
w-10-02-27825	-278.25	3.30579	-13.34587	0.30877	3.10979	4.38646	21.65661	<a href="#">262 / 957</a>
w-10-02-27875	-278.75	3.30826	-13.35243	0.30832	3.11210	4.38973	21.68674	<a href="#">262 / 957</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-10-02-27925	-279.25	3.31080	-13.35918	0.30785	3.11447	4.39310	21.71479	<a href="#">262 / 957</a>
w-10-02-27974	-279.74	3.31341	-13.36610	0.30737	3.11692	4.39656	21.74070	<a href="#">262 / 957</a>
w-10-02-28024	-280.24	3.31597	-13.37287	0.30690	3.11931	4.39995	21.76358	<a href="#">262 / 958</a>
w-10-02-28074	-280.74	3.31846	-13.37947	0.30644	3.12164	4.40325	21.78381	<a href="#">262 / 958</a>
w-10-02-28123	-281.23	3.32091	-13.38594	0.30599	3.12393	4.40650	21.81645	<a href="#">262 / 958</a>
w-10-02-28173	-281.73	3.32340	-13.39252	0.30554	3.12625	4.40979	21.89271	<a href="#">263 / 958</a>
w-10-02-28223	-282.23	3.32588	-13.39908	0.30509	3.12858	4.41309	21.96210	<a href="#">263 / 958</a>
w-10-02-28272	-282.72	3.32857	-13.40620	0.30460	3.13109	4.41666	22.00000	<a href="#">263 / 958</a>
w-10-02-28322	-283.22	3.33118	-13.41309	0.30413	3.13353	4.42012	22.00000	<a href="#">263 / 958</a>
w-10-02-28372	-283.72	3.33371	-13.41975	0.30367	3.13590	4.42347	22.00000	<a href="#">263 / 958</a>
w-10-02-28421	-284.21	3.33616	-13.42620	0.30323	3.13819	4.42672	22.00000	<a href="#">263 / 958</a>
w-11-02-28471	-284.71	3.33863	-13.43269	0.30279	3.14049	4.42998	22.03052	<a href="#">263 / 958</a>
w-11-02-28520	-285.20	3.34115	-13.43931	0.30234	3.14285	4.43332	22.06082	<a href="#">263 / 958</a>
w-11-02-28570	-285.70	3.34359	-13.44573	0.30190	3.14514	4.43657	22.09006	<a href="#">263 / 958</a>
w-11-02-28619	-286.19	3.34600	-13.45204	0.30147	3.14739	4.43976	22.11939	<a href="#">263 / 958</a>
w-11-02-28669	-286.69	3.34864	-13.45899	0.30100	3.14986	4.44326	22.15952	<a href="#">263 / 958</a>
w-11-02-28718	-287.18	3.35136	-13.46612	0.30051	3.15240	4.44686	22.20205	<a href="#">263 / 958</a>
w-11-02-28768	-287.68	3.35425	-13.47373	0.30000	3.15510	4.45070	22.24955	<a href="#">264 / 959</a>
w-11-02-28817	-288.17	3.35708	-13.48116	0.29950	3.15774	4.45445	22.29530	<a href="#">264 / 959</a>
w-11-02-28867	-288.67	3.35985	-13.48843	0.29902	3.16032	4.45812	22.33933	<a href="#">264 / 959</a>
w-11-02-28916	-289.16	3.36256	-13.49552	0.29854	3.16285	4.46170	22.38168	<a href="#">264 / 959</a>
w-11-02-28966	-289.66	3.36531	-13.50271	0.29806	3.16542	4.46535	22.42367	<a href="#">264 / 959</a>
w-11-02-29015	-290.15	3.36818	-13.51023	0.29756	3.16810	4.46916	22.46632	<a href="#">264 / 959</a>
w-11-02-29065	-290.65	3.37099	-13.51757	0.29707	3.17073	4.47288	22.50710	<a href="#">264 / 959</a>
w-11-02-29114	-291.14	3.37373	-13.52472	0.29659	3.17329	4.47651	22.54611	<a href="#">264 / 959</a>
w-11-02-29164	-291.64	3.37640	-13.53169	0.29613	3.17578	4.48006	22.58340	<a href="#">264 / 959</a>
w-11-02-29213	-292.13	3.37901	-13.53847	0.29567	3.17822	4.48351	22.61907	<a href="#">265 / 959</a>
w-11-02-29263	-292.63	3.38160	-13.54520	0.29523	3.18064	4.48694	22.65361	<a href="#">265 / 959</a>
w-11-02-29312	-293.12	3.38420	-13.55195	0.29478	3.18307	4.49039	22.68723	<a href="#">265 / 959</a>
w-11-02-29362	-293.62	3.38673	-13.55851	0.29434	3.18543	4.49374	22.71936	<a href="#">265 / 960</a>
w-11-02-29411	-294.11	3.38919	-13.56489	0.29392	3.18774	4.49700	22.75006	<a href="#">265 / 960</a>
w-11-02-29461	-294.61	3.39161	-13.57116	0.29350	3.19000	4.50021	22.77959	<a href="#">265 / 960</a>
w-11-02-29510	-295.10	3.39397	-13.57725	0.29310	3.19221	4.50334	22.80784	<a href="#">265 / 960</a>
w-11-02-29560	-295.60	3.39649	-13.58377	0.29267	3.19457	4.50669	22.83773	<a href="#">265 / 960</a>
w-11-02-29609	-296.09	3.39905	-13.59038	0.29223	3.19696	4.51007	22.86736	<a href="#">265 / 960</a>
w-11-02-29659	-296.59	3.40177	-13.59744	0.29177	3.19951	4.51369	22.91259	<a href="#">266 / 960</a>
w-11-02-29708	-297.08	3.40447	-13.60440	0.29131	3.20202	4.51726	22.95816	<a href="#">266 / 960</a>
w-11-02-29758	-297.58	3.40709	-13.61117	0.29087	3.20447	4.52074	23.00118	<a href="#">266 / 960</a>
w-11-02-29807	-298.07	3.40964	-13.61776	0.29044	3.20686	4.52412	23.04174	<a href="#">266 / 960</a>
w-11-02-29857	-298.57	3.41212	-13.62415	0.29002	3.20918	4.52741	23.07998	<a href="#">266 / 960</a>
w-11-02-29906	-299.06	3.41456	-13.63042	0.28961	3.21145	4.53064	23.11622	<a href="#">266 / 960</a>
w-11-02-29956	-299.56	3.41693	-13.63652	0.28921	3.21367	4.53378	23.15043	<a href="#">266 / 961</a>
w-11-02-30005	-300.05	3.41940	-13.64285	0.28880	3.21597	4.53705	23.18417	<a href="#">266 / 961</a>
w-11-02-30055	-300.55	3.42198	-13.64946	0.28837	3.21839	4.54047	23.21762	<a href="#">266 / 961</a>
w-11-02-30104	-301.04	3.42448	-13.65587	0.28795	3.22073	4.54378	23.24893	<a href="#">267 / 961</a>
w-11-02-30154	-301.54	3.42690	-13.66208	0.28755	3.22299	4.54700	23.27828	<a href="#">267 / 961</a>
w-11-02-30203	-302.03	3.42925	-13.66808	0.28716	3.22519	4.55011	23.30582	<a href="#">267 / 961</a>
w-11-02-30253	-302.53	3.43160	-13.67409	0.28677	3.22739	4.55323	23.33302	<a href="#">267 / 961</a>
w-11-02-30302	-303.02	3.43415	-13.68060	0.28635	3.22977	4.55660	23.36255	<a href="#">267 / 961</a>
w-11-02-30352	-303.52	3.43663	-13.68695	0.28594	3.23210	4.55990	23.38996	<a href="#">267 / 961</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-11-02-30401	-304.01	3.43934	-13.69387	0.28549	3.23463	4.56348	23.42333	267 / 961
w-11-02-30451	-304.51	3.44203	-13.70075	0.28505	3.23714	4.56705	23.45931	267 / 961
w-11-02-30500	-305.00	3.44482	-13.70789	0.28460	3.23975	4.57075	23.52232	267 / 961
w-11-02-30550	-305.50	3.44753	-13.71482	0.28415	3.24228	4.57435	23.57765	268 / 962
w-11-02-30599	-305.99	3.45017	-13.72156	0.28372	3.24475	4.57785	23.62594	268 / 962
w-11-02-30649	-306.49	3.45274	-13.72809	0.28331	3.24714	4.58124	23.66789	268 / 962
w-11-02-30698	-306.98	3.45523	-13.73444	0.28290	3.24947	4.58455	23.70424	268 / 962
w-11-02-30748	-307.48	3.45771	-13.74073	0.28250	3.25179	4.58783	23.73609	268 / 962
w-11-02-30797	-307.97	3.46023	-13.74713	0.28209	3.25414	4.59117	23.76449	268 / 962
w-11-02-30847	-308.47	3.46295	-13.75404	0.28166	3.25669	4.59478	23.79152	268 / 962
w-11-02-30896	-308.96	3.46559	-13.76075	0.28123	3.25916	4.59829	23.81440	268 / 962
w-11-02-30946	-309.46	3.46828	-13.76756	0.28080	3.26167	4.60185	23.90522	268 / 962
w-11-02-30995	-309.95	3.47101	-13.77450	0.28036	3.26422	4.60547	23.98839	269 / 962
w-11-02-31045	-310.45	3.47375	-13.78141	0.27993	3.26678	4.60910	24.00000	269 / 962
w-11-02-31094	-310.94	3.47640	-13.78812	0.27950	3.26926	4.61262	24.00000	269 / 962
w-11-02-31144	-311.44	3.47898	-13.79464	0.27909	3.27167	4.61604	24.00000	269 / 963
w-12-02-31193	-311.93	3.48152	-13.80104	0.27869	3.27405	4.61940	24.03398	269 / 963
w-12-02-31243	-312.43	3.48401	-13.80730	0.27830	3.27637	4.62270	24.06682	269 / 963
w-12-02-31292	-312.92	3.48644	-13.81343	0.27791	3.27865	4.62593	24.09860	269 / 963
w-12-02-31342	-313.42	3.48882	-13.81940	0.27754	3.28087	4.62907	24.12928	269 / 963
w-12-02-31391	-313.91	3.49112	-13.82519	0.27717	3.28303	4.63213	24.15889	269 / 963
w-12-02-31440	-314.40	3.49337	-13.83082	0.27682	3.28513	4.63511	24.18750	270 / 963
w-12-02-31490	-314.90	3.49560	-13.83642	0.27647	3.28722	4.63807	24.21551	270 / 963
w-12-02-31539	-315.39	3.49781	-13.84197	0.27612	3.28929	4.64100	24.24285	270 / 963
w-12-02-31589	-315.89	3.49996	-13.84735	0.27578	3.29131	4.64385	24.26928	270 / 963
w-12-02-31638	-316.38	3.50222	-13.85301	0.27543	3.29342	4.64685	24.30234	270 / 963
w-12-02-31688	-316.88	3.50455	-13.85884	0.27507	3.29560	4.64994	24.33928	270 / 963
w-12-02-31737	-317.37	3.50688	-13.86466	0.27471	3.29777	4.65302	24.37615	270 / 964
w-12-02-31786	-317.86	3.50941	-13.87100	0.27432	3.30013	4.65637	24.41698	270 / 964
w-12-02-31836	-318.36	3.51187	-13.87717	0.27394	3.30244	4.65964	24.45611	270 / 964
w-12-02-31885	-318.85	3.51431	-13.88327	0.27356	3.30472	4.66288	24.49409	271 / 964
w-12-02-31935	-319.35	3.51683	-13.88956	0.27317	3.30707	4.66621	24.53195	271 / 964
w-12-02-31984	-319.84	3.51953	-13.89629	0.27276	3.30959	4.66979	24.57167	271 / 964
w-12-02-32034	-320.34	3.52224	-13.90307	0.27234	3.31213	4.67339	24.61209	271 / 964
w-12-02-32083	-320.83	3.52516	-13.91035	0.27190	3.31485	4.67725	24.65895	271 / 964
w-12-02-32132	-321.32	3.52801	-13.91748	0.27146	3.31752	4.68104	24.70334	271 / 964
w-12-02-32182	-321.82	3.53085	-13.92454	0.27103	3.32017	4.68479	24.74572	271 / 964
w-12-02-32231	-322.31	3.53366	-13.93153	0.27060	3.32279	4.68852	24.78611	271 / 964
w-12-02-32281	-322.81	3.53640	-13.93834	0.27019	3.32535	4.69215	24.82421	271 / 964
w-12-02-32330	-323.30	3.53906	-13.94497	0.26979	3.32785	4.69568	24.86013	272 / 965
w-12-02-32380	-323.80	3.54166	-13.95141	0.26939	3.33028	4.69913	24.89403	272 / 965
w-12-02-32429	-324.29	3.54419	-13.95767	0.26901	3.33264	4.70248	24.92603	272 / 965
w-12-02-32478	-324.78	3.54665	-13.96376	0.26864	3.33494	4.70574	24.95626	272 / 965
w-12-02-32528	-325.28	3.54920	-13.97007	0.26826	3.33732	4.70912	24.99854	272 / 965
w-12-02-32577	-325.77	3.55177	-13.97644	0.26788	3.33973	4.71253	25.04523	272 / 965
w-12-02-32627	-326.27	3.55428	-13.98264	0.26750	3.34207	4.71585	25.08903	272 / 965
w-12-02-32676	-326.76	3.55672	-13.98866	0.26714	3.34435	4.71909	25.13011	272 / 965
w-12-02-32726	-327.26	3.55909	-13.99452	0.26679	3.34657	4.72223	25.16863	272 / 965
w-12-02-32775	-327.75	3.56140	-14.00020	0.26645	3.34873	4.72529	25.20476	273 / 965
w-12-02-32824	-328.24	3.56364	-14.00573	0.26611	3.35083	4.72827	25.23866	273 / 965

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-12-02-32874	-328.74	3.56586	-14.01117	0.26579	3.35290	4.73120	25.27074	<a href="#">273 / 965</a>
w-12-02-32923	-329.23	3.56820	-14.01693	0.26544	3.35509	4.73431	25.30250	<a href="#">273 / 966</a>
w-12-02-32973	-329.73	3.57052	-14.02262	0.26510	3.35726	4.73738	25.33252	<a href="#">273 / 966</a>
w-12-02-33022	-330.22	3.57276	-14.02813	0.26477	3.35936	4.74036	25.36057	<a href="#">273 / 966</a>
w-12-02-33072	-330.72	3.57494	-14.03347	0.26445	3.36140	4.74325	25.38681	<a href="#">273 / 966</a>
w-12-02-33121	-331.21	3.57716	-14.03891	0.26412	3.36348	4.74620	25.41242	<a href="#">273 / 966</a>
w-12-02-33171	-331.71	3.57952	-14.04468	0.26378	3.36569	4.74932	25.43845	<a href="#">273 / 966</a>
w-12-02-33220	-332.20	3.58204	-14.05084	0.26341	3.36804	4.75266	25.46550	<a href="#">274 / 966</a>
w-12-02-33269	-332.69	3.58448	-14.05680	0.26305	3.37032	4.75589	25.49038	<a href="#">274 / 966</a>
w-12-02-33319	-333.19	3.58693	-14.06281	0.26270	3.37262	4.75915	25.52951	<a href="#">274 / 966</a>
w-12-02-33368	-333.68	3.58940	-14.06884	0.26234	3.37492	4.76241	25.57573	<a href="#">274 / 966</a>
w-12-02-33418	-334.18	3.59178	-14.07466	0.26199	3.37715	4.76557	25.61673	<a href="#">274 / 966</a>
w-12-02-33467	-334.67	3.59410	-14.08032	0.26166	3.37933	4.76865	25.65375	<a href="#">274 / 966</a>
w-12-02-33516	-335.16	3.59660	-14.08643	0.26130	3.38166	4.77196	25.69708	<a href="#">274 / 967</a>
w-12-02-33566	-335.66	3.59935	-14.09315	0.26090	3.38423	4.77561	25.74153	<a href="#">274 / 967</a>
w-12-02-33615	-336.15	3.60208	-14.09981	0.26051	3.38678	4.77922	25.77890	<a href="#">274 / 967</a>
w-12-02-33665	-336.65	3.60473	-14.10628	0.26013	3.38926	4.78274	25.80940	<a href="#">275 / 967</a>
w-12-02-33714	-337.14	3.60732	-14.11260	0.25976	3.39168	4.78618	25.84251	<a href="#">275 / 967</a>
w-12-02-33763	-337.63	3.60994	-14.11897	0.25939	3.39413	4.78965	25.94324	<a href="#">275 / 967</a>
w-12-02-33813	-338.13	3.61254	-14.12529	0.25902	3.39655	4.79309	26.00000	<a href="#">275 / 967</a>
w-12-02-33862	-338.62	3.61517	-14.13168	0.25865	3.39901	4.79657	26.00000	<a href="#">275 / 967</a>
w-12-02-33912	-339.12	3.61772	-14.13788	0.25829	3.40140	4.79996	26.00000	<a href="#">275 / 967</a>
w-13-02-33961	-339.61	3.62024	-14.14400	0.25793	3.40376	4.80330	26.03810	<a href="#">275 / 967</a>
w-13-02-34010	-340.10	3.62270	-14.14996	0.25758	3.40606	4.80656	26.07478	<a href="#">275 / 967</a>
w-13-02-34060	-340.60	3.62510	-14.15577	0.25725	3.40830	4.80975	26.11015	<a href="#">275 / 967</a>
w-13-02-34109	-341.09	3.62745	-14.16144	0.25692	3.41049	4.81285	26.14425	<a href="#">276 / 968</a>
w-13-02-34158	-341.58	3.62974	-14.16697	0.25660	3.41264	4.81589	26.17717	<a href="#">276 / 968</a>
w-13-02-34208	-342.08	3.63198	-14.17240	0.25628	3.41474	4.81887	26.20903	<a href="#">276 / 968</a>
w-13-02-34257	-342.57	3.63424	-14.17783	0.25597	3.41685	4.82186	26.24025	<a href="#">276 / 968</a>
w-13-02-34307	-343.07	3.63662	-14.18359	0.25563	3.41908	4.82502	26.27253	<a href="#">276 / 968</a>
w-13-02-34356	-343.56	3.63898	-14.18926	0.25530	3.42128	4.82814	26.30391	<a href="#">276 / 968</a>
w-13-02-34405	-344.05	3.64127	-14.19478	0.25499	3.42343	4.83118	26.33408	<a href="#">276 / 968</a>
w-13-02-34454	-344.54	3.64350	-14.20014	0.25468	3.42552	4.83414	26.36307	<a href="#">276 / 968</a>
w-13-02-34503	-345.03	3.64574	-14.20552	0.25437	3.42761	4.83711	26.39196	<a href="#">276 / 968</a>
w-13-02-34554	-345.54	3.64823	-14.21151	0.25402	3.42994	4.84041	26.42914	<a href="#">277 / 968</a>
w-13-02-34602	-346.02	3.65080	-14.21770	0.25367	3.43234	4.84382	26.47325	<a href="#">277 / 968</a>
w-13-02-34651	-346.51	3.65331	-14.22372	0.25332	3.43469	4.84714	26.51538	<a href="#">277 / 968</a>
w-13-02-34700	-347.00	3.65584	-14.22981	0.25298	3.43706	4.85050	26.55667	<a href="#">277 / 969</a>
w-13-02-34751	-347.51	3.65836	-14.23585	0.25263	3.43941	4.85384	26.59652	<a href="#">277 / 969</a>
w-13-02-34799	-347.99	3.66081	-14.24172	0.25230	3.44170	4.85709	26.63448	<a href="#">277 / 969</a>
w-13-02-34849	-348.49	3.66319	-14.24743	0.25197	3.44393	4.86025	26.67063	<a href="#">277 / 969</a>
w-13-02-34898	-348.98	3.66557	-14.25312	0.25165	3.44615	4.86340	26.70557	<a href="#">277 / 969</a>
w-13-02-34948	-349.48	3.66789	-14.25867	0.25133	3.44833	4.86648	26.73895	<a href="#">277 / 969</a>
w-13-02-34998	-349.98	3.67016	-14.26407	0.25102	3.45045	4.86948	26.77082	<a href="#">278 / 969</a>

## 2.4 Parameters of Windows with 140 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-04-03-09922	-99.22	2.44076	-10.63167	0.55800	2.30670	3.24114	10.00000	<a href="#">279 / 970</a>
w-05-03-09972	-99.72	2.44233	-10.63767	0.55732	2.30814	3.24322	10.02423	<a href="#">279 / 970</a>
w-05-03-10021	-100.21	2.44389	-10.64358	0.55665	2.30956	3.24527	10.04827	<a href="#">279 / 970</a>
w-05-03-10071	-100.71	2.44684	-10.65478	0.55537	2.31227	3.24918	10.08656	<a href="#">279 / 970</a>
w-05-03-10120	-101.20	2.45035	-10.66802	0.55386	2.31548	3.25381	10.13056	<a href="#">279 / 970</a>
w-05-03-10169	-101.69	2.45378	-10.68093	0.55239	2.31862	3.25833	10.17385	<a href="#">279 / 970</a>
w-05-03-10219	-102.19	2.45712	-10.69351	0.55096	2.32168	3.26274	10.21639	<a href="#">279 / 970</a>
w-05-03-10268	-102.68	2.46038	-10.70576	0.54956	2.32467	3.26705	10.25821	<a href="#">279 / 970</a>
w-05-03-10318	-103.18	2.46357	-10.71769	0.54821	2.32759	3.27125	10.29929	<a href="#">279 / 970</a>
w-05-03-10367	-103.67	2.46667	-10.72931	0.54690	2.33044	3.27536	10.33964	<a href="#">279 / 970</a>
w-05-03-10417	-104.17	2.46970	-10.74063	0.54562	2.33322	3.27936	10.37927	<a href="#">279 / 970</a>
w-05-03-10466	-104.66	2.47266	-10.75166	0.54437	2.33593	3.28327	10.41816	<a href="#">279 / 970</a>
w-05-03-10516	-105.16	2.47555	-10.76240	0.54316	2.33857	3.28708	10.45633	<a href="#">279 / 970</a>
w-05-03-10565	-105.65	2.47836	-10.77286	0.54198	2.34116	3.29079	10.49379	<a href="#">279 / 970</a>
w-05-03-10615	-106.15	2.48111	-10.78304	0.54084	2.34368	3.29442	10.53052	<a href="#">279 / 970</a>
w-05-03-10664	-106.64	2.48379	-10.79296	0.53972	2.34614	3.29796	10.56655	<a href="#">279 / 970</a>
w-05-03-10714	-107.14	2.48640	-10.80262	0.53864	2.34854	3.30141	10.60186	<a href="#">279 / 970</a>
w-05-03-10763	-107.63	2.48895	-10.81203	0.53758	2.35088	3.30478	10.63648	<a href="#">279 / 970</a>
w-05-03-10813	-108.13	2.49144	-10.82120	0.53656	2.35316	3.30806	10.67040	<a href="#">280 / 970</a>
w-05-03-10862	-108.62	2.49386	-10.83012	0.53556	2.35539	3.31126	10.70362	<a href="#">280 / 970</a>
w-05-03-10912	-109.12	2.49622	-10.83881	0.53459	2.35756	3.31439	10.73617	<a href="#">280 / 970</a>
w-05-03-10961	-109.61	2.49853	-10.84728	0.53364	2.35968	3.31744	10.76803	<a href="#">280 / 970</a>
w-05-03-11011	-110.11	2.50078	-10.85552	0.53273	2.36175	3.32041	10.79923	<a href="#">280 / 970</a>
w-05-03-11060	-110.60	2.50297	-10.86355	0.53183	2.36376	3.32330	10.82976	<a href="#">280 / 970</a>
w-05-03-11109	-111.09	2.50511	-10.87136	0.53096	2.36573	3.32613	10.85964	<a href="#">280 / 970</a>
w-05-03-11159	-111.59	2.50719	-10.87898	0.53012	2.36764	3.32888	10.88886	<a href="#">280 / 970</a>
w-05-03-11208	-112.08	2.50923	-10.88639	0.52929	2.36952	3.33157	10.91745	<a href="#">280 / 970</a>
w-05-03-11258	-112.58	2.51121	-10.89361	0.52849	2.37134	3.33419	10.94540	<a href="#">280 / 970</a>
w-05-03-11307	-113.07	2.51314	-10.90064	0.52771	2.37312	3.33675	10.97273	<a href="#">280 / 970</a>
w-05-03-11357	-113.57	2.51503	-10.90749	0.52695	2.37485	3.33924	10.99945	<a href="#">280 / 970</a>
w-05-03-11406	-114.06	2.51686	-10.91415	0.52621	2.37654	3.34166	11.02556	<a href="#">280 / 970</a>
w-05-03-11456	-114.56	2.51866	-10.92065	0.52549	2.37819	3.34403	11.05107	<a href="#">280 / 970</a>
w-05-03-11505	-115.05	2.52040	-10.92697	0.52480	2.37980	3.34634	11.07599	<a href="#">280 / 970</a>
w-05-03-11555	-115.55	2.52210	-10.93313	0.52411	2.38137	3.34859	11.10033	<a href="#">280 / 970</a>
w-05-03-11604	-116.04	2.52376	-10.93912	0.52345	2.38290	3.35078	11.12410	<a href="#">280 / 970</a>
w-05-03-11654	-116.54	2.52538	-10.94496	0.52281	2.38439	3.35292	11.14731	<a href="#">280 / 970</a>
w-05-03-11703	-117.03	2.52814	-10.95487	0.52171	2.38693	3.35657	11.17922	<a href="#">281 / 970</a>
w-05-03-11753	-117.53	2.53116	-10.96571	0.52051	2.38972	3.36056	11.21237	<a href="#">281 / 970</a>
w-05-03-11802	-118.02	2.53407	-10.97614	0.51935	2.39241	3.36442	11.24384	<a href="#">281 / 970</a>
w-05-03-11852	-118.52	2.53688	-10.98619	0.51824	2.39501	3.36814	11.27368	<a href="#">281 / 971</a>
w-05-03-11901	-119.01	2.53959	-10.99584	0.51718	2.39751	3.37172	11.30196	<a href="#">281 / 971</a>
w-05-03-11951	-119.51	2.54220	-11.00511	0.51615	2.39992	3.37517	11.32878	<a href="#">281 / 971</a>
w-05-03-12000	-120.00	2.54471	-11.01402	0.51517	2.40224	3.37849	11.35420	<a href="#">281 / 971</a>
w-05-03-12049	-120.49	2.54712	-11.02257	0.51422	2.40447	3.38168	11.37831	<a href="#">281 / 971</a>
w-05-03-12099	-120.99	2.54944	-11.03078	0.51331	2.40662	3.38475	11.40119	<a href="#">281 / 971</a>
w-05-03-12148	-121.48	2.55167	-11.03866	0.51245	2.40868	3.38770	11.42292	<a href="#">281 / 971</a>
w-05-03-12198	-121.98	2.55381	-11.04621	0.51161	2.41067	3.39054	11.44358	<a href="#">281 / 971</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-05-03-12247	-122.47	2.55591	-11.05359	0.51080	2.41260	3.39331	11.46507	<a href="#">281 / 971</a>
w-05-03-12297	-122.97	2.55908	-11.06494	0.50959	2.41552	3.39750	11.54968	<a href="#">281 / 971</a>
w-05-03-12346	-123.46	2.56211	-11.07576	0.50843	2.41831	3.40150	11.63043	<a href="#">281 / 971</a>
w-05-03-12396	-123.96	2.56501	-11.08610	0.50732	2.42098	3.40534	11.70740	<a href="#">281 / 971</a>
w-05-03-12445	-124.45	2.56779	-11.09598	0.50627	2.42354	3.40902	11.78077	<a href="#">281 / 971</a>
w-05-03-12495	-124.95	2.57047	-11.10544	0.50525	2.42600	3.41255	11.85074	<a href="#">281 / 971</a>
w-05-03-12544	-125.44	2.57303	-11.11451	0.50428	2.42837	3.41595	11.91750	<a href="#">281 / 971</a>
w-05-03-12594	-125.94	2.57551	-11.12323	0.50335	2.43065	3.41921	11.98128	<a href="#">282 / 971</a>
w-05-03-12643	-126.43	2.57789	-11.13160	0.50245	2.43285	3.42236	12.00000	<a href="#">282 / 971</a>
w-05-03-12693	-126.93	2.58018	-11.13967	0.50159	2.43497	3.42540	12.00000	<a href="#">282 / 971</a>
w-05-03-12742	-127.42	2.58240	-11.14745	0.50076	2.43702	3.42834	12.00000	<a href="#">282 / 971</a>
w-05-03-12792	-127.92	2.58455	-11.15495	0.49995	2.43901	3.43118	12.00000	<a href="#">282 / 971</a>
w-05-03-12841	-128.41	2.58662	-11.16220	0.49918	2.44093	3.43392	12.00000	<a href="#">282 / 971</a>
w-05-03-12891	-128.91	2.58863	-11.16921	0.49843	2.44279	3.43658	12.00000	<a href="#">282 / 971</a>
w-05-03-12940	-129.40	2.59058	-11.17599	0.49770	2.44459	3.43916	12.00000	<a href="#">282 / 971</a>
w-05-03-12990	-129.90	2.59247	-11.18256	0.49700	2.44633	3.44166	12.00000	<a href="#">282 / 971</a>
w-05-03-13039	-130.39	2.59430	-11.18891	0.49632	2.44803	3.44408	12.00000	<a href="#">282 / 971</a>
w-05-03-13088	-130.88	2.59670	-11.19722	0.49543	2.45025	3.44726	12.00000	<a href="#">282 / 971</a>
w-06-03-13138	-131.38	2.59990	-11.20835	0.49425	2.45321	3.45149	12.03786	<a href="#">282 / 971</a>
w-06-03-13188	-131.88	2.60303	-11.21922	0.49310	2.45611	3.45564	12.07500	<a href="#">282 / 971</a>
w-06-03-13238	-132.38	2.60610	-11.22984	0.49197	2.45894	3.45969	12.11140	<a href="#">282 / 971</a>
w-06-03-13288	-132.88	2.60909	-11.24020	0.49088	2.46171	3.46365	12.14706	<a href="#">282 / 971</a>
w-06-03-13337	-133.37	2.61202	-11.25031	0.48981	2.46442	3.46753	12.18198	<a href="#">282 / 971</a>
w-06-03-13387	-133.87	2.61488	-11.26017	0.48878	2.46707	3.47131	12.21616	<a href="#">282 / 971</a>
w-06-03-13437	-134.37	2.61767	-11.26978	0.48777	2.46965	3.47500	12.24960	<a href="#">282 / 971</a>
w-06-03-13487	-134.87	2.62039	-11.27915	0.48678	2.47217	3.47861	12.28232	<a href="#">283 / 971</a>
w-06-03-13536	-135.36	2.62305	-11.28828	0.48583	2.47463	3.48212	12.31431	<a href="#">283 / 971</a>
w-06-03-13586	-135.86	2.62564	-11.29717	0.48490	2.47703	3.48555	12.34560	<a href="#">283 / 971</a>
w-06-03-13636	-136.36	2.62817	-11.30582	0.48399	2.47937	3.48890	12.37618	<a href="#">283 / 972</a>
w-06-03-13686	-136.86	2.63063	-11.31424	0.48311	2.48165	3.49216	12.40607	<a href="#">283 / 972</a>
w-06-03-13735	-137.35	2.63303	-11.32244	0.48226	2.48388	3.49533	12.43528	<a href="#">283 / 972</a>
w-06-03-13785	-137.85	2.63537	-11.33042	0.48143	2.48604	3.49843	12.46383	<a href="#">283 / 972</a>
w-06-03-13835	-138.35	2.63764	-11.33817	0.48062	2.48815	3.50144	12.49174	<a href="#">283 / 972</a>
w-06-03-13885	-138.85	2.63986	-11.34571	0.47984	2.49020	3.50437	12.51901	<a href="#">283 / 972</a>
w-06-03-13935	-139.35	2.64201	-11.35305	0.47907	2.49220	3.50722	12.54566	<a href="#">283 / 972</a>
w-06-03-13984	-139.84	2.64411	-11.36017	0.47834	2.49415	3.51000	12.57172	<a href="#">283 / 972</a>
w-06-03-14034	-140.34	2.64615	-11.36710	0.47762	2.49604	3.51270	12.59719	<a href="#">283 / 972</a>
w-06-03-14084	-140.84	2.64814	-11.37384	0.47692	2.49788	3.51533	12.62209	<a href="#">283 / 972</a>
w-06-03-14134	-141.34	2.65007	-11.38038	0.47624	2.49967	3.51789	12.64645	<a href="#">283 / 972</a>
w-06-03-14183	-141.83	2.65195	-11.38674	0.47559	2.50142	3.52038	12.67027	<a href="#">283 / 972</a>
w-06-03-14233	-142.33	2.65378	-11.39292	0.47495	2.50311	3.52280	12.69358	<a href="#">283 / 972</a>
w-06-03-14283	-142.83	2.65556	-11.39893	0.47433	2.50476	3.52516	12.71638	<a href="#">283 / 972</a>
w-06-03-14333	-143.33	2.65915	-11.41116	0.47309	2.50808	3.52991	12.77020	<a href="#">283 / 972</a>
w-06-03-14382	-143.82	2.66282	-11.42359	0.47183	2.51147	3.53475	12.82466	<a href="#">284 / 972</a>
w-06-03-14432	-144.32	2.66638	-11.43568	0.47061	2.51477	3.53947	12.87702	<a href="#">284 / 972</a>
w-06-03-14482	-144.82	2.66986	-11.44742	0.46943	2.51798	3.54407	12.92724	<a href="#">284 / 972</a>
w-06-03-14532	-145.32	2.67323	-11.45882	0.46828	2.52110	3.54854	12.97534	<a href="#">284 / 972</a>
w-06-03-14581	-145.81	2.67652	-11.46989	0.46716	2.52415	3.55289	13.02134	<a href="#">284 / 972</a>
w-06-03-14631	-146.31	2.67972	-11.48063	0.46608	2.52710	3.55711	13.06528	<a href="#">284 / 972</a>
w-06-03-14681	-146.81	2.68282	-11.49105	0.46503	2.52998	3.56123	13.10720	<a href="#">284 / 972</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-06-03-14731	-147.31	2.68584	-11.50116	0.46402	2.53278	3.56522	13.14716	<a href="#">284 / 972</a>
w-06-03-14781	-147.81	2.68878	-11.51097	0.46303	2.53550	3.56911	13.18521	<a href="#">284 / 972</a>
w-06-03-14830	-148.30	2.69163	-11.52048	0.46208	2.53814	3.57288	13.22141	<a href="#">284 / 972</a>
w-06-03-14880	-148.80	2.69439	-11.52969	0.46116	2.54071	3.57654	13.25582	<a href="#">284 / 972</a>
w-06-03-14930	-149.30	2.69708	-11.53863	0.46026	2.54320	3.58010	13.28851	<a href="#">284 / 972</a>
w-06-03-14980	-149.80	2.69969	-11.54728	0.45940	2.54562	3.58355	13.31956	<a href="#">284 / 972</a>
w-06-03-15029	-150.29	2.70222	-11.55566	0.45856	2.54796	3.58690	13.34904	<a href="#">284 / 972</a>
w-06-03-15079	-150.79	2.70467	-11.56378	0.45775	2.55024	3.59015	13.37701	<a href="#">284 / 972</a>
w-06-03-15129	-151.29	2.70705	-11.57163	0.45696	2.55245	3.59329	13.40356	<a href="#">284 / 972</a>
w-06-03-15179	-151.79	2.70935	-11.57924	0.45621	2.55459	3.59635	13.42874	<a href="#">284 / 972</a>
w-06-03-15228	-152.28	2.71158	-11.58659	0.45547	2.55666	3.59930	13.45264	<a href="#">284 / 972</a>
w-06-03-15278	-152.78	2.71375	-11.59371	0.45476	2.55867	3.60217	13.47532	<a href="#">285 / 973</a>
w-06-03-15328	-153.28	2.71584	-11.60059	0.45408	2.56062	3.60494	13.49685	<a href="#">285 / 973</a>
w-06-03-15378	-153.78	2.71787	-11.60724	0.45342	2.56250	3.60762	13.51729	<a href="#">285 / 973</a>
w-06-03-15427	-154.27	2.71983	-11.61366	0.45278	2.56433	3.61022	13.53670	<a href="#">285 / 973</a>
w-06-03-15477	-154.77	2.72173	-11.61988	0.45216	2.56609	3.61273	13.55514	<a href="#">285 / 973</a>
w-06-03-15527	-155.27	2.72367	-11.62623	0.45153	2.56790	3.61531	13.57311	<a href="#">285 / 973</a>
w-06-03-15577	-155.77	2.72615	-11.63432	0.45072	2.57022	3.61860	13.59256	<a href="#">285 / 973</a>
w-06-03-15627	-156.27	2.72868	-11.64256	0.44990	2.57257	3.62195	13.62334	<a href="#">285 / 973</a>
w-06-03-15676	-156.76	2.73163	-11.65225	0.44896	2.57530	3.62585	13.70209	<a href="#">285 / 973</a>
w-06-03-15726	-157.26	2.73446	-11.66151	0.44805	2.57793	3.62960	13.77533	<a href="#">285 / 973</a>
w-06-03-15776	-157.76	2.73717	-11.67038	0.44719	2.58045	3.63319	13.84346	<a href="#">285 / 973</a>
w-06-03-15826	-158.26	2.73977	-11.67887	0.44636	2.58286	3.63663	13.90695	<a href="#">285 / 973</a>
w-06-03-15875	-158.75	2.74227	-11.68701	0.44556	2.58519	3.63995	13.96625	<a href="#">285 / 973</a>
w-06-03-15925	-159.25	2.74468	-11.69482	0.44480	2.58742	3.64313	14.00000	<a href="#">285 / 973</a>
w-06-03-15975	-159.75	2.74705	-11.70252	0.44405	2.58963	3.64627	14.00000	<a href="#">285 / 973</a>
w-06-03-16025	-160.25	2.75026	-11.71299	0.44304	2.59260	3.65052	14.00000	<a href="#">285 / 973</a>
w-06-03-16074	-160.74	2.75337	-11.72311	0.44207	2.59549	3.65463	14.00000	<a href="#">285 / 973</a>
w-06-03-16124	-161.24	2.75638	-11.73289	0.44113	2.59828	3.65862	14.00000	<a href="#">285 / 973</a>
w-06-03-16174	-161.74	2.75930	-11.74237	0.44022	2.60099	3.66249	14.00000	<a href="#">286 / 973</a>
w-07-03-16224	-162.24	2.76233	-11.75222	0.43928	2.60380	3.66650	14.04092	<a href="#">286 / 973</a>
w-07-03-16274	-162.74	2.76530	-11.76185	0.43836	2.60655	3.67043	14.08095	<a href="#">286 / 973</a>
w-07-03-16324	-163.24	2.76821	-11.77127	0.43746	2.60925	3.67428	14.12019	<a href="#">286 / 973</a>
w-07-03-16374	-163.74	2.77106	-11.78049	0.43659	2.61190	3.67806	14.15861	<a href="#">286 / 973</a>
w-07-03-16424	-164.24	2.77385	-11.78951	0.43573	2.61449	3.68175	14.19621	<a href="#">286 / 973</a>
w-07-03-16474	-164.74	2.77659	-11.79833	0.43489	2.61702	3.68537	14.23301	<a href="#">286 / 973</a>
w-07-03-16524	-165.24	2.77926	-11.80695	0.43408	2.61951	3.68892	14.26902	<a href="#">286 / 973</a>
w-07-03-16574	-165.74	2.78188	-11.81537	0.43328	2.62194	3.69238	14.30423	<a href="#">286 / 973</a>
w-07-03-16623	-166.23	2.78444	-11.82360	0.43250	2.62432	3.69578	14.33867	<a href="#">286 / 973</a>
w-07-03-16673	-166.73	2.78707	-11.83204	0.43171	2.62676	3.69926	14.37331	<a href="#">286 / 973</a>
w-07-03-16723	-167.23	2.79011	-11.84175	0.43079	2.62958	3.70328	14.41068	<a href="#">286 / 973</a>
w-07-03-16773	-167.73	2.79307	-11.85122	0.42990	2.63233	3.70720	14.44699	<a href="#">286 / 974</a>
w-07-03-16823	-168.23	2.79596	-11.86044	0.42903	2.63502	3.71103	14.48227	<a href="#">286 / 974</a>
w-07-03-16873	-168.73	2.79878	-11.86942	0.42818	2.63764	3.71476	14.51653	<a href="#">286 / 974</a>
w-07-03-16923	-169.23	2.80153	-11.87816	0.42736	2.64020	3.71840	14.54981	<a href="#">287 / 974</a>
w-07-03-16973	-169.73	2.80421	-11.88667	0.42656	2.64269	3.72195	14.58211	<a href="#">287 / 974</a>
w-07-03-17023	-170.23	2.80681	-11.89494	0.42579	2.64511	3.72540	14.61348	<a href="#">287 / 974</a>
w-07-03-17073	-170.73	2.80935	-11.90299	0.42503	2.64748	3.72877	14.64393	<a href="#">287 / 974</a>
w-07-03-17123	-171.23	2.81183	-11.91081	0.42430	2.64978	3.73204	14.67350	<a href="#">287 / 974</a>
w-07-03-17173	-171.73	2.81423	-11.91841	0.42359	2.65201	3.73523	14.70221	<a href="#">287 / 974</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-07-03-17223	-172.23	2.81657	-11.92579	0.42290	2.65419	3.73832	14.73009	<a href="#">287 / 974</a>
w-07-03-17273	-172.73	2.81884	-11.93296	0.42223	2.65631	3.74134	14.75717	<a href="#">287 / 974</a>
w-07-03-17323	-173.23	2.82105	-11.93992	0.42158	2.65837	3.74426	14.78347	<a href="#">287 / 974</a>
w-07-03-17373	-173.73	2.82320	-11.94667	0.42096	2.66037	3.74711	14.80903	<a href="#">287 / 974</a>
w-07-03-17423	-174.23	2.82528	-11.95323	0.42035	2.66231	3.74987	14.83386	<a href="#">287 / 974</a>
w-07-03-17473	-174.73	2.82731	-11.95959	0.41975	2.66420	3.75256	14.85800	<a href="#">287 / 974</a>
w-07-03-17522	-175.22	2.82928	-11.96575	0.41918	2.66603	3.75516	14.88147	<a href="#">287 / 974</a>
w-07-03-17572	-175.72	2.83119	-11.97174	0.41863	2.66781	3.75769	14.90430	<a href="#">287 / 974</a>
w-07-03-17622	-176.22	2.83361	-11.97936	0.41793	2.67007	3.76091	14.93260	<a href="#">287 / 974</a>
w-07-03-17672	-176.72	2.83664	-11.98885	0.41705	2.67288	3.76491	14.96505	<a href="#">288 / 974</a>
w-07-03-17722	-177.22	2.83962	-11.99818	0.41620	2.67565	3.76886	14.99602	<a href="#">288 / 974</a>
w-07-03-17772	-177.72	2.84311	-12.00917	0.41520	2.67889	3.77348	15.05343	<a href="#">288 / 974</a>
w-07-03-17822	-178.22	2.84661	-12.02018	0.41420	2.68214	3.77811	15.11239	<a href="#">288 / 974</a>
w-07-03-17872	-178.72	2.85001	-12.03087	0.41324	2.68530	3.78262	15.16782	<a href="#">288 / 974</a>
w-07-03-17922	-179.22	2.85332	-12.04125	0.41230	2.68837	3.78701	15.21975	<a href="#">288 / 974</a>
w-07-03-17972	-179.72	2.85654	-12.05131	0.41140	2.69136	3.79127	15.26826	<a href="#">288 / 974</a>
w-07-03-18022	-180.22	2.85967	-12.06107	0.41052	2.69427	3.79541	15.31351	<a href="#">288 / 974</a>
w-07-03-18072	-180.72	2.86271	-12.07054	0.40967	2.69709	3.79943	15.35563	<a href="#">288 / 974</a>
w-07-03-18122	-181.22	2.86566	-12.07971	0.40884	2.69983	3.80334	15.39478	<a href="#">288 / 975</a>
w-07-03-18172	-181.72	2.86852	-12.08861	0.40804	2.70250	3.80713	15.43113	<a href="#">288 / 975</a>
w-07-03-18222	-182.22	2.87130	-12.09723	0.40727	2.70508	3.81081	15.46485	<a href="#">288 / 975</a>
w-07-03-18272	-182.72	2.87400	-12.10558	0.40652	2.70759	3.81439	15.49612	<a href="#">288 / 975</a>
w-07-03-18322	-183.22	2.87662	-12.11367	0.40580	2.71003	3.81786	15.52512	<a href="#">288 / 975</a>
w-07-03-18372	-183.72	2.87915	-12.12150	0.40509	2.71239	3.82122	15.55201	<a href="#">288 / 975</a>
w-07-03-18421	-184.21	2.88162	-12.12908	0.40442	2.71469	3.82448	15.57694	<a href="#">289 / 975</a>
w-07-03-18471	-184.71	2.88400	-12.13642	0.40376	2.71691	3.82764	15.60009	<a href="#">289 / 975</a>
w-07-03-18521	-185.21	2.88631	-12.14352	0.40312	2.71906	3.83070	15.62157	<a href="#">289 / 975</a>
w-07-03-18571	-185.71	2.88855	-12.15040	0.40251	2.72115	3.83367	15.64154	<a href="#">289 / 975</a>
w-07-03-18621	-186.21	2.89072	-12.15704	0.40192	2.72317	3.83654	15.66012	<a href="#">289 / 975</a>
w-07-03-18671	-186.71	2.89290	-12.16373	0.40132	2.72520	3.83944	15.68907	<a href="#">289 / 975</a>
w-07-03-18721	-187.21	2.89570	-12.17232	0.40056	2.72780	3.84314	15.77071	<a href="#">289 / 975</a>
w-07-03-18771	-187.71	2.89845	-12.18075	0.39982	2.73036	3.84678	15.84643	<a href="#">289 / 975</a>
w-07-03-18821	-188.21	2.90109	-12.18886	0.39910	2.73283	3.85028	15.91595	<a href="#">289 / 975</a>
w-07-03-18871	-188.71	2.90365	-12.19666	0.39841	2.73521	3.85367	15.98000	<a href="#">289 / 975</a>
w-07-03-18921	-189.21	2.90611	-12.20418	0.39775	2.73750	3.85693	16.00000	<a href="#">289 / 975</a>
w-07-03-18971	-189.71	2.90849	-12.21143	0.39711	2.73972	3.86009	16.00000	<a href="#">289 / 975</a>
w-07-03-19021	-190.21	2.91079	-12.21844	0.39649	2.74187	3.86314	16.00000	<a href="#">289 / 975</a>
w-07-03-19071	-190.71	2.91302	-12.22521	0.39590	2.74395	3.86609	16.00000	<a href="#">289 / 975</a>
w-07-03-19121	-191.21	2.91590	-12.23397	0.39513	2.74662	3.86990	16.00000	<a href="#">289 / 975</a>
w-07-03-19171	-191.71	2.91869	-12.24245	0.39439	2.74922	3.87359	16.00000	<a href="#">290 / 975</a>
w-08-03-19220	-192.20	2.92147	-12.25092	0.39365	2.75182	3.87729	16.03422	<a href="#">290 / 975</a>
w-08-03-19269	-192.69	2.92419	-12.25917	0.39293	2.75435	3.88088	16.06744	<a href="#">290 / 975</a>
w-08-03-19319	-193.19	2.92684	-12.26720	0.39224	2.75681	3.88439	16.09968	<a href="#">290 / 976</a>
w-08-03-19368	-193.68	2.92941	-12.27500	0.39156	2.75921	3.88780	16.13097	<a href="#">290 / 976</a>
w-08-03-19417	-194.17	2.93192	-12.28259	0.39090	2.76155	3.89113	16.16135	<a href="#">290 / 976</a>
w-08-03-19467	-194.67	2.93436	-12.28996	0.39026	2.76382	3.89436	16.19085	<a href="#">290 / 976</a>
w-08-03-19516	-195.16	2.93673	-12.29712	0.38964	2.76603	3.89750	16.21951	<a href="#">290 / 976</a>
w-08-03-19565	-195.65	2.93943	-12.30530	0.38894	2.76854	3.90108	16.25767	<a href="#">290 / 976</a>
w-08-03-19615	-196.15	2.94239	-12.31427	0.38818	2.77129	3.90500	16.30262	<a href="#">290 / 976</a>
w-08-03-19664	-196.64	2.94559	-12.32394	0.38735	2.77427	3.90923	16.34915	<a href="#">290 / 976</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-08-03-19713	-197.13	2.94872	-12.33339	0.38655	2.77718	3.91338	16.39426	<a href="#">290 / 976</a>
w-08-03-19763	-197.63	2.95178	-12.34261	0.38576	2.78002	3.91743	16.43794	<a href="#">291 / 976</a>
w-08-03-19812	-198.12	2.95477	-12.35161	0.38500	2.78280	3.92139	16.48023	<a href="#">291 / 976</a>
w-08-03-19862	-198.62	2.95769	-12.36039	0.38425	2.78552	3.92526	16.52114	<a href="#">291 / 976</a>
w-08-03-19911	-199.11	2.96054	-12.36895	0.38353	2.78818	3.92904	16.56071	<a href="#">291 / 976</a>
w-08-03-19960	-199.60	2.96333	-12.37730	0.38282	2.79077	3.93273	16.59897	<a href="#">291 / 976</a>
w-08-03-20010	-200.10	2.96605	-12.38544	0.38213	2.79330	3.93633	16.63595	<a href="#">291 / 976</a>
w-08-03-20059	-200.59	2.96870	-12.39337	0.38146	2.79577	3.93984	16.67170	<a href="#">291 / 976</a>
w-08-03-20108	-201.08	2.97128	-12.40109	0.38081	2.79818	3.94327	16.70624	<a href="#">291 / 976</a>
w-08-03-20158	-201.58	2.97381	-12.40861	0.38018	2.80053	3.94661	16.73962	<a href="#">291 / 976</a>
w-08-03-20207	-202.07	2.97626	-12.41594	0.37956	2.80282	3.94986	16.77187	<a href="#">291 / 976</a>
w-08-03-20256	-202.56	2.97866	-12.42306	0.37896	2.80505	3.95304	16.80304	<a href="#">291 / 976</a>
w-08-03-20306	-203.06	2.98099	-12.43000	0.37838	2.80722	3.95613	16.83315	<a href="#">291 / 976</a>
w-08-03-20355	-203.55	2.98326	-12.43674	0.37781	2.80934	3.95914	16.86226	<a href="#">292 / 977</a>
w-08-03-20404	-204.04	2.98548	-12.44330	0.37726	2.81140	3.96207	16.89039	<a href="#">292 / 977</a>
w-08-03-20454	-204.54	2.98763	-12.44968	0.37673	2.81341	3.96492	16.91759	<a href="#">292 / 977</a>
w-08-03-20503	-205.03	2.98988	-12.45634	0.37617	2.81551	3.96790	16.94521	<a href="#">292 / 977</a>
w-08-03-20552	-205.52	2.99281	-12.46501	0.37544	2.81824	3.97179	16.97849	<a href="#">292 / 977</a>
w-08-03-20602	-206.02	2.99566	-12.47343	0.37474	2.82090	3.97556	17.01015	<a href="#">292 / 977</a>
w-08-03-20651	-206.51	2.99842	-12.48160	0.37406	2.82348	3.97923	17.04026	<a href="#">292 / 977</a>
w-08-03-20700	-207.00	3.00111	-12.48951	0.37340	2.82598	3.98279	17.06890	<a href="#">292 / 977</a>
w-08-03-20750	-207.50	3.00371	-12.49716	0.37277	2.82841	3.98623	17.09614	<a href="#">292 / 977</a>
w-08-03-20799	-207.99	3.00623	-12.50457	0.37215	2.83076	3.98957	17.12208	<a href="#">292 / 977</a>
w-08-03-20849	-208.49	3.00867	-12.51172	0.37156	2.83304	3.99281	17.14679	<a href="#">292 / 977</a>
w-08-03-20898	-208.98	3.01115	-12.51900	0.37095	2.83535	3.99609	17.17681	<a href="#">292 / 977</a>
w-08-03-20947	-209.47	3.01392	-12.52716	0.37029	2.83793	3.99976	17.22518	<a href="#">293 / 977</a>
w-08-03-20997	-209.97	3.01660	-12.53505	0.36964	2.84043	4.00331	17.27050	<a href="#">293 / 977</a>
w-08-03-21046	-210.46	3.01920	-12.54269	0.36901	2.84285	4.00676	17.31291	<a href="#">293 / 977</a>
w-08-03-21095	-210.95	3.02172	-12.55008	0.36841	2.84520	4.01010	17.35256	<a href="#">293 / 977</a>
w-08-03-21145	-211.45	3.02416	-12.55723	0.36782	2.84747	4.01333	17.38962	<a href="#">293 / 977</a>
w-08-03-21194	-211.94	3.02653	-12.56414	0.36726	2.84968	4.01646	17.42422	<a href="#">293 / 977</a>
w-08-03-21243	-212.43	3.02881	-12.57082	0.36671	2.85181	4.01950	17.45653	<a href="#">293 / 977</a>
w-08-03-21293	-212.93	3.03148	-12.57864	0.36608	2.85430	4.02303	17.49650	<a href="#">293 / 977</a>
w-08-03-21342	-213.42	3.03424	-12.58670	0.36543	2.85686	4.02668	17.53616	<a href="#">293 / 977</a>
w-08-03-21391	-213.91	3.03701	-12.59479	0.36477	2.85944	4.03035	17.57272	<a href="#">293 / 978</a>
w-08-03-21441	-214.41	3.03985	-12.60308	0.36410	2.86209	4.03411	17.60672	<a href="#">293 / 978</a>
w-08-03-21490	-214.90	3.04260	-12.61111	0.36345	2.86466	4.03777	17.63719	<a href="#">293 / 978</a>
w-08-03-21539	-215.39	3.04528	-12.61888	0.36283	2.86715	4.04131	17.66453	<a href="#">294 / 978</a>
w-08-03-21589	-215.89	3.04787	-12.62641	0.36222	2.86957	4.04475	17.68909	<a href="#">294 / 978</a>
w-08-03-21638	-216.38	3.05039	-12.63371	0.36163	2.87191	4.04808	17.71119	<a href="#">294 / 978</a>
w-08-03-21688	-216.88	3.05293	-12.64107	0.36104	2.87428	4.05145	17.75521	<a href="#">294 / 978</a>
w-08-03-21737	-217.37	3.05558	-12.64876	0.36042	2.87675	4.05496	17.84159	<a href="#">294 / 978</a>
w-08-03-21786	-217.86	3.05836	-12.65682	0.35978	2.87934	4.05864	17.92538	<a href="#">294 / 978</a>
w-08-03-21836	-218.36	3.06135	-12.66550	0.35909	2.88213	4.06261	18.00000	<a href="#">294 / 978</a>
w-08-03-21885	-218.85	3.06426	-12.67390	0.35842	2.88484	4.06646	18.00000	<a href="#">294 / 978</a>
w-08-03-21934	-219.34	3.06708	-12.68205	0.35777	2.88747	4.07019	18.00000	<a href="#">294 / 978</a>
w-08-03-21984	-219.84	3.06982	-12.68995	0.35715	2.89002	4.07383	18.00000	<a href="#">294 / 978</a>
w-08-03-22033	-220.33	3.07249	-12.69763	0.35654	2.89251	4.07736	18.00000	<a href="#">294 / 978</a>
w-09-03-22083	-220.83	3.07518	-12.70540	0.35592	2.89502	4.08093	18.03544	<a href="#">294 / 978</a>
w-09-03-22133	-221.33	3.07782	-12.71298	0.35532	2.89748	4.08443	18.06991	<a href="#">295 / 978</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-09-03-22182	-221.82	3.08040	-12.72037	0.35474	2.89988	4.08784	18.10345	<a href="#">295 / 978</a>
w-09-03-22232	-222.32	3.08291	-12.72758	0.35417	2.90223	4.09117	18.13606	<a href="#">295 / 978</a>
w-09-03-22282	-222.82	3.08556	-12.73518	0.35357	2.90470	4.09469	18.16914	<a href="#">295 / 978</a>
w-09-03-22332	-223.32	3.08816	-12.74262	0.35298	2.90713	4.09813	18.20133	<a href="#">295 / 978</a>
w-09-03-22382	-223.82	3.09070	-12.74986	0.35241	2.90949	4.10149	18.23258	<a href="#">295 / 978</a>
w-09-03-22431	-224.31	3.09317	-12.75691	0.35186	2.91180	4.10476	18.26290	<a href="#">295 / 979</a>
w-09-03-22481	-224.81	3.09557	-12.76375	0.35132	2.91404	4.10795	18.29234	<a href="#">295 / 979</a>
w-09-03-22531	-225.31	3.09791	-12.77041	0.35079	2.91622	4.11105	18.32092	<a href="#">295 / 979</a>
w-09-03-22581	-225.81	3.10018	-12.77687	0.35029	2.91835	4.11406	18.34869	<a href="#">295 / 979</a>
w-09-03-22630	-226.30	3.10239	-12.78315	0.34979	2.92041	4.11699	18.37567	<a href="#">295 / 979</a>
w-09-03-22680	-226.80	3.10454	-12.78925	0.34932	2.92242	4.11983	18.40190	<a href="#">295 / 979</a>
w-09-03-22730	-227.30	3.10662	-12.79517	0.34885	2.92437	4.12260	18.42741	<a href="#">296 / 979</a>
w-09-03-22780	-227.80	3.10865	-12.80091	0.34840	2.92626	4.12529	18.45223	<a href="#">296 / 979</a>
w-09-03-22830	-228.30	3.11062	-12.80649	0.34797	2.92810	4.12790	18.47640	<a href="#">296 / 979</a>
w-09-03-22879	-228.79	3.11277	-12.81259	0.34749	2.93011	4.13075	18.50321	<a href="#">296 / 979</a>
w-09-03-22929	-229.29	3.11529	-12.81974	0.34694	2.93246	4.13409	18.53652	<a href="#">296 / 979</a>
w-09-03-22979	-229.79	3.11860	-12.82917	0.34622	2.93554	4.13847	18.59211	<a href="#">296 / 979</a>
w-09-03-23029	-230.29	3.12198	-12.83878	0.34548	2.93868	4.14295	18.64681	<a href="#">296 / 979</a>
w-09-03-23079	-230.79	3.12528	-12.84816	0.34477	2.94176	4.14733	18.69902	<a href="#">296 / 979</a>
w-09-03-23128	-231.28	3.12851	-12.85731	0.34407	2.94477	4.15160	18.74877	<a href="#">296 / 979</a>
w-09-03-23178	-231.78	3.13166	-12.86623	0.34339	2.94770	4.15578	18.79611	<a href="#">296 / 979</a>
w-09-03-23228	-232.28	3.13474	-12.87493	0.34273	2.95057	4.15985	18.84113	<a href="#">296 / 979</a>
w-09-03-23278	-232.78	3.13774	-12.88340	0.34208	2.95336	4.16383	18.88390	<a href="#">296 / 979</a>
w-09-03-23328	-233.28	3.14067	-12.89164	0.34145	2.95609	4.16771	18.92452	<a href="#">297 / 980</a>
w-09-03-23377	-233.77	3.14352	-12.89967	0.34084	2.95875	4.17148	18.96308	<a href="#">297 / 980</a>
w-09-03-23427	-234.27	3.14629	-12.90747	0.34025	2.96134	4.17516	18.99966	<a href="#">297 / 980</a>
w-09-03-23477	-234.77	3.14900	-12.91506	0.33968	2.96386	4.17875	19.03439	<a href="#">297 / 980</a>
w-09-03-23527	-235.27	3.15163	-12.92243	0.33912	2.96631	4.18223	19.06734	<a href="#">297 / 980</a>
w-09-03-23577	-235.77	3.15419	-12.92959	0.33858	2.96870	4.18562	19.09862	<a href="#">297 / 980</a>
w-09-03-23626	-236.26	3.15667	-12.93655	0.33805	2.97102	4.18892	19.12832	<a href="#">297 / 980</a>
w-09-03-23676	-236.76	3.15909	-12.94330	0.33754	2.97328	4.19212	19.15653	<a href="#">297 / 980</a>
w-09-03-23726	-237.26	3.16144	-12.94984	0.33705	2.97547	4.19523	19.18334	<a href="#">297 / 980</a>
w-09-03-23776	-237.76	3.16372	-12.95619	0.33657	2.97760	4.19825	19.20884	<a href="#">297 / 980</a>
w-09-03-23825	-238.25	3.16596	-12.96243	0.33610	2.97969	4.20122	19.23328	<a href="#">297 / 980</a>
w-09-03-23875	-238.75	3.16827	-12.96884	0.33561	2.98185	4.20428	19.25717	<a href="#">297 / 980</a>
w-09-03-23925	-239.25	3.17068	-12.97555	0.33511	2.98410	4.20748	19.29248	<a href="#">298 / 980</a>
w-09-03-23975	-239.75	3.17321	-12.98260	0.33458	2.98646	4.21083	19.33939	<a href="#">298 / 980</a>
w-09-03-24025	-240.25	3.17566	-12.98942	0.33407	2.98875	4.21408	19.38303	<a href="#">298 / 980</a>
w-09-03-24074	-240.74	3.17804	-12.99603	0.33358	2.99097	4.21724	19.42353	<a href="#">298 / 980</a>
w-09-03-24124	-241.24	3.18035	-13.00243	0.33310	2.99313	4.22030	19.46108	<a href="#">298 / 980</a>
w-09-03-24174	-241.74	3.18279	-13.00921	0.33260	2.99541	4.22353	19.49810	<a href="#">298 / 980</a>
w-09-03-24224	-242.24	3.18534	-13.01628	0.33207	2.99779	4.22692	19.53398	<a href="#">298 / 981</a>
w-09-03-24274	-242.74	3.18781	-13.02311	0.33156	3.00010	4.23019	19.56675	<a href="#">298 / 981</a>
w-09-03-24323	-243.23	3.19020	-13.02971	0.33107	3.00233	4.23336	19.59667	<a href="#">298 / 981</a>
w-09-03-24373	-243.73	3.19256	-13.03622	0.33059	3.00453	4.23649	19.62462	<a href="#">298 / 981</a>
w-09-03-24423	-244.23	3.19530	-13.04379	0.33003	3.00709	4.24011	19.65581	<a href="#">298 / 981</a>
w-09-03-24473	-244.73	3.19795	-13.05110	0.32949	3.00956	4.24362	19.68352	<a href="#">298 / 981</a>
w-09-03-24523	-245.23	3.20051	-13.05816	0.32897	3.01195	4.24702	19.70817	<a href="#">299 / 981</a>
w-09-03-24572	-245.72	3.20307	-13.06519	0.32846	3.01434	4.25041	19.73049	<a href="#">299 / 981</a>
w-09-03-24622	-246.22	3.20560	-13.07216	0.32794	3.01671	4.25377	19.75067	<a href="#">299 / 981</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-09-03-24672	-246.72	3.20855	-13.08030	0.32735	3.01946	4.25768	19.81241	299 / 981
w-09-03-24722	-247.22	3.21160	-13.08869	0.32674	3.02230	4.26171	19.91999	299 / 981
w-09-03-24772	-247.72	3.21455	-13.09680	0.32615	3.02504	4.26562	20.00000	299 / 981
w-09-03-24821	-248.21	3.21740	-13.10466	0.32558	3.02771	4.26941	20.00000	299 / 981
w-09-03-24871	-248.71	3.22018	-13.11229	0.32503	3.03030	4.27309	20.00000	299 / 981
w-09-03-24921	-249.21	3.22289	-13.11970	0.32449	3.03282	4.27667	20.00000	299 / 981
w-10-03-24971	-249.71	3.22559	-13.12710	0.32395	3.03534	4.28025	20.03968	299 / 981
w-10-03-25020	-250.20	3.22822	-13.13431	0.32343	3.03780	4.28374	20.07816	299 / 981
w-10-03-25070	-250.70	3.23080	-13.14136	0.32292	3.04020	4.28716	20.11558	299 / 981
w-10-03-25120	-251.20	3.23332	-13.14825	0.32243	3.04256	4.29050	20.15193	300 / 982
w-10-03-25170	-251.70	3.23579	-13.15497	0.32194	3.04486	4.29377	20.18724	300 / 982
w-10-03-25220	-252.20	3.23820	-13.16154	0.32147	3.04710	4.29696	20.22153	300 / 982
w-10-03-25269	-252.69	3.24055	-13.16794	0.32101	3.04930	4.30007	20.25485	300 / 982
w-10-03-25319	-253.19	3.24296	-13.17450	0.32054	3.05155	4.30327	20.28811	300 / 982
w-10-03-25369	-253.69	3.24568	-13.18188	0.32001	3.05409	4.30687	20.32380	300 / 982
w-10-03-25419	-254.19	3.24832	-13.18907	0.31950	3.05656	4.31038	20.35825	300 / 982
w-10-03-25469	-254.69	3.25090	-13.19606	0.31900	3.05897	4.31380	20.39150	300 / 982
w-10-03-25518	-255.18	3.25342	-13.20286	0.31851	3.06132	4.31713	20.42359	300 / 982
w-10-03-25568	-255.68	3.25586	-13.20948	0.31804	3.06360	4.32037	20.45458	300 / 982
w-10-03-25618	-256.18	3.25824	-13.21591	0.31758	3.06582	4.32353	20.48450	300 / 982
w-10-03-25668	-256.68	3.26056	-13.22216	0.31713	3.06799	4.32660	20.51341	300 / 982
w-10-03-25718	-257.18	3.26281	-13.22822	0.31670	3.07009	4.32958	20.54136	301 / 982
w-10-03-25767	-257.67	3.26499	-13.23411	0.31628	3.07213	4.33248	20.56838	301 / 982
w-10-03-25817	-258.17	3.26735	-13.24045	0.31583	3.07433	4.33560	20.59733	301 / 982
w-10-03-25867	-258.67	3.26985	-13.24720	0.31535	3.07667	4.33892	20.62780	301 / 982
w-10-03-25917	-259.17	3.27229	-13.25375	0.31489	3.07895	4.34214	20.65700	301 / 982
w-10-03-25966	-259.66	3.27465	-13.26011	0.31444	3.08115	4.34528	20.68499	301 / 982
w-10-03-26016	-260.16	3.27716	-13.26687	0.31396	3.08350	4.34861	20.72038	301 / 983
w-10-03-26066	-260.66	3.27988	-13.27418	0.31345	3.08603	4.35220	20.76478	301 / 983
w-10-03-26116	-261.16	3.28252	-13.28128	0.31295	3.08850	4.35570	20.80711	301 / 983
w-10-03-26166	-261.66	3.28509	-13.28817	0.31247	3.09089	4.35911	20.84742	301 / 983
w-10-03-26215	-262.15	3.28758	-13.29487	0.31200	3.09322	4.36241	20.88582	301 / 983
w-10-03-26265	-262.65	3.29001	-13.30136	0.31155	3.09549	4.36563	20.92241	301 / 983
w-10-03-26315	-263.15	3.29236	-13.30767	0.31111	3.09769	4.36875	20.95727	302 / 983
w-10-03-26365	-263.65	3.29519	-13.31526	0.31058	3.10033	4.37250	21.00285	302 / 983
w-10-03-26415	-264.15	3.29816	-13.32320	0.31003	3.10309	4.37643	21.04879	302 / 983
w-10-03-26464	-264.64	3.30104	-13.33093	0.30950	3.10578	4.38025	21.09179	302 / 983
w-10-03-26514	-265.14	3.30386	-13.33844	0.30898	3.10841	4.38398	21.13201	302 / 983
w-10-03-26564	-265.64	3.30659	-13.34575	0.30848	3.11096	4.38761	21.16962	302 / 983
w-10-03-26614	-266.14	3.30926	-13.35285	0.30799	3.11345	4.39114	21.20480	302 / 983
w-10-03-26664	-266.64	3.31185	-13.35975	0.30751	3.11587	4.39458	21.23770	302 / 983
w-10-03-26713	-267.13	3.31437	-13.36645	0.30705	3.11822	4.39792	21.26849	302 / 983
w-10-03-26763	-267.63	3.31692	-13.37323	0.30658	3.12061	4.40130	21.29796	302 / 983
w-10-03-26813	-268.13	3.31941	-13.37981	0.30613	3.12293	4.40459	21.32556	302 / 983
w-10-03-26863	-268.63	3.32181	-13.38619	0.30569	3.12518	4.40778	21.35140	302 / 983
w-10-03-26913	-269.13	3.32442	-13.39312	0.30522	3.12761	4.41124	21.40441	303 / 984
w-10-03-26962	-269.62	3.32697	-13.39986	0.30476	3.12999	4.41461	21.45348	303 / 984
w-10-03-27012	-270.12	3.32943	-13.40639	0.30431	3.13229	4.41788	21.49816	303 / 984
w-10-03-27062	-270.62	3.33183	-13.41272	0.30388	3.13453	4.42105	21.53877	303 / 984
w-10-03-27112	-271.12	3.33415	-13.41885	0.30346	3.13669	4.42413	21.57562	303 / 984

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-10-03-27161	-271.61	3.33640	-13.42480	0.30306	3.13880	4.42712	21.60903	303 / 984
w-10-03-27211	-272.11	3.33876	-13.43102	0.30263	3.14100	4.43024	21.64152	303 / 984
w-10-03-27261	-272.61	3.34128	-13.43767	0.30218	3.14336	4.43359	21.67339	303 / 984
w-10-03-27311	-273.11	3.34373	-13.44411	0.30175	3.14564	4.43683	21.70165	303 / 984
w-10-03-27361	-273.61	3.34610	-13.45036	0.30132	3.14786	4.43997	21.72673	303 / 984
w-10-03-27410	-274.10	3.34862	-13.45697	0.30088	3.15021	4.44331	21.75023	303 / 984
w-10-03-27460	-274.60	3.35120	-13.46376	0.30042	3.15263	4.44674	21.77179	303 / 984
w-10-03-27510	-275.10	3.35372	-13.47034	0.29997	3.15498	4.45007	21.79472	304 / 984
w-10-03-27560	-275.60	3.35630	-13.47712	0.29951	3.15739	4.45349	21.87562	304 / 984
w-10-03-27610	-276.10	3.35879	-13.48365	0.29908	3.15972	4.45680	21.94617	304 / 984
w-10-03-27659	-276.59	3.36120	-13.48994	0.29865	3.16197	4.45998	22.00000	304 / 984
w-10-03-27709	-277.09	3.36352	-13.49601	0.29824	3.16414	4.46306	22.00000	304 / 984
w-10-03-27759	-277.59	3.36576	-13.50187	0.29785	3.16624	4.46604	22.00000	304 / 984
w-10-03-27809	-278.09	3.36794	-13.50753	0.29747	3.16827	4.46892	22.00000	304 / 985
w-10-03-27859	-278.59	3.37006	-13.51306	0.29710	3.17026	4.47174	22.00000	304 / 985
w-11-03-27908	-279.08	3.37259	-13.51966	0.29666	3.17261	4.47508	22.03578	304 / 985
w-11-03-27957	-279.57	3.37534	-13.52687	0.29618	3.17518	4.47873	22.08246	304 / 985
w-11-03-28006	-280.06	3.37804	-13.53393	0.29572	3.17770	4.48231	22.12768	304 / 985
w-11-03-28056	-280.56	3.38072	-13.54092	0.29525	3.18020	4.48586	22.17179	304 / 985
w-11-03-28105	-281.05	3.38339	-13.54790	0.29479	3.18270	4.48941	22.21491	305 / 985
w-11-03-28154	-281.54	3.38601	-13.55471	0.29434	3.18514	4.49287	22.25658	305 / 985
w-11-03-28204	-282.04	3.38857	-13.56137	0.29391	3.18753	4.49627	22.29682	305 / 985
w-11-03-28253	-282.53	3.39107	-13.56787	0.29348	3.18986	4.49958	22.33568	305 / 985
w-11-03-28302	-283.02	3.39351	-13.57422	0.29306	3.19214	4.50282	22.37320	305 / 985
w-11-03-28351	-283.51	3.39590	-13.58041	0.29265	3.19437	4.50598	22.40943	305 / 985
w-11-03-28401	-284.01	3.39838	-13.58682	0.29223	3.19668	4.50926	22.44586	305 / 985
w-11-03-28450	-284.50	3.40088	-13.59330	0.29181	3.19902	4.51258	22.48180	305 / 985
w-11-03-28499	-284.99	3.40348	-13.60004	0.29137	3.20145	4.51603	22.51872	305 / 985
w-11-03-28549	-285.49	3.40622	-13.60711	0.29091	3.20400	4.51965	22.55681	306 / 986
w-11-03-28598	-285.98	3.40888	-13.61401	0.29046	3.20650	4.52319	22.59322	306 / 986
w-11-03-28647	-286.47	3.41149	-13.62072	0.29002	3.20893	4.52664	22.62803	306 / 986
w-11-03-28696	-286.96	3.41402	-13.62726	0.28959	3.21130	4.53000	22.66130	306 / 986
w-11-03-28746	-287.46	3.41656	-13.63380	0.28917	3.21367	4.53337	22.69359	306 / 986
w-11-03-28795	-287.95	3.41904	-13.64019	0.28875	3.21599	4.53666	22.72450	306 / 986
w-11-03-28844	-288.44	3.42146	-13.64639	0.28835	3.21825	4.53986	22.75404	306 / 986
w-11-03-28894	-288.94	3.42380	-13.65241	0.28796	3.22044	4.54297	22.78229	306 / 986
w-11-03-28943	-289.43	3.42608	-13.65825	0.28758	3.22257	4.54599	22.80932	306 / 986
w-11-03-28992	-289.92	3.42840	-13.66420	0.28719	3.22474	4.54906	22.84179	307 / 986
w-11-03-29041	-290.41	3.43084	-13.67046	0.28679	3.22702	4.55230	22.88404	307 / 986
w-11-03-29091	-290.91	3.43322	-13.67656	0.28640	3.22924	4.55545	22.92427	307 / 986
w-11-03-29140	-291.40	3.43554	-13.68248	0.28602	3.23140	4.55852	22.96252	307 / 986
w-11-03-29189	-291.89	3.43778	-13.68824	0.28565	3.23350	4.56150	22.99891	307 / 986
w-11-03-29239	-292.39	3.43997	-13.69383	0.28529	3.23554	4.56439	23.03354	307 / 986
w-11-03-29288	-292.88	3.44209	-13.69925	0.28494	3.23753	4.56721	23.06649	307 / 987
w-11-03-29337	-293.37	3.44420	-13.70464	0.28459	3.23950	4.57001	23.09819	307 / 987
w-11-03-29387	-293.87	3.44648	-13.71044	0.28422	3.24163	4.57303	23.13027	307 / 987
w-11-03-29436	-294.36	3.44869	-13.71607	0.28386	3.24370	4.57596	23.16064	308 / 987
w-11-03-29485	-294.85	3.45110	-13.72219	0.28347	3.24595	4.57914	23.19392	308 / 987
w-11-03-29534	-295.34	3.45354	-13.72842	0.28307	3.24823	4.58238	23.22697	308 / 987
w-11-03-29584	-295.84	3.45591	-13.73444	0.28269	3.25044	4.58552	23.25785	308 / 987

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-11-03-29633	-296.33	3.45821	-13.74030	0.28232	3.25260	4.58858	23.28688	308 / 987
w-11-03-29682	-296.82	3.46092	-13.74719	0.28188	3.25513	4.59217	23.32243	308 / 987
w-11-03-29732	-297.32	3.46374	-13.75435	0.28143	3.25776	4.59590	23.36026	308 / 987
w-11-03-29781	-297.81	3.46648	-13.76132	0.28099	3.26031	4.59953	23.39473	308 / 987
w-11-03-29830	-298.30	3.46915	-13.76812	0.28056	3.26282	4.60308	23.42851	308 / 987
w-11-03-29879	-298.79	3.47196	-13.77525	0.28011	3.26544	4.60680	23.49233	309 / 987
w-11-03-29929	-299.29	3.47470	-13.78219	0.27968	3.26799	4.61042	23.54868	309 / 987
w-11-03-29978	-299.78	3.47738	-13.78900	0.27925	3.27049	4.61398	23.59843	309 / 987
w-11-03-30027	-300.27	3.48004	-13.79571	0.27883	3.27297	4.61750	23.64228	309 / 988
w-11-03-30077	-300.77	3.48262	-13.80224	0.27842	3.27538	4.62092	23.68042	309 / 988
w-11-03-30126	-301.26	3.48513	-13.80857	0.27803	3.27772	4.62425	23.71355	309 / 988
w-11-03-30175	-301.75	3.48756	-13.81472	0.27764	3.28000	4.62748	23.74235	309 / 988
w-11-03-30224	-302.24	3.48993	-13.82069	0.27727	3.28222	4.63062	23.76740	309 / 988
w-11-03-30274	-302.74	3.49223	-13.82648	0.27691	3.28437	4.63367	23.78923	309 / 988
w-11-03-30323	-303.23	3.49449	-13.83215	0.27655	3.28647	4.63666	23.80877	310 / 988
w-11-03-30372	-303.72	3.49697	-13.83839	0.27617	3.28879	4.63994	23.89409	310 / 988
w-11-03-30422	-304.22	3.49937	-13.84441	0.27579	3.29103	4.64312	23.96748	310 / 988
w-11-03-30471	-304.71	3.50169	-13.85024	0.27543	3.29321	4.64621	24.00000	310 / 988
w-11-03-30520	-305.20	3.50394	-13.85589	0.27508	3.29531	4.64919	24.00000	310 / 988
w-11-03-30569	-305.69	3.50613	-13.86137	0.27474	3.29736	4.65209	24.00000	310 / 988
w-11-03-30619	-306.19	3.50832	-13.86683	0.27440	3.29940	4.65499	24.00000	310 / 988
w-12-03-30668	-306.68	3.51050	-13.87228	0.27406	3.30144	4.65788	24.02930	310 / 988
w-12-03-30718	-307.18	3.51261	-13.87757	0.27373	3.30342	4.66069	24.05773	310 / 988
w-12-03-30768	-307.68	3.51468	-13.88272	0.27342	3.30535	4.66342	24.08534	311 / 989
w-12-03-30818	-308.18	3.51668	-13.88772	0.27311	3.30723	4.66608	24.11215	311 / 989
w-12-03-30868	-308.68	3.51886	-13.89316	0.27277	3.30927	4.66897	24.14045	311 / 989
w-12-03-30918	-309.18	3.52115	-13.89885	0.27242	3.31141	4.67200	24.17005	311 / 989
w-12-03-30967	-309.67	3.52360	-13.90496	0.27205	3.31370	4.67525	24.20195	311 / 989
w-12-03-31017	-310.17	3.52609	-13.91119	0.27167	3.31603	4.67856	24.23830	311 / 989
w-12-03-31067	-310.67	3.52871	-13.91771	0.27127	3.31847	4.68202	24.28197	311 / 989
w-12-03-31117	-311.17	3.53125	-13.92406	0.27088	3.32085	4.68540	24.32388	311 / 989
w-12-03-31167	-311.67	3.53378	-13.93035	0.27050	3.32321	4.68875	24.36446	311 / 989
w-12-03-31216	-312.16	3.53637	-13.93679	0.27011	3.32562	4.69217	24.40466	312 / 989
w-12-03-31266	-312.66	3.53895	-13.94321	0.26972	3.32804	4.69560	24.44401	312 / 989
w-12-03-31316	-313.16	3.54180	-13.95030	0.26929	3.33070	4.69938	24.49214	312 / 989
w-12-03-31366	-313.66	3.54459	-13.95723	0.26887	3.33331	4.70307	24.53801	312 / 990
w-12-03-31416	-314.16	3.54731	-13.96399	0.26846	3.33585	4.70668	24.58169	312 / 990
w-12-03-31466	-314.66	3.54997	-13.97058	0.26807	3.33833	4.71021	24.62325	312 / 990
w-12-03-31515	-315.15	3.55257	-13.97701	0.26768	3.34075	4.71365	24.66280	312 / 990
w-12-03-31565	-315.65	3.55510	-13.98327	0.26730	3.34312	4.71700	24.70043	312 / 990
w-12-03-31615	-316.15	3.55756	-13.98936	0.26694	3.34542	4.72027	24.73624	312 / 990
w-12-03-31665	-316.65	3.55996	-13.99529	0.26658	3.34766	4.72345	24.77033	313 / 990
w-12-03-31715	-317.15	3.56230	-14.00106	0.26623	3.34985	4.72655	24.80278	313 / 990
w-12-03-31764	-317.64	3.56458	-14.00668	0.26590	3.35198	4.72957	24.83375	313 / 990
w-12-03-31814	-318.14	3.56685	-14.01226	0.26556	3.35410	4.73258	24.86357	313 / 990
w-12-03-31864	-318.64	3.56906	-14.01769	0.26524	3.35617	4.73550	24.89199	313 / 990
w-12-03-31914	-319.14	3.57120	-14.02295	0.26492	3.35817	4.73835	24.91911	313 / 990
w-12-03-31964	-319.64	3.57339	-14.02835	0.26460	3.36022	4.74126	24.95363	313 / 991
w-12-03-32013	-320.13	3.57566	-14.03391	0.26427	3.36234	4.74425	24.99607	313 / 991
w-12-03-32063	-320.63	3.57797	-14.03959	0.26393	3.36450	4.74732	25.03785	313 / 991

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-12-03-32113	-321.13	3.58052	-14.04587	0.26356	3.36689	4.75070	25.08115	314 / 991
w-12-03-32163	-321.63	3.58301	-14.05195	0.26320	3.36921	4.75400	25.12170	314 / 991
w-12-03-32213	-322.13	3.58542	-14.05787	0.26285	3.37146	4.75719	25.15972	314 / 991
w-12-03-32263	-322.63	3.58776	-14.06360	0.26251	3.37365	4.76030	25.19537	314 / 991
w-12-03-32312	-323.12	3.59006	-14.06923	0.26217	3.37580	4.76335	25.22921	314 / 991
w-12-03-32362	-323.62	3.59264	-14.07553	0.26180	3.37821	4.76677	25.26604	314 / 991
w-12-03-32412	-324.12	3.59514	-14.08165	0.26144	3.38055	4.77009	25.30020	314 / 991
w-12-03-32462	-324.62	3.59758	-14.08759	0.26109	3.38283	4.77331	25.33189	314 / 991
w-12-03-32512	-325.12	3.59994	-14.09334	0.26075	3.38503	4.77644	25.36131	314 / 991
w-12-03-32562	-325.62	3.60222	-14.09891	0.26042	3.38717	4.77947	25.38866	315 / 992
w-12-03-32611	-326.11	3.60444	-14.10430	0.26010	3.38925	4.78241	25.41412	315 / 992
w-12-03-32661	-326.61	3.60658	-14.10952	0.25980	3.39125	4.78525	25.43786	315 / 992
w-12-03-32711	-327.11	3.60866	-14.11455	0.25950	3.39319	4.78800	25.46002	315 / 992
w-12-03-32761	-327.61	3.61066	-14.11942	0.25922	3.39507	4.79066	25.48075	315 / 992
w-12-03-32810	-328.10	3.61276	-14.12451	0.25892	3.39703	4.79344	25.51742	315 / 992
w-12-03-32860	-328.60	3.61525	-14.13057	0.25857	3.39936	4.79674	25.57355	315 / 992
w-12-03-32910	-329.10	3.61786	-14.13693	0.25820	3.40180	4.80020	25.63076	315 / 992
w-12-03-32960	-329.60	3.62050	-14.14333	0.25783	3.40426	4.80369	25.68062	315 / 992
w-12-03-33010	-330.10	3.62311	-14.14968	0.25746	3.40670	4.80716	25.72313	316 / 992
w-12-03-33060	-330.60	3.62565	-14.15584	0.25710	3.40907	4.81052	25.75873	316 / 992
w-12-03-33109	-331.09	3.62812	-14.16182	0.25675	3.41138	4.81380	25.78855	316 / 992
w-12-03-33159	-331.59	3.63061	-14.16787	0.25641	3.41371	4.81711	25.81435	316 / 993
w-12-03-33209	-332.09	3.63323	-14.17420	0.25604	3.41615	4.82057	25.87822	316 / 993
w-12-03-33259	-332.59	3.63582	-14.18046	0.25568	3.41857	4.82401	25.96963	316 / 993
w-12-03-33309	-333.09	3.63833	-14.18653	0.25533	3.42092	4.82734	26.00000	316 / 993
w-12-03-33358	-333.58	3.64077	-14.19242	0.25499	3.42320	4.83057	26.00000	316 / 993
w-12-03-33408	-334.08	3.64314	-14.19814	0.25466	3.42542	4.83372	26.00000	316 / 993
w-13-03-33457	-334.57	3.64545	-14.20370	0.25434	3.42758	4.83678	26.03463	317 / 993
w-13-03-33506	-335.06	3.64775	-14.20923	0.25403	3.42973	4.83982	26.06844	317 / 993
w-13-03-33555	-335.55	3.64999	-14.21462	0.25372	3.43182	4.84280	26.10109	317 / 993
w-13-03-33604	-336.04	3.65218	-14.21987	0.25342	3.43387	4.84569	26.13265	317 / 993
w-13-03-33654	-336.54	3.65438	-14.22517	0.25311	3.43593	4.84861	26.16430	317 / 993
w-13-03-33702	-337.02	3.65674	-14.23083	0.25279	3.43814	4.85174	26.19791	317 / 993
w-13-03-33752	-337.52	3.65905	-14.23636	0.25248	3.44029	4.85480	26.23025	317 / 994
w-13-03-33801	-338.01	3.66132	-14.24182	0.25216	3.44242	4.85782	26.26167	317 / 994
w-13-03-33850	-338.50	3.66363	-14.24735	0.25185	3.44458	4.86088	26.29260	317 / 994
w-13-03-33900	-339.00	3.66588	-14.25272	0.25154	3.44668	4.86385	26.32233	318 / 994
w-13-03-33949	-339.49	3.66806	-14.25794	0.25125	3.44872	4.86675	26.35091	318 / 994
w-13-03-33998	-339.98	3.67034	-14.26339	0.25094	3.45085	4.86977	26.38670	318 / 994
w-13-03-34046	-340.46	3.67269	-14.26901	0.25062	3.45305	4.87288	26.42670	318 / 994
w-13-03-34096	-340.96	3.67498	-14.27448	0.25031	3.45519	4.87592	26.46509	318 / 994
w-13-03-34145	-341.45	3.67721	-14.27981	0.25001	3.45728	4.87888	26.50195	318 / 994
w-13-03-34194	-341.94	3.67938	-14.28499	0.24972	3.45931	4.88176	26.53733	318 / 994
w-13-03-34243	-342.43	3.68167	-14.29045	0.24941	3.46145	4.88479	26.57342	318 / 994
w-13-03-34293	-342.93	3.68393	-14.29582	0.24911	3.46356	4.88779	26.60828	318 / 994
w-13-03-34342	-343.42	3.68613	-14.30105	0.24881	3.46561	4.89070	26.64168	319 / 995
w-13-03-34390	-343.90	3.68833	-14.30630	0.24852	3.46768	4.89362	26.67518	319 / 995
w-13-03-34439	-344.39	3.69070	-14.31193	0.24820	3.46989	4.89676	26.71173	319 / 995
w-13-03-34488	-344.88	3.69300	-14.31739	0.24790	3.47204	4.89980	26.74643	319 / 995
w-13-03-34537	-345.37	3.69525	-14.32274	0.24760	3.47414	4.90279	26.77948	319 / 995

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-13-03-34587	-345.87	3.69762	-14.32837	0.24728	3.47636	4.90593	26.81640	<a href="#">319 / 995</a>
w-13-03-34636	-346.36	3.70014	-14.33437	0.24695	3.47872	4.90928	26.85618	<a href="#">319 / 995</a>
w-13-03-34685	-346.85	3.70262	-14.34024	0.24662	3.48103	4.91256	26.89373	<a href="#">319 / 995</a>
w-13-03-34733	-347.33	3.70503	-14.34596	0.24630	3.48328	4.91576	26.92911	<a href="#">319 / 995</a>
w-13-03-34783	-347.83	3.70738	-14.35152	0.24600	3.48548	4.91887	26.96243	<a href="#">320 / 995</a>
w-13-03-34831	-348.31	3.70966	-14.35693	0.24570	3.48762	4.92190	26.99383	<a href="#">320 / 995</a>
w-13-03-34881	-348.81	3.71189	-14.36218	0.24540	3.48970	4.92485	27.02345	<a href="#">320 / 995</a>
w-13-03-34929	-349.29	3.71436	-14.36805	0.24508	3.49201	4.92813	27.07182	<a href="#">320 / 996</a>
w-13-03-34978	-349.78	3.71692	-14.37410	0.24475	3.49440	4.93152	27.12252	<a href="#">320 / 996</a>

## 2.5 Parameters of Windows with 180 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-05-04-11424	-114.24	2.72739	-11.61839	0.44864	2.57425	3.62100	12.00000	<a href="#">321 / 997</a>
w-06-04-11473	-114.73	2.72867	-11.62271	0.44824	2.57542	3.62268	12.02399	<a href="#">321 / 997</a>
w-06-04-11523	-115.23	2.72993	-11.62698	0.44784	2.57658	3.62435	12.04778	<a href="#">321 / 997</a>
w-06-04-11572	-115.72	2.73118	-11.63118	0.44746	2.57772	3.62600	12.07139	<a href="#">321 / 997</a>
w-06-04-11622	-116.22	2.73241	-11.63534	0.44707	2.57885	3.62762	12.09481	<a href="#">321 / 997</a>
w-06-04-11671	-116.71	2.73363	-11.63943	0.44669	2.57996	3.62923	12.11804	<a href="#">321 / 997</a>
w-06-04-11721	-117.21	2.73483	-11.64348	0.44632	2.58106	3.63081	12.14107	<a href="#">321 / 997</a>
w-06-04-11770	-117.70	2.73601	-11.64747	0.44595	2.58215	3.63237	12.16393	<a href="#">321 / 997</a>
w-06-04-11820	-118.20	2.73826	-11.65502	0.44525	2.58421	3.63534	12.20033	<a href="#">321 / 997</a>
w-06-04-11869	-118.69	2.74110	-11.66454	0.44437	2.58681	3.63909	12.24429	<a href="#">321 / 997</a>
w-06-04-11919	-119.19	2.74387	-11.67382	0.44351	2.58936	3.64275	12.28743	<a href="#">321 / 997</a>
w-06-04-11968	-119.68	2.74657	-11.68285	0.44268	2.59184	3.64632	12.32974	<a href="#">321 / 997</a>
w-06-04-12018	-120.18	2.74921	-11.69164	0.44187	2.59426	3.64980	12.37121	<a href="#">321 / 997</a>
w-06-04-12067	-120.67	2.75178	-11.70020	0.44108	2.59661	3.65319	12.41186	<a href="#">321 / 997</a>
w-06-04-12117	-121.17	2.75428	-11.70854	0.44031	2.59892	3.65650	12.45169	<a href="#">321 / 997</a>
w-06-04-12166	-121.66	2.75672	-11.71666	0.43957	2.60116	3.65973	12.49071	<a href="#">322 / 997</a>
w-06-04-12216	-122.16	2.75911	-11.72457	0.43884	2.60335	3.66288	12.52892	<a href="#">322 / 997</a>
w-06-04-12266	-122.66	2.76143	-11.73226	0.43813	2.60548	3.66595	12.56634	<a href="#">322 / 997</a>
w-06-04-12315	-123.15	2.76369	-11.73976	0.43745	2.60756	3.66894	12.60297	<a href="#">322 / 997</a>
w-06-04-12365	-123.65	2.76590	-11.74706	0.43678	2.60959	3.67185	12.63881	<a href="#">322 / 997</a>
w-06-04-12414	-124.14	2.76805	-11.75417	0.43612	2.61157	3.67470	12.67388	<a href="#">322 / 997</a>
w-06-04-12464	-124.64	2.77015	-11.76109	0.43549	2.61350	3.67747	12.70819	<a href="#">322 / 997</a>
w-06-04-12513	-125.13	2.77220	-11.76783	0.43488	2.61538	3.68017	12.74174	<a href="#">322 / 997</a>
w-06-04-12563	-125.63	2.77419	-11.77439	0.43428	2.61722	3.68281	12.77455	<a href="#">322 / 997</a>
w-06-04-12612	-126.12	2.77613	-11.78079	0.43369	2.61901	3.68538	12.80662	<a href="#">322 / 997</a>
w-06-04-12662	-126.62	2.77803	-11.78701	0.43312	2.62075	3.68788	12.83796	<a href="#">322 / 997</a>
w-06-04-12711	-127.11	2.77988	-11.79307	0.43257	2.62245	3.69033	12.86859	<a href="#">322 / 997</a>
w-06-04-12761	-127.61	2.78168	-11.79897	0.43203	2.62411	3.69271	12.89851	<a href="#">322 / 997</a>
w-06-04-12810	-128.10	2.78343	-11.80472	0.43151	2.62573	3.69503	12.92774	<a href="#">322 / 997</a>
w-06-04-12860	-128.60	2.78514	-11.81032	0.43100	2.62730	3.69729	12.95628	<a href="#">322 / 997</a>
w-06-04-12909	-129.09	2.78681	-11.81577	0.43050	2.62884	3.69949	12.98415	<a href="#">322 / 997</a>
w-06-04-12959	-129.59	2.78844	-11.82108	0.43002	2.63034	3.70164	13.01135	<a href="#">322 / 997</a>
w-06-04-13008	-130.08	2.79003	-11.82625	0.42955	2.63180	3.70374	13.03790	<a href="#">322 / 997</a>
w-06-04-13058	-130.58	2.79157	-11.83129	0.42909	2.63322	3.70578	13.06382	<a href="#">323 / 997</a>
w-06-04-13107	-131.07	2.79308	-11.83619	0.42865	2.63461	3.70778	13.08910	<a href="#">323 / 997</a>
w-06-04-13157	-131.57	2.79455	-11.84097	0.42821	2.63596	3.70972	13.11376	<a href="#">323 / 997</a>
w-06-04-13207	-132.07	2.79598	-11.84562	0.42779	2.63728	3.71161	13.13782	<a href="#">323 / 997</a>
w-06-04-13256	-132.56	2.79737	-11.85015	0.42738	2.63857	3.71345	13.16128	<a href="#">323 / 997</a>
w-06-04-13306	-133.06	2.79873	-11.85457	0.42698	2.63982	3.71525	13.18415	<a href="#">323 / 997</a>
w-06-04-13355	-133.55	2.80006	-11.85887	0.42659	2.64104	3.71701	13.20645	<a href="#">323 / 998</a>
w-06-04-13405	-134.05	2.80135	-11.86305	0.42621	2.64224	3.71871	13.22819	<a href="#">323 / 998</a>
w-06-04-13454	-134.54	2.80261	-11.86713	0.42584	2.64340	3.72038	13.24937	<a href="#">323 / 998</a>
w-06-04-13504	-135.04	2.80384	-11.87110	0.42548	2.64453	3.72200	13.27002	<a href="#">323 / 998</a>
w-06-04-13553	-135.53	2.80521	-11.87553	0.42508	2.64580	3.72381	13.29164	<a href="#">323 / 998</a>
w-06-04-13603	-136.03	2.80772	-11.88362	0.42435	2.64812	3.72714	13.32249	<a href="#">323 / 998</a>
w-06-04-13652	-136.52	2.81014	-11.89140	0.42364	2.65035	3.73034	13.35149	<a href="#">323 / 998</a>
w-06-04-13702	-137.02	2.81246	-11.89886	0.42296	2.65250	3.73341	13.37874	<a href="#">323 / 998</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-06-04-13751	-137.51	2.81470	-11.90602	0.42231	2.65456	3.73637	13.40439	323 / 998
w-06-04-13801	-138.01	2.81684	-11.91289	0.42169	2.65655	3.73921	13.42853	323 / 998
w-06-04-13850	-138.50	2.81891	-11.91948	0.42109	2.65846	3.74194	13.45127	323 / 998
w-06-04-13900	-139.00	2.82089	-11.92580	0.42052	2.66029	3.74456	13.47271	323 / 998
w-06-04-13949	-139.49	2.82279	-11.93186	0.41997	2.66205	3.74707	13.49295	324 / 998
w-06-04-13999	-139.99	2.82530	-11.93994	0.41925	2.66437	3.75039	13.56210	324 / 998
w-06-04-14048	-140.48	2.82795	-11.94848	0.41849	2.66681	3.75390	13.64607	324 / 998
w-06-04-14098	-140.98	2.83050	-11.95665	0.41777	2.66916	3.75727	13.72575	324 / 998
w-06-04-14148	-141.48	2.83294	-11.96446	0.41708	2.67141	3.76049	13.80131	324 / 998
w-06-04-14197	-141.97	2.83528	-11.97195	0.41641	2.67357	3.76359	13.87303	324 / 998
w-06-04-14247	-142.47	2.83753	-11.97914	0.41577	2.67565	3.76657	13.94118	324 / 998
w-06-04-14296	-142.96	2.83970	-11.98605	0.41516	2.67765	3.76944	14.00000	324 / 998
w-06-04-14346	-143.46	2.84179	-11.99271	0.41457	2.67958	3.77220	14.00000	324 / 998
w-06-04-14395	-143.95	2.84381	-11.99912	0.41400	2.68145	3.77488	14.00000	324 / 998
w-06-04-14445	-144.45	2.84576	-12.00532	0.41345	2.68325	3.77746	14.00000	324 / 998
w-06-04-14494	-144.94	2.84765	-12.01130	0.41292	2.68500	3.77996	14.00000	324 / 998
w-06-04-14544	-145.44	2.84948	-12.01708	0.41241	2.68669	3.78238	14.00000	324 / 998
w-06-04-14593	-145.93	2.85125	-12.02268	0.41191	2.68833	3.78472	14.00000	324 / 998
w-06-04-14643	-146.43	2.85297	-12.02810	0.41143	2.68992	3.78699	14.00000	324 / 998
w-06-04-14692	-146.92	2.85464	-12.03336	0.41096	2.69146	3.78920	14.00000	325 / 998
w-06-04-14742	-147.42	2.85626	-12.03845	0.41051	2.69296	3.79134	14.00000	325 / 998
w-07-04-14792	-147.92	2.85808	-12.04421	0.41001	2.69464	3.79375	14.02900	325 / 998
w-07-04-14841	-148.41	2.85986	-12.04986	0.40951	2.69630	3.79611	14.05764	325 / 998
w-07-04-14891	-148.91	2.86162	-12.05540	0.40902	2.69792	3.79844	14.08594	325 / 998
w-07-04-14941	-149.41	2.86335	-12.06085	0.40855	2.69952	3.80073	14.11390	325 / 998
w-07-04-14990	-149.90	2.86505	-12.06620	0.40808	2.70109	3.80297	14.14151	325 / 998
w-07-04-15040	-150.40	2.86672	-12.07146	0.40762	2.70263	3.80518	14.16879	325 / 998
w-07-04-15090	-150.90	2.86836	-12.07662	0.40717	2.70415	3.80735	14.19572	325 / 998
w-07-04-15140	-151.40	2.87077	-12.08419	0.40650	2.70638	3.81054	14.22986	325 / 998
w-07-04-15189	-151.89	2.87341	-12.09247	0.40578	2.70882	3.81404	14.26593	325 / 998
w-07-04-15239	-152.39	2.87599	-12.10054	0.40507	2.71121	3.81745	14.30114	325 / 998
w-07-04-15289	-152.89	2.87851	-12.10841	0.40438	2.71354	3.82078	14.33549	325 / 999
w-07-04-15338	-153.38	2.88096	-12.11607	0.40372	2.71581	3.82403	14.36900	325 / 999
w-07-04-15388	-153.88	2.88336	-12.12353	0.40306	2.71803	3.82720	14.40166	325 / 999
w-07-04-15438	-154.38	2.88569	-12.13078	0.40243	2.72019	3.83028	14.43349	326 / 999
w-07-04-15487	-154.87	2.88795	-12.13784	0.40182	2.72229	3.83329	14.46451	326 / 999
w-07-04-15537	-155.37	2.89016	-12.14471	0.40122	2.72434	3.83621	14.49473	326 / 999
w-07-04-15587	-155.87	2.89231	-12.15138	0.40064	2.72633	3.83905	14.52417	326 / 999
w-07-04-15637	-156.37	2.89440	-12.15786	0.40008	2.72827	3.84182	14.55285	326 / 999
w-07-04-15686	-156.86	2.89644	-12.16416	0.39953	2.73015	3.84451	14.58079	326 / 999
w-07-04-15736	-157.36	2.89842	-12.17028	0.39900	2.73199	3.84713	14.60801	326 / 999
w-07-04-15786	-157.86	2.90034	-12.17622	0.39849	2.73377	3.84968	14.63454	326 / 999
w-07-04-15835	-158.35	2.90220	-12.18199	0.39799	2.73550	3.85215	14.66039	326 / 999
w-07-04-15885	-158.85	2.90402	-12.18759	0.39751	2.73718	3.85455	14.68558	326 / 999
w-07-04-15935	-159.35	2.90578	-12.19302	0.39704	2.73882	3.85688	14.71014	326 / 999
w-07-04-15985	-159.85	2.90749	-12.19829	0.39658	2.74040	3.85915	14.73410	326 / 999
w-07-04-16034	-160.34	2.90916	-12.20341	0.39614	2.74195	3.86135	14.75747	326 / 999
w-07-04-16084	-160.84	2.91077	-12.20838	0.39571	2.74344	3.86349	14.78027	326 / 999
w-07-04-16134	-161.34	2.91297	-12.21517	0.39513	2.74547	3.86639	14.81908	326 / 999
w-07-04-16183	-161.83	2.91541	-12.22273	0.39449	2.74773	3.86962	14.86472	327 / 999

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-07-04-16233	-162.33	2.91779	-12.23009	0.39387	2.74993	3.87277	14.90884	<a href="#">327 / 999</a>
w-07-04-16283	-162.83	2.92011	-12.23725	0.39326	2.75208	3.87584	14.95143	<a href="#">327 / 999</a>
w-07-04-16332	-163.32	2.92237	-12.24422	0.39267	2.75417	3.87883	14.99251	<a href="#">327 / 999</a>
w-07-04-16382	-163.82	2.92457	-12.25099	0.39210	2.75620	3.88174	15.03209	<a href="#">327 / 999</a>
w-07-04-16432	-164.32	2.92671	-12.25758	0.39154	2.75819	3.88457	15.07021	<a href="#">327 / 999</a>
w-07-04-16482	-164.82	2.92880	-12.26399	0.39100	2.76012	3.88734	15.10690	<a href="#">327 / 999</a>
w-07-04-16531	-165.31	2.93108	-12.27100	0.39041	2.76223	3.89036	15.14500	<a href="#">327 / 999</a>
w-07-04-16581	-165.81	2.93392	-12.27968	0.38968	2.76486	3.89411	15.18794	<a href="#">327 / 999</a>
w-07-04-16631	-166.31	2.93668	-12.28811	0.38897	2.76742	3.89777	15.22857	<a href="#">327 / 999</a>
w-07-04-16680	-166.80	2.93935	-12.29628	0.38828	2.76990	3.90131	15.26694	<a href="#">327 / 999</a>
w-07-04-16730	-167.30	2.94196	-12.30420	0.38761	2.77231	3.90475	15.30315	<a href="#">327 / 999</a>
w-07-04-16780	-167.80	2.94448	-12.31188	0.38696	2.77465	3.90810	15.33729	<a href="#">327 / 999</a>
w-07-04-16829	-168.29	2.94693	-12.31932	0.38633	2.77693	3.91134	15.36946	<a href="#">327 / 999</a>
w-07-04-16879	-168.79	2.94931	-12.32652	0.38573	2.77913	3.91449	15.39976	<a href="#">327 / 999</a>
w-07-04-16929	-169.29	2.95161	-12.33350	0.38514	2.78127	3.91754	15.42829	<a href="#">328 / 1000</a>
w-07-04-16979	-169.79	2.95384	-12.34025	0.38457	2.78334	3.92049	15.45515	<a href="#">328 / 1000</a>
w-07-04-17028	-170.28	2.95601	-12.34679	0.38402	2.78535	3.92336	15.48043	<a href="#">328 / 1000</a>
w-07-04-17078	-170.78	2.95810	-12.35311	0.38349	2.78730	3.92613	15.50424	<a href="#">328 / 1000</a>
w-07-04-17128	-171.28	2.96013	-12.35923	0.38298	2.78919	3.92882	15.52667	<a href="#">328 / 1000</a>
w-07-04-17177	-171.77	2.96209	-12.36514	0.38248	2.79101	3.93142	15.54780	<a href="#">328 / 1000</a>
w-07-04-17227	-172.27	2.96399	-12.37085	0.38200	2.79278	3.93394	15.56772	<a href="#">328 / 1000</a>
w-07-04-17277	-172.77	2.96583	-12.37636	0.38154	2.79448	3.93637	15.58650	<a href="#">328 / 1000</a>
w-07-04-17327	-173.27	2.96761	-12.38169	0.38109	2.79614	3.93872	15.60423	<a href="#">328 / 1000</a>
w-07-04-17376	-173.76	2.96932	-12.38684	0.38066	2.79773	3.94100	15.62096	<a href="#">328 / 1000</a>
w-07-04-17426	-174.26	2.97131	-12.39282	0.38016	2.79958	3.94363	15.67180	<a href="#">328 / 1000</a>
w-07-04-17476	-174.76	2.97342	-12.39919	0.37964	2.80154	3.94642	15.74137	<a href="#">328 / 1000</a>
w-07-04-17525	-175.25	2.97545	-12.40530	0.37913	2.80342	3.94911	15.80637	<a href="#">328 / 1000</a>
w-07-04-17575	-175.75	2.97740	-12.41116	0.37865	2.80523	3.95169	15.86721	<a href="#">328 / 1000</a>
w-07-04-17625	-176.25	2.97928	-12.41679	0.37819	2.80697	3.95418	15.92425	<a href="#">328 / 1000</a>
w-07-04-17675	-176.75	2.98109	-12.42221	0.37774	2.80865	3.95657	15.97782	<a href="#">329 / 1000</a>
w-07-04-17724	-177.24	2.98283	-12.42743	0.37731	2.81027	3.95888	16.00000	<a href="#">329 / 1000</a>
w-07-04-17774	-177.74	2.98452	-12.43247	0.37689	2.81183	3.96111	16.00000	<a href="#">329 / 1000</a>
w-07-04-17824	-178.24	2.98659	-12.43866	0.37638	2.81376	3.96385	16.00000	<a href="#">329 / 1000</a>
w-07-04-17873	-178.73	2.98884	-12.44535	0.37583	2.81585	3.96683	16.00000	<a href="#">329 / 1000</a>
w-07-04-17923	-179.23	2.99100	-12.45180	0.37529	2.81787	3.96970	16.00000	<a href="#">329 / 1000</a>
w-07-04-17973	-179.73	2.99311	-12.45806	0.37477	2.81983	3.97250	16.00000	<a href="#">329 / 1000</a>
w-07-04-18023	-180.23	2.99597	-12.46659	0.37408	2.82248	3.97628	16.00000	<a href="#">329 / 1000</a>
w-08-04-18072	-180.72	2.99888	-12.47529	0.37337	2.82518	3.98013	16.04448	<a href="#">329 / 1000</a>
w-08-04-18121	-181.21	3.00173	-12.48379	0.37268	2.82782	3.98391	16.08797	<a href="#">329 / 1000</a>
w-08-04-18171	-181.71	3.00453	-12.49212	0.37200	2.83042	3.98761	16.13048	<a href="#">329 / 1000</a>
w-08-04-18220	-182.20	3.00726	-12.50027	0.37134	2.83295	3.99123	16.17201	<a href="#">329 / 1000</a>
w-08-04-18270	-182.70	3.00995	-12.50824	0.37070	2.83544	3.99478	16.21258	<a href="#">329 / 1000</a>
w-08-04-18319	-183.19	3.01257	-12.51603	0.37007	2.83788	3.99826	16.25218	<a href="#">329 / 1000</a>
w-08-04-18369	-183.69	3.01514	-12.52365	0.36945	2.84026	4.00166	16.29084	<a href="#">329 / 1000</a>
w-08-04-18418	-184.18	3.01766	-12.53110	0.36885	2.84260	4.00499	16.32855	<a href="#">330 / 1001</a>
w-08-04-18468	-184.68	3.02012	-12.53838	0.36827	2.84488	4.00825	16.36534	<a href="#">330 / 1001</a>
w-08-04-18517	-185.17	3.02252	-12.54550	0.36770	2.84712	4.01143	16.40122	<a href="#">330 / 1001</a>
w-08-04-18567	-185.67	3.02488	-12.55244	0.36714	2.84930	4.01455	16.43619	<a href="#">330 / 1001</a>
w-08-04-18616	-186.16	3.02718	-12.55923	0.36659	2.85144	4.01760	16.47028	<a href="#">330 / 1001</a>
w-08-04-18666	-186.66	3.02943	-12.56586	0.36606	2.85353	4.02058	16.50350	<a href="#">330 / 1001</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-08-04-18715	-187.15	3.03163	-12.57232	0.36554	2.85557	4.02349	16.53587	330 / 1001
w-08-04-18765	-187.65	3.03377	-12.57863	0.36504	2.85757	4.02633	16.56741	330 / 1001
w-08-04-18814	-188.14	3.03587	-12.58479	0.36454	2.85951	4.02911	16.59813	330 / 1001
w-08-04-18864	-188.64	3.03792	-12.59080	0.36406	2.86142	4.03182	16.62806	330 / 1001
w-08-04-18913	-189.13	3.03992	-12.59666	0.36360	2.86327	4.03446	16.65721	330 / 1001
w-08-04-18963	-189.63	3.04186	-12.60237	0.36314	2.86509	4.03704	16.68560	330 / 1001
w-08-04-19012	-190.12	3.04377	-12.60793	0.36270	2.86685	4.03956	16.71325	331 / 1001
w-08-04-19062	-190.62	3.04562	-12.61336	0.36226	2.86858	4.04202	16.74019	331 / 1001
w-08-04-19111	-191.11	3.04784	-12.61984	0.36175	2.87065	4.04496	16.76941	331 / 1001
w-08-04-19161	-191.61	3.05017	-12.62661	0.36121	2.87281	4.04804	16.79884	331 / 1001
w-08-04-19210	-192.10	3.05243	-12.63318	0.36068	2.87491	4.05103	16.82726	331 / 1001
w-08-04-19259	-192.59	3.05462	-12.63955	0.36017	2.87695	4.05394	16.85472	331 / 1001
w-08-04-19309	-193.09	3.05675	-12.64573	0.35968	2.87894	4.05676	16.88125	331 / 1001
w-08-04-19358	-193.58	3.05881	-12.65173	0.35920	2.88086	4.05950	16.90689	331 / 1001
w-08-04-19408	-194.08	3.06082	-12.65754	0.35874	2.88273	4.06215	16.93168	331 / 1001
w-08-04-19457	-194.57	3.06276	-12.66317	0.35830	2.88454	4.06473	16.95565	331 / 1001
w-08-04-19507	-195.07	3.06465	-12.66862	0.35786	2.88630	4.06723	16.97884	331 / 1001
w-08-04-19556	-195.56	3.06647	-12.67389	0.35744	2.88800	4.06965	17.00129	331 / 1001
w-08-04-19606	-196.06	3.06824	-12.67900	0.35704	2.88965	4.07199	17.02303	332 / 1001
w-08-04-19655	-196.55	3.07018	-12.68461	0.35660	2.89145	4.07456	17.04679	332 / 1001
w-08-04-19705	-197.05	3.07269	-12.69187	0.35603	2.89378	4.07788	17.08268	332 / 1001
w-08-04-19754	-197.54	3.07557	-12.70024	0.35538	2.89645	4.08169	17.14090	332 / 1002
w-08-04-19804	-198.04	3.07837	-12.70837	0.35475	2.89905	4.08539	17.19562	332 / 1002
w-08-04-19853	-198.53	3.08109	-12.71627	0.35414	2.90158	4.08900	17.24691	332 / 1002
w-08-04-19903	-199.03	3.08374	-12.72394	0.35354	2.90404	4.09251	17.29485	332 / 1002
w-08-04-19952	-199.52	3.08632	-12.73140	0.35297	2.90643	4.09592	17.33956	332 / 1002
w-08-04-20002	-200.02	3.08882	-12.73863	0.35241	2.90876	4.09924	17.38117	332 / 1002
w-08-04-20051	-200.51	3.09126	-12.74566	0.35186	2.91102	4.10246	17.41984	332 / 1002
w-08-04-20101	-201.01	3.09363	-12.75248	0.35134	2.91322	4.10560	17.45572	332 / 1002
w-08-04-20150	-201.50	3.09593	-12.75910	0.35083	2.91536	4.10865	17.48899	332 / 1002
w-08-04-20200	-202.00	3.09816	-12.76552	0.35033	2.91744	4.11161	17.51980	333 / 1002
w-08-04-20249	-202.49	3.10049	-12.77219	0.34982	2.91960	4.11469	17.54946	333 / 1002
w-08-04-20299	-202.99	3.10308	-12.77960	0.34924	2.92201	4.11812	17.57907	333 / 1002
w-08-04-20348	-203.48	3.10558	-12.78677	0.34869	2.92435	4.12144	17.60613	333 / 1002
w-08-04-20398	-203.98	3.10802	-12.79372	0.34815	2.92661	4.12466	17.63087	333 / 1002
w-08-04-20447	-204.47	3.11038	-12.80045	0.34764	2.92881	4.12779	17.65351	333 / 1002
w-08-04-20496	-204.96	3.11266	-12.80696	0.34713	2.93094	4.13082	17.67427	333 / 1002
w-08-04-20546	-205.46	3.11491	-12.81336	0.34664	2.93304	4.13380	17.69962	333 / 1002
w-08-04-20595	-205.95	3.11741	-12.82049	0.34610	2.93536	4.13711	17.78329	333 / 1002
w-08-04-20645	-206.45	3.11981	-12.82734	0.34558	2.93759	4.14029	17.85960	333 / 1002
w-08-04-20694	-206.94	3.12213	-12.83394	0.34507	2.93975	4.14336	17.92939	333 / 1002
w-08-04-20744	-207.44	3.12437	-12.84031	0.34459	2.94184	4.14633	17.99353	333 / 1002
w-08-04-20793	-207.93	3.12654	-12.84646	0.34412	2.94386	4.14920	18.00000	334 / 1002
w-08-04-20843	-208.43	3.12864	-12.85241	0.34367	2.94581	4.15198	18.00000	334 / 1002
w-08-04-20892	-208.92	3.13067	-12.85817	0.34323	2.94770	4.15468	18.00000	334 / 1002
w-08-04-20942	-209.42	3.13264	-12.86374	0.34280	2.94954	4.15729	18.00000	334 / 1002
w-08-04-20991	-209.91	3.13456	-12.86915	0.34239	2.95132	4.15982	18.00000	334 / 1002
w-08-04-21041	-210.41	3.13641	-12.87439	0.34199	2.95305	4.16228	18.00000	334 / 1002
w-09-04-21090	-210.90	3.13831	-12.87974	0.34159	2.95482	4.16479	18.02730	334 / 1003
w-09-04-21140	-211.40	3.14016	-12.88496	0.34119	2.95654	4.16724	18.05408	334 / 1003

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-09-04-21189	-211.89	3.14196	-12.89006	0.34081	2.95822	4.16964	18.08035	334 / 1003
w-09-04-21238	-212.38	3.14373	-12.89504	0.34043	2.95987	4.17197	18.10613	334 / 1003
w-09-04-21288	-212.88	3.14563	-12.90038	0.34003	2.96164	4.17449	18.13257	334 / 1003
w-09-04-21337	-213.37	3.14829	-12.90789	0.33946	2.96412	4.17802	18.16787	334 / 1003
w-09-04-21386	-213.86	3.15094	-12.91535	0.33890	2.96658	4.18153	18.20275	335 / 1003
w-09-04-21436	-214.36	3.15352	-12.92260	0.33836	2.96899	4.18495	18.23639	335 / 1003
w-09-04-21485	-214.85	3.15603	-12.92965	0.33783	2.97132	4.18827	18.26883	335 / 1003
w-09-04-21535	-215.35	3.15846	-12.93649	0.33732	2.97359	4.19150	18.30012	335 / 1003
w-09-04-21584	-215.84	3.16083	-12.94312	0.33682	2.97580	4.19463	18.33032	335 / 1003
w-09-04-21633	-216.33	3.16357	-12.95083	0.33625	2.97835	4.19827	18.37428	335 / 1003
w-09-04-21683	-216.83	3.16639	-12.95876	0.33567	2.98097	4.20200	18.42144	335 / 1003
w-09-04-21732	-217.32	3.16915	-12.96650	0.33509	2.98354	4.20565	18.46708	335 / 1003
w-09-04-21782	-217.82	3.17185	-12.97407	0.33453	2.98604	4.20923	18.51122	335 / 1003
w-09-04-21831	-218.31	3.17449	-12.98146	0.33399	2.98850	4.21272	18.55387	335 / 1003
w-09-04-21880	-218.80	3.17707	-12.98867	0.33346	2.99090	4.21613	18.59506	335 / 1003
w-09-04-21930	-219.30	3.17958	-12.99570	0.33294	2.99324	4.21947	18.63484	335 / 1003
w-09-04-21979	-219.79	3.18204	-13.00257	0.33244	2.99553	4.22273	18.67323	336 / 1003
w-09-04-22029	-220.29	3.18445	-13.00927	0.33195	2.99776	4.22591	18.71028	336 / 1003
w-09-04-22078	-220.78	3.18679	-13.01580	0.33147	2.99995	4.22902	18.74601	336 / 1003
w-09-04-22127	-221.27	3.18908	-13.02216	0.33100	3.00208	4.23205	18.78048	336 / 1004
w-09-04-22177	-221.77	3.19131	-13.02836	0.33054	3.00415	4.23500	18.81372	336 / 1004
w-09-04-22226	-222.26	3.19349	-13.03441	0.33010	3.00618	4.23789	18.84578	336 / 1004
w-09-04-22276	-222.76	3.19561	-13.04029	0.32967	3.00816	4.24070	18.87669	336 / 1004
w-09-04-22325	-223.25	3.19768	-13.04602	0.32925	3.01008	4.24344	18.90650	336 / 1004
w-09-04-22374	-223.74	3.19969	-13.05160	0.32885	3.01196	4.24611	18.93525	336 / 1004
w-09-04-22424	-224.24	3.20194	-13.05780	0.32839	3.01405	4.24908	18.96496	336 / 1004
w-09-04-22473	-224.73	3.20418	-13.06400	0.32794	3.01615	4.25206	18.99389	336 / 1004
w-09-04-22523	-225.23	3.20636	-13.07002	0.32750	3.01818	4.25495	19.02166	336 / 1004
w-09-04-22572	-225.72	3.20849	-13.07587	0.32707	3.02016	4.25776	19.04832	337 / 1004
w-09-04-22621	-226.21	3.21055	-13.08154	0.32666	3.02209	4.26049	19.07391	337 / 1004
w-09-04-22671	-226.71	3.21255	-13.08704	0.32626	3.02395	4.26314	19.09849	337 / 1004
w-09-04-22720	-227.20	3.21449	-13.09237	0.32587	3.02576	4.26572	19.12211	337 / 1004
w-09-04-22770	-227.70	3.21637	-13.09754	0.32549	3.02752	4.26821	19.14483	337 / 1004
w-09-04-22819	-228.19	3.21874	-13.10405	0.32502	3.02973	4.27135	19.17194	337 / 1004
w-09-04-22868	-228.68	3.22106	-13.11041	0.32456	3.03189	4.27442	19.19783	337 / 1004
w-09-04-22918	-229.18	3.22351	-13.11714	0.32408	3.03418	4.27767	19.23630	337 / 1004
w-09-04-22967	-229.67	3.22609	-13.12424	0.32357	3.03658	4.28109	19.28666	337 / 1004
w-09-04-23017	-230.17	3.22860	-13.13113	0.32308	3.03891	4.28441	19.33346	337 / 1004
w-09-04-23066	-230.66	3.23103	-13.13780	0.32260	3.04118	4.28763	19.37686	337 / 1004
w-09-04-23115	-231.15	3.23338	-13.14426	0.32214	3.04337	4.29075	19.41703	337 / 1004
w-09-04-23165	-231.65	3.23567	-13.15050	0.32169	3.04550	4.29377	19.45420	338 / 1005
w-09-04-23214	-232.14	3.23788	-13.15655	0.32126	3.04756	4.29670	19.48856	338 / 1005
w-09-04-23264	-232.64	3.24002	-13.16240	0.32084	3.04955	4.29954	19.52031	338 / 1005
w-09-04-23313	-233.13	3.24209	-13.16806	0.32044	3.05149	4.30229	19.54964	338 / 1005
w-09-04-23362	-233.62	3.24412	-13.17357	0.32004	3.05337	4.30497	19.57687	338 / 1005
w-09-04-23412	-234.12	3.24642	-13.17983	0.31960	3.05552	4.30802	19.60514	338 / 1005
w-09-04-23461	-234.61	3.24912	-13.18721	0.31907	3.05804	4.31160	19.64077	338 / 1005
w-09-04-23510	-235.10	3.25175	-13.19437	0.31857	3.06049	4.31508	19.67220	338 / 1005
w-09-04-23560	-235.60	3.25430	-13.20131	0.31808	3.06286	4.31846	19.69994	338 / 1005
w-09-04-23609	-236.09	3.25677	-13.20804	0.31760	3.06517	4.32174	19.72445	338 / 1005

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-09-04-23659	-236.59	3.25924	-13.21473	0.31713	3.06747	4.32501	19.76565	338 / 1005
w-09-04-23708	-237.08	3.26181	-13.22171	0.31664	3.06986	4.32841	19.85903	338 / 1005
w-09-04-23757	-237.57	3.26429	-13.22845	0.31617	3.07217	4.33170	19.94212	339 / 1005
w-09-04-23807	-238.07	3.26669	-13.23497	0.31571	3.07441	4.33488	20.00000	339 / 1005
w-09-04-23856	-238.56	3.26902	-13.24128	0.31527	3.07658	4.33797	20.00000	339 / 1005
w-09-04-23906	-239.06	3.27128	-13.24740	0.31484	3.07869	4.34097	20.00000	339 / 1005
w-09-04-23955	-239.55	3.27348	-13.25334	0.31442	3.08074	4.34388	20.00000	339 / 1005
w-09-04-24004	-240.04	3.27562	-13.25911	0.31402	3.08273	4.34672	20.00000	339 / 1005
w-10-04-24054	-240.54	3.27779	-13.26497	0.31361	3.08476	4.34959	20.03275	339 / 1005
w-10-04-24104	-241.04	3.27991	-13.27069	0.31321	3.08673	4.35240	20.06475	339 / 1005
w-10-04-24154	-241.54	3.28199	-13.27628	0.31282	3.08867	4.35515	20.09602	339 / 1005
w-10-04-24204	-242.04	3.28402	-13.28174	0.31244	3.09056	4.35784	20.12657	339 / 1006
w-10-04-24254	-242.54	3.28644	-13.28826	0.31199	3.09281	4.36104	20.16183	339 / 1006
w-10-04-24303	-243.03	3.28887	-13.29479	0.31153	3.09508	4.36426	20.19684	339 / 1006
w-10-04-24353	-243.53	3.29141	-13.30163	0.31106	3.09745	4.36763	20.23222	340 / 1006
w-10-04-24403	-244.03	3.29398	-13.30854	0.31058	3.09985	4.37104	20.26718	340 / 1006
w-10-04-24453	-244.53	3.29649	-13.31526	0.31012	3.10219	4.37437	20.30097	340 / 1006
w-10-04-24503	-245.03	3.29894	-13.32181	0.30966	3.10447	4.37761	20.33362	340 / 1006
w-10-04-24553	-245.53	3.30132	-13.32818	0.30922	3.10669	4.38077	20.36518	340 / 1006
w-10-04-24602	-246.02	3.30364	-13.33437	0.30879	3.10886	4.38384	20.39568	340 / 1006
w-10-04-24652	-246.52	3.30589	-13.34039	0.30838	3.11096	4.38683	20.42517	340 / 1006
w-10-04-24702	-247.02	3.30808	-13.34623	0.30798	3.11301	4.38973	20.45369	340 / 1006
w-10-04-24752	-247.52	3.31021	-13.35191	0.30759	3.11500	4.39255	20.48129	340 / 1006
w-10-04-24802	-248.02	3.31228	-13.35741	0.30721	3.11693	4.39530	20.50800	340 / 1006
w-10-04-24852	-248.52	3.31429	-13.36276	0.30684	3.11880	4.39796	20.53386	340 / 1006
w-10-04-24901	-249.01	3.31624	-13.36794	0.30648	3.12062	4.40054	20.55893	340 / 1006
w-10-04-24951	-249.51	3.31813	-13.37296	0.30614	3.12239	4.40305	20.58323	341 / 1006
w-10-04-25001	-250.01	3.31997	-13.37783	0.30580	3.12411	4.40549	20.60681	341 / 1006
w-10-04-25051	-250.51	3.32207	-13.38341	0.30542	3.12606	4.40826	20.64147	341 / 1006
w-10-04-25101	-251.01	3.32462	-13.39022	0.30496	3.12844	4.41165	20.68904	341 / 1007
w-10-04-25151	-251.51	3.32719	-13.39707	0.30450	3.13083	4.41505	20.73646	341 / 1007
w-10-04-25200	-252.00	3.32970	-13.40375	0.30405	3.13317	4.41838	20.78188	341 / 1007
w-10-04-25250	-252.50	3.33222	-13.41044	0.30360	3.13552	4.42171	20.82605	341 / 1007
w-10-04-25300	-253.00	3.33484	-13.41740	0.30313	3.13796	4.42518	20.86979	341 / 1007
w-10-04-25350	-253.50	3.33739	-13.42417	0.30267	3.14034	4.42857	20.91145	341 / 1007
w-10-04-25400	-254.00	3.33989	-13.43077	0.30223	3.14266	4.43187	20.95108	341 / 1007
w-10-04-25450	-254.50	3.34231	-13.43719	0.30180	3.14492	4.43509	20.98876	341 / 1007
w-10-04-25499	-254.99	3.34468	-13.44344	0.30138	3.14713	4.43822	21.02459	341 / 1007
w-10-04-25549	-255.49	3.34737	-13.45055	0.30090	3.14964	4.44179	21.06369	342 / 1007
w-10-04-25599	-255.99	3.35004	-13.45760	0.30043	3.15213	4.44532	21.10108	342 / 1007
w-10-04-25649	-256.49	3.35264	-13.46445	0.29997	3.15455	4.44877	21.13629	342 / 1007
w-10-04-25699	-256.99	3.35517	-13.47112	0.29952	3.15691	4.45213	21.16942	342 / 1007
w-10-04-25749	-257.49	3.35763	-13.47759	0.29909	3.15921	4.45539	21.20060	342 / 1007
w-10-04-25798	-257.98	3.36003	-13.48388	0.29867	3.16145	4.45856	21.22995	342 / 1007
w-10-04-25848	-258.48	3.36236	-13.48999	0.29826	3.16362	4.46165	21.25761	342 / 1007
w-10-04-25898	-258.98	3.36461	-13.49590	0.29787	3.16573	4.46464	21.28369	342 / 1007
w-10-04-25948	-259.48	3.36684	-13.50173	0.29748	3.16780	4.46759	21.31122	342 / 1007
w-10-04-25998	-259.98	3.36928	-13.50814	0.29705	3.17008	4.47082	21.36253	342 / 1008
w-10-04-26048	-260.48	3.37165	-13.51435	0.29664	3.17229	4.47396	21.40981	342 / 1008
w-10-04-26098	-260.98	3.37395	-13.52037	0.29624	3.17443	4.47701	21.45329	342 / 1008

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-10-04-26147	-261.47	3.37618	-13.52621	0.29586	3.17651	4.47996	21.49320	343 / 1008
w-10-04-26197	-261.97	3.37841	-13.53205	0.29547	3.17860	4.48293	21.53039	343 / 1008
w-10-04-26247	-262.47	3.38072	-13.53805	0.29508	3.18075	4.48598	21.56544	343 / 1008
w-10-04-26297	-262.97	3.38295	-13.54386	0.29469	3.18283	4.48893	21.59733	343 / 1008
w-10-04-26347	-263.47	3.38511	-13.54949	0.29432	3.18485	4.49180	21.62635	343 / 1008
w-10-04-26397	-263.97	3.38720	-13.55493	0.29396	3.18680	4.49457	21.65276	343 / 1008
w-10-04-26446	-264.46	3.38923	-13.56019	0.29361	3.18869	4.49726	21.67681	343 / 1008
w-10-04-26496	-264.96	3.39119	-13.56529	0.29328	3.19053	4.49986	21.69874	343 / 1008
w-10-04-26546	-265.46	3.39309	-13.57021	0.29295	3.19230	4.50238	21.71874	343 / 1008
w-10-04-26596	-265.96	3.39493	-13.57497	0.29264	3.19402	4.50481	21.73701	343 / 1008
w-10-04-26646	-266.46	3.39671	-13.57958	0.29234	3.19568	4.50717	21.75373	343 / 1008
w-10-04-26696	-266.96	3.39843	-13.58403	0.29204	3.19729	4.50945	21.76904	343 / 1008
w-10-04-26745	-267.45	3.40083	-13.59027	0.29164	3.19954	4.51264	21.81850	344 / 1008
w-10-04-26795	-267.95	3.40341	-13.59695	0.29120	3.20194	4.51605	21.90283	344 / 1008
w-10-04-26845	-268.45	3.40589	-13.60339	0.29078	3.20426	4.51935	21.97600	344 / 1008
w-10-04-26895	-268.95	3.40852	-13.61021	0.29034	3.20671	4.52283	22.00000	344 / 1009
w-10-04-26945	-269.45	3.41125	-13.61730	0.28988	3.20925	4.52645	22.00000	344 / 1009
w-10-04-26995	-269.95	3.41392	-13.62419	0.28944	3.21174	4.52998	22.00000	344 / 1009
w-11-04-27044	-270.44	3.41663	-13.63123	0.28899	3.21427	4.53358	22.04491	344 / 1009
w-11-04-27093	-270.93	3.41938	-13.63832	0.28853	3.21683	4.53721	22.08919	344 / 1009
w-11-04-27142	-271.42	3.42206	-13.64525	0.28808	3.21933	4.54077	22.13206	344 / 1009
w-11-04-27191	-271.91	3.42469	-13.65203	0.28765	3.22178	4.54425	22.17352	344 / 1009
w-11-04-27241	-272.41	3.42726	-13.65865	0.28722	3.22418	4.54766	22.21362	344 / 1009
w-11-04-27290	-272.90	3.42977	-13.66512	0.28681	3.22652	4.55099	22.25238	344 / 1009
w-11-04-27339	-273.39	3.43223	-13.67144	0.28640	3.22882	4.55425	22.28986	345 / 1009
w-11-04-27388	-273.88	3.43463	-13.67761	0.28601	3.23106	4.55743	22.32608	345 / 1009
w-11-04-27438	-274.38	3.43698	-13.68363	0.28562	3.23325	4.56054	22.36109	345 / 1009
w-11-04-27487	-274.87	3.43927	-13.68951	0.28525	3.23538	4.56357	22.39492	345 / 1009
w-11-04-27536	-275.36	3.44150	-13.69523	0.28488	3.23747	4.56654	22.42763	345 / 1009
w-11-04-27585	-275.85	3.44368	-13.70081	0.28453	3.23951	4.56942	22.45925	345 / 1009
w-11-04-27635	-276.35	3.44581	-13.70625	0.28418	3.24149	4.57224	22.48982	345 / 1009
w-11-04-27684	-276.84	3.44788	-13.71154	0.28384	3.24343	4.57499	22.51939	345 / 1009
w-11-04-27733	-277.33	3.44990	-13.71670	0.28352	3.24531	4.57767	22.54800	345 / 1009
w-11-04-27782	-277.82	3.45187	-13.72172	0.28320	3.24715	4.58027	22.57569	346 / 1010
w-11-04-27831	-278.31	3.45378	-13.72660	0.28289	3.24894	4.58281	22.60249	346 / 1010
w-11-04-27881	-278.81	3.45571	-13.73149	0.28258	3.25074	4.58536	22.62881	346 / 1010
w-11-04-27930	-279.30	3.45768	-13.73651	0.28226	3.25258	4.58797	22.65488	346 / 1010
w-11-04-27979	-279.79	3.45964	-13.74148	0.28194	3.25441	4.59057	22.68047	346 / 1010
w-11-04-28028	-280.28	3.46183	-13.74705	0.28159	3.25646	4.59348	22.70767	346 / 1010
w-11-04-28078	-280.78	3.46396	-13.75245	0.28125	3.25844	4.59630	22.73382	346 / 1010
w-11-04-28127	-281.27	3.46602	-13.75768	0.28091	3.26037	4.59903	22.75896	346 / 1010
w-11-04-28176	-281.76	3.46823	-13.76329	0.28056	3.26244	4.60196	22.79397	346 / 1010
w-11-04-28225	-282.25	3.47071	-13.76959	0.28017	3.26475	4.60524	22.83809	347 / 1010
w-11-04-28274	-282.74	3.47331	-13.77620	0.27975	3.26717	4.60869	22.88387	347 / 1010
w-11-04-28324	-283.24	3.47584	-13.78264	0.27935	3.26954	4.61205	22.92717	347 / 1010
w-11-04-28373	-283.73	3.47830	-13.78889	0.27896	3.27184	4.61531	22.96807	347 / 1010
w-11-04-28422	-284.22	3.48070	-13.79496	0.27858	3.27407	4.61849	23.00670	347 / 1010
w-11-04-28471	-284.71	3.48303	-13.80085	0.27821	3.27625	4.62157	23.04320	347 / 1010
w-11-04-28521	-285.21	3.48529	-13.80657	0.27786	3.27836	4.62457	23.07770	347 / 1010
w-11-04-28570	-285.70	3.48749	-13.81212	0.27751	3.28041	4.62748	23.11031	347 / 1010

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-11-04-28619	-286.19	3.48981	-13.81799	0.27715	3.28258	4.63056	23.14670	<a href="#">347 / 1010</a>
w-11-04-28668	-286.68	3.49227	-13.82421	0.27676	3.28487	4.63382	23.18623	<a href="#">348 / 1011</a>
w-11-04-28717	-287.17	3.49473	-13.83042	0.27638	3.28717	4.63708	23.22366	<a href="#">348 / 1011</a>
w-11-04-28767	-287.67	3.49721	-13.83667	0.27599	3.28948	4.64037	23.25920	<a href="#">348 / 1011</a>
w-11-04-28816	-288.16	3.49962	-13.84274	0.27562	3.29173	4.64356	23.29224	<a href="#">348 / 1011</a>
w-11-04-28865	-288.65	3.50196	-13.84864	0.27525	3.29392	4.64667	23.32299	<a href="#">348 / 1011</a>
w-11-04-28914	-289.14	3.50424	-13.85436	0.27490	3.29605	4.64969	23.35164	<a href="#">348 / 1011</a>
w-11-04-28964	-289.64	3.50646	-13.85992	0.27456	3.29811	4.65262	23.37834	<a href="#">348 / 1011</a>
w-11-04-29013	-290.13	3.50877	-13.86573	0.27420	3.30027	4.65569	23.42379	<a href="#">348 / 1011</a>
w-11-04-29062	-290.62	3.51109	-13.87157	0.27384	3.30244	4.65877	23.47471	<a href="#">348 / 1011</a>
w-11-04-29111	-291.11	3.51335	-13.87724	0.27349	3.30455	4.66176	23.52085	<a href="#">349 / 1011</a>
w-11-04-29160	-291.60	3.51555	-13.88275	0.27316	3.30660	4.66467	23.56254	<a href="#">349 / 1011</a>
w-11-04-29210	-292.10	3.51794	-13.88875	0.27279	3.30883	4.66784	23.60336	<a href="#">349 / 1011</a>
w-11-04-29259	-292.59	3.52030	-13.89466	0.27243	3.31104	4.67097	23.64008	<a href="#">349 / 1011</a>
w-11-04-29308	-293.08	3.52260	-13.90040	0.27208	3.31318	4.67402	23.67266	<a href="#">349 / 1011</a>
w-11-04-29357	-293.57	3.52483	-13.90596	0.27174	3.31526	4.67697	23.70157	<a href="#">349 / 1011</a>
w-11-04-29407	-294.07	3.52699	-13.91136	0.27141	3.31728	4.67984	23.72724	<a href="#">349 / 1011</a>
w-11-04-29456	-294.56	3.52909	-13.91659	0.27109	3.31924	4.68262	23.75005	<a href="#">349 / 1011</a>
w-11-04-29505	-295.05	3.53116	-13.92175	0.27078	3.32118	4.68537	23.77051	<a href="#">349 / 1011</a>
w-11-04-29554	-295.54	3.53327	-13.92698	0.27046	3.32315	4.68815	23.78913	<a href="#">350 / 1012</a>
w-11-04-29604	-296.04	3.53536	-13.93219	0.27014	3.32510	4.69093	23.82944	<a href="#">350 / 1012</a>
w-11-04-29653	-296.53	3.53747	-13.93743	0.26982	3.32707	4.69372	23.90070	<a href="#">350 / 1012</a>
w-11-04-29702	-297.02	3.53977	-13.94316	0.26947	3.32922	4.69678	23.97182	<a href="#">350 / 1012</a>
w-11-04-29751	-297.51	3.54210	-13.94896	0.26912	3.33140	4.69987	24.00000	<a href="#">350 / 1012</a>
w-11-04-29800	-298.00	3.54436	-13.95457	0.26878	3.33352	4.70287	24.00000	<a href="#">350 / 1012</a>
w-11-04-29850	-298.50	3.54656	-13.96001	0.26846	3.33557	4.70577	24.00000	<a href="#">350 / 1012</a>
w-11-04-29899	-298.99	3.54868	-13.96527	0.26814	3.33755	4.70859	24.00000	<a href="#">350 / 1012</a>
w-12-04-29948	-299.48	3.55079	-13.97050	0.26782	3.33952	4.71139	24.02924	<a href="#">350 / 1012</a>
w-12-04-29998	-299.98	3.55284	-13.97557	0.26752	3.34144	4.71411	24.05755	<a href="#">351 / 1012</a>
w-12-04-30047	-300.47	3.55484	-13.98051	0.26722	3.34331	4.71675	24.08499	<a href="#">351 / 1012</a>
w-12-04-30097	-300.97	3.55678	-13.98530	0.26693	3.34512	4.71932	24.11159	<a href="#">351 / 1012</a>
w-12-04-30146	-301.46	3.55875	-13.99016	0.26664	3.34696	4.72193	24.14062	<a href="#">351 / 1012</a>
w-12-04-30195	-301.95	3.56089	-13.99547	0.26632	3.34896	4.72478	24.17769	<a href="#">351 / 1012</a>
w-12-04-30245	-302.45	3.56313	-14.00101	0.26599	3.35105	4.72775	24.21646	<a href="#">351 / 1012</a>
w-12-04-30294	-302.94	3.56592	-14.00791	0.26558	3.35366	4.73144	24.26614	<a href="#">351 / 1013</a>
w-12-04-30344	-303.44	3.56865	-14.01466	0.26518	3.35620	4.73506	24.31388	<a href="#">351 / 1013</a>
w-12-04-30393	-303.93	3.57132	-14.02126	0.26479	3.35869	4.73860	24.35972	<a href="#">351 / 1013</a>
w-12-04-30443	-304.43	3.57393	-14.02770	0.26441	3.36113	4.74206	24.40369	<a href="#">352 / 1013</a>
w-12-04-30492	-304.92	3.57649	-14.03399	0.26404	3.36351	4.74544	24.44585	<a href="#">352 / 1013</a>
w-12-04-30541	-305.41	3.57898	-14.04013	0.26367	3.36584	4.74875	24.48628	<a href="#">352 / 1013</a>
w-12-04-30591	-305.91	3.58142	-14.04612	0.26332	3.36812	4.75198	24.52503	<a href="#">352 / 1013</a>
w-12-04-30640	-306.40	3.58379	-14.05197	0.26297	3.37034	4.75513	24.56217	<a href="#">352 / 1013</a>
w-12-04-30690	-306.90	3.58611	-14.05766	0.26264	3.37250	4.75820	24.59776	<a href="#">352 / 1013</a>
w-12-04-30739	-307.39	3.58838	-14.06321	0.26231	3.37461	4.76120	24.63189	<a href="#">352 / 1013</a>
w-12-04-30789	-307.89	3.59058	-14.06861	0.26199	3.37667	4.76412	24.66460	<a href="#">352 / 1013</a>
w-12-04-30838	-308.38	3.59273	-14.07387	0.26168	3.37868	4.76697	24.69599	<a href="#">352 / 1013</a>
w-12-04-30887	-308.87	3.59482	-14.07899	0.26138	3.38064	4.76974	24.72609	<a href="#">353 / 1013</a>
w-12-04-30937	-309.37	3.59686	-14.08396	0.26109	3.38254	4.77244	24.75499	<a href="#">353 / 1013</a>
w-12-04-30986	-309.86	3.59884	-14.08880	0.26080	3.38439	4.77507	24.78275	<a href="#">353 / 1013</a>
w-12-04-31036	-310.36	3.60081	-14.09361	0.26052	3.38623	4.77768	24.80969	<a href="#">353 / 1014</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-12-04-31085	-310.85	3.60294	-14.09881	0.26022	3.38822	4.78051	24.83782	<a href="#">353 / 1014</a>
w-12-04-31135	-311.35	3.60520	-14.10431	0.25989	3.39033	4.78350	24.86692	<a href="#">353 / 1014</a>
w-12-04-31184	-311.84	3.60750	-14.10992	0.25957	3.39248	4.78655	24.90244	<a href="#">353 / 1014</a>
w-12-04-31233	-312.33	3.60989	-14.11576	0.25923	3.39472	4.78972	24.94775	<a href="#">353 / 1014</a>
w-12-04-31283	-312.83	3.61222	-14.12144	0.25890	3.39689	4.79281	24.99062	<a href="#">353 / 1014</a>
w-12-04-31332	-313.32	3.61449	-14.12697	0.25857	3.39901	4.79582	25.03113	<a href="#">354 / 1014</a>
w-12-04-31382	-313.82	3.61690	-14.13283	0.25823	3.40126	4.79901	25.07182	<a href="#">354 / 1014</a>
w-12-04-31431	-314.31	3.61928	-14.13861	0.25790	3.40348	4.80216	25.11051	<a href="#">354 / 1014</a>
w-12-04-31481	-314.81	3.62159	-14.14423	0.25757	3.40564	4.80523	25.14687	<a href="#">354 / 1014</a>
w-12-04-31530	-315.30	3.62384	-14.14968	0.25726	3.40774	4.80820	25.18104	<a href="#">354 / 1014</a>
w-12-04-31579	-315.79	3.62602	-14.15497	0.25695	3.40978	4.81109	25.21314	<a href="#">354 / 1014</a>
w-12-04-31629	-316.29	3.62814	-14.16010	0.25665	3.41176	4.81390	25.24338	<a href="#">354 / 1014</a>
w-12-04-31678	-316.78	3.63019	-14.16507	0.25637	3.41368	4.81663	25.27186	<a href="#">354 / 1014</a>
w-12-04-31728	-317.28	3.63218	-14.16988	0.25609	3.41555	4.81927	25.29870	<a href="#">354 / 1014</a>
w-12-04-31777	-317.77	3.63415	-14.17463	0.25581	3.41739	4.82187	25.32424	<a href="#">355 / 1015</a>
w-12-04-31826	-318.26	3.63612	-14.17937	0.25554	3.41922	4.82448	25.34867	<a href="#">355 / 1015</a>
w-12-04-31876	-318.76	3.63833	-14.18472	0.25523	3.42129	4.82741	25.37649	<a href="#">355 / 1015</a>
w-12-04-31925	-319.25	3.64050	-14.18995	0.25493	3.42332	4.83029	25.40273	<a href="#">355 / 1015</a>
w-12-04-31975	-319.75	3.64276	-14.19542	0.25462	3.42543	4.83329	25.43172	<a href="#">355 / 1015</a>
w-12-04-32024	-320.24	3.64512	-14.20112	0.25429	3.42764	4.83642	25.46557	<a href="#">355 / 1015</a>
w-12-04-32074	-320.74	3.64758	-14.20706	0.25395	3.42994	4.83968	25.52718	<a href="#">355 / 1015</a>
w-12-04-32123	-321.23	3.64998	-14.21285	0.25363	3.43217	4.84285	25.58142	<a href="#">355 / 1015</a>
w-12-04-32172	-321.72	3.65231	-14.21846	0.25331	3.43435	4.84594	25.62888	<a href="#">355 / 1015</a>
w-12-04-32222	-322.22	3.65457	-14.22392	0.25300	3.43646	4.84894	25.67022	<a href="#">356 / 1015</a>
w-12-04-32271	-322.71	3.65678	-14.22923	0.25269	3.43852	4.85186	25.70613	<a href="#">356 / 1015</a>
w-12-04-32321	-323.21	3.65892	-14.23438	0.25240	3.44052	4.85470	25.73728	<a href="#">356 / 1015</a>
w-12-04-32370	-323.70	3.66105	-14.23949	0.25211	3.44251	4.85753	25.76466	<a href="#">356 / 1015</a>
w-12-04-32420	-324.20	3.66347	-14.24531	0.25178	3.44477	4.86073	25.79148	<a href="#">356 / 1015</a>
w-12-04-32469	-324.69	3.66594	-14.25125	0.25145	3.44708	4.86402	25.81532	<a href="#">356 / 1015</a>
w-12-04-32518	-325.18	3.66853	-14.25745	0.25110	3.44950	4.86744	25.90451	<a href="#">356 / 1016</a>
w-12-04-32568	-325.68	3.67106	-14.26351	0.25075	3.45186	4.87079	25.98853	<a href="#">356 / 1016</a>
w-12-04-32617	-326.17	3.67351	-14.26938	0.25042	3.45415	4.87404	26.00000	<a href="#">356 / 1016</a>
w-12-04-32667	-326.67	3.67589	-14.27509	0.25010	3.45638	4.87721	26.00000	<a href="#">357 / 1016</a>
w-12-04-32716	-327.16	3.67821	-14.28063	0.24979	3.45854	4.88028	26.00000	<a href="#">357 / 1016</a>
w-13-04-32765	-327.65	3.68050	-14.28608	0.24948	3.46068	4.88330	26.03358	<a href="#">357 / 1016</a>
w-13-04-32815	-328.15	3.68272	-14.29139	0.24919	3.46276	4.88625	26.06601	<a href="#">357 / 1016</a>
w-13-04-32864	-328.64	3.68489	-14.29656	0.24889	3.46479	4.88913	26.09736	<a href="#">357 / 1016</a>
w-13-04-32913	-329.13	3.68700	-14.30159	0.24861	3.46676	4.89193	26.12767	<a href="#">357 / 1016</a>
w-13-04-32963	-329.63	3.68906	-14.30649	0.24834	3.46869	4.89466	26.15698	<a href="#">357 / 1016</a>
w-13-04-33012	-330.12	3.69107	-14.31126	0.24807	3.47056	4.89732	26.18533	<a href="#">357 / 1016</a>
w-13-04-33061	-330.61	3.69302	-14.31590	0.24781	3.47239	4.89991	26.21277	<a href="#">357 / 1016</a>
w-13-04-33110	-331.10	3.69492	-14.32040	0.24756	3.47416	4.90242	26.23935	<a href="#">358 / 1016</a>
w-13-04-33160	-331.60	3.69676	-14.32478	0.24731	3.47589	4.90487	26.26511	<a href="#">358 / 1016</a>
w-13-04-33209	-332.09	3.69860	-14.32913	0.24707	3.47760	4.90730	26.29032	<a href="#">358 / 1016</a>
w-13-04-33258	-332.58	3.70057	-14.33381	0.24681	3.47945	4.90992	26.32199	<a href="#">358 / 1017</a>
w-13-04-33308	-333.08	3.70260	-14.33862	0.24654	3.48135	4.91261	26.35773	<a href="#">358 / 1017</a>
w-13-04-33357	-333.57	3.70458	-14.34332	0.24628	3.48320	4.91523	26.39230	<a href="#">358 / 1017</a>
w-13-04-33406	-334.06	3.70672	-14.34838	0.24600	3.48519	4.91806	26.42819	<a href="#">358 / 1017</a>
w-13-04-33455	-334.55	3.70909	-14.35401	0.24569	3.48741	4.92121	26.46892	<a href="#">358 / 1017</a>
w-13-04-33505	-335.05	3.71140	-14.35949	0.24539	3.48957	4.92427	26.50788	<a href="#">358 / 1017</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-13-04-33553	-335.53	3.71365	-14.36482	0.24509	3.49167	4.92726	26.54512	<a href="#">359</a> / <a href="#">1017</a>
w-13-04-33603	-336.03	3.71600	-14.37039	0.24478	3.49387	4.93038	26.58318	<a href="#">359</a> / <a href="#">1017</a>
w-13-04-33652	-336.52	3.71840	-14.37606	0.24447	3.49611	4.93356	26.62102	<a href="#">359</a> / <a href="#">1017</a>
w-13-04-33702	-337.02	3.72086	-14.38188	0.24415	3.49841	4.93682	26.66135	<a href="#">359</a> / <a href="#">1017</a>
w-13-04-33751	-337.51	3.72344	-14.38797	0.24382	3.50082	4.94023	26.70563	<a href="#">359</a> / <a href="#">1017</a>
w-13-04-33800	-338.00	3.72596	-14.39391	0.24349	3.50317	4.94357	26.74754	<a href="#">359</a> / <a href="#">1017</a>
w-13-04-33850	-338.50	3.72841	-14.39971	0.24318	3.50546	4.94682	26.78716	<a href="#">359</a> / <a href="#">1018</a>
w-13-04-33899	-338.99	3.73081	-14.40536	0.24287	3.50770	4.95000	26.82463	<a href="#">359</a> / <a href="#">1018</a>
w-13-04-33948	-339.48	3.73322	-14.41105	0.24256	3.50995	4.95320	26.86069	<a href="#">359</a> / <a href="#">1018</a>
w-13-04-33997	-339.97	3.73558	-14.41658	0.24226	3.51215	4.95632	26.89474	<a href="#">360</a> / <a href="#">1018</a>
w-13-04-34046	-340.46	3.73787	-14.42197	0.24196	3.51429	4.95935	26.92694	<a href="#">360</a> / <a href="#">1018</a>
w-13-04-34095	-340.95	3.74010	-14.42720	0.24168	3.51638	4.96231	26.95739	<a href="#">360</a> / <a href="#">1018</a>
w-13-04-34145	-341.45	3.74230	-14.43236	0.24139	3.51843	4.96523	26.98887	<a href="#">360</a> / <a href="#">1018</a>
w-13-04-34194	-341.94	3.74462	-14.43782	0.24110	3.52060	4.96830	27.03616	<a href="#">360</a> / <a href="#">1018</a>
w-13-04-34244	-342.44	3.74688	-14.44313	0.24081	3.52272	4.97130	27.08059	<a href="#">360</a> / <a href="#">1018</a>
w-13-04-34293	-342.93	3.74909	-14.44830	0.24053	3.52478	4.97423	27.12230	<a href="#">360</a> / <a href="#">1018</a>
w-13-04-34341	-343.41	3.75123	-14.45333	0.24026	3.52678	4.97707	27.16146	<a href="#">360</a> / <a href="#">1018</a>
w-13-04-34392	-343.92	3.75332	-14.45823	0.23999	3.52874	4.97984	27.19823	<a href="#">360</a> / <a href="#">1018</a>
w-13-04-34439	-344.39	3.75545	-14.46320	0.23972	3.53072	4.98266	27.23375	<a href="#">361</a> / <a href="#">1019</a>
w-13-04-34489	-344.89	3.75760	-14.46822	0.23945	3.53273	4.98551	27.26782	<a href="#">361</a> / <a href="#">1019</a>
w-13-04-34538	-345.38	3.75969	-14.47309	0.23919	3.53468	4.98828	27.29968	<a href="#">361</a> / <a href="#">1019</a>
w-13-04-34588	-345.88	3.76173	-14.47787	0.23893	3.53660	4.99099	27.32962	<a href="#">361</a> / <a href="#">1019</a>
w-13-04-34637	-346.37	3.76377	-14.48262	0.23868	3.53851	4.99370	27.35804	<a href="#">361</a> / <a href="#">1019</a>
w-13-04-34686	-346.86	3.76575	-14.48723	0.23843	3.54036	4.99632	27.38462	<a href="#">361</a> / <a href="#">1019</a>
w-13-04-34736	-347.36	3.76767	-14.49170	0.23819	3.54216	4.99887	27.40953	<a href="#">361</a> / <a href="#">1019</a>
w-13-04-34786	-347.86	3.76954	-14.49603	0.23795	3.54390	5.00134	27.43290	<a href="#">361</a> / <a href="#">1019</a>
w-13-04-34834	-348.34	3.77149	-14.50058	0.23771	3.54573	5.00393	27.45619	<a href="#">361</a> / <a href="#">1019</a>
w-13-04-34884	-348.84	3.77351	-14.50526	0.23746	3.54762	5.00660	27.47908	<a href="#">362</a> / <a href="#">1019</a>
w-13-04-34933	-349.33	3.77573	-14.51042	0.23718	3.54969	5.00954	27.50359	<a href="#">362</a> / <a href="#">1019</a>
w-13-04-34982	-349.82	3.77800	-14.51569	0.23690	3.55181	5.01255	27.54868	<a href="#">362</a> / <a href="#">1019</a>

## 2.6 Parameters of Windows with 220 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-06-05-12879	-128.79	2.99015	-12.43334	0.37436	2.81960	3.96923	14.00000	363 / 1020
w-07-05-12928	-129.28	2.99121	-12.43658	0.37411	2.82057	3.97062	14.02362	363 / 1020
w-07-05-12978	-129.78	2.99225	-12.43977	0.37386	2.82153	3.97200	14.04707	363 / 1020
w-07-05-13027	-130.27	2.99328	-12.44293	0.37362	2.82248	3.97336	14.07033	363 / 1020
w-07-05-13076	-130.76	2.99430	-12.44605	0.37337	2.82341	3.97471	14.09341	363 / 1020
w-07-05-13126	-131.26	2.99531	-12.44913	0.37313	2.82433	3.97604	14.11631	363 / 1020
w-07-05-13175	-131.75	2.99630	-12.45217	0.37290	2.82525	3.97735	14.13903	363 / 1020
w-07-05-13225	-132.25	2.99728	-12.45517	0.37266	2.82615	3.97865	14.16157	363 / 1020
w-07-05-13274	-132.74	2.99825	-12.45814	0.37243	2.82704	3.97993	14.18393	363 / 1020
w-07-05-13323	-133.23	2.99921	-12.46106	0.37220	2.82792	3.98120	14.20610	363 / 1020
w-07-05-13373	-133.73	3.00016	-12.46395	0.37198	2.82879	3.98245	14.22810	363 / 1020
w-07-05-13422	-134.22	3.00110	-12.46681	0.37176	2.82965	3.98368	14.24992	363 / 1020
w-07-05-13471	-134.71	3.00280	-12.47198	0.37135	2.83121	3.98593	14.28351	363 / 1020
w-07-05-13521	-135.21	3.00514	-12.47912	0.37080	2.83337	3.98903	14.32710	363 / 1020
w-07-05-13570	-135.70	3.00743	-12.48607	0.37026	2.83547	3.99205	14.36979	363 / 1020
w-07-05-13619	-136.19	3.00966	-12.49284	0.36973	2.83752	3.99500	14.41158	364 / 1020
w-07-05-13669	-136.69	3.01184	-12.49943	0.36922	2.83952	3.99788	14.45248	364 / 1020
w-07-05-13718	-137.18	3.01396	-12.50585	0.36872	2.84148	4.00068	14.49250	364 / 1020
w-07-05-13767	-137.67	3.01603	-12.51211	0.36823	2.84338	4.00341	14.53165	364 / 1020
w-07-05-13817	-138.17	3.01804	-12.51819	0.36776	2.84523	4.00607	14.56994	364 / 1020
w-07-05-13866	-138.66	3.02001	-12.52412	0.36730	2.84704	4.00867	14.60738	364 / 1020
w-07-05-13915	-139.15	3.02192	-12.52989	0.36685	2.84880	4.01120	14.64398	364 / 1020
w-07-05-13965	-139.65	3.02379	-12.53552	0.36642	2.85052	4.01367	14.67975	364 / 1020
w-07-05-14014	-140.14	3.02561	-12.54099	0.36600	2.85220	4.01608	14.71470	364 / 1020
w-07-05-14063	-140.63	3.02738	-12.54632	0.36558	2.85383	4.01842	14.74884	364 / 1020
w-07-05-14113	-141.13	3.02911	-12.55152	0.36518	2.85542	4.02071	14.78219	364 / 1020
w-07-05-14162	-141.62	3.03080	-12.55657	0.36479	2.85698	4.02293	14.81476	364 / 1020
w-07-05-14211	-142.11	3.03244	-12.56150	0.36441	2.85849	4.02511	14.84656	364 / 1020
w-07-05-14261	-142.61	3.03404	-12.56630	0.36404	2.85997	4.02723	14.87760	364 / 1020
w-07-05-14310	-143.10	3.03561	-12.57097	0.36368	2.86140	4.02929	14.90790	364 / 1020
w-07-05-14360	-143.60	3.03713	-12.57552	0.36333	2.86281	4.03130	14.93746	365 / 1020
w-07-05-14409	-144.09	3.03861	-12.57995	0.36299	2.86418	4.03326	14.96630	365 / 1020
w-07-05-14458	-144.58	3.04006	-12.58427	0.36265	2.86551	4.03518	14.99444	365 / 1020
w-07-05-14508	-145.08	3.04147	-12.58848	0.36233	2.86681	4.03704	15.02187	365 / 1020
w-07-05-14557	-145.57	3.04284	-12.59258	0.36201	2.86808	4.03886	15.04863	365 / 1020
w-07-05-14606	-146.06	3.04418	-12.59657	0.36171	2.86931	4.04063	15.07472	365 / 1020
w-07-05-14656	-146.56	3.04549	-12.60046	0.36141	2.87052	4.04236	15.10015	365 / 1020
w-07-05-14705	-147.05	3.04676	-12.60425	0.36112	2.87169	4.04404	15.12494	365 / 1020
w-07-05-14754	-147.54	3.04801	-12.60794	0.36083	2.87284	4.04569	15.14909	365 / 1020
w-07-05-14804	-148.04	3.04922	-12.61153	0.36056	2.87396	4.04729	15.17263	365 / 1021
w-07-05-14853	-148.53	3.05040	-12.61504	0.36029	2.87504	4.04885	15.19556	365 / 1021
w-07-05-14902	-149.02	3.05155	-12.61845	0.36002	2.87611	4.05037	15.21790	365 / 1021
w-07-05-14952	-149.52	3.05267	-12.62177	0.35977	2.87714	4.05185	15.23966	365 / 1021
w-07-05-15001	-150.01	3.05376	-12.62501	0.35952	2.87815	4.05330	15.26084	365 / 1021
w-07-05-15050	-150.50	3.05483	-12.62817	0.35928	2.87914	4.05471	15.28148	365 / 1021
w-07-05-15100	-151.00	3.05587	-12.63125	0.35904	2.88009	4.05608	15.30156	366 / 1021
w-07-05-15149	-151.49	3.05688	-12.63424	0.35881	2.88103	4.05742	15.32112	366 / 1021

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-07-05-15198	-151.98	3.05787	-12.63716	0.35859	2.88194	4.05873	15.34016	<a href="#">366 / 1021</a>
w-07-05-15248	-152.48	3.05883	-12.64001	0.35837	2.88283	4.06000	15.35868	<a href="#">366 / 1021</a>
w-07-05-15297	-152.97	3.05977	-12.64278	0.35816	2.88370	4.06125	15.37671	<a href="#">366 / 1021</a>
w-07-05-15346	-153.46	3.06149	-12.64784	0.35777	2.88529	4.06352	15.40157	<a href="#">366 / 1021</a>
w-07-05-15396	-153.96	3.06353	-12.65384	0.35731	2.88717	4.06622	15.42835	<a href="#">366 / 1021</a>
w-07-05-15445	-154.45	3.06549	-12.65959	0.35686	2.88898	4.06881	15.45339	<a href="#">366 / 1021</a>
w-07-05-15495	-154.95	3.06737	-12.66511	0.35644	2.89072	4.07130	15.47681	<a href="#">366 / 1021</a>
w-07-05-15544	-155.44	3.06917	-12.67040	0.35603	2.89239	4.07368	15.49873	<a href="#">366 / 1021</a>
w-07-05-15593	-155.93	3.07090	-12.67546	0.35564	2.89400	4.07597	15.51929	<a href="#">366 / 1021</a>
w-07-05-15643	-156.43	3.07305	-12.68177	0.35517	2.89598	4.07881	15.58341	<a href="#">366 / 1021</a>
w-07-05-15692	-156.92	3.07537	-12.68863	0.35465	2.89812	4.08189	15.66907	<a href="#">366 / 1021</a>
w-07-05-15741	-157.41	3.07760	-12.69519	0.35415	2.90018	4.08483	15.75001	<a href="#">366 / 1021</a>
w-07-05-15791	-157.91	3.07974	-12.70147	0.35368	2.90215	4.08766	15.82648	<a href="#">366 / 1021</a>
w-07-05-15840	-158.40	3.08180	-12.70749	0.35322	2.90405	4.09038	15.89879	<a href="#">367 / 1021</a>
w-07-05-15889	-158.89	3.08377	-12.71329	0.35278	2.90588	4.09300	15.96729	<a href="#">367 / 1021</a>
w-07-05-15939	-159.39	3.08568	-12.71886	0.35236	2.90764	4.09552	16.00000	<a href="#">367 / 1021</a>
w-07-05-15988	-159.88	3.08752	-12.72423	0.35195	2.90934	4.09795	16.00000	<a href="#">367 / 1021</a>
w-07-05-16037	-160.37	3.08930	-12.72942	0.35156	2.91099	4.10031	16.00000	<a href="#">367 / 1021</a>
w-07-05-16087	-160.87	3.09102	-12.73443	0.35118	2.91258	4.10258	16.00000	<a href="#">367 / 1021</a>
w-07-05-16136	-161.36	3.09268	-12.73928	0.35082	2.91412	4.10478	16.00000	<a href="#">367 / 1021</a>
w-07-05-16185	-161.85	3.09430	-12.74397	0.35046	2.91561	4.10692	16.00000	<a href="#">367 / 1021</a>
w-07-05-16235	-162.35	3.09586	-12.74851	0.35012	2.91706	4.10899	16.00000	<a href="#">367 / 1021</a>
w-07-05-16284	-162.84	3.09738	-12.75292	0.34978	2.91846	4.11100	16.00000	<a href="#">367 / 1021</a>
w-07-05-16333	-163.33	3.09886	-12.75720	0.34946	2.91983	4.11295	16.00000	<a href="#">367 / 1021</a>
w-08-05-16383	-163.83	3.10049	-12.76195	0.34910	2.92134	4.11512	16.02947	<a href="#">367 / 1021</a>
w-08-05-16433	-164.33	3.10210	-12.76663	0.34875	2.92283	4.11725	16.05862	<a href="#">367 / 1021</a>
w-08-05-16482	-164.82	3.10368	-12.77122	0.34841	2.92429	4.11934	16.08738	<a href="#">367 / 1021</a>
w-08-05-16532	-165.32	3.10524	-12.77572	0.34807	2.92573	4.12139	16.11577	<a href="#">367 / 1021</a>
w-08-05-16581	-165.81	3.10676	-12.78015	0.34774	2.92714	4.12341	16.14380	<a href="#">368 / 1021</a>
w-08-05-16631	-166.31	3.10826	-12.78450	0.34741	2.92853	4.12540	16.17147	<a href="#">368 / 1021</a>
w-08-05-16681	-166.81	3.10974	-12.78876	0.34709	2.92989	4.12735	16.19878	<a href="#">368 / 1021</a>
w-08-05-16730	-167.30	3.11119	-12.79295	0.34678	2.93123	4.12927	16.22575	<a href="#">368 / 1022</a>
w-08-05-16780	-167.80	3.11261	-12.79707	0.34647	2.93255	4.13115	16.25236	<a href="#">368 / 1022</a>
w-08-05-16829	-168.29	3.11401	-12.80111	0.34617	2.93384	4.13300	16.27862	<a href="#">368 / 1022</a>
w-08-05-16879	-168.79	3.11538	-12.80508	0.34588	2.93511	4.13482	16.30454	<a href="#">368 / 1022</a>
w-08-05-16929	-169.29	3.11673	-12.80898	0.34558	2.93636	4.13660	16.33012	<a href="#">368 / 1022</a>
w-08-05-16978	-169.78	3.11806	-12.81280	0.34530	2.93759	4.13836	16.35537	<a href="#">368 / 1022</a>
w-08-05-17028	-170.28	3.11981	-12.81785	0.34492	2.93921	4.14067	16.38504	<a href="#">368 / 1022</a>
w-08-05-17077	-170.77	3.12206	-12.82432	0.34444	2.94130	4.14365	16.41973	<a href="#">368 / 1022</a>
w-08-05-17127	-171.27	3.12425	-12.83062	0.34397	2.94333	4.14656	16.45347	<a href="#">368 / 1022</a>
w-08-05-17177	-171.77	3.12639	-12.83675	0.34351	2.94531	4.14938	16.48628	<a href="#">369 / 1022</a>
w-08-05-17226	-172.26	3.12847	-12.84271	0.34307	2.94723	4.15213	16.51816	<a href="#">369 / 1022</a>
w-08-05-17276	-172.76	3.13049	-12.84850	0.34264	2.94911	4.15481	16.54913	<a href="#">369 / 1022</a>
w-08-05-17325	-173.25	3.13246	-12.85413	0.34222	2.95093	4.15741	16.57922	<a href="#">369 / 1022</a>
w-08-05-17375	-173.75	3.13437	-12.85959	0.34181	2.95270	4.15995	16.60845	<a href="#">369 / 1022</a>
w-08-05-17425	-174.25	3.13623	-12.86490	0.34142	2.95442	4.16241	16.63685	<a href="#">369 / 1022</a>
w-08-05-17474	-174.74	3.13803	-12.87005	0.34104	2.95610	4.16479	16.66443	<a href="#">369 / 1022</a>
w-08-05-17524	-175.24	3.13978	-12.87505	0.34067	2.95772	4.16711	16.69123	<a href="#">369 / 1022</a>
w-08-05-17573	-175.73	3.14149	-12.87990	0.34031	2.95930	4.16937	16.71727	<a href="#">369 / 1022</a>
w-08-05-17623	-176.23	3.14314	-12.88460	0.33996	2.96083	4.17155	16.74259	<a href="#">369 / 1022</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-08-05-17673	-176.73	3.14474	-12.88916	0.33962	2.96232	4.17368	16.76721	<a href="#">369 / 1022</a>
w-08-05-17722	-177.22	3.14630	-12.89358	0.33929	2.96376	4.17574	16.79115	<a href="#">369 / 1022</a>
w-08-05-17772	-177.72	3.14781	-12.89787	0.33898	2.96516	4.17773	16.81444	<a href="#">370 / 1022</a>
w-08-05-17821	-178.21	3.14927	-12.90202	0.33867	2.96652	4.17967	16.83711	<a href="#">370 / 1022</a>
w-08-05-17871	-178.71	3.15125	-12.90768	0.33826	2.96836	4.18230	16.87725	<a href="#">370 / 1022</a>
w-08-05-17921	-179.21	3.15341	-12.91384	0.33781	2.97035	4.18515	16.92318	<a href="#">370 / 1022</a>
w-08-05-17970	-179.70	3.15551	-12.91983	0.33737	2.97230	4.18793	16.96747	<a href="#">370 / 1022</a>
w-08-05-18020	-180.20	3.15756	-12.92566	0.33695	2.97419	4.19064	17.01007	<a href="#">370 / 1022</a>
w-08-05-18069	-180.69	3.15955	-12.93133	0.33653	2.97604	4.19328	17.05102	<a href="#">370 / 1022</a>
w-08-05-18119	-181.19	3.16149	-12.93684	0.33613	2.97784	4.19585	17.09036	<a href="#">370 / 1022</a>
w-08-05-18169	-181.69	3.16338	-12.94221	0.33574	2.97959	4.19835	17.12812	<a href="#">370 / 1022</a>
w-08-05-18218	-182.18	3.16523	-12.94743	0.33536	2.98129	4.20078	17.16434	<a href="#">370 / 1022</a>
w-08-05-18268	-182.68	3.16702	-12.95250	0.33499	2.98295	4.20316	17.19905	<a href="#">370 / 1022</a>
w-08-05-18317	-183.17	3.16876	-12.95744	0.33463	2.98457	4.20547	17.23231	<a href="#">370 / 1022</a>
w-08-05-18367	-183.67	3.17046	-12.96224	0.33429	2.98614	4.20771	17.26415	<a href="#">371 / 1023</a>
w-08-05-18417	-184.17	3.17211	-12.96692	0.33395	2.98767	4.20990	17.29462	<a href="#">371 / 1023</a>
w-08-05-18466	-184.66	3.17372	-12.97146	0.33362	2.98917	4.21203	17.32376	<a href="#">371 / 1023</a>
w-08-05-18516	-185.16	3.17529	-12.97589	0.33330	2.99062	4.21411	17.35163	<a href="#">371 / 1023</a>
w-08-05-18565	-185.65	3.17707	-12.98090	0.33293	2.99227	4.21647	17.38081	<a href="#">371 / 1023</a>
w-08-05-18615	-186.15	3.17936	-12.98733	0.33246	2.99439	4.21949	17.41375	<a href="#">371 / 1023</a>
w-08-05-18665	-186.65	3.18158	-12.99356	0.33201	2.99645	4.22243	17.44455	<a href="#">371 / 1023</a>
w-08-05-18714	-187.14	3.18373	-12.99959	0.33157	2.99845	4.22528	17.47333	<a href="#">371 / 1023</a>
w-08-05-18764	-187.64	3.18581	-13.00543	0.33115	3.00039	4.22804	17.50023	<a href="#">371 / 1023</a>
w-08-05-18813	-188.13	3.18783	-13.01108	0.33074	3.00226	4.23071	17.52537	<a href="#">371 / 1023</a>
w-08-05-18863	-188.63	3.18979	-13.01655	0.33035	3.00408	4.23330	17.54887	<a href="#">371 / 1023</a>
w-08-05-18913	-189.13	3.19168	-13.02184	0.32996	3.00584	4.23581	17.57085	<a href="#">371 / 1023</a>
w-08-05-18962	-189.62	3.19352	-13.02695	0.32959	3.00754	4.23824	17.59142	<a href="#">372 / 1023</a>
w-08-05-19012	-190.12	3.19529	-13.03189	0.32923	3.00919	4.24058	17.61068	<a href="#">372 / 1023</a>
w-08-05-19061	-190.61	3.19700	-13.03666	0.32889	3.01078	4.24285	17.62873	<a href="#">372 / 1023</a>
w-08-05-19111	-191.11	3.19872	-13.04144	0.32854	3.01238	4.24513	17.65417	<a href="#">372 / 1023</a>
w-08-05-19161	-191.61	3.20076	-13.04715	0.32814	3.01427	4.24783	17.72936	<a href="#">372 / 1023</a>
w-08-05-19210	-192.10	3.20272	-13.05261	0.32774	3.01609	4.25042	17.79918	<a href="#">372 / 1023</a>
w-08-05-19260	-192.60	3.20460	-13.05786	0.32737	3.01783	4.25292	17.86408	<a href="#">372 / 1023</a>
w-08-05-19309	-193.09	3.20641	-13.06291	0.32701	3.01951	4.25531	17.92454	<a href="#">372 / 1023</a>
w-08-05-19359	-193.59	3.20816	-13.06777	0.32666	3.02114	4.25762	17.98104	<a href="#">372 / 1023</a>
w-08-05-19409	-194.09	3.20984	-13.07245	0.32633	3.02270	4.25986	18.00000	<a href="#">372 / 1023</a>
w-08-05-19458	-194.58	3.21147	-13.07696	0.32600	3.02421	4.26201	18.00000	<a href="#">372 / 1023</a>
w-08-05-19508	-195.08	3.21304	-13.08132	0.32569	3.02567	4.26409	18.00000	<a href="#">372 / 1023</a>
w-08-05-19557	-195.57	3.21456	-13.08554	0.32539	3.02708	4.26611	18.00000	<a href="#">373 / 1023</a>
w-08-05-19607	-196.07	3.21603	-13.08962	0.32510	3.02845	4.26806	18.00000	<a href="#">373 / 1023</a>
w-08-05-19657	-196.57	3.21746	-13.09357	0.32482	3.02978	4.26995	18.00000	<a href="#">373 / 1023</a>
w-08-05-19706	-197.06	3.21885	-13.09740	0.32454	3.03107	4.27178	18.00000	<a href="#">373 / 1023</a>
w-08-05-19756	-197.56	3.22019	-13.10111	0.32428	3.03231	4.27356	18.00000	<a href="#">373 / 1023</a>
w-09-05-19805	-198.05	3.22160	-13.10501	0.32400	3.03362	4.27542	18.02407	<a href="#">373 / 1023</a>
w-09-05-19855	-198.55	3.22298	-13.10882	0.32373	3.03490	4.27725	18.04777	<a href="#">373 / 1024</a>
w-09-05-19904	-199.04	3.22493	-13.11425	0.32335	3.03672	4.27984	18.08206	<a href="#">373 / 1024</a>
w-09-05-19953	-199.53	3.22763	-13.12170	0.32282	3.03922	4.28341	18.12829	<a href="#">373 / 1024</a>
w-09-05-20003	-200.03	3.23026	-13.12901	0.32231	3.04167	4.28690	18.17339	<a href="#">373 / 1024</a>
w-09-05-20052	-200.52	3.23285	-13.13615	0.32180	3.04406	4.29032	18.21735	<a href="#">373 / 1024</a>
w-09-05-20102	-201.02	3.23538	-13.14314	0.32131	3.04641	4.29367	18.26019	<a href="#">373 / 1024</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-09-05-20151	-201.51	3.23786	-13.14997	0.32083	3.04871	4.29695	18.30191	<a href="#">374 / 1024</a>
w-09-05-20200	-202.00	3.24028	-13.15665	0.32037	3.05096	4.30016	18.34254	<a href="#">374 / 1024</a>
w-09-05-20250	-202.50	3.24265	-13.16319	0.31991	3.05317	4.30330	18.38207	<a href="#">374 / 1024</a>
w-09-05-20299	-202.99	3.24498	-13.16957	0.31946	3.05532	4.30638	18.42052	<a href="#">374 / 1024</a>
w-09-05-20348	-203.48	3.24725	-13.17580	0.31902	3.05743	4.30938	18.45792	<a href="#">374 / 1024</a>
w-09-05-20398	-203.98	3.24946	-13.18189	0.31860	3.05949	4.31232	18.49428	<a href="#">374 / 1024</a>
w-09-05-20447	-204.47	3.25163	-13.18784	0.31818	3.06151	4.31519	18.52962	<a href="#">374 / 1024</a>
w-09-05-20497	-204.97	3.25375	-13.19365	0.31778	3.06347	4.31800	18.56397	<a href="#">374 / 1024</a>
w-09-05-20546	-205.46	3.25582	-13.19931	0.31738	3.06540	4.32074	18.59733	<a href="#">374 / 1024</a>
w-09-05-20595	-205.95	3.25784	-13.20484	0.31700	3.06728	4.32342	18.62974	<a href="#">374 / 1024</a>
w-09-05-20645	-206.45	3.25982	-13.21023	0.31662	3.06911	4.32603	18.66122	<a href="#">374 / 1024</a>
w-09-05-20694	-206.94	3.26174	-13.21548	0.31626	3.07090	4.32858	18.69179	<a href="#">374 / 1024</a>
w-09-05-20744	-207.44	3.26362	-13.22061	0.31590	3.07264	4.33107	18.72148	<a href="#">375 / 1024</a>
w-09-05-20793	-207.93	3.26545	-13.22560	0.31555	3.07435	4.33349	18.75031	<a href="#">375 / 1024</a>
w-09-05-20842	-208.42	3.26724	-13.23046	0.31522	3.07601	4.33586	18.77830	<a href="#">375 / 1024</a>
w-09-05-20892	-208.92	3.26898	-13.23520	0.31489	3.07763	4.33816	18.80549	<a href="#">375 / 1024</a>
w-09-05-20941	-209.41	3.27068	-13.23981	0.31457	3.07921	4.34041	18.83189	<a href="#">375 / 1024</a>
w-09-05-20990	-209.90	3.27233	-13.24431	0.31426	3.08074	4.34260	18.85754	<a href="#">375 / 1024</a>
w-09-05-21040	-210.40	3.27394	-13.24868	0.31395	3.08224	4.34473	18.88245	<a href="#">375 / 1024</a>
w-09-05-21089	-210.89	3.27551	-13.25293	0.31366	3.08370	4.34681	18.90665	<a href="#">375 / 1024</a>
w-09-05-21139	-211.39	3.27704	-13.25707	0.31337	3.08512	4.34883	18.93017	<a href="#">375 / 1024</a>
w-09-05-21188	-211.88	3.27852	-13.26110	0.31309	3.08650	4.35080	18.95303	<a href="#">375 / 1025</a>
w-09-05-21237	-212.37	3.27997	-13.26501	0.31282	3.08785	4.35272	18.97524	<a href="#">375 / 1025</a>
w-09-05-21287	-212.87	3.28152	-13.26921	0.31253	3.08929	4.35477	18.99783	<a href="#">375 / 1025</a>
w-09-05-21336	-213.36	3.28343	-13.27438	0.31218	3.09108	4.35731	19.02243	<a href="#">376 / 1025</a>
w-09-05-21385	-213.85	3.28529	-13.27938	0.31183	3.09281	4.35977	19.04611	<a href="#">376 / 1025</a>
w-09-05-21435	-214.35	3.28709	-13.28423	0.31149	3.09448	4.36215	19.06891	<a href="#">376 / 1025</a>
w-09-05-21484	-214.84	3.28883	-13.28891	0.31117	3.09610	4.36446	19.09087	<a href="#">376 / 1025</a>
w-09-05-21534	-215.34	3.29051	-13.29343	0.31086	3.09767	4.36669	19.11203	<a href="#">376 / 1025</a>
w-09-05-21583	-215.83	3.29246	-13.29869	0.31050	3.09948	4.36926	19.14801	<a href="#">376 / 1025</a>
w-09-05-21632	-216.32	3.29478	-13.30497	0.31007	3.10164	4.37234	19.19786	<a href="#">376 / 1025</a>
w-09-05-21682	-216.82	3.29741	-13.31209	0.30959	3.10408	4.37582	19.25482	<a href="#">376 / 1025</a>
w-09-05-21731	-217.31	3.29997	-13.31901	0.30912	3.10646	4.37921	19.30773	<a href="#">376 / 1025</a>
w-09-05-21781	-217.81	3.30246	-13.32573	0.30866	3.10877	4.38251	19.35670	<a href="#">376 / 1025</a>
w-09-05-21830	-218.30	3.30488	-13.33225	0.30822	3.11102	4.38571	19.40190	<a href="#">376 / 1025</a>
w-09-05-21879	-218.79	3.30723	-13.33859	0.30779	3.11320	4.38883	19.44353	<a href="#">376 / 1025</a>
w-09-05-21929	-219.29	3.30952	-13.34474	0.30738	3.11533	4.39186	19.48179	<a href="#">377 / 1025</a>
w-09-05-21978	-219.78	3.31174	-13.35072	0.30697	3.11740	4.39480	19.51691	<a href="#">377 / 1025</a>
w-09-05-22027	-220.27	3.31390	-13.35651	0.30658	3.11940	4.39766	19.54913	<a href="#">377 / 1025</a>
w-09-05-22077	-220.77	3.31600	-13.36214	0.30620	3.12136	4.40044	19.57867	<a href="#">377 / 1025</a>
w-09-05-22126	-221.26	3.31804	-13.36760	0.30583	3.12325	4.40314	19.60575	<a href="#">377 / 1025</a>
w-09-05-22176	-221.76	3.32002	-13.37290	0.30547	3.12510	4.40577	19.63058	<a href="#">377 / 1025</a>
w-09-05-22225	-222.25	3.32194	-13.37804	0.30513	3.12689	4.40831	19.65337	<a href="#">377 / 1025</a>
w-09-05-22274	-222.74	3.32381	-13.38303	0.30479	3.12862	4.41079	19.67429	<a href="#">377 / 1025</a>
w-09-05-22324	-223.24	3.32562	-13.38786	0.30446	3.13031	4.41319	19.69354	<a href="#">377 / 1025</a>
w-09-05-22373	-223.73	3.32747	-13.39278	0.30413	3.13203	4.41563	19.72942	<a href="#">377 / 1025</a>
w-09-05-22423	-224.23	3.32947	-13.39812	0.30378	3.13388	4.41828	19.80786	<a href="#">377 / 1025</a>
w-09-05-22472	-224.72	3.33139	-13.40327	0.30343	3.13568	4.42083	19.87957	<a href="#">377 / 1025</a>
w-09-05-22521	-225.21	3.33326	-13.40823	0.30310	3.13741	4.42330	19.94538	<a href="#">378 / 1026</a>
w-09-05-22571	-225.71	3.33506	-13.41304	0.30278	3.13909	4.42569	20.00000	<a href="#">378 / 1026</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-09-05-22620	-226.20	3.33727	-13.41891	0.30239	3.14114	4.42861	20.00000	<a href="#">378 / 1026</a>
w-09-05-22669	-226.69	3.33942	-13.42462	0.30200	3.14315	4.43146	20.00000	<a href="#">378 / 1026</a>
w-09-05-22719	-227.19	3.34151	-13.43016	0.30163	3.14509	4.43423	20.00000	<a href="#">378 / 1026</a>
w-09-05-22768	-227.68	3.34354	-13.43553	0.30127	3.14698	4.43692	20.00000	<a href="#">378 / 1026</a>
w-09-05-22818	-228.18	3.34550	-13.44074	0.30092	3.14881	4.43952	20.00000	<a href="#">378 / 1026</a>
w-10-05-22867	-228.67	3.34749	-13.44601	0.30057	3.15067	4.44216	20.03010	<a href="#">378 / 1026</a>
w-10-05-22916	-229.16	3.34944	-13.45115	0.30023	3.15248	4.44473	20.05951	<a href="#">378 / 1026</a>
w-10-05-22966	-229.66	3.35133	-13.45617	0.29990	3.15424	4.44725	20.08827	<a href="#">378 / 1026</a>
w-10-05-23015	-230.15	3.35319	-13.46106	0.29957	3.15597	4.44970	20.11639	<a href="#">378 / 1026</a>
w-10-05-23064	-230.64	3.35499	-13.46584	0.29925	3.15765	4.45210	20.14388	<a href="#">378 / 1026</a>
w-10-05-23114	-231.14	3.35676	-13.47049	0.29894	3.15930	4.45443	20.17077	<a href="#">379 / 1026</a>
w-10-05-23163	-231.63	3.35848	-13.47502	0.29864	3.16090	4.45671	20.19707	<a href="#">379 / 1026</a>
w-10-05-23213	-232.13	3.36015	-13.47944	0.29835	3.16246	4.45893	20.22280	<a href="#">379 / 1026</a>
w-10-05-23262	-232.62	3.36179	-13.48374	0.29807	3.16398	4.46110	20.24799	<a href="#">379 / 1026</a>
w-10-05-23311	-233.11	3.36338	-13.48793	0.29779	3.16547	4.46321	20.27264	<a href="#">379 / 1026</a>
w-10-05-23361	-233.61	3.36532	-13.49304	0.29745	3.16727	4.46577	20.30215	<a href="#">379 / 1026</a>
w-10-05-23410	-234.10	3.36740	-13.49852	0.29709	3.16921	4.46853	20.33343	<a href="#">379 / 1026</a>
w-10-05-23459	-234.59	3.36942	-13.50384	0.29674	3.17109	4.47121	20.36365	<a href="#">379 / 1026</a>
w-10-05-23509	-235.09	3.37139	-13.50902	0.29640	3.17293	4.47382	20.39283	<a href="#">379 / 1026</a>
w-10-05-23558	-235.58	3.37330	-13.51404	0.29607	3.17471	4.47635	20.42103	<a href="#">379 / 1026</a>
w-10-05-23607	-236.07	3.37558	-13.52003	0.29568	3.17682	4.47936	20.46385	<a href="#">379 / 1026</a>
w-10-05-23657	-236.57	3.37788	-13.52611	0.29528	3.17897	4.48242	20.50841	<a href="#">379 / 1026</a>
w-10-05-23706	-237.06	3.38014	-13.53206	0.29490	3.18107	4.48541	20.55156	<a href="#">380 / 1027</a>
w-10-05-23756	-237.56	3.38254	-13.53836	0.29449	3.18330	4.48859	20.59558	<a href="#">380 / 1027</a>
w-10-05-23805	-238.05	3.38511	-13.54508	0.29405	3.18568	4.49199	20.64058	<a href="#">380 / 1027</a>
w-10-05-23854	-238.54	3.38761	-13.55165	0.29362	3.18801	4.49530	20.68382	<a href="#">380 / 1027</a>
w-10-05-23904	-239.04	3.39006	-13.55805	0.29321	3.19029	4.49854	20.72535	<a href="#">380 / 1027</a>
w-10-05-23953	-239.53	3.39245	-13.56430	0.29280	3.19251	4.50171	20.76520	<a href="#">380 / 1027</a>
w-10-05-24002	-240.02	3.39478	-13.57039	0.29241	3.19468	4.50480	20.80344	<a href="#">380 / 1027</a>
w-10-05-24052	-240.52	3.39705	-13.57632	0.29202	3.19680	4.50781	20.84012	<a href="#">380 / 1027</a>
w-10-05-24101	-241.01	3.39927	-13.58210	0.29165	3.19887	4.51075	20.87529	<a href="#">380 / 1027</a>
w-10-05-24150	-241.50	3.40143	-13.58774	0.29129	3.20088	4.51361	20.90902	<a href="#">380 / 1027</a>
w-10-05-24200	-242.00	3.40354	-13.59322	0.29093	3.20284	4.51640	20.94136	<a href="#">380 / 1027</a>
w-10-05-24249	-242.49	3.40559	-13.59856	0.29059	3.20476	4.51912	20.97237	<a href="#">380 / 1027</a>
w-10-05-24298	-242.98	3.40759	-13.60375	0.29025	3.20662	4.52177	21.00211	<a href="#">381 / 1027</a>
w-10-05-24348	-243.48	3.40954	-13.60880	0.28993	3.20843	4.52435	21.03063	<a href="#">381 / 1027</a>
w-10-05-24397	-243.97	3.41143	-13.61371	0.28961	3.21020	4.52686	21.05799	<a href="#">381 / 1027</a>
w-10-05-24447	-244.47	3.41327	-13.61848	0.28930	3.21191	4.52930	21.08425	<a href="#">381 / 1027</a>
w-10-05-24496	-244.96	3.41506	-13.62312	0.28900	3.21358	4.53167	21.10946	<a href="#">381 / 1027</a>
w-10-05-24545	-245.45	3.41680	-13.62762	0.28871	3.21521	4.53398	21.13367	<a href="#">381 / 1027</a>
w-10-05-24595	-245.95	3.41850	-13.63200	0.28843	3.21679	4.53622	21.15693	<a href="#">381 / 1027</a>
w-10-05-24644	-246.44	3.42014	-13.63625	0.28816	3.21832	4.53840	21.17928	<a href="#">381 / 1027</a>
w-10-05-24693	-246.93	3.42174	-13.64037	0.28789	3.21981	4.54052	21.20078	<a href="#">381 / 1027</a>
w-10-05-24743	-247.43	3.42329	-13.64437	0.28764	3.22126	4.54257	21.22146	<a href="#">381 / 1028</a>
w-10-05-24792	-247.92	3.42480	-13.64825	0.28739	3.22266	4.54457	21.24137	<a href="#">381 / 1028</a>
w-10-05-24841	-248.41	3.42651	-13.65268	0.28711	3.22426	4.54684	21.27682	<a href="#">381 / 1028</a>
w-10-05-24891	-248.91	3.42858	-13.65802	0.28676	3.22618	4.54958	21.32038	<a href="#">382 / 1028</a>
w-10-05-24940	-249.40	3.43062	-13.66330	0.28643	3.22809	4.55229	21.36157	<a href="#">382 / 1028</a>
w-10-05-24990	-249.90	3.43309	-13.66967	0.28602	3.23039	4.55556	21.40947	<a href="#">382 / 1028</a>
w-10-05-25039	-250.39	3.43552	-13.67594	0.28563	3.23265	4.55878	21.45395	<a href="#">382 / 1028</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-10-05-25088	-250.88	3.43788	-13.68201	0.28524	3.23485	4.56190	21.49447	382 / 1028
w-10-05-25138	-251.38	3.44016	-13.68789	0.28487	3.23698	4.56493	21.53134	382 / 1028
w-10-05-25187	-251.87	3.44237	-13.69357	0.28451	3.23904	4.56786	21.56488	382 / 1028
w-10-05-25236	-252.36	3.44452	-13.69907	0.28416	3.24103	4.57070	21.59538	382 / 1028
w-10-05-25286	-252.86	3.44659	-13.70438	0.28382	3.24297	4.57344	21.62312	382 / 1028
w-10-05-25335	-253.35	3.44859	-13.70952	0.28350	3.24484	4.57610	21.64838	382 / 1028
w-10-05-25384	-253.84	3.45053	-13.71448	0.28319	3.24665	4.57867	21.67140	382 / 1028
w-10-05-25434	-254.34	3.45253	-13.71959	0.28286	3.24851	4.58132	21.69486	382 / 1028
w-10-05-25483	-254.83	3.45482	-13.72546	0.28250	3.25064	4.58435	21.72253	383 / 1028
w-10-05-25533	-255.33	3.45704	-13.73116	0.28214	3.25271	4.58730	21.74675	383 / 1028
w-10-05-25582	-255.82	3.45933	-13.73702	0.28177	3.25484	4.59033	21.81779	383 / 1028
w-10-05-25631	-256.31	3.46163	-13.74290	0.28140	3.25698	4.59337	21.90891	383 / 1028
w-10-05-25681	-256.81	3.46384	-13.74857	0.28105	3.25904	4.59631	21.98971	383 / 1028
w-10-05-25730	-257.30	3.46600	-13.75407	0.28071	3.26105	4.59916	22.00000	383 / 1028
w-10-05-25779	-257.79	3.46809	-13.75941	0.28037	3.26300	4.60193	22.00000	383 / 1029
w-10-05-25829	-258.29	3.47013	-13.76461	0.28005	3.26490	4.60463	22.00000	383 / 1029
w-10-05-25878	-258.78	3.47211	-13.76966	0.27974	3.26674	4.60726	22.00000	383 / 1029
w-11-05-25928	-259.28	3.47410	-13.77474	0.27942	3.26860	4.60990	22.03388	383 / 1029
w-11-05-25977	-259.77	3.47605	-13.77971	0.27911	3.27042	4.61248	22.06701	383 / 1029
w-11-05-26026	-260.26	3.47816	-13.78507	0.27878	3.27239	4.61528	22.10115	383 / 1029
w-11-05-26076	-260.76	3.48034	-13.79059	0.27844	3.27441	4.61816	22.13537	384 / 1029
w-11-05-26125	-261.25	3.48246	-13.79597	0.27810	3.27639	4.62097	22.16866	384 / 1029
w-11-05-26175	-261.75	3.48453	-13.80122	0.27778	3.27832	4.62371	22.20105	384 / 1029
w-11-05-26224	-262.24	3.48655	-13.80635	0.27746	3.28021	4.62639	22.23257	384 / 1029
w-11-05-26274	-262.74	3.48853	-13.81135	0.27715	3.28205	4.62901	22.26324	384 / 1029
w-11-05-26323	-263.23	3.49045	-13.81622	0.27685	3.28385	4.63156	22.29310	384 / 1029
w-11-05-26372	-263.72	3.49234	-13.82098	0.27655	3.28560	4.63406	22.32217	384 / 1029
w-11-05-26422	-264.22	3.49417	-13.82561	0.27627	3.28731	4.63649	22.35048	384 / 1029
w-11-05-26471	-264.71	3.49620	-13.83074	0.27595	3.28920	4.63918	22.38116	384 / 1029
w-11-05-26521	-265.21	3.49840	-13.83630	0.27561	3.29126	4.64210	22.41379	385 / 1029
w-11-05-26570	-265.70	3.50055	-13.84173	0.27528	3.29326	4.64494	22.44531	385 / 1029
w-11-05-26620	-266.20	3.50265	-13.84701	0.27495	3.29522	4.64772	22.47572	385 / 1029
w-11-05-26669	-266.69	3.50468	-13.85214	0.27464	3.29712	4.65042	22.50509	385 / 1030
w-11-05-26718	-267.18	3.50667	-13.85713	0.27433	3.29897	4.65305	22.53344	385 / 1030
w-11-05-26768	-267.68	3.50860	-13.86199	0.27403	3.30077	4.65561	22.56082	385 / 1030
w-11-05-26817	-268.17	3.51047	-13.86670	0.27375	3.30252	4.65809	22.58728	385 / 1030
w-11-05-26867	-268.67	3.51229	-13.87127	0.27347	3.30422	4.66051	22.61286	385 / 1030
w-11-05-26916	-269.16	3.51406	-13.87571	0.27319	3.30587	4.66285	22.63760	385 / 1030
w-11-05-26966	-269.66	3.51578	-13.88002	0.27293	3.30748	4.66513	22.66153	386 / 1030
w-11-05-27015	-270.15	3.51774	-13.88493	0.27263	3.30930	4.66772	22.69703	386 / 1030
w-11-05-27064	-270.64	3.51998	-13.89056	0.27229	3.31139	4.67069	22.73758	386 / 1030
w-11-05-27114	-271.14	3.52216	-13.89603	0.27196	3.31342	4.67358	22.77644	386 / 1030
w-11-05-27163	-271.63	3.52428	-13.90135	0.27164	3.31540	4.67639	22.81368	386 / 1030
w-11-05-27213	-272.13	3.52658	-13.90710	0.27129	3.31754	4.67943	22.85587	386 / 1030
w-11-05-27262	-272.62	3.52902	-13.91324	0.27092	3.31982	4.68268	22.90189	386 / 1030
w-11-05-27312	-273.12	3.53142	-13.91923	0.27056	3.32205	4.68584	22.94559	386 / 1030
w-11-05-27361	-273.61	3.53375	-13.92507	0.27021	3.32422	4.68893	22.98701	386 / 1030
w-11-05-27410	-274.10	3.53602	-13.93075	0.26986	3.32634	4.69195	23.02625	387 / 1030
w-11-05-27460	-274.60	3.53824	-13.93629	0.26953	3.32841	4.69488	23.06342	387 / 1030
w-11-05-27509	-275.09	3.54040	-13.94168	0.26921	3.33042	4.69774	23.09861	387 / 1030

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-11-05-27559	-275.59	3.54250	-13.94693	0.26889	3.33238	4.70053	23.13193	<a href="#">387 / 1031</a>
w-11-05-27608	-276.08	3.54455	-13.95203	0.26859	3.33429	4.70325	23.16348	<a href="#">387 / 1031</a>
w-11-05-27658	-276.58	3.54655	-13.95700	0.26829	3.33615	4.70589	23.19336	<a href="#">387 / 1031</a>
w-11-05-27707	-277.07	3.54849	-13.96183	0.26800	3.33796	4.70846	23.22167	<a href="#">387 / 1031</a>
w-11-05-27756	-277.56	3.55037	-13.96652	0.26772	3.33973	4.71096	23.24851	<a href="#">387 / 1031</a>
w-11-05-27806	-278.06	3.55221	-13.97108	0.26744	3.34144	4.71340	23.27396	<a href="#">387 / 1031</a>
w-11-05-27855	-278.55	3.55400	-13.97551	0.26718	3.34311	4.71576	23.29811	<a href="#">388 / 1031</a>
w-11-05-27905	-279.05	3.55605	-13.98060	0.26688	3.34502	4.71848	23.32421	<a href="#">388 / 1031</a>
w-11-05-27954	-279.54	3.55825	-13.98606	0.26655	3.34707	4.72140	23.36227	<a href="#">388 / 1031</a>
w-11-05-28004	-280.04	3.56054	-13.99176	0.26621	3.34921	4.72444	23.41479	<a href="#">388 / 1031</a>
w-11-05-28053	-280.53	3.56286	-13.99750	0.26587	3.35137	4.72751	23.46382	<a href="#">388 / 1031</a>
w-11-05-28102	-281.02	3.56526	-14.00346	0.26552	3.35361	4.73069	23.51007	<a href="#">388 / 1031</a>
w-11-05-28152	-281.52	3.56760	-14.00923	0.26518	3.35579	4.73379	23.55174	<a href="#">388 / 1031</a>
w-11-05-28201	-282.01	3.56986	-14.01483	0.26485	3.35790	4.73679	23.58925	<a href="#">388 / 1031</a>
w-11-05-28251	-282.51	3.57206	-14.02027	0.26452	3.35995	4.73970	23.62296	<a href="#">388 / 1031</a>
w-11-05-28300	-283.00	3.57420	-14.02553	0.26421	3.36195	4.74253	23.65325	<a href="#">389 / 1031</a>
w-11-05-28350	-283.50	3.57627	-14.03063	0.26391	3.36388	4.74528	23.68047	<a href="#">389 / 1031</a>
w-11-05-28399	-283.99	3.57827	-14.03558	0.26362	3.36575	4.74794	23.70495	<a href="#">389 / 1031</a>
w-11-05-28448	-284.48	3.58022	-14.04037	0.26333	3.36757	4.75052	23.72699	<a href="#">389 / 1032</a>
w-11-05-28498	-284.98	3.58211	-14.04500	0.26306	3.36933	4.75302	23.74686	<a href="#">389 / 1032</a>
w-11-05-28547	-285.47	3.58393	-14.04948	0.26280	3.37104	4.75544	23.76480	<a href="#">389 / 1032</a>
w-11-05-28597	-285.97	3.58570	-14.05382	0.26254	3.37269	4.75778	23.78103	<a href="#">389 / 1032</a>
w-11-05-28646	-286.46	3.58751	-14.05826	0.26228	3.37438	4.76018	23.82946	<a href="#">389 / 1032</a>
w-11-05-28696	-286.96	3.58931	-14.06269	0.26202	3.37606	4.76257	23.89344	<a href="#">389 / 1032</a>
w-11-05-28745	-287.45	3.59105	-14.06695	0.26177	3.37768	4.76487	23.95081	<a href="#">390 / 1032</a>
w-11-05-28794	-287.94	3.59273	-14.07107	0.26153	3.37925	4.76710	24.00000	<a href="#">390 / 1032</a>
w-11-05-28844	-288.44	3.59435	-14.07504	0.26129	3.38077	4.76925	24.00000	<a href="#">390 / 1032</a>
w-11-05-28893	-288.93	3.59608	-14.07926	0.26105	3.38238	4.77153	24.00000	<a href="#">390 / 1032</a>
w-11-05-28943	-289.43	3.59799	-14.08396	0.26077	3.38417	4.77407	24.00000	<a href="#">390 / 1032</a>
w-11-05-28992	-289.92	3.60006	-14.08903	0.26048	3.38610	4.77682	24.00000	<a href="#">390 / 1032</a>
w-12-05-29042	-290.42	3.60249	-14.09498	0.26013	3.38836	4.78003	24.04489	<a href="#">390 / 1032</a>
w-12-05-29092	-290.92	3.60486	-14.10080	0.25979	3.39057	4.78318	24.08844	<a href="#">390 / 1032</a>
w-12-05-29142	-291.42	3.60719	-14.10650	0.25946	3.39274	4.78626	24.13069	<a href="#">390 / 1032</a>
w-12-05-29191	-291.91	3.60968	-14.11258	0.25911	3.39506	4.78955	24.17518	<a href="#">391 / 1032</a>
w-12-05-29241	-292.41	3.61227	-14.11893	0.25874	3.39748	4.79299	24.22072	<a href="#">391 / 1032</a>
w-12-05-29291	-292.91	3.61481	-14.12513	0.25839	3.39985	4.79636	24.26464	<a href="#">391 / 1032</a>
w-12-05-29341	-293.41	3.61729	-14.13120	0.25804	3.40216	4.79965	24.30696	<a href="#">391 / 1033</a>
w-12-05-29391	-293.91	3.61973	-14.13713	0.25770	3.40443	4.80287	24.34773	<a href="#">391 / 1033</a>
w-12-05-29441	-294.41	3.62210	-14.14292	0.25736	3.40665	4.80602	24.38697	<a href="#">391 / 1033</a>
w-12-05-29490	-294.90	3.62443	-14.14858	0.25704	3.40881	4.80910	24.42476	<a href="#">391 / 1033</a>
w-12-05-29540	-295.40	3.62669	-14.15409	0.25672	3.41093	4.81210	24.46112	<a href="#">391 / 1033</a>
w-12-05-29590	-295.90	3.62891	-14.15948	0.25641	3.41300	4.81504	24.49613	<a href="#">391 / 1033</a>
w-12-05-29640	-296.40	3.63107	-14.16472	0.25611	3.41502	4.81790	24.52982	<a href="#">392 / 1033</a>
w-12-05-29690	-296.90	3.63318	-14.16984	0.25582	3.41698	4.82070	24.56226	<a href="#">392 / 1033</a>
w-12-05-29739	-297.39	3.63523	-14.17482	0.25553	3.41890	4.82342	24.59349	<a href="#">392 / 1033</a>
w-12-05-29789	-297.89	3.63724	-14.17967	0.25525	3.42077	4.82608	24.62356	<a href="#">392 / 1033</a>
w-12-05-29839	-298.39	3.63919	-14.18439	0.25498	3.42259	4.82866	24.65254	<a href="#">392 / 1033</a>
w-12-05-29889	-298.89	3.64109	-14.18899	0.25472	3.42437	4.83118	24.68046	<a href="#">392 / 1033</a>
w-12-05-29939	-299.39	3.64294	-14.19345	0.25446	3.42609	4.83363	24.70738	<a href="#">392 / 1033</a>
w-12-05-29989	-299.89	3.64475	-14.19784	0.25421	3.42779	4.83604	24.73348	<a href="#">392 / 1033</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-12-05-30038	-300.38	3.64669	-14.20250	0.25395	3.42960	4.83860	24.75974	<a href="#">392 / 1033</a>
w-12-05-30088	-300.88	3.64857	-14.20703	0.25369	3.43135	4.84110	24.78504	<a href="#">393 / 1033</a>
w-12-05-30138	-301.38	3.65039	-14.21143	0.25344	3.43306	4.84351	24.80939	<a href="#">393 / 1033</a>
w-12-05-30188	-301.88	3.65240	-14.21626	0.25316	3.43493	4.84617	24.84630	<a href="#">393 / 1033</a>
w-12-05-30238	-302.38	3.65440	-14.22109	0.25289	3.43680	4.84882	24.88483	<a href="#">393 / 1034</a>
w-12-05-30287	-302.87	3.65635	-14.22579	0.25262	3.43862	4.85141	24.92170	<a href="#">393 / 1034</a>
w-12-05-30337	-303.37	3.65825	-14.23035	0.25236	3.44039	4.85392	24.95697	<a href="#">393 / 1034</a>
w-12-05-30387	-303.87	3.66009	-14.23479	0.25211	3.44211	4.85637	24.99070	<a href="#">393 / 1034</a>
w-12-05-30437	-304.37	3.66192	-14.23919	0.25186	3.44382	4.85879	25.02346	<a href="#">393 / 1034</a>
w-12-05-30487	-304.87	3.66399	-14.24415	0.25158	3.44575	4.86153	25.05815	<a href="#">393 / 1034</a>
w-12-05-30537	-305.37	3.66621	-14.24950	0.25128	3.44783	4.86448	25.09549	<a href="#">394 / 1034</a>
w-12-05-30586	-305.86	3.66853	-14.25507	0.25097	3.44999	4.86755	25.13363	<a href="#">394 / 1034</a>
w-12-05-30636	-306.36	3.67078	-14.26048	0.25067	3.45209	4.87054	25.16932	<a href="#">394 / 1034</a>
w-12-05-30686	-306.86	3.67297	-14.26572	0.25037	3.45413	4.87343	25.20271	<a href="#">394 / 1034</a>
w-12-05-30736	-307.36	3.67509	-14.27080	0.25009	3.45611	4.87624	25.23398	<a href="#">394 / 1034</a>
w-12-05-30786	-307.86	3.67725	-14.27598	0.24980	3.45813	4.87911	25.26650	<a href="#">394 / 1034</a>
w-12-05-30835	-308.35	3.67959	-14.28161	0.24948	3.46032	4.88222	25.30396	<a href="#">394 / 1034</a>
w-12-05-30885	-308.85	3.68188	-14.28708	0.24918	3.46245	4.88524	25.33851	<a href="#">394 / 1034</a>
w-12-05-30935	-309.35	3.68426	-14.29279	0.24886	3.46468	4.88840	25.37170	<a href="#">394 / 1034</a>
w-12-05-30985	-309.85	3.68659	-14.29835	0.24855	3.46685	4.89149	25.40229	<a href="#">395 / 1034</a>
w-12-05-31035	-310.35	3.68896	-14.30402	0.24823	3.46906	4.89463	25.44825	<a href="#">395 / 1034</a>
w-12-05-31085	-310.85	3.69137	-14.30977	0.24791	3.47131	4.89782	25.50525	<a href="#">395 / 1034</a>
w-12-05-31134	-311.34	3.69371	-14.31535	0.24760	3.47349	4.90092	25.55598	<a href="#">395 / 1035</a>
w-12-05-31184	-311.84	3.69598	-14.32078	0.24730	3.47561	4.90393	25.60092	<a href="#">395 / 1035</a>
w-12-05-31234	-312.34	3.69819	-14.32605	0.24701	3.47768	4.90687	25.64063	<a href="#">395 / 1035</a>
w-12-05-31284	-312.84	3.70034	-14.33116	0.24673	3.47968	4.90971	25.67564	<a href="#">395 / 1035</a>
w-12-05-31334	-313.34	3.70243	-14.33613	0.24645	3.48163	4.91248	25.70649	<a href="#">395 / 1035</a>
w-12-05-31383	-313.83	3.70446	-14.34095	0.24619	3.48353	4.91517	25.73367	<a href="#">395 / 1035</a>
w-12-05-31433	-314.33	3.70643	-14.34563	0.24593	3.48537	4.91779	25.75764	<a href="#">396 / 1035</a>
w-12-05-31483	-314.83	3.70835	-14.35018	0.24568	3.48716	4.92032	25.77880	<a href="#">396 / 1035</a>
w-12-05-31533	-315.33	3.71021	-14.35458	0.24543	3.48890	4.92279	25.79753	<a href="#">396 / 1035</a>
w-12-05-31583	-315.83	3.71207	-14.35899	0.24519	3.49063	4.92525	25.84094	<a href="#">396 / 1035</a>
w-12-05-31632	-316.32	3.71393	-14.36342	0.24495	3.49238	4.92773	25.91234	<a href="#">396 / 1035</a>
w-12-05-31682	-316.82	3.71574	-14.36769	0.24471	3.49406	4.93012	25.97518	<a href="#">396 / 1035</a>
w-12-05-31732	-317.32	3.71749	-14.37184	0.24448	3.49570	4.93244	26.00000	<a href="#">396 / 1035</a>
w-12-05-31782	-317.82	3.71950	-14.37660	0.24422	3.49758	4.93511	26.00000	<a href="#">396 / 1035</a>
w-12-05-31832	-318.32	3.72159	-14.38151	0.24395	3.49952	4.93787	26.00000	<a href="#">396 / 1035</a>
w-12-05-31882	-318.82	3.72360	-14.38627	0.24369	3.50141	4.94055	26.00000	<a href="#">397 / 1036</a>
w-13-05-31931	-319.31	3.72559	-14.39097	0.24343	3.50327	4.94318	26.02919	<a href="#">397 / 1036</a>
w-13-05-31981	-319.81	3.72753	-14.39553	0.24318	3.50508	4.94575	26.05749	<a href="#">397 / 1036</a>
w-13-05-32031	-320.31	3.72960	-14.40041	0.24291	3.50701	4.94849	26.08786	<a href="#">397 / 1036</a>
w-13-05-32080	-320.80	3.73177	-14.40554	0.24263	3.50905	4.95138	26.11961	<a href="#">397 / 1036</a>
w-13-05-32130	-321.30	3.73389	-14.41052	0.24236	3.51102	4.95418	26.15019	<a href="#">397 / 1036</a>
w-13-05-32180	-321.80	3.73595	-14.41536	0.24210	3.51295	4.95691	26.17964	<a href="#">397 / 1036</a>
w-13-05-32229	-322.29	3.73799	-14.42017	0.24184	3.51486	4.95962	26.21015	<a href="#">397 / 1036</a>
w-13-05-32279	-322.79	3.74022	-14.42542	0.24155	3.51694	4.96257	26.25098	<a href="#">397 / 1036</a>
w-13-05-32329	-323.29	3.74240	-14.43054	0.24128	3.51897	4.96545	26.29034	<a href="#">398 / 1036</a>
w-13-05-32379	-323.79	3.74452	-14.43553	0.24101	3.52095	4.96826	26.32826	<a href="#">398 / 1036</a>
w-13-05-32428	-324.28	3.74658	-14.44038	0.24074	3.52287	4.97100	26.36480	<a href="#">398 / 1036</a>
w-13-05-32478	-324.78	3.74869	-14.44533	0.24048	3.52484	4.97380	26.40288	<a href="#">398 / 1036</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-13-05-32528	-325.28	3.75099	-14.45073	0.24019	3.52698	4.97684	26.44674	<a href="#">398 / 1036</a>
w-13-05-32577	-325.77	3.75323	-14.45601	0.23990	3.52908	4.97982	26.48887	<a href="#">398 / 1036</a>
w-13-05-32627	-326.27	3.75543	-14.46116	0.23962	3.53113	4.98273	26.52930	<a href="#">398 / 1037</a>
w-13-05-32677	-326.77	3.75764	-14.46635	0.23935	3.53319	4.98566	26.56872	<a href="#">398 / 1037</a>
w-13-05-32726	-327.26	3.75987	-14.47158	0.23907	3.53528	4.98862	26.60718	<a href="#">398 / 1037</a>
w-13-05-32776	-327.76	3.76206	-14.47668	0.23879	3.53732	4.99151	26.64400	<a href="#">399 / 1037</a>
w-13-05-32826	-328.26	3.76418	-14.48166	0.23853	3.53930	4.99433	26.67922	<a href="#">399 / 1037</a>
w-13-05-32876	-328.76	3.76626	-14.48650	0.23827	3.54124	4.99708	26.71292	<a href="#">399 / 1037</a>
w-13-05-32925	-329.25	3.76828	-14.49123	0.23801	3.54313	4.99976	26.74517	<a href="#">399 / 1037</a>
w-13-05-32975	-329.75	3.77045	-14.49628	0.23774	3.54515	5.00263	26.77822	<a href="#">399 / 1037</a>
w-13-05-33025	-330.25	3.77262	-14.50135	0.23747	3.54718	5.00551	26.81046	<a href="#">399 / 1037</a>
w-13-05-33074	-330.74	3.77474	-14.50629	0.23721	3.54916	5.00832	26.84118	<a href="#">399 / 1037</a>
w-13-05-33124	-331.24	3.77680	-14.51109	0.23695	3.55109	5.01106	26.87044	<a href="#">399 / 1037</a>
w-13-05-33174	-331.74	3.77881	-14.51575	0.23670	3.55297	5.01372	26.89835	<a href="#">399 / 1037</a>
w-13-05-33223	-332.23	3.78076	-14.52028	0.23646	3.55479	5.01630	26.92497	<a href="#">400 / 1037</a>
w-13-05-33273	-332.73	3.78285	-14.52514	0.23620	3.55674	5.01907	26.96612	<a href="#">400 / 1037</a>
w-13-05-33323	-333.23	3.78492	-14.52995	0.23595	3.55867	5.02181	27.00782	<a href="#">400 / 1037</a>
w-13-05-33372	-333.72	3.78693	-14.53464	0.23570	3.56055	5.02448	27.04735	<a href="#">400 / 1038</a>
w-13-05-33422	-334.22	3.78890	-14.53919	0.23546	3.56239	5.02709	27.08479	<a href="#">400 / 1038</a>
w-13-05-33472	-334.72	3.79080	-14.54362	0.23522	3.56417	5.02962	27.12025	<a href="#">400 / 1038</a>
w-13-05-33521	-335.21	3.79298	-14.54867	0.23496	3.56620	5.03250	27.15901	<a href="#">400 / 1038</a>
w-13-05-33571	-335.71	3.79522	-14.55387	0.23468	3.56830	5.03547	27.19697	<a href="#">400 / 1038</a>
w-13-05-33621	-336.21	3.79741	-14.55892	0.23442	3.57034	5.03837	27.23243	<a href="#">400 / 1038</a>
w-13-05-33671	-336.71	3.79953	-14.56383	0.23416	3.57232	5.04118	27.26557	<a href="#">401 / 1038</a>
w-13-05-33720	-337.20	3.80159	-14.56859	0.23391	3.57424	5.04391	27.29655	<a href="#">401 / 1038</a>
w-13-05-33770	-337.70	3.80359	-14.57321	0.23366	3.57611	5.04656	27.32555	<a href="#">401 / 1038</a>
w-13-05-33819	-338.19	3.80553	-14.57769	0.23343	3.57793	5.04913	27.35270	<a href="#">401 / 1038</a>
w-13-05-33869	-338.69	3.80741	-14.58203	0.23320	3.57968	5.05162	27.37816	<a href="#">401 / 1038</a>
w-13-05-33919	-339.19	3.80923	-14.58623	0.23298	3.58139	5.05404	27.40206	<a href="#">401 / 1038</a>
w-13-05-33968	-339.68	3.81100	-14.59029	0.23276	3.58304	5.05638	27.42451	<a href="#">401 / 1038</a>
w-13-05-34018	-340.18	3.81271	-14.59422	0.23256	3.58464	5.05865	27.44562	<a href="#">401 / 1038</a>
w-13-05-34068	-340.68	3.81446	-14.59825	0.23235	3.58628	5.06097	27.46619	<a href="#">401 / 1038</a>
w-13-05-34118	-341.18	3.81638	-14.60267	0.23211	3.58807	5.06352	27.48816	<a href="#">402 / 1039</a>
w-13-05-34167	-341.67	3.81871	-14.60804	0.23183	3.59025	5.06660	27.54569	<a href="#">402 / 1039</a>
w-13-05-34217	-342.17	3.82115	-14.61368	0.23154	3.59253	5.06984	27.60686	<a href="#">402 / 1039</a>
w-13-05-34266	-342.66	3.82353	-14.61916	0.23126	3.59475	5.07300	27.65909	<a href="#">402 / 1039</a>
w-13-05-34316	-343.16	3.82585	-14.62449	0.23098	3.59691	5.07607	27.70340	<a href="#">402 / 1039</a>
w-13-05-34366	-343.66	3.82821	-14.62991	0.23070	3.59911	5.07919	27.74176	<a href="#">402 / 1039</a>
w-13-05-34416	-344.16	3.83051	-14.63521	0.23042	3.60127	5.08225	27.77404	<a href="#">402 / 1039</a>
w-13-05-34465	-344.65	3.83276	-14.64036	0.23016	3.60336	5.08522	27.80114	<a href="#">402 / 1039</a>
w-13-05-34515	-345.15	3.83494	-14.64536	0.22990	3.60540	5.08811	27.82397	<a href="#">402 / 1039</a>
w-13-05-34564	-345.64	3.83714	-14.65042	0.22964	3.60746	5.09104	27.90997	<a href="#">403 / 1039</a>
w-13-05-34614	-346.14	3.83929	-14.65535	0.22938	3.60947	5.09389	27.98949	<a href="#">403 / 1039</a>
w-13-05-34664	-346.64	3.84138	-14.66012	0.22914	3.61142	5.09665	28.00000	<a href="#">403 / 1039</a>
w-13-05-34713	-347.13	3.84341	-14.66476	0.22890	3.61331	5.09934	28.00000	<a href="#">403 / 1039</a>
w-13-05-34762	-347.62	3.84538	-14.66927	0.22867	3.61516	5.10195	28.00000	<a href="#">403 / 1039</a>
w-14-05-34812	-348.12	3.84733	-14.67371	0.22844	3.61697	5.10453	28.03237	<a href="#">403 / 1039</a>
w-14-05-34860	-348.60	3.84922	-14.67804	0.22821	3.61875	5.10705	28.06376	<a href="#">403 / 1040</a>
w-14-05-34912	-349.12	3.85127	-14.68272	0.22797	3.62066	5.10977	28.09720	<a href="#">403 / 1040</a>
w-14-05-34960	-349.60	3.85337	-14.68751	0.22773	3.62262	5.11255	28.13096	<a href="#">403 / 1040</a>

## 2.7 Parameters of Windows with 260 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-07-06-14301	-143.01	3.23385	-13.12592	0.32080	3.04724	4.29222	16.00000	<a href="#">404</a> / <a href="#">1041</a>
w-08-06-14351	-143.51	3.23475	-13.12846	0.32063	3.04807	4.29341	16.02355	<a href="#">404</a> / <a href="#">1041</a>
w-08-06-14400	-144.00	3.23564	-13.13097	0.32046	3.04888	4.29458	16.04693	<a href="#">404</a> / <a href="#">1041</a>
w-08-06-14450	-144.50	3.23652	-13.13344	0.32029	3.04969	4.29575	16.07013	<a href="#">404</a> / <a href="#">1041</a>
w-08-06-14500	-145.00	3.23739	-13.13589	0.32013	3.05049	4.29689	16.09315	<a href="#">404</a> / <a href="#">1041</a>
w-08-06-14550	-145.50	3.23825	-13.13831	0.31997	3.05128	4.29803	16.11599	<a href="#">404</a> / <a href="#">1041</a>
w-08-06-14599	-145.99	3.23909	-13.14070	0.31981	3.05206	4.29915	16.13866	<a href="#">404</a> / <a href="#">1041</a>
w-08-06-14649	-146.49	3.23993	-13.14306	0.31965	3.05283	4.30026	16.16115	<a href="#">404</a> / <a href="#">1041</a>
w-08-06-14699	-146.99	3.24076	-13.14539	0.31949	3.05359	4.30135	16.18346	<a href="#">404</a> / <a href="#">1041</a>
w-08-06-14749	-147.49	3.24158	-13.14770	0.31933	3.05435	4.30244	16.20560	<a href="#">404</a> / <a href="#">1041</a>
w-08-06-14799	-147.99	3.24239	-13.14997	0.31918	3.05509	4.30351	16.22755	<a href="#">404</a> / <a href="#">1041</a>
w-08-06-14848	-148.48	3.24319	-13.15222	0.31903	3.05583	4.30456	16.24934	<a href="#">404</a> / <a href="#">1041</a>
w-08-06-14898	-148.98	3.24398	-13.15444	0.31888	3.05656	4.30561	16.27094	<a href="#">405</a> / <a href="#">1041</a>
w-08-06-14948	-149.48	3.24476	-13.15663	0.31873	3.05727	4.30664	16.29237	<a href="#">405</a> / <a href="#">1041</a>
w-08-06-14998	-149.98	3.24553	-13.15880	0.31859	3.05798	4.30766	16.31362	<a href="#">405</a> / <a href="#">1041</a>
w-08-06-15047	-150.47	3.24663	-13.16187	0.31838	3.05899	4.30911	16.34075	<a href="#">405</a> / <a href="#">1041</a>
w-08-06-15097	-150.97	3.24864	-13.16750	0.31800	3.06084	4.31176	16.38457	<a href="#">405</a> / <a href="#">1041</a>
w-08-06-15147	-151.47	3.25060	-13.17298	0.31763	3.06265	4.31435	16.42743	<a href="#">405</a> / <a href="#">1041</a>
w-08-06-15197	-151.97	3.25251	-13.17832	0.31728	3.06440	4.31688	16.46931	<a href="#">405</a> / <a href="#">1041</a>
w-08-06-15246	-152.46	3.25437	-13.18351	0.31693	3.06612	4.31934	16.51024	<a href="#">405</a> / <a href="#">1041</a>
w-08-06-15296	-152.96	3.25618	-13.18857	0.31659	3.06779	4.32174	16.55022	<a href="#">405</a> / <a href="#">1041</a>
w-08-06-15346	-153.46	3.25795	-13.19350	0.31626	3.06942	4.32407	16.58928	<a href="#">405</a> / <a href="#">1041</a>
w-08-06-15396	-153.96	3.25967	-13.19829	0.31593	3.07100	4.32635	16.62742	<a href="#">405</a> / <a href="#">1041</a>
w-08-06-15445	-154.45	3.26135	-13.20296	0.31562	3.07255	4.32857	16.66466	<a href="#">405</a> / <a href="#">1041</a>
w-08-06-15495	-154.95	3.26299	-13.20751	0.31532	3.07406	4.33073	16.70101	<a href="#">406</a> / <a href="#">1041</a>
w-08-06-15545	-155.45	3.26458	-13.21194	0.31502	3.07552	4.33283	16.73648	<a href="#">406</a> / <a href="#">1041</a>
w-08-06-15595	-155.95	3.26613	-13.21625	0.31473	3.07696	4.33489	16.77109	<a href="#">406</a> / <a href="#">1041</a>
w-08-06-15644	-156.44	3.26765	-13.22044	0.31445	3.07835	4.33689	16.80486	<a href="#">406</a> / <a href="#">1041</a>
w-08-06-15694	-156.94	3.26912	-13.22453	0.31418	3.07971	4.33884	16.83779	<a href="#">406</a> / <a href="#">1041</a>
w-08-06-15744	-157.44	3.27056	-13.22851	0.31391	3.08104	4.34074	16.86991	<a href="#">406</a> / <a href="#">1041</a>
w-08-06-15794	-157.94	3.27196	-13.23239	0.31365	3.08233	4.34259	16.90123	<a href="#">406</a> / <a href="#">1041</a>
w-08-06-15844	-158.44	3.27332	-13.23616	0.31340	3.08359	4.34439	16.93175	<a href="#">406</a> / <a href="#">1041</a>
w-08-06-15893	-158.93	3.27465	-13.23984	0.31315	3.08481	4.34615	16.96151	<a href="#">406</a> / <a href="#">1041</a>
w-08-06-15943	-159.43	3.27595	-13.24342	0.31291	3.08601	4.34787	16.99050	<a href="#">406</a> / <a href="#">1041</a>
w-08-06-15993	-159.93	3.27721	-13.24691	0.31268	3.08718	4.34954	17.01876	<a href="#">406</a> / <a href="#">1041</a>
w-08-06-16043	-160.43	3.27844	-13.25030	0.31245	3.08831	4.35117	17.04628	<a href="#">406</a> / <a href="#">1041</a>
w-08-06-16092	-160.92	3.27965	-13.25361	0.31223	3.08942	4.35276	17.07309	<a href="#">407</a> / <a href="#">1041</a>
w-08-06-16142	-161.42	3.28082	-13.25684	0.31202	3.09050	4.35430	17.09920	<a href="#">407</a> / <a href="#">1041</a>
w-08-06-16192	-161.92	3.28196	-13.25998	0.31181	3.09155	4.35581	17.12462	<a href="#">407</a> / <a href="#">1041</a>
w-08-06-16242	-162.42	3.28307	-13.26304	0.31160	3.09258	4.35728	17.14937	<a href="#">407</a> / <a href="#">1042</a>
w-08-06-16291	-162.91	3.28415	-13.26602	0.31141	3.09358	4.35871	17.17347	<a href="#">407</a> / <a href="#">1042</a>
w-08-06-16341	-163.41	3.28521	-13.26892	0.31121	3.09456	4.36011	17.19692	<a href="#">407</a> / <a href="#">1042</a>
w-08-06-16391	-163.91	3.28624	-13.27175	0.31102	3.09551	4.36147	17.21975	<a href="#">407</a> / <a href="#">1042</a>
w-08-06-16441	-164.41	3.28724	-13.27450	0.31084	3.09643	4.36280	17.24196	<a href="#">407</a> / <a href="#">1042</a>
w-08-06-16490	-164.90	3.28822	-13.27719	0.31066	3.09734	4.36409	17.26358	<a href="#">407</a> / <a href="#">1042</a>
w-08-06-16540	-165.40	3.28917	-13.27980	0.31049	3.09822	4.36535	17.28461	<a href="#">407</a> / <a href="#">1042</a>
w-08-06-16590	-165.90	3.29010	-13.28235	0.31032	3.09908	4.36658	17.30506	<a href="#">407</a> / <a href="#">1042</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-08-06-16640	-166.40	3.29101	-13.28483	0.31015	3.09991	4.36778	17.32496	<a href="#">407 / 1042</a>
w-08-06-16689	-166.89	3.29189	-13.28725	0.30999	3.10073	4.36895	17.34430	<a href="#">408 / 1042</a>
w-08-06-16739	-167.39	3.29275	-13.28961	0.30983	3.10153	4.37009	17.36312	<a href="#">408 / 1042</a>
w-08-06-16789	-167.89	3.29359	-13.29191	0.30968	3.10230	4.37120	17.38142	<a href="#">408 / 1042</a>
w-08-06-16839	-168.39	3.29441	-13.29415	0.30953	3.10306	4.37229	17.39921	<a href="#">408 / 1042</a>
w-08-06-16888	-168.88	3.29521	-13.29633	0.30939	3.10380	4.37334	17.41650	<a href="#">408 / 1042</a>
w-08-06-16938	-169.38	3.29599	-13.29846	0.30924	3.10452	4.37437	17.43331	<a href="#">408 / 1042</a>
w-08-06-16988	-169.88	3.29675	-13.30053	0.30911	3.10522	4.37537	17.44965	<a href="#">408 / 1042</a>
w-08-06-17038	-170.38	3.29831	-13.30481	0.30882	3.10667	4.37745	17.47347	<a href="#">408 / 1042</a>
w-08-06-17088	-170.88	3.30005	-13.30953	0.30851	3.10827	4.37975	17.49781	<a href="#">408 / 1042</a>
w-08-06-17137	-171.37	3.30171	-13.31406	0.30820	3.10982	4.38195	17.52045	<a href="#">408 / 1042</a>
w-08-06-17187	-171.87	3.30331	-13.31840	0.30792	3.11129	4.38406	17.54153	<a href="#">408 / 1042</a>
w-08-06-17237	-172.37	3.30522	-13.32361	0.30757	3.11306	4.38659	17.60485	<a href="#">408 / 1042</a>
w-08-06-17287	-172.87	3.30730	-13.32929	0.30720	3.11498	4.38934	17.69268	<a href="#">409 / 1042</a>
w-08-06-17336	-173.36	3.30929	-13.33472	0.30684	3.11682	4.39197	17.77524	<a href="#">409 / 1042</a>
w-08-06-17386	-173.86	3.31120	-13.33992	0.30650	3.11858	4.39450	17.85285	<a href="#">409 / 1042</a>
w-08-06-17436	-174.36	3.31304	-13.34492	0.30617	3.12028	4.39693	17.92606	<a href="#">409 / 1042</a>
w-08-06-17486	-174.86	3.31481	-13.34972	0.30585	3.12192	4.39927	17.99520	<a href="#">409 / 1042</a>
w-08-06-17535	-175.35	3.31651	-13.35435	0.30555	3.12349	4.40152	18.00000	<a href="#">409 / 1042</a>
w-08-06-17585	-175.85	3.31816	-13.35881	0.30525	3.12501	4.40370	18.00000	<a href="#">409 / 1042</a>
w-08-06-17635	-176.35	3.31975	-13.36312	0.30497	3.12649	4.40581	18.00000	<a href="#">409 / 1042</a>
w-08-06-17685	-176.85	3.32129	-13.36729	0.30469	3.12791	4.40785	18.00000	<a href="#">409 / 1042</a>
w-08-06-17734	-177.34	3.32278	-13.37132	0.30443	3.12929	4.40982	18.00000	<a href="#">409 / 1042</a>
w-08-06-17784	-177.84	3.32423	-13.37523	0.30417	3.13063	4.41173	18.00000	<a href="#">409 / 1042</a>
w-08-06-17834	-178.34	3.32563	-13.37902	0.30392	3.13193	4.41359	18.00000	<a href="#">409 / 1042</a>
w-08-06-17884	-178.84	3.32699	-13.38269	0.30368	3.13319	4.41540	18.00000	<a href="#">410 / 1042</a>
w-09-06-17933	-179.33	3.32848	-13.38671	0.30342	3.13457	4.41736	18.03009	<a href="#">410 / 1042</a>
w-09-06-17983	-179.83	3.32995	-13.39067	0.30316	3.13593	4.41930	18.05982	<a href="#">410 / 1042</a>
w-09-06-18033	-180.33	3.33139	-13.39455	0.30290	3.13726	4.42121	18.08913	<a href="#">410 / 1042</a>
w-09-06-18083	-180.83	3.33280	-13.39836	0.30265	3.13856	4.42307	18.11806	<a href="#">410 / 1042</a>
w-09-06-18133	-181.33	3.33419	-13.40210	0.30241	3.13985	4.42491	18.14660	<a href="#">410 / 1042</a>
w-09-06-18183	-181.83	3.33555	-13.40577	0.30217	3.14111	4.42671	18.17476	<a href="#">410 / 1043</a>
w-09-06-18232	-182.32	3.33689	-13.40938	0.30193	3.14235	4.42849	18.20254	<a href="#">410 / 1043</a>
w-09-06-18282	-182.82	3.33820	-13.41292	0.30170	3.14357	4.43023	18.22995	<a href="#">410 / 1043</a>
w-09-06-18332	-183.32	3.33950	-13.41639	0.30148	3.14476	4.43194	18.25699	<a href="#">410 / 1043</a>
w-09-06-18382	-183.82	3.34077	-13.41981	0.30125	3.14594	4.43362	18.28367	<a href="#">410 / 1043</a>
w-09-06-18431	-184.31	3.34201	-13.42316	0.30104	3.14709	4.43527	18.30998	<a href="#">410 / 1043</a>
w-09-06-18481	-184.81	3.34324	-13.42645	0.30082	3.14823	4.43689	18.33593	<a href="#">411 / 1043</a>
w-09-06-18531	-185.31	3.34444	-13.42968	0.30061	3.14934	4.43848	18.36153	<a href="#">411 / 1043</a>
w-09-06-18581	-185.81	3.34562	-13.43285	0.30040	3.15044	4.44005	18.38678	<a href="#">411 / 1043</a>
w-09-06-18631	-186.31	3.34679	-13.43597	0.30020	3.15151	4.44158	18.41168	<a href="#">411 / 1043</a>
w-09-06-18680	-186.80	3.34793	-13.43902	0.30000	3.15257	4.44309	18.43624	<a href="#">411 / 1043</a>
w-09-06-18730	-187.30	3.34905	-13.44202	0.29981	3.15360	4.44457	18.46046	<a href="#">411 / 1043</a>
w-09-06-18780	-187.80	3.35015	-13.44497	0.29962	3.15462	4.44603	18.48435	<a href="#">411 / 1043</a>
w-09-06-18830	-188.30	3.35161	-13.44888	0.29936	3.15598	4.44796	18.51237	<a href="#">411 / 1043</a>
w-09-06-18880	-188.80	3.35355	-13.45408	0.29902	3.15778	4.45054	18.54578	<a href="#">411 / 1043</a>
w-09-06-18929	-189.29	3.35545	-13.45913	0.29870	3.15954	4.45305	18.57817	<a href="#">411 / 1043</a>
w-09-06-18979	-189.79	3.35729	-13.46405	0.29838	3.16124	4.45549	18.60955	<a href="#">411 / 1043</a>
w-09-06-19029	-190.29	3.35908	-13.46882	0.29807	3.16290	4.45786	18.63995	<a href="#">411 / 1043</a>
w-09-06-19079	-190.79	3.36082	-13.47344	0.29777	3.16452	4.46016	18.66941	<a href="#">412 / 1043</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-09-06-19129	-191.29	3.36251	-13.47793	0.29748	3.16608	4.46239	18.69794	<a href="#">412</a> / <a href="#">1043</a>
w-09-06-19178	-191.78	3.36415	-13.48229	0.29719	3.16760	4.46456	18.72558	<a href="#">412</a> / <a href="#">1043</a>
w-09-06-19228	-192.28	3.36574	-13.48651	0.29692	3.16908	4.46667	18.75237	<a href="#">412</a> / <a href="#">1043</a>
w-09-06-19278	-192.78	3.36728	-13.49060	0.29665	3.17051	4.46871	18.77833	<a href="#">412</a> / <a href="#">1043</a>
w-09-06-19328	-193.28	3.36877	-13.49456	0.29640	3.17189	4.47069	18.80351	<a href="#">412</a> / <a href="#">1043</a>
w-09-06-19378	-193.78	3.37022	-13.49841	0.29615	3.17324	4.47260	18.82792	<a href="#">412</a> / <a href="#">1043</a>
w-09-06-19427	-194.27	3.37163	-13.50213	0.29591	3.17454	4.47446	18.85161	<a href="#">412</a> / <a href="#">1043</a>
w-09-06-19477	-194.77	3.37299	-13.50573	0.29568	3.17580	4.47627	18.87461	<a href="#">412</a> / <a href="#">1043</a>
w-09-06-19527	-195.27	3.37453	-13.50982	0.29541	3.17723	4.47831	18.90544	<a href="#">412</a> / <a href="#">1043</a>
w-09-06-19577	-195.77	3.37648	-13.51502	0.29508	3.17904	4.48090	18.95263	<a href="#">412</a> / <a href="#">1043</a>
w-09-06-19627	-196.27	3.37839	-13.52008	0.29476	3.18081	4.48342	18.99800	<a href="#">412</a> / <a href="#">1043</a>
w-09-06-19676	-196.76	3.38025	-13.52501	0.29444	3.18253	4.48587	19.04152	<a href="#">413</a> / <a href="#">1043</a>
w-09-06-19726	-197.26	3.38205	-13.52980	0.29414	3.18420	4.48827	19.08325	<a href="#">413</a> / <a href="#">1043</a>
w-09-06-19776	-197.76	3.38381	-13.53446	0.29384	3.18583	4.49059	19.12322	<a href="#">413</a> / <a href="#">1043</a>
w-09-06-19826	-198.26	3.38553	-13.53899	0.29355	3.18742	4.49286	19.16148	<a href="#">413</a> / <a href="#">1044</a>
w-09-06-19876	-198.76	3.38719	-13.54340	0.29327	3.18896	4.49507	19.19806	<a href="#">413</a> / <a href="#">1044</a>
w-09-06-19925	-199.25	3.38881	-13.54769	0.29300	3.19047	4.49721	19.23302	<a href="#">413</a> / <a href="#">1044</a>
w-09-06-19975	-199.75	3.39039	-13.55186	0.29273	3.19193	4.49930	19.26642	<a href="#">413</a> / <a href="#">1044</a>
w-09-06-20025	-200.25	3.39193	-13.55591	0.29247	3.19336	4.50134	19.29829	<a href="#">413</a> / <a href="#">1044</a>
w-09-06-20075	-200.75	3.39343	-13.55986	0.29222	3.19474	4.50332	19.32870	<a href="#">413</a> / <a href="#">1044</a>
w-09-06-20125	-201.25	3.39488	-13.56369	0.29198	3.19609	4.50525	19.35770	<a href="#">413</a> / <a href="#">1044</a>
w-09-06-20174	-201.74	3.39630	-13.56743	0.29174	3.19741	4.50712	19.38534	<a href="#">413</a> / <a href="#">1044</a>
w-09-06-20224	-202.24	3.39768	-13.57106	0.29151	3.19869	4.50895	19.41169	<a href="#">413</a> / <a href="#">1044</a>
w-09-06-20274	-202.74	3.39903	-13.57459	0.29128	3.19993	4.51073	19.43679	<a href="#">414</a> / <a href="#">1044</a>
w-09-06-20324	-203.24	3.40033	-13.57802	0.29106	3.20115	4.51246	19.46070	<a href="#">414</a> / <a href="#">1044</a>
w-09-06-20374	-203.74	3.40161	-13.58136	0.29085	3.20233	4.51415	19.48347	<a href="#">414</a> / <a href="#">1044</a>
w-09-06-20423	-204.23	3.40284	-13.58461	0.29064	3.20348	4.51579	19.50516	<a href="#">414</a> / <a href="#">1044</a>
w-09-06-20473	-204.73	3.40431	-13.58846	0.29040	3.20484	4.51773	19.52815	<a href="#">414</a> / <a href="#">1044</a>
w-09-06-20523	-205.23	3.40623	-13.59348	0.29008	3.20662	4.52027	19.55395	<a href="#">414</a> / <a href="#">1044</a>
w-09-06-20573	-205.73	3.40809	-13.59834	0.28977	3.20835	4.52273	19.57789	<a href="#">414</a> / <a href="#">1044</a>
w-09-06-20623	-206.23	3.40989	-13.60304	0.28947	3.21002	4.52511	19.60011	<a href="#">414</a> / <a href="#">1044</a>
w-09-06-20672	-206.72	3.41163	-13.60758	0.28918	3.21164	4.52742	19.62077	<a href="#">414</a> / <a href="#">1044</a>
w-09-06-20722	-207.22	3.41331	-13.61197	0.28890	3.21320	4.52964	19.63997	<a href="#">414</a> / <a href="#">1044</a>
w-09-06-20772	-207.72	3.41494	-13.61622	0.28863	3.21472	4.53181	19.65919	<a href="#">414</a> / <a href="#">1044</a>
w-09-06-20822	-208.22	3.41690	-13.62133	0.28831	3.21653	4.53439	19.73886	<a href="#">414</a> / <a href="#">1044</a>
w-09-06-20872	-208.72	3.41877	-13.62622	0.28800	3.21827	4.53687	19.81233	<a href="#">415</a> / <a href="#">1044</a>
w-09-06-20921	-209.21	3.42057	-13.63092	0.28771	3.21994	4.53926	19.88020	<a href="#">415</a> / <a href="#">1044</a>
w-09-06-20971	-209.71	3.42230	-13.63544	0.28742	3.22155	4.54155	19.94307	<a href="#">415</a> / <a href="#">1044</a>
w-09-06-21021	-210.21	3.42398	-13.63979	0.28715	3.22310	4.54377	20.00000	<a href="#">415</a> / <a href="#">1044</a>
w-09-06-21071	-210.71	3.42559	-13.64399	0.28689	3.22460	4.54590	20.00000	<a href="#">415</a> / <a href="#">1044</a>
w-09-06-21121	-211.21	3.42715	-13.64804	0.28663	3.22605	4.54797	20.00000	<a href="#">415</a> / <a href="#">1044</a>
w-09-06-21170	-211.70	3.42866	-13.65195	0.28638	3.22745	4.54996	20.00000	<a href="#">415</a> / <a href="#">1044</a>
w-09-06-21220	-212.20	3.43012	-13.65574	0.28615	3.22881	4.55190	20.00000	<a href="#">415</a> / <a href="#">1044</a>
w-09-06-21270	-212.70	3.43153	-13.65941	0.28591	3.23012	4.55377	20.00000	<a href="#">415</a> / <a href="#">1044</a>
w-09-06-21320	-213.20	3.43290	-13.66296	0.28569	3.23139	4.55558	20.00000	<a href="#">415</a> / <a href="#">1044</a>
w-09-06-21370	-213.70	3.43423	-13.66639	0.28548	3.23263	4.55734	20.00000	<a href="#">415</a> / <a href="#">1044</a>
w-10-06-21419	-214.19	3.43561	-13.66997	0.28525	3.23391	4.55917	20.02522	<a href="#">415</a> / <a href="#">1044</a>
w-10-06-21469	-214.69	3.43695	-13.67346	0.28503	3.23516	4.56095	20.05001	<a href="#">416</a> / <a href="#">1045</a>
w-10-06-21518	-215.18	3.43827	-13.67688	0.28482	3.23639	4.56270	20.07439	<a href="#">416</a> / <a href="#">1045</a>
w-10-06-21568	-215.68	3.43956	-13.68021	0.28461	3.23758	4.56441	20.09835	<a href="#">416</a> / <a href="#">1045</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-10-06-21618	-216.18	3.44082	-13.68347	0.28441	3.23875	4.56607	20.12192	<a href="#">416 / 1045</a>
w-10-06-21667	-216.67	3.44251	-13.68786	0.28413	3.24033	4.56831	20.15642	<a href="#">416 / 1045</a>
w-10-06-21717	-217.17	3.44435	-13.69262	0.28384	3.24203	4.57074	20.19454	<a href="#">416 / 1045</a>
w-10-06-21766	-217.66	3.44615	-13.69729	0.28355	3.24370	4.57312	20.23189	<a href="#">416 / 1045</a>
w-10-06-21816	-218.16	3.44791	-13.70186	0.28327	3.24533	4.57546	20.26849	<a href="#">416 / 1045</a>
w-10-06-21866	-218.66	3.44964	-13.70634	0.28299	3.24694	4.57775	20.30434	<a href="#">416 / 1045</a>
w-10-06-21915	-219.15	3.45134	-13.71073	0.28272	3.24852	4.58000	20.33946	<a href="#">416 / 1045</a>
w-10-06-21965	-219.65	3.45333	-13.71587	0.28240	3.25036	4.58264	20.37813	<a href="#">416 / 1045</a>
w-10-06-22014	-220.14	3.45559	-13.72170	0.28204	3.25246	4.58563	20.41988	<a href="#">416 / 1045</a>
w-10-06-22064	-220.64	3.45780	-13.72740	0.28168	3.25452	4.58856	20.46042	<a href="#">417 / 1045</a>
w-10-06-22114	-221.14	3.45996	-13.73297	0.28134	3.25652	4.59142	20.49974	<a href="#">417 / 1045</a>
w-10-06-22163	-221.63	3.46208	-13.73841	0.28101	3.25849	4.59422	20.53786	<a href="#">417 / 1045</a>
w-10-06-22213	-222.13	3.46414	-13.74371	0.28068	3.26040	4.59695	20.57482	<a href="#">417 / 1045</a>
w-10-06-22263	-222.63	3.46616	-13.74890	0.28036	3.26228	4.59962	20.61063	<a href="#">417 / 1045</a>
w-10-06-22312	-223.12	3.46813	-13.75395	0.28005	3.26411	4.60223	20.64532	<a href="#">417 / 1045</a>
w-10-06-22362	-223.62	3.47005	-13.75888	0.27974	3.26590	4.60478	20.67892	<a href="#">417 / 1045</a>
w-10-06-22411	-224.11	3.47193	-13.76369	0.27945	3.26764	4.60726	20.71146	<a href="#">417 / 1045</a>
w-10-06-22461	-224.61	3.47376	-13.76838	0.27916	3.26934	4.60969	20.74297	<a href="#">417 / 1045</a>
w-10-06-22511	-225.11	3.47554	-13.77294	0.27888	3.27100	4.61205	20.77348	<a href="#">417 / 1045</a>
w-10-06-22560	-225.60	3.47728	-13.77739	0.27860	3.27262	4.61435	20.80301	<a href="#">417 / 1045</a>
w-10-06-22610	-226.10	3.47898	-13.78172	0.27834	3.27420	4.61660	20.83161	<a href="#">417 / 1045</a>
w-10-06-22659	-226.59	3.48063	-13.78594	0.27808	3.27573	4.61879	20.85929	<a href="#">418 / 1045</a>
w-10-06-22709	-227.09	3.48224	-13.79004	0.27783	3.27723	4.62092	20.88610	<a href="#">418 / 1045</a>
w-10-06-22759	-227.59	3.48380	-13.79404	0.27758	3.27869	4.62299	20.91206	<a href="#">418 / 1045</a>
w-10-06-22808	-228.08	3.48533	-13.79792	0.27735	3.28010	4.62501	20.93720	<a href="#">418 / 1046</a>
w-10-06-22858	-228.58	3.48681	-13.80170	0.27711	3.28148	4.62698	20.96156	<a href="#">418 / 1046</a>
w-10-06-22908	-229.08	3.48826	-13.80537	0.27689	3.28283	4.62889	20.98516	<a href="#">418 / 1046</a>
w-10-06-22957	-229.57	3.48966	-13.80894	0.27667	3.28413	4.63075	21.00802	<a href="#">418 / 1046</a>
w-10-06-23007	-230.07	3.49102	-13.81240	0.27646	3.28540	4.63255	21.03019	<a href="#">418 / 1046</a>
w-10-06-23056	-230.56	3.49235	-13.81577	0.27625	3.28664	4.63431	21.05169	<a href="#">418 / 1046</a>
w-10-06-23106	-231.06	3.49364	-13.81905	0.27605	3.28784	4.63602	21.07253	<a href="#">418 / 1046</a>
w-10-06-23156	-231.56	3.49489	-13.82222	0.27586	3.28900	4.63768	21.09276	<a href="#">418 / 1046</a>
w-10-06-23205	-232.05	3.49611	-13.82531	0.27567	3.29013	4.63929	21.11239	<a href="#">418 / 1046</a>
w-10-06-23255	-232.55	3.49729	-13.82831	0.27549	3.29124	4.64086	21.13145	<a href="#">419 / 1046</a>
w-10-06-23304	-233.04	3.49844	-13.83122	0.27531	3.29230	4.64238	21.14996	<a href="#">419 / 1046</a>
w-10-06-23354	-233.54	3.50019	-13.83566	0.27504	3.29393	4.64469	21.19096	<a href="#">419 / 1046</a>
w-10-06-23404	-234.04	3.50220	-13.84078	0.27473	3.29581	4.64737	21.23535	<a href="#">419 / 1046</a>
w-10-06-23453	-234.53	3.50416	-13.84574	0.27443	3.29763	4.64996	21.27708	<a href="#">419 / 1046</a>
w-10-06-23503	-235.03	3.50605	-13.85054	0.27414	3.29939	4.65246	21.31631	<a href="#">419 / 1046</a>
w-10-06-23553	-235.53	3.50814	-13.85582	0.27382	3.30132	4.65522	21.36044	<a href="#">419 / 1046</a>
w-10-06-23602	-236.02	3.51049	-13.86179	0.27346	3.30351	4.65834	21.41048	<a href="#">419 / 1046</a>
w-10-06-23652	-236.52	3.51278	-13.86760	0.27311	3.30564	4.66138	21.45617	<a href="#">419 / 1046</a>
w-10-06-23701	-237.01	3.51501	-13.87323	0.27277	3.30771	4.66432	21.49778	<a href="#">419 / 1046</a>
w-10-06-23751	-237.51	3.51717	-13.87870	0.27244	3.30972	4.66719	21.53558	<a href="#">419 / 1046</a>
w-10-06-23801	-238.01	3.51928	-13.88401	0.27213	3.31168	4.66997	21.56989	<a href="#">419 / 1046</a>
w-10-06-23850	-238.50	3.52132	-13.88916	0.27182	3.31358	4.67268	21.60101	<a href="#">420 / 1046</a>
w-10-06-23900	-239.00	3.52330	-13.89416	0.27152	3.31542	4.67531	21.62923	<a href="#">420 / 1046</a>
w-10-06-23949	-239.49	3.52523	-13.89902	0.27123	3.31721	4.67786	21.65484	<a href="#">420 / 1046</a>
w-10-06-23999	-239.99	3.52710	-13.90372	0.27094	3.31896	4.68034	21.67810	<a href="#">420 / 1046</a>
w-10-06-24049	-240.49	3.52892	-13.90829	0.27067	3.32065	4.68274	21.69925	<a href="#">420 / 1046</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-10-06-24098	-240.98	3.53068	-13.91272	0.27040	3.32229	4.68508	21.71923	<a href="#">420 / 1046</a>
w-10-06-24148	-241.48	3.53265	-13.91767	0.27011	3.32412	4.68769	21.80431	<a href="#">420 / 1047</a>
w-10-06-24198	-241.98	3.53455	-13.92244	0.26982	3.32588	4.69020	21.88140	<a href="#">420 / 1047</a>
w-10-06-24247	-242.47	3.53638	-13.92705	0.26955	3.32759	4.69263	21.95152	<a href="#">420 / 1047</a>
w-10-06-24297	-242.97	3.53816	-13.93150	0.26929	3.32924	4.69498	22.00000	<a href="#">420 / 1047</a>
w-10-06-24346	-243.46	3.53988	-13.93582	0.26903	3.33084	4.69726	22.00000	<a href="#">420 / 1047</a>
w-10-06-24396	-243.96	3.54155	-13.94001	0.26878	3.33240	4.69948	22.00000	<a href="#">420 / 1047</a>
w-10-06-24446	-244.46	3.54318	-13.94408	0.26854	3.33391	4.70163	22.00000	<a href="#">421 / 1047</a>
w-10-06-24495	-244.95	3.54476	-13.94803	0.26830	3.33538	4.70373	22.00000	<a href="#">421 / 1047</a>
w-10-06-24545	-245.45	3.54630	-13.95188	0.26807	3.33682	4.70577	22.00000	<a href="#">421 / 1047</a>
w-11-06-24595	-245.95	3.54787	-13.95582	0.26784	3.33829	4.70786	22.02858	<a href="#">421 / 1047</a>
w-11-06-24645	-246.45	3.54942	-13.95968	0.26761	3.33972	4.70990	22.05662	<a href="#">421 / 1047</a>
w-11-06-24695	-246.95	3.55093	-13.96346	0.26739	3.34113	4.71190	22.08415	<a href="#">421 / 1047</a>
w-11-06-24744	-247.44	3.55241	-13.96715	0.26717	3.34251	4.71386	22.11116	<a href="#">421 / 1047</a>
w-11-06-24794	-247.94	3.55430	-13.97187	0.26689	3.34427	4.71637	22.14168	<a href="#">421 / 1047</a>
w-11-06-24844	-248.44	3.55617	-13.97651	0.26661	3.34601	4.71884	22.17158	<a href="#">421 / 1047</a>
w-11-06-24894	-248.94	3.55799	-13.98104	0.26635	3.34770	4.72125	22.20075	<a href="#">422 / 1047</a>
w-11-06-24944	-249.44	3.55976	-13.98545	0.26608	3.34936	4.72361	22.22917	<a href="#">422 / 1047</a>
w-11-06-24994	-249.94	3.56149	-13.98975	0.26583	3.35097	4.72590	22.25687	<a href="#">422 / 1047</a>
w-11-06-25044	-250.44	3.56317	-13.99393	0.26558	3.35254	4.72813	22.28388	<a href="#">422 / 1047</a>
w-11-06-25094	-250.94	3.56481	-13.99799	0.26534	3.35406	4.73030	22.31022	<a href="#">422 / 1047</a>
w-11-06-25144	-251.44	3.56641	-14.00195	0.26511	3.35555	4.73241	22.33592	<a href="#">422 / 1047</a>
w-11-06-25193	-251.93	3.56796	-14.00580	0.26488	3.35700	4.73447	22.36099	<a href="#">422 / 1047</a>
w-11-06-25243	-252.43	3.56947	-14.00955	0.26466	3.35841	4.73647	22.38547	<a href="#">422 / 1047</a>
w-11-06-25293	-252.93	3.57117	-14.01374	0.26442	3.35998	4.73871	22.41282	<a href="#">422 / 1047</a>
w-11-06-25343	-253.43	3.57312	-14.01858	0.26413	3.36180	4.74130	22.44400	<a href="#">423 / 1048</a>
w-11-06-25393	-253.93	3.57501	-14.02328	0.26386	3.36357	4.74381	22.47399	<a href="#">423 / 1048</a>
w-11-06-25443	-254.43	3.57700	-14.02820	0.26357	3.36541	4.74644	22.50937	<a href="#">423 / 1048</a>
w-11-06-25493	-254.93	3.57923	-14.03374	0.26325	3.36749	4.74940	22.55662	<a href="#">423 / 1048</a>
w-11-06-25543	-255.43	3.58141	-14.03916	0.26293	3.36952	4.75229	22.60223	<a href="#">423 / 1048</a>
w-11-06-25593	-255.93	3.58355	-14.04445	0.26263	3.37151	4.75512	22.64621	<a href="#">423 / 1048</a>
w-11-06-25643	-256.43	3.58564	-14.04962	0.26233	3.37345	4.75789	22.68857	<a href="#">423 / 1048</a>
w-11-06-25692	-256.92	3.58768	-14.05467	0.26203	3.37535	4.76059	22.72937	<a href="#">423 / 1048</a>
w-11-06-25742	-257.42	3.58968	-14.05961	0.26175	3.37721	4.76323	22.76865	<a href="#">423 / 1048</a>
w-11-06-25792	-257.92	3.59163	-14.06443	0.26147	3.37902	4.76582	22.80643	<a href="#">424 / 1048</a>
w-11-06-25842	-258.42	3.59353	-14.06913	0.26120	3.38079	4.76834	22.84277	<a href="#">424 / 1048</a>
w-11-06-25892	-258.92	3.59539	-14.07372	0.26093	3.38253	4.77081	22.87772	<a href="#">424 / 1048</a>
w-11-06-25942	-259.42	3.59721	-14.07819	0.26067	3.38422	4.77321	22.91131	<a href="#">424 / 1048</a>
w-11-06-25992	-259.92	3.59898	-14.08256	0.26042	3.38587	4.77556	22.94360	<a href="#">424 / 1048</a>
w-11-06-26042	-260.42	3.60071	-14.08682	0.26017	3.38748	4.77785	22.97464	<a href="#">424 / 1048</a>
w-11-06-26092	-260.92	3.60279	-14.09191	0.25988	3.38941	4.78060	23.00823	<a href="#">424 / 1048</a>
w-11-06-26142	-261.42	3.60482	-14.09691	0.25959	3.39131	4.78330	23.04038	<a href="#">424 / 1048</a>
w-11-06-26191	-261.91	3.60680	-14.10176	0.25931	3.39315	4.78592	23.07103	<a href="#">424 / 1048</a>
w-11-06-26241	-262.41	3.60873	-14.10649	0.25904	3.39495	4.78847	23.10025	<a href="#">425 / 1048</a>
w-11-06-26291	-262.91	3.61060	-14.11107	0.25877	3.39669	4.79096	23.12811	<a href="#">425 / 1048</a>
w-11-06-26341	-263.41	3.61243	-14.11553	0.25852	3.39839	4.79337	23.15469	<a href="#">425 / 1048</a>
w-11-06-26391	-263.91	3.61419	-14.11986	0.25827	3.40004	4.79572	23.18006	<a href="#">425 / 1049</a>
w-11-06-26441	-264.41	3.61591	-14.12405	0.25803	3.40164	4.79799	23.20428	<a href="#">425 / 1049</a>
w-11-06-26491	-264.91	3.61758	-14.12813	0.25779	3.40320	4.80020	23.22743	<a href="#">425 / 1049</a>
w-11-06-26541	-265.41	3.61920	-14.13208	0.25756	3.40471	4.80235	23.24955	<a href="#">425 / 1049</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-11-06-26591	-265.91	3.62077	-14.13590	0.25734	3.40617	4.80443	23.27072	<a href="#">425 / 1049</a>
w-11-06-26641	-266.41	3.62260	-14.14037	0.25709	3.40787	4.80685	23.31466	<a href="#">425 / 1049</a>
w-11-06-26690	-266.90	3.62438	-14.14472	0.25684	3.40954	4.80921	23.35679	<a href="#">426 / 1049</a>
w-11-06-26740	-267.40	3.62611	-14.14895	0.25660	3.41115	4.81150	23.39620	<a href="#">426 / 1049</a>
w-11-06-26790	-267.90	3.62779	-14.15304	0.25637	3.41271	4.81373	23.43303	<a href="#">426 / 1049</a>
w-11-06-26840	-268.40	3.62942	-14.15702	0.25614	3.41423	4.81589	23.46741	<a href="#">426 / 1049</a>
w-11-06-26890	-268.90	3.63100	-14.16087	0.25592	3.41571	4.81798	23.49948	<a href="#">426 / 1049</a>
w-11-06-26940	-269.40	3.63254	-14.16460	0.25571	3.41714	4.82002	23.52938	<a href="#">426 / 1049</a>
w-11-06-26990	-269.90	3.63402	-14.16822	0.25550	3.41852	4.82199	23.55722	<a href="#">426 / 1049</a>
w-11-06-27040	-270.40	3.63595	-14.17290	0.25524	3.42031	4.82453	23.59029	<a href="#">426 / 1049</a>
w-11-06-27090	-270.90	3.63781	-14.17744	0.25498	3.42205	4.82701	23.62034	<a href="#">426 / 1049</a>
w-11-06-27140	-271.40	3.63962	-14.18184	0.25473	3.42374	4.82941	23.64758	<a href="#">427 / 1049</a>
w-11-06-27189	-271.89	3.64138	-14.18610	0.25449	3.42537	4.83173	23.67229	<a href="#">427 / 1049</a>
w-11-06-27239	-272.39	3.64328	-14.19071	0.25423	3.42715	4.83425	23.69614	<a href="#">427 / 1049</a>
w-11-06-27289	-272.89	3.64526	-14.19551	0.25395	3.42900	4.83688	23.71847	<a href="#">427 / 1049</a>
w-11-06-27339	-273.39	3.64718	-14.20015	0.25369	3.43078	4.83942	23.73853	<a href="#">427 / 1049</a>
w-11-06-27389	-273.89	3.64918	-14.20499	0.25342	3.43265	4.84207	23.75949	<a href="#">427 / 1049</a>
w-11-06-27439	-274.39	3.65151	-14.21065	0.25310	3.43482	4.84516	23.84138	<a href="#">427 / 1050</a>
w-11-06-27489	-274.89	3.65383	-14.21627	0.25278	3.43698	4.84823	23.93958	<a href="#">427 / 1050</a>
w-11-06-27539	-275.39	3.65607	-14.22171	0.25248	3.43907	4.85120	24.00000	<a href="#">427 / 1050</a>
w-11-06-27589	-275.89	3.65825	-14.22698	0.25218	3.44110	4.85409	24.00000	<a href="#">428 / 1050</a>
w-11-06-27639	-276.39	3.66037	-14.23211	0.25189	3.44308	4.85690	24.00000	<a href="#">428 / 1050</a>
w-11-06-27688	-276.88	3.66244	-14.23710	0.25162	3.44500	4.85964	24.00000	<a href="#">428 / 1050</a>
w-12-06-27738	-277.38	3.66448	-14.24202	0.25134	3.44690	4.86234	24.03713	<a href="#">428 / 1050</a>
w-12-06-27787	-277.87	3.66647	-14.24683	0.25107	3.44876	4.86498	24.07323	<a href="#">428 / 1050</a>
w-12-06-27836	-278.36	3.66843	-14.25154	0.25081	3.45058	4.86757	24.10845	<a href="#">428 / 1050</a>
w-12-06-27885	-278.85	3.67034	-14.25615	0.25055	3.45236	4.87010	24.14275	<a href="#">428 / 1050</a>
w-12-06-27935	-279.35	3.67221	-14.26066	0.25030	3.45411	4.87259	24.17617	<a href="#">428 / 1050</a>
w-12-06-27984	-279.84	3.67405	-14.26507	0.25005	3.45581	4.87501	24.20873	<a href="#">428 / 1050</a>
w-12-06-28033	-280.33	3.67584	-14.26938	0.24981	3.45748	4.87739	24.24045	<a href="#">429 / 1050</a>
w-12-06-28082	-280.82	3.67759	-14.27359	0.24958	3.45912	4.87971	24.27135	<a href="#">429 / 1050</a>
w-12-06-28131	-281.31	3.67930	-14.27771	0.24935	3.46072	4.88198	24.30145	<a href="#">429 / 1050</a>
w-12-06-28181	-281.81	3.68098	-14.28173	0.24913	3.46228	4.88420	24.33078	<a href="#">429 / 1050</a>
w-12-06-28230	-282.30	3.68262	-14.28565	0.24891	3.46381	4.88637	24.35937	<a href="#">429 / 1050</a>
w-12-06-28279	-282.79	3.68422	-14.28949	0.24870	3.46530	4.88849	24.38722	<a href="#">429 / 1050</a>
w-12-06-28328	-283.28	3.68578	-14.29323	0.24849	3.46675	4.89056	24.41438	<a href="#">429 / 1050</a>
w-12-06-28378	-283.78	3.68731	-14.29689	0.24829	3.46818	4.89259	24.44085	<a href="#">429 / 1050</a>
w-12-06-28427	-284.27	3.68894	-14.30078	0.24807	3.46970	4.89474	24.46778	<a href="#">429 / 1050</a>
w-12-06-28476	-284.76	3.69069	-14.30497	0.24784	3.47133	4.89706	24.49525	<a href="#">430 / 1051</a>
w-12-06-28525	-285.25	3.69239	-14.30904	0.24761	3.47292	4.89932	24.52191	<a href="#">430 / 1051</a>
w-12-06-28575	-285.75	3.69405	-14.31300	0.24739	3.47447	4.90152	24.54779	<a href="#">430 / 1051</a>
w-12-06-28624	-286.24	3.69609	-14.31786	0.24712	3.47637	4.90422	24.57858	<a href="#">430 / 1051</a>
w-12-06-28673	-286.73	3.69808	-14.32261	0.24686	3.47823	4.90686	24.60828	<a href="#">430 / 1051</a>
w-12-06-28722	-287.22	3.70001	-14.32723	0.24661	3.48003	4.90943	24.63683	<a href="#">430 / 1051</a>
w-12-06-28772	-287.72	3.70190	-14.33171	0.24636	3.48179	4.91192	24.66427	<a href="#">430 / 1051</a>
w-12-06-28821	-288.21	3.70372	-14.33606	0.24612	3.48350	4.91434	24.69066	<a href="#">430 / 1051</a>
w-12-06-28870	-288.70	3.70552	-14.34034	0.24588	3.48518	4.91673	24.71750	<a href="#">430 / 1051</a>
w-12-06-28919	-289.19	3.70757	-14.34521	0.24562	3.48708	4.91943	24.75920	<a href="#">431 / 1051</a>
w-12-06-28968	-289.68	3.70955	-14.34995	0.24536	3.48893	4.92207	24.79912	<a href="#">431 / 1051</a>
w-12-06-29018	-290.18	3.71149	-14.35456	0.24511	3.49074	4.92464	24.83732	<a href="#">431 / 1051</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-12-06-29067	-290.67	3.71338	-14.35905	0.24486	3.49250	4.92713	24.87388	<a href="#">431</a> / <a href="#">1051</a>
w-12-06-29116	-291.16	3.71521	-14.36341	0.24462	3.49421	4.92956	24.90886	<a href="#">431</a> / <a href="#">1051</a>
w-12-06-29165	-291.65	3.71700	-14.36764	0.24439	3.49587	4.93193	24.94235	<a href="#">431</a> / <a href="#">1051</a>
w-12-06-29215	-292.15	3.71878	-14.37188	0.24416	3.49753	4.93429	24.97580	<a href="#">431</a> / <a href="#">1051</a>
w-12-06-29264	-292.64	3.72087	-14.37684	0.24389	3.49948	4.93706	25.01773	<a href="#">431</a> / <a href="#">1051</a>
w-12-06-29313	-293.13	3.72290	-14.38168	0.24363	3.50138	4.93976	25.05745	<a href="#">431</a> / <a href="#">1051</a>
w-12-06-29362	-293.62	3.72489	-14.38640	0.24337	3.50323	4.94239	25.09501	<a href="#">432</a> / <a href="#">1052</a>
w-12-06-29412	-294.12	3.72683	-14.39100	0.24312	3.50504	4.94496	25.13052	<a href="#">432</a> / <a href="#">1052</a>
w-12-06-29461	-294.61	3.72872	-14.39548	0.24288	3.50680	4.94747	25.16408	<a href="#">432</a> / <a href="#">1052</a>
w-12-06-29510	-295.10	3.73057	-14.39984	0.24264	3.50852	4.94991	25.19581	<a href="#">432</a> / <a href="#">1052</a>
w-12-06-29559	-295.59	3.73242	-14.40422	0.24241	3.51024	4.95236	25.22628	<a href="#">432</a> / <a href="#">1052</a>
w-12-06-29608	-296.08	3.73443	-14.40898	0.24215	3.51212	4.95503	25.25686	<a href="#">432</a> / <a href="#">1052</a>
w-12-06-29658	-296.58	3.73639	-14.41361	0.24190	3.51395	4.95763	25.28560	<a href="#">432</a> / <a href="#">1052</a>
w-12-06-29707	-297.07	3.73829	-14.41810	0.24166	3.51573	4.96015	25.31260	<a href="#">432</a> / <a href="#">1052</a>
w-12-06-29756	-297.56	3.74015	-14.42246	0.24142	3.51746	4.96261	25.33803	<a href="#">432</a> / <a href="#">1052</a>
w-12-06-29805	-298.05	3.74195	-14.42670	0.24119	3.51914	4.96499	25.36198	<a href="#">433</a> / <a href="#">1052</a>
w-12-06-29855	-298.55	3.74391	-14.43133	0.24094	3.52097	4.96759	25.40950	<a href="#">433</a> / <a href="#">1052</a>
w-12-06-29904	-299.04	3.74584	-14.43587	0.24070	3.52276	4.97014	25.45593	<a href="#">433</a> / <a href="#">1052</a>
w-12-06-29953	-299.53	3.74771	-14.44029	0.24046	3.52451	4.97263	25.49852	<a href="#">433</a> / <a href="#">1052</a>
w-12-06-30002	-300.02	3.74953	-14.44457	0.24023	3.52621	4.97504	25.53747	<a href="#">433</a> / <a href="#">1052</a>
w-12-06-30052	-300.52	3.75130	-14.44873	0.24001	3.52786	4.97739	25.57304	<a href="#">433</a> / <a href="#">1052</a>
w-12-06-30101	-301.01	3.75322	-14.45326	0.23976	3.52965	4.97993	25.60867	<a href="#">433</a> / <a href="#">1052</a>
w-12-06-30150	-301.50	3.75528	-14.45808	0.23951	3.53157	4.98266	25.64338	<a href="#">433</a> / <a href="#">1052</a>
w-12-06-30199	-301.99	3.75728	-14.46277	0.23925	3.53343	4.98530	25.67431	<a href="#">433</a> / <a href="#">1052</a>
w-12-06-30249	-302.49	3.75922	-14.46732	0.23901	3.53524	4.98787	25.70187	<a href="#">434</a> / <a href="#">1053</a>
w-12-06-30298	-302.98	3.76110	-14.47174	0.23877	3.53700	4.99037	25.72644	<a href="#">434</a> / <a href="#">1053</a>
w-12-06-30347	-303.47	3.76293	-14.47603	0.23855	3.53871	4.99280	25.74837	<a href="#">434</a> / <a href="#">1053</a>
w-12-06-30396	-303.96	3.76471	-14.48018	0.23832	3.54037	4.99515	25.76797	<a href="#">434</a> / <a href="#">1053</a>
w-12-06-30445	-304.45	3.76643	-14.48421	0.23811	3.54198	4.99743	25.78552	<a href="#">434</a> / <a href="#">1053</a>
w-12-06-30495	-304.95	3.76817	-14.48828	0.23789	3.54360	4.99974	25.82975	<a href="#">434</a> / <a href="#">1053</a>
w-12-06-30544	-305.44	3.76992	-14.49237	0.23767	3.54523	5.00205	25.89799	<a href="#">434</a> / <a href="#">1053</a>
w-12-06-30593	-305.93	3.77160	-14.49631	0.23746	3.54680	5.00429	25.95863	<a href="#">434</a> / <a href="#">1053</a>
w-12-06-30642	-306.42	3.77330	-14.50026	0.23725	3.54838	5.00653	26.00000	<a href="#">434</a> / <a href="#">1053</a>
w-12-06-30692	-306.92	3.77511	-14.50450	0.23703	3.55008	5.00894	26.00000	<a href="#">435</a> / <a href="#">1053</a>
w-12-06-30741	-307.41	3.77687	-14.50859	0.23681	3.55172	5.01127	26.00000	<a href="#">435</a> / <a href="#">1053</a>
w-12-06-30790	-307.90	3.77857	-14.51256	0.23660	3.55331	5.01353	26.00000	<a href="#">435</a> / <a href="#">1053</a>
w-12-06-30839	-308.39	3.78022	-14.51640	0.23639	3.55485	5.01572	26.00000	<a href="#">435</a> / <a href="#">1053</a>
w-13-06-30889	-308.89	3.78187	-14.52024	0.23619	3.55640	5.01791	26.02557	<a href="#">435</a> / <a href="#">1053</a>
w-13-06-30939	-309.39	3.78361	-14.52427	0.23598	3.55801	5.02020	26.05290	<a href="#">435</a> / <a href="#">1053</a>
w-13-06-30988	-309.88	3.78572	-14.52920	0.23572	3.55998	5.02300	26.09269	<a href="#">435</a> / <a href="#">1053</a>
w-13-06-31038	-310.38	3.78792	-14.53432	0.23545	3.56203	5.02591	26.13728	<a href="#">435</a> / <a href="#">1053</a>
w-13-06-31088	-310.88	3.79007	-14.53934	0.23518	3.56404	5.02877	26.18051	<a href="#">435</a> / <a href="#">1053</a>
w-13-06-31137	-311.37	3.79218	-14.54425	0.23493	3.56601	5.03156	26.22239	<a href="#">436</a> / <a href="#">1054</a>
w-13-06-31187	-311.87	3.79425	-14.54906	0.23467	3.56793	5.03430	26.26295	<a href="#">436</a> / <a href="#">1054</a>
w-13-06-31237	-312.37	3.79627	-14.55376	0.23443	3.56982	5.03698	26.30222	<a href="#">436</a> / <a href="#">1054</a>
w-13-06-31286	-312.86	3.79825	-14.55836	0.23419	3.57167	5.03960	26.34024	<a href="#">436</a> / <a href="#">1054</a>
w-13-06-31336	-313.36	3.80019	-14.56286	0.23395	3.57347	5.04217	26.37703	<a href="#">436</a> / <a href="#">1054</a>
w-13-06-31386	-313.86	3.80208	-14.56725	0.23372	3.57524	5.04468	26.41263	<a href="#">436</a> / <a href="#">1054</a>
w-13-06-31435	-314.35	3.80393	-14.57154	0.23350	3.57696	5.04713	26.44708	<a href="#">436</a> / <a href="#">1054</a>
w-13-06-31485	-314.85	3.80574	-14.57574	0.23328	3.57865	5.04953	26.48042	<a href="#">436</a> / <a href="#">1054</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-13-06-31535	-315.35	3.80779	-14.58049	0.23303	3.58057	5.05225	26.51692	<a href="#">436 / 1054</a>
w-13-06-31584	-315.84	3.80987	-14.58529	0.23278	3.58250	5.05500	26.55297	<a href="#">437 / 1054</a>
w-13-06-31634	-316.34	3.81189	-14.58998	0.23254	3.58439	5.05768	26.58762	<a href="#">437 / 1054</a>
w-13-06-31684	-316.84	3.81389	-14.59460	0.23230	3.58626	5.06033	26.62114	<a href="#">437 / 1054</a>
w-13-06-31733	-317.33	3.81603	-14.59955	0.23204	3.58826	5.06317	26.65507	<a href="#">437 / 1054</a>
w-13-06-31783	-317.83	3.81812	-14.60437	0.23179	3.59021	5.06594	26.68756	<a href="#">437 / 1054</a>
w-13-06-31833	-318.33	3.82016	-14.60906	0.23154	3.59211	5.06864	26.71865	<a href="#">437 / 1054</a>
w-13-06-31882	-318.82	3.82214	-14.61362	0.23131	3.59396	5.07126	26.74842	<a href="#">437 / 1054</a>
w-13-06-31932	-319.32	3.82407	-14.61806	0.23108	3.59576	5.07382	26.77694	<a href="#">437 / 1054</a>
w-13-06-31982	-319.82	3.82594	-14.62237	0.23085	3.59751	5.07631	26.80427	<a href="#">437 / 1054</a>
w-13-06-32031	-320.31	3.82777	-14.62656	0.23064	3.59921	5.07872	26.83048	<a href="#">438 / 1055</a>
w-13-06-32081	-320.81	3.82956	-14.63068	0.23042	3.60089	5.08110	26.85721	<a href="#">438 / 1055</a>
w-13-06-32131	-321.31	3.83154	-14.63523	0.23019	3.60273	5.08372	26.89882	<a href="#">438 / 1055</a>
w-13-06-32180	-321.80	3.83346	-14.63966	0.22996	3.60453	5.08627	26.93848	<a href="#">438 / 1055</a>
w-13-06-32230	-322.30	3.83534	-14.64396	0.22974	3.60628	5.08875	26.97625	<a href="#">438 / 1055</a>
w-13-06-32280	-322.80	3.83716	-14.64815	0.22952	3.60798	5.09117	27.01223	<a href="#">438 / 1055</a>
w-13-06-32329	-323.29	3.83894	-14.65222	0.22931	3.60964	5.09352	27.04651	<a href="#">438 / 1055</a>
w-13-06-32379	-323.79	3.84066	-14.65618	0.22911	3.61125	5.09581	27.07917	<a href="#">438 / 1055</a>
w-13-06-32429	-324.29	3.84234	-14.66002	0.22891	3.61282	5.09804	27.11030	<a href="#">438 / 1055</a>
w-13-06-32478	-324.78	3.84397	-14.66376	0.22872	3.61434	5.10020	27.13999	<a href="#">439 / 1055</a>
w-13-06-32528	-325.28	3.84556	-14.66739	0.22853	3.61582	5.10230	27.16830	<a href="#">439 / 1055</a>
w-13-06-32578	-325.78	3.84710	-14.67091	0.22835	3.61726	5.10434	27.19532	<a href="#">439 / 1055</a>
w-13-06-32627	-326.27	3.84860	-14.67433	0.22818	3.61866	5.10633	27.22112	<a href="#">439 / 1055</a>
w-13-06-32677	-326.77	3.85017	-14.67792	0.22799	3.62013	5.10841	27.24684	<a href="#">439 / 1055</a>
w-13-06-32727	-327.27	3.85211	-14.68236	0.22777	3.62194	5.11098	27.27741	<a href="#">439 / 1055</a>
w-13-06-32776	-327.76	3.85399	-14.68665	0.22755	3.62370	5.11348	27.30602	<a href="#">439 / 1055</a>
w-13-06-32826	-328.26	3.85607	-14.69139	0.22730	3.62563	5.11623	27.33568	<a href="#">439 / 1055</a>
w-13-06-32876	-328.76	3.85822	-14.69631	0.22705	3.62765	5.11909	27.36675	<a href="#">439 / 1055</a>
w-13-06-32925	-329.25	3.86054	-14.70161	0.22678	3.62981	5.12216	27.40234	<a href="#">440 / 1056</a>
w-13-06-32975	-329.75	3.86280	-14.70677	0.22652	3.63192	5.12516	27.43472	<a href="#">440 / 1056</a>
w-13-06-33025	-330.25	3.86513	-14.71208	0.22625	3.63409	5.12824	27.49013	<a href="#">440 / 1056</a>
w-13-06-33074	-330.74	3.86745	-14.71737	0.22599	3.63626	5.13131	27.54885	<a href="#">440 / 1056</a>
w-13-06-33124	-331.24	3.86971	-14.72251	0.22573	3.63836	5.13430	27.60029	<a href="#">440 / 1056</a>
w-13-06-33173	-331.73	3.87190	-14.72751	0.22547	3.64041	5.13722	27.64513	<a href="#">440 / 1056</a>
w-13-06-33223	-332.23	3.87404	-14.73238	0.22523	3.64240	5.14005	27.68408	<a href="#">440 / 1056</a>
w-13-06-33273	-332.73	3.87612	-14.73710	0.22499	3.64435	5.14280	27.71785	<a href="#">440 / 1056</a>
w-13-06-33322	-333.22	3.87814	-14.74170	0.22476	3.64623	5.14549	27.74712	<a href="#">440 / 1056</a>
w-13-06-33372	-333.72	3.88011	-14.74616	0.22453	3.64807	5.14810	27.77251	<a href="#">441 / 1056</a>
w-13-06-33422	-334.22	3.88203	-14.75050	0.22431	3.64986	5.15063	27.79458	<a href="#">441 / 1056</a>
w-13-06-33471	-334.71	3.88389	-14.75472	0.22410	3.65160	5.15310	27.81380	<a href="#">441 / 1056</a>
w-13-06-33521	-335.21	3.88580	-14.75906	0.22388	3.65338	5.15564	27.89512	<a href="#">441 / 1056</a>
w-13-06-33571	-335.71	3.88765	-14.76326	0.22367	3.65511	5.15809	27.96600	<a href="#">441 / 1056</a>
w-13-06-33620	-336.20	3.88945	-14.76732	0.22347	3.65679	5.16048	28.00000	<a href="#">441 / 1056</a>
w-13-06-33670	-336.70	3.89120	-14.77127	0.22327	3.65842	5.16279	28.00000	<a href="#">441 / 1056</a>
w-13-06-33720	-337.20	3.89293	-14.77518	0.22307	3.66004	5.16508	28.00000	<a href="#">441 / 1056</a>
w-13-06-33769	-337.69	3.89475	-14.77929	0.22287	3.66174	5.16750	28.00000	<a href="#">441 / 1056</a>
w-14-06-33819	-338.19	3.89654	-14.78334	0.22266	3.66342	5.16988	28.02920	<a href="#">442 / 1057</a>
w-14-06-33868	-338.68	3.89829	-14.78728	0.22247	3.66505	5.17219	28.05758	<a href="#">442 / 1057</a>
w-14-06-33917	-339.17	3.90000	-14.79112	0.22227	3.66665	5.17445	28.08518	<a href="#">442 / 1057</a>
w-14-06-33967	-339.67	3.90166	-14.79487	0.22209	3.66820	5.17666	28.11201	<a href="#">442 / 1057</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-14-06-34017	-340.17	3.90328	-14.79851	0.22190	3.66971	5.17880	28.13813	<a href="#">442</a> / <a href="#">1057</a>
w-14-06-34065	-340.65	3.90486	-14.80205	0.22173	3.67118	5.18089	28.16355	<a href="#">442</a> / <a href="#">1057</a>
w-14-06-34115	-341.15	3.90643	-14.80559	0.22155	3.67266	5.18298	28.18871	<a href="#">442</a> / <a href="#">1057</a>
w-14-06-34164	-341.64	3.90820	-14.80958	0.22135	3.67431	5.18533	28.21562	<a href="#">442</a> / <a href="#">1057</a>
w-14-06-34214	-342.14	3.90992	-14.81345	0.22116	3.67592	5.18761	28.24169	<a href="#">442</a> / <a href="#">1057</a>
w-14-06-34263	-342.63	3.91183	-14.81773	0.22095	3.67770	5.19014	28.27060	<a href="#">443</a> / <a href="#">1057</a>
w-14-06-34313	-343.13	3.91401	-14.82263	0.22070	3.67974	5.19303	28.31335	<a href="#">443</a> / <a href="#">1057</a>
w-14-06-34362	-343.62	3.91615	-14.82746	0.22046	3.68174	5.19587	28.35538	<a href="#">443</a> / <a href="#">1057</a>
w-14-06-34412	-344.12	3.91825	-14.83216	0.22023	3.68369	5.19864	28.39572	<a href="#">443</a> / <a href="#">1057</a>
w-14-06-34460	-344.60	3.92029	-14.83675	0.22000	3.68560	5.20135	28.43443	<a href="#">443</a> / <a href="#">1057</a>
w-14-06-34510	-345.10	3.92228	-14.84121	0.21978	3.68745	5.20398	28.47157	<a href="#">443</a> / <a href="#">1057</a>
w-14-06-34560	-345.60	3.92422	-14.84556	0.21957	3.68926	5.20655	28.50723	<a href="#">443</a> / <a href="#">1058</a>
w-14-06-34609	-346.09	3.92610	-14.84979	0.21936	3.69103	5.20906	28.54146	<a href="#">443</a> / <a href="#">1058</a>
w-14-06-34658	-346.58	3.92825	-14.85462	0.21912	3.69303	5.21191	28.58380	<a href="#">443</a> / <a href="#">1058</a>
w-14-06-34708	-347.08	3.93051	-14.85966	0.21888	3.69513	5.21489	28.62652	<a href="#">444</a> / <a href="#">1058</a>
w-14-06-34757	-347.57	3.93271	-14.86459	0.21863	3.69719	5.21781	28.66723	<a href="#">444</a> / <a href="#">1058</a>
w-14-06-34807	-348.07	3.93486	-14.86940	0.21840	3.69920	5.22065	28.70599	<a href="#">444</a> / <a href="#">1058</a>
w-14-06-34854	-348.54	3.93695	-14.87409	0.21817	3.70115	5.22343	28.74287	<a href="#">444</a> / <a href="#">1058</a>
w-14-06-34905	-349.05	3.93900	-14.87866	0.21794	3.70306	5.22615	28.77798	<a href="#">444</a> / <a href="#">1058</a>
w-14-06-34953	-349.53	3.94100	-14.88312	0.21773	3.70493	5.22879	28.81141	<a href="#">444</a> / <a href="#">1058</a>

## 2.8 Parameters of Windows with 300 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-08-07-15697	-156.97	3.46193	-13.72723	0.28043	3.26035	4.59453	18.00000	<a href="#">445 / 1059</a>
w-09-07-15746	-157.46	3.46269	-13.72924	0.28031	3.26106	4.59554	18.02312	<a href="#">445 / 1059</a>
w-09-07-15796	-157.96	3.46345	-13.73122	0.28020	3.26175	4.59654	18.04607	<a href="#">445 / 1059</a>
w-09-07-15845	-158.45	3.46420	-13.73319	0.28008	3.26244	4.59753	18.06886	<a href="#">445 / 1059</a>
w-09-07-15894	-158.94	3.46494	-13.73513	0.27997	3.26313	4.59851	18.09147	<a href="#">445 / 1059</a>
w-09-07-15944	-159.44	3.46567	-13.73705	0.27985	3.26380	4.59948	18.11392	<a href="#">445 / 1059</a>
w-09-07-15993	-159.93	3.46639	-13.73895	0.27974	3.26447	4.60043	18.13620	<a href="#">445 / 1059</a>
w-09-07-16043	-160.43	3.46711	-13.74082	0.27963	3.26513	4.60138	18.15831	<a href="#">445 / 1059</a>
w-09-07-16092	-160.92	3.46782	-13.74268	0.27952	3.26578	4.60232	18.18026	<a href="#">445 / 1059</a>
w-09-07-16141	-161.41	3.46852	-13.74451	0.27941	3.26642	4.60324	18.20203	<a href="#">445 / 1059</a>
w-09-07-16191	-161.91	3.46921	-13.74632	0.27930	3.26706	4.60416	18.22364	<a href="#">445 / 1059</a>
w-09-07-16240	-162.40	3.46990	-13.74811	0.27920	3.26769	4.60506	18.24508	<a href="#">445 / 1059</a>
w-09-07-16289	-162.89	3.47058	-13.74989	0.27909	3.26832	4.60596	18.26635	<a href="#">446 / 1059</a>
w-09-07-16339	-163.39	3.47125	-13.75164	0.27899	3.26893	4.60684	18.28745	<a href="#">446 / 1059</a>
w-09-07-16388	-163.88	3.47191	-13.75337	0.27888	3.26954	4.60772	18.30838	<a href="#">446 / 1059</a>
w-09-07-16438	-164.38	3.47256	-13.75508	0.27878	3.27015	4.60858	18.32914	<a href="#">446 / 1059</a>
w-09-07-16487	-164.87	3.47321	-13.75677	0.27868	3.27074	4.60944	18.34974	<a href="#">446 / 1059</a>
w-09-07-16536	-165.36	3.47385	-13.75843	0.27858	3.27133	4.61028	18.37017	<a href="#">446 / 1059</a>
w-09-07-16586	-165.86	3.47475	-13.76078	0.27845	3.27216	4.61147	18.39606	<a href="#">446 / 1059</a>
w-09-07-16635	-166.35	3.47646	-13.76524	0.27818	3.27374	4.61373	18.43917	<a href="#">446 / 1059</a>
w-09-07-16685	-166.85	3.47813	-13.76958	0.27792	3.27527	4.61594	18.48128	<a href="#">446 / 1059</a>
w-09-07-16734	-167.34	3.47975	-13.77381	0.27767	3.27677	4.61809	18.52240	<a href="#">446 / 1059</a>
w-09-07-16783	-167.83	3.48134	-13.77793	0.27743	3.27823	4.62018	18.56255	<a href="#">446 / 1059</a>
w-09-07-16833	-168.33	3.48288	-13.78195	0.27719	3.27966	4.62223	18.60173	<a href="#">446 / 1059</a>
w-09-07-16882	-168.82	3.48438	-13.78585	0.27696	3.28105	4.62422	18.63997	<a href="#">447 / 1059</a>
w-09-07-16931	-169.31	3.48585	-13.78966	0.27674	3.28240	4.62615	18.67728	<a href="#">447 / 1059</a>
w-09-07-16981	-169.81	3.48728	-13.79337	0.27652	3.28372	4.62804	18.71368	<a href="#">447 / 1059</a>
w-09-07-17030	-170.30	3.48867	-13.79698	0.27630	3.28500	4.62989	18.74918	<a href="#">447 / 1059</a>
w-09-07-17080	-170.80	3.49003	-13.80049	0.27610	3.28626	4.63168	18.78379	<a href="#">447 / 1059</a>
w-09-07-17129	-171.29	3.49135	-13.80392	0.27589	3.28748	4.63343	18.81754	<a href="#">447 / 1059</a>
w-09-07-17178	-171.78	3.49264	-13.80725	0.27570	3.28867	4.63514	18.85044	<a href="#">447 / 1059</a>
w-09-07-17228	-172.28	3.49390	-13.81050	0.27551	3.28983	4.63680	18.88250	<a href="#">447 / 1059</a>
w-09-07-17277	-172.77	3.49513	-13.81367	0.27532	3.29096	4.63842	18.91375	<a href="#">447 / 1059</a>
w-09-07-17327	-173.27	3.49632	-13.81675	0.27514	3.29206	4.64000	18.94419	<a href="#">447 / 1059</a>
w-09-07-17376	-173.76	3.49749	-13.81976	0.27496	3.29314	4.64154	18.97384	<a href="#">447 / 1059</a>
w-09-07-17425	-174.25	3.49862	-13.82269	0.27479	3.29419	4.64304	19.00273	<a href="#">447 / 1059</a>
w-09-07-17475	-174.75	3.49973	-13.82554	0.27462	3.29521	4.64451	19.03085	<a href="#">448 / 1059</a>
w-09-07-17524	-175.24	3.50081	-13.82832	0.27446	3.29621	4.64593	19.05824	<a href="#">448 / 1059</a>
w-09-07-17573	-175.73	3.50186	-13.83103	0.27430	3.29718	4.64732	19.08491	<a href="#">448 / 1059</a>
w-09-07-17623	-176.23	3.50288	-13.83366	0.27414	3.29812	4.64868	19.11086	<a href="#">448 / 1060</a>
w-09-07-17672	-176.72	3.50388	-13.83624	0.27399	3.29905	4.65000	19.13613	<a href="#">448 / 1060</a>
w-09-07-17722	-177.22	3.50486	-13.83874	0.27384	3.29995	4.65129	19.16071	<a href="#">448 / 1060</a>
w-09-07-17771	-177.71	3.50581	-13.84118	0.27370	3.30083	4.65255	19.18464	<a href="#">448 / 1060</a>
w-09-07-17820	-178.20	3.50674	-13.84356	0.27356	3.30168	4.65378	19.20791	<a href="#">448 / 1060</a>
w-09-07-17870	-178.70	3.50764	-13.84588	0.27342	3.30252	4.65497	19.23056	<a href="#">448 / 1060</a>
w-09-07-17919	-179.19	3.50852	-13.84814	0.27329	3.30333	4.65614	19.25258	<a href="#">448 / 1060</a>
w-09-07-17969	-179.69	3.50938	-13.85035	0.27316	3.30413	4.65727	19.27400	<a href="#">448 / 1060</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-09-07-18018	-180.18	3.51022	-13.85250	0.27303	3.30490	4.65838	19.29484	<a href="#">448 / 1060</a>
w-09-07-18067	-180.67	3.51103	-13.85459	0.27291	3.30566	4.65946	19.31510	<a href="#">449 / 1060</a>
w-09-07-18117	-181.17	3.51183	-13.85663	0.27279	3.30639	4.66052	19.33479	<a href="#">449 / 1060</a>
w-09-07-18166	-181.66	3.51261	-13.85862	0.27267	3.30711	4.66154	19.35395	<a href="#">449 / 1060</a>
w-09-07-18215	-182.15	3.51337	-13.86056	0.27256	3.30781	4.66255	19.37256	<a href="#">449 / 1060</a>
w-09-07-18265	-182.65	3.51410	-13.86245	0.27245	3.30849	4.66352	19.39066	<a href="#">449 / 1060</a>
w-09-07-18314	-183.14	3.51482	-13.86430	0.27234	3.30916	4.66448	19.40825	<a href="#">449 / 1060</a>
w-09-07-18364	-183.64	3.51553	-13.86609	0.27223	3.30981	4.66541	19.42534	<a href="#">449 / 1060</a>
w-09-07-18413	-184.13	3.51621	-13.86785	0.27213	3.31045	4.66631	19.44196	<a href="#">449 / 1060</a>
w-09-07-18462	-184.62	3.51688	-13.86955	0.27203	3.31106	4.66720	19.45810	<a href="#">449 / 1060</a>
w-09-07-18512	-185.12	3.51753	-13.87122	0.27193	3.31167	4.66806	19.47378	<a href="#">449 / 1060</a>
w-09-07-18561	-185.61	3.51817	-13.87284	0.27184	3.31226	4.66890	19.48902	<a href="#">449 / 1060</a>
w-09-07-18610	-186.10	3.51879	-13.87443	0.27174	3.31283	4.66972	19.50383	<a href="#">449 / 1060</a>
w-09-07-18660	-186.60	3.52007	-13.87769	0.27155	3.31401	4.67142	19.52500	<a href="#">450 / 1060</a>
w-09-07-18709	-187.09	3.52156	-13.88148	0.27133	3.31539	4.67339	19.54725	<a href="#">450 / 1060</a>
w-09-07-18759	-187.59	3.52298	-13.88511	0.27111	3.31671	4.67527	19.56788	<a href="#">450 / 1060</a>
w-09-07-18808	-188.08	3.52485	-13.88988	0.27084	3.31844	4.67774	19.65592	<a href="#">450 / 1060</a>
w-09-07-18857	-188.57	3.52667	-13.89452	0.27057	3.32012	4.68015	19.74215	<a href="#">450 / 1060</a>
w-09-07-18907	-189.07	3.52841	-13.89896	0.27031	3.32173	4.68245	19.82300	<a href="#">450 / 1060</a>
w-09-07-18956	-189.56	3.53008	-13.90322	0.27006	3.32327	4.68466	19.89892	<a href="#">450 / 1060</a>
w-09-07-19006	-190.06	3.53169	-13.90731	0.26982	3.32476	4.68679	19.97029	<a href="#">450 / 1060</a>
w-09-07-19055	-190.55	3.53324	-13.91126	0.26959	3.32620	4.68885	20.00000	<a href="#">450 / 1060</a>
w-09-07-19104	-191.04	3.53474	-13.91507	0.26937	3.32759	4.69083	20.00000	<a href="#">450 / 1060</a>
w-09-07-19154	-191.54	3.53619	-13.91875	0.26915	3.32893	4.69275	20.00000	<a href="#">450 / 1060</a>
w-09-07-19203	-192.03	3.53759	-13.92230	0.26895	3.33023	4.69460	20.00000	<a href="#">450 / 1060</a>
w-09-07-19252	-192.52	3.53895	-13.92575	0.26874	3.33148	4.69640	20.00000	<a href="#">451 / 1060</a>
w-09-07-19302	-193.02	3.54027	-13.92908	0.26855	3.33270	4.69815	20.00000	<a href="#">451 / 1060</a>
w-09-07-19351	-193.51	3.54155	-13.93232	0.26836	3.33389	4.69984	20.00000	<a href="#">451 / 1060</a>
w-09-07-19401	-194.01	3.54279	-13.93546	0.26818	3.33504	4.70148	20.00000	<a href="#">451 / 1060</a>
w-10-07-19450	-194.50	3.54414	-13.93886	0.26798	3.33628	4.70326	20.03026	<a href="#">451 / 1060</a>
w-10-07-19499	-194.99	3.54546	-13.94221	0.26779	3.33751	4.70501	20.06014	<a href="#">451 / 1060</a>
w-10-07-19549	-195.49	3.54676	-13.94549	0.26760	3.33871	4.70673	20.08960	<a href="#">451 / 1061</a>
w-10-07-19598	-195.98	3.54803	-13.94872	0.26741	3.33989	4.70842	20.11866	<a href="#">451 / 1061</a>
w-10-07-19647	-196.47	3.54928	-13.95189	0.26723	3.34105	4.71007	20.14732	<a href="#">451 / 1061</a>
w-10-07-19697	-196.97	3.55052	-13.95500	0.26705	3.34219	4.71170	20.17559	<a href="#">451 / 1061</a>
w-10-07-19746	-197.46	3.55173	-13.95805	0.26687	3.34331	4.71330	20.20347	<a href="#">451 / 1061</a>
w-10-07-19796	-197.96	3.55291	-13.96105	0.26670	3.34441	4.71488	20.23097	<a href="#">451 / 1061</a>
w-10-07-19845	-198.45	3.55408	-13.96399	0.26653	3.34549	4.71642	20.25809	<a href="#">452 / 1061</a>
w-10-07-19894	-198.94	3.55523	-13.96689	0.26636	3.34655	4.71794	20.28484	<a href="#">452 / 1061</a>
w-10-07-19944	-199.44	3.55635	-13.96973	0.26619	3.34760	4.71943	20.31122	<a href="#">452 / 1061</a>
w-10-07-19993	-199.93	3.55746	-13.97251	0.26603	3.34862	4.72090	20.33723	<a href="#">452 / 1061</a>
w-10-07-20042	-200.42	3.55855	-13.97525	0.26587	3.34963	4.72233	20.36288	<a href="#">452 / 1061</a>
w-10-07-20092	-200.92	3.55962	-13.97794	0.26572	3.35062	4.72375	20.38817	<a href="#">452 / 1061</a>
w-10-07-20141	-201.41	3.56067	-13.98058	0.26557	3.35159	4.72514	20.41311	<a href="#">452 / 1061</a>
w-10-07-20190	-201.90	3.56170	-13.98317	0.26542	3.35255	4.72650	20.43769	<a href="#">452 / 1061</a>
w-10-07-20240	-202.40	3.56271	-13.98572	0.26527	3.35348	4.72784	20.46194	<a href="#">452 / 1061</a>
w-10-07-20289	-202.89	3.56370	-13.98822	0.26513	3.35441	4.72916	20.48584	<a href="#">452 / 1061</a>
w-10-07-20339	-203.39	3.56468	-13.99067	0.26499	3.35531	4.73045	20.50941	<a href="#">452 / 1061</a>
w-10-07-20388	-203.88	3.56564	-13.99308	0.26485	3.35620	4.73172	20.53264	<a href="#">452 / 1061</a>
w-10-07-20437	-204.37	3.56658	-13.99545	0.26471	3.35707	4.73297	20.55554	<a href="#">453 / 1061</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-10-07-20487	-204.87	3.56751	-13.99777	0.26458	3.35793	4.73419	20.57812	<a href="#">453 / 1061</a>
w-10-07-20536	-205.36	3.56842	-14.00005	0.26445	3.35877	4.73539	20.60038	<a href="#">453 / 1061</a>
w-10-07-20585	-205.85	3.57007	-14.00420	0.26421	3.36031	4.73759	20.63207	<a href="#">453 / 1061</a>
w-10-07-20635	-206.35	3.57173	-14.00836	0.26397	3.36185	4.73979	20.66331	<a href="#">453 / 1061</a>
w-10-07-20684	-206.84	3.57335	-14.01239	0.26373	3.36334	4.74192	20.69353	<a href="#">453 / 1061</a>
w-10-07-20733	-207.33	3.57491	-14.01630	0.26351	3.36480	4.74399	20.72275	<a href="#">453 / 1061</a>
w-10-07-20783	-207.83	3.57643	-14.02010	0.26329	3.36621	4.74601	20.75099	<a href="#">453 / 1061</a>
w-10-07-20832	-208.32	3.57791	-14.02378	0.26308	3.36757	4.74796	20.77829	<a href="#">453 / 1061</a>
w-10-07-20882	-208.82	3.57934	-14.02734	0.26287	3.36890	4.74985	20.80470	<a href="#">453 / 1061</a>
w-10-07-20931	-209.31	3.58072	-14.03080	0.26268	3.37019	4.75168	20.83024	<a href="#">453 / 1061</a>
w-10-07-20980	-209.80	3.58207	-14.03414	0.26248	3.37143	4.75346	20.85496	<a href="#">453 / 1061</a>
w-10-07-21030	-210.30	3.58337	-14.03738	0.26230	3.37264	4.75519	20.87889	<a href="#">454 / 1061</a>
w-10-07-21079	-210.79	3.58463	-14.04052	0.26212	3.37381	4.75686	20.90207	<a href="#">454 / 1061</a>
w-10-07-21128	-211.28	3.58585	-14.04356	0.26194	3.37495	4.75847	20.92453	<a href="#">454 / 1061</a>
w-10-07-21178	-211.78	3.58751	-14.04769	0.26171	3.37648	4.76067	20.96734	<a href="#">454 / 1062</a>
w-10-07-21227	-212.27	3.58923	-14.05200	0.26146	3.37808	4.76295	21.01348	<a href="#">454 / 1062</a>
w-10-07-21276	-212.76	3.59092	-14.05620	0.26122	3.37964	4.76518	21.05774	<a href="#">454 / 1062</a>
w-10-07-21326	-213.26	3.59255	-14.06028	0.26099	3.38116	4.76735	21.10010	<a href="#">454 / 1062</a>
w-10-07-21375	-213.75	3.59415	-14.06425	0.26077	3.38264	4.76946	21.14061	<a href="#">454 / 1062</a>
w-10-07-21425	-214.25	3.59570	-14.06811	0.26055	3.38408	4.77151	21.17930	<a href="#">454 / 1062</a>
w-10-07-21474	-214.74	3.59721	-14.07187	0.26033	3.38548	4.77351	21.21624	<a href="#">454 / 1062</a>
w-10-07-21523	-215.23	3.59869	-14.07553	0.26013	3.38684	4.77546	21.25147	<a href="#">454 / 1062</a>
w-10-07-21573	-215.73	3.60012	-14.07909	0.25992	3.38817	4.77736	21.28506	<a href="#">454 / 1062</a>
w-10-07-21622	-216.22	3.60151	-14.08255	0.25973	3.38946	4.77921	21.31705	<a href="#">455 / 1062</a>
w-10-07-21671	-216.71	3.60287	-14.08591	0.25954	3.39072	4.78100	21.34752	<a href="#">455 / 1062</a>
w-10-07-21721	-217.21	3.60419	-14.08919	0.25935	3.39195	4.78275	21.37651	<a href="#">455 / 1062</a>
w-10-07-21770	-217.70	3.60548	-14.09238	0.25917	3.39314	4.78446	21.40410	<a href="#">455 / 1062</a>
w-10-07-21819	-218.19	3.60673	-14.09548	0.25900	3.39431	4.78612	21.43033	<a href="#">455 / 1062</a>
w-10-07-21869	-218.69	3.60795	-14.09850	0.25882	3.39544	4.78773	21.45528	<a href="#">455 / 1062</a>
w-10-07-21918	-219.18	3.60914	-14.10143	0.25866	3.39654	4.78930	21.47900	<a href="#">455 / 1062</a>
w-10-07-21967	-219.67	3.61030	-14.10429	0.25850	3.39761	4.79084	21.50154	<a href="#">455 / 1062</a>
w-10-07-22017	-220.17	3.61142	-14.10707	0.25834	3.39866	4.79233	21.52297	<a href="#">455 / 1062</a>
w-10-07-22066	-220.66	3.61252	-14.10977	0.25819	3.39968	4.79378	21.54334	<a href="#">455 / 1062</a>
w-10-07-22116	-221.16	3.61359	-14.11240	0.25804	3.40067	4.79519	21.56271	<a href="#">455 / 1062</a>
w-10-07-22165	-221.65	3.61462	-14.11496	0.25789	3.40163	4.79656	21.58112	<a href="#">455 / 1062</a>
w-10-07-22214	-222.14	3.61563	-14.11746	0.25775	3.40257	4.79790	21.59863	<a href="#">456 / 1062</a>
w-10-07-22264	-222.64	3.61662	-14.11988	0.25761	3.40348	4.79921	21.61528	<a href="#">456 / 1062</a>
w-10-07-22313	-223.13	3.61816	-14.12367	0.25740	3.40492	4.80125	21.63562	<a href="#">456 / 1062</a>
w-10-07-22362	-223.62	3.61976	-14.12761	0.25718	3.40641	4.80337	21.65529	<a href="#">456 / 1062</a>
w-10-07-22412	-224.12	3.62138	-14.13158	0.25695	3.40791	4.80551	21.68679	<a href="#">456 / 1062</a>
w-10-07-22461	-224.61	3.62320	-14.13606	0.25670	3.40960	4.80792	21.76778	<a href="#">456 / 1062</a>
w-10-07-22511	-225.11	3.62494	-14.14036	0.25646	3.41122	4.81023	21.84217	<a href="#">456 / 1062</a>
w-10-07-22560	-225.60	3.62663	-14.14449	0.25623	3.41278	4.81246	21.91061	<a href="#">456 / 1062</a>
w-10-07-22609	-226.09	3.62825	-14.14848	0.25600	3.41429	4.81461	21.97381	<a href="#">456 / 1062</a>
w-10-07-22659	-226.59	3.62982	-14.15232	0.25579	3.41574	4.81668	22.00000	<a href="#">456 / 1062</a>
w-10-07-22708	-227.08	3.63133	-14.15603	0.25558	3.41715	4.81869	22.00000	<a href="#">456 / 1062</a>
w-10-07-22757	-227.57	3.63280	-14.15962	0.25538	3.41851	4.82063	22.00000	<a href="#">456 / 1062</a>
w-10-07-22807	-228.07	3.63421	-14.16309	0.25518	3.41983	4.82250	22.00000	<a href="#">457 / 1063</a>
w-10-07-22856	-228.56	3.63559	-14.16645	0.25499	3.42110	4.82432	22.00000	<a href="#">457 / 1063</a>
w-10-07-22905	-229.05	3.63692	-14.16970	0.25481	3.42234	4.82608	22.00000	<a href="#">457 / 1063</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-10-07-22955	-229.55	3.63821	-14.17285	0.25463	3.42354	4.82779	22.00000	<a href="#">457 / 1063</a>
w-11-07-23004	-230.04	3.63954	-14.17611	0.25445	3.42478	4.82956	22.02615	<a href="#">457 / 1063</a>
w-11-07-23053	-230.53	3.64084	-14.17930	0.25427	3.42599	4.83128	22.05181	<a href="#">457 / 1063</a>
w-11-07-23103	-231.03	3.64212	-14.18241	0.25410	3.42717	4.83297	22.07700	<a href="#">457 / 1063</a>
w-11-07-23152	-231.52	3.64336	-14.18545	0.25393	3.42833	4.83462	22.10173	<a href="#">457 / 1063</a>
w-11-07-23201	-232.01	3.64458	-14.18841	0.25376	3.42946	4.83623	22.12601	<a href="#">457 / 1063</a>
w-11-07-23251	-232.51	3.64576	-14.19131	0.25360	3.43056	4.83780	22.14985	<a href="#">458 / 1063</a>
w-11-07-23300	-233.00	3.64692	-14.19413	0.25344	3.43164	4.83933	22.17327	<a href="#">458 / 1063</a>
w-11-07-23349	-233.49	3.64827	-14.19743	0.25326	3.43289	4.84112	22.20242	<a href="#">458 / 1063</a>
w-11-07-23399	-233.99	3.64994	-14.20150	0.25303	3.43444	4.84333	22.24069	<a href="#">458 / 1063</a>
w-11-07-23448	-234.48	3.65158	-14.20550	0.25281	3.43596	4.84550	22.27816	<a href="#">458 / 1063</a>
w-11-07-23497	-234.97	3.65318	-14.20942	0.25259	3.43745	4.84762	22.31483	<a href="#">458 / 1063</a>
w-11-07-23547	-235.47	3.65476	-14.21326	0.25238	3.43891	4.84971	22.35072	<a href="#">458 / 1063</a>
w-11-07-23596	-235.96	3.65630	-14.21702	0.25217	3.44034	4.85175	22.38582	<a href="#">458 / 1063</a>
w-11-07-23645	-236.45	3.65781	-14.22071	0.25197	3.44175	4.85375	22.42016	<a href="#">458 / 1063</a>
w-11-07-23695	-236.95	3.65930	-14.22433	0.25177	3.44313	4.85572	22.45375	<a href="#">459 / 1063</a>
w-11-07-23744	-237.44	3.66075	-14.22787	0.25157	3.44448	4.85765	22.48659	<a href="#">459 / 1063</a>
w-11-07-23793	-237.93	3.66218	-14.23134	0.25138	3.44580	4.85953	22.51870	<a href="#">459 / 1063</a>
w-11-07-23843	-238.43	3.66358	-14.23474	0.25120	3.44710	4.86139	22.55010	<a href="#">459 / 1063</a>
w-11-07-23892	-238.92	3.66512	-14.23848	0.25099	3.44853	4.86342	22.58309	<a href="#">459 / 1063</a>
w-11-07-23941	-239.41	3.66705	-14.24317	0.25073	3.45033	4.86598	22.62096	<a href="#">459 / 1063</a>
w-11-07-23991	-239.91	3.66894	-14.24775	0.25048	3.45209	4.86849	22.65757	<a href="#">459 / 1063</a>
w-11-07-24040	-240.40	3.67079	-14.25222	0.25023	3.45380	4.87093	22.69297	<a href="#">459 / 1063</a>
w-11-07-24089	-240.89	3.67259	-14.25659	0.24999	3.45548	4.87332	22.72716	<a href="#">459 / 1063</a>
w-11-07-24139	-241.39	3.67435	-14.26084	0.24976	3.45711	4.87565	22.76020	<a href="#">460 / 1064</a>
w-11-07-24188	-241.88	3.67606	-14.26499	0.24953	3.45871	4.87792	22.79211	<a href="#">460 / 1064</a>
w-11-07-24237	-242.37	3.67774	-14.26903	0.24931	3.46026	4.88014	22.82294	<a href="#">460 / 1064</a>
w-11-07-24287	-242.87	3.67937	-14.27296	0.24909	3.46178	4.88230	22.85270	<a href="#">460 / 1064</a>
w-11-07-24336	-243.36	3.68095	-14.27680	0.24888	3.46326	4.88440	22.88145	<a href="#">460 / 1064</a>
w-11-07-24385	-243.85	3.68250	-14.28053	0.24867	3.46469	4.88645	22.90921	<a href="#">460 / 1064</a>
w-11-07-24434	-244.34	3.68401	-14.28416	0.24847	3.46610	4.88845	22.93603	<a href="#">460 / 1064</a>
w-11-07-24484	-244.84	3.68548	-14.28769	0.24828	3.46746	4.89039	22.96193	<a href="#">460 / 1064</a>
w-11-07-24533	-245.33	3.68690	-14.29112	0.24809	3.46879	4.89228	22.98696	<a href="#">460 / 1064</a>
w-11-07-24582	-245.82	3.68829	-14.29446	0.24791	3.47008	4.89412	23.01115	<a href="#">461 / 1064</a>
w-11-07-24632	-246.32	3.68964	-14.29771	0.24773	3.47134	4.89590	23.03452	<a href="#">461 / 1064</a>
w-11-07-24681	-246.81	3.69095	-14.30086	0.24756	3.47256	4.89764	23.05713	<a href="#">461 / 1064</a>
w-11-07-24730	-247.30	3.69223	-14.30392	0.24739	3.47374	4.89933	23.07898	<a href="#">461 / 1064</a>
w-11-07-24780	-247.80	3.69347	-14.30689	0.24723	3.47490	4.90097	23.10013	<a href="#">461 / 1064</a>
w-11-07-24829	-248.29	3.69467	-14.30978	0.24707	3.47602	4.90257	23.12060	<a href="#">461 / 1064</a>
w-11-07-24878	-248.78	3.69584	-14.31258	0.24692	3.47711	4.90412	23.14041	<a href="#">461 / 1064</a>
w-11-07-24928	-249.28	3.69697	-14.31530	0.24677	3.47816	4.90562	23.15960	<a href="#">461 / 1064</a>
w-11-07-24977	-249.77	3.69815	-14.31813	0.24661	3.47926	4.90718	23.18284	<a href="#">461 / 1064</a>
w-11-07-25026	-250.26	3.69959	-14.32158	0.24642	3.48060	4.90908	23.22240	<a href="#">462 / 1064</a>
w-11-07-25076	-250.76	3.70099	-14.32494	0.24624	3.48190	4.91094	23.26007	<a href="#">462 / 1064</a>
w-11-07-25125	-251.25	3.70235	-14.32820	0.24606	3.48316	4.91274	23.29589	<a href="#">462 / 1064</a>
w-11-07-25174	-251.74	3.70367	-14.33137	0.24589	3.48439	4.91448	23.32992	<a href="#">462 / 1064</a>
w-11-07-25224	-252.24	3.70495	-14.33445	0.24573	3.48558	4.91618	23.36224	<a href="#">462 / 1064</a>
w-11-07-25273	-252.73	3.70620	-14.33743	0.24556	3.48674	4.91783	23.39292	<a href="#">462 / 1064</a>
w-11-07-25322	-253.22	3.70741	-14.34034	0.24541	3.48786	4.91944	23.42204	<a href="#">462 / 1064</a>
w-11-07-25372	-253.72	3.70909	-14.34435	0.24519	3.48943	4.92166	23.45518	<a href="#">462 / 1064</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-11-07-25421	-254.21	3.71119	-14.34938	0.24492	3.49138	4.92445	23.49949	<a href="#">462 / 1064</a>
w-11-07-25470	-254.70	3.71328	-14.35439	0.24465	3.49332	4.92722	23.54082	<a href="#">463 / 1065</a>
w-11-07-25520	-255.20	3.71531	-14.35925	0.24438	3.49522	4.92991	23.57799	<a href="#">463 / 1065</a>
w-11-07-25569	-255.69	3.71729	-14.36397	0.24413	3.49705	4.93253	23.61139	<a href="#">463 / 1065</a>
w-11-07-25618	-256.18	3.71921	-14.36855	0.24388	3.49884	4.93507	23.64138	<a href="#">463 / 1065</a>
w-11-07-25668	-256.68	3.72107	-14.37300	0.24364	3.50057	4.93754	23.66832	<a href="#">463 / 1065</a>
w-11-07-25717	-257.17	3.72289	-14.37731	0.24341	3.50226	4.93994	23.69255	<a href="#">463 / 1065</a>
w-11-07-25766	-257.66	3.72465	-14.38150	0.24318	3.50390	4.94227	23.71438	<a href="#">463 / 1065</a>
w-11-07-25816	-258.16	3.72641	-14.38571	0.24296	3.50554	4.94461	23.75355	<a href="#">463 / 1065</a>
w-11-07-25865	-258.65	3.72829	-14.39018	0.24272	3.50729	4.94709	23.84001	<a href="#">463 / 1065</a>
w-11-07-25914	-259.14	3.73010	-14.39449	0.24249	3.50897	4.94949	23.91785	<a href="#">464 / 1065</a>
w-11-07-25964	-259.64	3.73185	-14.39865	0.24226	3.51060	4.95181	23.98834	<a href="#">464 / 1065</a>
w-11-07-26013	-260.13	3.73355	-14.40269	0.24205	3.51218	4.95407	24.00000	<a href="#">464 / 1065</a>
w-11-07-26062	-260.62	3.73520	-14.40661	0.24184	3.51372	4.95625	24.00000	<a href="#">464 / 1065</a>
w-11-07-26111	-261.11	3.73681	-14.41042	0.24163	3.51521	4.95838	24.00000	<a href="#">464 / 1065</a>
w-11-07-26161	-261.61	3.73837	-14.41412	0.24144	3.51667	4.96045	24.00000	<a href="#">464 / 1065</a>
w-11-07-26210	-262.10	3.73989	-14.41772	0.24124	3.51808	4.96246	24.00000	<a href="#">464 / 1065</a>
w-12-07-26260	-262.60	3.74144	-14.42139	0.24105	3.51952	4.96451	24.02995	<a href="#">464 / 1065</a>
w-12-07-26309	-263.09	3.74295	-14.42497	0.24086	3.52093	4.96652	24.05929	<a href="#">464 / 1065</a>
w-12-07-26359	-263.59	3.74443	-14.42849	0.24067	3.52231	4.96848	24.08804	<a href="#">465 / 1065</a>
w-12-07-26408	-264.08	3.74589	-14.43192	0.24049	3.52366	4.97041	24.11621	<a href="#">465 / 1065</a>
w-12-07-26458	-264.58	3.74731	-14.43529	0.24031	3.52499	4.97229	24.14382	<a href="#">465 / 1065</a>
w-12-07-26507	-265.07	3.74870	-14.43858	0.24013	3.52628	4.97413	24.17087	<a href="#">465 / 1065</a>
w-12-07-26557	-265.57	3.75006	-14.44179	0.23996	3.52755	4.97594	24.19739	<a href="#">465 / 1065</a>
w-12-07-26606	-266.06	3.75140	-14.44494	0.23979	3.52879	4.97770	24.22338	<a href="#">465 / 1065</a>
w-12-07-26656	-266.56	3.75270	-14.44801	0.23963	3.53001	4.97943	24.24885	<a href="#">465 / 1066</a>
w-12-07-26705	-267.05	3.75397	-14.45102	0.23947	3.53119	4.98112	24.27383	<a href="#">465 / 1066</a>
w-12-07-26755	-267.55	3.75522	-14.45396	0.23931	3.53235	4.98277	24.29832	<a href="#">465 / 1066</a>
w-12-07-26804	-268.04	3.75646	-14.45688	0.23916	3.53351	4.98441	24.32253	<a href="#">466 / 1066</a>
w-12-07-26854	-268.54	3.75809	-14.46073	0.23895	3.53503	4.98658	24.35004	<a href="#">466 / 1066</a>
w-12-07-26903	-269.03	3.75968	-14.46447	0.23875	3.53651	4.98868	24.37682	<a href="#">466 / 1066</a>
w-12-07-26953	-269.53	3.76123	-14.46810	0.23856	3.53795	4.99073	24.40286	<a href="#">466 / 1066</a>
w-12-07-27002	-270.02	3.76273	-14.47164	0.23837	3.53936	4.99273	24.42821	<a href="#">466 / 1066</a>
w-12-07-27052	-270.52	3.76420	-14.47507	0.23819	3.54072	4.99467	24.45288	<a href="#">466 / 1066</a>
w-12-07-27101	-271.01	3.76562	-14.47841	0.23801	3.54205	4.99655	24.47690	<a href="#">466 / 1066</a>
w-12-07-27151	-271.51	3.76701	-14.48167	0.23784	3.54334	4.99839	24.50045	<a href="#">466 / 1066</a>
w-12-07-27201	-272.01	3.76883	-14.48594	0.23761	3.54503	5.00080	24.53125	<a href="#">466 / 1066</a>
w-12-07-27250	-272.50	3.77069	-14.49032	0.23738	3.54677	5.00327	24.56602	<a href="#">467 / 1066</a>
w-12-07-27300	-273.00	3.77280	-14.49527	0.23712	3.54873	5.00606	24.61447	<a href="#">467 / 1066</a>
w-12-07-27349	-273.49	3.77485	-14.50010	0.23687	3.55064	5.00878	24.66109	<a href="#">467 / 1066</a>
w-12-07-27399	-273.99	3.77687	-14.50483	0.23662	3.55251	5.01145	24.70590	<a href="#">467 / 1066</a>
w-12-07-27448	-274.48	3.77883	-14.50945	0.23638	3.55434	5.01405	24.74894	<a href="#">467 / 1066</a>
w-12-07-27498	-274.98	3.78076	-14.51396	0.23615	3.55613	5.01660	24.79026	<a href="#">467 / 1066</a>
w-12-07-27547	-275.47	3.78264	-14.51837	0.23592	3.55788	5.01909	24.82989	<a href="#">467 / 1066</a>
w-12-07-27597	-275.97	3.78447	-14.52267	0.23569	3.55959	5.02153	24.86790	<a href="#">467 / 1066</a>
w-12-07-27646	-276.46	3.78627	-14.52687	0.23547	3.56126	5.02390	24.90434	<a href="#">467 / 1066</a>
w-12-07-27696	-276.96	3.78802	-14.53097	0.23526	3.56289	5.02622	24.93925	<a href="#">468 / 1067</a>
w-12-07-27745	-277.45	3.78973	-14.53496	0.23505	3.56449	5.02849	24.97271	<a href="#">468 / 1067</a>
w-12-07-27795	-277.95	3.79140	-14.53886	0.23485	3.56604	5.03070	25.00476	<a href="#">468 / 1067</a>
w-12-07-27844	-278.44	3.79303	-14.54266	0.23465	3.56756	5.03286	25.03546	<a href="#">468 / 1067</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-12-07-27894	-278.94	3.79461	-14.54636	0.23445	3.56903	5.03496	25.06487	<a href="#">468 / 1067</a>
w-12-07-27943	-279.43	3.79616	-14.54997	0.23427	3.57048	5.03701	25.09306	<a href="#">468 / 1067</a>
w-12-07-27993	-279.93	3.79767	-14.55349	0.23408	3.57188	5.03901	25.12006	<a href="#">468 / 1067</a>
w-12-07-28042	-280.42	3.79914	-14.55691	0.23390	3.57325	5.04096	25.14595	<a href="#">468 / 1067</a>
w-12-07-28092	-280.92	3.80058	-14.56025	0.23373	3.57459	5.04286	25.17077	<a href="#">468 / 1067</a>
w-12-07-28141	-281.41	3.80197	-14.56350	0.23356	3.57589	5.04471	25.19457	<a href="#">469 / 1067</a>
w-12-07-28191	-281.91	3.80333	-14.56666	0.23340	3.57716	5.04651	25.21740	<a href="#">469 / 1067</a>
w-12-07-28240	-282.40	3.80502	-14.57057	0.23319	3.57873	5.04874	25.24221	<a href="#">469 / 1067</a>
w-12-07-28290	-282.90	3.80668	-14.57442	0.23299	3.58028	5.05094	25.26597	<a href="#">469 / 1067</a>
w-12-07-28339	-283.39	3.80829	-14.57816	0.23280	3.58178	5.05308	25.28858	<a href="#">469 / 1067</a>
w-12-07-28389	-283.89	3.81006	-14.58227	0.23259	3.58343	5.05542	25.32937	<a href="#">469 / 1067</a>
w-12-07-28439	-284.39	3.81185	-14.58642	0.23237	3.58510	5.05780	25.37430	<a href="#">469 / 1067</a>
w-12-07-28488	-284.88	3.81359	-14.59045	0.23216	3.58672	5.06010	25.41602	<a href="#">469 / 1067</a>
w-12-07-28538	-285.38	3.81528	-14.59436	0.23196	3.58829	5.06233	25.45471	<a href="#">469 / 1067</a>
w-12-07-28587	-285.87	3.81691	-14.59815	0.23177	3.58981	5.06450	25.49056	<a href="#">470 / 1067</a>
w-12-07-28637	-286.37	3.81850	-14.60183	0.23158	3.59129	5.06661	25.52375	<a href="#">470 / 1067</a>
w-12-07-28686	-286.86	3.82004	-14.60540	0.23139	3.59273	5.06865	25.55445	<a href="#">470 / 1067</a>
w-12-07-28736	-287.36	3.82154	-14.60885	0.23121	3.59412	5.07063	25.58284	<a href="#">470 / 1068</a>
w-12-07-28785	-287.85	3.82299	-14.61220	0.23104	3.59548	5.07255	25.60909	<a href="#">470 / 1068</a>
w-12-07-28835	-288.35	3.82440	-14.61545	0.23087	3.59679	5.07442	25.63336	<a href="#">470 / 1068</a>
w-12-07-28884	-288.84	3.82576	-14.61860	0.23071	3.59806	5.07622	25.65580	<a href="#">470 / 1068</a>
w-12-07-28934	-289.34	3.82715	-14.62181	0.23055	3.59936	5.07807	25.67747	<a href="#">470 / 1068</a>
w-12-07-28983	-289.83	3.82887	-14.62578	0.23034	3.60096	5.08035	25.70201	<a href="#">470 / 1068</a>
w-12-07-29033	-290.33	3.83054	-14.62963	0.23015	3.60252	5.08256	25.72402	<a href="#">471 / 1068</a>
w-12-07-29082	-290.82	3.83215	-14.63335	0.22995	3.60402	5.08470	25.74381	<a href="#">471 / 1068</a>
w-12-07-29132	-291.32	3.83372	-14.63695	0.22977	3.60548	5.08677	25.76165	<a href="#">471 / 1068</a>
w-12-07-29181	-291.81	3.83524	-14.64046	0.22959	3.60690	5.08879	25.78286	<a href="#">471 / 1068</a>
w-12-07-29231	-292.31	3.83686	-14.64418	0.22940	3.60840	5.09093	25.85339	<a href="#">471 / 1068</a>
w-12-07-29280	-292.80	3.83866	-14.64833	0.22919	3.61008	5.09331	25.93630	<a href="#">471 / 1068</a>
w-12-07-29330	-293.30	3.84053	-14.65266	0.22897	3.61183	5.09580	26.00000	<a href="#">471 / 1068</a>
w-12-07-29379	-293.79	3.84236	-14.65686	0.22875	3.61353	5.09822	26.00000	<a href="#">471 / 1068</a>
w-12-07-29429	-294.29	3.84414	-14.66096	0.22855	3.61518	5.10057	26.00000	<a href="#">471 / 1068</a>
w-12-07-29478	-294.78	3.84595	-14.66512	0.22833	3.61687	5.10297	26.00000	<a href="#">472 / 1068</a>
w-13-07-29528	-295.28	3.84804	-14.66993	0.22809	3.61882	5.10574	26.04113	<a href="#">472 / 1068</a>
w-13-07-29578	-295.78	3.85009	-14.67463	0.22785	3.62073	5.10845	26.08109	<a href="#">472 / 1068</a>
w-13-07-29628	-296.28	3.85209	-14.67923	0.22762	3.62259	5.11111	26.11991	<a href="#">472 / 1068</a>
w-13-07-29678	-296.78	3.85406	-14.68374	0.22739	3.62442	5.11371	26.15761	<a href="#">472 / 1068</a>
w-13-07-29728	-297.28	3.85598	-14.68814	0.22717	3.62622	5.11626	26.19423	<a href="#">472 / 1068</a>
w-13-07-29777	-297.77	3.85786	-14.69245	0.22695	3.62797	5.11875	26.22978	<a href="#">472 / 1069</a>
w-13-07-29827	-298.27	3.85970	-14.69666	0.22674	3.62968	5.12119	26.26430	<a href="#">472 / 1069</a>
w-13-07-29877	-298.77	3.86149	-14.70077	0.22653	3.63136	5.12357	26.29782	<a href="#">472 / 1069</a>
w-13-07-29927	-299.27	3.86325	-14.70479	0.22633	3.63300	5.12590	26.33036	<a href="#">473 / 1069</a>
w-13-07-29977	-299.77	3.86497	-14.70871	0.22613	3.63460	5.12817	26.36195	<a href="#">473 / 1069</a>
w-13-07-30026	-300.26	3.86664	-14.71254	0.22593	3.63616	5.13039	26.39263	<a href="#">473 / 1069</a>
w-13-07-30076	-300.76	3.86828	-14.71628	0.22575	3.63769	5.13256	26.42243	<a href="#">473 / 1069</a>
w-13-07-30126	-301.26	3.86988	-14.71992	0.22556	3.63918	5.13468	26.45137	<a href="#">473 / 1069</a>
w-13-07-30176	-301.76	3.87144	-14.72348	0.22538	3.64063	5.13675	26.47949	<a href="#">473 / 1069</a>
w-13-07-30226	-302.26	3.87296	-14.72694	0.22521	3.64205	5.13877	26.50682	<a href="#">473 / 1069</a>
w-13-07-30275	-302.75	3.87445	-14.73032	0.22504	3.64343	5.14073	26.53337	<a href="#">473 / 1069</a>
w-13-07-30325	-303.25	3.87589	-14.73362	0.22487	3.64479	5.14265	26.55919	<a href="#">473 / 1069</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-13-07-30375	-303.75	3.87730	-14.73683	0.22471	3.64610	5.14452	26.58430	<a href="#">474 / 1069</a>
w-13-07-30425	-304.25	3.87868	-14.73995	0.22455	3.64738	5.14634	26.60872	<a href="#">474 / 1069</a>
w-13-07-30475	-304.75	3.88002	-14.74300	0.22440	3.64863	5.14812	26.63248	<a href="#">474 / 1069</a>
w-13-07-30525	-305.25	3.88133	-14.74597	0.22425	3.64985	5.14985	26.65562	<a href="#">474 / 1069</a>
w-13-07-30574	-305.74	3.88260	-14.74885	0.22411	3.65104	5.15154	26.67814	<a href="#">474 / 1069</a>
w-13-07-30624	-306.24	3.88395	-14.75192	0.22395	3.65230	5.15333	26.70155	<a href="#">474 / 1069</a>
w-13-07-30674	-306.74	3.88561	-14.75568	0.22377	3.65385	5.15552	26.72834	<a href="#">474 / 1070</a>
w-13-07-30724	-307.24	3.88746	-14.75990	0.22355	3.65558	5.15798	26.75620	<a href="#">474 / 1070</a>
w-13-07-30774	-307.74	3.88953	-14.76460	0.22332	3.65751	5.16073	26.80024	<a href="#">474 / 1070</a>
w-13-07-30823	-308.23	3.89157	-14.76923	0.22309	3.65941	5.16343	26.84379	<a href="#">475 / 1070</a>
w-13-07-30873	-308.73	3.89356	-14.77374	0.22287	3.66126	5.16606	26.88522	<a href="#">475 / 1070</a>
w-13-07-30923	-309.23	3.89549	-14.77812	0.22265	3.66307	5.16862	26.92459	<a href="#">475 / 1070</a>
w-13-07-30973	-309.73	3.89737	-14.78238	0.22244	3.66482	5.17112	26.96200	<a href="#">475 / 1070</a>
w-13-07-31023	-310.23	3.89920	-14.78651	0.22223	3.66652	5.17354	26.99756	<a href="#">475 / 1070</a>
w-13-07-31073	-310.73	3.90098	-14.79053	0.22203	3.66818	5.17589	27.03137	<a href="#">475 / 1070</a>
w-13-07-31122	-311.22	3.90270	-14.79442	0.22184	3.66979	5.17817	27.06353	<a href="#">475 / 1070</a>
w-13-07-31172	-311.72	3.90454	-14.79858	0.22163	3.67150	5.18061	27.09920	<a href="#">475 / 1070</a>
w-13-07-31222	-312.22	3.90653	-14.80309	0.22141	3.67336	5.18325	27.13910	<a href="#">475 / 1070</a>
w-13-07-31272	-312.72	3.90848	-14.80749	0.22119	3.67517	5.18583	27.17655	<a href="#">476 / 1070</a>
w-13-07-31322	-313.22	3.91038	-14.81177	0.22098	3.67694	5.18834	27.21167	<a href="#">476 / 1070</a>
w-13-07-31371	-313.71	3.91222	-14.81594	0.22078	3.67866	5.19079	27.24462	<a href="#">476 / 1070</a>
w-13-07-31421	-314.21	3.91402	-14.81999	0.22058	3.68034	5.19317	27.27552	<a href="#">476 / 1070</a>
w-13-07-31471	-314.71	3.91577	-14.82394	0.22038	3.68197	5.19549	27.30453	<a href="#">476 / 1070</a>
w-13-07-31521	-315.21	3.91748	-14.82777	0.22019	3.68356	5.19775	27.33178	<a href="#">476 / 1070</a>
w-13-07-31571	-315.71	3.91913	-14.83150	0.22001	3.68511	5.19995	27.35739	<a href="#">476 / 1071</a>
w-13-07-31620	-316.20	3.92074	-14.83512	0.21983	3.68661	5.20208	27.38145	<a href="#">476 / 1071</a>
w-13-07-31670	-316.70	3.92248	-14.83904	0.21964	3.68823	5.20439	27.42704	<a href="#">476 / 1071</a>
w-13-07-31720	-317.20	3.92421	-14.84294	0.21945	3.68985	5.20668	27.47390	<a href="#">477 / 1071</a>
w-13-07-31770	-317.70	3.92590	-14.84672	0.21926	3.69141	5.20891	27.51674	<a href="#">477 / 1071</a>
w-13-07-31820	-318.20	3.92754	-14.85040	0.21908	3.69294	5.21108	27.55582	<a href="#">477 / 1071</a>
w-13-07-31870	-318.70	3.92913	-14.85398	0.21891	3.69443	5.21319	27.59140	<a href="#">477 / 1071</a>
w-13-07-31919	-319.19	3.93068	-14.85746	0.21874	3.69587	5.21525	27.62373	<a href="#">477 / 1071</a>
w-13-07-31969	-319.69	3.93245	-14.86144	0.21854	3.69753	5.21760	27.65564	<a href="#">477 / 1071</a>
w-13-07-32019	-320.19	3.93418	-14.86530	0.21835	3.69914	5.21988	27.68425	<a href="#">477 / 1071</a>
w-13-07-32069	-320.69	3.93585	-14.86905	0.21817	3.70070	5.22210	27.70992	<a href="#">477 / 1071</a>
w-13-07-32119	-321.19	3.93748	-14.87269	0.21799	3.70222	5.22426	27.73297	<a href="#">477 / 1071</a>
w-13-07-32168	-321.68	3.93906	-14.87621	0.21782	3.70369	5.22635	27.75368	<a href="#">478 / 1071</a>
w-13-07-32218	-322.18	3.94084	-14.88020	0.21762	3.70535	5.22871	27.77475	<a href="#">478 / 1071</a>
w-13-07-32268	-322.68	3.94269	-14.88433	0.21742	3.70708	5.23116	27.79444	<a href="#">478 / 1071</a>
w-13-07-32318	-323.18	3.94456	-14.88852	0.21722	3.70883	5.23365	27.85602	<a href="#">478 / 1071</a>
w-13-07-32368	-323.68	3.94642	-14.89266	0.21702	3.71056	5.23610	27.92977	<a href="#">478 / 1071</a>
w-13-07-32418	-324.18	3.94821	-14.89667	0.21682	3.71223	5.23848	27.99439	<a href="#">478 / 1071</a>
w-13-07-32467	-324.67	3.94995	-14.90054	0.21664	3.71385	5.24078	28.00000	<a href="#">478 / 1072</a>
w-13-07-32517	-325.17	3.95163	-14.90429	0.21645	3.71542	5.24301	28.00000	<a href="#">478 / 1072</a>
w-13-07-32567	-325.67	3.95326	-14.90792	0.21628	3.71695	5.24517	28.00000	<a href="#">478 / 1072</a>
w-13-07-32617	-326.17	3.95484	-14.91145	0.21611	3.71842	5.24727	28.00000	<a href="#">479 / 1072</a>
w-14-07-32667	-326.67	3.95642	-14.91495	0.21594	3.71989	5.24936	28.02690	<a href="#">479 / 1072</a>
w-14-07-32717	-327.17	3.95795	-14.91835	0.21577	3.72132	5.25139	28.05307	<a href="#">479 / 1072</a>
w-14-07-32766	-327.66	3.95944	-14.92167	0.21561	3.72272	5.25336	28.07855	<a href="#">479 / 1072</a>
w-14-07-32816	-328.16	3.96089	-14.92489	0.21545	3.72407	5.25529	28.10337	<a href="#">479 / 1072</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-14-07-32866	-328.66	3.96230	-14.92803	0.21530	3.72539	5.25716	28.12756	<a href="#">479 / 1072</a>
w-14-07-32916	-329.16	3.96388	-14.93154	0.21513	3.72686	5.25925	28.15938	<a href="#">479 / 1072</a>
w-14-07-32966	-329.66	3.96582	-14.93584	0.21493	3.72866	5.26181	28.20271	<a href="#">479 / 1072</a>
w-14-07-33016	-330.16	3.96774	-14.94013	0.21472	3.73046	5.26436	28.24558	<a href="#">479 / 1072</a>
w-14-07-33066	-330.66	3.96969	-14.94446	0.21451	3.73228	5.26695	28.28791	<a href="#">480 / 1072</a>
w-14-07-33116	-331.16	3.97178	-14.94911	0.21429	3.73422	5.26972	28.33119	<a href="#">480 / 1072</a>
w-14-07-33166	-331.66	3.97382	-14.95365	0.21407	3.73613	5.27242	28.37291	<a href="#">480 / 1072</a>
w-14-07-33216	-332.16	3.97582	-14.95808	0.21386	3.73800	5.27508	28.41311	<a href="#">480 / 1072</a>
w-14-07-33266	-332.66	3.97778	-14.96242	0.21365	3.73982	5.27767	28.45184	<a href="#">480 / 1072</a>
w-14-07-33316	-333.16	3.97969	-14.96665	0.21345	3.74160	5.28020	28.48913	<a href="#">480 / 1072</a>
w-14-07-33366	-333.66	3.98156	-14.97079	0.21325	3.74335	5.28267	28.52504	<a href="#">480 / 1073</a>
w-14-07-33416	-334.16	3.98338	-14.97482	0.21306	3.74505	5.28509	28.55963	<a href="#">480 / 1073</a>
w-14-07-33466	-334.66	3.98516	-14.97876	0.21287	3.74671	5.28745	28.59294	<a href="#">480 / 1073</a>
w-14-07-33516	-335.16	3.98690	-14.98260	0.21269	3.74833	5.28975	28.62502	<a href="#">481 / 1073</a>
w-14-07-33566	-335.66	3.98860	-14.98634	0.21251	3.74991	5.29200	28.65593	<a href="#">481 / 1073</a>
w-14-07-33615	-336.15	3.99025	-14.98999	0.21234	3.75146	5.29419	28.68571	<a href="#">481 / 1073</a>
w-14-07-33665	-336.65	3.99186	-14.99355	0.21217	3.75296	5.29633	28.71441	<a href="#">481 / 1073</a>
w-14-07-33715	-337.15	3.99374	-14.99770	0.21197	3.75472	5.29882	28.74644	<a href="#">481 / 1073</a>
w-14-07-33765	-337.65	3.99560	-15.00179	0.21178	3.75645	5.30128	28.77738	<a href="#">481 / 1073</a>
w-14-07-33815	-338.15	3.99741	-15.00579	0.21159	3.75814	5.30369	28.80702	<a href="#">481 / 1073</a>
w-14-07-33865	-338.65	3.99918	-15.00968	0.21140	3.75979	5.30603	28.83537	<a href="#">481 / 1073</a>
w-14-07-33915	-339.15	4.00090	-15.01346	0.21122	3.76140	5.30830	28.86250	<a href="#">481 / 1073</a>
w-14-07-33965	-339.65	4.00257	-15.01713	0.21105	3.76296	5.31052	28.88849	<a href="#">482 / 1073</a>
w-14-07-34015	-340.15	4.00441	-15.02119	0.21086	3.76468	5.31296	28.93032	<a href="#">482 / 1073</a>
w-14-07-34064	-340.64	4.00622	-15.02517	0.21067	3.76637	5.31536	28.97133	<a href="#">482 / 1073</a>
w-14-07-34115	-341.15	4.00799	-15.02905	0.21049	3.76801	5.31770	29.01033	<a href="#">482 / 1073</a>
w-14-07-34164	-341.64	4.00971	-15.03283	0.21031	3.76962	5.31998	29.04738	<a href="#">482 / 1073</a>
w-14-07-34215	-342.15	4.01144	-15.03663	0.21013	3.77123	5.32227	29.08319	<a href="#">482 / 1073</a>
w-14-07-34264	-342.64	4.01328	-15.04067	0.20994	3.77295	5.32472	29.11882	<a href="#">482 / 1074</a>
w-14-07-34314	-343.14	4.01508	-15.04461	0.20975	3.77463	5.32709	29.15253	<a href="#">482 / 1074</a>
w-14-07-34364	-343.64	4.01682	-15.04842	0.20957	3.77625	5.32940	29.18439	<a href="#">482 / 1074</a>
w-14-07-34414	-344.14	4.01851	-15.05213	0.20940	3.77784	5.33165	29.21452	<a href="#">483 / 1074</a>
w-14-07-34464	-344.64	4.02015	-15.05572	0.20923	3.77937	5.33382	29.24304	<a href="#">483 / 1074</a>
w-14-07-34513	-345.13	4.02175	-15.05921	0.20907	3.78086	5.33594	29.27004	<a href="#">483 / 1074</a>
w-14-07-34564	-345.64	4.02330	-15.06259	0.20891	3.78231	5.33799	29.29563	<a href="#">483 / 1074</a>
w-14-07-34613	-346.13	4.02480	-15.06587	0.20875	3.78371	5.33998	29.31990	<a href="#">483 / 1074</a>
w-14-07-34663	-346.63	4.02625	-15.06904	0.20860	3.78507	5.34191	29.34294	<a href="#">483 / 1074</a>
w-14-07-34713	-347.13	4.02779	-15.07241	0.20845	3.78651	5.34395	29.36696	<a href="#">483 / 1074</a>
w-14-07-34763	-347.63	4.02948	-15.07608	0.20827	3.78808	5.34618	29.39253	<a href="#">483 / 1074</a>
w-14-07-34813	-348.13	4.03110	-15.07963	0.20811	3.78960	5.34834	29.41641	<a href="#">483 / 1074</a>
w-14-07-34862	-348.62	4.03281	-15.08335	0.20793	3.79119	5.35060	29.44245	<a href="#">484 / 1074</a>
w-14-07-34912	-349.12	4.03464	-15.08735	0.20775	3.79290	5.35303	29.47522	<a href="#">484 / 1074</a>
w-14-07-34962	-349.62	4.03656	-15.09156	0.20755	3.79469	5.35557	29.53329	<a href="#">484 / 1074</a>

## 2.9 Parameters of Windows with 340 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-09-08-17072	-170.72	3.67692	-14.25800	0.24897	3.46130	4.87951	20.00000	485 / 1075
w-10-08-17122	-171.22	3.67759	-14.25964	0.24888	3.46192	4.88039	20.02297	485 / 1075
w-10-08-17172	-171.72	3.67825	-14.26126	0.24879	3.46253	4.88126	20.04578	485 / 1075
w-10-08-17221	-172.21	3.67890	-14.26287	0.24871	3.46313	4.88213	20.06842	485 / 1075
w-10-08-17271	-172.71	3.67955	-14.26446	0.24862	3.46372	4.88298	20.09091	485 / 1075
w-10-08-17320	-173.20	3.68019	-14.26604	0.24854	3.46431	4.88383	20.11322	485 / 1075
w-10-08-17370	-173.70	3.68082	-14.26759	0.24846	3.46490	4.88467	20.13538	485 / 1075
w-10-08-17419	-174.19	3.68145	-14.26913	0.24837	3.46548	4.88549	20.15737	485 / 1075
w-10-08-17469	-174.69	3.68207	-14.27066	0.24829	3.46605	4.88631	20.17919	485 / 1075
w-10-08-17519	-175.19	3.68268	-14.27216	0.24821	3.46661	4.88712	20.20085	486 / 1075
w-10-08-17568	-175.68	3.68329	-14.27365	0.24814	3.46717	4.88793	20.22235	486 / 1075
w-10-08-17618	-176.18	3.68389	-14.27512	0.24806	3.46772	4.88872	20.24368	486 / 1075
w-10-08-17667	-176.67	3.68448	-14.27658	0.24798	3.46827	4.88950	20.26485	486 / 1075
w-10-08-17717	-177.17	3.68507	-14.27802	0.24790	3.46881	4.89028	20.28586	486 / 1075
w-10-08-17766	-177.66	3.68565	-14.27944	0.24783	3.46935	4.89105	20.30670	486 / 1075
w-10-08-17816	-178.16	3.68622	-14.28085	0.24775	3.46988	4.89180	20.32737	486 / 1075
w-10-08-17866	-178.66	3.68679	-14.28224	0.24768	3.47040	4.89255	20.34788	486 / 1075
w-10-08-17915	-179.15	3.68735	-14.28362	0.24761	3.47092	4.89330	20.36823	486 / 1075
w-10-08-17965	-179.65	3.68790	-14.28498	0.24754	3.47143	4.89403	20.38841	486 / 1075
w-10-08-18014	-180.14	3.68845	-14.28632	0.24746	3.47193	4.89475	20.40843	486 / 1075
w-10-08-18064	-180.64	3.68899	-14.28765	0.24739	3.47244	4.89547	20.42828	486 / 1075
w-10-08-18114	-181.14	3.69028	-14.29080	0.24723	3.47362	4.89718	20.46623	487 / 1075
w-10-08-18163	-181.63	3.69175	-14.29440	0.24704	3.47498	4.89912	20.50851	487 / 1075
w-10-08-18213	-182.13	3.69319	-14.29791	0.24685	3.47631	4.90102	20.54978	487 / 1075
w-10-08-18262	-182.62	3.69459	-14.30132	0.24667	3.47760	4.90287	20.59004	487 / 1075
w-10-08-18312	-183.12	3.69595	-14.30465	0.24650	3.47885	4.90467	20.62930	487 / 1075
w-10-08-18361	-183.61	3.69727	-14.30788	0.24632	3.48008	4.90642	20.66758	487 / 1075
w-10-08-18411	-184.11	3.69857	-14.31104	0.24616	3.48127	4.90813	20.70489	487 / 1075
w-10-08-18461	-184.61	3.69983	-14.31411	0.24600	3.48244	4.90980	20.74126	487 / 1075
w-10-08-18510	-185.10	3.70106	-14.31710	0.24584	3.48357	4.91142	20.77670	487 / 1075
w-10-08-18560	-185.60	3.70225	-14.32001	0.24568	3.48468	4.91301	20.81123	487 / 1075
w-10-08-18609	-186.09	3.70342	-14.32285	0.24553	3.48575	4.91455	20.84486	487 / 1075
w-10-08-18659	-186.59	3.70456	-14.32561	0.24539	3.48680	4.91605	20.87762	487 / 1075
w-10-08-18708	-187.08	3.70566	-14.32830	0.24525	3.48783	4.91752	20.90953	488 / 1075
w-10-08-18758	-187.58	3.70674	-14.33093	0.24511	3.48882	4.91895	20.94059	488 / 1075
w-10-08-18808	-188.08	3.70780	-14.33348	0.24497	3.48980	4.92034	20.97083	488 / 1075
w-10-08-18857	-188.57	3.70882	-14.33597	0.24484	3.49074	4.92169	21.00026	488 / 1075
w-10-08-18907	-189.07	3.70982	-14.33840	0.24471	3.49167	4.92302	21.02891	488 / 1075
w-10-08-18956	-189.56	3.71080	-14.34076	0.24459	3.49257	4.92431	21.05678	488 / 1075
w-10-08-19006	-190.06	3.71175	-14.34307	0.24447	3.49345	4.92556	21.08391	488 / 1076
w-10-08-19056	-190.56	3.71267	-14.34531	0.24435	3.49431	4.92679	21.11029	488 / 1076
w-10-08-19105	-191.05	3.71358	-14.34750	0.24423	3.49514	4.92799	21.13596	488 / 1076
w-10-08-19155	-191.55	3.71446	-14.34963	0.24412	3.49595	4.92915	21.16092	488 / 1076
w-10-08-19204	-192.04	3.71532	-14.35171	0.24401	3.49675	4.93029	21.18520	488 / 1076
w-10-08-19254	-192.54	3.71615	-14.35373	0.24391	3.49752	4.93139	21.20880	488 / 1076
w-10-08-19303	-193.03	3.71697	-14.35571	0.24380	3.49828	4.93247	21.23175	489 / 1076
w-10-08-19353	-193.53	3.71777	-14.35763	0.24370	3.49901	4.93353	21.25406	489 / 1076

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-10-08-19403	-194.03	3.71854	-14.35951	0.24360	3.49973	4.93455	21.27575	<a href="#">489 / 1076</a>
w-10-08-19452	-194.52	3.71930	-14.36133	0.24351	3.50043	4.93556	21.29683	<a href="#">489 / 1076</a>
w-10-08-19502	-195.02	3.72004	-14.36312	0.24341	3.50111	4.93653	21.31731	<a href="#">489 / 1076</a>
w-10-08-19551	-195.51	3.72076	-14.36485	0.24332	3.50178	4.93748	21.33722	<a href="#">489 / 1076</a>
w-10-08-19601	-196.01	3.72146	-14.36655	0.24323	3.50243	4.93841	21.35656	<a href="#">489 / 1076</a>
w-10-08-19650	-196.50	3.72214	-14.36820	0.24314	3.50306	4.93932	21.37535	<a href="#">489 / 1076</a>
w-10-08-19700	-197.00	3.72281	-14.36981	0.24306	3.50368	4.94020	21.39361	<a href="#">489 / 1076</a>
w-10-08-19750	-197.50	3.72346	-14.37138	0.24298	3.50428	4.94106	21.41135	<a href="#">489 / 1076</a>
w-10-08-19799	-197.99	3.72410	-14.37291	0.24290	3.50487	4.94191	21.42858	<a href="#">489 / 1076</a>
w-10-08-19849	-198.49	3.72472	-14.37440	0.24282	3.50545	4.94273	21.44531	<a href="#">489 / 1076</a>
w-10-08-19898	-198.98	3.72532	-14.37586	0.24274	3.50601	4.94353	21.46156	<a href="#">490 / 1076</a>
w-10-08-19948	-199.48	3.72591	-14.37728	0.24267	3.50655	4.94431	21.47735	<a href="#">490 / 1076</a>
w-10-08-19998	-199.98	3.72649	-14.37866	0.24259	3.50708	4.94507	21.49268	<a href="#">490 / 1076</a>
w-10-08-20047	-200.47	3.72705	-14.38001	0.24252	3.50760	4.94581	21.50756	<a href="#">490 / 1076</a>
w-10-08-20097	-200.97	3.72759	-14.38133	0.24245	3.50811	4.94653	21.52201	<a href="#">490 / 1076</a>
w-10-08-20146	-201.46	3.72813	-14.38261	0.24239	3.50860	4.94724	21.53604	<a href="#">490 / 1076</a>
w-10-08-20196	-201.96	3.72865	-14.38386	0.24232	3.50909	4.94793	21.54967	<a href="#">490 / 1076</a>
w-10-08-20245	-202.45	3.72987	-14.38679	0.24217	3.51022	4.94954	21.57034	<a href="#">490 / 1076</a>
w-10-08-20295	-202.95	3.73129	-14.39020	0.24199	3.51153	4.95142	21.61075	<a href="#">490 / 1076</a>
w-10-08-20345	-203.45	3.73298	-14.39426	0.24177	3.51309	4.95366	21.70205	<a href="#">490 / 1076</a>
w-10-08-20394	-203.94	3.73460	-14.39816	0.24157	3.51459	4.95580	21.78743	<a href="#">490 / 1076</a>
w-10-08-20444	-204.44	3.73615	-14.40189	0.24138	3.51603	4.95785	21.86727	<a href="#">490 / 1076</a>
w-10-08-20493	-204.93	3.73764	-14.40547	0.24119	3.51741	4.95983	21.94208	<a href="#">491 / 1076</a>
w-10-08-20543	-205.43	3.73908	-14.40892	0.24101	3.51874	4.96173	22.00000	<a href="#">491 / 1076</a>
w-10-08-20592	-205.92	3.74047	-14.41224	0.24083	3.52002	4.96357	22.00000	<a href="#">491 / 1076</a>
w-10-08-20642	-206.42	3.74181	-14.41546	0.24067	3.52127	4.96534	22.00000	<a href="#">491 / 1076</a>
w-10-08-20692	-206.92	3.74311	-14.41856	0.24050	3.52247	4.96706	22.00000	<a href="#">491 / 1076</a>
w-10-08-20741	-207.41	3.74436	-14.42157	0.24035	3.52363	4.96872	22.00000	<a href="#">491 / 1076</a>
w-10-08-20791	-207.91	3.74558	-14.42448	0.24019	3.52476	4.97034	22.00000	<a href="#">491 / 1076</a>
w-10-08-20840	-208.40	3.74676	-14.42731	0.24005	3.52586	4.97190	22.00000	<a href="#">491 / 1076</a>
w-10-08-20890	-208.90	3.74791	-14.43005	0.23990	3.52692	4.97342	22.00000	<a href="#">491 / 1076</a>
w-11-08-20940	-209.40	3.74915	-14.43300	0.23975	3.52807	4.97506	22.03083	<a href="#">491 / 1076</a>
w-11-08-20989	-209.89	3.75037	-14.43591	0.23960	3.52920	4.97667	22.06124	<a href="#">491 / 1076</a>
w-11-08-21039	-210.39	3.75156	-14.43876	0.23945	3.53030	4.97825	22.09122	<a href="#">491 / 1076</a>
w-11-08-21089	-210.89	3.75273	-14.44156	0.23930	3.53139	4.97980	22.12078	<a href="#">492 / 1077</a>
w-11-08-21138	-211.38	3.75389	-14.44431	0.23916	3.53246	4.98133	22.14992	<a href="#">492 / 1077</a>
w-11-08-21188	-211.88	3.75502	-14.44701	0.23902	3.53351	4.98283	22.17865	<a href="#">492 / 1077</a>
w-11-08-21238	-212.38	3.75613	-14.44966	0.23888	3.53454	4.98430	22.20697	<a href="#">492 / 1077</a>
w-11-08-21287	-212.87	3.75722	-14.45226	0.23875	3.53555	4.98574	22.23489	<a href="#">492 / 1077</a>
w-11-08-21337	-213.37	3.75830	-14.45482	0.23862	3.53654	4.98716	22.26242	<a href="#">492 / 1077</a>
w-11-08-21387	-213.87	3.75935	-14.45733	0.23848	3.53752	4.98856	22.28955	<a href="#">492 / 1077</a>
w-11-08-21436	-214.36	3.76039	-14.45979	0.23836	3.53848	4.98993	22.31629	<a href="#">492 / 1077</a>
w-11-08-21486	-214.86	3.76140	-14.46221	0.23823	3.53942	4.99128	22.34265	<a href="#">492 / 1077</a>
w-11-08-21536	-215.36	3.76240	-14.46459	0.23811	3.54035	4.99260	22.36864	<a href="#">493 / 1077</a>
w-11-08-21585	-215.85	3.76338	-14.46692	0.23799	3.54125	4.99390	22.39425	<a href="#">493 / 1077</a>
w-11-08-21635	-216.35	3.76435	-14.46921	0.23787	3.54215	4.99517	22.41949	<a href="#">493 / 1077</a>
w-11-08-21685	-216.85	3.76529	-14.47145	0.23775	3.54302	4.99642	22.44437	<a href="#">493 / 1077</a>
w-11-08-21734	-217.34	3.76622	-14.47366	0.23764	3.54389	4.99765	22.46889	<a href="#">493 / 1077</a>
w-11-08-21784	-217.84	3.76713	-14.47583	0.23753	3.54473	4.99886	22.49305	<a href="#">493 / 1077</a>
w-11-08-21834	-218.34	3.76803	-14.47795	0.23742	3.54556	5.00005	22.51687	<a href="#">493 / 1077</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-11-08-21883	-218.83	3.76891	-14.48004	0.23731	3.54638	5.00121	22.54034	<a href="#">493 / 1077</a>
w-11-08-21933	-219.33	3.76978	-14.48209	0.23720	3.54718	5.00236	22.56346	<a href="#">493 / 1077</a>
w-11-08-21983	-219.83	3.77062	-14.48411	0.23710	3.54797	5.00348	22.58625	<a href="#">494 / 1077</a>
w-11-08-22032	-220.32	3.77146	-14.48608	0.23700	3.54874	5.00458	22.60871	<a href="#">494 / 1077</a>
w-11-08-22082	-220.82	3.77228	-14.48802	0.23690	3.54950	5.00567	22.63084	<a href="#">494 / 1077</a>
w-11-08-22132	-221.32	3.77308	-14.48993	0.23680	3.55024	5.00673	22.65265	<a href="#">494 / 1077</a>
w-11-08-22181	-221.81	3.77387	-14.49180	0.23670	3.55098	5.00778	22.67414	<a href="#">494 / 1077</a>
w-11-08-22231	-222.31	3.77494	-14.49433	0.23657	3.55197	5.00919	22.69941	<a href="#">494 / 1077</a>
w-11-08-22281	-222.81	3.77644	-14.49786	0.23639	3.55336	5.01117	22.73022	<a href="#">494 / 1077</a>
w-11-08-22330	-223.30	3.77789	-14.50129	0.23621	3.55470	5.01309	22.75994	<a href="#">494 / 1077</a>
w-11-08-22380	-223.80	3.77930	-14.50461	0.23604	3.55601	5.01496	22.78860	<a href="#">494 / 1077</a>
w-11-08-22430	-224.30	3.78066	-14.50783	0.23587	3.55728	5.01677	22.81625	<a href="#">495 / 1077</a>
w-11-08-22479	-224.79	3.78198	-14.51095	0.23571	3.55850	5.01852	22.84292	<a href="#">495 / 1077</a>
w-11-08-22529	-225.29	3.78327	-14.51397	0.23555	3.55969	5.02021	22.86866	<a href="#">495 / 1077</a>
w-11-08-22579	-225.79	3.78451	-14.51690	0.23540	3.56085	5.02186	22.89351	<a href="#">495 / 1077</a>
w-11-08-22628	-226.28	3.78571	-14.51973	0.23526	3.56196	5.02345	22.91751	<a href="#">495 / 1077</a>
w-11-08-22678	-226.78	3.78687	-14.52246	0.23512	3.56304	5.02499	22.94071	<a href="#">495 / 1077</a>
w-11-08-22728	-227.28	3.78801	-14.52514	0.23498	3.56410	5.02650	22.96371	<a href="#">495 / 1078</a>
w-11-08-22777	-227.77	3.78962	-14.52894	0.23478	3.56559	5.02863	23.01199	<a href="#">495 / 1078</a>
w-11-08-22827	-228.27	3.79119	-14.53264	0.23459	3.56704	5.03070	23.05818	<a href="#">495 / 1078</a>
w-11-08-22877	-228.77	3.79271	-14.53623	0.23441	3.56846	5.03272	23.10231	<a href="#">496 / 1078</a>
w-11-08-22926	-229.26	3.79420	-14.53973	0.23423	3.56984	5.03469	23.14443	<a href="#">496 / 1078</a>
w-11-08-22976	-229.76	3.79565	-14.54314	0.23406	3.57118	5.03661	23.18459	<a href="#">496 / 1078</a>
w-11-08-23026	-230.26	3.79705	-14.54645	0.23389	3.57249	5.03847	23.22284	<a href="#">496 / 1078</a>
w-11-08-23075	-230.75	3.79842	-14.54967	0.23372	3.57376	5.04028	23.25925	<a href="#">496 / 1078</a>
w-11-08-23125	-231.25	3.79976	-14.55280	0.23356	3.57499	5.04205	23.29388	<a href="#">496 / 1078</a>
w-11-08-23175	-231.75	3.80106	-14.55585	0.23341	3.57620	5.04377	23.32679	<a href="#">496 / 1078</a>
w-11-08-23224	-232.24	3.80232	-14.55881	0.23326	3.57737	5.04544	23.35805	<a href="#">496 / 1078</a>
w-11-08-23274	-232.74	3.80355	-14.56169	0.23311	3.57851	5.04707	23.38773	<a href="#">496 / 1078</a>
w-11-08-23324	-233.24	3.80475	-14.56450	0.23297	3.57962	5.04865	23.41590	<a href="#">497 / 1078</a>
w-11-08-23373	-233.73	3.80591	-14.56723	0.23283	3.58070	5.05020	23.44262	<a href="#">497 / 1078</a>
w-11-08-23423	-234.23	3.80705	-14.56988	0.23269	3.58176	5.05170	23.46797	<a href="#">497 / 1078</a>
w-11-08-23473	-234.73	3.80815	-14.57247	0.23256	3.58278	5.05316	23.49201	<a href="#">497 / 1078</a>
w-11-08-23522	-235.22	3.80922	-14.57498	0.23243	3.58378	5.05458	23.51480	<a href="#">497 / 1078</a>
w-11-08-23572	-235.72	3.81027	-14.57742	0.23231	3.58475	5.05596	23.53642	<a href="#">497 / 1078</a>
w-11-08-23622	-236.22	3.81129	-14.57980	0.23218	3.58569	5.05731	23.55691	<a href="#">497 / 1078</a>
w-11-08-23671	-236.71	3.81228	-14.58212	0.23207	3.58661	5.05862	23.57635	<a href="#">497 / 1078</a>
w-11-08-23721	-237.21	3.81324	-14.58437	0.23195	3.58751	5.05990	23.59478	<a href="#">497 / 1078</a>
w-11-08-23771	-237.71	3.81418	-14.58656	0.23184	3.58838	5.06114	23.61227	<a href="#">498 / 1078</a>
w-11-08-23820	-238.20	3.81509	-14.58869	0.23173	3.58923	5.06235	23.62887	<a href="#">498 / 1078</a>
w-11-08-23870	-238.70	3.81598	-14.59076	0.23163	3.59006	5.06353	23.64462	<a href="#">498 / 1078</a>
w-11-08-23920	-239.20	3.81685	-14.59278	0.23152	3.59086	5.06468	23.65958	<a href="#">498 / 1078</a>
w-11-08-23969	-239.69	3.81769	-14.59474	0.23142	3.59164	5.06579	23.67378	<a href="#">498 / 1078</a>
w-11-08-24019	-240.19	3.81865	-14.59698	0.23131	3.59253	5.06706	23.71195	<a href="#">498 / 1078</a>
w-11-08-24069	-240.69	3.82033	-14.60089	0.23111	3.59409	5.06928	23.79377	<a href="#">498 / 1078</a>
w-11-08-24118	-241.18	3.82198	-14.60475	0.23092	3.59563	5.07148	23.86994	<a href="#">498 / 1078</a>
w-11-08-24168	-241.68	3.82358	-14.60847	0.23073	3.59711	5.07359	23.93970	<a href="#">498 / 1078</a>
w-11-08-24218	-242.18	3.82512	-14.61205	0.23055	3.59854	5.07563	24.00000	<a href="#">499 / 1078</a>
w-11-08-24267	-242.67	3.82661	-14.61551	0.23037	3.59992	5.07760	24.00000	<a href="#">499 / 1078</a>
w-11-08-24317	-243.17	3.82804	-14.61885	0.23020	3.60126	5.07950	24.00000	<a href="#">499 / 1078</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-11-08-24367	-243.67	3.82944	-14.62208	0.23004	3.60255	5.08135	24.00000	499 / 1079
w-11-08-24416	-244.16	3.83078	-14.62521	0.22988	3.60381	5.08313	24.00000	499 / 1079
w-11-08-24466	-244.66	3.83209	-14.62824	0.22972	3.60502	5.08486	24.00000	499 / 1079
w-11-08-24516	-245.16	3.83336	-14.63118	0.22958	3.60620	5.08654	24.00000	499 / 1079
w-12-08-24565	-245.65	3.83466	-14.63420	0.22942	3.60741	5.08827	24.02749	499 / 1079
w-12-08-24615	-246.15	3.83594	-14.63716	0.22927	3.60860	5.08996	24.05442	499 / 1079
w-12-08-24665	-246.65	3.83718	-14.64004	0.22913	3.60975	5.09161	24.08080	500 / 1079
w-12-08-24715	-247.15	3.83840	-14.64286	0.22899	3.61088	5.09322	24.10666	500 / 1079
w-12-08-24764	-247.64	3.83959	-14.64560	0.22885	3.61199	5.09479	24.13201	500 / 1079
w-12-08-24814	-248.14	3.84074	-14.64828	0.22871	3.61306	5.09632	24.15686	500 / 1079
w-12-08-24864	-248.64	3.84187	-14.65089	0.22858	3.61411	5.09782	24.18123	500 / 1079
w-12-08-24914	-249.14	3.84298	-14.65344	0.22845	3.61514	5.09928	24.20513	500 / 1079
w-12-08-24964	-249.64	3.84405	-14.65593	0.22833	3.61614	5.10070	24.22858	500 / 1079
w-12-08-25013	-250.13	3.84539	-14.65903	0.22817	3.61738	5.10248	24.26079	500 / 1079
w-12-08-25063	-250.63	3.84693	-14.66258	0.22799	3.61881	5.10451	24.29933	500 / 1079
w-12-08-25113	-251.13	3.84843	-14.66606	0.22782	3.62020	5.10650	24.33701	501 / 1079
w-12-08-25163	-251.63	3.84990	-14.66947	0.22765	3.62157	5.10845	24.37384	501 / 1079
w-12-08-25212	-252.12	3.85135	-14.67281	0.22748	3.62291	5.11036	24.40984	501 / 1079
w-12-08-25262	-252.62	3.85276	-14.67608	0.22732	3.62423	5.11224	24.44500	501 / 1079
w-12-08-25312	-253.12	3.85415	-14.67929	0.22716	3.62552	5.11408	24.47935	501 / 1079
w-12-08-25362	-253.62	3.85551	-14.68243	0.22700	3.62678	5.11588	24.51290	501 / 1079
w-12-08-25412	-254.12	3.85685	-14.68551	0.22685	3.62802	5.11764	24.54567	501 / 1079
w-12-08-25461	-254.61	3.85815	-14.68852	0.22670	3.62923	5.11937	24.57766	501 / 1079
w-12-08-25511	-255.11	3.85943	-14.69147	0.22655	3.63042	5.12107	24.60889	501 / 1079
w-12-08-25561	-255.61	3.86069	-14.69436	0.22641	3.63159	5.12273	24.63938	502 / 1079
w-12-08-25611	-256.11	3.86192	-14.69719	0.22626	3.63273	5.12436	24.66915	502 / 1079
w-12-08-25660	-256.60	3.86312	-14.69996	0.22613	3.63385	5.12595	24.69820	502 / 1079
w-12-08-25710	-257.10	3.86430	-14.70268	0.22599	3.63495	5.12751	24.72655	502 / 1080
w-12-08-25760	-257.60	3.86579	-14.70610	0.22582	3.63633	5.12949	24.75883	502 / 1080
w-12-08-25810	-258.10	3.86748	-14.70997	0.22563	3.63790	5.13172	24.79319	502 / 1080
w-12-08-25860	-258.60	3.86912	-14.71375	0.22544	3.63943	5.13390	24.82631	502 / 1080
w-12-08-25909	-259.09	3.87073	-14.71742	0.22526	3.64092	5.13602	24.85821	502 / 1080
w-12-08-25959	-259.59	3.87229	-14.72101	0.22508	3.64237	5.13809	24.88892	502 / 1080
w-12-08-26009	-260.09	3.87381	-14.72450	0.22491	3.64379	5.14011	24.91850	503 / 1080
w-12-08-26059	-260.59	3.87529	-14.72789	0.22474	3.64517	5.14207	24.94699	503 / 1080
w-12-08-26109	-261.09	3.87674	-14.73119	0.22457	3.64651	5.14399	24.97442	503 / 1080
w-12-08-26158	-261.58	3.87814	-14.73440	0.22441	3.64782	5.14585	25.00085	503 / 1080
w-12-08-26208	-262.08	3.87951	-14.73752	0.22426	3.64909	5.14765	25.02631	503 / 1080
w-12-08-26258	-262.58	3.88083	-14.74056	0.22411	3.65032	5.14941	25.05084	503 / 1080
w-12-08-26308	-263.08	3.88212	-14.74350	0.22396	3.65153	5.15112	25.07449	503 / 1080
w-12-08-26357	-263.57	3.88338	-14.74636	0.22382	3.65269	5.15278	25.09728	503 / 1080
w-12-08-26407	-264.07	3.88459	-14.74914	0.22368	3.65382	5.15439	25.11927	503 / 1080
w-12-08-26457	-264.57	3.88578	-14.75183	0.22355	3.65492	5.15596	25.14049	504 / 1080
w-12-08-26507	-265.07	3.88692	-14.75444	0.22342	3.65599	5.15748	25.16097	504 / 1080
w-12-08-26557	-265.57	3.88803	-14.75698	0.22329	3.65703	5.15895	25.18074	504 / 1080
w-12-08-26606	-266.06	3.88920	-14.75963	0.22316	3.65811	5.16050	25.20577	504 / 1080
w-12-08-26656	-266.56	3.89058	-14.76278	0.22301	3.65939	5.16232	25.24651	504 / 1080
w-12-08-26706	-267.06	3.89192	-14.76584	0.22286	3.66064	5.16410	25.28516	504 / 1080
w-12-08-26756	-267.56	3.89322	-14.76881	0.22271	3.66185	5.16582	25.32176	504 / 1080
w-12-08-26805	-268.05	3.89448	-14.77169	0.22257	3.66303	5.16749	25.35640	504 / 1080

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-12-08-26855	-268.55	3.89571	-14.77448	0.22243	3.66417	5.16912	25.38917	504 / 1080
w-12-08-26905	-269.05	3.89690	-14.77720	0.22230	3.66528	5.17070	25.42014	505 / 1080
w-12-08-26955	-269.55	3.89806	-14.77983	0.22217	3.66635	5.17223	25.44941	505 / 1080
w-12-08-27005	-270.05	3.89918	-14.78239	0.22204	3.66740	5.17372	25.47705	505 / 1080
w-12-08-27054	-270.54	3.90028	-14.78487	0.22192	3.66841	5.17516	25.50316	505 / 1081
w-12-08-27104	-271.04	3.90134	-14.78728	0.22180	3.66940	5.17657	25.52781	505 / 1081
w-12-08-27154	-271.54	3.90263	-14.79022	0.22166	3.67060	5.17828	25.55754	505 / 1081
w-12-08-27204	-272.04	3.90410	-14.79356	0.22149	3.67197	5.18023	25.58970	505 / 1081
w-12-08-27253	-272.53	3.90553	-14.79682	0.22133	3.67330	5.18213	25.61909	505 / 1081
w-12-08-27303	-273.03	3.90741	-14.80108	0.22113	3.67505	5.18461	25.65146	505 / 1081
w-12-08-27353	-273.53	3.90924	-14.80523	0.22092	3.67675	5.18703	25.68021	506 / 1081
w-12-08-27403	-274.03	3.91101	-14.80924	0.22073	3.67840	5.18938	25.70576	506 / 1081
w-12-08-27453	-274.53	3.91273	-14.81314	0.22054	3.68000	5.19166	25.72852	506 / 1081
w-12-08-27502	-275.02	3.91450	-14.81716	0.22034	3.68165	5.19401	25.78764	506 / 1081
w-12-08-27552	-275.52	3.91631	-14.82126	0.22014	3.68333	5.19641	25.87616	506 / 1081
w-12-08-27602	-276.02	3.91806	-14.82522	0.21995	3.68496	5.19872	25.95531	506 / 1081
w-12-08-27652	-276.52	3.91976	-14.82905	0.21976	3.68654	5.20097	26.00000	506 / 1081
w-12-08-27702	-277.02	3.92140	-14.83277	0.21958	3.68807	5.20315	26.00000	506 / 1081
w-12-08-27751	-277.51	3.92300	-14.83638	0.21940	3.68956	5.20527	26.00000	506 / 1081
w-12-08-27801	-278.01	3.92456	-14.83990	0.21923	3.69100	5.20733	26.00000	507 / 1081
w-12-08-27851	-278.51	3.92607	-14.84331	0.21907	3.69241	5.20933	26.00000	507 / 1081
w-13-08-27901	-279.01	3.92760	-14.84677	0.21890	3.69384	5.21136	26.03176	507 / 1081
w-13-08-27951	-279.51	3.92911	-14.85016	0.21874	3.69524	5.21335	26.06285	507 / 1081
w-13-08-28001	-280.01	3.93058	-14.85347	0.21857	3.69661	5.21530	26.09326	507 / 1081
w-13-08-28050	-280.50	3.93202	-14.85671	0.21842	3.69795	5.21721	26.12301	507 / 1081
w-13-08-28100	-281.00	3.93342	-14.85988	0.21826	3.69926	5.21907	26.15211	507 / 1081
w-13-08-28150	-281.50	3.93480	-14.86298	0.21811	3.70054	5.22090	26.18058	507 / 1081
w-13-08-28200	-282.00	3.93615	-14.86602	0.21797	3.70180	5.22268	26.20844	507 / 1081
w-13-08-28250	-282.50	3.93747	-14.86898	0.21782	3.70302	5.22443	26.23569	508 / 1082
w-13-08-28300	-283.00	3.93876	-14.87188	0.21768	3.70422	5.22614	26.26236	508 / 1082
w-13-08-28350	-283.50	3.94002	-14.87471	0.21755	3.70540	5.22781	26.28846	508 / 1082
w-13-08-28400	-284.00	3.94125	-14.87747	0.21741	3.70654	5.22944	26.31400	508 / 1082
w-13-08-28449	-284.49	3.94245	-14.88017	0.21728	3.70766	5.23103	26.33900	508 / 1082
w-13-08-28499	-284.99	3.94363	-14.88281	0.21715	3.70876	5.23259	26.36348	508 / 1082
w-13-08-28549	-285.49	3.94478	-14.88539	0.21703	3.70983	5.23411	26.38744	508 / 1082
w-13-08-28599	-285.99	3.94590	-14.88791	0.21691	3.71088	5.23560	26.41092	508 / 1082
w-13-08-28649	-286.49	3.94700	-14.89036	0.21679	3.71190	5.23705	26.43391	508 / 1082
w-13-08-28699	-286.99	3.94807	-14.89276	0.21667	3.71289	5.23847	26.45643	509 / 1082
w-13-08-28749	-287.49	3.94911	-14.89510	0.21656	3.71387	5.23986	26.47850	509 / 1082
w-13-08-28799	-287.99	3.95043	-14.89805	0.21642	3.71510	5.24160	26.50283	509 / 1082
w-13-08-28849	-288.49	3.95184	-14.90121	0.21627	3.71641	5.24347	26.52765	509 / 1082
w-13-08-28898	-288.98	3.95321	-14.90427	0.21612	3.71769	5.24529	26.55175	509 / 1082
w-13-08-28948	-289.48	3.95454	-14.90724	0.21598	3.71893	5.24705	26.57517	509 / 1082
w-13-08-28998	-289.98	3.95606	-14.91063	0.21581	3.72035	5.24907	26.60219	509 / 1082
w-13-08-29048	-290.48	3.95804	-14.91506	0.21560	3.72218	5.25168	26.64991	509 / 1082
w-13-08-29098	-290.98	3.96002	-14.91950	0.21539	3.72403	5.25431	26.69879	509 / 1082
w-13-08-29148	-291.48	3.96196	-14.92384	0.21518	3.72584	5.25688	26.74566	510 / 1082
w-13-08-29198	-291.98	3.96386	-14.92808	0.21498	3.72760	5.25939	26.79051	510 / 1082
w-13-08-29248	-292.48	3.96571	-14.93223	0.21478	3.72933	5.26185	26.83342	510 / 1082
w-13-08-29297	-292.97	3.96752	-14.93627	0.21459	3.73101	5.26425	26.87443	510 / 1083

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-13-08-29347	-293.47	3.96929	-14.94022	0.21440	3.73266	5.26659	26.91362	510 / 1083
w-13-08-29397	-293.97	3.97102	-14.94407	0.21422	3.73427	5.26888	26.95103	510 / 1083
w-13-08-29447	-294.47	3.97271	-14.94782	0.21404	3.73584	5.27111	26.98675	510 / 1083
w-13-08-29497	-294.97	3.97435	-14.95149	0.21387	3.73737	5.27329	27.02084	510 / 1083
w-13-08-29547	-295.47	3.97596	-14.95506	0.21370	3.73886	5.27542	27.05337	510 / 1083
w-13-08-29597	-295.97	3.97752	-14.95854	0.21353	3.74032	5.27749	27.08442	511 / 1083
w-13-08-29647	-296.47	3.97905	-14.96193	0.21337	3.74174	5.27951	27.11405	511 / 1083
w-13-08-29697	-296.97	3.98053	-14.96523	0.21321	3.74312	5.28148	27.14233	511 / 1083
w-13-08-29746	-297.46	3.98198	-14.96845	0.21306	3.74447	5.28340	27.16934	511 / 1083
w-13-08-29796	-297.96	3.98339	-14.97158	0.21291	3.74579	5.28527	27.19513	511 / 1083
w-13-08-29846	-298.46	3.98476	-14.97462	0.21277	3.74707	5.28709	27.21977	511 / 1083
w-13-08-29896	-298.96	3.98610	-14.97759	0.21263	3.74831	5.28886	27.24331	511 / 1083
w-13-08-29946	-299.46	3.98740	-14.98047	0.21249	3.74953	5.29058	27.26583	511 / 1083
w-13-08-29996	-299.96	3.98867	-14.98328	0.21236	3.75071	5.29226	27.28738	511 / 1083
w-13-08-30046	-300.46	3.98990	-14.98600	0.21223	3.75186	5.29389	27.30800	512 / 1083
w-13-08-30096	-300.96	3.99127	-14.98904	0.21209	3.75313	5.29571	27.34462	512 / 1083
w-13-08-30145	-301.45	3.99268	-14.99216	0.21194	3.75444	5.29758	27.38635	512 / 1083
w-13-08-30195	-301.95	3.99405	-14.99520	0.21180	3.75572	5.29939	27.42536	512 / 1083
w-13-08-30245	-302.45	3.99538	-14.99815	0.21166	3.75696	5.30116	27.46176	512 / 1083
w-13-08-30295	-302.95	3.99705	-15.00183	0.21148	3.75851	5.30336	27.50065	512 / 1083
w-13-08-30345	-303.45	3.99867	-15.00542	0.21131	3.76003	5.30551	27.53647	512 / 1084
w-13-08-30395	-303.95	4.00025	-15.00890	0.21115	3.76150	5.30761	27.56931	512 / 1084
w-13-08-30445	-304.45	4.00178	-15.01228	0.21099	3.76292	5.30963	27.59939	512 / 1084
w-13-08-30495	-304.95	4.00326	-15.01555	0.21084	3.76431	5.31160	27.62694	513 / 1084
w-13-08-30545	-305.45	4.00470	-15.01872	0.21069	3.76565	5.31351	27.65217	513 / 1084
w-13-08-30594	-305.94	4.00610	-15.02180	0.21054	3.76695	5.31535	27.67529	513 / 1084
w-13-08-30644	-306.44	4.00745	-15.02477	0.21040	3.76821	5.31715	27.69648	513 / 1084
w-13-08-30694	-306.94	4.00876	-15.02766	0.21027	3.76943	5.31888	27.71593	513 / 1084
w-13-08-30744	-307.44	4.01003	-15.03045	0.21014	3.77062	5.32056	27.73378	513 / 1084
w-13-08-30794	-307.94	4.01126	-15.03315	0.21001	3.77176	5.32219	27.75020	513 / 1084
w-13-08-30844	-308.44	4.01283	-15.03661	0.20985	3.77323	5.32427	27.76928	513 / 1084
w-13-08-30894	-308.94	4.01441	-15.04009	0.20968	3.77470	5.32637	27.80197	513 / 1084
w-13-08-30944	-309.44	4.01605	-15.04369	0.20952	3.77623	5.32854	27.87686	514 / 1084
w-13-08-30994	-309.94	4.01762	-15.04715	0.20936	3.77769	5.33062	27.94298	514 / 1084
w-13-08-31043	-310.43	4.01914	-15.05048	0.20920	3.77911	5.33264	28.00000	514 / 1084
w-13-08-31093	-310.93	4.02088	-15.05430	0.20902	3.78073	5.33494	28.00000	514 / 1084
w-13-08-31143	-311.43	4.02264	-15.05819	0.20884	3.78237	5.33728	28.00000	514 / 1084
w-13-08-31193	-311.93	4.02437	-15.06198	0.20867	3.78398	5.33956	28.00000	514 / 1084
w-14-08-31243	-312.43	4.02609	-15.06575	0.20849	3.78558	5.34184	28.03891	514 / 1084
w-14-08-31292	-312.92	4.02777	-15.06945	0.20832	3.78715	5.34407	28.07684	514 / 1084
w-14-08-31342	-313.42	4.02943	-15.07308	0.20815	3.78869	5.34626	28.11384	514 / 1084
w-14-08-31392	-313.92	4.03105	-15.07664	0.20799	3.79020	5.34841	28.14990	515 / 1085
w-14-08-31442	-314.42	4.03264	-15.08013	0.20782	3.79168	5.35052	28.18505	515 / 1085
w-14-08-31491	-314.91	4.03420	-15.08354	0.20767	3.79313	5.35258	28.21931	515 / 1085
w-14-08-31541	-315.41	4.03572	-15.08689	0.20751	3.79456	5.35461	28.25270	515 / 1085
w-14-08-31591	-315.91	4.03722	-15.09017	0.20736	3.79595	5.35659	28.28523	515 / 1085
w-14-08-31641	-316.41	4.03879	-15.09359	0.20720	3.79741	5.35866	28.31813	515 / 1085
w-14-08-31690	-316.90	4.04056	-15.09746	0.20702	3.79906	5.36101	28.35295	515 / 1085
w-14-08-31740	-317.40	4.04229	-15.10123	0.20685	3.80067	5.36330	28.38666	515 / 1085
w-14-08-31790	-317.90	4.04397	-15.10492	0.20668	3.80225	5.36554	28.41931	515 / 1085

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-14-08-31839	-318.39	4.04562	-15.10852	0.20651	3.80378	5.36772	28.45091	516 / 1085
w-14-08-31889	-318.89	4.04723	-15.11203	0.20635	3.80529	5.36986	28.48151	516 / 1085
w-14-08-31939	-319.39	4.04881	-15.11545	0.20619	3.80675	5.37194	28.51114	516 / 1085
w-14-08-31989	-319.89	4.05034	-15.11879	0.20604	3.80818	5.37397	28.53985	516 / 1085
w-14-08-32038	-320.38	4.05183	-15.12205	0.20589	3.80958	5.37595	28.56766	516 / 1085
w-14-08-32088	-320.88	4.05329	-15.12522	0.20574	3.81093	5.37788	28.59461	516 / 1085
w-14-08-32138	-321.38	4.05471	-15.12830	0.20560	3.81226	5.37977	28.62073	516 / 1085
w-14-08-32187	-321.87	4.05609	-15.13131	0.20546	3.81355	5.38160	28.64607	516 / 1085
w-14-08-32237	-322.37	4.05744	-15.13424	0.20533	3.81481	5.38338	28.67064	516 / 1085
w-14-08-32287	-322.87	4.05875	-15.13709	0.20520	3.81603	5.38512	28.69449	517 / 1086
w-14-08-32337	-323.37	4.06003	-15.13986	0.20507	3.81722	5.38682	28.71764	517 / 1086
w-14-08-32386	-323.86	4.06127	-15.14256	0.20495	3.81838	5.38846	28.74012	517 / 1086
w-14-08-32436	-324.36	4.06248	-15.14518	0.20483	3.81951	5.39007	28.76197	517 / 1086
w-14-08-32486	-324.86	4.06366	-15.14773	0.20471	3.82061	5.39163	28.78320	517 / 1086
w-14-08-32535	-325.35	4.06496	-15.15056	0.20458	3.82183	5.39335	28.81108	517 / 1086
w-14-08-32585	-325.85	4.06671	-15.15435	0.20441	3.82345	5.39567	28.85393	517 / 1086
w-14-08-32635	-326.35	4.06841	-15.15805	0.20424	3.82504	5.39792	28.89480	517 / 1086
w-14-08-32685	-326.85	4.07007	-15.16165	0.20407	3.82659	5.40012	28.93375	517 / 1086
w-14-08-32734	-327.34	4.07169	-15.16516	0.20391	3.82810	5.40227	28.97084	518 / 1086
w-14-08-32784	-327.84	4.07327	-15.16857	0.20376	3.82956	5.40435	29.00618	518 / 1086
w-14-08-32834	-328.34	4.07480	-15.17189	0.20361	3.83099	5.40638	29.03985	518 / 1086
w-14-08-32884	-328.84	4.07629	-15.17512	0.20346	3.83238	5.40836	29.07192	518 / 1086
w-14-08-32933	-329.33	4.07800	-15.17882	0.20329	3.83398	5.41062	29.10539	518 / 1086
w-14-08-32983	-329.83	4.07969	-15.18248	0.20313	3.83556	5.41287	29.13740	518 / 1086
w-14-08-33033	-330.33	4.08134	-15.18604	0.20296	3.83709	5.41505	29.16773	518 / 1086
w-14-08-33082	-330.82	4.08321	-15.19007	0.20278	3.83883	5.41752	29.20514	518 / 1086
w-14-08-33132	-331.32	4.08509	-15.19415	0.20260	3.84059	5.42003	29.24230	518 / 1086
w-14-08-33182	-331.82	4.08693	-15.19812	0.20242	3.84231	5.42246	29.27690	519 / 1087
w-14-08-33231	-332.31	4.08872	-15.20198	0.20224	3.84398	5.42483	29.30914	519 / 1087
w-14-08-33281	-332.81	4.09047	-15.20574	0.20207	3.84560	5.42714	29.33918	519 / 1087
w-14-08-33331	-333.31	4.09216	-15.20940	0.20191	3.84718	5.42939	29.36720	519 / 1087
w-14-08-33381	-333.81	4.09381	-15.21295	0.20175	3.84872	5.43158	29.39335	519 / 1087
w-14-08-33430	-334.30	4.09552	-15.21662	0.20158	3.85031	5.43384	29.43408	519 / 1087
w-14-08-33480	-334.80	4.09727	-15.22039	0.20141	3.85194	5.43615	29.48466	519 / 1087
w-14-08-33530	-335.30	4.09896	-15.22405	0.20125	3.85353	5.43841	29.53050	519 / 1087
w-14-08-33580	-335.80	4.10062	-15.22760	0.20109	3.85507	5.44060	29.57192	519 / 1087
w-14-08-33629	-336.29	4.10223	-15.23106	0.20093	3.85657	5.44273	29.60924	520 / 1087
w-14-08-33679	-336.79	4.10379	-15.23442	0.20078	3.85803	5.44480	29.64283	520 / 1087
w-14-08-33728	-337.28	4.10531	-15.23769	0.20063	3.85945	5.44682	29.67302	520 / 1087
w-14-08-33778	-337.78	4.10679	-15.24086	0.20049	3.86083	5.44878	29.70013	520 / 1087
w-14-08-33828	-338.28	4.10823	-15.24395	0.20035	3.86217	5.45068	29.72449	520 / 1087
w-14-08-33878	-338.78	4.10963	-15.24695	0.20022	3.86348	5.45254	29.74638	520 / 1087
w-14-08-33927	-339.27	4.11099	-15.24987	0.20009	3.86475	5.45434	29.76607	520 / 1087
w-14-08-33977	-339.77	4.11231	-15.25270	0.19996	3.86598	5.45610	29.78380	520 / 1087
w-14-08-34027	-340.27	4.11360	-15.25546	0.19984	3.86718	5.45780	29.79979	520 / 1087
w-14-08-34076	-340.76	4.11492	-15.25828	0.19971	3.86841	5.45954	29.84670	521 / 1088
w-14-08-34126	-341.26	4.11623	-15.26110	0.19958	3.86964	5.46129	29.90985	521 / 1088
w-14-08-34176	-341.76	4.11766	-15.26414	0.19945	3.87096	5.46317	29.96921	521 / 1088
w-14-08-34225	-342.25	4.11919	-15.26742	0.19930	3.87240	5.46521	30.00000	521 / 1088
w-14-08-34275	-342.75	4.12099	-15.27126	0.19913	3.87407	5.46759	30.00000	521 / 1088

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-14-08-34325	-343.25	4.12273	-15.27498	0.19896	3.87570	5.46990	30.00000	<a href="#">521</a> / <a href="#">1088</a>
w-14-08-34374	-343.74	4.12442	-15.27860	0.19880	3.87728	5.47214	30.00000	<a href="#">521</a> / <a href="#">1088</a>
w-15-08-34423	-344.23	4.12609	-15.28215	0.19864	3.87883	5.47435	30.02969	<a href="#">521</a> / <a href="#">1088</a>
w-15-08-34473	-344.73	4.12771	-15.28561	0.19849	3.88035	5.47650	30.05847	<a href="#">521</a> / <a href="#">1088</a>
w-15-08-34522	-345.22	4.12929	-15.28897	0.19834	3.88182	5.47859	30.08637	<a href="#">522</a> / <a href="#">1088</a>
w-15-08-34572	-345.72	4.13082	-15.29225	0.19819	3.88326	5.48063	30.11343	<a href="#">522</a> / <a href="#">1088</a>
w-15-08-34621	-346.21	4.13232	-15.29543	0.19805	3.88465	5.48261	30.13969	<a href="#">522</a> / <a href="#">1088</a>
w-15-08-34669	-346.69	4.13378	-15.29853	0.19792	3.88601	5.48454	30.16518	<a href="#">522</a> / <a href="#">1088</a>
w-15-08-34719	-347.19	4.13528	-15.30173	0.19777	3.88741	5.48653	30.19397	<a href="#">522</a> / <a href="#">1088</a>
w-15-08-34769	-347.69	4.13691	-15.30521	0.19762	3.88894	5.48869	30.23005	<a href="#">522</a> / <a href="#">1088</a>
w-15-08-34818	-348.18	4.13851	-15.30861	0.19747	3.89043	5.49081	30.26506	<a href="#">523</a> / <a href="#">1088</a>
w-15-08-34868	-348.68	4.14013	-15.31206	0.19732	3.89194	5.49296	30.30087	<a href="#">523</a> / <a href="#">1088</a>
w-15-08-34917	-349.17	4.14196	-15.31597	0.19714	3.89365	5.49539	30.34367	<a href="#">523</a> / <a href="#">1088</a>
w-15-08-34965	-349.65	4.14376	-15.31981	0.19697	3.89533	5.49778	30.38502	<a href="#">523</a> / <a href="#">1089</a>

## 2.10 Parameters of Windows with 380 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-10-09-18431	-184.31	3.88077	-14.73272	0.22377	3.65188	5.14973	22.00000	524 / 1090
w-11-09-18481	-184.81	3.88136	-14.73409	0.22370	3.65243	5.15051	22.02279	524 / 1090
w-11-09-18531	-185.31	3.88194	-14.73544	0.22364	3.65296	5.15128	22.04543	524 / 1090
w-11-09-18580	-185.80	3.88252	-14.73678	0.22357	3.65349	5.15204	22.06790	524 / 1090
w-11-09-18630	-186.30	3.88309	-14.73810	0.22351	3.65402	5.15279	22.09022	524 / 1090
w-11-09-18680	-186.80	3.88365	-14.73941	0.22345	3.65454	5.15354	22.11238	524 / 1090
w-11-09-18729	-187.29	3.88421	-14.74071	0.22339	3.65506	5.15428	22.13437	524 / 1090
w-11-09-18779	-187.79	3.88476	-14.74199	0.22332	3.65557	5.15501	22.15621	524 / 1090
w-11-09-18829	-188.29	3.88531	-14.74326	0.22326	3.65607	5.15573	22.17789	524 / 1090
w-11-09-18878	-188.78	3.88585	-14.74452	0.22320	3.65657	5.15645	22.19941	525 / 1090
w-11-09-18928	-189.28	3.88638	-14.74576	0.22314	3.65706	5.15715	22.22077	525 / 1090
w-11-09-18978	-189.78	3.88691	-14.74699	0.22309	3.65755	5.15785	22.24197	525 / 1090
w-11-09-19028	-190.28	3.88744	-14.74820	0.22303	3.65804	5.15855	22.26301	525 / 1090
w-11-09-19077	-190.77	3.88796	-14.74940	0.22297	3.65852	5.15923	22.28389	525 / 1090
w-11-09-19127	-191.27	3.88847	-14.75059	0.22291	3.65899	5.15991	22.30461	525 / 1090
w-11-09-19177	-191.77	3.88898	-14.75177	0.22286	3.65946	5.16058	22.32517	525 / 1090
w-11-09-19226	-192.26	3.88948	-14.75293	0.22280	3.65992	5.16125	22.34557	525 / 1090
w-11-09-19276	-192.76	3.88997	-14.75409	0.22275	3.66038	5.16190	22.36581	525 / 1090
w-11-09-19326	-193.26	3.89047	-14.75522	0.22269	3.66083	5.16255	22.38589	526 / 1090
w-11-09-19375	-193.75	3.89095	-14.75635	0.22264	3.66128	5.16320	22.40580	526 / 1090
w-11-09-19425	-194.25	3.89143	-14.75746	0.22258	3.66173	5.16383	22.42556	526 / 1090
w-11-09-19475	-194.75	3.89191	-14.75856	0.22253	3.66216	5.16446	22.44516	526 / 1090
w-11-09-19524	-195.24	3.89238	-14.75965	0.22248	3.66260	5.16508	22.46459	526 / 1090
w-11-09-19574	-195.74	3.89333	-14.76186	0.22237	3.66348	5.16634	22.49733	526 / 1090
w-11-09-19624	-196.24	3.89463	-14.76487	0.22223	3.66468	5.16806	22.53949	526 / 1090
w-11-09-19673	-196.73	3.89590	-14.76780	0.22209	3.66585	5.16974	22.58062	526 / 1090
w-11-09-19723	-197.23	3.89714	-14.77065	0.22195	3.66700	5.17138	22.62070	526 / 1090
w-11-09-19773	-197.73	3.89834	-14.77343	0.22182	3.66811	5.17297	22.65976	527 / 1090
w-11-09-19822	-198.22	3.89952	-14.77614	0.22169	3.66919	5.17452	22.69781	527 / 1090
w-11-09-19872	-198.72	3.90066	-14.77878	0.22156	3.67025	5.17604	22.73487	527 / 1090
w-11-09-19922	-199.22	3.90177	-14.78135	0.22144	3.67128	5.17751	22.77098	527 / 1090
w-11-09-19971	-199.71	3.90286	-14.78385	0.22132	3.67228	5.17895	22.80613	527 / 1090
w-11-09-20021	-200.21	3.90392	-14.78629	0.22121	3.67326	5.18035	22.84035	527 / 1090
w-11-09-20071	-200.71	3.90495	-14.78866	0.22109	3.67422	5.18171	22.87367	527 / 1090
w-11-09-20121	-201.21	3.90595	-14.79097	0.22098	3.67515	5.18304	22.90610	527 / 1090
w-11-09-20170	-201.70	3.90693	-14.79323	0.22087	3.67605	5.18434	22.93766	527 / 1090
w-11-09-20220	-202.20	3.90789	-14.79542	0.22077	3.67694	5.18560	22.96836	528 / 1090
w-11-09-20270	-202.70	3.90882	-14.79756	0.22067	3.67780	5.18683	22.99823	528 / 1090
w-11-09-20319	-203.19	3.90973	-14.79964	0.22057	3.67864	5.18803	23.02729	528 / 1090
w-11-09-20369	-203.69	3.91061	-14.80167	0.22047	3.67945	5.18920	23.05555	528 / 1091
w-11-09-20419	-204.19	3.91147	-14.80365	0.22038	3.68025	5.19034	23.08304	528 / 1091
w-11-09-20468	-204.68	3.91231	-14.80558	0.22029	3.68103	5.19146	23.10976	528 / 1091
w-11-09-20518	-205.18	3.91313	-14.80746	0.22020	3.68179	5.19254	23.13575	528 / 1091
w-11-09-20568	-205.68	3.91393	-14.80929	0.22011	3.68253	5.19360	23.16100	528 / 1091
w-11-09-20617	-206.17	3.91471	-14.81108	0.22002	3.68325	5.19463	23.18556	528 / 1091
w-11-09-20667	-206.67	3.91547	-14.81282	0.21994	3.68395	5.19563	23.20942	529 / 1091
w-11-09-20717	-207.17	3.91621	-14.81451	0.21986	3.68464	5.19661	23.23261	529 / 1091

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-11-09-20766	-207.66	3.91693	-14.81617	0.21978	3.68530	5.19757	23.25514	<a href="#">529 / 1091</a>
w-11-09-20816	-208.16	3.91764	-14.81778	0.21970	3.68596	5.19850	23.27703	<a href="#">529 / 1091</a>
w-11-09-20866	-208.66	3.91833	-14.81935	0.21963	3.68659	5.19941	23.29830	<a href="#">529 / 1091</a>
w-11-09-20915	-209.15	3.91900	-14.82088	0.21956	3.68721	5.20030	23.31896	<a href="#">529 / 1091</a>
w-11-09-20965	-209.65	3.91965	-14.82238	0.21949	3.68782	5.20116	23.33903	<a href="#">529 / 1091</a>
w-11-09-21015	-210.15	3.92029	-14.82384	0.21942	3.68841	5.20200	23.35852	<a href="#">529 / 1091</a>
w-11-09-21064	-210.64	3.92091	-14.82526	0.21935	3.68898	5.20283	23.37745	<a href="#">529 / 1091</a>
w-11-09-21114	-211.14	3.92151	-14.82664	0.21928	3.68954	5.20363	23.39583	<a href="#">530 / 1091</a>
w-11-09-21164	-211.64	3.92211	-14.82799	0.21922	3.69009	5.20441	23.41368	<a href="#">530 / 1091</a>
w-11-09-21213	-212.13	3.92268	-14.82931	0.21916	3.69063	5.20517	23.43102	<a href="#">530 / 1091</a>
w-11-09-21263	-212.63	3.92325	-14.83059	0.21909	3.69115	5.20592	23.44784	<a href="#">530 / 1091</a>
w-11-09-21313	-213.13	3.92379	-14.83185	0.21903	3.69165	5.20665	23.46418	<a href="#">530 / 1091</a>
w-11-09-21363	-213.63	3.92433	-14.83307	0.21898	3.69215	5.20735	23.48004	<a href="#">530 / 1091</a>
w-11-09-21412	-214.12	3.92485	-14.83426	0.21892	3.69263	5.20805	23.49543	<a href="#">530 / 1091</a>
w-11-09-21462	-214.62	3.92536	-14.83542	0.21886	3.69311	5.20872	23.51038	<a href="#">530 / 1091</a>
w-11-09-21512	-215.12	3.92586	-14.83656	0.21881	3.69357	5.20938	23.52488	<a href="#">530 / 1091</a>
w-11-09-21561	-215.61	3.92634	-14.83766	0.21876	3.69402	5.21002	23.53895	<a href="#">531 / 1091</a>
w-11-09-21611	-216.11	3.92682	-14.83874	0.21871	3.69446	5.21065	23.55262	<a href="#">531 / 1091</a>
w-11-09-21661	-216.61	3.92728	-14.83980	0.21866	3.69488	5.21126	23.56587	<a href="#">531 / 1091</a>
w-11-09-21710	-217.10	3.92773	-14.84082	0.21861	3.69530	5.21186	23.57874	<a href="#">531 / 1091</a>
w-11-09-21760	-217.60	3.92840	-14.84235	0.21853	3.69592	5.21274	23.59379	<a href="#">531 / 1091</a>
w-11-09-21810	-218.10	3.92985	-14.84565	0.21838	3.69726	5.21466	23.66643	<a href="#">531 / 1091</a>
w-11-09-21859	-218.59	3.93135	-14.84908	0.21822	3.69866	5.21665	23.75594	<a href="#">531 / 1091</a>
w-11-09-21909	-219.09	3.93280	-14.85237	0.21806	3.69999	5.21856	23.83935	<a href="#">531 / 1091</a>
w-11-09-21959	-219.59	3.93418	-14.85552	0.21791	3.70127	5.22039	23.91722	<a href="#">531 / 1091</a>
w-11-09-22008	-220.08	3.93552	-14.85855	0.21777	3.70251	5.22216	23.99014	<a href="#">532 / 1091</a>
w-11-09-22058	-220.58	3.93680	-14.86148	0.21763	3.70370	5.22386	24.00000	<a href="#">532 / 1091</a>
w-11-09-22108	-221.08	3.93804	-14.86430	0.21749	3.70485	5.22550	24.00000	<a href="#">532 / 1091</a>
w-11-09-22157	-221.57	3.93925	-14.86703	0.21737	3.70597	5.22709	24.00000	<a href="#">532 / 1091</a>
w-11-09-22207	-222.07	3.94041	-14.86967	0.21724	3.70704	5.22864	24.00000	<a href="#">532 / 1091</a>
w-11-09-22257	-222.57	3.94154	-14.87223	0.21712	3.70809	5.23013	24.00000	<a href="#">532 / 1091</a>
w-11-09-22306	-223.06	3.94263	-14.87471	0.21700	3.70911	5.23158	24.00000	<a href="#">532 / 1091</a>
w-11-09-22356	-223.56	3.94370	-14.87712	0.21689	3.71009	5.23299	24.00000	<a href="#">532 / 1091</a>
w-12-09-22406	-224.06	3.94484	-14.87972	0.21676	3.71115	5.23450	24.03138	<a href="#">532 / 1091</a>
w-12-09-22456	-224.56	3.94597	-14.88226	0.21664	3.71219	5.23599	24.06229	<a href="#">533 / 1092</a>
w-12-09-22506	-225.06	3.94707	-14.88477	0.21653	3.71322	5.23745	24.09277	<a href="#">533 / 1092</a>
w-12-09-22556	-225.56	3.94815	-14.88722	0.21641	3.71422	5.23889	24.12280	<a href="#">533 / 1092</a>
w-12-09-22606	-226.06	3.94922	-14.88963	0.21630	3.71521	5.24030	24.15239	<a href="#">533 / 1092</a>
w-12-09-22656	-226.56	3.95026	-14.89200	0.21619	3.71618	5.24168	24.18156	<a href="#">533 / 1092</a>
w-12-09-22706	-227.06	3.95129	-14.89432	0.21608	3.71713	5.24304	24.21029	<a href="#">533 / 1092</a>
w-12-09-22756	-227.56	3.95230	-14.89661	0.21597	3.71807	5.24437	24.23861	<a href="#">533 / 1092</a>
w-12-09-22806	-228.06	3.95329	-14.89885	0.21586	3.71898	5.24569	24.26652	<a href="#">533 / 1092</a>
w-12-09-22856	-228.56	3.95426	-14.90104	0.21576	3.71989	5.24697	24.29401	<a href="#">533 / 1092</a>
w-12-09-22906	-229.06	3.95522	-14.90320	0.21566	3.72077	5.24824	24.32110	<a href="#">534 / 1092</a>
w-12-09-22956	-229.56	3.95616	-14.90532	0.21556	3.72164	5.24948	24.34780	<a href="#">534 / 1092</a>
w-12-09-23006	-230.06	3.95708	-14.90740	0.21546	3.72250	5.25070	24.37410	<a href="#">534 / 1092</a>
w-12-09-23056	-230.56	3.95799	-14.90944	0.21536	3.72334	5.25190	24.40001	<a href="#">534 / 1092</a>
w-12-09-23106	-231.06	3.95887	-14.91145	0.21527	3.72416	5.25308	24.42554	<a href="#">534 / 1092</a>
w-12-09-23156	-231.56	3.95975	-14.91342	0.21518	3.72497	5.25423	24.45070	<a href="#">534 / 1092</a>
w-12-09-23206	-232.06	3.96060	-14.91535	0.21509	3.72576	5.25537	24.47548	<a href="#">534 / 1092</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-12-09-23256	-232.56	3.96145	-14.91725	0.21500	3.72654	5.25648	24.49989	<a href="#">534</a> / <a href="#">1092</a>
w-12-09-23306	-233.06	3.96227	-14.91911	0.21491	3.72731	5.25757	24.52394	<a href="#">534</a> / <a href="#">1092</a>
w-12-09-23356	-233.56	3.96308	-14.92094	0.21482	3.72806	5.25865	24.54763	<a href="#">535</a> / <a href="#">1092</a>
w-12-09-23406	-234.06	3.96388	-14.92273	0.21474	3.72880	5.25970	24.57097	<a href="#">535</a> / <a href="#">1092</a>
w-12-09-23456	-234.56	3.96466	-14.92449	0.21466	3.72953	5.26074	24.59396	<a href="#">535</a> / <a href="#">1092</a>
w-12-09-23506	-235.06	3.96543	-14.92622	0.21458	3.73024	5.26176	24.61661	<a href="#">535</a> / <a href="#">1092</a>
w-12-09-23556	-235.56	3.96619	-14.92792	0.21450	3.73094	5.26275	24.63892	<a href="#">535</a> / <a href="#">1092</a>
w-12-09-23606	-236.06	3.96693	-14.92959	0.21442	3.73163	5.26373	24.66090	<a href="#">535</a> / <a href="#">1092</a>
w-12-09-23656	-236.56	3.96765	-14.93122	0.21434	3.73230	5.26470	24.68254	<a href="#">535</a> / <a href="#">1092</a>
w-12-09-23706	-237.06	3.96837	-14.93283	0.21427	3.73296	5.26564	24.70386	<a href="#">535</a> / <a href="#">1092</a>
w-12-09-23756	-237.56	3.96907	-14.93441	0.21419	3.73361	5.26657	24.72486	<a href="#">535</a> / <a href="#">1092</a>
w-12-09-23806	-238.06	3.96976	-14.93595	0.21412	3.73425	5.26748	24.74555	<a href="#">536</a> / <a href="#">1092</a>
w-12-09-23856	-238.56	3.97067	-14.93801	0.21402	3.73510	5.26869	24.76951	<a href="#">536</a> / <a href="#">1092</a>
w-12-09-23906	-239.06	3.97201	-14.94102	0.21388	3.73635	5.27047	24.79944	<a href="#">536</a> / <a href="#">1092</a>
w-12-09-23956	-239.56	3.97331	-14.94393	0.21375	3.73755	5.27219	24.82825	<a href="#">536</a> / <a href="#">1092</a>
w-12-09-24005	-240.05	3.97457	-14.94676	0.21361	3.73872	5.27386	24.85599	<a href="#">536</a> / <a href="#">1092</a>
w-12-09-24055	-240.55	3.97579	-14.94949	0.21348	3.73986	5.27547	24.88268	<a href="#">536</a> / <a href="#">1092</a>
w-12-09-24105	-241.05	3.97697	-14.95213	0.21336	3.74095	5.27704	24.90839	<a href="#">536</a> / <a href="#">1093</a>
w-12-09-24155	-241.55	3.97812	-14.95469	0.21324	3.74201	5.27855	24.93315	<a href="#">536</a> / <a href="#">1093</a>
w-12-09-24205	-242.05	3.97922	-14.95716	0.21312	3.74304	5.28001	24.95703	<a href="#">536</a> / <a href="#">1093</a>
w-12-09-24255	-242.55	3.98029	-14.95955	0.21301	3.74403	5.28143	24.98006	<a href="#">537</a> / <a href="#">1093</a>
w-12-09-24305	-243.05	3.98154	-14.96235	0.21288	3.74519	5.28308	25.01489	<a href="#">537</a> / <a href="#">1093</a>
w-12-09-24355	-243.55	3.98300	-14.96563	0.21273	3.74655	5.28502	25.06267	<a href="#">537</a> / <a href="#">1093</a>
w-12-09-24405	-244.05	3.98443	-14.96881	0.21258	3.74787	5.28690	25.10830	<a href="#">537</a> / <a href="#">1093</a>
w-12-09-24455	-244.55	3.98581	-14.97192	0.21244	3.74915	5.28874	25.15176	<a href="#">537</a> / <a href="#">1093</a>
w-12-09-24505	-245.05	3.98716	-14.97493	0.21230	3.75040	5.29052	25.19312	<a href="#">537</a> / <a href="#">1093</a>
w-12-09-24555	-245.55	3.98847	-14.97786	0.21216	3.75162	5.29226	25.23244	<a href="#">537</a> / <a href="#">1093</a>
w-12-09-24605	-246.05	3.98975	-14.98072	0.21203	3.75281	5.29395	25.26979	<a href="#">537</a> / <a href="#">1093</a>
w-12-09-24655	-246.55	3.99099	-14.98349	0.21190	3.75396	5.29559	25.30523	<a href="#">537</a> / <a href="#">1093</a>
w-12-09-24705	-247.05	3.99220	-14.98619	0.21177	3.75508	5.29719	25.33883	<a href="#">538</a> / <a href="#">1093</a>
w-12-09-24755	-247.55	3.99337	-14.98881	0.21165	3.75617	5.29875	25.37068	<a href="#">538</a> / <a href="#">1093</a>
w-12-09-24805	-248.05	3.99452	-14.99136	0.21153	3.75723	5.30026	25.40085	<a href="#">538</a> / <a href="#">1093</a>
w-12-09-24855	-248.55	3.99563	-14.99385	0.21142	3.75827	5.30174	25.42941	<a href="#">538</a> / <a href="#">1093</a>
w-12-09-24905	-249.05	3.99672	-14.99626	0.21131	3.75927	5.30317	25.45644	<a href="#">538</a> / <a href="#">1093</a>
w-12-09-24955	-249.55	3.99777	-14.99861	0.21120	3.76025	5.30457	25.48202	<a href="#">538</a> / <a href="#">1093</a>
w-12-09-25005	-250.05	3.99880	-15.00089	0.21109	3.76121	5.30593	25.50622	<a href="#">538</a> / <a href="#">1093</a>
w-12-09-25055	-250.55	3.99979	-15.00312	0.21099	3.76213	5.30725	25.52912	<a href="#">538</a> / <a href="#">1093</a>
w-12-09-25105	-251.05	4.00077	-15.00528	0.21089	3.76304	5.30854	25.55077	<a href="#">538</a> / <a href="#">1093</a>
w-12-09-25155	-251.55	4.00171	-15.00738	0.21079	3.76392	5.30979	25.57126	<a href="#">539</a> / <a href="#">1093</a>
w-12-09-25205	-252.05	4.00263	-15.00943	0.21070	3.76477	5.31101	25.59065	<a href="#">539</a> / <a href="#">1093</a>
w-12-09-25255	-252.55	4.00353	-15.01142	0.21060	3.76560	5.31220	25.60900	<a href="#">539</a> / <a href="#">1093</a>
w-12-09-25305	-253.05	4.00440	-15.01335	0.21051	3.76641	5.31335	25.62637	<a href="#">539</a> / <a href="#">1093</a>
w-12-09-25355	-253.55	4.00525	-15.01524	0.21043	3.76720	5.31448	25.64281	<a href="#">539</a> / <a href="#">1093</a>
w-12-09-25405	-254.05	4.00608	-15.01707	0.21034	3.76797	5.31557	25.65839	<a href="#">539</a> / <a href="#">1093</a>
w-12-09-25455	-254.55	4.00688	-15.01885	0.21026	3.76872	5.31663	25.67315	<a href="#">539</a> / <a href="#">1093</a>
w-12-09-25505	-255.05	4.00766	-15.02059	0.21018	3.76944	5.31767	25.68714	<a href="#">539</a> / <a href="#">1093</a>
w-12-09-25555	-255.55	4.00867	-15.02282	0.21008	3.77038	5.31900	25.74924	<a href="#">539</a> / <a href="#">1093</a>
w-12-09-25605	-256.05	4.00964	-15.02499	0.20998	3.77128	5.32029	25.80938	<a href="#">540</a> / <a href="#">1093</a>
w-12-09-25655	-256.55	4.01059	-15.02709	0.20988	3.77216	5.32154	25.86564	<a href="#">540</a> / <a href="#">1093</a>
w-12-09-25705	-257.05	4.01150	-15.02912	0.20979	3.77301	5.32275	25.91838	<a href="#">540</a> / <a href="#">1093</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-12-09-25755	-257.55	4.01261	-15.03158	0.20967	3.77404	5.32423	25.97521	540 / 1094
w-12-09-25805	-258.05	4.01407	-15.03480	0.20952	3.77539	5.32615	26.00000	540 / 1094
w-12-09-25855	-258.55	4.01548	-15.03792	0.20938	3.77670	5.32802	26.00000	540 / 1094
w-12-09-25905	-259.05	4.01684	-15.04093	0.20924	3.77797	5.32982	26.00000	540 / 1094
w-12-09-25955	-259.55	4.01816	-15.04385	0.20911	3.77919	5.33157	26.00000	540 / 1094
w-12-09-26005	-260.05	4.01943	-15.04667	0.20898	3.78038	5.33326	26.00000	540 / 1094
w-12-09-26055	-260.55	4.02067	-15.04941	0.20885	3.78153	5.33490	26.00000	541 / 1094
w-13-09-26104	-261.04	4.02193	-15.05218	0.20872	3.78270	5.33656	26.02841	541 / 1094
w-13-09-26154	-261.54	4.02316	-15.05489	0.20860	3.78384	5.33819	26.05621	541 / 1094
w-13-09-26203	-262.03	4.02435	-15.05753	0.20847	3.78495	5.33977	26.08342	541 / 1094
w-13-09-26253	-262.53	4.02552	-15.06011	0.20836	3.78604	5.34132	26.11006	541 / 1094
w-13-09-26302	-263.02	4.02666	-15.06263	0.20824	3.78710	5.34283	26.13613	541 / 1094
w-13-09-26352	-263.52	4.02778	-15.06508	0.20813	3.78814	5.34431	26.16165	541 / 1094
w-13-09-26401	-264.01	4.02886	-15.06747	0.20802	3.78914	5.34574	26.18665	541 / 1094
w-13-09-26451	-264.51	4.02992	-15.06981	0.20791	3.79013	5.34715	26.21113	541 / 1094
w-13-09-26500	-265.00	4.03096	-15.07208	0.20781	3.79109	5.34852	26.23512	542 / 1094
w-13-09-26550	-265.50	4.03196	-15.07430	0.20770	3.79203	5.34985	26.25863	542 / 1094
w-13-09-26599	-265.99	4.03295	-15.07647	0.20760	3.79294	5.35116	26.28168	542 / 1094
w-13-09-26649	-266.49	4.03433	-15.07951	0.20747	3.79422	5.35298	26.31921	542 / 1094
w-13-09-26698	-266.98	4.03572	-15.08258	0.20733	3.79552	5.35482	26.35726	542 / 1094
w-13-09-26747	-267.47	4.03708	-15.08558	0.20719	3.79678	5.35663	26.39443	542 / 1094
w-13-09-26797	-267.97	4.03842	-15.08852	0.20705	3.79802	5.35840	26.43073	542 / 1094
w-13-09-26846	-268.46	4.03973	-15.09141	0.20692	3.79924	5.36013	26.46616	542 / 1094
w-13-09-26896	-268.96	4.04101	-15.09423	0.20679	3.80044	5.36183	26.50075	542 / 1094
w-13-09-26945	-269.45	4.04227	-15.09700	0.20667	3.80161	5.36350	26.53450	543 / 1094
w-13-09-26995	-269.95	4.04351	-15.09972	0.20654	3.80275	5.36514	26.56744	543 / 1094
w-13-09-27044	-270.44	4.04471	-15.10237	0.20642	3.80387	5.36674	26.59958	543 / 1094
w-13-09-27094	-270.94	4.04590	-15.10497	0.20631	3.80498	5.36830	26.63093	543 / 1095
w-13-09-27143	-271.43	4.04706	-15.10752	0.20619	3.80605	5.36984	26.66151	543 / 1095
w-13-09-27193	-271.93	4.04820	-15.11002	0.20608	3.80711	5.37135	26.69134	543 / 1095
w-13-09-27242	-272.42	4.04931	-15.11246	0.20597	3.80815	5.37282	26.72044	543 / 1095
w-13-09-27292	-272.92	4.05040	-15.11485	0.20586	3.80916	5.37427	26.74881	543 / 1095
w-13-09-27341	-273.41	4.05147	-15.11719	0.20575	3.81015	5.37568	26.77648	543 / 1095
w-13-09-27391	-273.91	4.05252	-15.11949	0.20565	3.81113	5.37707	26.80346	544 / 1095
w-13-09-27440	-274.40	4.05354	-15.12173	0.20554	3.81208	5.37843	26.82977	544 / 1095
w-13-09-27490	-274.90	4.05454	-15.12393	0.20544	3.81301	5.37975	26.85542	544 / 1095
w-13-09-27539	-275.39	4.05577	-15.12660	0.20532	3.81415	5.38137	26.88378	544 / 1095
w-13-09-27589	-275.89	4.05725	-15.12984	0.20518	3.81553	5.38334	26.91518	544 / 1095
w-13-09-27638	-276.38	4.05869	-15.13300	0.20503	3.81687	5.38525	26.94536	544 / 1095
w-13-09-27688	-276.88	4.06010	-15.13608	0.20489	3.81818	5.38712	26.97436	544 / 1095
w-13-09-27737	-277.37	4.06147	-15.13907	0.20476	3.81946	5.38893	27.00224	544 / 1095
w-13-09-27787	-277.87	4.06281	-15.14198	0.20463	3.82070	5.39070	27.02903	544 / 1095
w-13-09-27836	-278.36	4.06410	-15.14481	0.20450	3.82191	5.39242	27.05478	545 / 1095
w-13-09-27886	-278.86	4.06536	-15.14755	0.20437	3.82308	5.39409	27.07953	545 / 1095
w-13-09-27935	-279.35	4.06659	-15.15022	0.20425	3.82422	5.39571	27.10335	545 / 1095
w-13-09-27985	-279.85	4.06778	-15.15282	0.20413	3.82533	5.39729	27.12625	545 / 1095
w-13-09-28034	-280.34	4.06894	-15.15533	0.20402	3.82640	5.39882	27.14830	545 / 1095
w-13-09-28084	-280.84	4.07006	-15.15777	0.20391	3.82745	5.40031	27.16952	545 / 1095
w-13-09-28133	-281.33	4.07115	-15.16014	0.20380	3.82846	5.40175	27.18997	545 / 1095
w-13-09-28183	-281.83	4.07220	-15.16244	0.20370	3.82945	5.40315	27.20967	545 / 1095

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-13-09-28232	-282.32	4.07347	-15.16518	0.20357	3.83062	5.40482	27.24702	<a href="#">545 / 1095</a>
w-13-09-28282	-282.82	4.07475	-15.16798	0.20345	3.83182	5.40652	27.28718	<a href="#">546 / 1095</a>
w-13-09-28331	-283.31	4.07600	-15.17071	0.20333	3.83298	5.40818	27.32519	<a href="#">546 / 1095</a>
w-13-09-28380	-283.80	4.07722	-15.17335	0.20321	3.83411	5.40979	27.36106	<a href="#">546 / 1095</a>
w-13-09-28430	-284.30	4.07840	-15.17591	0.20309	3.83521	5.41135	27.39489	<a href="#">546 / 1096</a>
w-13-09-28479	-284.79	4.07954	-15.17840	0.20298	3.83627	5.41286	27.42678	<a href="#">546 / 1096</a>
w-13-09-28529	-285.29	4.08065	-15.18081	0.20287	3.83730	5.41434	27.45683	<a href="#">546 / 1096</a>
w-13-09-28578	-285.78	4.08173	-15.18316	0.20277	3.83831	5.41577	27.48513	<a href="#">546 / 1096</a>
w-13-09-28628	-286.28	4.08278	-15.18543	0.20266	3.83928	5.41716	27.51177	<a href="#">546 / 1096</a>
w-13-09-28677	-286.77	4.08380	-15.18764	0.20257	3.84023	5.41850	27.53685	<a href="#">546 / 1096</a>
w-13-09-28727	-287.27	4.08479	-15.18978	0.20247	3.84115	5.41981	27.56046	<a href="#">547 / 1096</a>
w-13-09-28776	-287.76	4.08575	-15.19187	0.20238	3.84205	5.42108	27.58268	<a href="#">547 / 1096</a>
w-13-09-28826	-288.26	4.08689	-15.19434	0.20226	3.84311	5.42260	27.60874	<a href="#">547 / 1096</a>
w-13-09-28875	-288.75	4.08822	-15.19723	0.20214	3.84435	5.42436	27.63775	<a href="#">547 / 1096</a>
w-13-09-28925	-289.25	4.08951	-15.20004	0.20201	3.84555	5.42608	27.66407	<a href="#">547 / 1096</a>
w-13-09-28974	-289.74	4.09078	-15.20277	0.20189	3.84672	5.42775	27.68795	<a href="#">547 / 1096</a>
w-13-09-29024	-290.24	4.09200	-15.20543	0.20177	3.84786	5.42937	27.70962	<a href="#">547 / 1096</a>
w-13-09-29073	-290.73	4.09320	-15.20801	0.20165	3.84898	5.43095	27.72930	<a href="#">547 / 1096</a>
w-13-09-29123	-291.23	4.09436	-15.21053	0.20154	3.85006	5.43249	27.74721	<a href="#">547 / 1096</a>
w-13-09-29172	-291.72	4.09608	-15.21426	0.20137	3.85166	5.43477	27.84101	<a href="#">548 / 1096</a>
w-13-09-29222	-292.22	4.09779	-15.21795	0.20121	3.85325	5.43703	27.92757	<a href="#">548 / 1096</a>
w-13-09-29271	-292.71	4.09944	-15.22152	0.20105	3.85478	5.43922	28.00000	<a href="#">548 / 1096</a>
w-13-09-29321	-293.21	4.10104	-15.22499	0.20090	3.85628	5.44135	28.00000	<a href="#">548 / 1096</a>
w-13-09-29370	-293.70	4.10260	-15.22836	0.20075	3.85773	5.44341	28.00000	<a href="#">548 / 1096</a>
w-13-09-29420	-294.20	4.10412	-15.23163	0.20060	3.85914	5.44542	28.00000	<a href="#">548 / 1096</a>
w-13-09-29469	-294.69	4.10560	-15.23482	0.20046	3.86052	5.44738	28.00000	<a href="#">548 / 1096</a>
w-14-09-29519	-295.19	4.10709	-15.23803	0.20032	3.86190	5.44935	28.03311	<a href="#">548 / 1096</a>
w-14-09-29568	-295.68	4.10855	-15.24117	0.20018	3.86326	5.45129	28.06544	<a href="#">548 / 1096</a>
w-14-09-29618	-296.18	4.10997	-15.24425	0.20004	3.86459	5.45318	28.09705	<a href="#">549 / 1097</a>
w-14-09-29667	-296.67	4.11137	-15.24726	0.19991	3.86589	5.45503	28.12794	<a href="#">549 / 1097</a>
w-14-09-29717	-297.17	4.11274	-15.25021	0.19977	3.86717	5.45685	28.15812	<a href="#">549 / 1097</a>
w-14-09-29766	-297.66	4.11408	-15.25309	0.19965	3.86842	5.45862	28.18762	<a href="#">549 / 1097</a>
w-14-09-29816	-298.16	4.11540	-15.25591	0.19952	3.86964	5.46036	28.21644	<a href="#">549 / 1097</a>
w-14-09-29865	-298.65	4.11668	-15.25867	0.19940	3.87083	5.46206	28.24460	<a href="#">549 / 1097</a>
w-14-09-29914	-299.14	4.11793	-15.26137	0.19928	3.87200	5.46372	28.27212	<a href="#">549 / 1097</a>
w-14-09-29964	-299.64	4.11916	-15.26400	0.19916	3.87314	5.46535	28.29901	<a href="#">549 / 1097</a>
w-14-09-30013	-300.13	4.12036	-15.26658	0.19905	3.87426	5.46693	28.32530	<a href="#">549 / 1097</a>
w-14-09-30063	-300.63	4.12153	-15.26909	0.19894	3.87535	5.46849	28.35100	<a href="#">550 / 1097</a>
w-14-09-30112	-301.12	4.12268	-15.27155	0.19883	3.87642	5.47000	28.37612	<a href="#">550 / 1097</a>
w-14-09-30162	-301.62	4.12379	-15.27394	0.19872	3.87746	5.47148	28.40068	<a href="#">550 / 1097</a>
w-14-09-30211	-302.11	4.12489	-15.27629	0.19862	3.87848	5.47293	28.42470	<a href="#">550 / 1097</a>
w-14-09-30261	-302.61	4.12595	-15.27857	0.19852	3.87947	5.47435	28.44820	<a href="#">550 / 1097</a>
w-14-09-30310	-303.10	4.12699	-15.28080	0.19842	3.88044	5.47572	28.47119	<a href="#">550 / 1097</a>
w-14-09-30360	-303.60	4.12801	-15.28298	0.19832	3.88139	5.47707	28.49368	<a href="#">550 / 1097</a>
w-14-09-30409	-304.09	4.12900	-15.28510	0.19823	3.88231	5.47839	28.51570	<a href="#">550 / 1097</a>
w-14-09-30459	-304.59	4.12997	-15.28718	0.19814	3.88322	5.47967	28.53725	<a href="#">550 / 1097</a>
w-14-09-30508	-305.08	4.13092	-15.28920	0.19805	3.88410	5.48092	28.55835	<a href="#">551 / 1097</a>
w-14-09-30558	-305.58	4.13184	-15.29117	0.19796	3.88496	5.48215	28.57902	<a href="#">551 / 1097</a>
w-14-09-30607	-306.07	4.13274	-15.29310	0.19788	3.88579	5.48334	28.59927	<a href="#">551 / 1097</a>
w-14-09-30656	-306.56	4.13365	-15.29505	0.19779	3.88664	5.48455	28.61941	<a href="#">551 / 1098</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-14-09-30706	-307.06	4.13491	-15.29774	0.19767	3.88782	5.48622	28.64247	551 / 1098
w-14-09-30755	-307.55	4.13632	-15.30074	0.19754	3.88913	5.48808	28.67450	551 / 1098
w-14-09-30805	-308.05	4.13820	-15.30477	0.19736	3.89088	5.49057	28.72495	551 / 1098
w-14-09-30854	-308.54	4.14005	-15.30873	0.19719	3.89260	5.49302	28.77341	551 / 1098
w-14-09-30904	-309.04	4.14186	-15.31259	0.19702	3.89428	5.49541	28.81972	551 / 1098
w-14-09-30953	-309.53	4.14362	-15.31637	0.19686	3.89593	5.49775	28.86389	552 / 1098
w-14-09-31003	-310.03	4.14535	-15.32005	0.19670	3.89753	5.50004	28.90601	552 / 1098
w-14-09-31052	-310.52	4.14703	-15.32365	0.19654	3.89910	5.50227	28.94612	552 / 1098
w-14-09-31102	-311.02	4.14868	-15.32716	0.19639	3.90064	5.50445	28.98432	552 / 1098
w-14-09-31151	-311.51	4.15029	-15.33059	0.19624	3.90213	5.50658	29.02068	552 / 1098
w-14-09-31201	-312.01	4.15186	-15.33393	0.19609	3.90359	5.50866	29.05528	552 / 1098
w-14-09-31250	-312.50	4.15339	-15.33719	0.19595	3.90502	5.51069	29.08820	552 / 1098
w-14-09-31300	-313.00	4.15488	-15.34036	0.19581	3.90641	5.51267	29.11951	552 / 1098
w-14-09-31349	-313.49	4.15633	-15.34346	0.19567	3.90776	5.51459	29.14931	552 / 1098
w-14-09-31398	-313.98	4.15775	-15.34647	0.19554	3.90909	5.51647	29.17766	553 / 1098
w-14-09-31448	-314.48	4.15913	-15.34941	0.19542	3.91037	5.51830	29.20466	553 / 1098
w-14-09-31497	-314.97	4.16048	-15.35227	0.19529	3.91163	5.52009	29.23036	553 / 1098
w-14-09-31547	-315.47	4.16179	-15.35505	0.19517	3.91285	5.52182	29.25485	553 / 1098
w-14-09-31596	-315.96	4.16307	-15.35776	0.19505	3.91404	5.52352	29.27819	553 / 1098
w-14-09-31646	-316.46	4.16431	-15.36039	0.19494	3.91520	5.52516	29.30045	553 / 1098
w-14-09-31695	-316.95	4.16552	-15.36295	0.19483	3.91632	5.52676	29.32169	553 / 1099
w-14-09-31745	-317.45	4.16682	-15.36571	0.19471	3.91753	5.52849	29.35618	553 / 1099
w-14-09-31794	-317.94	4.16818	-15.36860	0.19458	3.91880	5.53029	29.39916	553 / 1099
w-14-09-31844	-318.44	4.16951	-15.37141	0.19446	3.92004	5.53205	29.43919	554 / 1099
w-14-09-31893	-318.93	4.17080	-15.37415	0.19434	3.92124	5.53375	29.47642	554 / 1099
w-14-09-31943	-319.43	4.17205	-15.37681	0.19423	3.92241	5.53542	29.51099	554 / 1099
w-14-09-31992	-319.92	4.17327	-15.37939	0.19411	3.92354	5.53703	29.54307	554 / 1099
w-14-09-32042	-320.42	4.17446	-15.38191	0.19401	3.92465	5.53861	29.57280	554 / 1099
w-14-09-32091	-320.91	4.17561	-15.38435	0.19390	3.92573	5.54014	29.60034	554 / 1099
w-14-09-32141	-321.41	4.17674	-15.38673	0.19380	3.92678	5.54163	29.62584	554 / 1099
w-14-09-32190	-321.90	4.17783	-15.38904	0.19370	3.92780	5.54308	29.64944	554 / 1099
w-14-09-32239	-322.39	4.17904	-15.39158	0.19359	3.92892	5.54467	29.67258	554 / 1099
w-14-09-32289	-322.89	4.18043	-15.39452	0.19346	3.93021	5.54652	29.69582	555 / 1099
w-14-09-32338	-323.38	4.18178	-15.39736	0.19334	3.93147	5.54830	29.71693	555 / 1099
w-14-09-32388	-323.88	4.18308	-15.40012	0.19322	3.93269	5.55004	29.73615	555 / 1099
w-14-09-32437	-324.37	4.18435	-15.40279	0.19310	3.93387	5.55172	29.75366	555 / 1099
w-14-09-32487	-324.87	4.18558	-15.40537	0.19299	3.93502	5.55334	29.76965	555 / 1099
w-14-09-32536	-325.36	4.18677	-15.40788	0.19288	3.93613	5.55492	29.78427	555 / 1099
w-14-09-32586	-325.86	4.18801	-15.41049	0.19277	3.93729	5.55656	29.83499	555 / 1099
w-14-09-32635	-326.35	4.18934	-15.41329	0.19265	3.93852	5.55832	29.89836	555 / 1099
w-14-09-32685	-326.85	4.19090	-15.41658	0.19251	3.93998	5.56039	29.96674	555 / 1099
w-14-09-32734	-327.34	4.19240	-15.41975	0.19237	3.94138	5.56238	30.00000	556 / 1100
w-14-09-32784	-327.84	4.19386	-15.42282	0.19224	3.94274	5.56432	30.00000	556 / 1100
w-14-09-32833	-328.33	4.19535	-15.42596	0.19211	3.94413	5.56630	30.00000	556 / 1100
w-14-09-32882	-328.82	4.19703	-15.42950	0.19195	3.94570	5.56852	30.00000	556 / 1100
w-15-09-32932	-329.32	4.19871	-15.43303	0.19180	3.94726	5.57074	30.04089	556 / 1100
w-15-09-32981	-329.81	4.20035	-15.43649	0.19166	3.94879	5.57292	30.08072	556 / 1100
w-15-09-33031	-330.31	4.20197	-15.43988	0.19151	3.95029	5.57506	30.11951	556 / 1100
w-15-09-33080	-330.80	4.20355	-15.44321	0.19137	3.95177	5.57715	30.15728	556 / 1100
w-15-09-33129	-331.29	4.20510	-15.44647	0.19123	3.95321	5.57921	30.19404	556 / 1100

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-15-09-33179	-331.79	4.20662	-15.44967	0.19109	3.95463	5.58123	30.22982	557 / 1100
w-15-09-33228	-332.28	4.20812	-15.45280	0.19096	3.95602	5.58320	30.26463	557 / 1100
w-15-09-33278	-332.78	4.20958	-15.45587	0.19083	3.95738	5.58514	30.29850	557 / 1100
w-15-09-33327	-333.27	4.21101	-15.45887	0.19070	3.95872	5.58704	30.33146	557 / 1100
w-15-09-33376	-333.76	4.21241	-15.46182	0.19058	3.96003	5.58890	30.36352	557 / 1100
w-15-09-33426	-334.26	4.21379	-15.46470	0.19046	3.96131	5.59072	30.39470	557 / 1100
w-15-09-33475	-334.75	4.21514	-15.46752	0.19034	3.96256	5.59250	30.42504	558 / 1100
w-15-09-33525	-335.25	4.21645	-15.47028	0.19022	3.96379	5.59425	30.45455	558 / 1100
w-15-09-33574	-335.74	4.21774	-15.47297	0.19010	3.96499	5.59596	30.48326	558 / 1100
w-15-09-33623	-336.23	4.21900	-15.47561	0.18999	3.96617	5.59763	30.51120	558 / 1101
w-15-09-33673	-336.73	4.22024	-15.47820	0.18988	3.96732	5.59927	30.53838	558 / 1101
w-15-09-33722	-337.22	4.22173	-15.48131	0.18975	3.96871	5.60124	30.56801	558 / 1101
w-15-09-33772	-337.72	4.22322	-15.48443	0.18962	3.97010	5.60322	30.59710	559 / 1101
w-15-09-33821	-338.21	4.22468	-15.48747	0.18949	3.97146	5.60515	30.62521	559 / 1101
w-15-09-33870	-338.70	4.22610	-15.49043	0.18936	3.97279	5.60703	30.65238	559 / 1101
w-15-09-33920	-339.20	4.22748	-15.49331	0.18924	3.97408	5.60887	30.67865	559 / 1101
w-15-09-33969	-339.69	4.22883	-15.49612	0.18912	3.97533	5.61065	30.70406	559 / 1101
w-15-09-34018	-340.18	4.23014	-15.49885	0.18901	3.97656	5.61239	30.72864	559 / 1101
w-15-09-34068	-340.68	4.23142	-15.50151	0.18889	3.97775	5.61408	30.75243	560 / 1101
w-15-09-34117	-341.17	4.23266	-15.50410	0.18878	3.97891	5.61573	30.77547	560 / 1101
w-15-09-34166	-341.66	4.23387	-15.50661	0.18868	3.98004	5.61733	30.79779	560 / 1101
w-15-09-34216	-342.16	4.23504	-15.50905	0.18857	3.98113	5.61889	30.81943	560 / 1101
w-15-09-34265	-342.65	4.23640	-15.51187	0.18846	3.98240	5.62068	30.85415	560 / 1101
w-15-09-34315	-343.15	4.23774	-15.51467	0.18834	3.98365	5.62246	30.88915	560 / 1101
w-15-09-34363	-343.63	4.23905	-15.51740	0.18822	3.98487	5.62420	30.92282	561 / 1101
w-15-09-34413	-344.13	4.24033	-15.52005	0.18811	3.98606	5.62589	30.95522	561 / 1101
w-15-09-34462	-344.62	4.24188	-15.52328	0.18798	3.98751	5.62794	30.99320	561 / 1101
w-15-09-34512	-345.12	4.24343	-15.52651	0.18784	3.98895	5.63000	31.03027	561 / 1102
w-15-09-34562	-345.62	4.24495	-15.52966	0.18771	3.99037	5.63201	31.06545	561 / 1102
w-15-09-34610	-346.10	4.24642	-15.53272	0.18758	3.99174	5.63396	31.09884	561 / 1102
w-15-09-34660	-346.60	4.24786	-15.53570	0.18745	3.99308	5.63586	31.13052	562 / 1102
w-15-09-34709	-347.09	4.24925	-15.53859	0.18733	3.99438	5.63771	31.16058	562 / 1102
w-15-09-34759	-347.59	4.25061	-15.54140	0.18722	3.99564	5.63951	31.18913	562 / 1102
w-15-09-34807	-348.07	4.25192	-15.54413	0.18710	3.99687	5.64125	31.21626	562 / 1102
w-15-09-34856	-348.56	4.25320	-15.54679	0.18699	3.99807	5.64295	31.24204	562 / 1102
w-15-09-34907	-349.07	4.25467	-15.54983	0.18686	3.99943	5.64489	31.27364	562 / 1102
w-15-09-34956	-349.56	4.25618	-15.55297	0.18673	4.00084	5.64690	31.30567	563 / 1102

## 2.11 Parameters of Windows with 420 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-11-10-19777	-197.77	4.07499	-15.16190	0.20315	3.83351	5.40720	24.00000	564 / 1103
w-12-10-19826	-198.26	4.07551	-15.16305	0.20310	3.83399	5.40789	24.02259	564 / 1103
w-12-10-19876	-198.76	4.07603	-15.16419	0.20305	3.83446	5.40857	24.04503	564 / 1103
w-12-10-19926	-199.26	4.07654	-15.16532	0.20300	3.83494	5.40925	24.06731	564 / 1103
w-12-10-19975	-199.75	4.07705	-15.16643	0.20295	3.83540	5.40992	24.08944	564 / 1103
w-12-10-20025	-200.25	4.07755	-15.16754	0.20291	3.83587	5.41058	24.11141	564 / 1103
w-12-10-20075	-200.75	4.07804	-15.16863	0.20286	3.83632	5.41124	24.13323	564 / 1103
w-12-10-20125	-201.25	4.07853	-15.16972	0.20281	3.83678	5.41189	24.15490	564 / 1103
w-12-10-20174	-201.74	4.07902	-15.17079	0.20276	3.83723	5.41253	24.17641	564 / 1103
w-12-10-20224	-202.24	4.07950	-15.17185	0.20272	3.83767	5.41316	24.19777	565 / 1103
w-12-10-20274	-202.74	4.07998	-15.17290	0.20267	3.83811	5.41379	24.21897	565 / 1103
w-12-10-20323	-203.23	4.08045	-15.17394	0.20263	3.83855	5.41442	24.24001	565 / 1103
w-12-10-20373	-203.73	4.08091	-15.17497	0.20258	3.83898	5.41504	24.26090	565 / 1103
w-12-10-20423	-204.23	4.08138	-15.17599	0.20254	3.83940	5.41565	24.28164	565 / 1103
w-12-10-20473	-204.73	4.08183	-15.17699	0.20249	3.83983	5.41625	24.30221	565 / 1103
w-12-10-20522	-205.22	4.08229	-15.17799	0.20245	3.84024	5.41685	24.32264	565 / 1103
w-12-10-20572	-205.72	4.08273	-15.17898	0.20241	3.84066	5.41744	24.34290	565 / 1103
w-12-10-20622	-206.22	4.08318	-15.17995	0.20236	3.84107	5.41803	24.36301	565 / 1103
w-12-10-20671	-206.71	4.08361	-15.18092	0.20232	3.84147	5.41861	24.38297	566 / 1103
w-12-10-20721	-207.21	4.08405	-15.18187	0.20228	3.84187	5.41918	24.40276	566 / 1103
w-12-10-20771	-207.71	4.08448	-15.18281	0.20224	3.84227	5.41975	24.42240	566 / 1103
w-12-10-20820	-208.20	4.08490	-15.18375	0.20220	3.84266	5.42031	24.44189	566 / 1103
w-12-10-20870	-208.70	4.08532	-15.18467	0.20216	3.84305	5.42086	24.46122	566 / 1103
w-12-10-20920	-209.20	4.08574	-15.18558	0.20212	3.84343	5.42141	24.48039	566 / 1103
w-12-10-20970	-209.70	4.08615	-15.18649	0.20208	3.84381	5.42195	24.49940	566 / 1103
w-12-10-21019	-210.19	4.08698	-15.18831	0.20200	3.84458	5.42306	24.53137	566 / 1103
w-12-10-21069	-210.69	4.08813	-15.19085	0.20189	3.84565	5.42458	24.57315	566 / 1103
w-12-10-21119	-211.19	4.08926	-15.19332	0.20178	3.84669	5.42607	24.61389	567 / 1103
w-12-10-21168	-211.68	4.09035	-15.19573	0.20168	3.84770	5.42752	24.65356	567 / 1103
w-12-10-21218	-212.18	4.09142	-15.19808	0.20157	3.84869	5.42894	24.69220	567 / 1103
w-12-10-21268	-212.68	4.09246	-15.20036	0.20147	3.84965	5.43031	24.72981	567 / 1103
w-12-10-21317	-213.17	4.09348	-15.20259	0.20138	3.85059	5.43166	24.76643	567 / 1103
w-12-10-21367	-213.67	4.09447	-15.20475	0.20128	3.85151	5.43297	24.80208	567 / 1103
w-12-10-21417	-214.17	4.09543	-15.20686	0.20119	3.85240	5.43424	24.83677	567 / 1103
w-12-10-21467	-214.67	4.09637	-15.20892	0.20110	3.85327	5.43548	24.87052	567 / 1103
w-12-10-21516	-215.16	4.09729	-15.21092	0.20101	3.85412	5.43669	24.90336	567 / 1103
w-12-10-21566	-215.66	4.09818	-15.21287	0.20093	3.85494	5.43787	24.93530	568 / 1103
w-12-10-21616	-216.16	4.09905	-15.21478	0.20085	3.85575	5.43902	24.96637	568 / 1103
w-12-10-21665	-216.65	4.09989	-15.21663	0.20077	3.85653	5.44015	24.99658	568 / 1103
w-12-10-21715	-217.15	4.10072	-15.21844	0.20069	3.85729	5.44124	25.02596	568 / 1104
w-12-10-21765	-217.65	4.10153	-15.22019	0.20061	3.85804	5.44230	25.05452	568 / 1104
w-12-10-21814	-218.14	4.10231	-15.22191	0.20054	3.85877	5.44334	25.08228	568 / 1104
w-12-10-21864	-218.64	4.10308	-15.22358	0.20046	3.85948	5.44436	25.10927	568 / 1104
w-12-10-21914	-219.14	4.10382	-15.22521	0.20039	3.86017	5.44534	25.13550	568 / 1104
w-12-10-21964	-219.64	4.10455	-15.22680	0.20032	3.86084	5.44631	25.16098	568 / 1104
w-12-10-22013	-220.13	4.10526	-15.22835	0.20026	3.86150	5.44725	25.18575	569 / 1104
w-12-10-22063	-220.63	4.10595	-15.22986	0.20019	3.86214	5.44816	25.20981	569 / 1104

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-12-10-22113	-221.13	4.10663	-15.23133	0.20013	3.86276	5.44906	25.23318	569 / 1104
w-12-10-22162	-221.62	4.10729	-15.23276	0.20006	3.86337	5.44993	25.25588	569 / 1104
w-12-10-22212	-222.12	4.10793	-15.23416	0.20000	3.86397	5.45078	25.27793	569 / 1104
w-12-10-22262	-222.62	4.10855	-15.23552	0.19994	3.86455	5.45160	25.29934	569 / 1104
w-12-10-22312	-223.12	4.10916	-15.23685	0.19989	3.86511	5.45241	25.32014	569 / 1104
w-12-10-22361	-223.61	4.10976	-15.23815	0.19983	3.86566	5.45320	25.34033	569 / 1104
w-12-10-22411	-224.11	4.11034	-15.23941	0.19977	3.86620	5.45397	25.35994	569 / 1104
w-12-10-22461	-224.61	4.11091	-15.24065	0.19972	3.86673	5.45472	25.37897	570 / 1104
w-12-10-22510	-225.10	4.11146	-15.24185	0.19967	3.86724	5.45545	25.39745	570 / 1104
w-12-10-22560	-225.60	4.11200	-15.24302	0.19962	3.86774	5.45616	25.41538	570 / 1104
w-12-10-22610	-226.10	4.11253	-15.24417	0.19957	3.86823	5.45686	25.43279	570 / 1104
w-12-10-22659	-226.59	4.11304	-15.24528	0.19952	3.86870	5.45754	25.44969	570 / 1104
w-12-10-22709	-227.09	4.11354	-15.24637	0.19947	3.86917	5.45820	25.46609	570 / 1104
w-12-10-22759	-227.59	4.11403	-15.24743	0.19942	3.86962	5.45885	25.48200	570 / 1104
w-12-10-22809	-228.09	4.11451	-15.24847	0.19938	3.87006	5.45948	25.49744	570 / 1104
w-12-10-22858	-228.58	4.11497	-15.24948	0.19934	3.87049	5.46010	25.51243	570 / 1104
w-12-10-22908	-229.08	4.11542	-15.25047	0.19929	3.87091	5.46070	25.52697	571 / 1104
w-12-10-22958	-229.58	4.11587	-15.25143	0.19925	3.87132	5.46128	25.54108	571 / 1104
w-12-10-23007	-230.07	4.11630	-15.25237	0.19921	3.87172	5.46186	25.55477	571 / 1104
w-12-10-23057	-230.57	4.11672	-15.25328	0.19917	3.87211	5.46242	25.56805	571 / 1104
w-12-10-23107	-231.07	4.11713	-15.25418	0.19913	3.87250	5.46296	25.58093	571 / 1104
w-12-10-23156	-231.56	4.11754	-15.25505	0.19909	3.87287	5.46349	25.59343	571 / 1104
w-12-10-23206	-232.06	4.11793	-15.25590	0.19906	3.87323	5.46401	25.60555	571 / 1104
w-12-10-23256	-232.56	4.11850	-15.25714	0.19900	3.87376	5.46477	25.64155	571 / 1104
w-12-10-23306	-233.06	4.11978	-15.25992	0.19888	3.87495	5.46646	25.72810	571 / 1104
w-12-10-23355	-233.55	4.12112	-15.26283	0.19876	3.87619	5.46824	25.81470	572 / 1104
w-12-10-23405	-234.05	4.12241	-15.26563	0.19864	3.87738	5.46994	25.89532	572 / 1104
w-12-10-23455	-234.55	4.12365	-15.26831	0.19852	3.87853	5.47158	25.97055	572 / 1104
w-12-10-23504	-235.04	4.12484	-15.27090	0.19841	3.87964	5.47316	26.00000	572 / 1104
w-12-10-23554	-235.54	4.12599	-15.27339	0.19830	3.88070	5.47468	26.00000	572 / 1104
w-12-10-23604	-236.04	4.12711	-15.27580	0.19820	3.88174	5.47616	26.00000	572 / 1104
w-12-10-23653	-236.53	4.12818	-15.27814	0.19809	3.88274	5.47759	26.00000	572 / 1104
w-12-10-23703	-237.03	4.12923	-15.28040	0.19800	3.88371	5.47897	26.00000	572 / 1104
w-12-10-23753	-237.53	4.13025	-15.28259	0.19790	3.88465	5.48032	26.00000	572 / 1104
w-12-10-23803	-238.03	4.13123	-15.28472	0.19781	3.88556	5.48162	26.00000	573 / 1105
w-13-10-23852	-238.52	4.13228	-15.28699	0.19771	3.88654	5.48301	26.03147	573 / 1105
w-13-10-23902	-239.02	4.13331	-15.28921	0.19762	3.88749	5.48437	26.06246	573 / 1105
w-13-10-23952	-239.52	4.13432	-15.29140	0.19752	3.88843	5.48571	26.09300	573 / 1105
w-13-10-24001	-240.01	4.13532	-15.29354	0.19743	3.88935	5.48703	26.12310	573 / 1105
w-13-10-24051	-240.51	4.13629	-15.29565	0.19734	3.89026	5.48832	26.15275	573 / 1105
w-13-10-24100	-241.00	4.13725	-15.29772	0.19725	3.89114	5.48959	26.18197	573 / 1105
w-13-10-24150	-241.50	4.13819	-15.29975	0.19716	3.89202	5.49083	26.21075	573 / 1105
w-13-10-24200	-242.00	4.13912	-15.30174	0.19707	3.89288	5.49206	26.23911	573 / 1105
w-13-10-24249	-242.49	4.14003	-15.30370	0.19699	3.89372	5.49326	26.26704	574 / 1105
w-13-10-24299	-242.99	4.14092	-15.30562	0.19691	3.89454	5.49444	26.29457	574 / 1105
w-13-10-24349	-243.49	4.14179	-15.30751	0.19683	3.89536	5.49560	26.32168	574 / 1105
w-13-10-24398	-243.98	4.14265	-15.30936	0.19675	3.89616	5.49674	26.34839	574 / 1105
w-13-10-24448	-244.48	4.14350	-15.31118	0.19667	3.89694	5.49786	26.37471	574 / 1105
w-13-10-24497	-244.97	4.14433	-15.31297	0.19659	3.89771	5.49896	26.40063	574 / 1105
w-13-10-24547	-245.47	4.14515	-15.31473	0.19652	3.89847	5.50004	26.42616	574 / 1105

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-13-10-24597	-245.97	4.14595	-15.31645	0.19644	3.89921	5.50110	26.45132	574 / 1105
w-13-10-24646	-246.46	4.14673	-15.31814	0.19637	3.89994	5.50214	26.47609	574 / 1105
w-13-10-24696	-246.96	4.14750	-15.31980	0.19630	3.90065	5.50316	26.50050	575 / 1105
w-13-10-24746	-247.46	4.14826	-15.32143	0.19623	3.90136	5.50417	26.52454	575 / 1105
w-13-10-24795	-247.95	4.14901	-15.32303	0.19616	3.90205	5.50515	26.54822	575 / 1105
w-13-10-24845	-248.45	4.14974	-15.32460	0.19609	3.90273	5.50612	26.57155	575 / 1105
w-13-10-24895	-248.95	4.15046	-15.32615	0.19602	3.90339	5.50707	26.59452	575 / 1105
w-13-10-24944	-249.44	4.15116	-15.32766	0.19596	3.90405	5.50801	26.61715	575 / 1105
w-13-10-24994	-249.94	4.15186	-15.32915	0.19590	3.90469	5.50892	26.63943	575 / 1105
w-13-10-25043	-250.43	4.15254	-15.33061	0.19583	3.90532	5.50982	26.66138	575 / 1105
w-13-10-25093	-250.93	4.15321	-15.33204	0.19577	3.90594	5.51071	26.68300	575 / 1105
w-13-10-25143	-251.43	4.15386	-15.33345	0.19571	3.90655	5.51158	26.70430	576 / 1105
w-13-10-25192	-251.92	4.15451	-15.33483	0.19565	3.90715	5.51243	26.72527	576 / 1105
w-13-10-25242	-252.42	4.15514	-15.33619	0.19559	3.90774	5.51327	26.74592	576 / 1105
w-13-10-25292	-252.92	4.15576	-15.33752	0.19554	3.90831	5.51409	26.76626	576 / 1105
w-13-10-25341	-253.41	4.15637	-15.33883	0.19548	3.90888	5.51490	26.78629	576 / 1105
w-13-10-25391	-253.91	4.15697	-15.34011	0.19543	3.90944	5.51569	26.80602	576 / 1105
w-13-10-25441	-254.41	4.15772	-15.34172	0.19536	3.91013	5.51669	26.82808	576 / 1106
w-13-10-25490	-254.90	4.15892	-15.34429	0.19525	3.91125	5.51827	26.85689	576 / 1106
w-13-10-25540	-255.40	4.16008	-15.34677	0.19514	3.91232	5.51981	26.88460	576 / 1106
w-13-10-25589	-255.89	4.16120	-15.34917	0.19504	3.91337	5.52130	26.91122	577 / 1106
w-13-10-25639	-256.39	4.16229	-15.35150	0.19494	3.91438	5.52274	26.93682	577 / 1106
w-13-10-25689	-256.89	4.16334	-15.35374	0.19484	3.91536	5.52413	26.96144	577 / 1106
w-13-10-25738	-257.38	4.16436	-15.35592	0.19475	3.91630	5.52548	26.98514	577 / 1106
w-13-10-25788	-257.88	4.16534	-15.35802	0.19466	3.91722	5.52678	27.00796	577 / 1106
w-13-10-25838	-258.38	4.16652	-15.36053	0.19455	3.91831	5.52834	27.04461	577 / 1106
w-13-10-25887	-258.87	4.16785	-15.36337	0.19443	3.91954	5.53009	27.09203	577 / 1106
w-13-10-25937	-259.37	4.16914	-15.36614	0.19431	3.92074	5.53181	27.13725	577 / 1106
w-13-10-25986	-259.86	4.17040	-15.36883	0.19420	3.92191	5.53348	27.18025	577 / 1106
w-13-10-26036	-260.36	4.17163	-15.37145	0.19408	3.92305	5.53510	27.22111	578 / 1106
w-13-10-26086	-260.86	4.17282	-15.37400	0.19398	3.92416	5.53668	27.25988	578 / 1106
w-13-10-26135	-261.35	4.17398	-15.37647	0.19387	3.92523	5.53822	27.29664	578 / 1106
w-13-10-26185	-261.85	4.17511	-15.37888	0.19377	3.92628	5.53972	27.33147	578 / 1106
w-13-10-26235	-262.35	4.17621	-15.38123	0.19367	3.92730	5.54117	27.36444	578 / 1106
w-13-10-26284	-262.84	4.17728	-15.38351	0.19357	3.92830	5.54259	27.39563	578 / 1106
w-13-10-26334	-263.34	4.17833	-15.38573	0.19348	3.92927	5.54397	27.42512	578 / 1106
w-13-10-26383	-263.83	4.17934	-15.38789	0.19338	3.93021	5.54531	27.45300	578 / 1106
w-13-10-26433	-264.33	4.18033	-15.38999	0.19330	3.93113	5.54662	27.47935	578 / 1106
w-13-10-26483	-264.83	4.18129	-15.39203	0.19321	3.93202	5.54789	27.50423	579 / 1106
w-13-10-26532	-265.32	4.18223	-15.39402	0.19312	3.93289	5.54913	27.52774	579 / 1106
w-13-10-26582	-265.82	4.18314	-15.39596	0.19304	3.93373	5.55034	27.54995	579 / 1106
w-13-10-26632	-266.32	4.18402	-15.39784	0.19296	3.93456	5.55151	27.57093	579 / 1106
w-13-10-26681	-266.81	4.18488	-15.39967	0.19288	3.93536	5.55265	27.59074	579 / 1106
w-13-10-26731	-267.31	4.18572	-15.40146	0.19281	3.93614	5.55377	27.60947	579 / 1106
w-13-10-26781	-267.81	4.18654	-15.40319	0.19273	3.93690	5.55485	27.62717	579 / 1106
w-13-10-26830	-268.30	4.18734	-15.40488	0.19266	3.93764	5.55590	27.64391	579 / 1106
w-13-10-26880	-268.80	4.18811	-15.40652	0.19259	3.93836	5.55693	27.65974	579 / 1106
w-13-10-26929	-269.29	4.18887	-15.40812	0.19252	3.93906	5.55793	27.67472	580 / 1106
w-13-10-26979	-269.79	4.18960	-15.40968	0.19246	3.93974	5.55890	27.68889	580 / 1106
w-13-10-27029	-270.29	4.19046	-15.41150	0.19238	3.94054	5.56004	27.73501	580 / 1106

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-13-10-27078	-270.78	4.19137	-15.41343	0.19230	3.94139	5.56124	27.79632	580 / 1107
w-13-10-27128	-271.28	4.19225	-15.41530	0.19222	3.94220	5.56241	27.85357	580 / 1107
w-13-10-27178	-271.78	4.19310	-15.41710	0.19214	3.94299	5.56353	27.90715	580 / 1107
w-13-10-27227	-272.27	4.19392	-15.41885	0.19207	3.94376	5.56462	27.95744	580 / 1107
w-13-10-27277	-272.77	4.19472	-15.42054	0.19200	3.94450	5.56568	28.00000	580 / 1107
w-13-10-27327	-273.27	4.19550	-15.42218	0.19193	3.94522	5.56671	28.00000	580 / 1107
w-13-10-27376	-273.76	4.19625	-15.42379	0.19186	3.94592	5.56771	28.00000	581 / 1107
w-13-10-27426	-274.26	4.19728	-15.42596	0.19177	3.94688	5.56907	28.00000	581 / 1107
w-13-10-27475	-274.75	4.19855	-15.42864	0.19166	3.94805	5.57075	28.00000	581 / 1107
w-13-10-27525	-275.25	4.19978	-15.43123	0.19155	3.94920	5.57237	28.00000	581 / 1107
w-13-10-27575	-275.75	4.20097	-15.43375	0.19144	3.95030	5.57395	28.00000	581 / 1107
w-14-10-27625	-276.25	4.20219	-15.43633	0.19133	3.95144	5.57557	28.02969	581 / 1107
w-14-10-27675	-276.75	4.20338	-15.43885	0.19122	3.95255	5.57715	28.05876	581 / 1107
w-14-10-27724	-277.24	4.20455	-15.44131	0.19112	3.95363	5.57869	28.08715	581 / 1107
w-14-10-27774	-277.74	4.20568	-15.44371	0.19102	3.95469	5.58020	28.11489	581 / 1107
w-14-10-27824	-278.24	4.20679	-15.44605	0.19092	3.95572	5.58167	28.14201	582 / 1107
w-14-10-27874	-278.74	4.20788	-15.44833	0.19082	3.95673	5.58310	28.16853	582 / 1107
w-14-10-27924	-279.24	4.20893	-15.45055	0.19073	3.95771	5.58450	28.19445	582 / 1107
w-14-10-27974	-279.74	4.20996	-15.45272	0.19064	3.95866	5.58586	28.21981	582 / 1107
w-14-10-28024	-280.24	4.21096	-15.45483	0.19055	3.95960	5.58719	28.24461	582 / 1107
w-14-10-28074	-280.74	4.21194	-15.45689	0.19046	3.96051	5.58848	28.26888	582 / 1107
w-14-10-28124	-281.24	4.21289	-15.45890	0.19038	3.96139	5.58975	28.29264	582 / 1107
w-14-10-28173	-281.73	4.21382	-15.46085	0.19030	3.96226	5.59098	28.31590	582 / 1107
w-14-10-28223	-282.23	4.21501	-15.46335	0.19019	3.96336	5.59255	28.34981	582 / 1107
w-14-10-28273	-282.73	4.21631	-15.46609	0.19008	3.96457	5.59427	28.38841	583 / 1107
w-14-10-28323	-283.23	4.21758	-15.46878	0.18996	3.96575	5.59596	28.42607	583 / 1107
w-14-10-28373	-283.73	4.21883	-15.47141	0.18985	3.96691	5.59761	28.46281	583 / 1107
w-14-10-28423	-284.23	4.22005	-15.47398	0.18975	3.96805	5.59923	28.49864	583 / 1108
w-14-10-28473	-284.73	4.22125	-15.47651	0.18964	3.96916	5.60082	28.53358	583 / 1108
w-14-10-28523	-285.23	4.22243	-15.47898	0.18954	3.97026	5.60237	28.56764	583 / 1108
w-14-10-28573	-285.73	4.22358	-15.48140	0.18944	3.97133	5.60390	28.60084	583 / 1108
w-14-10-28622	-286.22	4.22471	-15.48377	0.18934	3.97237	5.60539	28.63319	583 / 1108
w-14-10-28672	-286.72	4.22581	-15.48609	0.18924	3.97340	5.60686	28.66472	583 / 1108
w-14-10-28722	-287.22	4.22689	-15.48836	0.18914	3.97441	5.60829	28.69544	584 / 1108
w-14-10-28772	-287.72	4.22795	-15.49059	0.18905	3.97539	5.60969	28.72538	584 / 1108
w-14-10-28822	-288.22	4.22899	-15.49277	0.18896	3.97636	5.61107	28.75454	584 / 1108
w-14-10-28872	-288.72	4.23001	-15.49490	0.18887	3.97730	5.61241	28.78295	584 / 1108
w-14-10-28922	-289.22	4.23100	-15.49698	0.18878	3.97823	5.61373	28.81062	584 / 1108
w-14-10-28972	-289.72	4.23198	-15.49903	0.18870	3.97913	5.61502	28.83758	584 / 1108
w-14-10-29022	-290.22	4.23293	-15.50103	0.18862	3.98002	5.61628	28.86384	584 / 1108
w-14-10-29071	-290.71	4.23387	-15.50298	0.18853	3.98089	5.61752	28.88942	584 / 1108
w-14-10-29121	-291.21	4.23478	-15.50490	0.18845	3.98174	5.61873	28.91434	584 / 1108
w-14-10-29171	-291.71	4.23567	-15.50677	0.18838	3.98257	5.61992	28.93861	585 / 1108
w-14-10-29221	-292.21	4.23655	-15.50860	0.18830	3.98339	5.62108	28.96225	585 / 1108
w-14-10-29271	-292.71	4.23762	-15.51084	0.18821	3.98438	5.62249	28.98831	585 / 1108
w-14-10-29321	-293.21	4.23895	-15.51363	0.18809	3.98562	5.62426	29.01742	585 / 1108
w-14-10-29371	-293.71	4.24025	-15.51633	0.18798	3.98683	5.62598	29.04533	585 / 1108
w-14-10-29421	-294.21	4.24151	-15.51897	0.18787	3.98800	5.62765	29.07209	585 / 1108
w-14-10-29471	-294.71	4.24274	-15.52153	0.18776	3.98914	5.62927	29.09775	585 / 1108
w-14-10-29520	-295.20	4.24393	-15.52401	0.18766	3.99025	5.63085	29.12236	585 / 1108

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-14-10-29570	-295.70	4.24508	-15.52642	0.18756	3.99133	5.63238	29.14597	<a href="#">585 / 1108</a>
w-14-10-29620	-296.20	4.24621	-15.52877	0.18746	3.99237	5.63387	29.16863	<a href="#">586 / 1108</a>
w-14-10-29670	-296.70	4.24730	-15.53104	0.18736	3.99339	5.63531	29.19039	<a href="#">586 / 1108</a>
w-14-10-29720	-297.20	4.24836	-15.53324	0.18727	3.99437	5.63672	29.21130	<a href="#">586 / 1108</a>
w-14-10-29770	-297.70	4.24939	-15.53538	0.18718	3.99533	5.63808	29.23179	<a href="#">586 / 1109</a>
w-14-10-29820	-298.20	4.25065	-15.53803	0.18707	3.99651	5.63976	29.27507	<a href="#">586 / 1109</a>
w-14-10-29870	-298.70	4.25188	-15.54059	0.18697	3.99766	5.64139	29.31580	<a href="#">586 / 1109</a>
w-14-10-29920	-299.20	4.25308	-15.54308	0.18687	3.99877	5.64297	29.35415	<a href="#">586 / 1109</a>
w-14-10-29969	-299.69	4.25424	-15.54549	0.18677	3.99985	5.64450	29.39020	<a href="#">586 / 1109</a>
w-14-10-30019	-300.19	4.25536	-15.54784	0.18667	4.00089	5.64600	29.42410	<a href="#">586 / 1109</a>
w-14-10-30069	-300.69	4.25645	-15.55011	0.18657	4.00191	5.64744	29.45589	<a href="#">587 / 1109</a>
w-14-10-30119	-301.19	4.25751	-15.55232	0.18648	4.00290	5.64885	29.48572	<a href="#">587 / 1109</a>
w-14-10-30169	-301.69	4.25854	-15.55446	0.18639	4.00385	5.65021	29.51370	<a href="#">587 / 1109</a>
w-14-10-30219	-302.19	4.25954	-15.55653	0.18631	4.00478	5.65153	29.53995	<a href="#">587 / 1109</a>
w-14-10-30269	-302.69	4.26051	-15.55855	0.18623	4.00569	5.65282	29.56456	<a href="#">587 / 1109</a>
w-14-10-30319	-303.19	4.26145	-15.56050	0.18614	4.00656	5.65406	29.58763	<a href="#">587 / 1109</a>
w-14-10-30369	-303.69	4.26236	-15.56239	0.18607	4.00741	5.65527	29.60927	<a href="#">587 / 1109</a>
w-14-10-30419	-304.19	4.26325	-15.56423	0.18599	4.00823	5.65644	29.62957	<a href="#">587 / 1109</a>
w-14-10-30468	-304.68	4.26432	-15.56647	0.18590	4.00924	5.65787	29.65384	<a href="#">587 / 1109</a>
w-14-10-30518	-305.18	4.26555	-15.56902	0.18579	4.01038	5.65950	29.68016	<a href="#">588 / 1109</a>
w-14-10-30568	-305.68	4.26675	-15.57150	0.18569	4.01149	5.66108	29.70389	<a href="#">588 / 1109</a>
w-14-10-30618	-306.18	4.26791	-15.57391	0.18559	4.01257	5.66262	29.72532	<a href="#">588 / 1109</a>
w-14-10-30668	-306.68	4.26904	-15.57626	0.18549	4.01362	5.66412	29.74468	<a href="#">588 / 1109</a>
w-14-10-30718	-307.18	4.27022	-15.57870	0.18539	4.01472	5.66567	29.79360	<a href="#">588 / 1109</a>
w-14-10-30768	-307.68	4.27143	-15.58122	0.18529	4.01585	5.66729	29.87120	<a href="#">588 / 1109</a>
w-14-10-30818	-308.18	4.27261	-15.58367	0.18519	4.01695	5.66885	29.94132	<a href="#">588 / 1109</a>
w-14-10-30868	-308.68	4.27376	-15.58604	0.18509	4.01801	5.67036	30.00000	<a href="#">588 / 1109</a>
w-14-10-30917	-309.17	4.27487	-15.58835	0.18500	4.01905	5.67184	30.00000	<a href="#">588 / 1109</a>
w-14-10-30967	-309.67	4.27614	-15.59097	0.18489	4.02023	5.67351	30.00000	<a href="#">589 / 1109</a>
w-14-10-31017	-310.17	4.27763	-15.59407	0.18476	4.02162	5.67550	30.00000	<a href="#">589 / 1109</a>
w-14-10-31067	-310.67	4.27909	-15.59708	0.18464	4.02298	5.67743	30.00000	<a href="#">589 / 1109</a>
w-15-10-31117	-311.17	4.28055	-15.60010	0.18452	4.02433	5.67936	30.03486	<a href="#">589 / 1110</a>
w-15-10-31167	-311.67	4.28198	-15.60306	0.18440	4.02567	5.68126	30.06888	<a href="#">589 / 1110</a>
w-15-10-31216	-312.16	4.28338	-15.60595	0.18428	4.02697	5.68311	30.10209	<a href="#">589 / 1110</a>
w-15-10-31266	-312.66	4.28476	-15.60879	0.18416	4.02825	5.68493	30.13450	<a href="#">589 / 1110</a>
w-15-10-31316	-313.16	4.28610	-15.61156	0.18405	4.02950	5.68671	30.16613	<a href="#">589 / 1110</a>
w-15-10-31366	-313.66	4.28742	-15.61428	0.18394	4.03073	5.68846	30.19699	<a href="#">589 / 1110</a>
w-15-10-31415	-314.15	4.28870	-15.61693	0.18383	4.03193	5.69016	30.22710	<a href="#">590 / 1110</a>
w-15-10-31465	-314.65	4.28996	-15.61953	0.18372	4.03310	5.69183	30.25649	<a href="#">590 / 1110</a>
w-15-10-31515	-315.15	4.29119	-15.62207	0.18362	4.03425	5.69346	30.28516	<a href="#">590 / 1110</a>
w-15-10-31565	-315.65	4.29240	-15.62455	0.18352	4.03537	5.69506	30.31314	<a href="#">590 / 1110</a>
w-15-10-31614	-316.14	4.29357	-15.62697	0.18342	4.03646	5.69661	30.34045	<a href="#">590 / 1110</a>
w-15-10-31664	-316.64	4.29472	-15.62934	0.18332	4.03753	5.69814	30.36710	<a href="#">590 / 1110</a>
w-15-10-31714	-317.14	4.29585	-15.63165	0.18323	4.03858	5.69963	30.39311	<a href="#">591 / 1110</a>
w-15-10-31764	-317.64	4.29694	-15.63390	0.18313	4.03960	5.70108	30.41850	<a href="#">591 / 1110</a>
w-15-10-31813	-318.13	4.29801	-15.63610	0.18304	4.04060	5.70250	30.44330	<a href="#">591 / 1110</a>
w-15-10-31863	-318.63	4.29906	-15.63825	0.18296	4.04157	5.70388	30.46751	<a href="#">591 / 1110</a>
w-15-10-31913	-319.13	4.30008	-15.64035	0.18287	4.04252	5.70523	30.49116	<a href="#">591 / 1110</a>
w-15-10-31963	-319.63	4.30107	-15.64239	0.18279	4.04345	5.70655	30.51427	<a href="#">591 / 1110</a>
w-15-10-32012	-320.12	4.30205	-15.64439	0.18271	4.04435	5.70784	30.53684	<a href="#">592 / 1110</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-15-10-32062	-320.62	4.30299	-15.64633	0.18263	4.04524	5.70909	30.55891	<a href="#">592 / 1110</a>
w-15-10-32112	-321.12	4.30392	-15.64823	0.18255	4.04610	5.71032	30.58049	<a href="#">592 / 1110</a>
w-15-10-32162	-321.62	4.30482	-15.65008	0.18248	4.04694	5.71151	30.60159	<a href="#">592 / 1111</a>
w-15-10-32212	-322.12	4.30570	-15.65188	0.18240	4.04775	5.71267	30.62223	<a href="#">592 / 1111</a>
w-15-10-32261	-322.61	4.30655	-15.65364	0.18233	4.04855	5.71381	30.64243	<a href="#">592 / 1111</a>
w-15-10-32311	-323.11	4.30739	-15.65535	0.18226	4.04933	5.71492	30.66219	<a href="#">593 / 1111</a>
w-15-10-32361	-323.61	4.30825	-15.65711	0.18219	4.05013	5.71605	30.68375	<a href="#">593 / 1111</a>
w-15-10-32410	-324.10	4.30932	-15.65931	0.18210	4.05113	5.71747	30.71635	<a href="#">593 / 1111</a>
w-15-10-32460	-324.60	4.31036	-15.66146	0.18201	4.05210	5.71886	30.74804	<a href="#">593 / 1111</a>
w-15-10-32510	-325.10	4.31146	-15.66371	0.18192	4.05312	5.72031	30.77995	<a href="#">593 / 1111</a>
w-15-10-32560	-325.60	4.31314	-15.66714	0.18178	4.05468	5.72253	30.82606	<a href="#">593 / 1111</a>
w-15-10-32609	-326.09	4.31486	-15.67068	0.18164	4.05629	5.72481	30.87302	<a href="#">594 / 1111</a>
w-15-10-32659	-326.59	4.31654	-15.67413	0.18150	4.05785	5.72704	30.91771	<a href="#">594 / 1111</a>
w-15-10-32709	-327.09	4.31819	-15.67749	0.18137	4.05939	5.72922	30.96014	<a href="#">594 / 1111</a>
w-15-10-32759	-327.59	4.31979	-15.68078	0.18123	4.06088	5.73135	31.00041	<a href="#">594 / 1111</a>
w-15-10-32808	-328.08	4.32136	-15.68399	0.18110	4.06234	5.73342	31.03861	<a href="#">594 / 1111</a>
w-15-10-32858	-328.58	4.32289	-15.68712	0.18098	4.06377	5.73545	31.07483	<a href="#">594 / 1111</a>
w-15-10-32908	-329.08	4.32438	-15.69017	0.18086	4.06516	5.73743	31.10917	<a href="#">595 / 1111</a>
w-15-10-32958	-329.58	4.32584	-15.69314	0.18074	4.06651	5.73936	31.14172	<a href="#">595 / 1111</a>
w-15-10-33008	-330.08	4.32725	-15.69604	0.18062	4.06783	5.74124	31.17257	<a href="#">595 / 1111</a>
w-15-10-33057	-330.57	4.32864	-15.69886	0.18051	4.06912	5.74307	31.20182	<a href="#">595 / 1111</a>
w-15-10-33107	-331.07	4.32998	-15.70161	0.18039	4.07038	5.74485	31.22957	<a href="#">595 / 1111</a>
w-15-10-33157	-331.57	4.33130	-15.70428	0.18029	4.07160	5.74659	31.25589	<a href="#">595 / 1111</a>
w-15-10-33207	-332.07	4.33257	-15.70689	0.18018	4.07279	5.74828	31.28088	<a href="#">596 / 1112</a>
w-15-10-33256	-332.56	4.33382	-15.70942	0.18008	4.07395	5.74993	31.30462	<a href="#">596 / 1112</a>
w-15-10-33306	-333.06	4.33503	-15.71188	0.17998	4.07507	5.75153	31.32717	<a href="#">596 / 1112</a>
w-15-10-33356	-333.56	4.33623	-15.71433	0.17988	4.07620	5.75313	31.35200	<a href="#">596 / 1112</a>
w-15-10-33406	-334.06	4.33758	-15.71707	0.17977	4.07745	5.75491	31.39789	<a href="#">596 / 1112</a>
w-15-10-33455	-334.55	4.33888	-15.71974	0.17967	4.07867	5.75664	31.44046	<a href="#">596 / 1112</a>
w-15-10-33505	-335.05	4.34016	-15.72234	0.17956	4.07986	5.75833	31.47986	<a href="#">597 / 1112</a>
w-15-10-33555	-335.55	4.34140	-15.72486	0.17946	4.08101	5.75998	31.51629	<a href="#">597 / 1112</a>
w-15-10-33604	-336.04	4.34260	-15.72731	0.17936	4.08214	5.76157	31.54991	<a href="#">597 / 1112</a>
w-15-10-33654	-336.54	4.34378	-15.72970	0.17927	4.08323	5.76313	31.58092	<a href="#">597 / 1112</a>
w-15-10-33704	-337.04	4.34492	-15.73202	0.17918	4.08429	5.76464	31.60950	<a href="#">597 / 1112</a>
w-15-10-33754	-337.54	4.34603	-15.73427	0.17909	4.08533	5.76611	31.63581	<a href="#">597 / 1112</a>
w-15-10-33803	-338.03	4.34711	-15.73647	0.17900	4.08633	5.76754	31.66004	<a href="#">598 / 1112</a>
w-15-10-33853	-338.53	4.34816	-15.73860	0.17891	4.08731	5.76893	31.68234	<a href="#">598 / 1112</a>
w-15-10-33903	-339.03	4.34918	-15.74067	0.17883	4.08826	5.77029	31.70288	<a href="#">598 / 1112</a>
w-15-10-33953	-339.53	4.35017	-15.74269	0.17875	4.08919	5.77160	31.72179	<a href="#">598 / 1112</a>
w-15-10-34002	-340.02	4.35114	-15.74465	0.17867	4.09009	5.77288	31.73922	<a href="#">598 / 1112</a>
w-15-10-34052	-340.52	4.35208	-15.74655	0.17860	4.09097	5.77413	31.75529	<a href="#">598 / 1112</a>
w-15-10-34102	-341.02	4.35299	-15.74840	0.17852	4.09182	5.77534	31.77013	<a href="#">599 / 1112</a>
w-15-10-34152	-341.52	4.35411	-15.75067	0.17843	4.09286	5.77682	31.78529	<a href="#">599 / 1112</a>
w-15-10-34201	-342.01	4.35538	-15.75323	0.17833	4.09404	5.77850	31.82923	<a href="#">599 / 1112</a>
w-15-10-34251	-342.51	4.35665	-15.75581	0.17823	4.09523	5.78018	31.89289	<a href="#">599 / 1113</a>
w-15-10-34301	-343.01	4.35788	-15.75829	0.17813	4.09637	5.78181	31.94989	<a href="#">599 / 1113</a>
w-15-10-34351	-343.51	4.35906	-15.76069	0.17803	4.09748	5.78338	32.00000	<a href="#">599 / 1113</a>
w-15-10-34399	-343.99	4.36021	-15.76301	0.17794	4.09855	5.78490	32.00000	<a href="#">600 / 1113</a>
w-15-10-34450	-344.50	4.36162	-15.76586	0.17783	4.09986	5.78677	32.00000	<a href="#">600 / 1113</a>
w-15-10-34500	-345.00	4.36303	-15.76872	0.17771	4.10118	5.78864	32.00000	<a href="#">600 / 1113</a>

<b>Window</b>	<b>PSL in dB</b>	<b>ENBW</b>	<b>PSG in dB</b>	<b>SC Loss in dB</b>	<b>3.0-dB Bandw.</b>	<b>6.0-dB Bandw.</b>	<b>ZC Bandw.</b>	<b>Coeff./Zeros on Page</b>
w-15-10-34549	-345.49	4.36441	-15.77149	0.17760	4.10246	5.79046	32.00000	<a href="#">600</a> / <a href="#">1113</a>
w-16-10-34599	-345.99	4.36606	-15.77484	0.17747	4.10400	5.79265	32.04355	<a href="#">600</a> / <a href="#">1113</a>
w-16-10-34649	-346.49	4.36769	-15.77813	0.17734	4.10552	5.79481	32.08590	<a href="#">600</a> / <a href="#">1113</a>
w-16-10-34698	-346.98	4.36928	-15.78135	0.17721	4.10700	5.79692	32.12708	<a href="#">601</a> / <a href="#">1113</a>
w-16-10-34749	-347.49	4.37085	-15.78451	0.17709	4.10846	5.79899	32.16712	<a href="#">601</a> / <a href="#">1113</a>
w-16-10-34798	-347.98	4.37238	-15.78761	0.17696	4.10989	5.80102	32.20602	<a href="#">601</a> / <a href="#">1113</a>
w-16-10-34848	-348.48	4.37388	-15.79065	0.17684	4.11129	5.80302	32.24381	<a href="#">601</a> / <a href="#">1113</a>
w-16-10-34897	-348.97	4.37536	-15.79362	0.17673	4.11266	5.80497	32.28052	<a href="#">601</a> / <a href="#">1113</a>
w-16-10-34947	-349.47	4.37680	-15.79654	0.17661	4.11401	5.80688	32.31617	<a href="#">601</a> / <a href="#">1113</a>
w-16-10-34998	-349.98	4.37822	-15.79939	0.17650	4.11533	5.80876	32.35079	<a href="#">602</a> / <a href="#">1113</a>

## 2.12 Parameters of Windows with 460 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-12-11-21111	-211.11	4.26079	-15.55337	0.18598	4.00728	5.65351	26.00000	<a href="#">603</a> / <a href="#">1114</a>
w-13-11-21160	-211.60	4.26125	-15.55435	0.18594	4.00771	5.65413	26.02235	<a href="#">603</a> / <a href="#">1114</a>
w-13-11-21210	-212.10	4.26172	-15.55532	0.18590	4.00814	5.65474	26.04459	<a href="#">603</a> / <a href="#">1114</a>
w-13-11-21260	-212.60	4.26217	-15.55628	0.18587	4.00856	5.65534	26.06667	<a href="#">603</a> / <a href="#">1114</a>
w-13-11-21309	-213.09	4.26262	-15.55724	0.18583	4.00898	5.65594	26.08859	<a href="#">603</a> / <a href="#">1114</a>
w-13-11-21359	-213.59	4.26307	-15.55818	0.18579	4.00939	5.65653	26.11036	<a href="#">603</a> / <a href="#">1114</a>
w-13-11-21408	-214.08	4.26352	-15.55911	0.18575	4.00980	5.65712	26.13199	<a href="#">603</a> / <a href="#">1114</a>
w-13-11-21458	-214.58	4.26395	-15.56004	0.18571	4.01021	5.65770	26.15346	<a href="#">603</a> / <a href="#">1114</a>
w-13-11-21508	-215.08	4.26439	-15.56096	0.18568	4.01061	5.65828	26.17479	<a href="#">603</a> / <a href="#">1114</a>
w-13-11-21557	-215.57	4.26482	-15.56186	0.18564	4.01101	5.65885	26.19596	<a href="#">604</a> / <a href="#">1114</a>
w-13-11-21607	-216.07	4.26525	-15.56276	0.18561	4.01141	5.65941	26.21699	<a href="#">604</a> / <a href="#">1114</a>
w-13-11-21657	-216.57	4.26567	-15.56365	0.18557	4.01180	5.65997	26.23786	<a href="#">604</a> / <a href="#">1114</a>
w-13-11-21706	-217.06	4.26609	-15.56453	0.18553	4.01218	5.66052	26.25858	<a href="#">604</a> / <a href="#">1114</a>
w-13-11-21756	-217.56	4.26650	-15.56540	0.18550	4.01257	5.66107	26.27915	<a href="#">604</a> / <a href="#">1114</a>
w-13-11-21806	-218.06	4.26691	-15.56626	0.18546	4.01294	5.66161	26.29957	<a href="#">604</a> / <a href="#">1114</a>
w-13-11-21855	-218.55	4.26732	-15.56711	0.18543	4.01332	5.66215	26.31984	<a href="#">604</a> / <a href="#">1114</a>
w-13-11-21905	-219.05	4.26772	-15.56796	0.18540	4.01369	5.66268	26.33996	<a href="#">604</a> / <a href="#">1114</a>
w-13-11-21955	-219.55	4.26812	-15.56879	0.18536	4.01406	5.66320	26.35992	<a href="#">604</a> / <a href="#">1114</a>
w-13-11-22004	-220.04	4.26851	-15.56962	0.18533	4.01442	5.66373	26.37974	<a href="#">605</a> / <a href="#">1114</a>
w-13-11-22054	-220.54	4.26890	-15.57044	0.18530	4.01478	5.66424	26.39940	<a href="#">605</a> / <a href="#">1114</a>
w-13-11-22104	-221.04	4.26928	-15.57125	0.18526	4.01514	5.66475	26.41891	<a href="#">605</a> / <a href="#">1114</a>
w-13-11-22153	-221.53	4.26966	-15.57205	0.18523	4.01549	5.66525	26.43826	<a href="#">605</a> / <a href="#">1114</a>
w-13-11-22203	-222.03	4.27004	-15.57284	0.18520	4.01584	5.66575	26.45746	<a href="#">605</a> / <a href="#">1114</a>
w-13-11-22253	-222.53	4.27041	-15.57362	0.18517	4.01619	5.66625	26.47652	<a href="#">605</a> / <a href="#">1114</a>
w-13-11-22302	-223.02	4.27078	-15.57440	0.18514	4.01653	5.66674	26.49541	<a href="#">605</a> / <a href="#">1114</a>
w-13-11-22352	-223.52	4.27115	-15.57517	0.18511	4.01686	5.66722	26.51416	<a href="#">605</a> / <a href="#">1114</a>
w-13-11-22402	-224.02	4.27151	-15.57592	0.18508	4.01720	5.66770	26.53275	<a href="#">605</a> / <a href="#">1114</a>
w-13-11-22451	-224.51	4.27234	-15.57767	0.18501	4.01797	5.66880	26.56741	<a href="#">606</a> / <a href="#">1114</a>
w-13-11-22501	-225.01	4.27337	-15.57982	0.18492	4.01892	5.67016	26.60862	<a href="#">606</a> / <a href="#">1114</a>
w-13-11-22551	-225.51	4.27437	-15.58193	0.18484	4.01985	5.67148	26.64876	<a href="#">606</a> / <a href="#">1114</a>
w-13-11-22600	-226.00	4.27535	-15.58397	0.18475	4.02075	5.67277	26.68785	<a href="#">606</a> / <a href="#">1114</a>
w-13-11-22650	-226.50	4.27630	-15.58596	0.18467	4.02163	5.67403	26.72589	<a href="#">606</a> / <a href="#">1114</a>
w-13-11-22700	-227.00	4.27723	-15.58790	0.18460	4.02249	5.67526	26.76291	<a href="#">606</a> / <a href="#">1114</a>
w-13-11-22749	-227.49	4.27813	-15.58980	0.18452	4.02332	5.67645	26.79892	<a href="#">606</a> / <a href="#">1114</a>
w-13-11-22799	-227.99	4.27901	-15.59164	0.18445	4.02414	5.67762	26.83397	<a href="#">606</a> / <a href="#">1114</a>
w-13-11-22849	-228.49	4.27987	-15.59343	0.18437	4.02493	5.67875	26.86805	<a href="#">606</a> / <a href="#">1114</a>
w-13-11-22898	-228.98	4.28070	-15.59518	0.18430	4.02571	5.67986	26.90120	<a href="#">607</a> / <a href="#">1114</a>
w-13-11-22948	-229.48	4.28152	-15.59688	0.18424	4.02646	5.68094	26.93344	<a href="#">607</a> / <a href="#">1114</a>
w-13-11-22997	-229.97	4.28231	-15.59855	0.18417	4.02720	5.68199	26.96478	<a href="#">607</a> / <a href="#">1114</a>
w-13-11-23047	-230.47	4.28309	-15.60016	0.18411	4.02791	5.68301	26.99525	<a href="#">607</a> / <a href="#">1115</a>
w-13-11-23097	-230.97	4.28384	-15.60174	0.18404	4.02861	5.68401	27.02487	<a href="#">607</a> / <a href="#">1115</a>
w-13-11-23146	-231.46	4.28458	-15.60328	0.18398	4.02930	5.68499	27.05365	<a href="#">607</a> / <a href="#">1115</a>
w-13-11-23196	-231.96	4.28530	-15.60477	0.18392	4.02996	5.68594	27.08163	<a href="#">607</a> / <a href="#">1115</a>
w-13-11-23246	-232.46	4.28599	-15.60624	0.18386	4.03061	5.68686	27.10881	<a href="#">607</a> / <a href="#">1115</a>
w-13-11-23295	-232.95	4.28668	-15.60766	0.18381	4.03124	5.68777	27.13522	<a href="#">607</a> / <a href="#">1115</a>
w-13-11-23345	-233.45	4.28734	-15.60905	0.18375	4.03186	5.68865	27.16088	<a href="#">608</a> / <a href="#">1115</a>
w-13-11-23395	-233.95	4.28799	-15.61040	0.18370	4.03246	5.68951	27.18580	<a href="#">608</a> / <a href="#">1115</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-13-11-23444	-234.44	4.28862	-15.61172	0.18364	4.03304	5.69034	27.21000	<a href="#">608</a> / <a href="#">1115</a>
w-13-11-23494	-234.94	4.28924	-15.61300	0.18359	4.03362	5.69116	27.23351	<a href="#">608</a> / <a href="#">1115</a>
w-13-11-23544	-235.44	4.28984	-15.61426	0.18354	4.03417	5.69196	27.25634	<a href="#">608</a> / <a href="#">1115</a>
w-13-11-23593	-235.93	4.29043	-15.61548	0.18349	4.03472	5.69273	27.27850	<a href="#">608</a> / <a href="#">1115</a>
w-13-11-23643	-236.43	4.29100	-15.61667	0.18344	4.03525	5.69349	27.30003	<a href="#">608</a> / <a href="#">1115</a>
w-13-11-23693	-236.93	4.29156	-15.61784	0.18340	4.03577	5.69423	27.32092	<a href="#">608</a> / <a href="#">1115</a>
w-13-11-23742	-237.42	4.29211	-15.61897	0.18335	4.03627	5.69495	27.34120	<a href="#">608</a> / <a href="#">1115</a>
w-13-11-23792	-237.92	4.29264	-15.62008	0.18331	4.03676	5.69566	27.36089	<a href="#">609</a> / <a href="#">1115</a>
w-13-11-23842	-238.42	4.29316	-15.62116	0.18326	4.03724	5.69634	27.38000	<a href="#">609</a> / <a href="#">1115</a>
w-13-11-23891	-238.91	4.29366	-15.62221	0.18322	4.03771	5.69701	27.39854	<a href="#">609</a> / <a href="#">1115</a>
w-13-11-23941	-239.41	4.29416	-15.62324	0.18318	4.03817	5.69767	27.41654	<a href="#">609</a> / <a href="#">1115</a>
w-13-11-23991	-239.91	4.29464	-15.62424	0.18314	4.03862	5.69830	27.43400	<a href="#">609</a> / <a href="#">1115</a>
w-13-11-24040	-240.40	4.29511	-15.62521	0.18310	4.03905	5.69893	27.45095	<a href="#">609</a> / <a href="#">1115</a>
w-13-11-24090	-240.90	4.29557	-15.62617	0.18306	4.03948	5.69953	27.46739	<a href="#">609</a> / <a href="#">1115</a>
w-13-11-24140	-241.40	4.29601	-15.62710	0.18303	4.03989	5.70013	27.48335	<a href="#">609</a> / <a href="#">1115</a>
w-13-11-24189	-241.89	4.29645	-15.62801	0.18299	4.04030	5.70070	27.49883	<a href="#">609</a> / <a href="#">1115</a>
w-13-11-24239	-242.39	4.29688	-15.62889	0.18296	4.04069	5.70127	27.51384	<a href="#">610</a> / <a href="#">1115</a>
w-13-11-24289	-242.89	4.29729	-15.62976	0.18292	4.04108	5.70182	27.52841	<a href="#">610</a> / <a href="#">1115</a>
w-13-11-24338	-243.38	4.29770	-15.63060	0.18289	4.04146	5.70236	27.54254	<a href="#">610</a> / <a href="#">1115</a>
w-13-11-24388	-243.88	4.29810	-15.63142	0.18285	4.04182	5.70288	27.55625	<a href="#">610</a> / <a href="#">1115</a>
w-13-11-24438	-244.38	4.29848	-15.63223	0.18282	4.04218	5.70339	27.56954	<a href="#">610</a> / <a href="#">1115</a>
w-13-11-24487	-244.87	4.29886	-15.63301	0.18279	4.04253	5.70389	27.58244	<a href="#">610</a> / <a href="#">1115</a>
w-13-11-24537	-245.37	4.29923	-15.63378	0.18276	4.04288	5.70438	27.59495	<a href="#">610</a> / <a href="#">1115</a>
w-13-11-24587	-245.87	4.29959	-15.63452	0.18273	4.04321	5.70486	27.60708	<a href="#">610</a> / <a href="#">1115</a>
w-13-11-24636	-246.36	4.29999	-15.63535	0.18270	4.04358	5.70538	27.62534	<a href="#">610</a> / <a href="#">1115</a>
w-13-11-24686	-246.86	4.30063	-15.63669	0.18264	4.04417	5.70624	27.68017	<a href="#">611</a> / <a href="#">1115</a>
w-13-11-24735	-247.35	4.30125	-15.63797	0.18259	4.04475	5.70706	27.73236	<a href="#">611</a> / <a href="#">1115</a>
w-13-11-24785	-247.85	4.30203	-15.63959	0.18253	4.04547	5.70809	27.79295	<a href="#">611</a> / <a href="#">1115</a>
w-13-11-24835	-248.35	4.30323	-15.64207	0.18243	4.04658	5.70967	27.87600	<a href="#">611</a> / <a href="#">1115</a>
w-13-11-24884	-248.84	4.30438	-15.64446	0.18233	4.04765	5.71119	27.95329	<a href="#">611</a> / <a href="#">1115</a>
w-13-11-24934	-249.34	4.30549	-15.64676	0.18224	4.04867	5.71266	28.00000	<a href="#">611</a> / <a href="#">1115</a>
w-13-11-24984	-249.84	4.30655	-15.64897	0.18215	4.04967	5.71408	28.00000	<a href="#">611</a> / <a href="#">1115</a>
w-13-11-25033	-250.33	4.30759	-15.65112	0.18207	4.05063	5.71545	28.00000	<a href="#">611</a> / <a href="#">1115</a>
w-13-11-25083	-250.83	4.30859	-15.65319	0.18199	4.05156	5.71677	28.00000	<a href="#">611</a> / <a href="#">1115</a>
w-13-11-25133	-251.33	4.30956	-15.65520	0.18191	4.05246	5.71806	28.00000	<a href="#">612</a> / <a href="#">1116</a>
w-13-11-25182	-251.82	4.31051	-15.65715	0.18183	4.05333	5.71931	28.00000	<a href="#">612</a> / <a href="#">1116</a>
w-13-11-25232	-252.32	4.31142	-15.65904	0.18175	4.05418	5.72052	28.00000	<a href="#">612</a> / <a href="#">1116</a>
w-14-11-25282	-252.82	4.31240	-15.66107	0.18167	4.05509	5.72181	28.03195	<a href="#">612</a> / <a href="#">1116</a>
w-14-11-25332	-253.32	4.31336	-15.66305	0.18159	4.05598	5.72308	28.06338	<a href="#">612</a> / <a href="#">1116</a>
w-14-11-25382	-253.82	4.31430	-15.66499	0.18152	4.05685	5.72433	28.09436	<a href="#">612</a> / <a href="#">1116</a>
w-14-11-25432	-254.32	4.31523	-15.66691	0.18144	4.05771	5.72556	28.12487	<a href="#">612</a> / <a href="#">1116</a>
w-14-11-25482	-254.82	4.31613	-15.66878	0.18137	4.05855	5.72676	28.15492	<a href="#">612</a> / <a href="#">1116</a>
w-14-11-25532	-255.32	4.31703	-15.67063	0.18129	4.05938	5.72794	28.18451	<a href="#">612</a> / <a href="#">1116</a>
w-14-11-25582	-255.82	4.31790	-15.67244	0.18122	4.06019	5.72910	28.21366	<a href="#">613</a> / <a href="#">1116</a>
w-14-11-25632	-256.32	4.31876	-15.67421	0.18115	4.06099	5.73024	28.24237	<a href="#">613</a> / <a href="#">1116</a>
w-14-11-25682	-256.82	4.31961	-15.67596	0.18108	4.06178	5.73136	28.27064	<a href="#">613</a> / <a href="#">1116</a>
w-14-11-25731	-257.31	4.32044	-15.67767	0.18101	4.06255	5.73246	28.29848	<a href="#">613</a> / <a href="#">1116</a>
w-14-11-25781	-257.81	4.32125	-15.67935	0.18095	4.06330	5.73354	28.32590	<a href="#">613</a> / <a href="#">1116</a>
w-14-11-25831	-258.31	4.32205	-15.68100	0.18088	4.06405	5.73460	28.35291	<a href="#">613</a> / <a href="#">1116</a>
w-14-11-25881	-258.81	4.32284	-15.68262	0.18082	4.06477	5.73564	28.37950	<a href="#">613</a> / <a href="#">1116</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-14-11-25931	-259.31	4.32361	-15.68421	0.18075	4.06549	5.73666	28.40568	<a href="#">613</a> / <a href="#">1116</a>
w-14-11-25981	-259.81	4.32437	-15.68577	0.18069	4.06619	5.73766	28.43147	<a href="#">613</a> / <a href="#">1116</a>
w-14-11-26031	-260.31	4.32512	-15.68731	0.18063	4.06689	5.73865	28.45686	<a href="#">614</a> / <a href="#">1116</a>
w-14-11-26081	-260.81	4.32585	-15.68881	0.18057	4.06756	5.73962	28.48187	<a href="#">614</a> / <a href="#">1116</a>
w-14-11-26131	-261.31	4.32656	-15.69029	0.18051	4.06823	5.74057	28.50650	<a href="#">614</a> / <a href="#">1116</a>
w-14-11-26181	-261.81	4.32727	-15.69174	0.18045	4.06888	5.74150	28.53074	<a href="#">614</a> / <a href="#">1116</a>
w-14-11-26231	-262.31	4.32796	-15.69316	0.18040	4.06953	5.74242	28.55462	<a href="#">614</a> / <a href="#">1116</a>
w-14-11-26281	-262.81	4.32864	-15.69456	0.18034	4.07016	5.74332	28.57813	<a href="#">614</a> / <a href="#">1116</a>
w-14-11-26331	-263.31	4.32931	-15.69594	0.18029	4.07078	5.74420	28.60128	<a href="#">614</a> / <a href="#">1116</a>
w-14-11-26381	-263.81	4.32996	-15.69728	0.18024	4.07139	5.74507	28.62407	<a href="#">614</a> / <a href="#">1116</a>
w-14-11-26431	-264.31	4.33061	-15.69861	0.18018	4.07198	5.74592	28.64652	<a href="#">614</a> / <a href="#">1116</a>
w-14-11-26481	-264.81	4.33124	-15.69991	0.18013	4.07257	5.74676	28.66862	<a href="#">615</a> / <a href="#">1116</a>
w-14-11-26531	-265.31	4.33186	-15.70118	0.18008	4.07315	5.74758	28.69038	<a href="#">615</a> / <a href="#">1116</a>
w-14-11-26580	-265.80	4.33247	-15.70243	0.18003	4.07371	5.74839	28.71180	<a href="#">615</a> / <a href="#">1116</a>
w-14-11-26630	-266.30	4.33307	-15.70366	0.17998	4.07427	5.74918	28.73290	<a href="#">615</a> / <a href="#">1116</a>
w-14-11-26680	-266.80	4.33366	-15.70487	0.17994	4.07481	5.74996	28.75367	<a href="#">615</a> / <a href="#">1116</a>
w-14-11-26730	-267.30	4.33423	-15.70605	0.17989	4.07535	5.75072	28.77412	<a href="#">615</a> / <a href="#">1116</a>
w-14-11-26780	-267.80	4.33480	-15.70722	0.17984	4.07587	5.75147	28.79425	<a href="#">615</a> / <a href="#">1117</a>
w-14-11-26830	-268.30	4.33536	-15.70836	0.17980	4.07639	5.75221	28.81407	<a href="#">615</a> / <a href="#">1117</a>
w-14-11-26880	-268.80	4.33590	-15.70948	0.17975	4.07690	5.75293	28.83359	<a href="#">615</a> / <a href="#">1117</a>
w-14-11-26930	-269.30	4.33644	-15.71058	0.17971	4.07740	5.75364	28.85280	<a href="#">616</a> / <a href="#">1117</a>
w-14-11-26980	-269.80	4.33696	-15.71166	0.17967	4.07788	5.75434	28.87172	<a href="#">616</a> / <a href="#">1117</a>
w-14-11-27030	-270.30	4.33800	-15.71377	0.17958	4.07884	5.75570	28.89905	<a href="#">616</a> / <a href="#">1117</a>
w-14-11-27080	-270.80	4.33906	-15.71596	0.17950	4.07983	5.75711	28.92638	<a href="#">616</a> / <a href="#">1117</a>
w-14-11-27130	-271.30	4.34009	-15.71807	0.17941	4.08079	5.75848	28.95261	<a href="#">616</a> / <a href="#">1117</a>
w-14-11-27180	-271.80	4.34109	-15.72011	0.17933	4.08172	5.75980	28.97779	<a href="#">616</a> / <a href="#">1117</a>
w-14-11-27230	-272.30	4.34205	-15.72208	0.17925	4.08261	5.76108	29.00197	<a href="#">616</a> / <a href="#">1117</a>
w-14-11-27280	-272.80	4.34299	-15.72399	0.17918	4.08348	5.76231	29.02521	<a href="#">616</a> / <a href="#">1117</a>
w-14-11-27330	-273.30	4.34399	-15.72604	0.17910	4.08441	5.76364	29.05497	<a href="#">616</a> / <a href="#">1117</a>
w-14-11-27380	-273.80	4.34523	-15.72858	0.17900	4.08556	5.76528	29.10345	<a href="#">617</a> / <a href="#">1117</a>
w-14-11-27429	-274.29	4.34644	-15.73106	0.17890	4.08669	5.76688	29.14957	<a href="#">617</a> / <a href="#">1117</a>
w-14-11-27479	-274.79	4.34762	-15.73347	0.17881	4.08778	5.76844	29.19335	<a href="#">617</a> / <a href="#">1117</a>
w-14-11-27529	-275.29	4.34876	-15.73581	0.17871	4.08884	5.76996	29.23487	<a href="#">617</a> / <a href="#">1117</a>
w-14-11-27579	-275.79	4.34987	-15.73809	0.17862	4.08988	5.77143	29.27420	<a href="#">617</a> / <a href="#">1117</a>
w-14-11-27629	-276.29	4.35096	-15.74030	0.17854	4.09088	5.77287	29.31141	<a href="#">617</a> / <a href="#">1117</a>
w-14-11-27679	-276.79	4.35201	-15.74246	0.17845	4.09186	5.77426	29.34658	<a href="#">617</a> / <a href="#">1117</a>
w-14-11-27729	-277.29	4.35304	-15.74456	0.17837	4.09281	5.77562	29.37982	<a href="#">617</a> / <a href="#">1117</a>
w-14-11-27779	-277.79	4.35404	-15.74660	0.17829	4.09374	5.77694	29.41119	<a href="#">617</a> / <a href="#">1117</a>
w-14-11-27829	-278.29	4.35501	-15.74858	0.17821	4.09465	5.77823	29.44079	<a href="#">618</a> / <a href="#">1117</a>
w-14-11-27879	-278.79	4.35596	-15.75051	0.17814	4.09552	5.77948	29.46871	<a href="#">618</a> / <a href="#">1117</a>
w-14-11-27929	-279.29	4.35688	-15.75239	0.17806	4.09638	5.78070	29.49503	<a href="#">618</a> / <a href="#">1117</a>
w-14-11-27979	-279.79	4.35777	-15.75421	0.17799	4.09721	5.78189	29.51984	<a href="#">618</a> / <a href="#">1117</a>
w-14-11-28029	-280.29	4.35864	-15.75599	0.17792	4.09802	5.78304	29.54323	<a href="#">618</a> / <a href="#">1117</a>
w-14-11-28079	-280.79	4.35949	-15.75772	0.17785	4.09881	5.78417	29.56528	<a href="#">618</a> / <a href="#">1117</a>
w-14-11-28129	-281.29	4.36032	-15.75940	0.17779	4.09958	5.78526	29.58607	<a href="#">618</a> / <a href="#">1117</a>
w-14-11-28179	-281.79	4.36112	-15.76103	0.17772	4.10032	5.78632	29.60566	<a href="#">618</a> / <a href="#">1117</a>
w-14-11-28229	-282.29	4.36190	-15.76262	0.17766	4.10105	5.78736	29.62415	<a href="#">618</a> / <a href="#">1117</a>
w-14-11-28278	-282.78	4.36266	-15.76417	0.17760	4.10176	5.78837	29.64158	<a href="#">619</a> / <a href="#">1117</a>
w-14-11-28328	-283.28	4.36340	-15.76568	0.17754	4.10245	5.78935	29.65804	<a href="#">619</a> / <a href="#">1117</a>
w-14-11-28378	-283.78	4.36413	-15.76715	0.17748	4.10312	5.79030	29.67357	<a href="#">619</a> / <a href="#">1117</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-14-11-28428	-284.28	4.36483	-15.76857	0.17743	4.10377	5.79123	29.68825	<a href="#">619</a> / <a href="#">1118</a>
w-14-11-28478	-284.78	4.36555	-15.77005	0.17737	4.10444	5.79219	29.71247	<a href="#">619</a> / <a href="#">1118</a>
w-14-11-28528	-285.28	4.36642	-15.77181	0.17730	4.10525	5.79334	29.77627	<a href="#">619</a> / <a href="#">1118</a>
w-14-11-28578	-285.78	4.36725	-15.77351	0.17723	4.10602	5.79444	29.83572	<a href="#">619</a> / <a href="#">1118</a>
w-14-11-28628	-286.28	4.36806	-15.77515	0.17717	4.10677	5.79551	29.89120	<a href="#">619</a> / <a href="#">1118</a>
w-14-11-28678	-286.78	4.36884	-15.77674	0.17711	4.10750	5.79655	29.94313	<a href="#">619</a> / <a href="#">1118</a>
w-14-11-28728	-287.28	4.36960	-15.77828	0.17705	4.10820	5.79755	29.99186	<a href="#">620</a> / <a href="#">1118</a>
w-14-11-28778	-287.78	4.37033	-15.77977	0.17699	4.10889	5.79852	30.00000	<a href="#">620</a> / <a href="#">1118</a>
w-14-11-28828	-288.28	4.37105	-15.78123	0.17693	4.10955	5.79947	30.00000	<a href="#">620</a> / <a href="#">1118</a>
w-14-11-28878	-288.78	4.37175	-15.78264	0.17688	4.11020	5.80040	30.00000	<a href="#">620</a> / <a href="#">1118</a>
w-14-11-28928	-289.28	4.37243	-15.78403	0.17682	4.11083	5.80130	30.00000	<a href="#">620</a> / <a href="#">1118</a>
w-14-11-28978	-289.78	4.37309	-15.78537	0.17677	4.11145	5.80218	30.00000	<a href="#">620</a> / <a href="#">1118</a>
w-14-11-29028	-290.28	4.37376	-15.78674	0.17672	4.11208	5.80307	30.00000	<a href="#">620</a> / <a href="#">1118</a>
w-14-11-29078	-290.78	4.37492	-15.78909	0.17663	4.11315	5.80460	30.00000	<a href="#">620</a> / <a href="#">1118</a>
w-15-11-29127	-291.27	4.37609	-15.79145	0.17653	4.11424	5.80614	30.03041	<a href="#">620</a> / <a href="#">1118</a>
w-15-11-29176	-291.76	4.37722	-15.79375	0.17644	4.11529	5.80765	30.06012	<a href="#">621</a> / <a href="#">1118</a>
w-15-11-29226	-292.26	4.37833	-15.79600	0.17636	4.11632	5.80912	30.08913	<a href="#">621</a> / <a href="#">1118</a>
w-15-11-29275	-292.75	4.37942	-15.79820	0.17627	4.11733	5.81056	30.11747	<a href="#">621</a> / <a href="#">1118</a>
w-15-11-29324	-293.24	4.38048	-15.80034	0.17619	4.11832	5.81196	30.14515	<a href="#">621</a> / <a href="#">1118</a>
w-15-11-29373	-293.73	4.38151	-15.80243	0.17611	4.11928	5.81332	30.17218	<a href="#">621</a> / <a href="#">1118</a>
w-15-11-29423	-294.23	4.38252	-15.80446	0.17603	4.12021	5.81466	30.19859	<a href="#">621</a> / <a href="#">1118</a>
w-15-11-29472	-294.72	4.38350	-15.80645	0.17595	4.12113	5.81596	30.22439	<a href="#">622</a> / <a href="#">1118</a>
w-15-11-29521	-295.21	4.38446	-15.80839	0.17587	4.12202	5.81723	30.24960	<a href="#">622</a> / <a href="#">1118</a>
w-15-11-29571	-295.71	4.38539	-15.81027	0.17580	4.12289	5.81846	30.27425	<a href="#">622</a> / <a href="#">1118</a>
w-15-11-29620	-296.20	4.38630	-15.81211	0.17573	4.12373	5.81967	30.29835	<a href="#">622</a> / <a href="#">1118</a>
w-15-11-29669	-296.69	4.38719	-15.81390	0.17566	4.12456	5.82084	30.32193	<a href="#">622</a> / <a href="#">1118</a>
w-15-11-29719	-297.19	4.38805	-15.81565	0.17559	4.12536	5.82199	30.34499	<a href="#">622</a> / <a href="#">1118</a>
w-15-11-29768	-297.68	4.38903	-15.81763	0.17551	4.12627	5.82329	30.37366	<a href="#">623</a> / <a href="#">1119</a>
w-15-11-29817	-298.17	4.39023	-15.82005	0.17542	4.12739	5.82488	30.41213	<a href="#">623</a> / <a href="#">1119</a>
w-15-11-29867	-298.67	4.39140	-15.82243	0.17533	4.12848	5.82643	30.44965	<a href="#">623</a> / <a href="#">1119</a>
w-15-11-29916	-299.16	4.39256	-15.82476	0.17524	4.12955	5.82796	30.48623	<a href="#">623</a> / <a href="#">1119</a>
w-15-11-29965	-299.65	4.39368	-15.82704	0.17515	4.13060	5.82945	30.52189	<a href="#">623</a> / <a href="#">1119</a>
w-15-11-30015	-300.15	4.39479	-15.82927	0.17506	4.13163	5.83092	30.55664	<a href="#">623</a> / <a href="#">1119</a>
w-15-11-30064	-300.64	4.39587	-15.83146	0.17498	4.13264	5.83235	30.59050	<a href="#">624</a> / <a href="#">1119</a>
w-15-11-30113	-301.13	4.39694	-15.83360	0.17490	4.13362	5.83376	30.62349	<a href="#">624</a> / <a href="#">1119</a>
w-15-11-30163	-301.63	4.39798	-15.83570	0.17481	4.13459	5.83514	30.65562	<a href="#">624</a> / <a href="#">1119</a>
w-15-11-30212	-302.12	4.39900	-15.83775	0.17473	4.13554	5.83649	30.68692	<a href="#">624</a> / <a href="#">1119</a>
w-15-11-30261	-302.61	4.40000	-15.83977	0.17466	4.13647	5.83781	30.71741	<a href="#">624</a> / <a href="#">1119</a>
w-15-11-30311	-303.11	4.40097	-15.84174	0.17458	4.13738	5.83911	30.74710	<a href="#">624</a> / <a href="#">1119</a>
w-15-11-30360	-303.60	4.40193	-15.84367	0.17451	4.13827	5.84037	30.77600	<a href="#">625</a> / <a href="#">1119</a>
w-15-11-30409	-304.09	4.40287	-15.84556	0.17443	4.13914	5.84162	30.80415	<a href="#">625</a> / <a href="#">1119</a>
w-15-11-30459	-304.59	4.40379	-15.84741	0.17436	4.14000	5.84283	30.83156	<a href="#">625</a> / <a href="#">1119</a>
w-15-11-30508	-305.08	4.40469	-15.84922	0.17429	4.14083	5.84403	30.85824	<a href="#">625</a> / <a href="#">1119</a>
w-15-11-30557	-305.57	4.40557	-15.85099	0.17422	4.14165	5.84519	30.88422	<a href="#">625</a> / <a href="#">1119</a>
w-15-11-30607	-306.07	4.40643	-15.85273	0.17416	4.14246	5.84634	30.90951	<a href="#">625</a> / <a href="#">1119</a>
w-15-11-30656	-306.56	4.40728	-15.85443	0.17409	4.14324	5.84745	30.93414	<a href="#">626</a> / <a href="#">1119</a>
w-15-11-30705	-307.05	4.40810	-15.85609	0.17403	4.14401	5.84855	30.95812	<a href="#">626</a> / <a href="#">1119</a>
w-15-11-30754	-307.54	4.40891	-15.85772	0.17396	4.14476	5.84962	30.98147	<a href="#">626</a> / <a href="#">1119</a>
w-15-11-30804	-308.04	4.40971	-15.85931	0.17390	4.14550	5.85067	31.00420	<a href="#">626</a> / <a href="#">1119</a>
w-15-11-30853	-308.53	4.41048	-15.86086	0.17384	4.14622	5.85170	31.02634	<a href="#">626</a> / <a href="#">1119</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-15-11-30902	-309.02	4.41124	-15.86239	0.17378	4.14693	5.85270	31.04790	<a href="#">626 / 1119</a>
w-15-11-30952	-309.52	4.41211	-15.86413	0.17372	4.14774	5.85385	31.07071	<a href="#">627 / 1119</a>
w-15-11-31001	-310.01	4.41330	-15.86651	0.17363	4.14884	5.85543	31.09748	<a href="#">627 / 1119</a>
w-15-11-31050	-310.50	4.41445	-15.86883	0.17354	4.14992	5.85696	31.12312	<a href="#">627 / 1119</a>
w-15-11-31100	-311.00	4.41558	-15.87108	0.17345	4.15096	5.85845	31.14768	<a href="#">627 / 1120</a>
w-15-11-31149	-311.49	4.41667	-15.87327	0.17336	4.15198	5.85989	31.17120	<a href="#">627 / 1120</a>
w-15-11-31198	-311.98	4.41773	-15.87539	0.17328	4.15297	5.86130	31.19373	<a href="#">627 / 1120</a>
w-15-11-31248	-312.48	4.41876	-15.87745	0.17320	4.15392	5.86266	31.21533	<a href="#">628 / 1120</a>
w-15-11-31297	-312.97	4.41976	-15.87945	0.17313	4.15485	5.86398	31.23605	<a href="#">628 / 1120</a>
w-15-11-31346	-313.46	4.42084	-15.88162	0.17304	4.15586	5.86542	31.26731	<a href="#">628 / 1120</a>
w-15-11-31396	-313.96	4.42202	-15.88398	0.17295	4.15696	5.86698	31.30979	<a href="#">628 / 1120</a>
w-15-11-31445	-314.45	4.42317	-15.88628	0.17286	4.15803	5.86850	31.34972	<a href="#">628 / 1120</a>
w-15-11-31494	-314.94	4.42428	-15.88851	0.17278	4.15906	5.86998	31.38718	<a href="#">628 / 1120</a>
w-15-11-31544	-315.44	4.42536	-15.89067	0.17270	4.16007	5.87141	31.42230	<a href="#">629 / 1120</a>
w-15-11-31593	-315.93	4.42641	-15.89278	0.17262	4.16105	5.87280	31.45520	<a href="#">629 / 1120</a>
w-15-11-31642	-316.42	4.42743	-15.89481	0.17254	4.16200	5.87415	31.48600	<a href="#">629 / 1120</a>
w-15-11-31692	-316.92	4.42842	-15.89679	0.17246	4.16292	5.87546	31.51482	<a href="#">629 / 1120</a>
w-15-11-31741	-317.41	4.42938	-15.89871	0.17239	4.16381	5.87674	31.54178	<a href="#">629 / 1120</a>
w-15-11-31790	-317.90	4.43032	-15.90058	0.17232	4.16468	5.87797	31.56700	<a href="#">629 / 1120</a>
w-15-11-31840	-318.40	4.43122	-15.90238	0.17225	4.16553	5.87917	31.59059	<a href="#">630 / 1120</a>
w-15-11-31889	-318.89	4.43210	-15.90414	0.17218	4.16634	5.88034	31.61266	<a href="#">630 / 1120</a>
w-15-11-31938	-319.38	4.43295	-15.90584	0.17211	4.16714	5.88147	31.63330	<a href="#">630 / 1120</a>
w-15-11-31988	-319.88	4.43378	-15.90749	0.17205	4.16791	5.88256	31.65262	<a href="#">630 / 1120</a>
w-15-11-32037	-320.37	4.43458	-15.90909	0.17199	4.16866	5.88363	31.67071	<a href="#">630 / 1120</a>
w-15-11-32086	-320.86	4.43563	-15.91118	0.17191	4.16963	5.88501	31.69395	<a href="#">630 / 1120</a>
w-15-11-32135	-321.35	4.43674	-15.91340	0.17183	4.17067	5.88649	31.71718	<a href="#">631 / 1120</a>
w-15-11-32185	-321.85	4.43783	-15.91556	0.17174	4.17168	5.88792	31.73807	<a href="#">631 / 1120</a>
w-15-11-32234	-322.34	4.43888	-15.91767	0.17166	4.17266	5.88932	31.75689	<a href="#">631 / 1120</a>
w-15-11-32283	-322.83	4.44002	-15.91995	0.17158	4.17372	5.89083	31.82836	<a href="#">631 / 1120</a>
w-15-11-32333	-323.33	4.44115	-15.92220	0.17149	4.17477	5.89233	31.90339	<a href="#">631 / 1120</a>
w-15-11-32382	-323.82	4.44225	-15.92438	0.17141	4.17579	5.89378	31.97119	<a href="#">631 / 1120</a>
w-15-11-32431	-324.31	4.44331	-15.92649	0.17133	4.17678	5.89518	32.00000	<a href="#">632 / 1121</a>
w-15-11-32481	-324.81	4.44434	-15.92855	0.17125	4.17774	5.89655	32.00000	<a href="#">632 / 1121</a>
w-15-11-32530	-325.30	4.44535	-15.93056	0.17117	4.17868	5.89789	32.00000	<a href="#">632 / 1121</a>
w-15-11-32579	-325.79	4.44634	-15.93252	0.17110	4.17959	5.89919	32.00000	<a href="#">632 / 1121</a>
w-15-11-32629	-326.29	4.44730	-15.93444	0.17103	4.18049	5.90047	32.00000	<a href="#">632 / 1121</a>
w-16-11-32678	-326.78	4.44829	-15.93640	0.17095	4.18141	5.90178	32.02885	<a href="#">632 / 1121</a>
w-16-11-32728	-327.28	4.44940	-15.93863	0.17087	4.18245	5.90326	32.05971	<a href="#">633 / 1121</a>
w-16-11-32778	-327.78	4.45078	-15.94136	0.17076	4.18373	5.90508	32.09469	<a href="#">633 / 1121</a>
w-16-11-32828	-328.28	4.45213	-15.94404	0.17066	4.18499	5.90687	32.12880	<a href="#">633 / 1121</a>
w-16-11-32878	-328.78	4.45345	-15.94666	0.17056	4.18622	5.90862	32.16205	<a href="#">633 / 1121</a>
w-16-11-32928	-329.28	4.45474	-15.94923	0.17046	4.18742	5.91033	32.19446	<a href="#">633 / 1121</a>
w-16-11-32978	-329.78	4.45601	-15.95174	0.17037	4.18860	5.91201	32.22604	<a href="#">633 / 1121</a>
w-16-11-33028	-330.28	4.45725	-15.95420	0.17028	4.18975	5.91365	32.25683	<a href="#">634 / 1121</a>
w-16-11-33077	-330.77	4.45846	-15.95660	0.17018	4.19088	5.91525	32.28683	<a href="#">634 / 1121</a>
w-16-11-33127	-331.27	4.45964	-15.95895	0.17010	4.19199	5.91682	32.31606	<a href="#">634 / 1121</a>
w-16-11-33177	-331.77	4.46080	-15.96124	0.17001	4.19306	5.91836	32.34455	<a href="#">634 / 1121</a>
w-16-11-33227	-332.27	4.46193	-15.96348	0.16992	4.19412	5.91986	32.37232	<a href="#">634 / 1121</a>
w-16-11-33277	-332.77	4.46304	-15.96567	0.16984	4.19515	5.92132	32.39939	<a href="#">634 / 1121</a>
w-16-11-33327	-333.27	4.46412	-15.96781	0.16976	4.19615	5.92275	32.42577	<a href="#">635 / 1121</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-16-11-33377	-333.77	4.46517	-15.96989	0.16968	4.19714	5.92415	32.45149	<a href="#">635</a> / <a href="#">1121</a>
w-16-11-33426	-334.26	4.46620	-15.97193	0.16960	4.19809	5.92551	32.47657	<a href="#">635</a> / <a href="#">1121</a>
w-16-11-33476	-334.76	4.46720	-15.97391	0.16953	4.19903	5.92684	32.50103	<a href="#">635</a> / <a href="#">1121</a>
w-16-11-33526	-335.26	4.46818	-15.97585	0.16946	4.19994	5.92814	32.52489	<a href="#">635</a> / <a href="#">1121</a>
w-16-11-33576	-335.76	4.46914	-15.97773	0.16938	4.20083	5.92940	32.54817	<a href="#">635</a> / <a href="#">1121</a>
w-16-11-33626	-336.26	4.47007	-15.97957	0.16932	4.20170	5.93064	32.57089	<a href="#">636</a> / <a href="#">1122</a>
w-16-11-33676	-336.76	4.47098	-15.98137	0.16925	4.20255	5.93184	32.59307	<a href="#">636</a> / <a href="#">1122</a>
w-16-11-33725	-337.25	4.47186	-15.98311	0.16918	4.20337	5.93301	32.61473	<a href="#">636</a> / <a href="#">1122</a>
w-16-11-33775	-337.75	4.47273	-15.98482	0.16912	4.20417	5.93416	32.63588	<a href="#">636</a> / <a href="#">1122</a>
w-16-11-33825	-338.25	4.47357	-15.98648	0.16905	4.20496	5.93527	32.65654	<a href="#">636</a> / <a href="#">1122</a>
w-16-11-33875	-338.75	4.47439	-15.98809	0.16899	4.20572	5.93635	32.67674	<a href="#">636</a> / <a href="#">1122</a>
w-16-11-33925	-339.25	4.47518	-15.98967	0.16893	4.20647	5.93741	32.69649	<a href="#">637</a> / <a href="#">1122</a>
w-16-11-33975	-339.75	4.47616	-15.99159	0.16886	4.20737	5.93870	32.72657	<a href="#">637</a> / <a href="#">1122</a>
w-16-11-34025	-340.25	4.47717	-15.99359	0.16879	4.20832	5.94004	32.75903	<a href="#">637</a> / <a href="#">1122</a>
w-16-11-34075	-340.75	4.47816	-15.99554	0.16871	4.20924	5.94135	32.79055	<a href="#">637</a> / <a href="#">1122</a>
w-16-11-34124	-341.24	4.47913	-15.99745	0.16864	4.21014	5.94263	32.82113	<a href="#">637</a> / <a href="#">1122</a>
w-16-11-34174	-341.74	4.48007	-15.99931	0.16857	4.21101	5.94388	32.85080	<a href="#">637</a> / <a href="#">1122</a>
w-16-11-34224	-342.24	4.48112	-16.00138	0.16849	4.21199	5.94527	32.88366	<a href="#">638</a> / <a href="#">1122</a>
w-16-11-34273	-342.73	4.48236	-16.00383	0.16840	4.21315	5.94692	32.92236	<a href="#">638</a> / <a href="#">1122</a>
w-16-11-34324	-343.24	4.48358	-16.00623	0.16831	4.21428	5.94853	32.95948	<a href="#">638</a> / <a href="#">1122</a>
w-16-11-34374	-343.74	4.48501	-16.00907	0.16821	4.21562	5.95043	32.99984	<a href="#">638</a> / <a href="#">1122</a>
w-16-11-34424	-344.24	4.48655	-16.01209	0.16809	4.21705	5.95247	33.04055	<a href="#">638</a> / <a href="#">1122</a>
w-16-11-34473	-344.73	4.48805	-16.01504	0.16798	4.21844	5.95445	33.07907	<a href="#">638</a> / <a href="#">1122</a>
w-16-11-34523	-345.23	4.48951	-16.01792	0.16788	4.21980	5.95639	33.11546	<a href="#">639</a> / <a href="#">1122</a>
w-16-11-34573	-345.73	4.49093	-16.02072	0.16777	4.22113	5.95828	33.14984	<a href="#">639</a> / <a href="#">1122</a>
w-16-11-34623	-346.23	4.49232	-16.02345	0.16767	4.22243	5.96012	33.18231	<a href="#">639</a> / <a href="#">1122</a>
w-16-11-34672	-346.72	4.49368	-16.02612	0.16757	4.22369	5.96191	33.21299	<a href="#">639</a> / <a href="#">1123</a>
w-16-11-34722	-347.22	4.49500	-16.02871	0.16747	4.22492	5.96366	33.24199	<a href="#">639</a> / <a href="#">1123</a>
w-16-11-34772	-347.72	4.49628	-16.03123	0.16738	4.22612	5.96537	33.26940	<a href="#">639</a> / <a href="#">1123</a>
w-16-11-34822	-348.22	4.49754	-16.03369	0.16729	4.22728	5.96702	33.29533	<a href="#">640</a> / <a href="#">1123</a>
w-16-11-34871	-348.71	4.49875	-16.03608	0.16720	4.22842	5.96864	33.31987	<a href="#">640</a> / <a href="#">1123</a>
w-16-11-34921	-349.21	4.49994	-16.03841	0.16711	4.22953	5.97021	33.34310	<a href="#">640</a> / <a href="#">1123</a>
w-16-11-34972	-349.72	4.50114	-16.04075	0.16702	4.23064	5.97180	33.37135	<a href="#">640</a> / <a href="#">1123</a>

## 2.13 Parameters of Windows with 500 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-13-12-22435	-224.35	4.43914	-15.91313	0.17147	4.17413	5.88996	28.00000	<a href="#">641</a> / <a href="#">1124</a>
w-14-12-22484	-224.84	4.43956	-15.91397	0.17143	4.17451	5.89051	28.02212	<a href="#">641</a> / <a href="#">1124</a>
w-14-12-22534	-225.34	4.43997	-15.91481	0.17140	4.17490	5.89106	28.04413	<a href="#">641</a> / <a href="#">1124</a>
w-14-12-22583	-225.83	4.44038	-15.91564	0.17137	4.17528	5.89161	28.06598	<a href="#">641</a> / <a href="#">1124</a>
w-14-12-22633	-226.33	4.44079	-15.91646	0.17134	4.17565	5.89214	28.08769	<a href="#">641</a> / <a href="#">1124</a>
w-14-12-22682	-226.82	4.44119	-15.91727	0.17131	4.17603	5.89268	28.10925	<a href="#">641</a> / <a href="#">1124</a>
w-14-12-22732	-227.32	4.44159	-15.91808	0.17128	4.17640	5.89320	28.13066	<a href="#">642</a> / <a href="#">1124</a>
w-14-12-22782	-227.82	4.44199	-15.91887	0.17125	4.17676	5.89373	28.15194	<a href="#">642</a> / <a href="#">1124</a>
w-14-12-22831	-228.31	4.44238	-15.91966	0.17122	4.17712	5.89425	28.17306	<a href="#">642</a> / <a href="#">1124</a>
w-14-12-22881	-228.81	4.44277	-15.92045	0.17119	4.17748	5.89476	28.19404	<a href="#">642</a> / <a href="#">1124</a>
w-14-12-22930	-229.30	4.44315	-15.92122	0.17116	4.17784	5.89527	28.21488	<a href="#">642</a> / <a href="#">1124</a>
w-14-12-22980	-229.80	4.44353	-15.92199	0.17114	4.17819	5.89577	28.23556	<a href="#">642</a> / <a href="#">1124</a>
w-14-12-23029	-230.29	4.44391	-15.92275	0.17111	4.17854	5.89627	28.25611	<a href="#">642</a> / <a href="#">1124</a>
w-14-12-23079	-230.79	4.44428	-15.92350	0.17108	4.17889	5.89676	28.27650	<a href="#">642</a> / <a href="#">1124</a>
w-14-12-23128	-231.28	4.44465	-15.92424	0.17105	4.17923	5.89725	28.29675	<a href="#">642</a> / <a href="#">1124</a>
w-14-12-23178	-231.78	4.44502	-15.92498	0.17103	4.17957	5.89774	28.31685	<a href="#">643</a> / <a href="#">1124</a>
w-14-12-23227	-232.27	4.44538	-15.92571	0.17100	4.17990	5.89822	28.33680	<a href="#">643</a> / <a href="#">1124</a>
w-14-12-23277	-232.77	4.44574	-15.92643	0.17097	4.18023	5.89869	28.35661	<a href="#">643</a> / <a href="#">1124</a>
w-14-12-23327	-233.27	4.44609	-15.92715	0.17094	4.18056	5.89916	28.37627	<a href="#">643</a> / <a href="#">1124</a>
w-14-12-23376	-233.76	4.44645	-15.92786	0.17092	4.18089	5.89963	28.39578	<a href="#">643</a> / <a href="#">1124</a>
w-14-12-23426	-234.26	4.44679	-15.92856	0.17089	4.18121	5.90009	28.41514	<a href="#">643</a> / <a href="#">1124</a>
w-14-12-23475	-234.75	4.44714	-15.92925	0.17087	4.18153	5.90054	28.43436	<a href="#">643</a> / <a href="#">1124</a>
w-14-12-23525	-235.25	4.44748	-15.92994	0.17084	4.18184	5.90099	28.45342	<a href="#">643</a> / <a href="#">1124</a>
w-14-12-23574	-235.74	4.44782	-15.93062	0.17082	4.18216	5.90144	28.47234	<a href="#">643</a> / <a href="#">1124</a>
w-14-12-23624	-236.24	4.44815	-15.93129	0.17079	4.18247	5.90188	28.49111	<a href="#">644</a> / <a href="#">1124</a>
w-14-12-23673	-236.73	4.44848	-15.93195	0.17077	4.18277	5.90232	28.50973	<a href="#">644</a> / <a href="#">1124</a>
w-14-12-23723	-237.23	4.44881	-15.93261	0.17074	4.18307	5.90275	28.52820	<a href="#">644</a> / <a href="#">1124</a>
w-14-12-23773	-237.73	4.44913	-15.93326	0.17072	4.18337	5.90318	28.54652	<a href="#">644</a> / <a href="#">1124</a>
w-14-12-23822	-238.22	4.44945	-15.93391	0.17069	4.18367	5.90360	28.56470	<a href="#">644</a> / <a href="#">1124</a>
w-14-12-23872	-238.72	4.45035	-15.93571	0.17063	4.18450	5.90479	28.60469	<a href="#">644</a> / <a href="#">1124</a>
w-14-12-23921	-239.21	4.45127	-15.93756	0.17056	4.18535	5.90601	28.64517	<a href="#">644</a> / <a href="#">1124</a>
w-14-12-23971	-239.71	4.45216	-15.93935	0.17049	4.18618	5.90719	28.68458	<a href="#">644</a> / <a href="#">1124</a>
w-14-12-24020	-240.20	4.45303	-15.94110	0.17043	4.18699	5.90834	28.72293	<a href="#">644</a> / <a href="#">1124</a>
w-14-12-24070	-240.70	4.45388	-15.94281	0.17036	4.18777	5.90947	28.76025	<a href="#">645</a> / <a href="#">1124</a>
w-14-12-24119	-241.19	4.45471	-15.94447	0.17030	4.18854	5.91056	28.79654	<a href="#">645</a> / <a href="#">1124</a>
w-14-12-24169	-241.69	4.45552	-15.94609	0.17024	4.18929	5.91163	28.83184	<a href="#">645</a> / <a href="#">1124</a>
w-14-12-24219	-242.19	4.45630	-15.94767	0.17018	4.19002	5.91267	28.86617	<a href="#">645</a> / <a href="#">1124</a>
w-14-12-24268	-242.68	4.45707	-15.94920	0.17013	4.19073	5.91368	28.89954	<a href="#">645</a> / <a href="#">1124</a>
w-14-12-24318	-243.18	4.45782	-15.95070	0.17007	4.19142	5.91467	28.93199	<a href="#">645</a> / <a href="#">1124</a>
w-14-12-24367	-243.67	4.45854	-15.95216	0.17002	4.19209	5.91564	28.96353	<a href="#">645</a> / <a href="#">1125</a>
w-14-12-24417	-244.17	4.45925	-15.95358	0.16996	4.19275	5.91658	28.99419	<a href="#">645</a> / <a href="#">1125</a>
w-14-12-24466	-244.66	4.45995	-15.95497	0.16991	4.19339	5.91749	29.02398	<a href="#">645</a> / <a href="#">1125</a>
w-14-12-24516	-245.16	4.46062	-15.95632	0.16986	4.19402	5.91839	29.05293	<a href="#">646</a> / <a href="#">1125</a>
w-14-12-24565	-245.65	4.46128	-15.95764	0.16981	4.19463	5.91926	29.08105	<a href="#">646</a> / <a href="#">1125</a>
w-14-12-24615	-246.15	4.46192	-15.95892	0.16977	4.19522	5.92011	29.10838	<a href="#">646</a> / <a href="#">1125</a>
w-14-12-24665	-246.65	4.46255	-15.96017	0.16972	4.19580	5.92093	29.13492	<a href="#">646</a> / <a href="#">1125</a>
w-14-12-24714	-247.14	4.46316	-15.96139	0.16967	4.19637	5.92174	29.16069	<a href="#">646</a> / <a href="#">1125</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-14-12-24764	-247.64	4.46375	-15.96259	0.16963	4.19692	5.92253	29.18573	<a href="#">646 / 1125</a>
w-14-12-24813	-248.13	4.46433	-15.96375	0.16959	4.19746	5.92330	29.21004	<a href="#">646 / 1125</a>
w-14-12-24863	-248.63	4.46490	-15.96488	0.16954	4.19798	5.92405	29.23364	<a href="#">646 / 1125</a>
w-14-12-24912	-249.12	4.46545	-15.96598	0.16950	4.19849	5.92478	29.25656	<a href="#">646 / 1125</a>
w-14-12-24962	-249.62	4.46599	-15.96706	0.16946	4.19899	5.92549	29.27880	<a href="#">647 / 1125</a>
w-14-12-25011	-250.11	4.46652	-15.96811	0.16942	4.19948	5.92619	29.30040	<a href="#">647 / 1125</a>
w-14-12-25061	-250.61	4.46703	-15.96913	0.16939	4.19996	5.92687	29.32136	<a href="#">647 / 1125</a>
w-14-12-25111	-251.11	4.46753	-15.97013	0.16935	4.20042	5.92753	29.34171	<a href="#">647 / 1125</a>
w-14-12-25160	-251.60	4.46802	-15.97111	0.16931	4.20087	5.92818	29.36145	<a href="#">647 / 1125</a>
w-14-12-25210	-252.10	4.46849	-15.97206	0.16928	4.20132	5.92881	29.38061	<a href="#">647 / 1125</a>
w-14-12-25259	-252.59	4.46896	-15.97299	0.16924	4.20175	5.92942	29.39920	<a href="#">647 / 1125</a>
w-14-12-25309	-253.09	4.46941	-15.97389	0.16921	4.20217	5.93002	29.41724	<a href="#">647 / 1125</a>
w-14-12-25358	-253.58	4.46986	-15.97478	0.16918	4.20258	5.93061	29.43475	<a href="#">647 / 1125</a>
w-14-12-25408	-254.08	4.47029	-15.97564	0.16915	4.20298	5.93118	29.45173	<a href="#">648 / 1125</a>
w-14-12-25457	-254.57	4.47071	-15.97648	0.16911	4.20337	5.93174	29.46820	<a href="#">648 / 1125</a>
w-14-12-25507	-255.07	4.47112	-15.97730	0.16908	4.20375	5.93228	29.48418	<a href="#">648 / 1125</a>
w-14-12-25557	-255.57	4.47152	-15.97810	0.16905	4.20413	5.93282	29.49968	<a href="#">648 / 1125</a>
w-14-12-25606	-256.06	4.47192	-15.97888	0.16903	4.20449	5.93334	29.51472	<a href="#">648 / 1125</a>
w-14-12-25656	-256.56	4.47230	-15.97965	0.16900	4.20484	5.93384	29.52930	<a href="#">648 / 1125</a>
w-14-12-25705	-257.05	4.47267	-15.98039	0.16897	4.20519	5.93434	29.54345	<a href="#">648 / 1125</a>
w-14-12-25755	-257.55	4.47304	-15.98112	0.16894	4.20553	5.93482	29.55717	<a href="#">648 / 1125</a>
w-14-12-25804	-258.04	4.47339	-15.98183	0.16892	4.20586	5.93529	29.57048	<a href="#">648 / 1125</a>
w-14-12-25854	-258.54	4.47374	-15.98252	0.16889	4.20618	5.93575	29.58338	<a href="#">649 / 1125</a>
w-14-12-25903	-259.03	4.47408	-15.98320	0.16887	4.20650	5.93620	29.59589	<a href="#">649 / 1125</a>
w-14-12-25953	-259.53	4.47441	-15.98386	0.16884	4.20681	5.93664	29.60803	<a href="#">649 / 1125</a>
w-14-12-26003	-260.03	4.47474	-15.98450	0.16882	4.20711	5.93707	29.61980	<a href="#">649 / 1125</a>
w-14-12-26052	-260.52	4.47526	-15.98555	0.16878	4.20759	5.93776	29.66381	<a href="#">649 / 1125</a>
w-14-12-26102	-261.02	4.47583	-15.98668	0.16874	4.20812	5.93852	29.71660	<a href="#">649 / 1125</a>
w-14-12-26151	-261.51	4.47638	-15.98778	0.16870	4.20863	5.93924	29.76684	<a href="#">649 / 1125</a>
w-14-12-26201	-262.01	4.47691	-15.98883	0.16866	4.20912	5.93994	29.81467	<a href="#">649 / 1125</a>
w-14-12-26250	-262.50	4.47742	-15.98985	0.16862	4.20959	5.94062	29.86027	<a href="#">649 / 1125</a>
w-14-12-26300	-263.00	4.47847	-15.99194	0.16854	4.21056	5.94201	29.93804	<a href="#">650 / 1125</a>
w-14-12-26349	-263.49	4.47950	-15.99399	0.16847	4.21152	5.94337	30.00000	<a href="#">650 / 1125</a>
w-14-12-26399	-263.99	4.48049	-15.99597	0.16839	4.21245	5.94469	30.00000	<a href="#">650 / 1125</a>
w-14-12-26448	-264.48	4.48146	-15.99788	0.16832	4.21334	5.94597	30.00000	<a href="#">650 / 1126</a>
w-14-12-26498	-264.98	4.48239	-15.99973	0.16826	4.21420	5.94720	30.00000	<a href="#">650 / 1126</a>
w-14-12-26548	-265.48	4.48329	-16.00153	0.16819	4.21504	5.94840	30.00000	<a href="#">650 / 1126</a>
w-14-12-26597	-265.97	4.48417	-16.00327	0.16812	4.21586	5.94956	30.00000	<a href="#">650 / 1126</a>
w-14-12-26647	-266.47	4.48502	-16.00496	0.16806	4.21665	5.95068	30.00000	<a href="#">650 / 1126</a>
w-15-12-26697	-266.97	4.48593	-16.00676	0.16800	4.21749	5.95189	30.03220	<a href="#">650 / 1126</a>
w-15-12-26747	-267.47	4.48682	-16.00853	0.16793	4.21831	5.95307	30.06385	<a href="#">651 / 1126</a>
w-15-12-26797	-267.97	4.48769	-16.01027	0.16787	4.21913	5.95422	30.09505	<a href="#">651 / 1126</a>
w-15-12-26846	-268.46	4.48855	-16.01197	0.16780	4.21992	5.95536	30.12577	<a href="#">651 / 1126</a>
w-15-12-26896	-268.96	4.48940	-16.01365	0.16774	4.22071	5.95648	30.15602	<a href="#">651 / 1126</a>
w-15-12-26946	-269.46	4.49023	-16.01529	0.16768	4.22148	5.95758	30.18580	<a href="#">651 / 1126</a>
w-15-12-26996	-269.96	4.49104	-16.01690	0.16762	4.22223	5.95865	30.21512	<a href="#">651 / 1126</a>
w-15-12-27046	-270.46	4.49184	-16.01849	0.16756	4.22297	5.95971	30.24400	<a href="#">652 / 1126</a>
w-15-12-27096	-270.96	4.49262	-16.02004	0.16751	4.22370	5.96075	30.27243	<a href="#">652 / 1126</a>
w-15-12-27146	-271.46	4.49339	-16.02157	0.16745	4.22442	5.96177	30.30042	<a href="#">652 / 1126</a>
w-15-12-27196	-271.96	4.49415	-16.02307	0.16740	4.22512	5.96277	30.32798	<a href="#">652 / 1126</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-15-12-27246	-272.46	4.49489	-16.02454	0.16734	4.22581	5.96376	30.35512	<a href="#">652 / 1126</a>
w-15-12-27296	-272.96	4.49562	-16.02599	0.16729	4.22649	5.96472	30.38183	<a href="#">652 / 1126</a>
w-15-12-27346	-273.46	4.49634	-16.02741	0.16724	4.22715	5.96567	30.40814	<a href="#">653 / 1126</a>
w-15-12-27396	-273.96	4.49705	-16.02880	0.16718	4.22781	5.96661	30.43403	<a href="#">653 / 1126</a>
w-15-12-27446	-274.46	4.49774	-16.03017	0.16713	4.22845	5.96752	30.45953	<a href="#">653 / 1126</a>
w-15-12-27496	-274.96	4.49842	-16.03151	0.16708	4.22908	5.96842	30.48464	<a href="#">653 / 1126</a>
w-15-12-27545	-275.45	4.49908	-16.03283	0.16704	4.22970	5.96930	30.50935	<a href="#">653 / 1126</a>
w-15-12-27595	-275.95	4.49974	-16.03412	0.16699	4.23031	5.97017	30.53368	<a href="#">653 / 1126</a>
w-15-12-27645	-276.45	4.50038	-16.03539	0.16694	4.23090	5.97102	30.55764	<a href="#">654 / 1126</a>
w-15-12-27695	-276.95	4.50101	-16.03664	0.16690	4.23149	5.97186	30.58122	<a href="#">654 / 1126</a>
w-15-12-27745	-277.45	4.50163	-16.03787	0.16685	4.23207	5.97268	30.60444	<a href="#">654 / 1126</a>
w-15-12-27795	-277.95	4.50224	-16.03907	0.16681	4.23263	5.97348	30.62730	<a href="#">654 / 1126</a>
w-15-12-27845	-278.45	4.50284	-16.04025	0.16676	4.23319	5.97428	30.64980	<a href="#">654 / 1126</a>
w-15-12-27895	-278.95	4.50343	-16.04141	0.16672	4.23373	5.97505	30.67195	<a href="#">654 / 1126</a>
w-15-12-27945	-279.45	4.50400	-16.04255	0.16668	4.23427	5.97582	30.69376	<a href="#">655 / 1126</a>
w-15-12-27995	-279.95	4.50457	-16.04366	0.16664	4.23479	5.97657	30.71523	<a href="#">655 / 1126</a>
w-15-12-28045	-280.45	4.50512	-16.04476	0.16660	4.23531	5.97730	30.73637	<a href="#">655 / 1126</a>
w-15-12-28095	-280.95	4.50567	-16.04584	0.16656	4.23582	5.97802	30.75717	<a href="#">655 / 1127</a>
w-15-12-28145	-281.45	4.50621	-16.04690	0.16652	4.23631	5.97873	30.77766	<a href="#">655 / 1127</a>
w-15-12-28195	-281.95	4.50673	-16.04793	0.16648	4.23680	5.97943	30.79782	<a href="#">655 / 1127</a>
w-15-12-28244	-282.44	4.50725	-16.04895	0.16644	4.23728	5.98011	30.81767	<a href="#">656 / 1127</a>
w-15-12-28294	-282.94	4.50776	-16.04995	0.16641	4.23775	5.98079	30.83720	<a href="#">656 / 1127</a>
w-15-12-28344	-283.44	4.50825	-16.05093	0.16637	4.23822	5.98145	30.85643	<a href="#">656 / 1127</a>
w-15-12-28394	-283.94	4.50874	-16.05190	0.16634	4.23867	5.98209	30.87537	<a href="#">656 / 1127</a>
w-15-12-28444	-284.44	4.50922	-16.05285	0.16630	4.23912	5.98273	30.89400	<a href="#">656 / 1127</a>
w-15-12-28494	-284.94	4.50969	-16.05377	0.16627	4.23955	5.98335	30.91234	<a href="#">656 / 1127</a>
w-15-12-28544	-285.44	4.51045	-16.05526	0.16621	4.24026	5.98435	30.93568	<a href="#">657 / 1127</a>
w-15-12-28594	-285.94	4.51143	-16.05719	0.16614	4.24116	5.98565	30.96254	<a href="#">657 / 1127</a>
w-15-12-28644	-286.44	4.51237	-16.05905	0.16607	4.24204	5.98690	30.98828	<a href="#">657 / 1127</a>
w-15-12-28694	-286.94	4.51329	-16.06085	0.16601	4.24289	5.98811	31.01296	<a href="#">657 / 1127</a>
w-15-12-28744	-287.44	4.51417	-16.06259	0.16594	4.24372	5.98928	31.03664	<a href="#">657 / 1127</a>
w-15-12-28794	-287.94	4.51503	-16.06427	0.16588	4.24451	5.99042	31.05936	<a href="#">657 / 1127</a>
w-15-12-28844	-288.44	4.51614	-16.06645	0.16580	4.24554	5.99189	31.10460	<a href="#">658 / 1127</a>
w-15-12-28893	-288.93	4.51727	-16.06868	0.16572	4.24659	5.99338	31.15169	<a href="#">658 / 1127</a>
w-15-12-28943	-289.43	4.51837	-16.07084	0.16564	4.24761	5.99484	31.19641	<a href="#">658 / 1127</a>
w-15-12-28993	-289.93	4.51944	-16.07295	0.16557	4.24861	5.99626	31.23877	<a href="#">658 / 1127</a>
w-15-12-29043	-290.43	4.52048	-16.07500	0.16549	4.24958	5.99764	31.27885	<a href="#">658 / 1127</a>
w-15-12-29093	-290.93	4.52150	-16.07699	0.16542	4.25052	5.99898	31.31671	<a href="#">658 / 1127</a>
w-15-12-29143	-291.43	4.52248	-16.07893	0.16535	4.25144	6.00029	31.35246	<a href="#">659 / 1127</a>
w-15-12-29193	-291.93	4.52344	-16.08082	0.16528	4.25233	6.00156	31.38618	<a href="#">659 / 1127</a>
w-15-12-29243	-292.43	4.52438	-16.08265	0.16521	4.25320	6.00280	31.41797	<a href="#">659 / 1127</a>
w-15-12-29293	-292.93	4.52529	-16.08444	0.16515	4.25404	6.00401	31.44791	<a href="#">659 / 1127</a>
w-15-12-29343	-293.43	4.52617	-16.08618	0.16508	4.25487	6.00518	31.47611	<a href="#">659 / 1127</a>
w-15-12-29393	-293.93	4.52704	-16.08786	0.16502	4.25567	6.00632	31.50265	<a href="#">659 / 1127</a>
w-15-12-29443	-294.43	4.52787	-16.08951	0.16496	4.25645	6.00743	31.52763	<a href="#">660 / 1127</a>
w-15-12-29493	-294.93	4.52869	-16.09111	0.16490	4.25720	6.00851	31.55114	<a href="#">660 / 1127</a>
w-15-12-29543	-295.43	4.52948	-16.09266	0.16485	4.25794	6.00956	31.57326	<a href="#">660 / 1127</a>
w-15-12-29592	-295.92	4.53026	-16.09417	0.16479	4.25866	6.01058	31.59408	<a href="#">660 / 1127</a>
w-15-12-29642	-296.42	4.53101	-16.09565	0.16474	4.25936	6.01158	31.61368	<a href="#">660 / 1127</a>
w-15-12-29692	-296.92	4.53174	-16.09708	0.16469	4.26004	6.01255	31.63213	<a href="#">660 / 1127</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-15-12-29742	-297.42	4.53245	-16.09847	0.16464	4.26070	6.01349	31.64952	661 / 1128
w-15-12-29792	-297.92	4.53314	-16.09983	0.16459	4.26135	6.01441	31.66590	661 / 1128
w-15-12-29842	-298.42	4.53382	-16.10115	0.16454	4.26197	6.01530	31.68134	661 / 1128
w-15-12-29892	-298.92	4.53448	-16.10243	0.16449	4.26258	6.01617	31.69591	661 / 1128
w-15-12-29942	-299.42	4.53519	-16.10382	0.16444	4.26325	6.01711	31.72962	661 / 1128
w-15-12-29992	-299.92	4.53599	-16.10540	0.16438	4.26399	6.01818	31.79281	661 / 1128
w-15-12-30042	-300.42	4.53676	-16.10691	0.16433	4.26471	6.01920	31.85159	662 / 1128
w-15-12-30092	-300.92	4.53751	-16.10838	0.16428	4.26541	6.02019	31.90642	662 / 1128
w-15-12-30142	-301.42	4.53824	-16.10979	0.16422	4.26608	6.02115	31.95771	662 / 1128
w-15-12-30192	-301.92	4.53894	-16.11117	0.16417	4.26673	6.02209	32.00000	662 / 1128
w-15-12-30242	-302.42	4.53963	-16.11251	0.16413	4.26737	6.02299	32.00000	662 / 1128
w-15-12-30291	-302.91	4.54029	-16.11381	0.16408	4.26799	6.02387	32.00000	662 / 1128
w-15-12-30341	-303.41	4.54094	-16.11508	0.16403	4.26859	6.02473	32.00000	663 / 1128
w-15-12-30391	-303.91	4.54157	-16.11631	0.16399	4.26918	6.02557	32.00000	663 / 1128
w-15-12-30441	-304.41	4.54219	-16.11752	0.16394	4.26976	6.02639	32.00000	663 / 1128
w-15-12-30491	-304.91	4.54280	-16.11870	0.16390	4.27032	6.02719	32.00000	663 / 1128
w-15-12-30541	-305.41	4.54339	-16.11985	0.16386	4.27087	6.02797	32.00000	663 / 1128
w-16-12-30590	-305.90	4.54401	-16.12106	0.16382	4.27144	6.02879	32.02201	663 / 1128
w-16-12-30640	-306.40	4.54481	-16.12263	0.16376	4.27219	6.02986	32.04741	664 / 1128
w-16-12-30689	-306.89	4.54589	-16.12474	0.16368	4.27320	6.03129	32.07769	664 / 1128
w-16-12-30738	-307.38	4.54695	-16.12680	0.16361	4.27418	6.03269	32.10724	664 / 1128
w-16-12-30788	-307.88	4.54798	-16.12881	0.16354	4.27514	6.03406	32.13608	664 / 1128
w-16-12-30837	-308.37	4.54899	-16.13077	0.16346	4.27607	6.03539	32.16422	664 / 1128
w-16-12-30887	-308.87	4.54997	-16.13268	0.16339	4.27699	6.03669	32.19168	664 / 1128
w-16-12-30936	-309.36	4.55092	-16.13454	0.16333	4.27788	6.03796	32.21848	665 / 1128
w-16-12-30985	-309.85	4.55186	-16.13636	0.16326	4.27875	6.03919	32.24463	665 / 1128
w-16-12-31035	-310.35	4.55277	-16.13813	0.16320	4.27959	6.04040	32.27017	665 / 1128
w-16-12-31084	-310.84	4.55366	-16.13985	0.16314	4.28042	6.04157	32.29510	665 / 1128
w-16-12-31133	-311.33	4.55452	-16.14154	0.16307	4.28122	6.04272	32.31945	665 / 1128
w-16-12-31183	-311.83	4.55536	-16.14317	0.16302	4.28201	6.04383	32.34325	665 / 1128
w-16-12-31232	-312.32	4.55618	-16.14477	0.16296	4.28277	6.04492	32.36650	666 / 1129
w-16-12-31281	-312.81	4.55698	-16.14632	0.16290	4.28351	6.04598	32.38924	666 / 1129
w-16-12-31331	-313.31	4.55807	-16.14844	0.16283	4.28452	6.04742	32.42632	666 / 1129
w-16-12-31380	-313.80	4.55917	-16.15058	0.16275	4.28555	6.04888	32.46429	666 / 1129
w-16-12-31429	-314.29	4.56025	-16.15269	0.16267	4.28656	6.05031	32.50129	666 / 1129
w-16-12-31479	-314.79	4.56131	-16.15475	0.16260	4.28754	6.05172	32.53733	666 / 1129
w-16-12-31528	-315.28	4.56235	-16.15676	0.16253	4.28851	6.05309	32.57244	667 / 1129
w-16-12-31577	-315.77	4.56337	-16.15874	0.16245	4.28945	6.05444	32.60662	667 / 1129
w-16-12-31627	-316.27	4.56437	-16.16068	0.16238	4.29038	6.05576	32.63989	667 / 1129
w-16-12-31676	-316.76	4.56534	-16.16258	0.16232	4.29129	6.05705	32.67228	667 / 1129
w-16-12-31725	-317.25	4.56630	-16.16443	0.16225	4.29218	6.05832	32.70381	667 / 1129
w-16-12-31775	-317.75	4.56724	-16.16625	0.16218	4.29305	6.05956	32.73449	667 / 1129
w-16-12-31824	-318.24	4.56816	-16.16803	0.16212	4.29391	6.06078	32.76435	668 / 1129
w-16-12-31873	-318.73	4.56906	-16.16978	0.16206	4.29474	6.06197	32.79340	668 / 1129
w-16-12-31923	-319.23	4.56994	-16.17148	0.16200	4.29556	6.06314	32.82167	668 / 1129
w-16-12-31972	-319.72	4.57080	-16.17316	0.16194	4.29636	6.06428	32.84917	668 / 1129
w-16-12-32021	-320.21	4.57164	-16.17479	0.16188	4.29715	6.06540	32.87593	668 / 1129
w-16-12-32071	-320.71	4.57247	-16.17639	0.16182	4.29792	6.06649	32.90196	668 / 1129
w-16-12-32120	-321.20	4.57328	-16.17796	0.16176	4.29867	6.06757	32.92729	669 / 1129
w-16-12-32169	-321.69	4.57407	-16.17950	0.16171	4.29941	6.06862	32.95194	669 / 1129

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-16-12-32219	-322.19	4.57485	-16.18100	0.16165	4.30013	6.06964	32.97591	669 / 1129
w-16-12-32268	-322.68	4.57561	-16.18247	0.16160	4.30084	6.07065	32.99924	669 / 1129
w-16-12-32317	-323.17	4.57635	-16.18390	0.16155	4.30153	6.07163	33.02194	669 / 1129
w-16-12-32367	-323.67	4.57708	-16.18531	0.16150	4.30221	6.07260	33.04403	669 / 1129
w-16-12-32416	-324.16	4.57779	-16.18669	0.16145	4.30287	6.07354	33.06553	670 / 1129
w-16-12-32465	-324.65	4.57848	-16.18803	0.16140	4.30352	6.07446	33.08645	670 / 1129
w-16-12-32515	-325.15	4.57917	-16.18935	0.16136	4.30415	6.07536	33.10682	670 / 1129
w-16-12-32564	-325.64	4.57983	-16.19064	0.16131	4.30477	6.07625	33.12664	670 / 1130
w-16-12-32613	-326.13	4.58069	-16.19230	0.16125	4.30557	6.07739	33.14893	670 / 1130
w-16-12-32663	-326.63	4.58176	-16.19436	0.16118	4.30657	6.07880	33.17356	670 / 1130
w-16-12-32712	-327.12	4.58280	-16.19637	0.16110	4.30753	6.08018	33.19713	671 / 1130
w-16-12-32761	-327.61	4.58381	-16.19831	0.16103	4.30847	6.08151	33.21966	671 / 1130
w-16-12-32811	-328.11	4.58479	-16.20020	0.16097	4.30939	6.08281	33.24122	671 / 1130
w-16-12-32860	-328.60	4.58574	-16.20203	0.16090	4.31027	6.08407	33.26210	671 / 1130
w-16-12-32909	-329.09	4.58689	-16.20424	0.16082	4.31134	6.08559	33.30669	671 / 1130
w-16-12-32959	-329.59	4.58800	-16.20639	0.16075	4.31237	6.08706	33.34846	671 / 1130
w-16-12-33008	-330.08	4.58908	-16.20847	0.16067	4.31338	6.08849	33.38756	672 / 1130
w-16-12-33057	-330.57	4.59013	-16.21050	0.16060	4.31435	6.08988	33.42411	672 / 1130
w-16-12-33107	-331.07	4.59114	-16.21246	0.16053	4.31530	6.09123	33.45825	672 / 1130
w-16-12-33156	-331.56	4.59213	-16.21436	0.16046	4.31622	6.09254	33.49012	672 / 1130
w-16-12-33205	-332.05	4.59309	-16.21621	0.16039	4.31712	6.09381	33.51985	672 / 1130
w-16-12-33255	-332.55	4.59402	-16.21800	0.16033	4.31798	6.09505	33.54757	672 / 1130
w-16-12-33304	-333.04	4.59493	-16.21974	0.16027	4.31882	6.09624	33.57342	673 / 1130
w-16-12-33353	-333.53	4.59581	-16.22143	0.16021	4.31964	6.09741	33.59752	673 / 1130
w-16-12-33403	-334.03	4.59666	-16.22307	0.16015	4.32043	6.09853	33.61999	673 / 1130
w-16-12-33452	-334.52	4.59748	-16.22466	0.16009	4.32120	6.09963	33.64094	673 / 1130
w-16-12-33501	-335.01	4.59828	-16.22620	0.16004	4.32195	6.10069	33.66049	673 / 1130
w-16-12-33551	-335.51	4.59906	-16.22769	0.15999	4.32267	6.10172	33.67874	673 / 1130
w-16-12-33600	-336.00	4.59982	-16.22914	0.15993	4.32338	6.10272	33.69578	674 / 1130
w-16-12-33649	-336.49	4.60067	-16.23077	0.15988	4.32417	6.10384	33.71456	674 / 1130
w-16-12-33699	-336.99	4.60171	-16.23278	0.15980	4.32514	6.10523	33.73669	674 / 1130
w-16-12-33748	-337.48	4.60273	-16.23473	0.15974	4.32609	6.10657	33.75652	674 / 1130
w-16-12-33797	-337.97	4.60378	-16.23676	0.15966	4.32707	6.10797	33.80985	674 / 1130
w-16-12-33847	-338.47	4.60486	-16.23884	0.15959	4.32807	6.10940	33.88836	674 / 1130
w-16-12-33896	-338.96	4.60591	-16.24085	0.15952	4.32905	6.11079	33.95894	675 / 1131
w-16-12-33945	-339.45	4.60693	-16.24281	0.15945	4.33000	6.11214	34.00000	675 / 1131
w-16-12-33994	-339.94	4.60792	-16.24471	0.15938	4.33092	6.11345	34.00000	675 / 1131
w-16-12-34044	-340.44	4.60888	-16.24656	0.15932	4.33182	6.11473	34.00000	675 / 1131
w-16-12-34093	-340.93	4.60983	-16.24837	0.15925	4.33269	6.11598	34.00000	675 / 1131
w-16-12-34142	-341.42	4.61075	-16.25014	0.15919	4.33355	6.11720	34.00000	675 / 1131
w-17-12-34191	-341.91	4.61168	-16.25193	0.15913	4.33442	6.11844	34.02904	676 / 1131
w-17-12-34241	-342.41	4.61260	-16.25369	0.15906	4.33528	6.11966	34.05761	676 / 1131
w-17-12-34290	-342.90	4.61351	-16.25543	0.15900	4.33612	6.12085	34.08571	676 / 1131
w-17-12-34339	-343.39	4.61440	-16.25713	0.15894	4.33695	6.12203	34.11334	676 / 1131
w-17-12-34389	-343.89	4.61527	-16.25881	0.15888	4.33776	6.12319	34.14051	676 / 1131
w-17-12-34438	-344.38	4.61616	-16.26052	0.15882	4.33859	6.12437	34.16779	676 / 1131
w-17-12-34487	-344.87	4.61740	-16.26290	0.15874	4.33975	6.12602	34.20101	677 / 1131
w-17-12-34536	-345.36	4.61862	-16.26522	0.15866	4.34088	6.12763	34.23337	677 / 1131
w-17-12-34586	-345.86	4.61981	-16.26750	0.15858	4.34199	6.12921	34.26489	677 / 1131
w-17-12-34635	-346.35	4.62098	-16.26973	0.15850	4.34308	6.13075	34.29558	677 / 1131

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-17-12-34684	-346.84	4.62212	-16.27191	0.15842	4.34414	6.13226	34.32547	<a href="#">677</a> / <a href="#">1131</a>
w-17-12-34734	-347.34	4.62323	-16.27404	0.15834	4.34518	6.13374	34.35457	<a href="#">677</a> / <a href="#">1131</a>
w-17-12-34783	-347.83	4.62432	-16.27612	0.15827	4.34620	6.13519	34.38291	<a href="#">678</a> / <a href="#">1131</a>
w-17-12-34831	-348.31	4.62539	-16.27816	0.15820	4.34719	6.13660	34.41050	<a href="#">678</a> / <a href="#">1131</a>
w-17-12-34880	-348.80	4.62643	-16.28015	0.15813	4.34816	6.13798	34.43737	<a href="#">678</a> / <a href="#">1131</a>
w-17-12-34930	-349.30	4.62745	-16.28209	0.15806	4.34910	6.13932	34.46354	<a href="#">678</a> / <a href="#">1131</a>
w-17-12-34980	-349.80	4.62844	-16.28398	0.15799	4.35003	6.14064	34.48904	<a href="#">678</a> / <a href="#">1131</a>

## 2.14 Parameters of Windows with 540 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-14-13-23750	-237.50	4.61086	-16.24586	0.15903	4.33479	6.11762	30.00000	<a href="#">679</a> / <a href="#">1132</a>
w-15-13-23800	-238.00	4.61124	-16.24660	0.15901	4.33514	6.11812	30.02213	<a href="#">679</a> / <a href="#">1132</a>
w-15-13-23850	-238.50	4.61162	-16.24734	0.15898	4.33549	6.11862	30.04416	<a href="#">679</a> / <a href="#">1132</a>
w-15-13-23900	-239.00	4.61199	-16.24807	0.15896	4.33584	6.11912	30.06602	<a href="#">679</a> / <a href="#">1132</a>
w-15-13-23950	-239.50	4.61236	-16.24879	0.15893	4.33618	6.11961	30.08774	<a href="#">679</a> / <a href="#">1132</a>
w-15-13-24000	-240.00	4.61273	-16.24950	0.15891	4.33652	6.12010	30.10932	<a href="#">679</a> / <a href="#">1132</a>
w-15-13-24050	-240.50	4.61310	-16.25021	0.15888	4.33686	6.12058	30.13076	<a href="#">680</a> / <a href="#">1132</a>
w-15-13-24100	-241.00	4.61346	-16.25091	0.15886	4.33720	6.12106	30.15205	<a href="#">680</a> / <a href="#">1132</a>
w-15-13-24150	-241.50	4.61382	-16.25160	0.15884	4.33753	6.12153	30.17319	<a href="#">680</a> / <a href="#">1132</a>
w-15-13-24200	-242.00	4.61417	-16.25229	0.15881	4.33786	6.12200	30.19420	<a href="#">680</a> / <a href="#">1132</a>
w-15-13-24250	-242.50	4.61452	-16.25297	0.15879	4.33818	6.12247	30.21505	<a href="#">680</a> / <a href="#">1132</a>
w-15-13-24300	-243.00	4.61487	-16.25365	0.15877	4.33851	6.12293	30.23577	<a href="#">680</a> / <a href="#">1132</a>
w-15-13-24350	-243.50	4.61522	-16.25432	0.15874	4.33883	6.12339	30.25634	<a href="#">681</a> / <a href="#">1132</a>
w-15-13-24400	-244.00	4.61556	-16.25498	0.15872	4.33914	6.12384	30.27676	<a href="#">681</a> / <a href="#">1132</a>
w-15-13-24450	-244.50	4.61590	-16.25563	0.15870	4.33946	6.12429	30.29704	<a href="#">681</a> / <a href="#">1132</a>
w-15-13-24500	-245.00	4.61623	-16.25628	0.15867	4.33977	6.12473	30.31717	<a href="#">681</a> / <a href="#">1132</a>
w-15-13-24550	-245.50	4.61656	-16.25693	0.15865	4.34007	6.12517	30.33715	<a href="#">681</a> / <a href="#">1132</a>
w-15-13-24600	-246.00	4.61689	-16.25756	0.15863	4.34038	6.12560	30.35699	<a href="#">681</a> / <a href="#">1132</a>
w-15-13-24650	-246.50	4.61722	-16.25819	0.15861	4.34068	6.12603	30.37668	<a href="#">682</a> / <a href="#">1132</a>
w-15-13-24700	-247.00	4.61754	-16.25882	0.15859	4.34098	6.12646	30.39623	<a href="#">682</a> / <a href="#">1132</a>
w-15-13-24750	-247.50	4.61786	-16.25943	0.15857	4.34127	6.12688	30.41562	<a href="#">682</a> / <a href="#">1132</a>
w-15-13-24800	-248.00	4.61817	-16.26004	0.15854	4.34156	6.12730	30.43487	<a href="#">682</a> / <a href="#">1132</a>
w-15-13-24850	-248.50	4.61849	-16.26065	0.15852	4.34185	6.12771	30.45398	<a href="#">682</a> / <a href="#">1132</a>
w-15-13-24900	-249.00	4.61879	-16.26125	0.15850	4.34214	6.12812	30.47293	<a href="#">682</a> / <a href="#">1132</a>
w-15-13-24950	-249.50	4.61910	-16.26184	0.15848	4.34242	6.12853	30.49174	<a href="#">683</a> / <a href="#">1132</a>
w-15-13-25000	-250.00	4.61940	-16.26243	0.15846	4.34271	6.12893	30.51040	<a href="#">683</a> / <a href="#">1132</a>
w-15-13-25050	-250.50	4.61970	-16.26301	0.15844	4.34298	6.12933	30.52891	<a href="#">683</a> / <a href="#">1132</a>
w-15-13-25100	-251.00	4.62000	-16.26358	0.15842	4.34326	6.12972	30.54727	<a href="#">683</a> / <a href="#">1132</a>
w-15-13-25150	-251.50	4.62029	-16.26415	0.15840	4.34353	6.13011	30.56548	<a href="#">683</a> / <a href="#">1132</a>
w-15-13-25200	-252.00	4.62059	-16.26471	0.15838	4.34380	6.13049	30.58355	<a href="#">683</a> / <a href="#">1132</a>
w-15-13-25250	-252.50	4.62123	-16.26595	0.15834	4.34440	6.13135	30.61622	<a href="#">684</a> / <a href="#">1132</a>
w-15-13-25300	-253.00	4.62207	-16.26759	0.15828	4.34518	6.13246	30.65701	<a href="#">684</a> / <a href="#">1132</a>
w-15-13-25350	-253.50	4.62290	-16.26918	0.15823	4.34594	6.13355	30.69672	<a href="#">684</a> / <a href="#">1132</a>
w-15-13-25400	-254.00	4.62370	-16.27073	0.15817	4.34669	6.13461	30.73533	<a href="#">684</a> / <a href="#">1132</a>
w-15-13-25450	-254.50	4.62448	-16.27224	0.15812	4.34741	6.13565	30.77287	<a href="#">684</a> / <a href="#">1132</a>
w-15-13-25500	-255.00	4.62524	-16.27370	0.15807	4.34812	6.13666	30.80937	<a href="#">684</a> / <a href="#">1132</a>
w-15-13-25550	-255.50	4.62598	-16.27514	0.15802	4.34880	6.13764	30.84485	<a href="#">685</a> / <a href="#">1132</a>
w-15-13-25599	-255.99	4.62671	-16.27653	0.15797	4.34947	6.13860	30.87932	<a href="#">685</a> / <a href="#">1132</a>
w-15-13-25649	-256.49	4.62741	-16.27789	0.15793	4.35013	6.13953	30.91283	<a href="#">685</a> / <a href="#">1132</a>
w-15-13-25699	-256.99	4.62810	-16.27922	0.15788	4.35076	6.14044	30.94538	<a href="#">685</a> / <a href="#">1133</a>
w-15-13-25749	-257.49	4.62877	-16.28051	0.15784	4.35138	6.14132	30.97701	<a href="#">685</a> / <a href="#">1133</a>
w-15-13-25799	-257.99	4.62942	-16.28176	0.15779	4.35199	6.14219	31.00773	<a href="#">685</a> / <a href="#">1133</a>
w-15-13-25849	-258.49	4.63006	-16.28299	0.15775	4.35258	6.14303	31.03757	<a href="#">686</a> / <a href="#">1133</a>
w-15-13-25899	-258.99	4.63068	-16.28418	0.15771	4.35315	6.14385	31.06654	<a href="#">686</a> / <a href="#">1133</a>
w-15-13-25949	-259.49	4.63128	-16.28535	0.15767	4.35371	6.14465	31.09468	<a href="#">686</a> / <a href="#">1133</a>
w-15-13-25999	-259.99	4.63187	-16.28648	0.15763	4.35426	6.14543	31.12200	<a href="#">686</a> / <a href="#">1133</a>
w-15-13-26049	-260.49	4.63245	-16.28759	0.15759	4.35479	6.14619	31.14852	<a href="#">686</a> / <a href="#">1133</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-15-13-26099	-260.99	4.63301	-16.28867	0.15756	4.35531	6.14693	31.17426	<a href="#">686 / 1133</a>
w-15-13-26149	-261.49	4.63355	-16.28972	0.15752	4.35582	6.14766	31.19925	<a href="#">687 / 1133</a>
w-15-13-26199	-261.99	4.63409	-16.29075	0.15748	4.35632	6.14836	31.22350	<a href="#">687 / 1133</a>
w-15-13-26249	-262.49	4.63461	-16.29175	0.15745	4.35680	6.14905	31.24704	<a href="#">687 / 1133</a>
w-15-13-26299	-262.99	4.63511	-16.29272	0.15742	4.35727	6.14972	31.26988	<a href="#">687 / 1133</a>
w-15-13-26349	-263.49	4.63561	-16.29367	0.15738	4.35773	6.15038	31.29203	<a href="#">687 / 1133</a>
w-15-13-26399	-263.99	4.63609	-16.29460	0.15735	4.35817	6.15102	31.31353	<a href="#">687 / 1133</a>
w-15-13-26449	-264.49	4.63656	-16.29550	0.15732	4.35861	6.15164	31.33439	<a href="#">688 / 1133</a>
w-15-13-26499	-264.99	4.63702	-16.29639	0.15729	4.35904	6.15225	31.35462	<a href="#">688 / 1133</a>
w-15-13-26549	-265.49	4.63747	-16.29725	0.15726	4.35945	6.15284	31.37424	<a href="#">688 / 1133</a>
w-15-13-26599	-265.99	4.63791	-16.29809	0.15723	4.35986	6.15342	31.39328	<a href="#">688 / 1133</a>
w-15-13-26649	-266.49	4.63833	-16.29891	0.15720	4.36025	6.15399	31.41174	<a href="#">688 / 1133</a>
w-15-13-26699	-266.99	4.63875	-16.29971	0.15717	4.36064	6.15454	31.42964	<a href="#">688 / 1133</a>
w-15-13-26749	-267.49	4.63916	-16.30049	0.15715	4.36102	6.15507	31.44700	<a href="#">689 / 1133</a>
w-15-13-26799	-267.99	4.63955	-16.30125	0.15712	4.36139	6.15560	31.46384	<a href="#">689 / 1133</a>
w-15-13-26849	-268.49	4.63994	-16.30199	0.15710	4.36175	6.15611	31.48016	<a href="#">689 / 1133</a>
w-15-13-26899	-268.99	4.64032	-16.30271	0.15707	4.36210	6.15661	31.49599	<a href="#">689 / 1133</a>
w-15-13-26949	-269.49	4.64069	-16.30342	0.15705	4.36244	6.15710	31.51134	<a href="#">689 / 1133</a>
w-15-13-26999	-269.99	4.64105	-16.30411	0.15702	4.36277	6.15758	31.52621	<a href="#">689 / 1133</a>
w-15-13-27049	-270.49	4.64140	-16.30479	0.15700	4.36310	6.15804	31.54064	<a href="#">690 / 1133</a>
w-15-13-27099	-270.99	4.64174	-16.30544	0.15698	4.36342	6.15850	31.55462	<a href="#">690 / 1133</a>
w-15-13-27149	-271.49	4.64207	-16.30609	0.15695	4.36373	6.15894	31.56817	<a href="#">690 / 1133</a>
w-15-13-27199	-271.99	4.64240	-16.30671	0.15693	4.36403	6.15937	31.58131	<a href="#">690 / 1133</a>
w-15-13-27249	-272.49	4.64272	-16.30732	0.15691	4.36433	6.15979	31.59405	<a href="#">690 / 1133</a>
w-15-13-27299	-272.99	4.64303	-16.30792	0.15689	4.36462	6.16021	31.60640	<a href="#">690 / 1133</a>
w-15-13-27349	-273.49	4.64334	-16.30850	0.15687	4.36490	6.16061	31.61836	<a href="#">691 / 1133</a>
w-15-13-27399	-273.99	4.64368	-16.30917	0.15685	4.36522	6.16107	31.63834	<a href="#">691 / 1133</a>
w-15-13-27449	-274.49	4.64422	-16.31020	0.15681	4.36572	6.16178	31.69274	<a href="#">691 / 1133</a>
w-15-13-27499	-274.99	4.64474	-16.31119	0.15678	4.36620	6.16246	31.74449	<a href="#">691 / 1133</a>
w-15-13-27549	-275.49	4.64523	-16.31215	0.15675	4.36666	6.16312	31.79369	<a href="#">691 / 1133</a>
w-15-13-27599	-275.99	4.64571	-16.31306	0.15671	4.36710	6.16376	31.84052	<a href="#">691 / 1133</a>
w-15-13-27649	-276.49	4.64617	-16.31395	0.15668	4.36753	6.16437	31.88517	<a href="#">692 / 1133</a>
w-15-13-27699	-276.99	4.64662	-16.31480	0.15665	4.36795	6.16496	31.92781	<a href="#">692 / 1133</a>
w-15-13-27749	-277.49	4.64745	-16.31640	0.15660	4.36872	6.16606	31.99453	<a href="#">692 / 1133</a>
w-15-13-27799	-277.99	4.64839	-16.31820	0.15654	4.36959	6.16730	32.00000	<a href="#">692 / 1134</a>
w-15-13-27848	-278.48	4.64930	-16.31994	0.15648	4.37043	6.16851	32.00000	<a href="#">692 / 1134</a>
w-15-13-27898	-278.98	4.65018	-16.32162	0.15642	4.37125	6.16967	32.00000	<a href="#">692 / 1134</a>
w-15-13-27948	-279.48	4.65103	-16.32325	0.15636	4.37204	6.17080	32.00000	<a href="#">693 / 1134</a>
w-15-13-27998	-279.98	4.65186	-16.32483	0.15631	4.37281	6.17189	32.00000	<a href="#">693 / 1134</a>
w-15-13-28048	-280.48	4.65266	-16.32637	0.15626	4.37355	6.17296	32.00000	<a href="#">693 / 1134</a>
w-16-13-28098	-280.98	4.65350	-16.32798	0.15620	4.37434	6.17407	32.03224	<a href="#">693 / 1134</a>
w-16-13-28148	-281.48	4.65433	-16.32955	0.15615	4.37510	6.17516	32.06392	<a href="#">693 / 1134</a>
w-16-13-28197	-281.97	4.65514	-16.33110	0.15609	4.37585	6.17624	32.09515	<a href="#">693 / 1134</a>
w-16-13-28247	-282.47	4.65594	-16.33262	0.15604	4.37659	6.17729	32.12589	<a href="#">694 / 1134</a>
w-16-13-28297	-282.97	4.65672	-16.33412	0.15599	4.37732	6.17833	32.15615	<a href="#">694 / 1134</a>
w-16-13-28346	-283.46	4.65749	-16.33558	0.15594	4.37803	6.17934	32.18595	<a href="#">694 / 1134</a>
w-16-13-28396	-283.96	4.65824	-16.33702	0.15589	4.37873	6.18034	32.21528	<a href="#">694 / 1134</a>
w-16-13-28445	-284.45	4.65898	-16.33844	0.15584	4.37942	6.18132	32.24416	<a href="#">694 / 1134</a>
w-16-13-28495	-284.95	4.65971	-16.33983	0.15579	4.38010	6.18229	32.27259	<a href="#">694 / 1134</a>
w-16-13-28545	-285.45	4.66042	-16.34119	0.15575	4.38076	6.18323	32.30059	<a href="#">695 / 1134</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-16-13-28594	-285.94	4.66113	-16.34253	0.15570	4.38141	6.18416	32.32814	<a href="#">695 / 1134</a>
w-16-13-28644	-286.44	4.66182	-16.34385	0.15566	4.38205	6.18508	32.35527	<a href="#">695 / 1134</a>
w-16-13-28694	-286.94	4.66249	-16.34514	0.15561	4.38268	6.18597	32.38198	<a href="#">695 / 1134</a>
w-16-13-28743	-287.43	4.66316	-16.34641	0.15557	4.38330	6.18685	32.40827	<a href="#">695 / 1134</a>
w-16-13-28793	-287.93	4.66381	-16.34765	0.15553	4.38391	6.18772	32.43415	<a href="#">695 / 1134</a>
w-16-13-28843	-288.43	4.66445	-16.34887	0.15548	4.38450	6.18857	32.45964	<a href="#">696 / 1134</a>
w-16-13-28892	-288.92	4.66508	-16.35007	0.15544	4.38509	6.18940	32.48472	<a href="#">696 / 1134</a>
w-16-13-28942	-289.42	4.66570	-16.35125	0.15540	4.38566	6.19022	32.50941	<a href="#">696 / 1134</a>
w-16-13-28991	-289.91	4.66631	-16.35241	0.15536	4.38623	6.19103	32.53372	<a href="#">696 / 1134</a>
w-16-13-29041	-290.41	4.66691	-16.35355	0.15532	4.38678	6.19182	32.55766	<a href="#">696 / 1134</a>
w-16-13-29091	-290.91	4.66749	-16.35466	0.15529	4.38732	6.19259	32.58121	<a href="#">696 / 1134</a>
w-16-13-29140	-291.40	4.66807	-16.35576	0.15525	4.38786	6.19336	32.60441	<a href="#">697 / 1134</a>
w-16-13-29190	-291.90	4.66863	-16.35683	0.15521	4.38838	6.19410	32.62724	<a href="#">697 / 1134</a>
w-16-13-29240	-292.40	4.66919	-16.35789	0.15518	4.38890	6.19484	32.64971	<a href="#">697 / 1134</a>
w-16-13-29289	-292.89	4.66973	-16.35893	0.15514	4.38941	6.19556	32.67183	<a href="#">697 / 1134</a>
w-16-13-29339	-293.39	4.67027	-16.35995	0.15511	4.38990	6.19627	32.69361	<a href="#">697 / 1134</a>
w-16-13-29388	-293.88	4.67080	-16.36095	0.15507	4.39039	6.19697	32.71505	<a href="#">697 / 1134</a>
w-16-13-29438	-294.38	4.67131	-16.36193	0.15504	4.39087	6.19765	32.73615	<a href="#">698 / 1135</a>
w-16-13-29488	-294.88	4.67182	-16.36289	0.15500	4.39134	6.19832	32.75693	<a href="#">698 / 1135</a>
w-16-13-29537	-295.37	4.67232	-16.36384	0.15497	4.39181	6.19898	32.77737	<a href="#">698 / 1135</a>
w-16-13-29587	-295.87	4.67281	-16.36477	0.15494	4.39226	6.19963	32.79750	<a href="#">698 / 1135</a>
w-16-13-29637	-296.37	4.67329	-16.36568	0.15491	4.39271	6.20027	32.81732	<a href="#">698 / 1135</a>
w-16-13-29686	-296.86	4.67376	-16.36658	0.15488	4.39315	6.20089	32.83682	<a href="#">698 / 1135</a>
w-16-13-29736	-297.36	4.67422	-16.36746	0.15485	4.39358	6.20150	32.85602	<a href="#">699 / 1135</a>
w-16-13-29786	-297.86	4.67468	-16.36832	0.15482	4.39400	6.20211	32.87491	<a href="#">699 / 1135</a>
w-16-13-29835	-298.35	4.67512	-16.36917	0.15479	4.39441	6.20270	32.89351	<a href="#">699 / 1135</a>
w-16-13-29885	-298.85	4.67556	-16.37001	0.15476	4.39482	6.20328	32.91182	<a href="#">699 / 1135</a>
w-16-13-29934	-299.34	4.67599	-16.37082	0.15473	4.39522	6.20385	32.92984	<a href="#">699 / 1135</a>
w-16-13-29984	-299.84	4.67642	-16.37163	0.15471	4.39562	6.20441	32.94758	<a href="#">699 / 1135</a>
w-16-13-30034	-300.34	4.67691	-16.37257	0.15467	4.39608	6.20507	32.96660	<a href="#">700 / 1135</a>
w-16-13-30083	-300.83	4.67781	-16.37427	0.15462	4.39691	6.20626	32.99296	<a href="#">700 / 1135</a>
w-16-13-30133	-301.33	4.67868	-16.37592	0.15456	4.39772	6.20741	33.01820	<a href="#">700 / 1135</a>
w-16-13-30183	-301.83	4.67952	-16.37751	0.15451	4.39850	6.20852	33.04237	<a href="#">700 / 1135</a>
w-16-13-30232	-302.32	4.68033	-16.37905	0.15445	4.39926	6.20960	33.06552	<a href="#">700 / 1135</a>
w-16-13-30282	-302.82	4.68120	-16.38069	0.15440	4.40006	6.21074	33.09512	<a href="#">700 / 1135</a>
w-16-13-30331	-303.31	4.68226	-16.38271	0.15433	4.40105	6.21215	33.14348	<a href="#">701 / 1135</a>
w-16-13-30381	-303.81	4.68329	-16.38467	0.15426	4.40201	6.21352	33.18937	<a href="#">701 / 1135</a>
w-16-13-30431	-304.31	4.68430	-16.38657	0.15420	4.40294	6.21485	33.23281	<a href="#">701 / 1135</a>
w-16-13-30480	-304.80	4.68528	-16.38843	0.15413	4.40385	6.21614	33.27389	<a href="#">701 / 1135</a>
w-16-13-30530	-305.30	4.68623	-16.39023	0.15407	4.40474	6.21741	33.31268	<a href="#">701 / 1135</a>
w-16-13-30580	-305.80	4.68716	-16.39199	0.15401	4.40560	6.21863	33.34927	<a href="#">701 / 1135</a>
w-16-13-30629	-306.29	4.68806	-16.39369	0.15395	4.40644	6.21983	33.38376	<a href="#">702 / 1135</a>
w-16-13-30679	-306.79	4.68894	-16.39535	0.15390	4.40725	6.22099	33.41624	<a href="#">702 / 1135</a>
w-16-13-30728	-307.28	4.68979	-16.39697	0.15384	4.40805	6.22212	33.44681	<a href="#">702 / 1135</a>
w-16-13-30778	-307.78	4.69062	-16.39854	0.15379	4.40882	6.22322	33.47556	<a href="#">702 / 1135</a>
w-16-13-30828	-308.28	4.69143	-16.40007	0.15374	4.40957	6.22429	33.50260	<a href="#">702 / 1135</a>
w-16-13-30877	-308.77	4.69222	-16.40156	0.15369	4.41030	6.22534	33.52802	<a href="#">702 / 1135</a>
w-16-13-30927	-309.27	4.69299	-16.40301	0.15364	4.41102	6.22635	33.55191	<a href="#">703 / 1135</a>
w-16-13-30977	-309.77	4.69373	-16.40442	0.15359	4.41171	6.22734	33.57436	<a href="#">703 / 1135</a>
w-16-13-31026	-310.26	4.69446	-16.40579	0.15354	4.41238	6.22830	33.59547	<a href="#">703 / 1135</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-16-13-31076	-310.76	4.69517	-16.40713	0.15350	4.41304	6.22924	33.61532	703 / 1136
w-16-13-31125	-311.25	4.69585	-16.40843	0.15345	4.41368	6.23015	33.63398	703 / 1136
w-16-13-31175	-311.75	4.69652	-16.40969	0.15341	4.41431	6.23104	33.65154	703 / 1136
w-16-13-31225	-312.25	4.69718	-16.41092	0.15337	4.41491	6.23190	33.66807	704 / 1136
w-16-13-31274	-312.74	4.69781	-16.41212	0.15333	4.41550	6.23274	33.68363	704 / 1136
w-16-13-31324	-313.24	4.69843	-16.41329	0.15329	4.41608	6.23356	33.69830	704 / 1136
w-16-13-31374	-313.74	4.69907	-16.41449	0.15325	4.41667	6.23441	33.72351	704 / 1136
w-16-13-31423	-314.23	4.69982	-16.41591	0.15320	4.41737	6.23540	33.78723	704 / 1136
w-16-13-31473	-314.73	4.70054	-16.41728	0.15315	4.41804	6.23636	33.84650	704 / 1136
w-16-13-31523	-315.23	4.70125	-16.41860	0.15311	4.41870	6.23729	33.90171	705 / 1136
w-16-13-31572	-315.72	4.70192	-16.41988	0.15306	4.41933	6.23819	33.95330	705 / 1136
w-16-13-31622	-316.22	4.70258	-16.42112	0.15302	4.41994	6.23906	34.00000	705 / 1136
w-16-13-31671	-316.71	4.70322	-16.42233	0.15298	4.42054	6.23991	34.00000	705 / 1136
w-16-13-31721	-317.21	4.70385	-16.42351	0.15294	4.42112	6.24074	34.00000	705 / 1136
w-16-13-31771	-317.71	4.70446	-16.42465	0.15290	4.42168	6.24154	34.00000	705 / 1136
w-16-13-31820	-318.20	4.70505	-16.42577	0.15287	4.42223	6.24233	34.00000	706 / 1136
w-16-13-31870	-318.70	4.70563	-16.42686	0.15283	4.42277	6.24310	34.00000	706 / 1136
w-16-13-31920	-319.20	4.70620	-16.42793	0.15279	4.42330	6.24385	34.00000	706 / 1136
w-16-13-31969	-319.69	4.70675	-16.42897	0.15276	4.42382	6.24458	34.00000	706 / 1136
w-17-13-32019	-320.19	4.70734	-16.43007	0.15272	4.42436	6.24536	34.02222	706 / 1136
w-17-13-32068	-320.68	4.70791	-16.43116	0.15268	4.42490	6.24612	34.04421	706 / 1136
w-17-13-32118	-321.18	4.70848	-16.43223	0.15265	4.42543	6.24688	34.06598	707 / 1136
w-17-13-32168	-321.68	4.70904	-16.43329	0.15261	4.42595	6.24762	34.08752	707 / 1136
w-17-13-32217	-322.17	4.70985	-16.43481	0.15256	4.42670	6.24869	34.11384	707 / 1136
w-17-13-32267	-322.67	4.71085	-16.43668	0.15250	4.42763	6.25001	34.14357	707 / 1136
w-17-13-32317	-323.17	4.71182	-16.43850	0.15243	4.42853	6.25129	34.17255	707 / 1136
w-17-13-32366	-323.66	4.71276	-16.44028	0.15237	4.42941	6.25255	34.20080	707 / 1136
w-17-13-32416	-324.16	4.71369	-16.44202	0.15232	4.43027	6.25377	34.22834	708 / 1136
w-17-13-32465	-324.65	4.71459	-16.44371	0.15226	4.43111	6.25496	34.25519	708 / 1136
w-17-13-32515	-325.15	4.71547	-16.44536	0.15220	4.43192	6.25613	34.28137	708 / 1136
w-17-13-32565	-325.65	4.71632	-16.44696	0.15215	4.43272	6.25726	34.30691	708 / 1137
w-17-13-32614	-326.14	4.71715	-16.44852	0.15210	4.43349	6.25836	34.33182	708 / 1137
w-17-13-32664	-326.64	4.71797	-16.45005	0.15204	4.43425	6.25944	34.35613	708 / 1137
w-17-13-32714	-327.14	4.71876	-16.45153	0.15199	4.43498	6.26048	34.37987	709 / 1137
w-17-13-32763	-327.63	4.71952	-16.45297	0.15195	4.43570	6.26150	34.40304	709 / 1137
w-17-13-32813	-328.13	4.72034	-16.45450	0.15189	4.43646	6.26258	34.42906	709 / 1137
w-17-13-32862	-328.62	4.72139	-16.45647	0.15183	4.43743	6.26397	34.46794	709 / 1137
w-17-13-32912	-329.12	4.72242	-16.45840	0.15176	4.43839	6.26533	34.50580	709 / 1137
w-17-13-32962	-329.62	4.72342	-16.46029	0.15170	4.43933	6.26667	34.54265	709 / 1137
w-17-13-33011	-330.11	4.72441	-16.46214	0.15164	4.44025	6.26798	34.57851	710 / 1137
w-17-13-33061	-330.61	4.72538	-16.46396	0.15158	4.44115	6.26926	34.61340	710 / 1137
w-17-13-33111	-331.11	4.72633	-16.46573	0.15152	4.44203	6.27051	34.64734	710 / 1137
w-17-13-33160	-331.60	4.72726	-16.46747	0.15146	4.44289	6.27174	34.68035	710 / 1137
w-17-13-33210	-332.10	4.72817	-16.46918	0.15140	4.44374	6.27295	34.71246	710 / 1137
w-17-13-33259	-332.59	4.72906	-16.47085	0.15134	4.44457	6.27413	34.74368	710 / 1137
w-17-13-33309	-333.09	4.72993	-16.47248	0.15129	4.44538	6.27529	34.77404	711 / 1137
w-17-13-33359	-333.59	4.73078	-16.47408	0.15124	4.44618	6.27642	34.80355	711 / 1137
w-17-13-33408	-334.08	4.73162	-16.47564	0.15118	4.44695	6.27753	34.83225	711 / 1137
w-17-13-33458	-334.58	4.73244	-16.47718	0.15113	4.44772	6.27861	34.86014	711 / 1137
w-17-13-33507	-335.07	4.73324	-16.47868	0.15108	4.44846	6.27967	34.88725	711 / 1137

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-17-13-33557	-335.57	4.73403	-16.48014	0.15103	4.44919	6.28071	34.91361	<a href="#">711</a> / <a href="#">1137</a>
w-17-13-33607	-336.07	4.73480	-16.48158	0.15098	4.44991	6.28173	34.93924	<a href="#">712</a> / <a href="#">1137</a>
w-17-13-33656	-336.56	4.73555	-16.48298	0.15094	4.45061	6.28273	34.96415	<a href="#">712</a> / <a href="#">1137</a>
w-17-13-33706	-337.06	4.73628	-16.48436	0.15089	4.45129	6.28370	34.98836	<a href="#">712</a> / <a href="#">1137</a>
w-17-13-33755	-337.55	4.73700	-16.48570	0.15085	4.45196	6.28465	35.01190	<a href="#">712</a> / <a href="#">1137</a>
w-17-13-33805	-338.05	4.73771	-16.48702	0.15080	4.45262	6.28559	35.03479	<a href="#">712</a> / <a href="#">1137</a>
w-17-13-33854	-338.54	4.73840	-16.48831	0.15076	4.45326	6.28650	35.05705	<a href="#">712</a> / <a href="#">1137</a>
w-17-13-33904	-339.04	4.73907	-16.48957	0.15072	4.45389	6.28740	35.07869	<a href="#">713</a> / <a href="#">1138</a>
w-17-13-33954	-339.54	4.73973	-16.49080	0.15068	4.45450	6.28827	35.09974	<a href="#">713</a> / <a href="#">1138</a>
w-17-13-34003	-340.03	4.74038	-16.49201	0.15064	4.45510	6.28913	35.12021	<a href="#">713</a> / <a href="#">1138</a>
w-17-13-34053	-340.53	4.74101	-16.49318	0.15060	4.45569	6.28996	35.14012	<a href="#">713</a> / <a href="#">1138</a>
w-17-13-34103	-341.03	4.74163	-16.49434	0.15056	4.45627	6.29078	35.15949	<a href="#">713</a> / <a href="#">1138</a>
w-17-13-34152	-341.52	4.74223	-16.49546	0.15052	4.45683	6.29158	35.17833	<a href="#">713</a> / <a href="#">1138</a>
w-17-13-34202	-342.02	4.74282	-16.49657	0.15048	4.45738	6.29236	35.19667	<a href="#">714</a> / <a href="#">1138</a>
w-17-13-34251	-342.51	4.74375	-16.49830	0.15042	4.45825	6.29360	35.21950	<a href="#">714</a> / <a href="#">1138</a>
w-17-13-34301	-343.01	4.74472	-16.50010	0.15036	4.45915	6.29488	35.24219	<a href="#">714</a> / <a href="#">1138</a>
w-17-13-34351	-343.51	4.74566	-16.50185	0.15031	4.46002	6.29612	35.26387	<a href="#">714</a> / <a href="#">1138</a>
w-17-13-34400	-344.00	4.74667	-16.50372	0.15024	4.46096	6.29745	35.29633	<a href="#">714</a> / <a href="#">1138</a>
w-17-13-34450	-344.50	4.74775	-16.50575	0.15018	4.46197	6.29889	35.34062	<a href="#">714</a> / <a href="#">1138</a>
w-17-13-34499	-344.99	4.74881	-16.50771	0.15011	4.46295	6.30029	35.38200	<a href="#">715</a> / <a href="#">1138</a>
w-17-13-34549	-345.49	4.74983	-16.50962	0.15005	4.46391	6.30165	35.42057	<a href="#">715</a> / <a href="#">1138</a>
w-17-13-34598	-345.98	4.75083	-16.51148	0.14998	4.46483	6.30297	35.45650	<a href="#">715</a> / <a href="#">1138</a>
w-17-13-34648	-346.48	4.75180	-16.51328	0.14992	4.46573	6.30425	35.48992	<a href="#">715</a> / <a href="#">1138</a>
w-17-13-34697	-346.97	4.75273	-16.51502	0.14987	4.46661	6.30549	35.52100	<a href="#">715</a> / <a href="#">1138</a>
w-17-13-34746	-347.46	4.75364	-16.51671	0.14981	4.46746	6.30670	35.54988	<a href="#">715</a> / <a href="#">1138</a>
w-17-13-34797	-347.97	4.75453	-16.51836	0.14975	4.46828	6.30787	35.57671	<a href="#">716</a> / <a href="#">1138</a>
w-17-13-34846	-348.46	4.75539	-16.51995	0.14970	4.46908	6.30901	35.60164	<a href="#">716</a> / <a href="#">1138</a>
w-17-13-34896	-348.96	4.75622	-16.52149	0.14965	4.46985	6.31011	35.62480	<a href="#">716</a> / <a href="#">1138</a>
w-17-13-34945	-349.45	4.75702	-16.52299	0.14960	4.47060	6.31118	35.64632	<a href="#">716</a> / <a href="#">1138</a>
w-17-13-34995	-349.95	4.75781	-16.52445	0.14955	4.47133	6.31221	35.66633	<a href="#">716</a> / <a href="#">1138</a>

## 2.15 Parameters of Windows with 580 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-15-14-25059	-250.59	4.77661	-16.55530	0.14827	4.48989	6.33737	32.00000	<a href="#">717 / 1139</a>
w-16-14-25108	-251.08	4.77695	-16.55595	0.14825	4.49021	6.33783	32.02188	<a href="#">717 / 1139</a>
w-16-14-25158	-251.58	4.77730	-16.55659	0.14823	4.49053	6.33828	32.04365	<a href="#">717 / 1139</a>
w-16-14-25208	-252.08	4.77764	-16.55723	0.14821	4.49084	6.33873	32.06526	<a href="#">717 / 1139</a>
w-16-14-25258	-252.58	4.77797	-16.55786	0.14819	4.49116	6.33918	32.08674	<a href="#">717 / 1139</a>
w-16-14-25308	-253.08	4.77831	-16.55848	0.14817	4.49147	6.33962	32.10808	<a href="#">717 / 1139</a>
w-16-14-25357	-253.57	4.77864	-16.55910	0.14815	4.49177	6.34006	32.12928	<a href="#">718 / 1139</a>
w-16-14-25407	-254.07	4.77897	-16.55972	0.14813	4.49208	6.34050	32.15034	<a href="#">718 / 1139</a>
w-16-14-25457	-254.57	4.77929	-16.56032	0.14811	4.49238	6.34093	32.17127	<a href="#">718 / 1139</a>
w-16-14-25507	-255.07	4.77962	-16.56093	0.14809	4.49268	6.34135	32.19205	<a href="#">718 / 1139</a>
w-16-14-25556	-255.56	4.77994	-16.56152	0.14807	4.49298	6.34178	32.21270	<a href="#">718 / 1139</a>
w-16-14-25606	-256.06	4.78025	-16.56212	0.14805	4.49327	6.34220	32.23320	<a href="#">718 / 1139</a>
w-16-14-25656	-256.56	4.78057	-16.56270	0.14803	4.49356	6.34261	32.25356	<a href="#">719 / 1139</a>
w-16-14-25706	-257.06	4.78088	-16.56328	0.14801	4.49385	6.34302	32.27378	<a href="#">719 / 1139</a>
w-16-14-25755	-257.55	4.78119	-16.56386	0.14800	4.49413	6.34343	32.29386	<a href="#">719 / 1139</a>
w-16-14-25805	-258.05	4.78149	-16.56443	0.14798	4.49442	6.34384	32.31380	<a href="#">719 / 1139</a>
w-16-14-25855	-258.55	4.78179	-16.56499	0.14796	4.49470	6.34424	32.33360	<a href="#">719 / 1139</a>
w-16-14-25905	-259.05	4.78209	-16.56555	0.14794	4.49497	6.34463	32.35326	<a href="#">719 / 1139</a>
w-16-14-25955	-259.55	4.78239	-16.56610	0.14792	4.49525	6.34502	32.37277	<a href="#">720 / 1139</a>
w-16-14-26004	-260.04	4.78268	-16.56665	0.14791	4.49552	6.34541	32.39214	<a href="#">720 / 1139</a>
w-16-14-26054	-260.54	4.78297	-16.56719	0.14789	4.49579	6.34580	32.41137	<a href="#">720 / 1139</a>
w-16-14-26104	-261.04	4.78326	-16.56773	0.14787	4.49606	6.34618	32.43046	<a href="#">720 / 1139</a>
w-16-14-26154	-261.54	4.78355	-16.56826	0.14785	4.49632	6.34656	32.44940	<a href="#">720 / 1139</a>
w-16-14-26203	-262.03	4.78383	-16.56879	0.14784	4.49658	6.34693	32.46820	<a href="#">720 / 1139</a>
w-16-14-26253	-262.53	4.78411	-16.56931	0.14782	4.49684	6.34730	32.48685	<a href="#">721 / 1139</a>
w-16-14-26303	-263.03	4.78439	-16.56983	0.14780	4.49710	6.34767	32.50537	<a href="#">721 / 1139</a>
w-16-14-26353	-263.53	4.78466	-16.57034	0.14779	4.49735	6.34803	32.52373	<a href="#">721 / 1139</a>
w-16-14-26403	-264.03	4.78493	-16.57085	0.14777	4.49760	6.34839	32.54196	<a href="#">721 / 1139</a>
w-16-14-26452	-264.52	4.78520	-16.57135	0.14775	4.49785	6.34874	32.56004	<a href="#">721 / 1139</a>
w-16-14-26502	-265.02	4.78546	-16.57184	0.14774	4.49810	6.34910	32.57797	<a href="#">721 / 1139</a>
w-16-14-26552	-265.52	4.78573	-16.57233	0.14772	4.49834	6.34944	32.59576	<a href="#">722 / 1139</a>
w-16-14-26602	-266.02	4.78601	-16.57286	0.14770	4.49861	6.34982	32.61455	<a href="#">722 / 1139</a>
w-16-14-26651	-266.51	4.78679	-16.57431	0.14766	4.49933	6.35085	32.65551	<a href="#">722 / 1139</a>
w-16-14-26701	-267.01	4.78755	-16.57573	0.14761	4.50003	6.35185	32.69534	<a href="#">722 / 1139</a>
w-16-14-26751	-267.51	4.78829	-16.57710	0.14757	4.50072	6.35283	32.73407	<a href="#">722 / 1139</a>
w-16-14-26801	-268.01	4.78901	-16.57844	0.14752	4.50138	6.35379	32.77172	<a href="#">722 / 1139</a>
w-16-14-26850	-268.50	4.78971	-16.57975	0.14748	4.50204	6.35471	32.80832	<a href="#">723 / 1139</a>
w-16-14-26900	-269.00	4.79039	-16.58102	0.14744	4.50267	6.35562	32.84389	<a href="#">723 / 1139</a>
w-16-14-26950	-269.50	4.79106	-16.58226	0.14740	4.50329	6.35650	32.87846	<a href="#">723 / 1139</a>
w-16-14-27000	-270.00	4.79171	-16.58347	0.14736	4.50389	6.35736	32.91205	<a href="#">723 / 1140</a>
w-16-14-27050	-270.50	4.79234	-16.58464	0.14732	4.50448	6.35820	32.94467	<a href="#">723 / 1140</a>
w-16-14-27099	-270.99	4.79296	-16.58579	0.14729	4.50505	6.35902	32.97637	<a href="#">723 / 1140</a>
w-16-14-27149	-271.49	4.79356	-16.58691	0.14725	4.50561	6.35981	33.00715	<a href="#">724 / 1140</a>
w-16-14-27199	-271.99	4.79415	-16.58800	0.14722	4.50615	6.36059	33.03704	<a href="#">724 / 1140</a>
w-16-14-27249	-272.49	4.79472	-16.58906	0.14718	4.50668	6.36135	33.06607	<a href="#">724 / 1140</a>
w-16-14-27298	-272.98	4.79528	-16.59010	0.14715	4.50720	6.36208	33.09426	<a href="#">724 / 1140</a>
w-16-14-27348	-273.48	4.79582	-16.59111	0.14711	4.50770	6.36280	33.12162	<a href="#">724 / 1140</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-16-14-27398	-273.98	4.79635	-16.59209	0.14708	4.50820	6.36351	33.14818	<a href="#">724 / 1140</a>
w-16-14-27448	-274.48	4.79687	-16.59305	0.14705	4.50868	6.36419	33.17396	<a href="#">725 / 1140</a>
w-16-14-27498	-274.98	4.79737	-16.59399	0.14702	4.50914	6.36486	33.19898	<a href="#">725 / 1140</a>
w-16-14-27547	-275.47	4.79787	-16.59490	0.14699	4.50960	6.36551	33.22326	<a href="#">725 / 1140</a>
w-16-14-27597	-275.97	4.79835	-16.59579	0.14696	4.51005	6.36615	33.24682	<a href="#">725 / 1140</a>
w-16-14-27647	-276.47	4.79881	-16.59666	0.14694	4.51048	6.36677	33.26969	<a href="#">725 / 1140</a>
w-16-14-27697	-276.97	4.79927	-16.59751	0.14691	4.51091	6.36737	33.29187	<a href="#">725 / 1140</a>
w-16-14-27746	-277.46	4.79972	-16.59834	0.14688	4.51132	6.36796	33.31338	<a href="#">726 / 1140</a>
w-16-14-27796	-277.96	4.80015	-16.59914	0.14686	4.51172	6.36854	33.33426	<a href="#">726 / 1140</a>
w-16-14-27846	-278.46	4.80058	-16.59993	0.14683	4.51212	6.36910	33.35450	<a href="#">726 / 1140</a>
w-16-14-27896	-278.96	4.80099	-16.60070	0.14681	4.51250	6.36965	33.37414	<a href="#">726 / 1140</a>
w-16-14-27945	-279.45	4.80139	-16.60145	0.14678	4.51288	6.37018	33.39319	<a href="#">726 / 1140</a>
w-16-14-27995	-279.95	4.80179	-16.60218	0.14676	4.51324	6.37071	33.41166	<a href="#">726 / 1140</a>
w-16-14-28045	-280.45	4.80217	-16.60289	0.14673	4.51360	6.37122	33.42957	<a href="#">727 / 1140</a>
w-16-14-28095	-280.95	4.80255	-16.60359	0.14671	4.51395	6.37171	33.44694	<a href="#">727 / 1140</a>
w-16-14-28145	-281.45	4.80292	-16.60427	0.14669	4.51429	6.37220	33.46378	<a href="#">727 / 1140</a>
w-16-14-28194	-281.94	4.80327	-16.60493	0.14667	4.51462	6.37267	33.48011	<a href="#">727 / 1140</a>
w-16-14-28244	-282.44	4.80362	-16.60558	0.14665	4.51495	6.37314	33.49594	<a href="#">727 / 1140</a>
w-16-14-28294	-282.94	4.80397	-16.60621	0.14663	4.51526	6.37359	33.51129	<a href="#">727 / 1140</a>
w-16-14-28344	-283.44	4.80430	-16.60683	0.14661	4.51557	6.37403	33.52617	<a href="#">728 / 1140</a>
w-16-14-28393	-283.93	4.80462	-16.60743	0.14659	4.51587	6.37446	33.54059	<a href="#">728 / 1140</a>
w-16-14-28443	-284.43	4.80494	-16.60802	0.14657	4.51617	6.37488	33.55458	<a href="#">728 / 1140</a>
w-16-14-28493	-284.93	4.80525	-16.60859	0.14655	4.51646	6.37529	33.56813	<a href="#">728 / 1140</a>
w-16-14-28543	-285.43	4.80556	-16.60915	0.14653	4.51674	6.37569	33.58127	<a href="#">728 / 1140</a>
w-16-14-28593	-285.93	4.80585	-16.60970	0.14651	4.51701	6.37608	33.59401	<a href="#">728 / 1140</a>
w-16-14-28642	-286.42	4.80614	-16.61023	0.14650	4.51728	6.37647	33.60635	<a href="#">729 / 1140</a>
w-16-14-28692	-286.92	4.80642	-16.61076	0.14648	4.51754	6.37684	33.61832	<a href="#">729 / 1140</a>
w-16-14-28742	-287.42	4.80670	-16.61127	0.14646	4.51780	6.37721	33.62992	<a href="#">729 / 1140</a>
w-16-14-28792	-287.92	4.80715	-16.61210	0.14644	4.51822	6.37780	33.67501	<a href="#">729 / 1140</a>
w-16-14-28841	-288.41	4.80763	-16.61299	0.14641	4.51866	6.37844	33.72730	<a href="#">729 / 1140</a>
w-16-14-28891	-288.91	4.80809	-16.61384	0.14638	4.51909	6.37905	33.77704	<a href="#">729 / 1140</a>
w-16-14-28941	-289.41	4.80853	-16.61467	0.14636	4.51950	6.37964	33.82436	<a href="#">730 / 1140</a>
w-16-14-28991	-289.91	4.80896	-16.61546	0.14633	4.51990	6.38021	33.86944	<a href="#">730 / 1140</a>
w-16-14-29040	-290.40	4.80938	-16.61623	0.14630	4.52029	6.38075	33.91245	<a href="#">730 / 1140</a>
w-16-14-29090	-290.90	4.80978	-16.61697	0.14628	4.52066	6.38129	33.95357	<a href="#">730 / 1141</a>
w-16-14-29140	-291.40	4.81017	-16.61769	0.14626	4.52102	6.38180	33.99294	<a href="#">730 / 1141</a>
w-16-14-29190	-291.90	4.81091	-16.61907	0.14621	4.52171	6.38279	34.00000	<a href="#">730 / 1141</a>
w-16-14-29240	-292.40	4.81176	-16.62063	0.14616	4.52250	6.38391	34.00000	<a href="#">731 / 1141</a>
w-16-14-29289	-292.89	4.81258	-16.62215	0.14611	4.52326	6.38500	34.00000	<a href="#">731 / 1141</a>
w-16-14-29339	-293.39	4.81338	-16.62362	0.14607	4.52400	6.38605	34.00000	<a href="#">731 / 1141</a>
w-16-14-29389	-293.89	4.81415	-16.62504	0.14602	4.52472	6.38707	34.00000	<a href="#">731 / 1141</a>
w-16-14-29439	-294.39	4.81490	-16.62642	0.14598	4.52541	6.38806	34.00000	<a href="#">731 / 1141</a>
w-17-14-29489	-294.89	4.81569	-16.62788	0.14593	4.52615	6.38911	34.03266	<a href="#">731 / 1141</a>
w-17-14-29539	-295.39	4.81647	-16.62932	0.14588	4.52687	6.39014	34.06475	<a href="#">732 / 1141</a>
w-17-14-29589	-295.89	4.81723	-16.63072	0.14584	4.52758	6.39115	34.09636	<a href="#">732 / 1141</a>
w-17-14-29638	-296.38	4.81798	-16.63210	0.14579	4.52827	6.39214	34.12747	<a href="#">732 / 1141</a>
w-17-14-29688	-296.88	4.81871	-16.63346	0.14575	4.52896	6.39311	34.15809	<a href="#">732 / 1141</a>
w-17-14-29738	-297.38	4.81943	-16.63479	0.14571	4.52963	6.39407	34.18823	<a href="#">732 / 1141</a>
w-17-14-29788	-297.88	4.82014	-16.63610	0.14567	4.53029	6.39501	34.21789	<a href="#">732 / 1141</a>
w-17-14-29838	-298.38	4.82084	-16.63738	0.14562	4.53093	6.39593	34.24708	<a href="#">733 / 1141</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-17-14-29888	-298.88	4.82152	-16.63864	0.14558	4.53157	6.39684	34.27581	<a href="#">733 / 1141</a>
w-17-14-29938	-299.38	4.82220	-16.63988	0.14554	4.53219	6.39773	34.30409	<a href="#">733 / 1141</a>
w-17-14-29988	-299.88	4.82286	-16.64109	0.14551	4.53280	6.39860	34.33192	<a href="#">733 / 1141</a>
w-17-14-30038	-300.38	4.82350	-16.64229	0.14547	4.53341	6.39946	34.35931	<a href="#">733 / 1141</a>
w-17-14-30088	-300.88	4.82414	-16.64346	0.14543	4.53400	6.40030	34.38627	<a href="#">733 / 1141</a>
w-17-14-30138	-301.38	4.82476	-16.64461	0.14539	4.53458	6.40113	34.41280	<a href="#">734 / 1141</a>
w-17-14-30188	-301.88	4.82538	-16.64574	0.14536	4.53515	6.40194	34.43891	<a href="#">734 / 1141</a>
w-17-14-30238	-302.38	4.82598	-16.64685	0.14532	4.53571	6.40274	34.46461	<a href="#">734 / 1141</a>
w-17-14-30288	-302.88	4.82657	-16.64793	0.14529	4.53626	6.40352	34.48990	<a href="#">734 / 1141</a>
w-17-14-30338	-303.38	4.82715	-16.64900	0.14525	4.53680	6.40429	34.51479	<a href="#">734 / 1141</a>
w-17-14-30388	-303.88	4.82772	-16.65005	0.14522	4.53733	6.40504	34.53929	<a href="#">734 / 1141</a>
w-17-14-30438	-304.38	4.82828	-16.65108	0.14518	4.53785	6.40579	34.56340	<a href="#">735 / 1141</a>
w-17-14-30488	-304.88	4.82883	-16.65209	0.14515	4.53836	6.40652	34.58713	<a href="#">735 / 1141</a>
w-17-14-30538	-305.38	4.82937	-16.65309	0.14512	4.53886	6.40723	34.61048	<a href="#">735 / 1141</a>
w-17-14-30588	-305.88	4.82990	-16.65406	0.14509	4.53935	6.40793	34.63346	<a href="#">735 / 1141</a>
w-17-14-30638	-306.38	4.83043	-16.65502	0.14506	4.53984	6.40862	34.65608	<a href="#">735 / 1141</a>
w-17-14-30688	-306.88	4.83094	-16.65596	0.14503	4.54031	6.40930	34.67834	<a href="#">735 / 1141</a>
w-17-14-30738	-307.38	4.83144	-16.65688	0.14500	4.54078	6.40997	34.70024	<a href="#">736 / 1142</a>
w-17-14-30787	-307.87	4.83193	-16.65779	0.14497	4.54124	6.41062	34.72180	<a href="#">736 / 1142</a>
w-17-14-30837	-308.37	4.83242	-16.65868	0.14494	4.54169	6.41126	34.74302	<a href="#">736 / 1142</a>
w-17-14-30887	-308.87	4.83289	-16.65955	0.14491	4.54213	6.41189	34.76390	<a href="#">736 / 1142</a>
w-17-14-30937	-309.37	4.83336	-16.66041	0.14489	4.54257	6.41251	34.78445	<a href="#">736 / 1142</a>
w-17-14-30987	-309.87	4.83382	-16.66125	0.14486	4.54299	6.41312	34.80467	<a href="#">736 / 1142</a>
w-17-14-31037	-310.37	4.83427	-16.66208	0.14483	4.54341	6.41371	34.82457	<a href="#">737 / 1142</a>
w-17-14-31087	-310.87	4.83471	-16.66289	0.14481	4.54382	6.41430	34.84416	<a href="#">737 / 1142</a>
w-17-14-31137	-311.37	4.83515	-16.66369	0.14478	4.54422	6.41487	34.86343	<a href="#">737 / 1142</a>
w-17-14-31187	-311.87	4.83557	-16.66447	0.14476	4.54462	6.41544	34.88240	<a href="#">737 / 1142</a>
w-17-14-31237	-312.37	4.83599	-16.66524	0.14473	4.54501	6.41599	34.90106	<a href="#">737 / 1142</a>
w-17-14-31287	-312.87	4.83640	-16.66599	0.14471	4.54539	6.41654	34.91943	<a href="#">737 / 1142</a>
w-17-14-31337	-313.37	4.83681	-16.66673	0.14468	4.54577	6.41707	34.93751	<a href="#">738 / 1142</a>
w-17-14-31387	-313.87	4.83720	-16.66746	0.14466	4.54614	6.41760	34.95530	<a href="#">738 / 1142</a>
w-17-14-31437	-314.37	4.83759	-16.66817	0.14464	4.54650	6.41811	34.97280	<a href="#">738 / 1142</a>
w-17-14-31487	-314.87	4.83797	-16.66887	0.14462	4.54685	6.41862	34.99003	<a href="#">738 / 1142</a>
w-17-14-31537	-315.37	4.83856	-16.66995	0.14458	4.54740	6.41940	35.01124	<a href="#">738 / 1142</a>
w-17-14-31587	-315.87	4.83938	-16.67145	0.14453	4.54816	6.42048	35.03669	<a href="#">738 / 1142</a>
w-17-14-31637	-316.37	4.84018	-16.67291	0.14449	4.54890	6.42154	35.06104	<a href="#">739 / 1142</a>
w-17-14-31687	-316.87	4.84094	-16.67431	0.14444	4.54961	6.42255	35.08433	<a href="#">739 / 1142</a>
w-17-14-31737	-317.37	4.84177	-16.67583	0.14439	4.55039	6.42365	35.11581	<a href="#">739 / 1142</a>
w-17-14-31787	-317.87	4.84277	-16.67765	0.14433	4.55131	6.42497	35.16436	<a href="#">739 / 1142</a>
w-17-14-31837	-318.37	4.84373	-16.67943	0.14428	4.55221	6.42625	35.21037	<a href="#">739 / 1142</a>
w-17-14-31886	-318.86	4.84468	-16.68115	0.14422	4.55308	6.42750	35.25383	<a href="#">739 / 1142</a>
w-17-14-31936	-319.36	4.84559	-16.68283	0.14417	4.55394	6.42871	35.29485	<a href="#">740 / 1142</a>
w-17-14-31986	-319.86	4.84648	-16.68446	0.14412	4.55476	6.42989	35.33350	<a href="#">740 / 1142</a>
w-17-14-32036	-320.36	4.84735	-16.68604	0.14407	4.55557	6.43104	35.36989	<a href="#">740 / 1142</a>
w-17-14-32086	-320.86	4.84819	-16.68759	0.14402	4.55635	6.43215	35.40412	<a href="#">740 / 1142</a>
w-17-14-32136	-321.36	4.84902	-16.68909	0.14397	4.55712	6.43324	35.43632	<a href="#">740 / 1142</a>
w-17-14-32186	-321.86	4.84981	-16.69055	0.14392	4.55786	6.43430	35.46653	<a href="#">740 / 1142</a>
w-17-14-32236	-322.36	4.85059	-16.69197	0.14388	4.55858	6.43533	35.49489	<a href="#">741 / 1142</a>
w-17-14-32286	-322.86	4.85135	-16.69335	0.14383	4.55929	6.43633	35.52150	<a href="#">741 / 1142</a>
w-17-14-32336	-323.36	4.85208	-16.69470	0.14379	4.55997	6.43731	35.54647	<a href="#">741 / 1142</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-17-14-32386	-323.86	4.85280	-16.69600	0.14375	4.56064	6.43826	35.56989	<a href="#">741 / 1143</a>
w-17-14-32436	-324.36	4.85350	-16.69728	0.14371	4.56129	6.43918	35.59187	<a href="#">741 / 1143</a>
w-17-14-32486	-324.86	4.85418	-16.69852	0.14367	4.56192	6.44008	35.61249	<a href="#">741 / 1143</a>
w-17-14-32536	-325.36	4.85484	-16.69972	0.14363	4.56253	6.44095	35.63185	<a href="#">742 / 1143</a>
w-17-14-32586	-325.86	4.85548	-16.70089	0.14359	4.56313	6.44180	35.65002	<a href="#">742 / 1143</a>
w-17-14-32636	-326.36	4.85610	-16.70203	0.14356	4.56371	6.44263	35.66709	<a href="#">742 / 1143</a>
w-17-14-32686	-326.86	4.85671	-16.70314	0.14352	4.56428	6.44344	35.68313	<a href="#">742 / 1143</a>
w-17-14-32736	-327.36	4.85731	-16.70422	0.14349	4.56483	6.44422	35.69820	<a href="#">742 / 1143</a>
w-17-14-32786	-327.86	4.85788	-16.70528	0.14345	4.56537	6.44499	35.71240	<a href="#">742 / 1143</a>
w-17-14-32836	-328.36	4.85859	-16.70656	0.14341	4.56602	6.44592	35.77365	<a href="#">743 / 1143</a>
w-17-14-32886	-328.86	4.85928	-16.70782	0.14337	4.56666	6.44684	35.83469	<a href="#">743 / 1143</a>
w-17-14-32936	-329.36	4.85995	-16.70904	0.14333	4.56729	6.44772	35.89140	<a href="#">743 / 1143</a>
w-17-14-32985	-329.85	4.86059	-16.71022	0.14330	4.56789	6.44858	35.94428	<a href="#">743 / 1143</a>
w-17-14-33035	-330.35	4.86122	-16.71137	0.14326	4.56847	6.44941	35.99378	<a href="#">743 / 1143</a>
w-17-14-33085	-330.85	4.86183	-16.71248	0.14323	4.56904	6.45022	36.00000	<a href="#">743 / 1143</a>
w-17-14-33135	-331.35	4.86243	-16.71356	0.14319	4.56959	6.45101	36.00000	<a href="#">744 / 1143</a>
w-17-14-33185	-331.85	4.86301	-16.71461	0.14316	4.57013	6.45177	36.00000	<a href="#">744 / 1143</a>
w-17-14-33235	-332.35	4.86357	-16.71564	0.14313	4.57066	6.45252	36.00000	<a href="#">744 / 1143</a>
w-17-14-33285	-332.85	4.86412	-16.71665	0.14309	4.57117	6.45325	36.00000	<a href="#">744 / 1143</a>
w-17-14-33335	-333.35	4.86466	-16.71763	0.14306	4.57167	6.45397	36.00000	<a href="#">744 / 1143</a>
w-17-14-33385	-333.85	4.86519	-16.71859	0.14303	4.57216	6.45467	36.00000	<a href="#">744 / 1143</a>
w-18-14-33435	-334.35	4.86574	-16.71960	0.14300	4.57268	6.45540	36.02241	<a href="#">745 / 1143</a>
w-18-14-33485	-334.85	4.86629	-16.72060	0.14297	4.57319	6.45613	36.04459	<a href="#">745 / 1143</a>
w-18-14-33535	-335.35	4.86683	-16.72158	0.14294	4.57369	6.45684	36.06653	<a href="#">745 / 1143</a>
w-18-14-33584	-335.84	4.86736	-16.72255	0.14291	4.57418	6.45755	36.08825	<a href="#">745 / 1143</a>
w-18-14-33634	-336.34	4.86789	-16.72350	0.14288	4.57467	6.45824	36.10974	<a href="#">745 / 1143</a>
w-18-14-33684	-336.84	4.86841	-16.72444	0.14285	4.57515	6.45893	36.13100	<a href="#">745 / 1143</a>
w-18-14-33734	-337.34	4.86892	-16.72537	0.14282	4.57563	6.45960	36.15205	<a href="#">746 / 1143</a>
w-18-14-33784	-337.84	4.86983	-16.72704	0.14276	4.57648	6.46082	36.18145	<a href="#">746 / 1143</a>
w-18-14-33834	-338.34	4.87075	-16.72870	0.14271	4.57733	6.46203	36.21044	<a href="#">746 / 1143</a>
w-18-14-33884	-338.84	4.87164	-16.73031	0.14266	4.57816	6.46321	36.23867	<a href="#">746 / 1144</a>
w-18-14-33933	-339.33	4.87250	-16.73189	0.14261	4.57897	6.46435	36.26616	<a href="#">746 / 1144</a>
w-18-14-33983	-339.83	4.87335	-16.73342	0.14256	4.57975	6.46547	36.29294	<a href="#">746 / 1144</a>
w-18-14-34033	-340.33	4.87417	-16.73492	0.14251	4.58052	6.46656	36.31903	<a href="#">747 / 1144</a>
w-18-14-34083	-340.83	4.87497	-16.73637	0.14247	4.58127	6.46763	36.34445	<a href="#">747 / 1144</a>
w-18-14-34133	-341.33	4.87575	-16.73779	0.14242	4.58199	6.46866	36.36923	<a href="#">747 / 1144</a>
w-18-14-34183	-341.83	4.87651	-16.73917	0.14238	4.58270	6.46967	36.39340	<a href="#">747 / 1144</a>
w-18-14-34233	-342.33	4.87725	-16.74051	0.14234	4.58339	6.47065	36.41697	<a href="#">747 / 1144</a>
w-18-14-34283	-342.83	4.87797	-16.74181	0.14230	4.58406	6.47160	36.43997	<a href="#">747 / 1144</a>
w-18-14-34332	-343.32	4.87886	-16.74343	0.14224	4.58489	6.47278	36.47328	<a href="#">748 / 1144</a>
w-18-14-34382	-343.82	4.87984	-16.74520	0.14219	4.58580	6.47408	36.51187	<a href="#">748 / 1144</a>
w-18-14-34432	-344.32	4.88080	-16.74694	0.14213	4.58669	6.47535	36.54942	<a href="#">748 / 1144</a>
w-18-14-34482	-344.82	4.88174	-16.74865	0.14208	4.58756	6.47659	36.58594	<a href="#">748 / 1144</a>
w-18-14-34532	-345.32	4.88266	-16.75032	0.14203	4.58842	6.47781	36.62144	<a href="#">748 / 1144</a>
w-18-14-34581	-345.81	4.88356	-16.75195	0.14198	4.58926	6.47900	36.65596	<a href="#">748 / 1144</a>
w-18-14-34631	-346.31	4.88445	-16.75355	0.14193	4.59008	6.48017	36.68950	<a href="#">749 / 1144</a>
w-18-14-34681	-346.81	4.88531	-16.75512	0.14188	4.59088	6.48132	36.72210	<a href="#">749 / 1144</a>
w-18-14-34731	-347.31	4.88616	-16.75665	0.14183	4.59167	6.48244	36.75378	<a href="#">749 / 1144</a>
w-18-14-34780	-347.80	4.88699	-16.75815	0.14178	4.59244	6.48354	36.78455	<a href="#">749 / 1144</a>
w-18-14-34830	-348.30	4.88780	-16.75962	0.14173	4.59320	6.48461	36.81445	<a href="#">749 / 1144</a>

---

<b>Window</b>	<b>PSL in dB</b>	<b>ENBW</b>	<b>PSG in dB</b>	<b>SC Loss in dB</b>	<b>3.0-dB Bandw.</b>	<b>6.0-dB Bandw.</b>	<b>ZC Bandw.</b>	<b>Coeff./Zeros on Page</b>
w-18-14-34879	-348.79	4.88859	-16.76106	0.14169	4.59394	6.48567	36.84349	<a href="#">749</a> / <a href="#">1144</a>
w-18-14-34930	-349.30	4.88937	-16.76247	0.14164	4.59466	6.48670	36.87171	<a href="#">750</a> / <a href="#">1144</a>
w-18-14-34979	-349.79	4.89013	-16.76384	0.14160	4.59537	6.48770	36.89911	<a href="#">750</a> / <a href="#">1144</a>

---

## 2.16 Parameters of Windows with 620 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-16-15-26361	-263.61	4.93696	-16.84445	0.13887	4.63996	6.54997	34.00000	<a href="#">751 / 1145</a>
w-17-15-26410	-264.10	4.93727	-16.84502	0.13885	4.64025	6.55039	34.02162	<a href="#">751 / 1145</a>
w-17-15-26460	-264.60	4.93759	-16.84559	0.13883	4.64054	6.55081	34.04313	<a href="#">751 / 1145</a>
w-17-15-26509	-265.09	4.93790	-16.84615	0.13881	4.64083	6.55122	34.06449	<a href="#">751 / 1145</a>
w-17-15-26559	-265.59	4.93821	-16.84670	0.13880	4.64112	6.55162	34.08572	<a href="#">751 / 1145</a>
w-17-15-26608	-266.08	4.93851	-16.84726	0.13878	4.64140	6.55203	34.10682	<a href="#">751 / 1145</a>
w-17-15-26658	-266.58	4.93881	-16.84780	0.13876	4.64168	6.55243	34.12778	<a href="#">752 / 1145</a>
w-17-15-26707	-267.07	4.93911	-16.84834	0.13875	4.64196	6.55282	34.14861	<a href="#">752 / 1145</a>
w-17-15-26757	-267.57	4.93941	-16.84888	0.13873	4.64223	6.55322	34.16931	<a href="#">752 / 1145</a>
w-17-15-26806	-268.06	4.93970	-16.84941	0.13872	4.64251	6.55361	34.18987	<a href="#">752 / 1145</a>
w-17-15-26856	-268.56	4.94000	-16.84994	0.13870	4.64278	6.55399	34.21029	<a href="#">752 / 1145</a>
w-17-15-26905	-269.05	4.94029	-16.85046	0.13868	4.64304	6.55438	34.23058	<a href="#">752 / 1145</a>
w-17-15-26955	-269.55	4.94057	-16.85098	0.13867	4.64331	6.55476	34.25073	<a href="#">753 / 1145</a>
w-17-15-27005	-270.05	4.94086	-16.85149	0.13865	4.64357	6.55513	34.27075	<a href="#">753 / 1145</a>
w-17-15-27054	-270.54	4.94114	-16.85200	0.13864	4.64383	6.55551	34.29063	<a href="#">753 / 1145</a>
w-17-15-27104	-271.04	4.94142	-16.85250	0.13862	4.64409	6.55587	34.31037	<a href="#">753 / 1145</a>
w-17-15-27153	-271.53	4.94169	-16.85300	0.13861	4.64435	6.55624	34.32997	<a href="#">753 / 1145</a>
w-17-15-27203	-272.03	4.94197	-16.85349	0.13859	4.64460	6.55660	34.34944	<a href="#">753 / 1145</a>
w-17-15-27252	-272.52	4.94224	-16.85398	0.13858	4.64486	6.55696	34.36877	<a href="#">754 / 1145</a>
w-17-15-27302	-273.02	4.94251	-16.85447	0.13856	4.64511	6.55732	34.38796	<a href="#">754 / 1145</a>
w-17-15-27351	-273.51	4.94277	-16.85495	0.13855	4.64535	6.55767	34.40702	<a href="#">754 / 1145</a>
w-17-15-27401	-274.01	4.94304	-16.85543	0.13853	4.64560	6.55802	34.42593	<a href="#">754 / 1145</a>
w-17-15-27450	-274.50	4.94330	-16.85590	0.13852	4.64584	6.55837	34.44471	<a href="#">754 / 1145</a>
w-17-15-27500	-275.00	4.94356	-16.85636	0.13850	4.64608	6.55871	34.46334	<a href="#">754 / 1145</a>
w-17-15-27549	-275.49	4.94381	-16.85682	0.13849	4.64632	6.55905	34.48184	<a href="#">755 / 1145</a>
w-17-15-27599	-275.99	4.94407	-16.85728	0.13848	4.64655	6.55938	34.50020	<a href="#">755 / 1145</a>
w-17-15-27648	-276.48	4.94432	-16.85773	0.13846	4.64679	6.55972	34.51842	<a href="#">755 / 1145</a>
w-17-15-27698	-276.98	4.94457	-16.85818	0.13845	4.64702	6.56005	34.53650	<a href="#">755 / 1145</a>
w-17-15-27748	-277.48	4.94481	-16.85863	0.13844	4.64724	6.56037	34.55443	<a href="#">755 / 1145</a>
w-17-15-27797	-277.97	4.94506	-16.85907	0.13842	4.64747	6.56069	34.57223	<a href="#">755 / 1145</a>
w-17-15-27847	-278.47	4.94530	-16.85950	0.13841	4.64769	6.56101	34.58989	<a href="#">756 / 1145</a>
w-17-15-27896	-278.96	4.94554	-16.85993	0.13840	4.64792	6.56133	34.60740	<a href="#">756 / 1145</a>
w-17-15-27946	-279.46	4.94577	-16.86036	0.13838	4.64813	6.56164	34.62478	<a href="#">756 / 1145</a>
w-17-15-27995	-279.95	4.94627	-16.86125	0.13836	4.64859	6.56230	34.65475	<a href="#">756 / 1145</a>
w-17-15-28045	-280.45	4.94697	-16.86251	0.13832	4.64924	6.56322	34.69461	<a href="#">756 / 1145</a>
w-17-15-28094	-280.94	4.94765	-16.86373	0.13828	4.64987	6.56413	34.73339	<a href="#">756 / 1145</a>
w-17-15-28144	-281.44	4.94832	-16.86493	0.13824	4.65049	6.56501	34.77109	<a href="#">757 / 1145</a>
w-17-15-28193	-281.93	4.94896	-16.86610	0.13821	4.65109	6.56586	34.80773	<a href="#">757 / 1145</a>
w-17-15-28243	-282.43	4.94959	-16.86723	0.13817	4.65168	6.56670	34.84334	<a href="#">757 / 1145</a>
w-17-15-28292	-282.92	4.95021	-16.86834	0.13814	4.65225	6.56752	34.87794	<a href="#">757 / 1146</a>
w-17-15-28342	-283.42	4.95081	-16.86942	0.13811	4.65281	6.56831	34.91155	<a href="#">757 / 1146</a>
w-17-15-28391	-283.91	4.95140	-16.87047	0.13808	4.65335	6.56908	34.94420	<a href="#">757 / 1146</a>
w-17-15-28441	-284.41	4.95197	-16.87150	0.13804	4.65388	6.56984	34.97592	<a href="#">758 / 1146</a>
w-17-15-28491	-284.91	4.95252	-16.87250	0.13801	4.65440	6.57058	35.00672	<a href="#">758 / 1146</a>
w-17-15-28540	-285.40	4.95307	-16.87347	0.13798	4.65490	6.57129	35.03663	<a href="#">758 / 1146</a>
w-17-15-28590	-285.90	4.95359	-16.87442	0.13796	4.65539	6.57199	35.06567	<a href="#">758 / 1146</a>
w-17-15-28639	-286.39	4.95411	-16.87535	0.13793	4.65587	6.57268	35.09387	<a href="#">758 / 1146</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-17-15-28689	-286.89	4.95461	-16.87625	0.13790	4.65634	6.57334	35.12124	<a href="#">758 / 1146</a>
w-17-15-28738	-287.38	4.95510	-16.87713	0.13787	4.65679	6.57399	35.14781	<a href="#">759 / 1146</a>
w-17-15-28788	-287.88	4.95558	-16.87799	0.13785	4.65724	6.57463	35.17360	<a href="#">759 / 1146</a>
w-17-15-28837	-288.37	4.95605	-16.87883	0.13782	4.65767	6.57525	35.19862	<a href="#">759 / 1146</a>
w-17-15-28887	-288.87	4.95651	-16.87965	0.13780	4.65809	6.57585	35.22291	<a href="#">759 / 1146</a>
w-17-15-28936	-289.36	4.95695	-16.88044	0.13777	4.65850	6.57644	35.24647	<a href="#">759 / 1146</a>
w-17-15-28986	-289.86	4.95738	-16.88122	0.13775	4.65891	6.57701	35.26934	<a href="#">759 / 1146</a>
w-17-15-29035	-290.35	4.95781	-16.88198	0.13773	4.65930	6.57757	35.29152	<a href="#">760 / 1146</a>
w-17-15-29085	-290.85	4.95822	-16.88272	0.13770	4.65968	6.57812	35.31304	<a href="#">760 / 1146</a>
w-17-15-29134	-291.34	4.95862	-16.88344	0.13768	4.66006	6.57865	35.33391	<a href="#">760 / 1146</a>
w-17-15-29184	-291.84	4.95902	-16.88415	0.13766	4.66042	6.57917	35.35416	<a href="#">760 / 1146</a>
w-17-15-29234	-292.34	4.95940	-16.88484	0.13764	4.66078	6.57968	35.37379	<a href="#">760 / 1146</a>
w-17-15-29283	-292.83	4.95977	-16.88551	0.13762	4.66113	6.58018	35.39284	<a href="#">760 / 1146</a>
w-17-15-29333	-293.33	4.96014	-16.88616	0.13760	4.66147	6.58066	35.41130	<a href="#">761 / 1146</a>
w-17-15-29382	-293.82	4.96050	-16.88680	0.13758	4.66180	6.58114	35.42921	<a href="#">761 / 1146</a>
w-17-15-29432	-294.32	4.96085	-16.88743	0.13756	4.66212	6.58160	35.44658	<a href="#">761 / 1146</a>
w-17-15-29481	-294.81	4.96119	-16.88804	0.13754	4.66244	6.58205	35.46342	<a href="#">761 / 1146</a>
w-17-15-29531	-295.31	4.96152	-16.88863	0.13753	4.66275	6.58249	35.47974	<a href="#">761 / 1146</a>
w-17-15-29580	-295.80	4.96184	-16.88922	0.13751	4.66305	6.58292	35.49557	<a href="#">761 / 1146</a>
w-17-15-29630	-296.30	4.96216	-16.88978	0.13749	4.66334	6.58334	35.51092	<a href="#">762 / 1146</a>
w-17-15-29679	-296.79	4.96247	-16.89034	0.13747	4.66363	6.58375	35.52579	<a href="#">762 / 1146</a>
w-17-15-29729	-297.29	4.96277	-16.89088	0.13746	4.66391	6.58415	35.54022	<a href="#">762 / 1146</a>
w-17-15-29778	-297.78	4.96307	-16.89141	0.13744	4.66419	6.58454	35.55420	<a href="#">762 / 1146</a>
w-17-15-29828	-298.28	4.96336	-16.89192	0.13743	4.66445	6.58492	35.56775	<a href="#">762 / 1146</a>
w-17-15-29877	-298.77	4.96364	-16.89243	0.13741	4.66472	6.58529	35.58089	<a href="#">762 / 1146</a>
w-17-15-29927	-299.27	4.96391	-16.89292	0.13740	4.66497	6.58566	35.59362	<a href="#">763 / 1146</a>
w-17-15-29977	-299.77	4.96418	-16.89340	0.13738	4.66522	6.58601	35.60596	<a href="#">763 / 1146</a>
w-17-15-30026	-300.26	4.96444	-16.89387	0.13737	4.66547	6.58636	35.61792	<a href="#">763 / 1146</a>
w-17-15-30076	-300.76	4.96470	-16.89433	0.13735	4.66570	6.58670	35.62952	<a href="#">763 / 1146</a>
w-17-15-30125	-301.25	4.96503	-16.89492	0.13733	4.66601	6.58714	35.65662	<a href="#">763 / 1146</a>
w-17-15-30175	-301.75	4.96548	-16.89572	0.13731	4.66642	6.58773	35.70951	<a href="#">763 / 1146</a>
w-17-15-30224	-302.24	4.96591	-16.89649	0.13729	4.66683	6.58830	35.75979	<a href="#">764 / 1146</a>
w-17-15-30274	-302.74	4.96633	-16.89724	0.13726	4.66721	6.58885	35.80760	<a href="#">764 / 1146</a>
w-17-15-30323	-303.23	4.96673	-16.89795	0.13724	4.66758	6.58938	35.85313	<a href="#">764 / 1146</a>
w-17-15-30373	-303.73	4.96711	-16.89865	0.13722	4.66794	6.58989	35.89654	<a href="#">764 / 1147</a>
w-17-15-30422	-304.22	4.96749	-16.89931	0.13720	4.66829	6.59039	35.93800	<a href="#">764 / 1147</a>
w-17-15-30472	-304.72	4.96785	-16.89996	0.13718	4.66863	6.59087	35.97768	<a href="#">764 / 1147</a>
w-17-15-30521	-305.21	4.96820	-16.90059	0.13716	4.66895	6.59133	36.00000	<a href="#">765 / 1147</a>
w-17-15-30571	-305.71	4.96854	-16.90120	0.13714	4.66927	6.59179	36.00000	<a href="#">765 / 1147</a>
w-17-15-30621	-306.21	4.96926	-16.90249	0.13711	4.66994	6.59274	36.00000	<a href="#">765 / 1147</a>
w-17-15-30670	-306.70	4.97003	-16.90386	0.13706	4.67065	6.59375	36.00000	<a href="#">765 / 1147</a>
w-17-15-30720	-307.20	4.97077	-16.90518	0.13702	4.67134	6.59474	36.00000	<a href="#">765 / 1147</a>
w-17-15-30769	-307.69	4.97149	-16.90647	0.13699	4.67201	6.59569	36.00000	<a href="#">765 / 1147</a>
w-17-15-30819	-308.19	4.97219	-16.90772	0.13695	4.67266	6.59662	36.00000	<a href="#">766 / 1147</a>
w-18-15-30868	-308.68	4.97293	-16.90904	0.13691	4.67335	6.59760	36.03262	<a href="#">766 / 1147</a>
w-18-15-30918	-309.18	4.97365	-16.91033	0.13687	4.67402	6.59855	36.06473	<a href="#">766 / 1147</a>
w-18-15-30968	-309.68	4.97436	-16.91160	0.13683	4.67468	6.59949	36.09632	<a href="#">766 / 1147</a>
w-18-15-31017	-310.17	4.97506	-16.91284	0.13679	4.67533	6.60042	36.12742	<a href="#">766 / 1147</a>
w-18-15-31067	-310.67	4.97575	-16.91407	0.13676	4.67596	6.60133	36.15802	<a href="#">766 / 1147</a>
w-18-15-31117	-311.17	4.97642	-16.91527	0.13672	4.67659	6.60222	36.18813	<a href="#">767 / 1147</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-18-15-31166	-311.66	4.97708	-16.91644	0.13668	4.67720	6.60309	36.21777	<a href="#">767 / 1147</a>
w-18-15-31216	-312.16	4.97773	-16.91760	0.13665	4.67781	6.60395	36.24694	<a href="#">767 / 1147</a>
w-18-15-31265	-312.65	4.97837	-16.91874	0.13661	4.67840	6.60480	36.27564	<a href="#">767 / 1147</a>
w-18-15-31315	-313.15	4.97899	-16.91986	0.13658	4.67898	6.60563	36.30389	<a href="#">767 / 1147</a>
w-18-15-31365	-313.65	4.97961	-16.92095	0.13655	4.67955	6.60644	36.33169	<a href="#">767 / 1147</a>
w-18-15-31414	-314.14	4.98021	-16.92203	0.13652	4.68011	6.60724	36.35904	<a href="#">768 / 1147</a>
w-18-15-31464	-314.64	4.98081	-16.92309	0.13648	4.68066	6.60803	36.38597	<a href="#">768 / 1147</a>
w-18-15-31514	-315.14	4.98139	-16.92412	0.13645	4.68121	6.60880	36.41246	<a href="#">768 / 1147</a>
w-18-15-31563	-315.63	4.98196	-16.92514	0.13642	4.68174	6.60956	36.43854	<a href="#">768 / 1147</a>
w-18-15-31613	-316.13	4.98252	-16.92614	0.13639	4.68226	6.61030	36.46420	<a href="#">768 / 1147</a>
w-18-15-31663	-316.63	4.98307	-16.92713	0.13636	4.68277	6.61103	36.48945	<a href="#">768 / 1147</a>
w-18-15-31712	-317.12	4.98362	-16.92809	0.13633	4.68328	6.61175	36.51430	<a href="#">769 / 1147</a>
w-18-15-31762	-317.62	4.98415	-16.92904	0.13630	4.68377	6.61245	36.53876	<a href="#">769 / 1147</a>
w-18-15-31812	-318.12	4.98467	-16.92997	0.13628	4.68426	6.61315	36.56283	<a href="#">769 / 1147</a>
w-18-15-31861	-318.61	4.98519	-16.93088	0.13625	4.68474	6.61383	36.58652	<a href="#">769 / 1147</a>
w-18-15-31911	-319.11	4.98569	-16.93178	0.13622	4.68520	6.61450	36.60983	<a href="#">769 / 1147</a>
w-18-15-31960	-319.60	4.98619	-16.93266	0.13620	4.68567	6.61515	36.63277	<a href="#">769 / 1147</a>
w-18-15-32010	-320.10	4.98667	-16.93353	0.13617	4.68612	6.61580	36.65534	<a href="#">770 / 1148</a>
w-18-15-32060	-320.60	4.98715	-16.93438	0.13614	4.68656	6.61643	36.67756	<a href="#">770 / 1148</a>
w-18-15-32109	-321.09	4.98762	-16.93521	0.13612	4.68700	6.61705	36.69943	<a href="#">770 / 1148</a>
w-18-15-32159	-321.59	4.98808	-16.93603	0.13609	4.68743	6.61766	36.72094	<a href="#">770 / 1148</a>
w-18-15-32209	-322.09	4.98853	-16.93684	0.13607	4.68785	6.61826	36.74212	<a href="#">770 / 1148</a>
w-18-15-32258	-322.58	4.98898	-16.93763	0.13605	4.68826	6.61885	36.76296	<a href="#">770 / 1148</a>
w-18-15-32308	-323.08	4.98942	-16.93840	0.13602	4.68867	6.61943	36.78347	<a href="#">771 / 1148</a>
w-18-15-32358	-323.58	4.98984	-16.93917	0.13600	4.68907	6.62000	36.80365	<a href="#">771 / 1148</a>
w-18-15-32407	-324.07	4.99027	-16.93992	0.13598	4.68946	6.62055	36.82351	<a href="#">771 / 1148</a>
w-18-15-32457	-324.57	4.99068	-16.94065	0.13595	4.68984	6.62110	36.84306	<a href="#">771 / 1148</a>
w-18-15-32507	-325.07	4.99109	-16.94137	0.13593	4.69022	6.62164	36.86229	<a href="#">771 / 1148</a>
w-18-15-32556	-325.56	4.99148	-16.94208	0.13591	4.69059	6.62217	36.88122	<a href="#">771 / 1148</a>
w-18-15-32606	-326.06	4.99188	-16.94278	0.13589	4.69095	6.62269	36.89985	<a href="#">772 / 1148</a>
w-18-15-32655	-326.55	4.99226	-16.94346	0.13587	4.69131	6.62320	36.91818	<a href="#">772 / 1148</a>
w-18-15-32705	-327.05	4.99264	-16.94413	0.13585	4.69166	6.62370	36.93622	<a href="#">772 / 1148</a>
w-18-15-32755	-327.55	4.99301	-16.94479	0.13583	4.69201	6.62419	36.95397	<a href="#">772 / 1148</a>
w-18-15-32804	-328.04	4.99337	-16.94544	0.13581	4.69235	6.62467	36.97144	<a href="#">772 / 1148</a>
w-18-15-32854	-328.54	4.99373	-16.94607	0.13579	4.69268	6.62515	36.98863	<a href="#">772 / 1148</a>
w-18-15-32904	-329.04	4.99408	-16.94669	0.13577	4.69301	6.62561	37.00554	<a href="#">773 / 1148</a>
w-18-15-32953	-329.53	4.99443	-16.94731	0.13575	4.69333	6.62607	37.02219	<a href="#">773 / 1148</a>
w-18-15-33003	-330.03	4.99492	-16.94818	0.13573	4.69379	6.62672	37.04183	<a href="#">773 / 1148</a>
w-18-15-33053	-330.53	4.99568	-16.94952	0.13569	4.69449	6.62772	37.06657	<a href="#">773 / 1148</a>
w-18-15-33102	-331.02	4.99640	-16.95081	0.13565	4.69517	6.62869	37.09022	<a href="#">773 / 1148</a>
w-18-15-33152	-331.52	4.99711	-16.95206	0.13561	4.69582	6.62962	37.11283	<a href="#">773 / 1148</a>
w-18-15-33202	-332.02	4.99801	-16.95366	0.13556	4.69666	6.63081	37.15876	<a href="#">774 / 1148</a>
w-18-15-33251	-332.51	4.99892	-16.95527	0.13551	4.69751	6.63202	37.20558	<a href="#">774 / 1148</a>
w-18-15-33301	-333.01	4.99981	-16.95684	0.13547	4.69833	6.63319	37.24989	<a href="#">774 / 1148</a>
w-18-15-33350	-333.50	5.00067	-16.95837	0.13542	4.69913	6.63433	37.29169	<a href="#">774 / 1148</a>
w-18-15-33400	-334.00	5.00151	-16.95986	0.13538	4.69991	6.63544	37.33106	<a href="#">774 / 1148</a>
w-18-15-33450	-334.50	5.00232	-16.96130	0.13533	4.70067	6.63652	37.36810	<a href="#">774 / 1148</a>
w-18-15-33499	-334.99	5.00312	-16.96271	0.13529	4.70141	6.63758	37.40295	<a href="#">775 / 1148</a>
w-18-15-33549	-335.49	5.00389	-16.96408	0.13525	4.70213	6.63860	37.43565	<a href="#">775 / 1148</a>
w-18-15-33599	-335.99	5.00464	-16.96541	0.13521	4.70283	6.63960	37.46633	<a href="#">775 / 1148</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-18-15-33648	-336.48	5.00538	-16.96671	0.13517	4.70351	6.64057	37.49511	<a href="#">775 / 1149</a>
w-18-15-33698	-336.98	5.00609	-16.96797	0.13513	4.70417	6.64151	37.52209	<a href="#">775 / 1149</a>
w-18-15-33748	-337.48	5.00678	-16.96919	0.13510	4.70482	6.64243	37.54738	<a href="#">775 / 1149</a>
w-18-15-33797	-337.97	5.00746	-16.97039	0.13506	4.70544	6.64332	37.57108	<a href="#">776 / 1149</a>
w-18-15-33847	-338.47	5.00812	-16.97155	0.13503	4.70606	6.64420	37.59329	<a href="#">776 / 1149</a>
w-18-15-33896	-338.96	5.00875	-16.97268	0.13499	4.70665	6.64504	37.61412	<a href="#">776 / 1149</a>
w-18-15-33946	-339.46	5.00938	-16.97378	0.13496	4.70723	6.64587	37.63364	<a href="#">776 / 1149</a>
w-18-15-33995	-339.95	5.00998	-16.97485	0.13493	4.70779	6.64667	37.65195	<a href="#">776 / 1149</a>
w-18-15-34045	-340.45	5.01057	-16.97589	0.13490	4.70834	6.64745	37.66914	<a href="#">776 / 1149</a>
w-18-15-34095	-340.95	5.01115	-16.97691	0.13487	4.70888	6.64821	37.68527	<a href="#">777 / 1149</a>
w-18-15-34145	-341.45	5.01171	-16.97790	0.13484	4.70940	6.64895	37.70042	<a href="#">777 / 1149</a>
w-18-15-34194	-341.94	5.01225	-16.97886	0.13481	4.70991	6.64967	37.71466	<a href="#">777 / 1149</a>
w-18-15-34244	-342.44	5.01289	-16.97999	0.13477	4.71050	6.65053	37.76939	<a href="#">777 / 1149</a>
w-18-15-34293	-342.93	5.01354	-16.98114	0.13474	4.71111	6.65139	37.83077	<a href="#">777 / 1149</a>
w-18-15-34343	-343.43	5.01417	-16.98225	0.13471	4.71169	6.65222	37.88775	<a href="#">777 / 1149</a>
w-18-15-34392	-343.92	5.01478	-16.98333	0.13467	4.71226	6.65302	37.94083	<a href="#">778 / 1149</a>
w-18-15-34442	-344.42	5.01537	-16.98437	0.13464	4.71281	6.65381	37.99047	<a href="#">778 / 1149</a>
w-18-15-34492	-344.92	5.01595	-16.98538	0.13461	4.71334	6.65457	38.00000	<a href="#">778 / 1149</a>
w-18-15-34541	-345.41	5.01650	-16.98637	0.13458	4.71386	6.65531	38.00000	<a href="#">778 / 1149</a>
w-18-15-34591	-345.91	5.01705	-16.98733	0.13455	4.71437	6.65603	38.00000	<a href="#">778 / 1149</a>
w-18-15-34640	-346.40	5.01758	-16.98826	0.13453	4.71486	6.65673	38.00000	<a href="#">778 / 1149</a>
w-18-15-34689	-346.89	5.01810	-16.98918	0.13450	4.71535	6.65742	38.00000	<a href="#">779 / 1149</a>
w-18-15-34739	-347.39	5.01861	-16.99007	0.13447	4.71582	6.65809	38.00000	<a href="#">779 / 1149</a>
w-18-15-34789	-347.89	5.01910	-16.99095	0.13445	4.71628	6.65875	38.00000	<a href="#">779 / 1149</a>
w-19-15-34839	-348.39	5.01962	-16.99187	0.13442	4.71676	6.65944	38.02229	<a href="#">779 / 1149</a>
w-19-15-34888	-348.88	5.02014	-16.99277	0.13439	4.71724	6.66012	38.04435	<a href="#">779 / 1149</a>
w-19-15-34937	-349.37	5.02064	-16.99366	0.13437	4.71771	6.66079	38.06617	<a href="#">779 / 1149</a>
w-19-15-34987	-349.87	5.02114	-16.99454	0.13434	4.71818	6.66145	38.08777	<a href="#">780 / 1149</a>

## 2.17 Parameters of Windows with 660 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-17-16-27657	-276.57	5.09240	-17.11579	0.13058	4.78545	6.75607	36.00000	781 / 1150
w-18-16-27707	-277.07	5.09269	-17.11630	0.13056	4.78572	6.75645	36.02159	781 / 1150
w-18-16-27756	-277.56	5.09298	-17.11681	0.13055	4.78599	6.75684	36.04307	781 / 1150
w-18-16-27806	-278.06	5.09327	-17.11731	0.13053	4.78626	6.75722	36.06441	781 / 1150
w-18-16-27856	-278.56	5.09355	-17.11781	0.13052	4.78652	6.75759	36.08561	781 / 1150
w-18-16-27906	-279.06	5.09384	-17.11830	0.13050	4.78678	6.75797	36.10669	781 / 1150
w-18-16-27956	-279.56	5.09412	-17.11879	0.13049	4.78704	6.75834	36.12763	782 / 1150
w-18-16-28005	-280.05	5.09439	-17.11928	0.13048	4.78730	6.75871	36.14844	782 / 1150
w-18-16-28055	-280.55	5.09467	-17.11976	0.13046	4.78755	6.75907	36.16912	782 / 1150
w-18-16-28105	-281.05	5.09494	-17.12023	0.13045	4.78781	6.75943	36.18966	782 / 1150
w-18-16-28155	-281.55	5.09521	-17.12071	0.13043	4.78806	6.75979	36.21007	782 / 1150
w-18-16-28205	-282.05	5.09548	-17.12117	0.13042	4.78831	6.76014	36.23034	782 / 1150
w-18-16-28255	-282.55	5.09574	-17.12164	0.13041	4.78855	6.76050	36.25048	783 / 1150
w-18-16-28304	-283.04	5.09601	-17.12210	0.13039	4.78880	6.76084	36.27049	783 / 1150
w-18-16-28354	-283.54	5.09627	-17.12255	0.13038	4.78904	6.76119	36.29036	783 / 1150
w-18-16-28404	-284.04	5.09653	-17.12301	0.13037	4.78928	6.76153	36.31009	783 / 1150
w-18-16-28454	-284.54	5.09678	-17.12345	0.13036	4.78952	6.76187	36.32969	783 / 1150
w-18-16-28504	-285.04	5.09704	-17.12390	0.13034	4.78975	6.76221	36.34915	783 / 1150
w-18-16-28553	-285.53	5.09729	-17.12434	0.13033	4.78999	6.76254	36.36848	784 / 1150
w-18-16-28603	-286.03	5.09754	-17.12477	0.13032	4.79022	6.76287	36.38767	784 / 1150
w-18-16-28653	-286.53	5.09779	-17.12520	0.13031	4.79045	6.76320	36.40672	784 / 1150
w-18-16-28703	-287.03	5.09803	-17.12563	0.13029	4.79067	6.76352	36.42564	784 / 1150
w-18-16-28753	-287.53	5.09827	-17.12605	0.13028	4.79090	6.76384	36.44441	784 / 1150
w-18-16-28802	-288.02	5.09851	-17.12647	0.13027	4.79112	6.76416	36.46305	784 / 1150
w-18-16-28852	-288.52	5.09875	-17.12689	0.13026	4.79134	6.76447	36.48155	785 / 1150
w-18-16-28902	-289.02	5.09899	-17.12730	0.13025	4.79156	6.76479	36.49992	785 / 1150
w-18-16-28952	-289.52	5.09922	-17.12770	0.13023	4.79178	6.76509	36.51814	785 / 1150
w-18-16-29002	-290.02	5.09945	-17.12811	0.13022	4.79199	6.76540	36.53623	785 / 1150
w-18-16-29051	-290.51	5.09968	-17.12851	0.13021	4.79220	6.76570	36.55417	785 / 1150
w-18-16-29101	-291.01	5.09990	-17.12890	0.13020	4.79241	6.76600	36.57198	785 / 1150
w-18-16-29151	-291.51	5.10013	-17.12929	0.13019	4.79262	6.76630	36.58964	786 / 1150
w-18-16-29201	-292.01	5.10035	-17.12968	0.13018	4.79283	6.76659	36.60717	786 / 1150
w-18-16-29251	-292.51	5.10057	-17.13006	0.13017	4.79303	6.76688	36.62456	786 / 1150
w-18-16-29301	-293.01	5.10079	-17.13044	0.13016	4.79323	6.76717	36.64180	786 / 1150
w-18-16-29350	-293.50	5.10120	-17.13117	0.13014	4.79362	6.76772	36.66961	786 / 1150
w-18-16-29400	-294.00	5.10185	-17.13230	0.13010	4.79422	6.76858	36.70948	786 / 1150
w-18-16-29450	-294.50	5.10248	-17.13340	0.13007	4.79481	6.76942	36.74825	787 / 1150
w-18-16-29500	-295.00	5.10310	-17.13447	0.13004	4.79538	6.77023	36.78592	787 / 1150
w-18-16-29550	-295.50	5.10370	-17.13552	0.13001	4.79594	6.77103	36.82251	787 / 1150
w-18-16-29599	-295.99	5.10429	-17.13654	0.12998	4.79648	6.77180	36.85806	787 / 1151
w-18-16-29649	-296.49	5.10486	-17.13753	0.12995	4.79701	6.77256	36.89259	787 / 1151
w-18-16-29699	-296.99	5.10541	-17.13850	0.12993	4.79752	6.77329	36.92612	787 / 1151
w-18-16-29749	-297.49	5.10595	-17.13945	0.12990	4.79803	6.77401	36.95868	788 / 1151
w-18-16-29799	-297.99	5.10648	-17.14036	0.12987	4.79852	6.77471	36.99029	788 / 1151
w-18-16-29848	-298.48	5.10700	-17.14126	0.12985	4.79900	6.77539	37.02098	788 / 1151
w-18-16-29898	-298.98	5.10750	-17.14214	0.12982	4.79946	6.77606	37.05077	788 / 1151
w-18-16-29948	-299.48	5.10799	-17.14299	0.12980	4.79992	6.77671	37.07968	788 / 1151

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-18-16-29998	-299.98	5.10847	-17.14382	0.12977	4.80036	6.77734	37.10774	<a href="#">788 / 1151</a>
w-18-16-30048	-300.48	5.10893	-17.14463	0.12975	4.80079	6.77796	37.13497	<a href="#">789 / 1151</a>
w-18-16-30097	-300.97	5.10939	-17.14542	0.12973	4.80121	6.77856	37.16139	<a href="#">789 / 1151</a>
w-18-16-30147	-301.47	5.10983	-17.14619	0.12971	4.80163	6.77914	37.18702	<a href="#">789 / 1151</a>
w-18-16-30197	-301.97	5.11026	-17.14694	0.12968	4.80203	6.77972	37.21188	<a href="#">789 / 1151</a>
w-18-16-30247	-302.47	5.11068	-17.14767	0.12966	4.80242	6.78027	37.23600	<a href="#">789 / 1151</a>
w-18-16-30297	-302.97	5.11110	-17.14839	0.12964	4.80280	6.78082	37.25940	<a href="#">789 / 1151</a>
w-18-16-30346	-303.46	5.11150	-17.14909	0.12962	4.80317	6.78135	37.28209	<a href="#">790 / 1151</a>
w-18-16-30396	-303.96	5.11189	-17.14977	0.12960	4.80354	6.78187	37.30409	<a href="#">790 / 1151</a>
w-18-16-30446	-304.46	5.11227	-17.15043	0.12958	4.80389	6.78238	37.32543	<a href="#">790 / 1151</a>
w-18-16-30496	-304.96	5.11264	-17.15108	0.12957	4.80424	6.78287	37.34612	<a href="#">790 / 1151</a>
w-18-16-30546	-305.46	5.11301	-17.15171	0.12955	4.80458	6.78335	37.36619	<a href="#">790 / 1151</a>
w-18-16-30596	-305.96	5.11336	-17.15233	0.12953	4.80491	6.78382	37.38564	<a href="#">790 / 1151</a>
w-18-16-30645	-306.45	5.11371	-17.15293	0.12951	4.80523	6.78428	37.40450	<a href="#">791 / 1151</a>
w-18-16-30695	-306.95	5.11405	-17.15352	0.12950	4.80554	6.78473	37.42278	<a href="#">791 / 1151</a>
w-18-16-30745	-307.45	5.11438	-17.15409	0.12948	4.80585	6.78517	37.44050	<a href="#">791 / 1151</a>
w-18-16-30795	-307.95	5.11470	-17.15465	0.12946	4.80615	6.78559	37.45768	<a href="#">791 / 1151</a>
w-18-16-30845	-308.45	5.11502	-17.15520	0.12945	4.80644	6.78601	37.47433	<a href="#">791 / 1151</a>
w-18-16-30894	-308.94	5.11532	-17.15573	0.12943	4.80673	6.78642	37.49046	<a href="#">791 / 1151</a>
w-18-16-30944	-309.44	5.11562	-17.15625	0.12942	4.80701	6.78682	37.50610	<a href="#">792 / 1151</a>
w-18-16-30994	-309.94	5.11592	-17.15676	0.12940	4.80728	6.78720	37.52126	<a href="#">792 / 1151</a>
w-18-16-31044	-310.44	5.11620	-17.15726	0.12939	4.80755	6.78758	37.53595	<a href="#">792 / 1151</a>
w-18-16-31094	-310.94	5.11648	-17.15774	0.12938	4.80781	6.78795	37.55019	<a href="#">792 / 1151</a>
w-18-16-31143	-311.43	5.11676	-17.15822	0.12936	4.80806	6.78832	37.56399	<a href="#">792 / 1151</a>
w-18-16-31193	-311.93	5.11702	-17.15868	0.12935	4.80831	6.78867	37.57736	<a href="#">792 / 1151</a>
w-18-16-31243	-312.43	5.11728	-17.15913	0.12934	4.80855	6.78902	37.59031	<a href="#">793 / 1151</a>
w-18-16-31293	-312.93	5.11754	-17.15958	0.12932	4.80879	6.78935	37.60286	<a href="#">793 / 1151</a>
w-18-16-31343	-313.43	5.11779	-17.16001	0.12931	4.80902	6.78968	37.61503	<a href="#">793 / 1151</a>
w-18-16-31392	-313.92	5.11803	-17.16043	0.12930	4.80924	6.79000	37.62681	<a href="#">793 / 1151</a>
w-18-16-31442	-314.42	5.11827	-17.16084	0.12929	4.80946	6.79032	37.63823	<a href="#">793 / 1151</a>
w-18-16-31492	-314.92	5.11865	-17.16151	0.12927	4.80982	6.79083	37.68316	<a href="#">793 / 1151</a>
w-18-16-31542	-315.42	5.11906	-17.16222	0.12925	4.81020	6.79137	37.73491	<a href="#">794 / 1151</a>
w-18-16-31592	-315.92	5.11946	-17.16291	0.12923	4.81057	6.79189	37.78410	<a href="#">794 / 1151</a>
w-18-16-31641	-316.41	5.11984	-17.16357	0.12921	4.81092	6.79240	37.83087	<a href="#">794 / 1151</a>
w-18-16-31691	-316.91	5.12021	-17.16420	0.12919	4.81127	6.79289	37.87542	<a href="#">794 / 1152</a>
w-18-16-31741	-317.41	5.12056	-17.16482	0.12917	4.81160	6.79336	37.91791	<a href="#">794 / 1152</a>
w-18-16-31791	-317.91	5.12091	-17.16541	0.12916	4.81191	6.79381	37.95852	<a href="#">794 / 1152</a>
w-18-16-31841	-318.41	5.12124	-17.16599	0.12914	4.81222	6.79425	37.99740	<a href="#">795 / 1152</a>
w-18-16-31890	-318.90	5.12156	-17.16655	0.12912	4.81252	6.79468	38.00000	<a href="#">795 / 1152</a>
w-18-16-31940	-319.40	5.12188	-17.16710	0.12911	4.81282	6.79510	38.00000	<a href="#">795 / 1152</a>
w-18-16-31990	-319.90	5.12218	-17.16763	0.12909	4.81310	6.79550	38.00000	<a href="#">795 / 1152</a>
w-18-16-32040	-320.40	5.12290	-17.16888	0.12906	4.81377	6.79646	38.00000	<a href="#">795 / 1152</a>
w-18-16-32090	-320.90	5.12361	-17.17009	0.12902	4.81443	6.79739	38.00000	<a href="#">795 / 1152</a>
w-18-16-32140	-321.40	5.12429	-17.17128	0.12899	4.81506	6.79829	38.00000	<a href="#">796 / 1152</a>
w-18-16-32189	-321.89	5.12495	-17.17242	0.12896	4.81568	6.79917	38.00000	<a href="#">796 / 1152</a>
w-19-16-32239	-322.39	5.12565	-17.17363	0.12892	4.81632	6.80009	38.03300	<a href="#">796 / 1152</a>
w-19-16-32289	-322.89	5.12633	-17.17481	0.12889	4.81696	6.80100	38.06547	<a href="#">796 / 1152</a>
w-19-16-32339	-323.39	5.12701	-17.17597	0.12886	4.81758	6.80189	38.09741	<a href="#">796 / 1152</a>
w-19-16-32389	-323.89	5.12766	-17.17712	0.12882	4.81820	6.80276	38.12884	<a href="#">796 / 1152</a>
w-19-16-32439	-324.39	5.12831	-17.17824	0.12879	4.81880	6.80362	38.15976	<a href="#">797 / 1152</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-19-16-32489	-324.89	5.12895	-17.17933	0.12876	4.81939	6.80446	38.19019	797 / 1152
w-19-16-32539	-325.39	5.12957	-17.18041	0.12873	4.81997	6.80529	38.22012	797 / 1152
w-19-16-32589	-325.89	5.13019	-17.18147	0.12870	4.82054	6.80610	38.24957	797 / 1152
w-19-16-32639	-326.39	5.13079	-17.18252	0.12867	4.82110	6.80690	38.27854	797 / 1152
w-19-16-32689	-326.89	5.13138	-17.18354	0.12864	4.82165	6.80768	38.30705	797 / 1152
w-19-16-32739	-327.39	5.13196	-17.18454	0.12861	4.82219	6.80845	38.33509	798 / 1152
w-19-16-32789	-327.89	5.13253	-17.18553	0.12858	4.82272	6.80920	38.36269	798 / 1152
w-19-16-32839	-328.39	5.13309	-17.18649	0.12856	4.82324	6.80995	38.38983	798 / 1152
w-19-16-32889	-328.89	5.13364	-17.18744	0.12853	4.82375	6.81068	38.41654	798 / 1152
w-19-16-32939	-329.39	5.13418	-17.18838	0.12850	4.82425	6.81139	38.44282	798 / 1152
w-19-16-32989	-329.89	5.13471	-17.18929	0.12848	4.82475	6.81209	38.46868	798 / 1152
w-19-16-33039	-330.39	5.13523	-17.19019	0.12845	4.82523	6.81278	38.49412	799 / 1152
w-19-16-33088	-330.88	5.13574	-17.19108	0.12843	4.82571	6.81346	38.51915	799 / 1152
w-19-16-33138	-331.38	5.13625	-17.19194	0.12840	4.82617	6.81413	38.54377	799 / 1152
w-19-16-33188	-331.88	5.13674	-17.19279	0.12838	4.82663	6.81478	38.56800	799 / 1152
w-19-16-33238	-332.38	5.13723	-17.19363	0.12835	4.82708	6.81542	38.59184	799 / 1152
w-19-16-33288	-332.88	5.13770	-17.19445	0.12833	4.82753	6.81605	38.61530	799 / 1152
w-19-16-33338	-333.38	5.13817	-17.19526	0.12831	4.82796	6.81667	38.63837	800 / 1153
w-19-16-33388	-333.88	5.13863	-17.19605	0.12828	4.82839	6.81728	38.66108	800 / 1153
w-19-16-33438	-334.38	5.13908	-17.19683	0.12826	4.82881	6.81788	38.68342	800 / 1153
w-19-16-33488	-334.88	5.13952	-17.19759	0.12824	4.82922	6.81846	38.70540	800 / 1153
w-19-16-33538	-335.38	5.13996	-17.19834	0.12822	4.82962	6.81904	38.72702	800 / 1153
w-19-16-33588	-335.88	5.14038	-17.19907	0.12820	4.83002	6.81960	38.74830	800 / 1153
w-19-16-33638	-336.38	5.14080	-17.19980	0.12818	4.83041	6.82016	38.76924	801 / 1153
w-19-16-33687	-336.87	5.14121	-17.20051	0.12816	4.83079	6.82070	38.78984	801 / 1153
w-19-16-33738	-337.38	5.14162	-17.20120	0.12814	4.83117	6.82124	38.81010	801 / 1153
w-19-16-33788	-337.88	5.14201	-17.20189	0.12812	4.83154	6.82177	38.83004	801 / 1153
w-19-16-33838	-338.38	5.14240	-17.20256	0.12810	4.83190	6.82228	38.84966	801 / 1153
w-19-16-33887	-338.87	5.14279	-17.20322	0.12808	4.83226	6.82279	38.86897	801 / 1153
w-19-16-33937	-339.37	5.14316	-17.20387	0.12806	4.83260	6.82329	38.88796	802 / 1153
w-19-16-33987	-339.87	5.14353	-17.20450	0.12804	4.83295	6.82378	38.90665	802 / 1153
w-19-16-34037	-340.37	5.14390	-17.20513	0.12803	4.83329	6.82426	38.92503	802 / 1153
w-19-16-34087	-340.87	5.14425	-17.20574	0.12801	4.83362	6.82473	38.94312	802 / 1153
w-19-16-34137	-341.37	5.14460	-17.20634	0.12799	4.83394	6.82519	38.96092	802 / 1153
w-19-16-34187	-341.87	5.14494	-17.20693	0.12797	4.83426	6.82564	38.97843	802 / 1153
w-19-16-34237	-342.37	5.14528	-17.20751	0.12796	4.83457	6.82609	38.99566	803 / 1153
w-19-16-34287	-342.87	5.14561	-17.20808	0.12794	4.83488	6.82653	39.01261	803 / 1153
w-19-16-34337	-343.37	5.14594	-17.20864	0.12793	4.83518	6.82696	39.02929	803 / 1153
w-19-16-34387	-343.87	5.14626	-17.20919	0.12791	4.83548	6.82738	39.04569	803 / 1153
w-19-16-34437	-344.37	5.14657	-17.20973	0.12790	4.83577	6.82780	39.06184	803 / 1153
w-19-16-34487	-344.87	5.14725	-17.21090	0.12786	4.83640	6.82870	39.08586	803 / 1153
w-19-16-34536	-345.36	5.14794	-17.21208	0.12783	4.83704	6.82961	39.10948	804 / 1153
w-19-16-34587	-345.87	5.14862	-17.21325	0.12780	4.83768	6.83051	39.13395	804 / 1153
w-19-16-34636	-346.36	5.14949	-17.21476	0.12775	4.83849	6.83167	39.18330	804 / 1153
w-19-16-34686	-346.86	5.15035	-17.21622	0.12771	4.83929	6.83280	39.22994	804 / 1153
w-19-16-34736	-347.36	5.15118	-17.21765	0.12767	4.84006	6.83390	39.27391	804 / 1153
w-19-16-34786	-347.86	5.15199	-17.21904	0.12763	4.84081	6.83497	39.31531	804 / 1153
w-19-16-34836	-348.36	5.15277	-17.22040	0.12759	4.84154	6.83601	39.35427	805 / 1153
w-19-16-34885	-348.85	5.15354	-17.22171	0.12756	4.84225	6.83703	39.39081	805 / 1153
w-19-16-34935	-349.35	5.15428	-17.22299	0.12752	4.84295	6.83801	39.42509	805 / 1153

---

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-19-16-34986	-349.86	5.15501	-17.22423	0.12748	4.84362	6.83897	39.45721	<a href="#">805</a> / <a href="#">1154</a>

---

## 2.18 Parameters of Windows with 700 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-18-17-28948	-289.48	5.24335	-17.37136	0.12321	4.92675	6.95621	38.00000	806 / 1155
w-19-17-28997	-289.97	5.24362	-17.37182	0.12320	4.92700	6.95656	38.02132	806 / 1155
w-19-17-29047	-290.47	5.24388	-17.37227	0.12319	4.92724	6.95691	38.04253	806 / 1155
w-19-17-29096	-290.96	5.24414	-17.37271	0.12318	4.92749	6.95726	38.06360	806 / 1155
w-19-17-29146	-291.46	5.24441	-17.37316	0.12317	4.92773	6.95761	38.08455	806 / 1155
w-19-17-29196	-291.96	5.24467	-17.37360	0.12315	4.92797	6.95795	38.10537	806 / 1155
w-19-17-29245	-292.45	5.24492	-17.37403	0.12314	4.92821	6.95829	38.12606	807 / 1155
w-19-17-29295	-292.95	5.24518	-17.37447	0.12313	4.92845	6.95863	38.14663	807 / 1155
w-19-17-29344	-293.44	5.24543	-17.37489	0.12312	4.92868	6.95897	38.16706	807 / 1155
w-19-17-29394	-293.94	5.24568	-17.37532	0.12311	4.92891	6.95930	38.18737	807 / 1155
w-19-17-29443	-294.43	5.24593	-17.37574	0.12310	4.92914	6.95963	38.20755	807 / 1155
w-19-17-29493	-294.93	5.24618	-17.37616	0.12308	4.92937	6.95995	38.22759	807 / 1155
w-19-17-29542	-295.42	5.24642	-17.37657	0.12307	4.92960	6.96028	38.24751	808 / 1155
w-19-17-29592	-295.92	5.24666	-17.37698	0.12306	4.92983	6.96060	38.26730	808 / 1155
w-19-17-29641	-296.41	5.24690	-17.37739	0.12305	4.93005	6.96092	38.28696	808 / 1155
w-19-17-29691	-296.91	5.24714	-17.37780	0.12304	4.93027	6.96123	38.30648	808 / 1155
w-19-17-29740	-297.40	5.24738	-17.37820	0.12303	4.93049	6.96154	38.32587	808 / 1155
w-19-17-29790	-297.90	5.24761	-17.37859	0.12302	4.93071	6.96185	38.34514	808 / 1155
w-19-17-29839	-298.39	5.24784	-17.37898	0.12301	4.93092	6.96216	38.36427	809 / 1155
w-19-17-29889	-298.89	5.24807	-17.37937	0.12300	4.93113	6.96246	38.38326	809 / 1155
w-19-17-29938	-299.38	5.24830	-17.37976	0.12299	4.93135	6.96277	38.40213	809 / 1155
w-19-17-29988	-299.88	5.24853	-17.38014	0.12298	4.93155	6.96306	38.42086	809 / 1155
w-19-17-30037	-300.37	5.24875	-17.38052	0.12297	4.93176	6.96336	38.43946	809 / 1155
w-19-17-30087	-300.87	5.24897	-17.38090	0.12296	4.93197	6.96365	38.45792	809 / 1155
w-19-17-30136	-301.36	5.24919	-17.38127	0.12295	4.93217	6.96394	38.47625	810 / 1155
w-19-17-30186	-301.86	5.24941	-17.38164	0.12294	4.93237	6.96423	38.49445	810 / 1155
w-19-17-30235	-302.35	5.24962	-17.38200	0.12293	4.93257	6.96452	38.51251	810 / 1155
w-19-17-30285	-302.85	5.24984	-17.38236	0.12292	4.93277	6.96480	38.53044	810 / 1155
w-19-17-30334	-303.34	5.25005	-17.38272	0.12291	4.93297	6.96508	38.54823	810 / 1155
w-19-17-30384	-303.84	5.25026	-17.38307	0.12290	4.93316	6.96536	38.56589	810 / 1155
w-19-17-30433	-304.33	5.25046	-17.38342	0.12289	4.93335	6.96563	38.58341	811 / 1155
w-19-17-30483	-304.83	5.25067	-17.38377	0.12288	4.93354	6.96590	38.60079	811 / 1155
w-19-17-30532	-305.32	5.25087	-17.38411	0.12287	4.93373	6.96617	38.61804	811 / 1155
w-19-17-30582	-305.82	5.25107	-17.38445	0.12286	4.93392	6.96644	38.63516	811 / 1155
w-19-17-30631	-306.31	5.25127	-17.38479	0.12285	4.93410	6.96670	38.65213	811 / 1155
w-19-17-30681	-306.81	5.25149	-17.38516	0.12284	4.93430	6.96699	38.67004	811 / 1155
w-19-17-30730	-307.30	5.25209	-17.38617	0.12281	4.93486	6.96778	38.70985	812 / 1155
w-19-17-30780	-307.80	5.25268	-17.38717	0.12279	4.93541	6.96856	38.74855	812 / 1155
w-19-17-30829	-308.29	5.25325	-17.38813	0.12276	4.93594	6.96931	38.78615	812 / 1155
w-19-17-30879	-308.79	5.25380	-17.38907	0.12273	4.93645	6.97005	38.82268	812 / 1156
w-19-17-30928	-309.28	5.25435	-17.38999	0.12271	4.93696	6.97077	38.85816	812 / 1156
w-19-17-30978	-309.78	5.25488	-17.39089	0.12269	4.93745	6.97147	38.89262	812 / 1156
w-19-17-31027	-310.27	5.25539	-17.39176	0.12266	4.93793	6.97216	38.92609	813 / 1156
w-19-17-31077	-310.77	5.25590	-17.39261	0.12264	4.93840	6.97282	38.95859	813 / 1156
w-19-17-31126	-311.26	5.25639	-17.39344	0.12262	4.93885	6.97347	38.99014	813 / 1156
w-19-17-31176	-311.76	5.25687	-17.39425	0.12259	4.93930	6.97411	39.02077	813 / 1156
w-19-17-31225	-312.25	5.25733	-17.39504	0.12257	4.93973	6.97472	39.05051	813 / 1156

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-19-17-31275	-312.75	5.25779	-17.39580	0.12255	4.94015	6.97533	39.07937	813 / 1156
w-19-17-31324	-313.24	5.25823	-17.39655	0.12253	4.94057	6.97591	39.10738	814 / 1156
w-19-17-31374	-313.74	5.25866	-17.39728	0.12251	4.94097	6.97649	39.13456	814 / 1156
w-19-17-31423	-314.23	5.25909	-17.39800	0.12249	4.94136	6.97705	39.16093	814 / 1156
w-19-17-31473	-314.73	5.25950	-17.39869	0.12247	4.94174	6.97759	39.18651	814 / 1156
w-19-17-31522	-315.22	5.25990	-17.39937	0.12246	4.94212	6.97812	39.21134	814 / 1156
w-19-17-31572	-315.72	5.26029	-17.40003	0.12244	4.94248	6.97864	39.23542	814 / 1156
w-19-17-31621	-316.21	5.26068	-17.40068	0.12242	4.94284	6.97915	39.25877	815 / 1156
w-19-17-31671	-316.71	5.26105	-17.40131	0.12240	4.94318	6.97965	39.28143	815 / 1156
w-19-17-31720	-317.20	5.26141	-17.40192	0.12239	4.94352	6.98013	39.30340	815 / 1156
w-19-17-31770	-317.70	5.26177	-17.40252	0.12237	4.94385	6.98060	39.32471	815 / 1156
w-19-17-31819	-318.19	5.26212	-17.40311	0.12235	4.94418	6.98106	39.34537	815 / 1156
w-19-17-31869	-318.69	5.26246	-17.40368	0.12234	4.94449	6.98151	39.36540	815 / 1156
w-19-17-31918	-319.18	5.26279	-17.40424	0.12232	4.94480	6.98195	39.38483	816 / 1156
w-19-17-31968	-319.68	5.26311	-17.40479	0.12231	4.94510	6.98238	39.40366	816 / 1156
w-19-17-32017	-320.17	5.26343	-17.40532	0.12230	4.94539	6.98279	39.42192	816 / 1156
w-19-17-32067	-320.67	5.26373	-17.40584	0.12228	4.94568	6.98320	39.43962	816 / 1156
w-19-17-32116	-321.16	5.26404	-17.40634	0.12227	4.94596	6.98360	39.45678	816 / 1156
w-19-17-32166	-321.66	5.26433	-17.40684	0.12225	4.94623	6.98399	39.47341	816 / 1156
w-19-17-32215	-322.15	5.26462	-17.40732	0.12224	4.94650	6.98437	39.48953	817 / 1156
w-19-17-32265	-322.65	5.26490	-17.40780	0.12223	4.94676	6.98474	39.50515	817 / 1156
w-19-17-32314	-323.14	5.26517	-17.40826	0.12222	4.94701	6.98510	39.52030	817 / 1156
w-19-17-32364	-323.64	5.26544	-17.40871	0.12220	4.94726	6.98546	39.53498	817 / 1156
w-19-17-32413	-324.13	5.26570	-17.40915	0.12219	4.94751	6.98580	39.54920	817 / 1156
w-19-17-32463	-324.63	5.26595	-17.40958	0.12218	4.94774	6.98614	39.56299	817 / 1156
w-19-17-32512	-325.12	5.26620	-17.41000	0.12217	4.94797	6.98647	39.57635	818 / 1156
w-19-17-32562	-325.62	5.26645	-17.41041	0.12216	4.94820	6.98679	39.58930	818 / 1156
w-19-17-32611	-326.11	5.26669	-17.41081	0.12215	4.94842	6.98711	39.60184	818 / 1156
w-19-17-32661	-326.61	5.26692	-17.41120	0.12214	4.94864	6.98742	39.61400	818 / 1156
w-19-17-32710	-327.10	5.26715	-17.41158	0.12213	4.94885	6.98772	39.62578	818 / 1156
w-19-17-32760	-327.60	5.26737	-17.41196	0.12212	4.94906	6.98801	39.63720	818 / 1156
w-19-17-32809	-328.09	5.26765	-17.41243	0.12210	4.94932	6.98839	39.66388	819 / 1156
w-19-17-32859	-328.59	5.26804	-17.41308	0.12209	4.94968	6.98890	39.71620	819 / 1156
w-19-17-32908	-329.08	5.26841	-17.41371	0.12207	4.95002	6.98939	39.76592	819 / 1156
w-19-17-32958	-329.58	5.26877	-17.41431	0.12205	4.95035	6.98986	39.81319	819 / 1157
w-19-17-33007	-330.07	5.26911	-17.41489	0.12204	4.95067	6.99032	39.85817	819 / 1157
w-19-17-33057	-330.57	5.26944	-17.41545	0.12202	4.95098	6.99076	39.90106	819 / 1157
w-19-17-33106	-331.06	5.26977	-17.41599	0.12201	4.95128	6.99119	39.94202	820 / 1157
w-19-17-33156	-331.56	5.27008	-17.41652	0.12199	4.95157	6.99160	39.98121	820 / 1157
w-19-17-33205	-332.05	5.27038	-17.41703	0.12198	4.95186	6.99200	40.00000	820 / 1157
w-19-17-33255	-332.55	5.27068	-17.41753	0.12197	4.95213	6.99239	40.00000	820 / 1157
w-19-17-33304	-333.04	5.27096	-17.41801	0.12195	4.95240	6.99277	40.00000	820 / 1157
w-19-17-33354	-333.54	5.27124	-17.41848	0.12194	4.95266	6.99314	40.00000	820 / 1157
w-19-17-33403	-334.03	5.27162	-17.41911	0.12192	4.95300	6.99364	40.00000	821 / 1157
w-19-17-33453	-334.53	5.27228	-17.42022	0.12189	4.95362	6.99451	40.00000	821 / 1157
w-19-17-33502	-335.02	5.27292	-17.42129	0.12186	4.95421	6.99536	40.00000	821 / 1157
w-19-17-33551	-335.51	5.27354	-17.42234	0.12184	4.95479	6.99618	40.00000	821 / 1157
w-20-17-33601	-336.01	5.27419	-17.42343	0.12181	4.95540	6.99705	40.03296	821 / 1157
w-20-17-33651	-336.51	5.27483	-17.42451	0.12178	4.95599	6.99789	40.06538	821 / 1157
w-20-17-33700	-337.00	5.27546	-17.42556	0.12175	4.95658	6.99873	40.09727	822 / 1157

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-20-17-33750	-337.50	5.27608	-17.42660	0.12172	4.95715	6.99954	40.12865	<a href="#">822</a> / <a href="#">1157</a>
w-20-17-33800	-338.00	5.27668	-17.42762	0.12169	4.95771	7.00035	40.15953	<a href="#">822</a> / <a href="#">1157</a>
w-20-17-33849	-338.49	5.27728	-17.42862	0.12167	4.95827	7.00114	40.18990	<a href="#">822</a> / <a href="#">1157</a>
w-20-17-33899	-338.99	5.27786	-17.42960	0.12164	4.95881	7.00191	40.21978	<a href="#">822</a> / <a href="#">1157</a>
w-20-17-33949	-339.49	5.27844	-17.43057	0.12161	4.95934	7.00267	40.24917	<a href="#">822</a> / <a href="#">1157</a>
w-20-17-33998	-339.98	5.27900	-17.43151	0.12159	4.95987	7.00342	40.27809	<a href="#">823</a> / <a href="#">1157</a>
w-20-17-34048	-340.48	5.27955	-17.43244	0.12156	4.96038	7.00415	40.30654	<a href="#">823</a> / <a href="#">1157</a>
w-20-17-34097	-340.97	5.28010	-17.43336	0.12154	4.96089	7.00487	40.33454	<a href="#">823</a> / <a href="#">1157</a>
w-20-17-34147	-341.47	5.28063	-17.43425	0.12151	4.96139	7.00558	40.36208	<a href="#">823</a> / <a href="#">1157</a>
w-20-17-34196	-341.96	5.28116	-17.43513	0.12149	4.96188	7.00628	40.38917	<a href="#">823</a> / <a href="#">1157</a>
w-20-17-34246	-342.46	5.28167	-17.43600	0.12147	4.96235	7.00696	40.41583	<a href="#">823</a> / <a href="#">1157</a>
w-20-17-34296	-342.96	5.28218	-17.43685	0.12144	4.96283	7.00763	40.44205	<a href="#">824</a> / <a href="#">1157</a>
w-20-17-34345	-343.45	5.28268	-17.43768	0.12142	4.96329	7.00829	40.46785	<a href="#">824</a> / <a href="#">1157</a>
w-20-17-34395	-343.95	5.28317	-17.43850	0.12140	4.96374	7.00894	40.49324	<a href="#">824</a> / <a href="#">1157</a>
w-20-17-34444	-344.44	5.28365	-17.43930	0.12138	4.96419	7.00957	40.51821	<a href="#">824</a> / <a href="#">1157</a>
w-20-17-34494	-344.94	5.28412	-17.44009	0.12136	4.96463	7.01019	40.54278	<a href="#">824</a> / <a href="#">1157</a>
w-20-17-34543	-345.43	5.28458	-17.44087	0.12134	4.96506	7.01081	40.56696	<a href="#">824</a> / <a href="#">1157</a>
w-20-17-34593	-345.93	5.28503	-17.44163	0.12132	4.96548	7.01141	40.59075	<a href="#">825</a> / <a href="#">1157</a>
w-20-17-34643	-346.43	5.28548	-17.44238	0.12130	4.96590	7.01200	40.61415	<a href="#">825</a> / <a href="#">1157</a>
w-20-17-34693	-346.93	5.28592	-17.44311	0.12128	4.96630	7.01258	40.63717	<a href="#">825</a> / <a href="#">1157</a>
w-20-17-34742	-347.42	5.28635	-17.44384	0.12126	4.96670	7.01315	40.65983	<a href="#">825</a> / <a href="#">1158</a>
w-20-17-34792	-347.92	5.28677	-17.44455	0.12124	4.96710	7.01371	40.68212	<a href="#">825</a> / <a href="#">1158</a>
w-20-17-34841	-348.41	5.28719	-17.44524	0.12122	4.96748	7.01426	40.70405	<a href="#">825</a> / <a href="#">1158</a>
w-20-17-34891	-348.91	5.28760	-17.44592	0.12120	4.96786	7.01480	40.72563	<a href="#">826</a> / <a href="#">1158</a>
w-20-17-34940	-349.40	5.28800	-17.44660	0.12118	4.96824	7.01534	40.74686	<a href="#">826</a> / <a href="#">1158</a>
w-20-17-34990	-349.90	5.28839	-17.44726	0.12116	4.96860	7.01586	40.76774	<a href="#">826</a> / <a href="#">1158</a>

## 2.19 Parameters of Windows with 740 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-19-18-30235	-302.35	5.39016	-17.61288	0.11663	5.06419	7.15087	40.00000	<a href="#">827 / 1159</a>
w-20-18-30284	-302.84	5.39041	-17.61329	0.11662	5.06442	7.15120	40.02127	<a href="#">827 / 1159</a>
w-20-18-30334	-303.34	5.39066	-17.61370	0.11661	5.06465	7.15153	40.04243	<a href="#">827 / 1159</a>
w-20-18-30384	-303.84	5.39091	-17.61410	0.11660	5.06488	7.15185	40.06347	<a href="#">827 / 1159</a>
w-20-18-30433	-304.33	5.39115	-17.61451	0.11659	5.06511	7.15218	40.08437	<a href="#">827 / 1159</a>
w-20-18-30483	-304.83	5.39139	-17.61490	0.11658	5.06533	7.15250	40.10515	<a href="#">827 / 1159</a>
w-20-18-30533	-305.33	5.39163	-17.61530	0.11657	5.06555	7.15281	40.12580	<a href="#">828 / 1159</a>
w-20-18-30583	-305.83	5.39187	-17.61569	0.11656	5.06577	7.15313	40.14633	<a href="#">828 / 1159</a>
w-20-18-30632	-306.32	5.39210	-17.61608	0.11655	5.06599	7.15344	40.16673	<a href="#">828 / 1159</a>
w-20-18-30682	-306.82	5.39234	-17.61646	0.11654	5.06621	7.15375	40.18700	<a href="#">828 / 1159</a>
w-20-18-30732	-307.32	5.39257	-17.61684	0.11653	5.06642	7.15406	40.20714	<a href="#">828 / 1159</a>
w-20-18-30781	-307.81	5.39280	-17.61722	0.11652	5.06664	7.15436	40.22716	<a href="#">828 / 1159</a>
w-20-18-30831	-308.31	5.39303	-17.61760	0.11651	5.06685	7.15466	40.24705	<a href="#">829 / 1159</a>
w-20-18-30881	-308.81	5.39325	-17.61797	0.11650	5.06706	7.15496	40.26680	<a href="#">829 / 1159</a>
w-20-18-30930	-309.30	5.39347	-17.61834	0.11649	5.06727	7.15526	40.28643	<a href="#">829 / 1159</a>
w-20-18-30980	-309.80	5.39370	-17.61871	0.11649	5.06747	7.15555	40.30593	<a href="#">829 / 1159</a>
w-20-18-31030	-310.30	5.39392	-17.61907	0.11648	5.06768	7.15584	40.32530	<a href="#">829 / 1159</a>
w-20-18-31080	-310.80	5.39414	-17.61943	0.11647	5.06788	7.15613	40.34454	<a href="#">829 / 1159</a>
w-20-18-31129	-311.29	5.39435	-17.61978	0.11646	5.06808	7.15642	40.36365	<a href="#">830 / 1159</a>
w-20-18-31179	-311.79	5.39457	-17.62014	0.11645	5.06828	7.15670	40.38263	<a href="#">830 / 1159</a>
w-20-18-31229	-312.29	5.39478	-17.62049	0.11644	5.06848	7.15698	40.40148	<a href="#">830 / 1159</a>
w-20-18-31278	-312.78	5.39499	-17.62083	0.11643	5.06867	7.15726	40.42019	<a href="#">830 / 1159</a>
w-20-18-31328	-313.28	5.39520	-17.62118	0.11642	5.06887	7.15754	40.43877	<a href="#">830 / 1159</a>
w-20-18-31378	-313.78	5.39540	-17.62152	0.11641	5.06906	7.15781	40.45722	<a href="#">830 / 1159</a>
w-20-18-31428	-314.28	5.39561	-17.62185	0.11640	5.06925	7.15808	40.47554	<a href="#">831 / 1159</a>
w-20-18-31477	-314.77	5.39581	-17.62219	0.11640	5.06944	7.15835	40.49373	<a href="#">831 / 1159</a>
w-20-18-31527	-315.27	5.39601	-17.62252	0.11639	5.06962	7.15862	40.51178	<a href="#">831 / 1159</a>
w-20-18-31577	-315.77	5.39621	-17.62285	0.11638	5.06981	7.15888	40.52970	<a href="#">831 / 1159</a>
w-20-18-31626	-316.26	5.39641	-17.62317	0.11637	5.06999	7.15914	40.54748	<a href="#">831 / 1159</a>
w-20-18-31676	-316.76	5.39660	-17.62349	0.11636	5.07017	7.15940	40.56513	<a href="#">831 / 1159</a>
w-20-18-31726	-317.26	5.39680	-17.62381	0.11635	5.07035	7.15966	40.58265	<a href="#">832 / 1159</a>
w-20-18-31775	-317.75	5.39699	-17.62412	0.11635	5.07053	7.15991	40.60003	<a href="#">832 / 1159</a>
w-20-18-31825	-318.25	5.39718	-17.62444	0.11634	5.07071	7.16016	40.61727	<a href="#">832 / 1159</a>
w-20-18-31875	-318.75	5.39737	-17.62475	0.11633	5.07088	7.16041	40.63438	<a href="#">832 / 1159</a>
w-20-18-31925	-319.25	5.39755	-17.62505	0.11632	5.07105	7.16066	40.65136	<a href="#">832 / 1159</a>
w-20-18-31974	-319.74	5.39774	-17.62535	0.11631	5.07122	7.16090	40.66820	<a href="#">832 / 1159</a>
w-20-18-32024	-320.24	5.39794	-17.62569	0.11631	5.07141	7.16117	40.68625	<a href="#">833 / 1159</a>
w-20-18-32074	-320.74	5.39850	-17.62661	0.11628	5.07193	7.16191	40.72593	<a href="#">833 / 1159</a>
w-20-18-32123	-321.23	5.39905	-17.62751	0.11626	5.07244	7.16263	40.76448	<a href="#">833 / 1159</a>
w-20-18-32173	-321.73	5.39958	-17.62838	0.11624	5.07293	7.16334	40.80192	<a href="#">833 / 1160</a>
w-20-18-32223	-322.23	5.40010	-17.62923	0.11621	5.07341	7.16402	40.83829	<a href="#">833 / 1160</a>
w-20-18-32272	-322.72	5.40060	-17.63006	0.11619	5.07388	7.16469	40.87360	<a href="#">833 / 1160</a>
w-20-18-32322	-323.22	5.40109	-17.63087	0.11617	5.07434	7.16534	40.90789	<a href="#">834 / 1160</a>
w-20-18-32372	-323.72	5.40157	-17.63166	0.11615	5.07479	7.16598	40.94117	<a href="#">834 / 1160</a>
w-20-18-32422	-324.22	5.40204	-17.63243	0.11613	5.07522	7.16660	40.97348	<a href="#">834 / 1160</a>
w-20-18-32471	-324.71	5.40250	-17.63318	0.11611	5.07565	7.16720	41.00484	<a href="#">834 / 1160</a>
w-20-18-32521	-325.21	5.40294	-17.63391	0.11609	5.07606	7.16779	41.03527	<a href="#">834 / 1160</a>

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-20-18-32571	-325.71	5.40337	-17.63462	0.11608	5.07646	7.16837	41.06480	<a href="#">834 / 1160</a>
w-20-18-32620	-326.20	5.40380	-17.63531	0.11606	5.07685	7.16893	41.09346	<a href="#">835 / 1160</a>
w-20-18-32670	-326.70	5.40421	-17.63599	0.11604	5.07724	7.16947	41.12126	<a href="#">835 / 1160</a>
w-20-18-32720	-327.20	5.40461	-17.63665	0.11602	5.07761	7.17001	41.14823	<a href="#">835 / 1160</a>
w-20-18-32769	-327.69	5.40501	-17.63730	0.11601	5.07798	7.17053	41.17439	<a href="#">835 / 1160</a>
w-20-18-32819	-328.19	5.40539	-17.63792	0.11599	5.07833	7.17103	41.19976	<a href="#">835 / 1160</a>
w-20-18-32869	-328.69	5.40576	-17.63854	0.11598	5.07868	7.17153	41.22437	<a href="#">835 / 1160</a>
w-20-18-32919	-329.19	5.40613	-17.63914	0.11596	5.07902	7.17201	41.24823	<a href="#">836 / 1160</a>
w-20-18-32968	-329.68	5.40648	-17.63972	0.11595	5.07935	7.17248	41.27137	<a href="#">836 / 1160</a>
w-20-18-33018	-330.18	5.40683	-17.64029	0.11593	5.07967	7.17294	41.29381	<a href="#">836 / 1160</a>
w-20-18-33068	-330.68	5.40717	-17.64084	0.11592	5.07999	7.17339	41.31556	<a href="#">836 / 1160</a>
w-20-18-33117	-331.17	5.40750	-17.64139	0.11590	5.08030	7.17383	41.33665	<a href="#">836 / 1160</a>
w-20-18-33167	-331.67	5.40782	-17.64192	0.11589	5.08060	7.17426	41.35710	<a href="#">836 / 1160</a>
w-20-18-33217	-332.17	5.40814	-17.64243	0.11588	5.08089	7.17467	41.37692	<a href="#">837 / 1160</a>
w-20-18-33267	-332.67	5.40845	-17.64294	0.11586	5.08117	7.17508	41.39613	<a href="#">837 / 1160</a>
w-20-18-33316	-333.16	5.40875	-17.64343	0.11585	5.08145	7.17548	41.41475	<a href="#">837 / 1160</a>
w-20-18-33366	-333.66	5.40904	-17.64391	0.11584	5.08173	7.17587	41.43279	<a href="#">837 / 1160</a>
w-20-18-33416	-334.16	5.40933	-17.64438	0.11583	5.08199	7.17625	41.45028	<a href="#">837 / 1160</a>
w-20-18-33465	-334.65	5.40961	-17.64484	0.11581	5.08225	7.17662	41.46723	<a href="#">837 / 1160</a>
w-20-18-33515	-335.15	5.40988	-17.64529	0.11580	5.08251	7.17698	41.48366	<a href="#">838 / 1160</a>
w-20-18-33565	-335.65	5.41015	-17.64572	0.11579	5.08276	7.17733	41.49957	<a href="#">838 / 1160</a>
w-20-18-33614	-336.14	5.41041	-17.64615	0.11578	5.08300	7.17768	41.51500	<a href="#">838 / 1160</a>
w-20-18-33664	-336.64	5.41066	-17.64657	0.11577	5.08323	7.17802	41.52994	<a href="#">838 / 1160</a>
w-20-18-33714	-337.14	5.41091	-17.64698	0.11576	5.08347	7.17835	41.54442	<a href="#">838 / 1160</a>
w-20-18-33763	-337.63	5.41115	-17.64737	0.11575	5.08369	7.17867	41.55845	<a href="#">838 / 1160</a>
w-20-18-33813	-338.13	5.41139	-17.64776	0.11574	5.08391	7.17898	41.57204	<a href="#">839 / 1160</a>
w-20-18-33863	-338.63	5.41162	-17.64814	0.11573	5.08413	7.17929	41.58521	<a href="#">839 / 1160</a>
w-20-18-33912	-339.12	5.41185	-17.64851	0.11572	5.08434	7.17959	41.59797	<a href="#">839 / 1160</a>
w-20-18-33962	-339.62	5.41207	-17.64888	0.11571	5.08454	7.17988	41.61034	<a href="#">839 / 1160</a>
w-20-18-34012	-340.12	5.41229	-17.64923	0.11570	5.08475	7.18017	41.62231	<a href="#">839 / 1160</a>
w-20-18-34062	-340.62	5.41250	-17.64958	0.11569	5.08494	7.18045	41.63391	<a href="#">839 / 1160</a>
w-20-18-34111	-341.11	5.41271	-17.64991	0.11568	5.08513	7.18072	41.64515	<a href="#">840 / 1160</a>
w-20-18-34161	-341.61	5.41304	-17.65045	0.11567	5.08544	7.18116	41.68887	<a href="#">840 / 1160</a>
w-20-18-34210	-342.10	5.41339	-17.65104	0.11566	5.08577	7.18163	41.74003	<a href="#">840 / 1160</a>
w-20-18-34260	-342.60	5.41373	-17.65160	0.11564	5.08609	7.18208	41.78866	<a href="#">840 / 1161</a>
w-20-18-34310	-343.10	5.41406	-17.65214	0.11563	5.08640	7.18252	41.83488	<a href="#">840 / 1161</a>
w-20-18-34359	-343.59	5.41438	-17.65266	0.11561	5.08669	7.18294	41.87889	<a href="#">840 / 1161</a>
w-20-18-34409	-344.09	5.41469	-17.65316	0.11560	5.08698	7.18335	41.92087	<a href="#">841 / 1161</a>
w-20-18-34459	-344.59	5.41499	-17.65365	0.11559	5.08725	7.18374	41.96098	<a href="#">841 / 1161</a>
w-20-18-34508	-345.08	5.41528	-17.65412	0.11558	5.08752	7.18413	41.99939	<a href="#">841 / 1161</a>
w-20-18-34558	-345.58	5.41556	-17.65458	0.11556	5.08778	7.18450	42.00000	<a href="#">841 / 1161</a>
w-20-18-34608	-346.08	5.41583	-17.65503	0.11555	5.08804	7.18486	42.00000	<a href="#">841 / 1161</a>
w-20-18-34658	-346.58	5.41610	-17.65546	0.11554	5.08829	7.18521	42.00000	<a href="#">841 / 1161</a>
w-20-18-34707	-347.07	5.41636	-17.65589	0.11553	5.08853	7.18556	42.00000	<a href="#">842 / 1161</a>
w-20-18-34757	-347.57	5.41661	-17.65630	0.11552	5.08876	7.18589	42.00000	<a href="#">842 / 1161</a>
w-20-18-34806	-348.06	5.41706	-17.65704	0.11550	5.08918	7.18649	42.00000	<a href="#">842 / 1161</a>
w-20-18-34855	-348.55	5.41767	-17.65803	0.11548	5.08975	7.18729	42.00000	<a href="#">842 / 1161</a>
w-20-18-34905	-349.05	5.41826	-17.65900	0.11545	5.09030	7.18808	42.00000	<a href="#">842 / 1161</a>
w-21-18-34956	-349.56	5.41888	-17.66001	0.11543	5.09087	7.18890	42.03330	<a href="#">842 / 1161</a>

## 2.20 Parameters of Windows with 780 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-20-19-31517	-315.17	5.53316	-17.84180	0.11072	5.19807	7.34048	42.00000	843 / 1162
w-21-19-31567	-315.67	5.53340	-17.84218	0.11071	5.19829	7.34079	42.02121	843 / 1162
w-21-19-31617	-316.17	5.53363	-17.84255	0.11070	5.19850	7.34109	42.04232	843 / 1162
w-21-19-31667	-316.67	5.53386	-17.84291	0.11069	5.19872	7.34140	42.06330	843 / 1162
w-21-19-31717	-317.17	5.53408	-17.84328	0.11068	5.19893	7.34170	42.08415	843 / 1162
w-21-19-31766	-317.66	5.53431	-17.84364	0.11067	5.19914	7.34200	42.10488	843 / 1162
w-21-19-31816	-318.16	5.53453	-17.84400	0.11067	5.19934	7.34229	42.12549	844 / 1162
w-21-19-31866	-318.66	5.53475	-17.84435	0.11066	5.19955	7.34259	42.14597	844 / 1162
w-21-19-31916	-319.16	5.53497	-17.84471	0.11065	5.19975	7.34288	42.16632	844 / 1162
w-21-19-31966	-319.66	5.53519	-17.84506	0.11064	5.19996	7.34317	42.18655	844 / 1162
w-21-19-32016	-320.16	5.53541	-17.84540	0.11063	5.20016	7.34345	42.20665	844 / 1162
w-21-19-32066	-320.66	5.53562	-17.84575	0.11062	5.20036	7.34374	42.22663	844 / 1162
w-21-19-32116	-321.16	5.53584	-17.84609	0.11061	5.20056	7.34402	42.24648	845 / 1162
w-21-19-32165	-321.65	5.53605	-17.84643	0.11061	5.20075	7.34430	42.26620	845 / 1162
w-21-19-32215	-322.15	5.53626	-17.84676	0.11060	5.20095	7.34458	42.28580	845 / 1162
w-21-19-32265	-322.65	5.53646	-17.84710	0.11059	5.20114	7.34485	42.30526	845 / 1162
w-21-19-32315	-323.15	5.53667	-17.84743	0.11058	5.20133	7.34512	42.32460	845 / 1162
w-21-19-32365	-323.65	5.53687	-17.84775	0.11057	5.20152	7.34539	42.34381	845 / 1162
w-21-19-32415	-324.15	5.53708	-17.84808	0.11057	5.20171	7.34566	42.36289	846 / 1162
w-21-19-32465	-324.65	5.53728	-17.84840	0.11056	5.20189	7.34593	42.38184	846 / 1162
w-21-19-32515	-325.15	5.53747	-17.84872	0.11055	5.20208	7.34619	42.40066	846 / 1162
w-21-19-32564	-325.64	5.53767	-17.84903	0.11054	5.20226	7.34645	42.41935	846 / 1162
w-21-19-32614	-326.14	5.53787	-17.84934	0.11054	5.20244	7.34671	42.43791	846 / 1162
w-21-19-32664	-326.64	5.53806	-17.84965	0.11053	5.20262	7.34696	42.45634	846 / 1162
w-21-19-32714	-327.14	5.53825	-17.84996	0.11052	5.20280	7.34722	42.47464	847 / 1162
w-21-19-32764	-327.64	5.53844	-17.85027	0.11051	5.20298	7.34747	42.49280	847 / 1162
w-21-19-32814	-328.14	5.53863	-17.85057	0.11051	5.20315	7.34772	42.51084	847 / 1162
w-21-19-32864	-328.64	5.53882	-17.85087	0.11050	5.20332	7.34797	42.52874	847 / 1162
w-21-19-32913	-329.13	5.53900	-17.85116	0.11049	5.20350	7.34821	42.54651	847 / 1162
w-21-19-32963	-329.63	5.53918	-17.85145	0.11048	5.20367	7.34845	42.56415	847 / 1162
w-21-19-33013	-330.13	5.53936	-17.85174	0.11048	5.20383	7.34869	42.58165	848 / 1162
w-21-19-33063	-330.63	5.53954	-17.85203	0.11047	5.20400	7.34893	42.59902	848 / 1162
w-21-19-33113	-331.13	5.53972	-17.85232	0.11046	5.20417	7.34917	42.61626	848 / 1162
w-21-19-33163	-331.63	5.53990	-17.85260	0.11046	5.20433	7.34940	42.63336	848 / 1162
w-21-19-33213	-332.13	5.54007	-17.85288	0.11045	5.20449	7.34963	42.65033	848 / 1162
w-21-19-33263	-332.63	5.54024	-17.85315	0.11044	5.20465	7.34986	42.66716	848 / 1162
w-21-19-33312	-333.12	5.54041	-17.85343	0.11044	5.20481	7.35008	42.68386	849 / 1162
w-21-19-33362	-333.62	5.54062	-17.85376	0.11043	5.20500	7.35036	42.70306	849 / 1162
w-21-19-33412	-334.12	5.54115	-17.85460	0.11041	5.20549	7.35105	42.74253	849 / 1162
w-21-19-33462	-334.62	5.54165	-17.85541	0.11039	5.20596	7.35172	42.78087	849 / 1163
w-21-19-33512	-335.12	5.54215	-17.85620	0.11037	5.20642	7.35238	42.81810	849 / 1163
w-21-19-33562	-335.62	5.54263	-17.85697	0.11035	5.20687	7.35302	42.85425	849 / 1163
w-21-19-33611	-336.11	5.54310	-17.85773	0.11033	5.20731	7.35364	42.88934	850 / 1163
w-21-19-33661	-336.61	5.54356	-17.85846	0.11031	5.20773	7.35425	42.92339	850 / 1163
w-21-19-33711	-337.11	5.54401	-17.85917	0.11030	5.20815	7.35484	42.95645	850 / 1163
w-21-19-33761	-337.61	5.54444	-17.85987	0.11028	5.20855	7.35542	42.98852	850 / 1163
w-21-19-33811	-338.11	5.54487	-17.86055	0.11026	5.20895	7.35598	43.01965	850 / 1163

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-21-19-33861	-338.61	5.54528	-17.86121	0.11025	5.20933	7.35653	43.04984	850 / 1163
w-21-19-33910	-339.10	5.54569	-17.86186	0.11023	5.20971	7.35706	43.07914	851 / 1163
w-21-19-33960	-339.60	5.54608	-17.86249	0.11021	5.21007	7.35759	43.10755	851 / 1163
w-21-19-34010	-340.10	5.54646	-17.86310	0.11020	5.21043	7.35809	43.13511	851 / 1163
w-21-19-34060	-340.60	5.54684	-17.86370	0.11018	5.21078	7.35859	43.16184	851 / 1163
w-21-19-34110	-341.10	5.54720	-17.86428	0.11017	5.21112	7.35908	43.18775	851 / 1163
w-21-19-34159	-341.59	5.54756	-17.86485	0.11016	5.21145	7.35955	43.21289	851 / 1163
w-21-19-34210	-342.10	5.54791	-17.86541	0.11014	5.21178	7.36001	43.23725	852 / 1163
w-21-19-34260	-342.60	5.54825	-17.86595	0.11013	5.21209	7.36046	43.26088	852 / 1163
w-21-19-34309	-343.09	5.54858	-17.86648	0.11012	5.21240	7.36090	43.28378	852 / 1163
w-21-19-34359	-343.59	5.54890	-17.86700	0.11010	5.21270	7.36133	43.30598	852 / 1163
w-21-19-34409	-344.09	5.54922	-17.86750	0.11009	5.21299	7.36174	43.32750	852 / 1163
w-21-19-34459	-344.59	5.54953	-17.86799	0.11008	5.21328	7.36215	43.34835	852 / 1163
w-21-19-34509	-345.09	5.54983	-17.86847	0.11007	5.21356	7.36255	43.36856	853 / 1163
w-21-19-34558	-345.58	5.55012	-17.86894	0.11006	5.21383	7.36294	43.38815	853 / 1163
w-21-19-34608	-346.08	5.55041	-17.86940	0.11005	5.21410	7.36332	43.40714	853 / 1163
w-21-19-34658	-346.58	5.55069	-17.86985	0.11003	5.21436	7.36369	43.42553	853 / 1163
w-21-19-34708	-347.08	5.55096	-17.87028	0.11002	5.21461	7.36405	43.44335	853 / 1163
w-21-19-34758	-347.58	5.55123	-17.87071	0.11001	5.21486	7.36440	43.46062	853 / 1163
w-21-19-34808	-348.08	5.55149	-17.87113	0.11000	5.21510	7.36475	43.47735	854 / 1163
w-21-19-34857	-348.57	5.55174	-17.87153	0.10999	5.21534	7.36509	43.49356	854 / 1163
w-21-19-34907	-349.07	5.55199	-17.87193	0.10998	5.21557	7.36542	43.50927	854 / 1163
w-21-19-34957	-349.57	5.55224	-17.87232	0.10997	5.21580	7.36574	43.52448	854 / 1163

## 2.21 Parameters of Windows with 820 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-21-20-32796	-327.96	5.67263	-18.05937	0.10537	5.32865	7.52540	44.00000	855 / 1164
w-22-20-32845	-328.45	5.67284	-18.05970	0.10536	5.32885	7.52569	44.02093	855 / 1164
w-22-20-32895	-328.95	5.67306	-18.06004	0.10536	5.32905	7.52597	44.04176	855 / 1164
w-22-20-32944	-329.44	5.67327	-18.06037	0.10535	5.32925	7.52625	44.06247	855 / 1164
w-22-20-32994	-329.94	5.67348	-18.06070	0.10534	5.32945	7.52653	44.08305	855 / 1164
w-22-20-33043	-330.43	5.67369	-18.06102	0.10533	5.32964	7.52681	44.10352	855 / 1164
w-22-20-33093	-330.93	5.67389	-18.06135	0.10533	5.32983	7.52708	44.12386	856 / 1164
w-22-20-33142	-331.42	5.67410	-18.06167	0.10532	5.33002	7.52735	44.14408	856 / 1164
w-22-20-33192	-331.92	5.67430	-18.06199	0.10531	5.33021	7.52762	44.16419	856 / 1164
w-22-20-33241	-332.41	5.67451	-18.06230	0.10530	5.33040	7.52789	44.18417	856 / 1164
w-22-20-33291	-332.91	5.67471	-18.06262	0.10530	5.33059	7.52816	44.20403	856 / 1164
w-22-20-33340	-333.40	5.67491	-18.06293	0.10529	5.33077	7.52842	44.22377	856 / 1164
w-22-20-33390	-333.90	5.67510	-18.06324	0.10528	5.33096	7.52868	44.24338	857 / 1164
w-22-20-33439	-334.39	5.67530	-18.06354	0.10528	5.33114	7.52894	44.26287	857 / 1164
w-22-20-33489	-334.89	5.67549	-18.06385	0.10527	5.33132	7.52920	44.28224	857 / 1164
w-22-20-33538	-335.38	5.67569	-18.06415	0.10526	5.33150	7.52945	44.30149	857 / 1164
w-22-20-33588	-335.88	5.67588	-18.06445	0.10525	5.33168	7.52971	44.32061	857 / 1164
w-22-20-33637	-336.37	5.67607	-18.06474	0.10525	5.33185	7.52996	44.33960	857 / 1164
w-22-20-33686	-336.86	5.67625	-18.06504	0.10524	5.33203	7.53021	44.35847	858 / 1164
w-22-20-33736	-337.36	5.67644	-18.06533	0.10523	5.33220	7.53045	44.37722	858 / 1164
w-22-20-33786	-337.86	5.67663	-18.06562	0.10523	5.33237	7.53070	44.39584	858 / 1164
w-22-20-33835	-338.35	5.67681	-18.06590	0.10522	5.33254	7.53094	44.41433	858 / 1164
w-22-20-33884	-338.84	5.67699	-18.06619	0.10521	5.33271	7.53118	44.43270	858 / 1164
w-22-20-33934	-339.34	5.67717	-18.06647	0.10521	5.33288	7.53142	44.45094	858 / 1164
w-22-20-33983	-339.83	5.67735	-18.06674	0.10520	5.33304	7.53166	44.46905	859 / 1164
w-22-20-34033	-340.33	5.67753	-18.06702	0.10519	5.33321	7.53189	44.48704	859 / 1164
w-22-20-34082	-340.82	5.67770	-18.06729	0.10519	5.33337	7.53212	44.50490	859 / 1164
w-22-20-34132	-341.32	5.67787	-18.06756	0.10518	5.33353	7.53235	44.52263	859 / 1164
w-22-20-34181	-341.81	5.67805	-18.06783	0.10518	5.33369	7.53258	44.54023	859 / 1164
w-22-20-34231	-342.31	5.67822	-18.06810	0.10517	5.33385	7.53280	44.55771	859 / 1164
w-22-20-34280	-342.80	5.67838	-18.06836	0.10516	5.33401	7.53303	44.57505	860 / 1164
w-22-20-34330	-343.30	5.67855	-18.06862	0.10516	5.33416	7.53325	44.59226	860 / 1164
w-22-20-34379	-343.79	5.67872	-18.06888	0.10515	5.33431	7.53347	44.60935	860 / 1164
w-22-20-34428	-344.28	5.67888	-18.06914	0.10515	5.33447	7.53369	44.62631	860 / 1164
w-22-20-34478	-344.78	5.67904	-18.06939	0.10514	5.33462	7.53390	44.64313	860 / 1164
w-22-20-34527	-345.27	5.67920	-18.06964	0.10513	5.33477	7.53411	44.65983	860 / 1164
w-22-20-34577	-345.77	5.67936	-18.06989	0.10513	5.33492	7.53432	44.67639	861 / 1164
w-22-20-34626	-346.26	5.67952	-18.07014	0.10512	5.33506	7.53453	44.69283	861 / 1164
w-22-20-34676	-346.76	5.67968	-18.07038	0.10512	5.33521	7.53474	44.70913	861 / 1164
w-22-20-34725	-347.25	5.68010	-18.07104	0.10510	5.33560	7.53530	44.74394	861 / 1165
w-22-20-34774	-347.74	5.68057	-18.07178	0.10508	5.33604	7.53593	44.78205	861 / 1165
w-22-20-34824	-348.24	5.68104	-18.07250	0.10507	5.33647	7.53654	44.81909	861 / 1165
w-22-20-34873	-348.73	5.68149	-18.07320	0.10505	5.33689	7.53714	44.85506	862 / 1165
w-22-20-34923	-349.23	5.68193	-18.07389	0.10503	5.33730	7.53772	44.88997	862 / 1165
w-22-20-34971	-349.71	5.68235	-18.07456	0.10502	5.33770	7.53828	44.92387	862 / 1165

## 2.22 Parameters of Windows with 860 dB/decade Asymptotic Decay of Sidelobes

Window	PSL in dB	ENBW	PSG in dB	SC Loss in dB	3.0-dB Bandw.	6.0-dB Bandw.	ZC Bandw.	Coeff./Zeros on Page
w-22-21-34071	-340.71	5.80880	-18.26664	0.10052	5.45616	7.70596	46.00000	863 / 1166
w-23-21-34120	-341.20	5.80900	-18.26694	0.10051	5.45635	7.70623	46.02087	863 / 1166
w-23-21-34170	-341.70	5.80920	-18.26725	0.10050	5.45654	7.70650	46.04163	863 / 1166
w-23-21-34220	-342.20	5.80940	-18.26755	0.10050	5.45672	7.70676	46.06227	864 / 1166
w-23-21-34269	-342.69	5.80960	-18.26785	0.10049	5.45691	7.70702	46.08279	864 / 1166
w-23-21-34319	-343.19	5.80979	-18.26815	0.10048	5.45709	7.70728	46.10319	864 / 1166
w-23-21-34368	-343.68	5.80999	-18.26845	0.10048	5.45727	7.70754	46.12348	864 / 1166
w-23-21-34418	-344.18	5.81018	-18.26874	0.10047	5.45745	7.70779	46.14365	864 / 1166
w-23-21-34467	-344.67	5.81037	-18.26904	0.10046	5.45763	7.70805	46.16369	864 / 1166
w-23-21-34517	-345.17	5.81056	-18.26933	0.10046	5.45780	7.70830	46.18362	865 / 1166
w-23-21-34567	-345.67	5.81075	-18.26961	0.10045	5.45798	7.70855	46.20343	865 / 1166
w-23-21-34616	-346.16	5.81094	-18.26990	0.10044	5.45815	7.70879	46.22311	865 / 1166
w-23-21-34666	-346.66	5.81112	-18.27018	0.10044	5.45832	7.70904	46.24268	865 / 1166
w-23-21-34715	-347.15	5.81131	-18.27046	0.10043	5.45849	7.70928	46.26212	865 / 1166
w-23-21-34765	-347.65	5.81149	-18.27074	0.10043	5.45866	7.70953	46.28145	865 / 1166
w-23-21-34814	-348.14	5.81167	-18.27102	0.10042	5.45883	7.70977	46.30065	866 / 1166
w-23-21-34864	-348.64	5.81185	-18.27129	0.10041	5.45900	7.71000	46.31972	866 / 1166
w-23-21-34913	-349.13	5.81203	-18.27156	0.10041	5.45917	7.71024	46.33868	866 / 1166
w-23-21-34963	-349.63	5.81220	-18.27183	0.10040	5.45933	7.71047	46.35751	866 / 1166

### 3 Window Coefficients

#### 3.1 Coefficients of Windows with 20 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-01-00-04318	Window w-02-00-04368	Window w-02-00-04418
$A_0$	5.383553946707251090364E-01	5.350176682047642105831E-01	5.317717974031045473598E-01
$A_1$	4.616446053292748909907E-01	4.634101962273807559642E-01	4.650784011651851280816E-01
$A_2$		1.572135567855033453042E-03	3.149801431710324567271E-03

Coeff.	Window w-02-00-04467	Window w-02-00-04517	Window w-02-00-04566
$A_0$	5.286221479822172150242E-01	5.255653332005647339104E-01	5.225997988798999744318E-01
$A_1$	4.666521900863883477273E-01	4.681381464910520406907E-01	4.695415034401658990781E-01
$A_2$	4.725661931394437227800E-03	6.296520308383225407383E-03	7.858697679934126482469E-03

Coeff.	Window w-02-00-04616	Window w-02-00-04666	Window w-02-00-04715
$A_0$	5.197239107046106178331E-01	5.169359750397773328257E-01	5.140737678664393244150E-01
$A_1$	4.708671698583361952953E-01	4.721197473290122697978E-01	4.733864284587157114398E-01
$A_2$	9.408919437053186857156E-03	1.094427763121039736972E-02	1.253980367484496415869E-02

Coeff.	Window w-02-00-04765	Window w-02-00-04815	Window w-02-00-04864
$A_0$	5.111075917661029652922E-01	5.082365203728506713944E-01	5.054590445860255472355E-01
$A_1$	4.746793256061492968182E-01	4.758970415546993767638E-01	4.770441235326368479099E-01
$A_2$	1.421308262774773793105E-02	1.586643807244995182987E-02	1.749683188133760485461E-02

Coeff.	Window w-02-00-04914	Window w-02-00-04964	Window w-02-00-05013
$A_0$	5.027734688292189214084E-01	5.001780286387829775195E-01	4.976708975817618471811E-01
$A_1$	4.781248735774388803873E-01	4.791433196493282846472E-01	4.801032339147711220338E-01
$A_2$	1.910165759334219822804E-02	2.067865171188873785698E-02	2.222586850346703076818E-02

Coeff.	Window w-02-00-05063	Window w-02-00-05113	Window w-02-00-05162
$A_0$	4.952501941046684390106E-01	4.929139877266467671430E-01	4.906603048361544689002E-01
$A_1$	4.810081495685388790922E-01	4.818613766059584903334E-01	4.826660165806871907073E-01
$A_2$	2.374165632679268184976E-02	2.522463566739474257276E-02	2.667367858315834041795E-02

Coeff.	Window w-02-00-05212	Window w-02-00-05261	Window w-02-00-05311
$A_0$	4.884871342943998985390E-01	4.863924329961322595164E-01	4.843741314859012227461E-01
$A_1$	4.834249763905560189254E-01	4.841409811377014504516E-01	4.848165861119489428155E-01
$A_2$	2.808788931504408259654E-02	2.946658586616628997273E-02	3.080928240214983447902E-02

Coeff.	Window w-02-00-05361	Window w-02-00-05410	Window w-02-00-05460
$A_0$	4.822442634658612518580E-01	4.801791295905140042883E-01	4.781925201590607875271E-01
$A_1$	4.855276700414428814692E-01	4.862038258111523537962E-01	4.868409339172253096886E-01
$A_2$	3.222806649269586661867E-02	3.361704459833364194254E-02	3.496654592371390271992E-02

Coeff.	Window w-02-00-05510	Window w-02-00-05559	Window w-02-00-05609
$A_0$	4.762832456620484767955E-01	4.744489472687314984768E-01	4.726872724900258215309E-01
$A_1$	4.874410270486459174043E-01	4.880063635949582719130E-01	4.885390526637596927538E-01
$A_2$	3.627572728930560581713E-02	3.754468913631022965085E-02	3.877367484621448565427E-02

<b>Coeff.</b>	<b>Window w-02-00-05659</b>	<b>Window w-02-00-05708</b>	<b>Window w-02-00-05758</b>
$A_0$	4.709958618930916698019E-01	4.693723590734992824342E-01	4.678144197364643511465E-01
$A_1$	4.890410707844211659343E-01	4.895142703508477169633E-01	4.899603876063117581584E-01
$A_2$	3.996306732248716423665E-02	4.111337057565300054490E-02	4.222519265722389068495E-02
<b>Coeff.</b>	<b>Window w-02-00-05807</b>	<b>Window w-02-00-05857</b>	<b>Window w-02-00-05907</b>
$A_0$	4.663197200964977298698E-01	4.648037442927764811905E-01	4.633090503667013251952E-01
$A_1$	4.903810501060656272835E-01	4.908064311081884495858E-01	4.912217528939394861588E-01
$A_2$	4.329922979743664284333E-02	4.438982459903506921694E-02	4.546919673935918863931E-02
<b>Coeff.</b>	<b>Window w-02-00-05956</b>	<b>Window w-02-00-06006</b>	<b>Window w-02-00-06056</b>
$A_0$	4.618768127033262597622E-01	4.595896867499680705344E-01	4.570547368767943230980E-01
$A_1$	4.916131050150961618369E-01	4.920258548630741711959E-01	4.924299301072864599841E-01
$A_2$	4.651008228157757837042E-02	4.838445838695775828321E-02	5.051533301591921697882E-02
<b>Coeff.</b>	<b>Window w-02-00-06105</b>	<b>Window w-02-00-06155</b>	<b>Window w-02-00-06205</b>
$A_0$	4.546697760436549024573E-01	4.524256483291536311004E-01	4.503114121848536233704E-01
$A_1$	4.928085429522776976768E-01	4.931631770692976867733E-01	4.934956017146399112573E-01
$A_2$	5.252168100406739986588E-02	5.441117460154868212623E-02	5.619298610050646538585E-02
<b>Coeff.</b>	<b>Window w-02-00-06254</b>	<b>Window w-02-00-06304</b>	<b>Window w-02-00-06354</b>
$A_0$	4.483171407251775667771E-01	4.464337879724484514079E-01	4.446531167522486954085E-01
$A_1$	4.938074265272720643830E-01	4.941001245691014684544E-01	4.943750453171835606886E-01
$A_2$	5.787543274755036882301E-02	5.946608745845008009705E-02	6.097183793056774383853E-02
<b>Coeff.</b>	<b>Window w-02-00-06403</b>	<b>Window w-02-00-06453</b>	<b>Window w-02-00-06502</b>
$A_0$	4.429180216707914486969E-01	4.412342442363234092540E-01	4.396371018411613231869E-01
$A_1$	4.946430187124903221792E-01	4.949025863451086357789E-01	4.951466488158952567789E-01
$A_2$	6.243895961671822911714E-02	6.386316941856795501448E-02	6.521624934294341999349E-02
<b>Coeff.</b>	<b>Window w-02-00-06552</b>	<b>Window w-02-00-06602</b>	<b>Window w-02-00-06651</b>
$A_0$	4.381211199554787543309E-01	4.366808883501603140063E-01	4.353115185096966580590E-01
$A_1$	4.953761775706013270972E-01	4.955921385591838959704E-01	4.957954205205522701006E-01
$A_2$	6.650270247391991857859E-02	6.772697309065578995561E-02	6.889306096975107182009E-02
<b>Coeff.</b>	<b>Window w-02-00-06701</b>	<b>Window w-02-00-06751</b>	<b>Window w-02-00-06800</b>
$A_0$	4.340085783686348292929E-01	4.327680417398046351771E-01	4.315862414208114310437E-01
$A_1$	4.959868437603781194116E-01	4.961671664904831824199E-01	4.963370905550969156559E-01
$A_2$	7.000457787098705129546E-02	7.106479176971218242336E-02	7.207666802409165330038E-02
<b>Coeff.</b>	<b>Window w-02-00-06850</b>	<b>Window w-02-00-06900</b>	<b>Window w-02-00-06949</b>
$A_0$	4.304466390522881961088E-01	4.293130659913872184102E-01	4.282316290009828819681E-01
$A_1$	4.964996089570305320417E-01	4.966612009400335184977E-01	4.968135497270447566175E-01
$A_2$	7.305375199068127177487E-02	7.402573306857926309891E-02	7.495482127197236142110E-02
<b>Coeff.</b>	<b>Window w-02-00-06999</b>	<b>Window w-02-00-07048</b>	<b>Window w-02-00-07098</b>
$A_0$	4.272001381453157170998E-01	4.262160177449332123579E-01	4.252768726100879967086E-01
$A_1$	4.969571455231061976100E-01	4.970925233372409474347E-01	4.972201816079110172914E-01
$A_2$	7.584271633157808524284E-02	7.669145891782584024802E-02	7.750294578200098593901E-02
<b>Coeff.</b>	<b>Window w-02-00-07148</b>	<b>Window w-03-00-07197</b>	<b>Window w-03-00-07247</b>
$A_0$	4.243800934609434984970E-01	4.232125950571265147440E-01	4.220537714581693713523E-01
$A_1$	4.973406350967377649195E-01	4.973986497073624163791E-01	4.974505676766633267599E-01
$A_2$	7.827927144231873663095E-02	7.93283280043244913661E-02	8.03716849888993634034E-02
$A_3$		6.042723507861977670762E-05	1.239758762773656056130E-04

<b>Coeff.</b>	<b>Window w-03-00-07296</b>	<b>Window w-03-00-07345</b>	<b>Window w-03-00-07395</b>
$A_0$	4.204978322394344491435E-01	4.187463031794611831380E-01	4.170451283802186342726E-01
$A_1$	4.974728091476085482662E-01	4.974657962061323002775E-01	4.974435052349588255434E-01
$A_2$	8.180765299238986148036E-02	8.344158563346979328460E-02	8.503189640567736062957E-02
$A_3$	2.217056205671410965234E-04	3.463149809367232880502E-04	4.794699791451795312030E-04
<b>Coeff.</b>	<b>Window w-03-00-07444</b>	<b>Window w-03-00-07494</b>	<b>Window w-03-00-07543</b>
$A_0$	4.153936323208093194111E-01	4.137908513512827288162E-01	4.122358113468028894459E-01
$A_1$	4.974075062903303033265E-01	4.973592470658575133478E-01	4.973000616921782000423E-01
$A_2$	8.657887324077052495710E-02	8.808309929822322619810E-02	8.954519227621705002935E-02
$A_3$	6.199881480898523465052E-04	7.668022846365316366322E-04	9.189346848018605201113E-04
<b>Coeff.</b>	<b>Window w-03-00-07593</b>	<b>Window w-03-00-07642</b>	<b>Window w-03-00-07691</b>
$A_0$	4.107275259056576886222E-01	4.092649996847269415468E-01	4.078472312470778989751E-01
$A_1$	4.972311787818315760763E-01	4.971537289420444545368E-01	4.970687517456695454765E-01
$A_2$	9.096580433793543939852E-02	9.234561736544086488465E-02	9.368533878593786536776E-02
$A_3$	1.075490974575295901841E-03	1.235654007787739006708E-03	1.398678221314690157043E-03
<b>Coeff.</b>	<b>Window w-03-00-07741</b>	<b>Window w-03-00-07790</b>	<b>Window w-03-00-07840</b>
$A_0$	4.064576469516669333785E-01	4.050901314164645693693E-01	4.037656500311505105324E-01
$A_1$	4.969768443877238129475E-01	4.968785054424695550449E-01	4.967749317917698890959E-01
$A_2$	9.500009714268387130468E-02	9.629543072434783912346E-02	9.755181863286104921803E-02
$A_3$	1.565411517925382283888E-03	1.735932416718036432883E-03	1.907599544218551139806E-03
<b>Coeff.</b>	<b>Window w-03-00-07889</b>	<b>Window w-03-00-07939</b>	<b>Window w-03-00-07988</b>
$A_0$	4.024833549600103036609E-01	4.012422209294923979744E-01	4.000412267997892834190E-01
$A_1$	4.966669198545133720088E-01	4.965551863612939215023E-01	4.964403855593187413100E-01
$A_2$	9.876987533366038175153E-02	9.995039819492277449270E-02	1.010941945767895354128E-01
$A_3$	2.079849851815942561182E-03	2.252194514290906080155E-03	2.424193064102439885505E-03
<b>Coeff.</b>	<b>Window w-03-00-08037</b>	<b>Window w-03-00-08087</b>	<b>Window w-03-00-08136</b>
$A_0$	3.988793554169018763876E-01	3.977555948481649355293E-01	3.966689395316612794446E-01
$A_1$	4.963231135644408909783E-01	4.962039125290229094566E-01	4.960832745364934066260E-01
$A_2$	1.022020810020905132087E-01	1.032748810791568545083E-01	1.043134235651373622553E-01
$A_3$	2.595450016566719414918E-03	2.765611543655300525259E-03	2.934362366707951706477E-03
<b>Coeff.</b>	<b>Window w-03-00-08186</b>	<b>Window w-03-00-08235</b>	<b>Window w-03-00-08285</b>
$A_0$	3.955906321127009618057E-01	3.945486951964476936901E-01	3.935413503886854326701E-01
$A_1$	4.959598503637834359357E-01	4.958357648952524178736E-01	4.957112671036176116659E-01
$A_2$	1.053445267284362766078E-01	1.063419011856917883373E-01	1.073071548643015102632E-01
$A_3$	3.104990795079325667950E-03	3.273638722608100056711E-03	3.440227643395445425300E-03
<b>Coeff.</b>	<b>Window w-03-00-08334</b>	<b>Window w-03-00-08383</b>	<b>Window w-03-00-08433</b>
$A_0$	3.925686082403515494163E-01	3.916292332837079434419E-01	3.907222501027123980272E-01
$A_1$	4.955868271671103099667E-01	4.954627274925397354994E-01	4.953392470150418844222E-01
$A_2$	1.082401739195249777849E-01	1.091420460430865367466E-01	1.100136177042131497769E-01
$A_3$	3.604390673013162780390E-03	3.765993180665784298742E-03	3.924885178032567716462E-03
<b>Coeff.</b>	<b>Window w-03-00-08482</b>	<b>Window w-03-00-08532</b>	<b>Window w-03-00-08581</b>
$A_0$	3.898466920382722213675E-01	3.888901591436474710196E-01	3.876795899317535848850E-01
$A_1$	4.952166331400792220546E-01	4.950749076594881200491E-01	4.948749853440756149060E-01
$A_2$	1.108557342689646204011E-01	1.117787675413030319926E-01	1.129556362140569968764E-01
$A_3$	4.080940552683936157283E-03	4.256165655561376931047E-03	4.489788510113803298351E-03

<b>Coeff.</b>	<b>Window w-03-00-08631</b>	<b>Window w-03-00-08680</b>	<b>Window w-03-00-08729</b>
$A_0$	3.865168464546243847315E-01	3.854017862449421435501E-01	3.843331491313042489160E-01
$A_1$	4.946782439456511467593E-01	4.944853498483004014422E-01	4.942967065115452015688E-01
$A_2$	1.140866120995267652861E-01	1.151717479337633731309E-01	1.162121928037932178028E-01
$A_3$	4.718297500197703206161E-03	4.941115972994081859098E-03	5.157951553357331640731E-03
<b>Coeff.</b>	<b>Window w-03-00-08779</b>	<b>Window w-03-00-08828</b>	<b>Window w-03-00-08878</b>
$A_0$	3.833096186972873244310E-01	3.823297979281314980997E-01	3.813922276929964756882E-01
$A_1$	4.941126344032184617154E-01	4.939333733502334779610E-01	4.937590922221600532040E-01
$A_2$	1.172091596523417624399E-01	1.181639481497620780301E-01	1.190779258919705094441E-01
$A_3$	5.368587247152451387021E-03	5.572880571872945940533E-03	5.770754192872961670058E-03
<b>Coeff.</b>	<b>Window w-03-00-08927</b>	<b>Window w-03-00-08977</b>	<b>Window w-03-00-09026</b>
$A_0$	3.804789308961023649384E-01	3.796043319084005974464E-01	3.787680262223600884076E-01
$A_1$	4.935874307362336317259E-01	4.934207964235426534412E-01	4.932593436156928951356E-01
$A_2$	1.199683856080686229632E-01	1.208214056828239339625E-01	1.216373648279767320877E-01
$A_3$	5.965252759595380389440E-03	6.153465985232815151575E-03	6.335265333970284394971E-03
<b>Coeff.</b>	<b>Window w-03-00-09075</b>	<b>Window w-03-00-09125</b>	<b>Window w-03-00-09174</b>
$A_0$	3.776693109550380555170E-01	3.764960803456844334988E-01	3.753828118818207224992E-01
$A_1$	4.929919826411920452051E-01	4.926883507071037586337E-01	4.923991029794893002397E-01
$A_2$	1.227160342450209443645E-01	1.238700551242704199799E-01	1.249652446576612661739E-01
$A_3$	6.622672158748954924771E-03	6.945513822941387870714E-03	7.252840481028711102895E-03
<b>Coeff.</b>	<b>Window w-03-00-09224</b>	<b>Window w-03-00-09273</b>	<b>Window w-03-00-09323</b>
$A_0$	3.743253258379609545441E-01	3.733116609434984670645E-01	3.723385201557486810114E-01
$A_1$	4.921231444172613176151E-01	4.918576937751285684322E-01	4.916018649891656355755E-01
$A_2$	1.260057149135955466810E-01	1.270031573632617932025E-01	1.279608195289207324397E-01
$A_3$	7.545814831182181144116E-03	7.827487918111171260162E-03	8.098795326164950969152E-03
<b>Coeff.</b>	<b>Window w-03-00-09372</b>	<b>Window w-03-00-09421</b>	<b>Window w-03-00-09471</b>
$A_0$	3.714099494563801887666E-01	3.705229272094636180208E-01	3.696745523295934034180E-01
$A_1$	4.913563445303647823426E-01	4.911203749903886064379E-01	4.908932409388213562282E-01
$A_2$	1.288748035012816805947E-01	1.297480772809709453783E-01	1.305834890154508405640E-01
$A_3$	8.358902511973348335889E-03	8.608620519176830192692E-03	8.848717716134399788165E-03
<b>Coeff.</b>	<b>Window w-03-00-09520</b>	<b>Window w-03-00-09570</b>	<b>Window w-03-00-09619</b>
$A_0$	3.688622424341738077790E-01	3.680837000044840047930E-01	3.671951085976189355520E-01
$A_1$	4.906743203710452010103E-01	4.904630745988957541293E-01	4.902159581161357902919E-01
$A_2$	1.313835720877167233120E-01	1.321505785726025995627E-01	1.330275934315868091194E-01
$A_3$	9.079865107064267868196E-03	9.302646824017641551351E-03	9.561339854658465048557E-03
<b>Coeff.</b>	<b>Window w-03-00-09669</b>	<b>Window w-03-00-09718</b>	<b>Window w-03-00-09767</b>
$A_0$	3.662355230237620844669E-01	3.653143435835654982019E-01	3.644305263994201384220E-01
$A_1$	4.899434644418761586218E-01	4.896796522573512432401E-01	4.894244421959070416616E-01
$A_2$	1.339759410755121633657E-01	1.348865200024004146250E-01	1.357603436824272307180E-01
$A_3$	9.845071458849593574452E-03	1.011948415668284394071E-02	1.038468772224558914075E-02
<b>Coeff.</b>	<b>Window w-03-00-09817</b>	<b>Window w-04-00-09866</b>	<b>Window w-04-00-09916</b>
$A_0$	3.635819267707608626783E-01	3.626492191114768616836E-01	3.617423443503281251378E-01
$A_1$	4.891774371450170266296E-01	4.888815513451065192599E-01	4.885895271508314852171E-01
$A_2$	1.365995139786920809123E-01	1.375190539678331626912E-01	1.384127610573155304417E-01
$A_3$	1.064112210553002980690E-02	1.094605502015905203498E-02	1.124662024825331038313E-02
$A_4$		4.120555424404325210848E-06	8.747193271548877548220E-06

Coeff.	Window w-04-00-09966	Window w-04-00-10015	Window w-04-00-10065
$A_0$	3.608552495585300004034E-01	3.599882412391733996649E-01	3.591463320294007391810E-01
$A_1$	4.882999717829060787246E-01	4.880132732474556719209E-01	4.877311891977286183999E-01
$A_2$	1.392865844732662658706E-01	1.401402303374996346895E-01	1.409687922864869372592E-01
$A_3$	1.154432274225275377639E-02	1.183878928323600917085E-02	1.212820669797586248292E-02
$A_4$	1.387144304490117725605E-05	1.946589263528452178641E-05	2.547978840784263436035E-05

Coeff.	Window w-04-00-10114	Window w-04-00-10164	Window w-04-00-10213
$A_0$	3.583291809547284603667E-01	3.575363536379828915566E-01	3.567673877846587346624E-01
$A_1$	4.874539351937229424020E-01	4.871816753425418322317E-01	4.869145443262307476812E-01
$A_2$	1.417726205796597451370E-01	1.425521590528041059888E-01	1.433078801675169268659E-01
$A_3$	1.241238383271152516141E-02	1.269118011256966283858E-02	1.296448302446009657955E-02
$A_4$	3.187943917732695094697E-05	3.863185410150732656676E-05	4.570469713349420721458E-05

Coeff.	Window w-04-00-10263	Window w-04-00-10312	Window w-04-00-10362
$A_0$	3.560215834797730570277E-01	3.552898473675822124934E-01	3.545807845686402927691E-01
$A_1$	4.866525808471334777557E-01	4.863931972633009395398E-01	4.861392420112957961256E-01
$A_2$	1.440404902633243901548E-01	1.447589213141337907530E-01	1.454547577624102266052E-01
$A_3$	1.323227725960726416720E-02	1.349728316543461467192E-02	1.375654713872417827563E-02
$A_4$	5.306815016181086166616E-05	6.075088954844255398451E-05	6.866851892950625258014E-05

Coeff.	Window w-04-00-10412	Window w-04-00-10461	Window w-04-00-10511
$A_0$	3.538938992944539590764E-01	3.532286229558519436811E-01	3.525843770193241283177E-01
$A_1$	4.858907723609379331617E-01	4.856478033019879851867E-01	4.854103305777182614364E-01
$A_2$	1.461285065779474500255E-01	1.467807459672166268689E-01	1.474120634814717183960E-01
$A_3$	1.401002951017709819005E-02	1.425773230115812940630E-02	1.449967578810190352667E-02
$A_4$	7.679225648355952936239E-05	8.509547378531484336187E-05	9.355313338398829854177E-05

Coeff.	Window w-04-00-10560	Window w-04-00-10610	Window w-04-00-10659
$A_0$	3.518613684134349273646E-01	3.510989549153660676292E-01	3.503553586831331636739E-01
$A_1$	4.851402128305650226874E-01	4.848522105166153550889E-01	4.845679435018632653812E-01
$A_2$	1.481208344378787710637E-01	1.488681451576137929288E-01	1.495964896448817719646E-01
$A_3$	1.477420632231385985973E-02	1.506650398262690174929E-02	1.535482957757220931816E-02
$A_4$	1.033779958074189898281E-04	1.14185427778825996679E-04	1.253785925495896524511E-04

Coeff.	Window w-04-00-10709	Window w-04-00-10758	Window w-04-00-10808
$A_0$	3.493417570367628045131E-01	3.483594635645383344328E-01	3.474079674718998815086E-01
$A_1$	4.841447312776759333936E-01	4.837302793274218546478E-01	4.833248111201117329404E-01
$A_2$	1.505852732604055573576E-01	1.515422295352627667418E-01	1.524679863034989651304E-01
$A_3$	1.578205488351422069497E-02	1.620029159330420402967E-02	1.660932889454044824473E-02
$A_4$	1.461835416414840711589E-04	1.677359794728401745551E-04	1.899062099489721858438E-04

Coeff.	Window w-04-00-10857	Window w-04-00-10907	Window w-04-00-10957
$A_0$	3.464865352630275660724E-01	3.455930212551750586533E-01	3.447227158266045809803E-01
$A_1$	4.829284254603961415192E-01	4.825406211627132303723E-01	4.821598236503637431886E-01
$A_2$	1.533633792670057564855E-01	1.542306086872004940522E-01	1.550743549240798083611E-01
$A_3$	1.700908074713182157193E-02	1.740006890149347455279E-02	1.778390357995138499182E-02
$A_4$	2.125792624387143724256E-04	2.356799934177423957813E-04	2.592020190004824931112E-04

Coeff.	Window w-04-00-11006	Window w-04-00-11056	Window w-04-00-11105
$A_0$	3.438805687786879786139E-01	3.430659848436173265849E-01	3.422782914253768670311E-01
$A_1$	4.817883098751975003160E-01	4.814261349909740315739E-01	4.810732968949091094583E-01
$A_2$	1.558898961306386249652E-01	1.566779028677972297295E-01	1.574391137631341695287E-01
$A_3$	1.81582824187772854766E-02	1.852316007470795081476E-02	1.887854815267517777827E-02
$A_4$	2.829427966981675690660E-04	3.068172229034613107400E-04	3.307497639046762421814E-04

Coeff.	Window w-04-00-11155	Window w-04-00-11204	Window w-04-00-11254
$A_0$	3.415168259384026668750E-01	3.407809344074675904346E-01	3.400656288796433087470E-01
$A_1$	4.807297757644356930656E-01	4.803955348124328333308E-01	4.800686894094584501063E-01
$A_2$	1.581742512291242630518E-01	1.588840232255572062527E-01	1.595733266441608422703E-01
$A_3$	1.922447539672678086263E-02	1.956098697328349579445E-02	1.988999894880676568332E-02
$A_4$	3.546716713105961107004E-04	3.785205812588741845868E-04	4.023561179306332542099E-04

Coeff.	Window w-04-00-11303	Window w-04-00-11353	Window w-04-00-11403
$A_0$	3.393732190941212830077E-01	3.387046457326596529604E-01	3.380593566738863120491E-01
$A_1$	4.797503994798610478490E-01	4.794412362482501949624E-01	4.791411417528055907385E-01
$A_2$	1.602399850424249206970E-01	1.608831454181114153077E-01	1.615033974461884193102E-01
$A_3$	2.021034240667606731732E-02	2.052144386529946921905E-02	2.082336773249647356073E-02
$A_4$	4.260539769166811437546E-04	4.495287356792675481826E-04	4.727363946232043983231E-04

Coeff.	Window w-04-00-11452	Window w-04-00-11502	Window w-04-00-11551
$A_0$	3.374367200467112636562E-01	3.368327104801653911609E-01	3.361389139366730739332E-01
$A_1$	4.788500059111839309673E-01	4.785661446662003232688E-01	4.782373910456414308953E-01
$A_2$	1.621014030499355139105E-01	1.626810879327085870318E-01	1.633467023132887855865E-01
$A_3$	2.111623038781795942112E-02	2.140173101977501793344E-02	2.173211494558301048480E-02
$A_4$	4.956406043513320540213E-04	5.183259011506805954476E-04	5.448777588136990654780E-04

Coeff.	Window w-04-00-11601	Window w-04-00-11650	Window w-04-00-11700
$A_0$	3.354702882743782719219E-01	3.348268570447605597083E-01	3.342079518671118256357E-01
$A_1$	4.779188982229438956097E-01	4.776108759940459583845E-01	4.773131893606334015274E-01
$A_2$	1.639876472422154761140E-01	1.646039612186894736059E-01	1.651963414832297472750E-01
$A_3$	2.205214687474396309817E-02	2.236162083463695134339E-02	2.266067693289356063285E-02
$A_4$	5.710193857183932740531E-04	5.966849078670569840663E-04	6.218403561314649208662E-04

Coeff.	Window w-04-00-11749	Window w-04-00-11799	Window w-04-00-11848
$A_0$	3.336129089243213468392E-01	3.330392573799917593585E-01	3.324854891530803588807E-01
$A_1$	4.770256889381355454413E-01	4.767473865207202411958E-01	4.764777161842484693257E-01
$A_2$	1.657654759105062373053E-01	1.663137849572467982150E-01	1.668427580491911603922E-01
$A_3$	2.294946932149100274588E-02	2.322899722716377872988E-02	2.349983389843361222120E-02
$A_4$	6.464569055458676681081E-04	6.705739148774225413870E-04	6.942027150463992041618E-04

Coeff.	Window w-04-00-11898	Window w-04-00-11948	Window w-04-00-11997
$A_0$	3.319536802384132929283E-01	3.314431936905324327098E-01	3.309533195031514552973E-01
$A_1$	4.762177209718012606764E-01	4.759672112447303785824E-01	4.757259502610877799984E-01
$A_2$	1.673504333372198648970E-01	1.678374567917558214208E-01	1.683045406644915017487E-01
$A_3$	2.376092965706558874453E-02	2.401247781143386626856E-02	2.425471869814295026131E-02
$A_4$	7.172357954999927475137E-04	7.396604615475010050491E-04	7.614708731263127298232E-04

Coeff.	Window w-04-00-12047	Window w-04-00-12096	Window w-04-00-12146
$A_0$	3.304397772071392775858E-01	3.296105397780684884037E-01	3.288210824877191657749E-01
$A_1$	4.754687581021493189462E-01	4.750180625738270189136E-01	4.745881042394346312674E-01
$A_2$	1.687929438073902800279E-01	1.695690356914274525346E-01	1.703075261114238437687E-01
$A_3$	2.451285074402561085017E-02	2.496449911083299551421E-02	2.539535457548537205362E-02
$A_4$	7.856701392955125692568E-04	8.378628458440446083168E-04	8.879325859369871229120E-04

Coeff.	Window w-04-00-12195	Window w-04-00-12245	Window w-04-00-12294
$A_0$	3.280678081471061260368E-01	3.273474482088863260303E-01	3.266571486617087997201E-01
$A_1$	4.741768722211644981033E-01	4.737825473777509024790E-01	4.734035561455524661746E-01
$A_2$	1.710117569337968976718E-01	1.716847680305270865239E-01	1.723292200022342462198E-01
$A_3$	2.580743163170353257892E-02	2.620255280033143576648E-02	2.658229476154715297837E-02
$A_4$	9.361310662289456177285E-04	9.826835825042492200624E-04	1.027780428957334903900E-03

Coeff.	Window w-04-00-12344	Window w-04-00-12394	Window w-04-00-12443
$A_0$	3.259375672897495759828E-01	3.252177115434100092436E-01	3.245256939515780774080E-01
$A_1$	4.730069140350539741706E-01	4.726085663877670183517E-01	4.722241614018474720703E-01
$A_2$	1.730005078796876838047E-01	1.736714558014313453571E-01	1.743158267899127369303E-01
$A_3$	2.697966422206042570970E-02	2.737870814508599275638E-02	2.776376899600522509266E-02
$A_4$	1.075346573448340304465E-03	1.123558122305634246437E-03	1.170548860656488540068E-03

Coeff.	Window w-04-00-12493	Window w-04-00-12542	Window w-05-00-12592
$A_0$	3.238585797406903717165E-01	3.232153788877342500546E-01	3.225470588948238497701E-01
$A_1$	4.718521683310748395369E-01	4.714921439576258618549E-01	4.711101111204235445046E-01
$A_2$	1.749363957297828478938E-01	1.755341299601972574986E-01	1.761510980696775646894E-01
$A_3$	2.813638125991980202662E-02	2.849699010614995213526E-02	2.887935351784397586586E-02
$A_4$	1.216474938532138839860E-03	1.261357088292678450449E-03	1.312155900176723695941E-03
$A_5$			2.224970543414952465075E-07

Coeff.	Window w-05-00-12641	Window w-05-00-12690	Window w-05-00-12740
$A_0$	3.218949699000364415109E-01	3.212574839067726649184E-01	3.206368438127359870931E-01
$A_1$	4.707351406413390051617E-01	4.703665057867942953115E-01	4.700055894019080390107E-01
$A_2$	1.767519711205692156274E-01	1.773383380592837021305E-01	1.779081827002669182754E-01
$A_3$	2.925457997966728776176E-02	2.962340021444670177847E-02	2.998443083151880806060E-02
$A_4$	1.362848032732606168015E-03	1.413468738585731417992E-03	1.463793514453938614884E-03
$A_5$	4.903256554437744294361E-07	8.032941169044218568432E-07	1.159739116308910731804E-06

Coeff.	Window w-05-00-12789	Window w-05-00-12838	Window w-05-00-12888
$A_0$	3.200328262395960589564E-01	3.194451765167659507312E-01	3.188736309255874967316E-01
$A_1$	4.696524260309121024499E-01	4.693070233799770820218E-01	4.689693753525078056936E-01
$A_2$	1.784617857760878707974E-01	1.789994536860649697877E-01	1.795214979765751850551E-01
$A_3$	3.033764023896598352558E-02	3.068302381889274866706E-02	3.102059084565569142904E-02
$A_4$	1.513763452049290315914E-03	1.563325341821043086515E-03	1.612429960713542738178E-03
$A_5$	1.558262388693956863400E-06	1.997256478205750494542E-06	2.474938960278342495551E-06

Coeff.	Window w-05-00-12937	Window w-05-00-12987	Window w-05-00-13036
$A_0$	3.183154344663606364642E-01	3.177724206907973313583E-01	3.172447686747059325736E-01
$A_1$	4.686380675497131123369E-01	4.68314245333557791705E-01	4.679981249635881556011E-01
$A_2$	1.800305284763541726966E-01	1.805249076599911438632E-01	1.810045276489993321735E-01
$A_3$	3.135176078560996779408E-02	3.167538959184786023676E-02	3.199126384567036047427E-02
$A_4$	1.661217820039566208088E-03	1.709494598616420328043E-03	1.757188598544132102731E-03
$A_5$	2.990901922544497318093E-06	3.542125191465061897949E-06	4.126268492087026595792E-06

Coeff.	Window w-05-00-13085	Window w-05-00-13135	Window w-05-00-13184
$A_0$	3.167321987536869540780E-01	3.162274332536954733416E-01	3.156823748627555392319E-01
$A_1$	4.676896609543429688793E-01	4.673845902695441081366E-01	4.670539463348649294517E-01
$A_2$	1.814697027220042911758E-01	1.819271116273697218275E-01	1.824205017942004481216E-01
$A_3$	3.229943230510845615365E-02	3.260415534068773791567E-02	3.293435664778549342056E-02
$A_4$	1.804264098386493482569E-03	1.851317478789845174079E-03	1.902688654638609517037E-03
$A_5$	4.741166470836222152341E-06	5.392029913113630171805E-06	6.131705754980247790767E-06

Coeff.	Window w-05-00-13233	Window w-05-00-13283	Window w-05-00-13332
$A_0$	3.151536780042372677625E-01	3.146412440724111755723E-01	3.141447264136064961937E-01
$A_1$	4.667318280335621722853E-01	4.664183003560497671708E-01	4.661132698424173451232E-01
$A_2$	1.828983162960609701634E-01	1.833607084292972389021E-01	1.838080524305221770132E-01
$A_3$	3.325598541293819734063E-02	3.356898056668180465066E-02	3.387343919238491780040E-02
$A_4$	1.953290419484899078770E-03	2.003067268019143453817E-03	2.051990727031595307831E-03
$A_5$	6.901833716493384418215E-06	7.699307540870277576019E-06	8.521394037468561505182E-06

Coeff.	Window w-05-00-13381	Window w-05-00-13431	Window w-05-00-13480
$A_0$	3.136636221579776957378E-01	3.130886853444295667961E-01	3.124914311623456041175E-01
$A_1$	4.658165428322765223780E-01	4.654555730826495356259E-01	4.650775141066538446305E-01
$A_2$	1.842408611850415133671E-01	1.847551511535132588699E-01	1.852878201823714066667E-01
$A_3$	3.416955839058927387066E-02	3.452962397809208421040E-02	3.490662510131042246085E-02
$A_4$	2.100049809633479684377E-03	2.160465210880001033982E-03	2.224829807728942498542E-03
$A_5$	9.365624481514941502228E-06	1.050123043555345725063E-05	1.177963958977962880500E-05

Coeff.	Window w-05-00-13530	Window w-05-00-13579	Window w-05-00-13628
$A_0$	3.119141444830864085534E-01	3.113568519479068366130E-01	3.108191645158569835889E-01
$A_1$	4.647106916400970778121E-01	4.643552822292865101211E-01	4.640111846235462831050E-01
$A_2$	1.858018203538927243354E-01	1.862972226872261636074E-01	1.867744608385542023037E-01
$A_3$	3.527234343370373553423E-02	3.562661019940173312451E-02	3.596953325654439330246E-02
$A_4$	2.287908072753368644665E-03	2.349601761084927915042E-03	2.409865581811491552325E-03
$A_5$	1.309201646668512961492E-05	1.443117509382863178890E-05	1.579118368664615200434E-05

Coeff.	Window w-05-00-13678	Window w-05-00-13727	Window w-05-00-13776
$A_0$	3.102990031973768725218E-01	3.097970723896073195200E-01	3.092517255405201797636E-01
$A_1$	4.636772430638978178597E-01	4.633539960829808908142E-01	4.629965233813359368892E-01
$A_2$	1.872354791941842011517E-01	1.876797100104135358094E-01	1.881585585669216385460E-01
$A_3$	3.630227229766543097577E-02	3.662429552808937404469E-02	3.698010117522555078540E-02
$A_4$	2.468832373975379842312E-03	2.526365710411805321825E-03	2.592704745509001412047E-03
$A_5$	1.716987290029768284855E-05	1.856027849707446016010E-05	2.038659048769260564984E-05

Coeff.	Window w-05-00-13826	Window w-05-00-13875	Window w-05-00-13925
$A_0$	3.086319353392449084113E-01	3.080312053569420055054E-01	3.074127977412511915096E-01
$A_1$	4.625818573733455787273E-01	4.621784434351361176702E-01	4.617617788605061169757E-01
$A_2$	1.886975960285119502239E-01	1.892190189078184816022E-01	1.897548736112411035880E-01
$A_3$	3.739238740762286818855E-02	3.779335439661656728138E-02	3.820736812892300386668E-02
$A_4$	2.673304661765298639553E-03	2.752467384232825661803E-03	2.834880824392849775158E-03
$A_5$	2.291918950939581283681E-05	2.551051925400223714023E-05	2.830083368573424998729E-05

Coeff.	Window w-05-00-13974	Window w-05-00-14023	Window w-05-00-14073
$A_0$	3.068027092121246587149E-01	3.062118825608037111022E-01	3.056404515286587391580E-01
$A_1$	4.613492712245327165418E-01	4.609483790183826441909E-01	4.605593349053930640042E-01
$A_2$	1.902825310559951920922E-01	1.907925533233144737557E-01	1.912849230510747045795E-01
$A_3$	3.861712496827836375293E-02	3.901522213395287221800E-02	3.940144070997156248786E-02
$A_4$	2.917179506779358522145E-03	2.997858826326467182127E-03	3.076802110539120875685E-03
$A_5$	3.118403228971039985851E-05	3.410413721983150517071E-05	3.704769436280891845608E-05

Coeff.	Window w-05-00-14122	Window w-05-00-14171	Window w-05-00-14221
$A_0$	3.050878952814071681885E-01	3.045533158647023687729E-01	3.040352349678983601687E-01
$A_1$	4.601819189771696325326E-01	4.598156525946811755358E-01	4.594596653632542593119E-01
$A_2$	1.917601821251824905794E-01	1.922191946340589322178E-01	1.926633245597797303064E-01
$A_3$	3.977601048359341740708E-02	4.013941754660988126886E-02	4.049253650154167070361E-02
$A_4$	3.153987895363411263459E-03	3.229449503791558783378E-03	3.303300490265715275598E-03
$A_5$	4.000523728388004842527E-05	4.296985615608340335193E-05	4.593811726026423699763E-05

Coeff.	Window w-05-00-14270	Window w-05-00-14319	Window w-05-00-14369
$A_0$	3.035346289653332234695E-01	3.030505770371121466273E-01	3.025835991696441548357E-01
$A_1$	4.591146922632516048338E-01	4.587802003299344995454E-01	4.584566450930243386485E-01
$A_2$	1.930917850057799375186E-01	1.935054343395826843789E-01	1.939038947594846298448E-01
$A_3$	4.083464530814257611673E-02	4.116628106815621296869E-02	4.148700023584590727287E-02
$A_4$	3.375351659514826484566E-03	3.445665060127381154079E-03	3.514098385550052561454E-03
$A_5$	4.889679797783161540130E-05	5.184216508707530071665E-05	5.476235645091686239651E-05

Coeff.	Window w-05-00-14418	Window w-05-00-14468	Window w-05-00-14517
$A_0$	3.021323521280911190859E-01	3.016950547378098392872E-01	3.012735004911350848158E-01
$A_1$	4.581432100579521483419E-01	4.578387365920492434526E-01	4.575445230145414857897E-01
$A_2$	1.942883886176797919213E-01	1.946604881697150975212E-01	1.950187046808592353475E-01
$A_3$	4.179762096382272573502E-02	4.209929812179775817586E-02	4.239075030051699461477E-02
$A_4$	3.580771901238458485601E-03	3.645894042101210058445E-03	3.709160375206005694725E-03
$A_5$	5.765633121575640346571E-05	6.052833652685152052838E-05	6.336113774119370958168E-05

Coeff.	Window w-05-00-14566	Window w-05-00-14616	Window w-05-00-14665
$A_0$	3.008667944223966104523E-01	3.004518616214540064192E-01	2.999617975892358836209E-01
$A_1$	4.572600189492273046305E-01	4.569692615830939787756E-01	4.566224430709255365575E-01
$A_2$	1.953638500515978032341E-01	1.957156584358685638757E-01	1.961291212118646711926E-01
$A_3$	4.267252891167622927992E-02	4.296046054871022999982E-02	4.330373293286969895780E-02
$A_4$	3.770653646246356852538E-03	3.833713216875179625727E-03	3.910251058388386557823E-03
$A_5$	6.615401885569557550762E-05	6.904459399804131177801E-05	7.265413671582307194596E-05

Coeff.	Window w-05-00-14714	Window w-05-00-14764	Window w-05-00-14813
$A_0$	2.994562318664610105180E-01	2.989697045591144240241E-01	2.985008664652702309881E-01
$A_1$	4.562627837371758463805E-01	4.559158843227377308949E-01	4.555807703962946840492E-01
$A_2$	1.965544549656894539140E-01	1.969632002878259095715E-01	1.973564757613236422167E-01
$A_3$	4.365959314313296254316E-02	4.400275504736751810522E-02	4.433417829686506452232E-02
$A_4$	3.990422626159197905839E-03	4.068147619970312498437E-03	4.143656480216291581916E-03
$A_5$	7.651366138152871166310E-05	8.030816298410491274561E-05	8.405260003008663504076E-05

Coeff.	Window w-05-00-14863	Window w-05-00-14912	Window w-05-00-14961
$A_0$	2.979595126136040635155E-01	2.974417518041597402847E-01	2.969466110046976833664E-01
$A_1$	4.551845645717375130480E-01	4.548051697905783816427E-01	4.544418418245842218584E-01
$A_2$	1.978034037574487601129E-01	1.982305071024470391017E-01	1.986385664506394197008E-01
$A_3$	4.472493555977306188613E-02	4.509906462187388616092E-02	4.545729635236418008940E-02
$A_4$	4.238030695618616942839E-03	4.328639276919498847360E-03	4.415674632337431648904E-03
$A_5$	8.955280181798451948687E-05	9.486740402145398437534E-05	1.000097353770632927037E-04

Coeff.	Window w-05-00-15011	Window w-05-00-15060	Window w-05-00-15109
$A_0$	2.964724426078710569396E-01	2.960177938944205130014E-01	2.955807373952365466106E-01
$A_1$	4.540933770129788049630E-01	4.537587206040552561159E-01	4.534364903244996806400E-01
$A_2$	1.990289423104380765349E-01	1.994028391790042109143E-01	1.997618671279501460948E-01
$A_3$	4.580081737135019029504E-02	4.613066816653418091416E-02	4.644821390153418041641E-02
$A_4$	4.499423691092126438791E-03	4.580134517233593914663E-03	4.658124230939597584108E-03
$A_5$	1.049970062697448072435E-04	1.098436387522451327636E-04	1.145670198398486061313E-04

Coeff.	Window w-05-00-15159	Window w-05-00-15208	Window w-05-00-15257
$A_0$	2.951602081553821197921E-01	2.947559555742245652392E-01	2.943675219106585720576E-01
$A_1$	4.531259255646808674768E-01	4.52826854827788859628E-01	4.525389767761499156473E-01
$A_2$	2.001069188849893279122E-01	2.004382114932191459437E-01	2.007561479471454083935E-01
$A_3$	4.675420630522526057403E-02	4.704881601687184047671E-02	4.733234356787750400503E-02
$A_4$	4.733564932006427511562E-03	4.806490187809162352405E-03	4.876954655594141602742E-03
$A_5$	1.191761577159967114528E-04	1.236719000964000681115E-04	1.280551425744582830608E-04

Coeff.	Window w-05-00-15307	Window w-05-00-15356	Window w-06-00-15406
$A_0$	2.939770324964490355742E-01	2.935578950102796285868E-01	2.930349328717893142115E-01
$A_1$	4.522491666056564454837E-01	4.519357723474505070943E-01	4.515361741409896752057E-01
$A_2$	2.010754678945158230237E-01	2.014164714263961981764E-01	2.018351565246169199277E-01
$A_3$	4.761773145841570382850E-02	4.792610922105838379209E-02	4.831825294952037621300E-02
$A_4$	4.948092705856179068871E-03	5.026196426859394603904E-03	5.130431723179118714095E-03
$A_5$	1.325088391068129835372E-04	1.375555679558877505941E-04	1.450395114387601318064E-04
$A_6$			1.227846583559621360021E-08

Coeff.	Window w-06-00-15456	Window w-06-00-15506	Window w-06-00-15555
$A_0$	2.925252296575195744613E-01	2.920284200386689605938E-01	2.915435685770390505857E-01
$A_1$	4.511453609184508987636E-01	4.507631570430005562146E-01	4.503889601314368872857E-01
$A_2$	2.022420752571223459223E-01	2.026376044574120845746E-01	2.030225829583800571237E-01
$A_3$	4.870156106024351360125E-02	4.907621925942530450451E-02	4.944283262574580831684E-02
$A_4$	5.233172068125557285900E-03	5.334405741678510948070E-03	5.434229088909347960407E-03
$A_5$	1.525724320543132298340E-04	1.601443638756650052928E-04	1.677527915075363142303E-04
$A_6$	2.860648379672635985416E-08	4.909593891810778628117E-08	7.382698131239344006555E-08

Coeff.	Window w-06-00-15605	Window w-06-00-15655	Window w-06-00-15705
$A_0$	2.910709500421331554746E-01	2.906107126657157447463E-01	2.901626490932628641198E-01
$A_1$	4.500230620373345306830E-01	4.496656572603570955788E-01	4.493166714609716130130E-01
$A_2$	2.033968595669120657402E-01	2.037603839973757979159E-01	2.041133922515828190772E-01
$A_3$	4.980112641827676007414E-02	5.015092155331974758936E-02	5.049230293401720215092E-02
$A_4$	5.532518506235248612661E-03	5.629176054392744371771E-03	5.724173077464578330203E-03
$A_5$	1.753806259017079288192E-04	1.830124852664046446176E-04	1.906378806749554920946E-04
$A_6$	1.028032065314657890337E-07	1.359835724651519201183E-07	1.733020259678103610224E-07

Coeff.	Window w-06-00-15755	Window w-06-00-15805	Window w-06-00-15854
$A_0$	2.897033799378416120830E-01	2.891946704214774511695E-01	2.886994030735513186306E-01
$A_1$	4.489574067983553778223E-01	4.485569924023210433670E-01	4.481659629191996495248E-01
$A_2$	2.044739546434836245398E-01	2.048713592891084463789E-01	2.052571915588596929213E-01
$A_3$	5.084351949965364411200E-02	5.123464771763333081800E-02	5.161639129921163180541E-02
$A_4$	5.822815937948334640778E-03	5.934045396066552688076E-03	6.043400220607717514648E-03
$A_5$	1.987059648365188076501E-04	2.080114400464380972798E-04	2.173155598794646355290E-04
$A_6$	2.172178808879415962466E-07	2.733333467375419584833E-07	3.353686905250010148589E-07

Coeff.	Window w-06-00-15904	Window w-06-00-15954	Window w-06-00-16004
$A_0$	2.882175918839586997516E-01	2.877490986759131445197E-01	2.872749652950573725965E-01
$A_1$	4.477844331073329696847E-01	4.474123929554073718817E-01	4.470349308235558671116E-01
$A_2$	2.056315301739131997234E-01	2.059945688541278075107E-01	2.063611330289398403435E-01
$A_3$	5.198865437882063239347E-02	5.235146253695684869693E-02	5.271938307042078784173E-02
$A_4$	6.150787898841197809288E-03	6.256153106978831601907E-03	6.363625833936776398576E-03
$A_5$	2.265994879223155249606E-04	2.358477133576130439271E-04	2.454048688921276674594E-04
$A_6$	4.030692109850868827918E-07	4.761572583827132051680E-07	5.570791972280302449531E-07

Coeff.	Window w-06-00-16054	Window w-06-00-16103	Window w-06-00-16153
$A_0$	2.868083313184046685847E-01	2.863552593723243591814E-01	2.859158042811008663107E-01
$A_1$	4.466624646215329019880E-01	4.462998705593856199386E-01	4.459472828308551129763E-01
$A_2$	2.067210175612721028278E-01	2.070695754655450303788E-01	2.074068444850073592348E-01
$A_3$	5.308225064776622808665E-02	5.343531948929251271859E-02	5.377847423628386713942E-02
$A_4$	6.470273531022224700866E-03	6.574681772627031392025E-03	6.676758397415153296161E-03
$A_5$	2.550182465908828856693E-04	2.645573955168673656353E-04	2.740035210580397128846E-04
$A_6$	6.440734109908974277002E-07	7.359453085790777599164E-07	8.322482796012968646077E-07

Coeff.	Window w-06-00-16203	Window w-06-00-16253	Window w-06-00-16303
$A_0$	2.854897788651537279912E-01	2.850760820459667610959E-01	2.846754086011673638126E-01
$A_1$	4.456046371297181321624E-01	4.452711460655406510475E-01	4.449474245126788348923E-01
$A_2$	2.077330445987597269631E-01	2.080491047124234460177E-01	2.083545449088099068251E-01
$A_3$	5.411179225617056409302E-02	5.443605570398328108084E-02	5.475067733551767457860E-02
$A_4$	6.776470973102726709234E-03	6.873991822419276526334E-03	6.969106660421542225199E-03
$A_5$	2.833436069254591551586E-04	2.925829881486688841651E-04	3.016940154308744745586E-04
$A_6$	9.325701696629208673675E-07	1.036661517915367096994E-06	1.143965973803222926393E-06

Coeff.	Window w-06-00-16353	Window w-06-00-16402	Window w-06-00-16452
$A_0$	2.842875524912201305207E-01	2.839122782333454472856E-01	2.835485662432907830427E-01
$A_1$	4.446333763066091925183E-01	4.443288778097463842998E-01	4.440331805854208273244E-01
$A_2$	2.086495855547688938706E-01	2.089344662320121827006E-01	2.092100307359031192517E-01
$A_3$	5.505576323602290461442E-02	5.535144562768151905215E-02	5.563846483848105026844E-02
$A_4$	7.061801526134553132026E-03	7.152072674299704964912E-03	7.240096017221632308274E-03
$A_5$	3.106668031271238810604E-04	3.194928019581494513584E-04	3.281801997586157117052E-04
$A_6$	1.254082117201441261088E-06	1.366620956612265910297E-06	1.481379923972083569300E-06

Coeff.	Window w-06-00-16502	Window w-06-00-16552	Window w-06-00-16602
$A_0$	2.831968283421315589531E-01	2.828568853596985327946E-01	2.825202889306703259121E-01
$A_1$	4.437466609859097767135E-01	4.434692246743988470136E-01	4.431940891336685275784E-01
$A_2$	2.094760061488455573628E-01	2.097325751944804499182E-01	2.099862208628337272644E-01
$A_3$	5.591646398097534352526E-02	5.618554433818279903999E-02	5.64523065525834448931E-02
$A_4$	7.325733150578823437614E-03	7.408980849698046698040E-03	7.491802388076379159607E-03
$A_5$	3.367095215546628296497E-04	3.450738438614857087164E-04	3.534551382766922034158E-04
$A_6$	1.597870004277206195857E-06	1.715739679838827077627E-06	1.836993890903412893065E-06

Coeff.	Window w-06-00-16651	Window w-06-00-16701	Window w-06-00-16751
$A_0$	2.821832671023048524906E-01	2.818579056554511761920E-01	2.815306912600851851187E-01
$A_1$	4.429182293619488001068E-01	4.426514424063476759396E-01	4.423824401207242614420E-01
$A_2$	2.102398396601071447532E-01	2.104842434970903365844E-01	2.107294299963921983967E-01
$A_3$	5.671969461879362009170E-02	5.697819236813106622122E-02	5.723872022281120552984E-02
$A_4$	7.575072232300726513537E-03	7.655896424214126911578E-03	7.737785317141485287702E-03
$A_5$	3.619344712717657564864E-04	3.702308791015230328595E-04	3.787121398867113662482E-04
$A_6$	1.962553273090320111025E-06	2.088769664095160019869E-06	2.220942958952826247869E-06

Coeff.	Window w-06-00-16801	Window w-06-00-16851	Window w-06-00-16901
$A_0$	2.811660549837596495624E-01	2.806893671625562230695E-01	2.801757050313740218567E-01
$A_1$	4.420813837063850148688E-01	4.416798420751227165519E-01	4.412430920129593966050E-01
$A_2$	2.110015894719428215901E-01	2.113499054566972227838E-01	2.117212213492875242781E-01
$A_3$	5.753011566016803036608E-02	5.791716124633390900712E-02	5.833717729794144440277E-02
$A_4$	7.830101858944519806461E-03	7.958188830905313357997E-03	8.100168373010744829414E-03
$A_5$	3.883797089005615501027E-04	4.028821578989604897261E-04	4.196222644336192762633E-04
$A_6$	2.374609899402290046575E-06	2.653070485654711843378E-06	3.013670993248744908172E-06

Coeff.	Window w-06-00-16950	Window w-06-00-17000	Window w-06-00-17050
$A_0$	2.796783361913665070446E-01	2.791968467826264709399E-01	2.787303283713722654776E-01
$A_1$	4.408192328775351261387E-01	4.404080086627340268220E-01	4.400087431040534847874E-01
$A_2$	2.120797691565243633726E-01	2.124259465593317308197E-01	2.127605076937474779452E-01
$A_3$	5.874453443023545546882E-02	5.913950484625718499713E-02	5.952276400612232153483E-02
$A_4$	8.238613217436831887111E-03	8.373541337546977864162E-03	8.505108340684570916696E-03
$A_5$	4.361300170521098386390E-04	4.523892390999882944100E-04	4.684007678459273723255E-04
$A_6$	3.384109849606226737615E-06	3.762572403620276868113E-06	4.147716173951977506395E-06

Coeff.	Window w-06-00-17100	Window w-06-00-17150	Window w-06-00-17199
$A_0$	2.782786963373266899400E-01	2.778418138479483116420E-01	2.774193132986292386960E-01
$A_1$	4.396214411207722322274E-01	4.392460599165642721531E-01	4.388823585725636251549E-01
$A_2$	2.130835935562274861078E-01	2.133953792572414116428E-01	2.136962041351737539782E-01
$A_3$	5.989432864989225369190E-02	6.025426034574242228868E-02	6.060281021352009764186E-02
$A_4$	8.633259553995455003798E-03	8.757958270671011744692E-03	8.879234056193817805804E-03
$A_5$	4.841429530076665164987E-04	4.995970329668470210131E-04	5.147528226112356581349E-04
$A_6$	4.537828778216549129791E-06	4.931328865723480609653E-06	5.326901308231097836021E-06

Coeff.	Window w-06-00-17249	Window w-06-00-17299	Window w-06-00-17349
$A_0$	2.770047317138234352558E-01	2.765927988841985891945E-01	2.761948859129929503126E-01
$A_1$	4.385248754268516007391E-01	4.381691340322526858676E-01	4.378249137108599920701E-01
$A_2$	2.139907746006104314793E-01	2.142829053866437710892E-01	2.145644904372517588283E-01
$A_3$	6.094523895038986404047E-02	6.128585236432063419005E-02	6.161527740985814816013E-02
$A_4$	8.998839400964822103388E-03	9.118226011284910712249E-03	9.234139742234311280749E-03
$A_5$	5.298113258567373637726E-04	5.449432124373122844636E-04	5.597421733112174867575E-04
$A_6$	5.728581503109015118989E-06	6.140108862096641871773E-06	6.550613491621829888576E-06

Coeff.	Window w-06-00-17399	Window w-06-00-17449	Window w-06-00-17498
$A_0$	2.758106471976759615486E-01	2.754396755116446371121E-01	2.750811166348636695352E-01
$A_1$	4.374919784559668337086E-01	4.371700353397768861081E-01	4.368584069573531919234E-01
$A_2$	2.148358389987618416618E-01	2.150973000989354955620E-01	2.153495405030572121187E-01
$A_3$	6.193375671685150663344E-02	6.224158634353762756855E-02	6.253943027258352500651E-02
$A_4$	9.346617959081564079177E-03	9.455719715327097964845E-03	9.561632816446121342359E-03
$A_5$	5.742015980737818064559E-04	5.883183696365428579980E-04	6.021059322018025322802E-04
$A_6$	6.959073588510565766214E-06	7.364621141712830633279E-06	7.766883494477577061947E-06

Coeff.	Window w-06-00-17548	Window w-06-00-17598	Window w-06-00-17648
$A_0$	2.747352422623109710978E-01	2.743844662519754889899E-01	2.740119311885000581762E-01
$A_1$	4.365573676732041926015E-01	4.362504427864442542505E-01	4.359218101636709777455E-01
$A_2$	2.155924095565812705902E-01	2.158370035032203280230E-01	2.160939209493391132945E-01
$A_3$	6.282703729186078906284E-02	6.311978922144462871827E-02	6.343244486522153784038E-02
$A_4$	9.664237485630688569376E-03	9.769967940232241865809E-03	9.885027631273220549089E-03
$A_5$	6.155411310529284823085E-04	6.297168665439647056339E-04	6.456964895174330517770E-04
$A_6$	8.164599359159618415820E-06	8.613430139093461340178E-06	9.168712477659344962454E-06

Coeff.	Window w-06-00-17698	Window w-06-00-17747	Window w-06-00-17797
$A_0$	2.736543474375293610954E-01	2.733109354400158781933E-01	2.729807605556462089813E-01
$A_1$	4.356060721226416965581E-01	4.353025279594132247566E-01	4.350103558677531627626E-01
$A_2$	2.163402175706792544179E-01	2.165764173332244781664E-01	2.168031668081138660105E-01
$A_3$	6.373274961289872360556E-02	6.402136630893414770920E-02	6.429907679184219465644E-02
$A_4$	9.995771517045262770227E-03	1.010245362719093752125E-02	1.020536054447601414440E-02
$A_5$	6.611322843161608978285E-04	6.760621113606814488427E-04	6.905259454137468955100E-04
$A_6$	9.709454889540655856730E-06	1.023721986065220195513E-05	1.075348675480652093648E-05

Coeff.	Window w-06-00-17847	Window w-06-00-17897	Window w-06-00-17947
$A_0$	2.726195783896439353556E-01	2.722505093482378563238E-01	2.718947739341208250400E-01
$A_1$	4.346901670932658550838E-01	4.343623011642036550891E-01	4.340458341099107726256E-01
$A_2$	2.170506614437689299273E-01	2.173028739712146802283E-01	2.175454971724960519095E-01
$A_3$	6.460329786447075311068E-02	6.491464634537817235231E-02	6.521503768038793007769E-02
$A_4$	1.031847192401786666641E-02	1.043472544833582488180E-02	1.054724345698353887604E-02
$A_5$	7.064958103403683235234E-04	7.230153168996737783214E-04	7.390929777312954704178E-04
$A_6$	1.132747449229149399224E-05	1.192840573013729708880E-05	1.252066836958600487978E-05

Coeff.	Window w-06-00-17996	Window w-06-00-18046	Window w-07-00-18095
$A_0$	2.715516950417774286023E-01	2.712203605850387605610E-01	2.708906794850483013535E-01
$A_1$	4.337401950759360284458E-01	4.334446123274423006561E-01	4.331491322908599733363E-01
$A_2$	2.177790257356352749383E-01	2.180041228929302889780E-01	2.182265788924497148599E-01
$A_3$	6.550502227309898200890E-02	6.578534329560607016345E-02	6.606511103504908867089E-02
$A_4$	1.065620798539808249836E-02	1.076186730534182437886E-02	1.086846490499987133255E-02
$A_5$	7.547492509061489075381E-04	7.700127105808260240841E-04	7.857262504191494708410E-04
$A_6$	1.310463724805459805669E-05	1.368088305992919811040E-05	1.430676237629749091738E-05
$A_7$			3.787976035288007507891E-10

Coeff.	Window w-07-00-18145	Window w-07-00-18194	Window w-07-00-18243
$A_0$	2.705706263741790804382E-01	2.702509654362035074269E-01	2.698756102540611449955E-01
$A_1$	4.328617607308538658539E-01	4.325739376900146192250E-01	4.322332988184069139568E-01
$A_2$	2.184419674102587435118E-01	2.186562299423902876384E-01	2.189050286630496106797E-01
$A_3$	6.633703438840098257019E-02	6.660914540839140029522E-02	6.693046047192597581378E-02
$A_4$	1.097250168860355025623E-02	1.107724800841841795720E-02	1.120296933287351333451E-02
$A_5$	8.011755155642112274566E-04	8.168883948627807016490E-04	8.362126942344323223424E-04
$A_6$	1.493304019105723171383E-05	1.558367469739341836809E-05	1.641741030795876196735E-05
$A_7$	8.519485089231422334249E-10	1.445021593310983460699E-09	2.355140450137580213539E-09

Coeff.	Window w-07-00-18292	Window w-07-00-18341	Window w-07-00-18391
$A_0$	2.695113126543599046156E-01	2.691580979979201491200E-01	2.688119123127093608168E-01
$A_1$	4.319020912444426258834E-01	4.315803969590827448405E-01	4.312646036996329346495E-01
$A_2$	2.191458159419382811350E-01	2.193786403095888759909E-01	2.196062626565013608105E-01
$A_3$	6.724266820051780938150E-02	6.754571043863210216037E-02	6.784301580516067678255E-02
$A_4$	1.132564319460303088942E-02	1.144519787333314735433E-02	1.156291970181408214835E-02
$A_5$	8.552127743036769319157E-04	8.738648046685874808186E-04	8.923524291508641249095E-04
$A_6$	1.725254532605211829682E-05	1.808690482255411624386E-05	1.892722813542038799624E-05
$A_7$	3.444508619024857930062E-09	4.711951838944662831437E-09	6.166895300290405329502E-09

Coeff.	Window w-07-00-18440	Window w-07-00-18489	Window w-07-00-18538
$A_0$	2.684683588519911004856E-01	2.681130152638973226378E-01	2.677163601143810397218E-01
$A_1$	4.309507720957018118079E-01	4.306244940624333722142E-01	4.302571597731074045940E-01
$A_2$	2.198316528362320511651E-01	2.200628913668748071084E-01	2.203174866359987719728E-01
$A_3$	6.813831576661853334920E-02	6.844475402781393483411E-02	6.878867819205893183404E-02
$A_4$	1.168022736209890232989E-02	1.180337820255387534929E-02	1.194424099947014058270E-02
$A_5$	9.108835460608530564663E-04	9.307221865383427364514E-04	9.541298662093180381858E-04
$A_6$	1.978171684171488075507E-05	2.073485887786973196099E-05	2.193091625615437026160E-05
$A_7$	7.824455032931217587645E-09	1.003101047539903596576E-08	1.350251823887244476399E-08

Coeff.	Window w-07-00-18587	Window w-07-00-18636	Window w-07-00-18686
$A_0$	2.673296124540951063954E-01	2.669524441031281291356E-01	2.665851122357970792622E-01
$A_1$	4.298982758244556753749E-01	4.295476011705626038389E-01	4.292054212399956081812E-01
$A_2$	2.205648726740092901332E-01	2.208053315662527530240E-01	2.210387533597017094777E-01
$A_3$	6.912440875820218548253E-02	6.945219334880155077162E-02	6.977178252914961645547E-02
$A_4$	1.208239494106420934518E-02	1.221788789137640168389E-02	1.235057576865299729366E-02
$A_5$	9.772802126392795175143E-04	1.000166656341272301516E-03	1.022753214982968152830E-03
$A_6$	2.313762688462629744302E-05	2.435321626033410039898E-05	2.557454464412945791829E-05
$A_7$	1.750864962746070440832E-08	2.204727695515357528537E-08	2.710707589169912425647E-08

Coeff.	Window w-07-00-18735	Window w-07-00-18784	Window w-07-00-18833
$A_0$	2.662274752600178246212E-01	2.658689341436484905763E-01	2.654906273917020900928E-01
$A_1$	4.288716571635887976307E-01	4.285363599380993244558E-01	4.281817087568365338274E-01
$A_2$	2.212652891619130368314E-01	2.214916007404927181029E-01	2.217294053339078104925E-01
$A_3$	7.008326922942749080491E-02	7.039593035877543873263E-02	7.072633678538677570182E-02
$A_4$	1.248045114681959502257E-02	1.261141469012474483017E-02	1.275053876424896778937E-02
$A_5$	1.045025843499234972126E-03	1.067656473939616018575E-03	1.091894649475128141426E-03
$A_6$	2.679951979053550645412E-05	2.806473518506220578192E-05	2.944207277904067876987E-05
$A_7$	3.267494348461438932265E-08	3.891973460510172363154E-08	4.624566365329961713738E-08

Coeff.	Window w-07-00-18882	Window w-07-00-18931	Window w-07-00-18981
$A_0$	2.651226672978162983798E-01	2.647649822976606602076E-01	2.644135507020915121690E-01
$A_1$	4.278361342890915695978E-01	4.274996241634608742281E-01	4.271684692066973567683E-01
$A_2$	2.219599643494720400981E-01	2.221833867658221582880E-01	2.224022716819613263155E-01
$A_3$	7.104803573968950238887E-02	7.136105947034793859680E-02	7.166888612720846193075E-02
$A_4$	1.288656106826592759430E-02	1.301944685047596341074E-02	1.315060711320041907980E-02
$A_5$	1.115762970895091595676E-03	1.139241595294014248725E-03	1.162561503086245780535E-03
$A_6$	3.082014158739900287944E-05	3.219627678596858704564E-05	3.358206105585154076713E-05
$A_7$	5.414318217139160436834E-08	6.258015242246988892363E-08	7.160469882639442174538E-08

Coeff.	Window w-07-00-19030	Window w-07-00-19079	Window w-07-00-19128
$A_0$	2.640656050327352607229E-01	2.637277819185283903546E-01	2.634000518672441008144E-01
$A_1$	4.268401162549883467849E-01	4.265208055434718495576E-01	4.262105562565300391400E-01
$A_2$	2.226184065545745577590E-01	2.228276424470985510816E-01	2.230300531615595556223E-01
$A_3$	7.197390931823510068239E-02	7.227032409040840746898E-02	7.255813088277553323424E-02
$A_4$	1.328101378400519882855E-02	1.340820489279405306662E-02	1.353213871619864171533E-02
$A_5$	1.185882214093772120545E-03	1.208768610105220789757E-03	1.231201112376547012775E-03
$A_6$	3.498558492734394774432E-05	3.638112897234146536236E-05	3.776610510093218231941E-05
$A_7$	8.125644041917861837236E-08	9.136862118624207612750E-08	1.018982146502480324698E-07

Coeff.	Window w-07-00-19177	Window w-07-00-19226	Window w-07-00-19276
$A_0$	2.630821010781447890660E-01	2.627736678063630013514E-01	2.624748190362523379382E-01
$A_1$	4.259091182727884058806E-01	4.256162867656994158716E-01	4.253321598849463212324E-01
$A_2$	2.232258878287264489094E-01	2.234153588714504045515E-01	2.235984665289933898022E-01
$A_3$	7.283757985346530683580E-02	7.310887775427061654939E-02	7.337194762530387512269E-02
$A_4$	1.365288130325691349286E-02	1.377048339067919791427E-02	1.388488021631273894789E-02
$A_5$	1.253179722622174948518E-03	1.274702554376840300088E-03	1.295748462726811401512E-03
$A_6$	3.913913187134710165306E-05	4.049879254976712484502E-05	4.184262516073297885444E-05
$A_7$	1.128091246137738544077E-07	1.240646107563783750443E-07	1.356203037926047152254E-07

Coeff.	Window w-07-00-19325	Window w-07-00-19374	Window w-07-00-19423
$A_0$	2.621853710727729476514E-01	2.619047973329951052883E-01	2.616332048552562275089E-01
$A_1$	4.250566003255624790522E-01	4.247891475700875053487E-01	4.245299304471515396521E-01
$A_2$	2.237753677633821143832E-01	2.239464325623564291252E-01	2.241116280604428212363E-01
$A_3$	7.362693138868620950683E-02	7.387427097890696224959E-02	7.411385837274067033529E-02
$A_4$	1.399609996991807391596E-02	1.410429925460635534654E-02	1.420940617472061250131E-02
$A_5$	1.316312869963776176152E-03	1.336414388391375329121E-03	1.356032256105381013155E-03
$A_6$	4.316917146767873345922E-05	4.447842085853695540560E-05	4.57680960063767512873E-05
$A_7$	1.474382467205869387316E-07	1.594917977303573070194E-07	1.717375821100599287353E-07

Coeff.	Window w-07-00-19472	Window w-07-00-19521	Window w-07-00-19571
$A_0$	2.613704222304165380737E-01	2.610986210593048451078E-01	2.607860631594621742360E-01
$A_1$	4.242788153642505099184E-01	4.240186274487201953593E-01	4.237178523761510584827E-01
$A_2$	2.242710944429002282833E-01	2.244354990083142365739E-01	2.246227401813040813180E-01
$A_3$	7.434582915196088046428E-02	7.458600725631029174090E-02	7.486308846887127455911E-02
$A_4$	1.431145305755774431220E-02	1.441750978319324399263E-02	1.454120386369137382476E-02
$A_5$	1.375164519099816737480E-03	1.395161234628002085453E-03	1.418838484972672525426E-03
$A_6$	4.703709238371185256622E-05	4.837662368663223735849E-05	4.999893516892977051136E-05
$A_7$	1.841414305703473368079E-07	1.975858425528885579765E-07	2.145303784352667756148E-07

Coeff.	Window w-07-00-19620	Window w-07-00-19669	Window w-07-00-19718
$A_0$	2.604838519951452758400E-01	2.601688824446436949561E-01	2.598179713151224268675E-01
$A_1$	4.234266813495411157641E-01	4.231226826528032138139E-01	4.227813561748551780600E-01
$A_2$	2.248033482811188860171E-01	2.249909533983773646097E-01	2.251966790042368720158E-01
$A_3$	7.513116685775254591830E-02	7.541085300342709327930E-02	7.572368253844903957054E-02
$A_4$	1.466121108817626889428E-02	1.478688006955982349911E-02	1.492996295489953206804E-02
$A_5$	1.441914279327593670000E-03	1.466208447052474069131E-03	1.494678407742443834687E-03
$A_6$	5.159445866728969424874E-05	5.328960797108377074732E-05	5.539195696623447183775E-05
$A_7$	2.316902710242337458056E-07	2.503761652520130253160E-07	2.776477282731005424701E-07

Coeff.	Window w-07-00-19767	Window w-07-00-19817	Window w-07-00-19866
$A_0$	2.594649728164449797559E-01	2.591240403579514547006E-01	2.587948148128225790742E-01
$A_1$	4.224368616940799361914E-01	4.221037231427146121400E-01	4.217816352989883594768E-01
$A_2$	2.254021963671561900716E-01	2.256001558041782069196E-01	2.257908236453628172589E-01
$A_3$	7.603888557062342627154E-02	7.634349680421811370958E-02	7.663781692708576249827E-02
$A_4$	1.507523095861908579832E-02	1.521602767751786132358E-02	1.535244773643210693691E-02
$A_5$	1.523939399406212480047E-03	1.552435776593930284002E-03	1.580172197844900070555E-03
$A_6$	5.760481503720936808165E-05	5.978085896409750152558E-05	6.191825966675423716944E-05
$A_7$	3.083786329600602586801E-07	3.395778617233836673019E-07	3.711217967204584353078E-07

Coeff.	Window w-07-00-19915	Window w-07-00-19964	Window w-07-00-20013
$A_0$	2.584768015837183472664E-01	2.581699709312407058364E-01	2.578740145166129469007E-01
$A_1$	4.214701586517628862716E-01	4.211692975910664143296E-01	4.208787854989965002053E-01
$A_2$	2.259745422805195582821E-01	2.261513718348452702119E-01	2.263215353324099831847E-01
$A_3$	7.692226832288659808389E-02	7.719686338615934634695E-02	7.746186244313803059776E-02
$A_4$	1.548464407875659470580E-02	1.561258932623980719568E-02	1.573637000037835849527E-02
$A_5$	1.607165893139708986253E-03	1.633400202184460446884E-03	1.658881511620366969929E-03
$A_6$	6.401628007318585974782E-05	6.607191242278501722059E-05	6.808394919264902234087E-05
$A_7$	4.029091431205562884301E-07	4.348158412106259301310E-07	4.667476511645888585999E-07

Coeff.	Window w-07-00-20062	Window w-07-00-20112	Window w-07-00-20161
$A_0$	2.575767603457868563260E-01	2.572320897106811304574E-01	2.568986194487199840614E-01
$A_1$	4.205865156307425786156E-01	4.202451179707092067340E-01	4.199144055063972426800E-01
$A_2$	2.264918340424733959713E-01	2.266861606449424816818E-01	2.268736421531669276920E-01
$A_3$	7.772823877569481071793E-02	7.803825668195080402558E-02	7.833836485534212754875E-02
$A_4$	1.586126144142000414281E-02	1.600900336039280884503E-02	1.615243205652308061348E-02
$A_5$	1.684741597738593108245E-03	1.716075672625269387227E-03	1.746633892563584087321E-03
$A_6$	7.014777226395700666058E-05	7.274969714277752674998E-05	7.530957649187429469676E-05
$A_7$	5.003938798041188823166E-07	5.462615555213455595667E-07	5.925107951790240475703E-07

Coeff.	Window w-07-00-20210	Window w-07-00-20259	Window w-07-00-20308
$A_0$	2.565760638878589723979E-01	2.562638725296769482711E-01	2.559620093709153849611E-01
$A_1$	4.195941359327572464655E-01	4.192838051121443323729E-01	4.189834087429032923923E-01
$A_2$	2.270544923281751498038E-01	2.272290744582344663679E-01	2.273974498823876899521E-01
$A_3$	7.862880383861296061670E-02	7.891005172554180551131E-02	7.918212868477370712522E-02
$A_4$	1.629162149518963426341E-02	1.642675884560636214540E-02	1.655782188966905977892E-02
$A_5$	1.776418167215981650989E-03	1.805454644487416903400E-03	1.833727605617934914343E-03
$A_6$	7.782535535149515843461E-05	8.029707371755756932647E-05	8.272161373813076373859E-05
$A_7$	6.389948385596233104540E-07	6.856105911108573386881E-07	7.322099948000744230812E-07

Coeff.	Window w-07-00-20357	Window w-07-00-20407	Window w-07-00-20456
$A_0$	2.556702335883641258123E-01	2.553757421596173777503E-01	2.550728387400425716349E-01
$A_1$	4.186927402704633346291E-01	4.183983982111682375764E-01	4.180944144132511296273E-01
$A_2$	2.275597958921468107847E-01	2.277223764658300692536E-01	2.278879682262236695058E-01
$A_3$	7.944523848572859559610E-02	7.971116023182838989205E-02	7.998513274630526378116E-02
$A_4$	1.668487567506199761141E-02	1.681427715379967418790E-02	1.694886274859335777259E-02
$A_5$	1.861239951108684305514E-03	1.889607877235848745972E-03	1.919557737051955290953E-03
$A_6$	8.509745897470614918911E-05	8.760670049676813377988E-05	9.033263685067062055314E-05
$A_7$	7.786781517450991276816E-07	8.312000236344857512368E-07	8.927516813817568692813E-07

Coeff.	Window w-07-00-20505	Window w-07-00-20554	Window w-07-00-20603
$A_0$	2.547814012889876922666E-01	2.544891088502168897392E-01	2.541852252412487800587E-01
$A_1$	4.178017032925889130842E-01	4.175078808344494303193E-01	4.172020907727207897982E-01
$A_2$	2.280469848368831536093E-01	2.282061438368440186799E-01	2.283712157180983791729E-01
$A_3$	8.024882454881291000710E-02	8.051339455340887192673E-02	8.078859423836428157745E-02
$A_4$	1.707863467625873905509E-02	1.720908546470009026325E-02	1.734507788621382022317E-02
$A_5$	1.948516684416461621962E-03	1.977707337607132205577E-03	2.008232044406417416333E-03
$A_6$	9.298142869542709570167E-05	9.566396390091906701718E-05	9.848315960232169472689E-05
$A_7$	9.532433567032625805185E-07	1.015158872647747778628E-06	1.080939345210024634560E-06

Coeff.	Window w-07-00-20652	Window w-07-00-20702	Window w-07-00-20751
$A_0$	2.538915020763626373488E-01	2.536073799208191700675E-01	2.533176817029088804926E-01
$A_1$	4.169062117817416704890E-01	4.166196953497985134055E-01	4.163269305810217897916E-01
$A_2$	2.285303551057641582443E-01	2.286838843965774589311E-01	2.288396213719707699471E-01
$A_3$	8.105470948484107073352E-02	8.131224082135214408521E-02	8.157508425925875396832E-02
$A_4$	1.747690051696713431382E-02	1.760478658306937151133E-02	1.773592450349620745446E-02
$A_5$	2.037930486804051938743E-03	2.066850578942287561238E-03	2.096702749032684562147E-03
$A_6$	1.012442017203802547332E-04	1.039509017979018555960E-04	1.067741302205522567556E-04
$A_7$	1.146345798896698056063E-06	1.211447643152617585268E-06	1.280702090361477096786E-06

Coeff.	Window w-08-00-20800	Window w-08-00-20850	Window w-08-00-20899
$A_0$	2.529925262471787469171E-01	2.526757546894118484329E-01	2.523673367577344719514E-01
$A_1$	4.159967535979567565194E-01	4.156746063121122208384E-01	4.153604991327771197955E-01
$A_2$	2.290123510470520450273E-01	2.291799732340805047655E-01	2.293425585216291336511E-01
$A_3$	8.187070552453245039754E-02	8.215886497985789205836E-02	8.243957494461508780595E-02
$A_4$	1.788500350728469924265E-02	1.803082854033739027477E-02	1.817336372134592976958E-02
$A_5$	2.131171460046268321198E-03	2.165070745111583347715E-03	2.198378092555745519946E-03
$A_6$	1.101207919152054122745E-04	1.134450093460898944727E-04	1.167423460754346275157E-04
$A_7$	1.367799086663633971139E-06	1.456429743797199253693E-06	1.546377347780994945149E-06
$A_8$	2.494716447303835925710E-11	5.999867317731373183285E-11	1.059192958789316814386E-10

Coeff.	Window w-08-00-20949	Window w-08-00-20998	Window w-08-00-21048
$A_0$	2.520670200153765904154E-01	2.517749957377010881191E-01	2.514912007909324452234E-01
$A_1$	4.150542175107943137797E-01	4.147559900493899140634E-01	4.144657877254955276704E-01
$A_2$	2.295002962645362527719E-01	2.296531309014155749408E-01	2.298011428330107204520E-01
$A_3$	8.271304940774425801042E-02	8.297910241957794129033E-02	8.323777894440249364584E-02
$A_4$	1.831267434950758237954E-02	1.844863089759574050455E-02	1.858121972494981042125E-02
$A_5$	2.231094228417258459813E-03	2.263176766462116552075E-03	2.294609970957165194757E-03
$A_6$	1.200105837786666206623E-04	1.232435352125825209267E-04	1.264375735460098524305E-04
$A_7$	1.637476509733187280221E-06	1.729459975538864937934E-06	1.822122490649809147726E-06
$A_8$	1.633353444025387175739E-10	2.326695031366133701073E-10	3.142151777292843446149E-10

Coeff.	Window w-08-00-21097	Window w-08-00-21147	Window w-08-00-21196
$A_0$	2.512116113098322168194E-01	2.509379393695848436247E-01	2.506723984738730848644E-01
$A_1$	4.141795578151387975804E-01	4.138990615441042075122E-01	4.136265727844446799173E-01
$A_2$	2.299465130249577719389E-01	2.300883628287363239325E-01	2.302255522571350341871E-01
$A_3$	8.349272411129441918357E-02	8.374237400293393405819E-02	8.398470812968465302930E-02
$A_4$	1.871224577066673564876E-02	1.884089628439169840875E-02	1.896612424608857261219E-02
$A_5$	2.325800501031356080014E-03	2.356551682638577445834E-03	2.386610955280807354711E-03
$A_6$	1.296306575455107444539E-04	1.328021109680674828109E-04	1.359254379290878533218E-04
$A_7$	1.916400456577669556718E-06	2.011659445895704051862E-06	2.107077517330594665487E-06
$A_8$	4.090766143405114448719E-10	5.171964518161018565224E-10	6.38046749596106365816E-10

Coeff.	Window w-08-00-21246	Window w-08-00-21295	Window w-08-00-21345
$A_0$	2.504148376504601147656E-01	2.501650372438669554505E-01	2.499229991726380298853E-01
$A_1$	4.133619671709898387877E-01	4.131050478162122555699E-01	4.128558398679546651857E-01
$A_2$	2.303582003994105140853E-01	2.304864591444269849007E-01	2.306103590118818844523E-01
$A_3$	8.421985383845635324057E-02	8.444800193972905740333E-02	8.466914320096471049015E-02
$A_4$	1.908796367321628203619E-02	1.920648343650592695180E-02	1.932165425286363050768E-02
$A_5$	2.415975504472078763397E-03	2.444651540661531567577E-03	2.472623335885310963605E-03
$A_6$	1.389985038977208953198E-04	1.420202047569944330477E-04	1.449873856571004105875E-04
$A_7$	2.202487641651543727400E-06	2.297756643058469085274E-06	2.392697253265990752575E-06
$A_8$	7.714554459080653861332E-10	9.171972352931787343662E-10	1.074901402147596376528E-09

Coeff.	Window w-08-00-21394	Window w-08-00-21444	Window w-08-00-21493
$A_0$	2.496764146209507030725E-01	2.494282293981894859975E-01	2.491880794950029085957E-01
$A_1$	4.126016526297513259327E-01	4.123455288454231460274E-01	4.120974397077104103056E-01
$A_2$	2.307361882289123772229E-01	2.308624482336886444552E-01	2.309842649776568072336E-01
$A_3$	8.489454216059829611105E-02	8.512149967280606088863E-02	8.534118489322199004428E-02
$A_4$	1.943934796069661576439E-02	1.955815308736920857614E-02	1.967342880864163348167E-02
$A_5$	2.501312490415761894007E-03	2.530376473584999693359E-03	2.558678776749099088963E-03
$A_6$	1.480487895837706312085E-04	1.511686421132551877780E-04	1.542258313496885004812E-04
$A_7$	2.491867778461347702714E-06	2.594200946811563373757E-06	2.695856842277804425116E-06
$A_8$	1.251312688055894999187E-09	1.445878387624815252477E-09	1.652825184986326494121E-09

Coeff.	Window w-08-00-21543	Window w-08-00-21592	Window w-08-00-21642
$A_0$	2.489387067784668170433E-01	2.486338763269886071704E-01	2.483159339124081054336E-01
$A_1$	4.118391328956224057395E-01	4.115208774921610756852E-01	4.111876470951664055498E-01
$A_2$	2.311098243980205360534E-01	2.312598702303889218902E-01	2.314145637456241603341E-01
$A_3$	8.556953194345566499876E-02	8.584942230993890630736E-02	8.614168468396308221783E-02
$A_4$	1.979397426417677916365E-02	1.994440401759068365209E-02	2.010290010490320885823E-02
$A_5$	2.588527288955338634736E-03	2.626732781910936066260E-03	2.667518759946021068462E-03
$A_6$	1.574933878649136067421E-04	1.618477870476774451972E-04	1.665999889740181849941E-04
$A_7$	2.807146266501224333551E-06	2.966728638283758698287E-06	3.148809924996898389299E-06
$A_8$	1.897171043527919654812E-09	2.325334908060849932615E-09	2.899090001402320011472E-09

Coeff.	Window w-08-00-21691	Window w-08-00-21741	Window w-08-00-21790
$A_0$	2.480062224046045077835E-01	2.477047087581401860142E-01	2.474113603893092301546E-01
$A_1$	4.108626040189179277917E-01	4.105457522426024959117E-01	4.102370910812105971467E-01
$A_2$	2.315646255918702749383E-01	2.317101260692285006259E-01	2.318511283760615844177E-01
$A_3$	8.642648052294380417649E-02	8.670383016565011224204E-02	8.697375533948661283079E-02
$A_4$	2.025784101486080728489E-02	2.040919530403117534504E-02	2.055693754065392186551E-02
$A_5$	2.707582122750697309024E-03	2.746898994571985532923E-03	2.785448742956635787780E-03
$A_6$	1.713080675544173737814E-04	1.759662134485026365939E-04	1.805692461234608427714E-04
$A_7$	3.332718736696163553718E-06	3.518013006369395766904E-06	3.704282869007574197233E-06
$A_8$	3.537760867156530336566E-09	4.239320672250368171643E-09	5.001328949365760023753E-09

Coeff.	Window w-08-00-21840	Window w-08-00-21889	Window w-08-00-21939
$A_0$	2.471261084366339124823E-01	2.468179085692844533734E-01	2.465096838850922513387E-01
$A_1$	4.099365805426158780220E-01	4.096110321933754624697E-01	4.092849364704867193678E-01
$A_2$	2.319877115889533483988E-01	2.321340893528461649391E-01	2.322797387460155532895E-01
$A_3$	8.723631151070390204972E-02	8.752023592244719296153E-02	8.780430572658931773753E-02
$A_4$	2.070106197619812028938E-02	2.085784101875065287193E-02	2.101528074936034380439E-02
$A_5$	2.823216276031080213889E-03	2.864628434217282479468E-03	2.906434898294801679007E-03
$A_6$	1.851127017365518477888E-04	1.901547396581529806118E-04	1.952891730777592975754E-04
$A_7$	3.891146155807083982955E-06	4.102953158347596968583E-06	4.322434073872334931871E-06
$A_8$	5.820971399611988767575E-09	6.816262290347266141132E-09	7.917009381099810833764E-09

Coeff.	Window w-08-00-21988	Window w-08-00-22038	Window w-08-00-22087
$A_0$	2.462098786594746955251E-01	2.459183371231300240575E-01	2.456305349723293661332E-01
$A_1$	4.089673606101096344076E-01	4.086581761555849923629E-01	4.083526511637858777686E-01
$A_2$	2.324208493966541185676E-01	2.325575468486132387169E-01	2.326920456620733717229E-01
$A_3$	8.808069390074762467836E-02	8.834953583085114458011E-02	8.861498680815930211249E-02
$A_4$	2.116890564413074548995E-02	2.131874985987225841198E-02	2.146705659481069144777E-02
$A_5$	2.947402563565405178725E-03	2.987524919878124591862E-03	3.027376052263812106671E-03
$A_6$	2.003576575063367493525E-04	2.053562663854602108707E-04	2.103515340884195712897E-04
$A_7$	4.542479818647692736923E-06	4.762671351894965534761E-06	4.985575741780474189206E-06
$A_8$	9.087992791790272400906E-09	1.032433286208070003516E-08	1.163674737871862228872E-08

Coeff.	Window w-08-00-22137	Window w-08-00-22186	Window w-08-00-22236
$A_0$	2.453511194303828937943E-01	2.450800794632102591657E-01	2.448050329029486328391E-01
$A_1$	4.080557023111530361560E-01	4.077673491920559813921E-01	4.074744029496682442757E-01
$A_2$	2.328221516954028927143E-01	2.329479150919904824227E-01	2.330750665437507000661E-01
$A_3$	8.887276646996279940382E-02	8.912287832225716863714E-02	8.937676221559100418068E-02
$A_4$	2.161145142733140430781E-02	2.175190086826980223707E-02	2.189483719352491993356E-02
$A_5$	3.066323138013814659373E-03	3.104343559898728700249E-03	3.143176522326671309064E-03
$A_6$	2.152648210978031080345E-04	2.200905134121792466845E-04	2.250477520593470271895E-04
$A_7$	5.207701871797839770036E-06	5.428566666766540024792E-06	5.657972226625604224802E-06
$A_8$	1.300478355795418963764E-08	1.442223863159931535477E-08	1.594790385480610624296E-08

Coeff.	Window w-08-00-22285	Window w-08-00-22335	Window w-08-00-22384
$A_0$	2.445326362919618519637E-01	2.442686181351304719629E-01	2.440131112057263507100E-01
$A_1$	4.071839720886428391712E-01	4.069021987071652333729E-01	4.066292532645903427682E-01
$A_2$	2.332005511991317295485E-01	2.333217752015532154696E-01	2.334387191013117115941E-01
$A_3$	8.962826377015899875100E-02	8.987208102448725592241E-02	9.010808552421839716178E-02
$A_4$	2.203677970327864967380E-02	2.217470234199873097336E-02	2.230849972159383144300E-02
$A_5$	3.181873415655733619212E-03	3.219599236841206767794E-03	3.256312576378808314321E-03
$A_6$	2.300155796052078690609E-04	2.348854383048458039229E-04	2.396494005680283187053E-04
$A_7$	5.890403278484472428377E-06	6.120726182898889464121E-06	6.348345490336098985264E-06
$A_8$	1.754828650490545579100E-08	1.918833614079434581991E-08	2.086012219355384689353E-08

Coeff.	Window w-08-00-22434	Window w-08-00-22483	Window w-08-00-22533
$A_0$	2.437658787303201507273E-01	2.435269080067973168944E-01	2.432661453471918159164E-01
$A_1$	4.063649108314599234498E-01	4.061091808710855935254E-01	4.058286322629059664658E-01
$A_2$	2.335515316903983934574E-01	2.336602522605399496732E-01	2.337766804703362396234E-01
$A_3$	9.033649028661186426915E-02	9.055730268828957649880E-02	9.079849002584937508673E-02
$A_4$	2.243826075715537214777E-02	2.256396316445364316052E-02	2.270301606448692404874E-02
$A_5$	3.292025605752029333625E-03	3.326721881765306623067E-03	3.365810607724797356756E-03
$A_6$	2.443065382908493367226E-04	2.488525525051433308417E-04	2.541315943011632227535E-04
$A_7$	6.573001986754504936700E-06	6.794298958493408179029E-06	7.066857239740895072216E-06
$A_8$	2.255802466276744108812E-08	2.427560497695932820889E-08	2.676996397735935010104E-08

Coeff.	Window w-08-00-22582	Window w-08-00-22632	Window w-08-00-22681
$A_0$	2.430047934300433444912E-01	2.427519872821017683415E-01	2.425076585658410291494E-01
$A_1$	4.055469944426800937289E-01	4.052743258223228388251E-01	4.050105756682130608663E-01
$A_2$	2.338926978155336105798E-01	2.340045662304179925362E-01	2.341123498612661626061E-01
$A_3$	9.104028938232502130256E-02	9.127421712635322436930E-02	9.150033296692623554830E-02
$A_4$	2.284295715176299103639E-02	2.297862467542489196282E-02	2.311002638622423603523E-02
$A_5$	3.405365825400913761198E-03	3.443827275448437782663E-03	3.481186408964914273348E-03
$A_6$	2.595223397756272957802E-04	2.647897678989758928108E-04	2.699303301094753409619E-04
$A_7$	7.350116252344056050247E-06	7.629554757156785114731E-06	7.904746318712813670884E-06
$A_8$	2.949622605376869747913E-08	3.226527471347230145819E-08	3.506613617339963574373E-08

Coeff.	Window w-08-00-22731	Window w-08-00-22780	Window w-08-00-22830
$A_0$	2.422714183585279614072E-01	2.420431945939191959447E-01	2.418227145583076406922E-01
$A_1$	4.047553479453118046617E-01	4.045085823946200622380E-01	4.042700037500058795627E-01
$A_2$	2.342162552775479228916E-01	2.343163403462354728849E-01	2.344127535945361633454E-01
$A_3$	9.171899299794344126262E-02	9.193026149905448346131E-02	9.213438791508562975203E-02
$A_4$	2.323734152868238756921E-02	2.336058672038137156368E-02	2.347988455591424758588E-02
$A_5$	3.517483235299703701219E-03	3.552714057810353362150E-03	3.586904809072591108740E-03
$A_6$	2.749471422614487112910E-04	2.798377950160000926953E-04	2.846038869262555416035E-04
$A_7$	8.175622787311880674231E-06	8.441860167441715695792E-06	8.703347228961254193780E-06
$A_8$	3.789163801789715250181E-08	4.073279561875227122928E-08	4.358292263119660687750E-08

Coeff.	Window w-08-00-22879	Window w-08-00-22928	Window w-08-00-22978
$A_0$	2.416096677580431270805E-01	2.414015287357743270015E-01	2.411565751361082776569E-01
$A_1$	4.040392949694249629940E-01	4.038137365214433361857E-01	4.035477817446216517111E-01
$A_2$	2.345056587187886110646E-01	2.345961812452504075427E-01	2.347020119650404924541E-01
$A_3$	9.233165676269458407182E-02	9.252440637968297075039E-02	9.275137666010431040659E-02
$A_4$	2.359537920968985956752E-02	2.370841983673256112118E-02	2.384207289159983524913E-02
$A_5$	3.620088058270871892057E-03	3.652642436098008610697E-03	3.691320422794030995771E-03
$A_6$	2.892480464830730814731E-04	2.938210279200581820200E-04	2.992873357463803641687E-04
$A_7$	8.960040217180502632627E-06	9.214502098173887498114E-06	9.521020267229620714050E-06
$A_8$	4.643638772970256467840E-08	4.931500015672912558459E-08	5.282371779152547963388E-08

Coeff.	Window w-08-00-23027	Window w-08-00-23077	Window w-08-00-23126
$A_0$	2.408900675293976060442E-01	2.406164775056105481618E-01	2.403527439720394445435E-01
$A_1$	4.032574704785961403389E-01	4.029588144457176815047E-01	4.026706953424026116429E-01
$A_2$	2.348157581672344626847E-01	2.349315969970113954077E-01	2.350429259347394434941E-01
$A_3$	9.299848439435685499291E-02	9.325225548029083203611E-02	9.349690614715759620829E-02
$A_4$	2.398868684799079896650E-02	2.413999113517812944079E-02	2.428612665918660191092E-02
$A_5$	3.734171842061574332814E-03	3.778681820889512885625E-03	3.821782807921221679827E-03
$A_6$	3.054305846950475148772E-04	3.118728827524475235355E-04	3.181373494319469039079E-04
$A_7$	9.873140841333741651135E-06	1.024811660826429294399E-05	1.061557324697461410093E-05
$A_8$	5.701482618142089744867E-08	6.161594118877118830582E-08	6.621387415892424699125E-08

Coeff.	Window w-08-00-23176	Window w-08-00-23225	Window w-08-00-23275
$A_0$	2.400985608038561821940E-01	2.398266369656244193388E-01	2.395292771507192373660E-01
$A_1$	4.023928070710105879548E-01	4.020943053122475110560E-01	4.017662629364024015036E-01
$A_2$	2.351499168875617990323E-01	2.352625334281998336109E-01	2.353832067791088409627E-01
$A_3$	9.373271731320720426159E-02	9.398510892657355749022E-02	9.426122200113076156667E-02
$A_4$	2.442722715569783008725E-02	2.457972073407078400266E-02	2.474853331697816292922E-02
$A_5$	3.863500291528428031977E-03	3.909193255132523885354E-03	3.960616804185679933630E-03
$A_6$	3.242244805905804681396E-04	3.310324293152657608887E-04	3.388984348753115621293E-04
$A_7$	1.097520180892812760825E-05	1.139239008576091859418E-05	1.189814848810219765869E-05
$A_8$	7.079473845983346588640E-08	7.655875034396163559979E-08	8.442811150200362323877E-08

Coeff.	Window w-08-00-23324	Window w-08-00-23374	Window w-08-00-23423
$A_0$	2.392423513826371392170E-01	2.389648034217263885854E-01	2.386958621466550145286E-01
$A_1$	4.014494908310056747887E-01	4.011428118239184356859E-01	4.008453745759879937704E-01
$A_2$	2.354992757071586910532E-01	2.356111499921911558672E-01	2.357191411210967749460E-01
$A_3$	9.452765979287880552157E-02	9.478540295542261580358E-02	9.503516681359816550378E-02
$A_4$	2.491172778071633572182E-02	2.506991893629038533679E-02	2.522354538812494913028E-02
$A_5$	4.010455312582336729509E-03	4.058903004256071312149E-03	4.106094456683083139154E-03
$A_6$	3.465529524394969961098E-04	3.540275817524728061253E-04	3.613433239795681146163E-04
$A_7$	1.239395956796389146554E-05	1.288211794130726653814E-05	1.336406046522855879343E-05
$A_8$	9.228101355607995625012E-08	1.001665011673972354724E-07	1.081134092223479264684E-07

Coeff.	Window w-08-00-23473	Window w-09-00-23522	Window w-09-00-23572
$A_0$	2.384331152777941596613E-01	2.381709988424918927094E-01	2.379154088280633663857E-01
$A_1$	4.005545348643819130840E-01	4.002638739879700606927E-01	3.999801321957000556871E-01
$A_2$	2.358242530472106419410E-01	2.359283036396017368676E-01	2.360292689495699124314E-01
$A_3$	9.527918858383107142916E-02	9.552263676070146986052E-02	9.576003279026182431145E-02
$A_4$	2.537395516617150025105E-02	2.552466336644660323510E-02	2.567202305627132121916E-02
$A_5$	4.152432907505832320702E-03	4.199148001678598841270E-03	4.244997027847296412896E-03
$A_6$	3.685604163298177281280E-04	3.759092516868670043081E-04	3.831652365823792926299E-04
$A_7$	1.384355593917028029088E-05	1.434116470920940954480E-05	1.483790376758087571952E-05
$A_8$	1.161808358932859601116E-07	1.249834552747425719283E-07	1.340087949299704073696E-07
$A_9$		1.258286661344180550713E-12	3.141333397302329658174E-12

Coeff.	Window w-09-00-23621	Window w-09-00-23670	Window w-09-00-23720
$A_0$	2.376661052774488719488E-01	2.374230478148033424770E-01	2.371862532481396666046E-01
$A_1$	3.997030681562217719108E-01	3.994326607824386645112E-01	3.991689497842041033841E-01
$A_2$	2.361272820918133454721E-01	2.362223953843799504026E-01	2.363146346062413669114E-01
$A_3$	9.599159775016955744637E-02	9.621736754198295910289E-02	9.643732539010317052154E-02
$A_4$	2.581614075629975731375E-02	2.595700959527722607862E-02	2.609459311694245733648E-02
$A_5$	4.290000522350603765145E-03	4.334144316986908724901E-03	4.377406181867683345025E-03
$A_6$	3.903287056151363474152E-04	3.973946078625809728237E-04	4.043568340126143945314E-04
$A_7$	1.533349041139205385528E-05	1.582727832935705645359E-05	1.631856310758826669645E-05
$A_8$	1.432439443969488449015E-07	1.526688634507249763459E-07	1.622621330992165043386E-07
$A_9$	5.725166851411489587141E-12	9.075559942578664506653E-12	1.324825005543716260850E-11

Coeff.	Window w-09-00-23769	Window w-09-00-23818	Window w-09-00-23868
$A_0$	2.369497721592467735568E-01	2.367119772683406871377E-01	2.364808075984603884500E-01
$A_1$	3.989053278765706062536E-01	3.986399855470056129755E-01	3.983817840218843683614E-01
$A_2$	2.364063480326234092092E-01	2.364981737288242246678E-01	2.365870464377637227561E-01
$A_3$	9.665700020981660431439E-02	9.687790329921624088194E-02	9.709265440570822401222E-02
$A_4$	2.623232395913406064718E-02	2.637114402813166561694E-02	2.650641638018461382065E-02
$A_5$	4.420853033117640304160E-03	4.464779745182903292594E-03	4.507722058976147654001E-03
$A_6$	4.113836797213488444664E-04	4.185223836213669648086E-04	4.255364483840781624685E-04
$A_7$	1.681879815912326837972E-05	1.733132336223327273094E-05	1.783942409433566754493E-05
$A_8$	1.722332165136318049897E-07	1.826516679055214461242E-07	1.931926247801330267433E-07
$A_9$	1.839391994534116719993E-11	2.464715970721130319934E-11	3.191934097117593399473E-11

Coeff.	Window w-09-00-23917	Window w-09-00-23967	Window w-09-00-24016
$A_0$	2.362541356574383362730E-01	2.360324228105232816858E-01	2.358169955959448668660E-01
$A_1$	3.981283821223661511569E-01	3.978803076265153331674E-01	3.976390484184289730786E-01
$A_2$	2.366738379943463699582E-01	2.367583904091472599780E-01	2.368402037211752273502E-01
$A_3$	9.730322782518220772952E-02	9.750919458089945614546E-02	9.770932270776282974425E-02
$A_4$	2.663934139994056809916E-02	2.676963325912727534978E-02	2.689650776054951024805E-02
$A_5$	4.550043307834963199121E-03	4.591646144092853086154E-03	4.632277850761944376043E-03
$A_6$	4.324810876433679935309E-04	4.393387901292575985313E-04	4.460672479670077525167E-04
$A_7$	1.834664991969884140197E-05	1.885154716896526417193E-05	1.935091385566978246916E-05
$A_8$	2.039150439993289305472E-07	2.147826383630199413918E-07	2.257232390554758157776E-07
$A_9$	4.028433745056098958023E-11	4.975795468015545395210E-11	6.031491534808947723669E-11

Coeff.	Window w-09-00-24065	Window w-09-00-24115	Window w-09-00-24164
$A_0$	2.355883058866311899473E-01	2.353590993250057132580E-01	2.351367373187640461663E-01
$A_1$	3.973825178762322852372E-01	3.971251158678212576664E-01	3.968751823649674483670E-01
$A_2$	2.369264149133984325498E-01	2.370123671500258348668E-01	2.370954078330118209976E-01
$A_3$	9.792180195176706453342E-02	9.813476915388665528059E-02	9.834137354259615835178E-02
$A_4$	2.703172212010314892632E-02	2.716761181122391978828E-02	2.729972057905000601332E-02
$A_5$	4.675785618523368796133E-03	4.719664684492893861955E-03	4.762445341237433745089E-03
$A_6$	4.533192804110012949096E-04	4.606712984540474372616E-04	4.678711928882368116636E-04
$A_7$	1.989443409781408481376E-05	2.045016235072199601502E-05	2.099860620338834772229E-05
$A_8$	2.378457673621573441964E-07	2.504591696383349310100E-07	2.631178681372604733307E-07
$A_9$	7.306833245194835527718E-11	8.756931748009669489845E-11	1.034133239317727888144E-10

Coeff.	Window w-09-00-24213	Window w-09-00-24263	Window w-09-00-24312
$A_0$	2.349210487809773835124E-01	2.347119603845592021899E-01	2.345091220901223330050E-01
$A_1$	3.966325459646019079647E-01	3.963971423873295178144E-01	3.961685964573932591999E-01
$A_2$	2.371756335342571821048E-01	2.372531001137727893122E-01	2.373279669487736784751E-01
$A_3$	9.854177375607633046213E-02	9.873603781589486841824E-02	9.892449081712803670953E-02
$A_4$	2.742812350437131741648E-02	2.755284108083590947830E-02	2.767405804535373865406E-02
$A_5$	4.804140724417712441126E-03	4.844747620854873117821E-03	4.884315960672635608170E-03
$A_6$	4.749184195636745027205E-04	4.818099765074702685145E-04	4.885517981050399133096E-04
$A_7$	2.153939492402167693978E-05	2.207199956755535627590E-05	2.259657072880251455509E-05
$A_8$	2.758002408729694963606E-07	2.884816825197082548609E-07	3.011530632798315886368E-07
$A_9$	1.205695968851927389268E-10	1.389952943622768559640E-10	1.586591961176769567041E-10

Coeff.	Window w-09-00-24362	Window w-09-00-24411	Window w-09-00-24460
$A_0$	2.342791207148661745057E-01	2.340513272120775097257E-01	2.338276300303307292351E-01
$A_1$	3.959086485868377664518E-01	3.956509040162611888036E-01	3.953975970936407155205E-01
$A_2$	2.374116243152687588008E-01	2.374940165233528403891E-01	2.375746122891941999124E-01
$A_3$	9.913820865417694929453E-02	9.934987030010372131643E-02	9.955771798720177058082E-02
$A_4$	2.781251879859531731827E-02	2.795002135208448847966E-02	2.808530160285743534419E-02
$A_5$	4.929922760866939998987E-03	4.975375856431115231712E-03	5.020207344954059309431E-03
$A_6$	4.964195713867382970423E-04	5.043023986374343251934E-04	5.121074788862298032757E-04
$A_7$	2.321978014321170023892E-05	2.384958265187803397686E-05	2.447730087181118349341E-05
$A_8$	3.166334384701840067709E-07	3.325456404279562710470E-07	3.486288547611470553611E-07
$A_9$	1.844196734475057499794E-10	2.127593957560569744343E-10	2.432082879862387077148E-10

Coeff.	Window w-09-00-24510	Window w-09-00-24559	Window w-09-00-24608
$A_0$	2.335849706359913475887E-01	2.333356292860463507700E-01	2.330935102496800139714E-01
$A_1$	3.951219478165721615316E-01	3.948379774314150613280E-01	3.945619896969499864703E-01
$A_2$	2.376606459421593737401E-01	2.377478714436625991681E-01	2.378321762048980806900E-01
$A_3$	9.978314205614712471511E-02	1.000147269759107132326E-01	1.002395827677591426779E-01
$A_4$	2.823315443941157043606E-02	2.838600671013625260450E-02	2.853473919748647783005E-02
$A_5$	5.069709947423035981009E-03	5.121316255862476086469E-03	5.171678330584758484873E-03
$A_6$	5.208608830350996718910E-04	5.301025448921131583867E-04	5.391623053866525347355E-04
$A_7$	2.519986456570910814609E-05	2.597896702610029378075E-05	2.674877570000502729201E-05
$A_8$	3.681279319626270210931E-07	3.900422836752908440782E-07	4.120681439212312838187E-07
$A_9$	2.867626146234335885778E-10	3.427646580702206686940E-10	4.034109611066117155732E-10

Coeff.	Window w-09-00-24658	Window w-09-00-24707	Window w-09-00-24756
$A_0$	2.328586756797814009886E-01	2.326310761002154365944E-01	2.324103300734004375305E-01
$A_1$	3.942940792099775820919E-01	3.940342099848341902589E-01	3.937819681903047416784E-01
$A_2$	2.379135768093716707687E-01	2.379921235075568219854E-01	2.380679829327689290804E-01
$A_3$	1.004576531689886680147E-01	1.006689856642522163153E-01	1.008739359138280320798E-01
$A_4$	2.86792835655281946518E-02	2.881964428827880438532E-02	2.895602906812886367959E-02
$A_5$	5.220759220770132347343E-03	5.268548331363149793867E-03	5.315103690064333714208E-03
$A_6$	5.480298300432725761266E-04	5.566999217024378742142E-04	5.651797032851128961596E-04
$A_7$	2.750790761805556084399E-05	2.825545914068302070519E-05	2.899157373603083999581E-05
$A_8$	4.341394977893111325470E-07	4.562052200705502392349E-07	4.782441869505987767758E-07
$A_9$	4.683986088539104645644E-10	5.374361891985325785422E-10	6.102965678923989010019E-10

Coeff.	Window w-09-00-24806	Window w-09-00-24855	Window w-09-00-24905
$A_0$	2.321694499187561344325E-01	2.319234397608881028264E-01	2.316843550928437404002E-01
$A_1$	3.935058711041539593735E-01	3.932233557798802536115E-01	3.929485529886767462078E-01
$A_2$	2.381493942576370701056E-01	2.382316667344892963234E-01	2.383112275325733573776E-01
$A_3$	1.010975247616864940002E-01	1.013258311494773141322E-01	1.015476810408640555595E-01
$A_4$	2.910593065254223272667E-02	2.925970719286721026782E-02	2.940945903342705712568E-02
$A_5$	5.366765709034569654586E-03	5.420081443939977037647E-03	5.472151556556651162133E-03
$A_6$	5.747206560230301844302E-04	5.846533358068045459552E-04	5.943967973943691842762E-04
$A_7$	2.983769884750712351212E-05	3.073079040463942722653E-05	3.161346071523124136287E-05
$A_8$	5.045356607205500112588E-07	5.329954777526690573347E-07	5.615622611428446010591E-07
$A_9$	7.056582818026157009850E-10	8.167686492184872524303E-10	9.346876489246493517406E-10

Coeff.	Window w-09-00-24954	Window w-09-00-25003	Window w-09-00-25053
$A_0$	2.314520121830203900140E-01	2.312264126808722792362E-01	2.310040569510036553424E-01
$A_1$	3.926812746908384089376E-01	3.924215421197719269261E-01	3.921653181307028586855E-01
$A_2$	2.383881755177644333889E-01	2.384625418549977802943E-01	2.385354692539254449339E-01
$A_3$	1.017632471819801965853E-01	1.019725302464693507908E-01	1.021787795707315298866E-01
$A_4$	2.955527193364649521316E-02	2.969712036272870113938E-02	2.983721491131133798488E-02
$A_5$	5.522991967318575018706E-03	5.572581916278649234361E-03	5.621695959998587313693E-03
$A_6$	6.039501993209936845494E-04	6.133063249406212621187E-04	6.226110849757693986734E-04
$A_7$	3.248508339841380868099E-05	3.334451191214381135031E-05	3.420499635694008096150E-05
$A_8$	5.901837735825883029784E-07	6.187930668012246506897E-07	6.478145191324002602992E-07
$A_9$	1.058938510746066203617E-09	1.188961746054503673797E-09	1.326474743944495490970E-09

Coeff.	Window w-09-00-25102	Window w-09-00-25151	Window w-09-00-25201
$A_0$	2.307693884474936700529E-01	2.305416362115657252454E-01	2.303145877269991066455E-01
$A_1$	3.918945569044065069058E-01	3.916315710649146726726E-01	3.913692126645459369789E-01
$A_2$	2.386118741069695698505E-01	2.386856889277068523709E-01	2.387589706014801588653E-01
$A_3$	1.023964288535900014996E-01	1.026076353965911210151E-01	1.028181654194430543855E-01
$A_4$	2.998550860202194800095E-02	3.012969025481872201035E-02	3.027366014734812781093E-02
$A_5$	5.673881552447207254432E-03	5.724748708346261041452E-03	5.775656059923639078026E-03
$A_6$	6.325493854495121317053E-04	6.422735866483242422857E-04	6.520382908087987395324E-04
$A_7$	3.513119237853155790855E-05	3.604317240428854706375E-05	3.696402884734331929405E-05
$A_8$	6.794729709350394343357E-07	7.110333818586090224736E-07	7.432467402530645940507E-07
$A_9$	1.482272117713928568714E-09	1.643622174209337019609E-09	1.813863581082355287727E-09

Coeff.	Window w-09-00-25250	Window w-09-00-25300	Window w-09-00-25349
$A_0$	2.300884124156882860088E-01	2.298695390262064985263E-01	2.296446803997354536517E-01
$A_1$	3.911076831347456990277E-01	3.908544156377380477123E-01	3.905935571891866276502E-01
$A_2$	2.388316735282417048794E-01	2.389017292139273441077E-01	2.389725918074876199077E-01
$A_3$	1.030278621458123206880E-01	1.032307632493358087226E-01	1.034391046714363182323E-01
$A_4$	3.041730369274846734482E-02	3.055653876400176469421E-02	3.070041983260011349753E-02
$A_5$	5.826559928129246707242E-03	5.876015613354184197397E-03	5.927551078408810664120E-03
$A_6$	6.618343025078606046790E-04	6.713844076648107965129E-04	6.814628434424079474458E-04
$A_7$	3.789278585387935432233E-05	3.880331201056780323680E-05	3.978464291194403388042E-05
$A_8$	7.760734814257931795296E-07	8.086001983370768868936E-07	8.451280993331816260604E-07
$A_9$	1.992791109560780175910E-09	2.175562636353797766434E-09	2.406691371190887759461E-09

Coeff.	Window w-09-00-25398	Window w-09-00-25448	Window w-09-00-25497
$A_0$	2.294161689223904788168E-01	2.291949833033077479189E-01	2.289808896303006711899E-01
$A_1$	3.903278981565232154611E-01	3.900705742307524482833E-01	3.898213303090670641966E-01
$A_2$	2.390436652984226283217E-01	2.391121563753898463672E-01	2.391781658300892491150E-01
$A_3$	1.036507355311878610096E-01	1.038555501898352747875E-01	1.040537679841048861624E-01
$A_4$	3.084734729719014321510E-02	3.098979299318790128285E-02	3.112788611133871100324E-02
$A_5$	5.980542063016281232700E-03	6.032034343033561118845E-03	6.082063787717744659280E-03
$A_6$	6.919335049268967236932E-04	7.021428444081811479746E-04	7.120948310524372241484E-04
$A_7$	4.082155645824941015992E-05	4.183826241597928291093E-05	4.283465857065390464450E-05
$A_8$	8.849878341754427312845E-07	9.244939035108748002111E-07	9.636068802615446850413E-07
$A_9$	2.682050070368958428103E-09	2.963765548925486870379E-09	3.250878321039698858410E-09

Coeff.	Window w-09-00-25546	Window w-09-00-25596	Window w-09-00-25645
$A_0$	2.287736753968153296162E-01	2.285732071845985162472E-01	2.283628238569684250369E-01
$A_1$	3.895799348235856090681E-01	3.893462463848409116048E-01	3.891006263014098109031E-01
$A_2$	2.392417855641419839190E-01	2.393030799942070686593E-01	2.393667918040047096586E-01
$A_3$	1.042455882388177685840E-01	1.044311368457164674957E-01	1.046258164039729974043E-01
$A_4$	3.126174378260683543528E-02	3.139143451715867945827E-02	3.152801152984829634654E-02
$A_5$	6.130662752410582139267E-03	6.177847100831300297167E-03	6.227761648732013903054E-03
$A_6$	7.217929761486956075814E-04	7.312378156342962372208E-04	7.412907305377276001682E-04
$A_7$	4.381063354422954065584E-05	4.476582225462973971325E-05	4.579146965644312383114E-05
$A_8$	1.002289441979990228589E-06	1.040497077917597995391E-06	1.082086861322104659852E-06
$A_9$	3.542486986058698156860E-09	3.837680212700478729265E-09	4.168008253977658243186E-09

Coeff.	Window w-09-00-25695	Window w-09-00-25744	Window w-09-00-25793
$A_0$	2.281427578395649083902E-01	2.279299648609638386318E-01	2.277240677732697047924E-01
$A_1$	3.888433057151108413418E-01	3.885943247219281809963E-01	3.883532598229810313048E-01
$A_2$	2.394327829342710146568E-01	2.394963155422988563290E-01	2.395575320451105503480E-01
$A_3$	1.048294041417009434859E-01	1.050262311328262610142E-01	1.052166494181847256539E-01
$A_4$	3.167137447451823301355E-02	3.181020618964513635570E-02	3.194473035829443803449E-02
$A_5$	6.280396138781992736877E-03	6.331475521036701532200E-03	6.381070642921859657805E-03
$A_6$	7.519575278640584315710E-04	7.623416081810516626045E-04	7.724540320437220271383E-04
$A_7$	4.688945984270886958239E-05	4.796370742546420486470E-05	4.901482384811235799561E-05
$A_8$	1.127231568046356970377E-06	1.171806287643858457464E-06	1.215798270664091864178E-06
$A_9$	4.536777252743962061523E-09	4.909406865464358389366E-09	5.285075191685894059635E-09

Coeff.	Window w-09-00-25843	Window w-09-00-25892	Window w-09-00-25941
$A_0$	2.275250084089427376994E-01	2.273274546272559980324E-01	2.271331691696744793082E-01
$A_1$	3.881200577517476767414E-01	3.878884910642756953555E-01	3.876606303848020103255E-01
$A_2$	2.396164747141410613176E-01	2.396747560686159892504E-01	2.397318629039779657472E-01
$A_3$	1.054007156446718729916E-01	1.055833660194982017745E-01	1.057629706959902065602E-01
$A_4$	3.207496633213530286822E-02	3.220437845218887912033E-02	3.233180647459704167560E-02
$A_5$	6.429178940737741083728E-03	6.477065865733865162367E-03	6.524300012392990287937E-03
$A_6$	7.822914117291391925423E-04	7.921079971574954492894E-04	8.018148958061536708031E-04
$A_7$	5.004199366248770830708E-05	5.107099442549483355921E-05	5.209245768316803882718E-05
$A_8$	1.259139674911252929424E-06	1.302861057534187510661E-06	1.346561891014949880568E-06
$A_9$	5.662557069108233160545E-09	6.049790846835470918594E-09	6.443184969390241298439E-09

Coeff.	Window w-09-00-25991	Window w-09-00-26040	Window w-09-00-26089
$A_0$	2.269350732260932655953E-01	2.267244443842922455745E-01	2.265179247297475048677E-01
$A_1$	3.874277799663545593248E-01	3.871798873599068671939E-01	3.869366947414567514099E-01
$A_2$	2.397892020221650647040E-01	2.398496511900501513724E-01	2.399086917717356108468E-01
$A_3$	1.059459770614324873692E-01	1.061405102611390538410E-01	1.063312218647918673244E-01
$A_4$	3.246238445292041249063E-02	3.260161368670412880560E-02	3.273829750083336649979E-02
$A_5$	6.573058107240368422489E-03	6.625240582530192830514E-03	6.676557177516880685544E-03
$A_6$	8.119456723422009946551E-04	8.228433709512098765423E-04	8.335861317366616922557E-04
$A_7$	5.317794081410757326943E-05	5.435433642761943261284E-05	5.551821585683941881528E-05
$A_8$	1.394632114055647902698E-06	1.447373339294493920663E-06	1.499871001710224730342E-06
$A_9$	6.918523477843463415111E-09	7.454659236570710406426E-09	7.995322807004549303886E-09

Coeff.	Window w-09-00-26139	Window w-09-00-26188	Window w-09-00-26238
$A_0$	2.263190278661075638780E-01	2.261272219580655205357E-01	2.259422051775092550878E-01
$A_1$	3.867023562075794510451E-01	3.864762511466446181368E-01	3.862580304071559236475E-01
$A_2$	2.399653450052763054435E-01	2.400197723456709172050E-01	2.400720706343484511151E-01
$A_3$	1.065148666074403748124E-01	1.066919364727556140152E-01	1.068627113694287450736E-01
$A_4$	3.287008929160825471016E-02	3.299733388998140381216E-02	3.312022315872714547474E-02
$A_5$	6.726119401793543972025E-03	6.774053256732928337340E-03	6.820426744852110892137E-03
$A_6$	8.439866193974169867843E-04	8.540702714303036389247E-04	8.638501671572053966186E-04
$A_7$	5.664924638958683320489E-05	5.775005343658204298889E-05	5.882187695432726179942E-05
$A_8$	1.551222398955733296336E-06	1.601539388588293897901E-06	1.650866556875782787358E-06
$A_9$	8.532008546536844861310E-09	9.065893523935759769810E-09	9.597309960282439921343E-09

Coeff.	Window w-09-00-26287	Window w-10-00-26337	Window w-10-00-26386
$A_0$	2.257345387130214534727E-01	2.254975446298893943057E-01	2.252661679411560366183E-01
$A_1$	3.860122949150963483336E-01	3.857306234303694129103E-01	3.854553723954505542687E-01
$A_2$	2.401294214106056902381E-01	2.401927532846110831119E-01	2.402541390658572581599E-01
$A_3$	1.070542338664613636956E-01	1.072724855485012525509E-01	1.074854883519017352455E-01
$A_4$	3.325916184016952856692E-02	3.341925701595218954775E-02	3.357587412135329582553E-02
$A_5$	6.873374952321474742073E-03	6.935240083530369302567E-03	6.995944860798184192797E-03
$A_6$	8.751673238035162796311E-04	8.886568480028038333782E-04	9.019526757100835068328E-04
$A_7$	6.008598932721184503415E-05	6.163968326749238848389E-05	6.318212110735138165794E-05
$A_8$	1.710716472110200161786E-06	1.788225328659536246477E-06	1.866199381537256947722E-06
$A_9$	1.027272130265188552940E-08	1.125047649934155454752E-08	1.226709237270008760454E-08
$A_{10}$		7.084320076826234097411E-14	1.915908302825508781416E-13

Coeff.	Window w-10-00-26436	Window w-10-00-26485	Window w-10-00-26535
$A_0$	2.250394512421904088888E-01	2.248170366604134973832E-01	2.246000853011057908805E-01
$A_1$	3.851854272220713700718E-01	3.849203813121101334265E-01	3.846616236602697540888E-01
$A_2$	2.403138743616031761054E-01	2.403720868553080676808E-01	2.404284821808590083423E-01
$A_3$	1.076941294150930353692E-01	1.078987428294180548808E-01	1.080982624411977488949E-01
$A_4$	3.372963075429405341074E-02	3.388074524406787670869E-02	3.402842213041925845108E-02
$A_5$	7.055712410596621796645E-03	7.114614495606875040200E-03	7.172336870188884276819E-03
$A_6$	9.150988440440486175758E-04	9.281072206437703312223E-04	9.409069927941611172022E-04
$A_7$	6.471762480749979325871E-05	6.624693911872085187937E-05	6.776147530036136568547E-05
$A_8$	1.944800951311470815793E-06	2.024022214650103918926E-06	2.10339696680102227836E-06
$A_9$	1.332397585068208310207E-08	1.442047452182825390123E-08	1.554994526496642376684E-08
$A_{10}$	3.726238210703250862678E-13	6.238318003665550088824E-13	9.530874744133548520907E-13

Coeff.	Window w-10-00-26585	Window w-10-00-26634	Window w-10-00-26684
$A_0$	2.243831297016895850289E-01	2.241694469352865174550E-01	2.239612571639037692420E-01
$A_1$	3.844026575580060141454E-01	3.841473940298929336311E-01	3.838984920754547750844E-01
$A_2$	2.404845243995572538802E-01	2.405393651724453953306E-01	2.405924459999488220874E-01
$A_3$	1.082977243948615153342E-01	1.084941143151399288802E-01	1.086853927570102796215E-01
$A_4$	3.417635281966519871907E-02	3.432230346817839310462E-02	3.446474912342616381199E-02
$A_5$	7.230304380256313426914E-03	7.287643253329604430226E-03	7.343750367028939590618E-03
$A_6$	9.538083641419375158399E-04	9.666176313350248491335E-04	9.791989726778829899917E-04
$A_7$	6.929692750934642865730E-05	7.083043506602515684653E-05	7.234557904356080239760E-05
$A_8$	2.184716502573234335734E-06	2.266793631947429071549E-06	2.348740147265224683060E-06
$A_9$	1.673643373220139842870E-08	1.796379444536040190469E-08	1.921883276117626143230E-08
$A_{10}$	1.376530113574495432071E-12	1.899784380597562037673E-12	2.525780364811949142592E-12

Coeff.	Window w-10-00-26734	Window w-10-00-26783	Window w-10-00-26833
$A_0$	2.237585174540561210261E-01	2.235611972873441022011E-01	2.233686319173152099116E-01
$A_1$	3.836559170412737392335E-01	3.834196473259005610878E-01	3.831889059431619928809E-01
$A_2$	2.406438066691302744268E-01	2.406934807863080716221E-01	2.407416684907343563591E-01
$A_3$	1.088716038033824576542E-01	1.090527797850302814926E-01	1.092295362955359409597E-01
$A_4$	3.460369845589274250775E-02	3.473915389242717569534E-02	3.487154820761232165274E-02
$A_5$	7.398617566683636361869E-03	7.452235353929073890780E-03	7.504761953448838628966E-03
$A_6$	9.915469834213099271936E-04	1.003656263605828819420E-03	1.015558528004680737502E-03
$A_7$	7.384108756765874573226E-05	7.531573259882272176238E-05	7.677268152290980065469E-05
$A_8$	2.430436731019950898937E-06	2.511768571205957381846E-06	2.592853507252944785277E-06
$A_9$	2.049860213151073582221E-08	2.180018247551108459324E-08	2.312409600945522162566E-08
$A_{10}$	3.258908649529045805592E-12	4.102401078035846219976E-12	5.060486688812620390217E-12

Coeff.	Window w-10-00-26883	Window w-10-00-26932	Window w-10-00-26982
$A_0$	2.231642742513476095143E-01	2.229535227737546888702E-01	2.227342899189051791779E-01
$A_1$	3.829436647054353167082E-01	3.826904317092433782882E-01	3.824267297650079214548E-01
$A_2$	2.407921697412113228211E-01	2.408436984723877492993E-01	2.408968189257237061058E-01
$A_3$	1.094170175881706060927E-01	1.096102732471939272219E-01	1.098112258472679217411E-01
$A_4$	3.501250888730081215299E-02	3.515827425395020654588E-02	3.531024907054330295693E-02
$A_5$	7.560939376003067347413E-03	7.619253094915124251059E-03	7.680243965228160345396E-03
$A_6$	1.028365127851172309679E-03	1.041727704344832904466E-03	1.055764081103940040009E-03
$A_7$	7.835371391996847341235E-05	8.001571106728011876400E-05	8.177241938184029398880E-05
$A_8$	2.681988149707370581622E-06	2.776789873894567867382E-06	2.877996212254329438103E-06
$A_9$	2.461435543369594792133E-08	2.623557731624760180275E-08	2.800121818665308511956E-08
$A_{10}$	6.254983534720563576824E-12	7.691601718775044738016E-12	9.407586928637644065919E-12

Coeff.	Window w-10-00-27032	Window w-10-00-27081	Window w-10-00-27131
$A_0$	2.225209116879142849302E-01	2.223136321331770614554E-01	2.221123656980895522958E-01
$A_1$	3.821698785885016166051E-01	3.819201892962996947251E-01	3.816775763171933906752E-01
$A_2$	2.409481825537250856994E-01	2.409977610350226923596E-01	2.410456055202351136112E-01
$A_3$	1.100067448467457178682E-01	1.101966122644713299341E-01	1.103809121690052686497E-01
$A_4$	3.545839969729668751319E-02	3.560253532691630197571E-02	3.574269392175173994350E-02
$A_5$	7.739842615073646118819E-03	7.797959751550900817924E-03	7.854598056721875233415E-03
$A_6$	1.069527367341320473267E-03	1.082992928137723511307E-03	1.096157343005993348209E-03
$A_7$	8.350415511101645503658E-05	8.520708276660961586431E-05	8.688002739441289069211E-05
$A_8$	2.978684203691435727104E-06	3.078565041228540629076E-06	3.177502852565579616718E-06
$A_9$	2.979277323015104331848E-08	3.160321223791966950012E-08	3.342807610839311212135E-08
$A_{10}$	1.131370270924111589657E-11	1.340421907297992815879E-11	1.567397938012404277094E-11

Coeff.	Window w-10-00-27181	Window w-10-00-27230	Window w-10-00-27280
$A_0$	2.219170885181546126053E-01	2.217265169525371250911E-01	2.215347409615040228027E-01
$A_1$	3.814420267453588698689E-01	3.812120096162888011591E-01	3.809804144905907769100E-01
$A_2$	2.410917495734617025299E-01	2.411365272329092276758E-01	2.411813682012038932321E-01
$A_3$	1.105596717009333463191E-01	1.107340719196228920164E-01	1.109095303957796939916E-01
$A_4$	3.587887260123123749918E-02	3.601194515135119333655E-02	3.614601044865932147346E-02
$A_5$	7.909744835977557972561E-03	7.963741140528627746182E-03	8.018232375442575582044E-03
$A_6$	1.109013946699935587788E-03	1.121638099690610641304E-03	1.134408523366994138402E-03
$A_7$	8.852145361806177859697E-05	9.014020904541042908322E-05	9.178370858106125580841E-05
$A_8$	3.275343860272401340187E-06	3.372544219177285864681E-06	3.471843035682979756526E-06
$A_9$	3.526258849648398284759E-08	3.711307128383370889151E-08	3.902823970664245803240E-08
$A_{10}$	1.811590696121808362073E-11	2.073565074904639778966E-11	2.359627092505313103092E-11

Coeff.	Window w-10-00-27329	Window w-10-00-27379	Window w-10-00-27429
$A_0$	2.213489797745563887675E-01	2.211512592401944675760E-01	2.209541857948319354155E-01
$A_1$	3.807559467924993066689E-01	3.805163394744717426433E-01	3.802772027089181672949E-01
$A_2$	2.412245610341747527588E-01	2.412693091114994968727E-01	2.413133507775476403035E-01
$A_3$	1.110794360962780685150E-01	1.112600209660221933235E-01	1.114398934153135323081E-01
$A_4$	3.627603719581145118775E-02	3.641527298309430411564E-02	3.655443381486743433513E-02
$A_5$	8.071184309421661367885E-03	8.128408764856332254198E-03	8.185841534845091741261E-03
$A_6$	1.146852283317665955875E-03	1.160476087724605470529E-03	1.174230368591038268910E-03
$A_7$	9.339185812683560299346E-05	9.518749913842017882340E-05	9.701654317807610406376E-05
$A_8$	3.569686818844586090004E-06	3.682547628294015446042E-06	3.799209006495306552016E-06
$A_9$	4.094238049010723857580E-08	4.329428655267465956001E-08	4.579658541726287694632E-08
$A_{10}$	2.661453446208423485983E-11	3.108359091189652049375E-11	3.631517166600232016410E-11

Coeff.	Window w-10-00-27478	Window w-10-00-27528	Window w-10-00-27578
$A_0$	2.207628382754118304018E-01	2.205772934725746502183E-01	2.203974641474748848570E-01
$A_1$	3.800448625854202969838E-01	3.798194264220893963391E-01	3.796008008520125341699E-01
$A_2$	2.413558415370207104519E-01	2.413967893874459345080E-01	2.414362361146714750382E-01
$A_3$	1.116144792027428852478E-01	1.117837135501073256478E-01	1.119476808873599284224E-01
$A_4$	3.668973455210590502471E-02	3.682110376457735511857E-02	3.694858787837403781885E-02
$A_5$	8.241797869665893587967E-03	8.296237673621755273895E-03	8.349170632959187333296E-03
$A_6$	1.187670977780898205335E-03	1.200784782481048218705E-03	1.213570921851906495962E-03
$A_7$	9.881202899391219852542E-05	1.005715198880262305559E-04	1.022942715629793891167E-04
$A_8$	3.914616862734556776280E-06	4.028546100616915105700E-06	4.140884487112840544464E-06
$A_9$	4.83120787748341008101E-08	5.083325336081401726265E-08	5.335512010662822605796E-08
$A_{10}$	4.191615580152062853627E-11	4.786053076319065758704E-11	5.412584695521255007642E-11

Coeff.	Window w-10-00-27627	Window w-10-00-27677	Window w-10-00-27727
$A_0$	2.202225421540277998568E-01	2.200522921345859593127E-01	2.198874417142717993350E-01
$A_1$	3.793880207789102630743E-01	3.791808118361620609396E-01	3.789800617593375865581E-01
$A_2$	2.414743898611049167588E-01	2.415113232170762820112E-01	2.415468824301217359054E-01
$A_3$	1.121071244367000383204E-01	1.122622632621917164309E-01	1.124124356421671640740E-01
$A_4$	3.707273859007274644436E-02	3.719370844381369713784E-02	3.731097793546647914991E-02
$A_5$	8.400812954232170676159E-03	8.451219138200702174679E-03	8.500170685686672133972E-03
$A_6$	1.226077412896876571291E-03	1.238314484497029769069E-03	1.250228287317580132890E-03
$A_7$	1.039859480141483665070E-04	1.056473534489653957269E-04	1.072709862608375903109E-04
$A_8$	4.251922123538801093133E-06	4.361653323076001453306E-06	4.469558935143951282334E-06
$A_9$	5.588121004151931662068E-08	5.840911238019102402449E-08	6.092570999654665806375E-08
$A_{10}$	6.070745966030099830296E-11	6.758813063534453730769E-11	7.472500457876095265379E-11

Coeff.	Window w-10-00-27776	Window w-10-00-27826	Window w-10-00-27876
$A_0$	2.197135335055718908083E-01	2.195271436973910362053E-01	2.193324157178028352774E-01
$A_1$	3.787679210353438374794E-01	3.785402150890854257889E-01	3.783021670307292830000E-01
$A_2$	2.415837561150744126199E-01	2.416226736270630102358E-01	2.416630556718833742027E-01
$A_3$	1.125707276490109604657E-01	1.127402561180370894433E-01	1.129173106084134487837E-01
$A_4$	3.743513024460345769469E-02	3.756860690688143780244E-02	3.770824347493743144714E-02
$A_5$	8.552260735763228062159E-03	8.608512401598132054696E-03	8.667474641925440871537E-03
$A_6$	1.262992210249962617666E-03	1.276856806240911570229E-03	1.291427169018787555236E-03
$A_7$	1.090268344668921169784E-04	1.109494641203031046272E-04	1.129773799266911774669E-04
$A_8$	4.587842169846896529443E-06	4.718870128956357897584E-06	4.857862999275170659102E-06
$A_9$	6.374462148289912344443E-08	6.692640745861690249559E-08	7.033829360953009412904E-08
$A_{10}$	8.312402830861571363681E-11	9.304623879475870561206E-11	1.040698229683018093961E-10

Coeff.	Window w-10-00-27925	Window w-10-00-27975	Window w-10-00-28025
$A_0$	2.191441765041039183189E-01	2.189440320808323359029E-01	2.187184791416188080584E-01
$A_1$	3.780719236065908204917E-01	3.778267060370089240932E-01	3.775495514122206156861E-01
$A_2$	2.417018607865076708347E-01	2.417423825640156166109E-01	2.417865931129519587378E-01
$A_3$	1.130884090446415542956E-01	1.132701662827819045912E-01	1.134746547301591049108E-01
$A_4$	3.784337998242046711194E-02	3.798756280447805377997E-02	3.815102020067363747583E-02
$A_5$	8.724637836708164548606E-03	8.785938185431748219242E-03	8.856059623224738173647E-03
$A_6$	1.305588303300755338111E-03	1.320877340221033870873E-03	1.338580060431187601398E-03
$A_7$	1.149557825530207837721E-04	1.171119326786885278537E-04	1.196518367162518058811E-04
$A_8$	4.994308889386535587002E-06	5.145082086780259690365E-06	5.327337196018456727848E-06
$A_9$	7.372883275421844567757E-08	7.756146101677165760486E-08	8.239707593740717653135E-08
$A_{10}$	1.154514874959908566248E-10	1.290038973635342653457E-10	1.477317417067131620024E-10

Coeff.	Window w-10-00-28074	Window w-10-00-28124	Window w-10-00-28173
$A_0$	2.184995124733996428460E-01	2.182870783514777164412E-01	2.180761692115907832991E-01
$A_1$	3.772803089044270132772E-01	3.770189306922089261624E-01	3.767591179290435711967E-01
$A_2$	2.418291816491262294841E-01	2.418701918796845393161E-01	2.419103367622201323432E-01
$A_3$	1.136730859619564440783E-01	1.138655171089965814019E-01	1.140564144712021622569E-01
$A_4$	3.830991934709669929313E-02	3.846427749572528377809E-02	3.861789497001889462680E-02
$A_5$	8.924372704133996840572E-03	8.990870221925051198629E-03	9.057304365751296891688E-03
$A_6$	1.355878756015960187708E-03	1.372766467424400713227E-03	1.389730435271829630765E-03
$A_7$	1.221451781288952304627E-04	1.245898670368046589817E-04	1.270659993051351052879E-04
$A_8$	5.507607562204536448019E-06	5.685618413933044878207E-06	5.868410255851149853810E-06
$A_9$	8.725078274005415815820E-08	9.210929235020939393037E-08	9.723418652866193439831E-08
$A_{10}$	1.673701741426928962153E-10	1.878144130752061234408E-10	2.111538148485022157725E-10

Coeff.	Window w-10-00-28223	Window w-10-00-28273	Window w-10-00-28322
$A_0$	2.178597133015181131887E-01	2.176496806971339632863E-01	2.174459782884134476745E-01
$A_1$	3.764919347082862080491E-01	3.762325190021289136172E-01	3.759807699567679880118E-01
$A_2$	2.419505476478100949758E-01	2.419892684272523616413E-01	2.420265422254593810507E-01
$A_3$	1.142520635057045748923E-01	1.144418256759695341253E-01	1.146257919952084231724E-01
$A_4$	3.877618582681679110019E-02	3.892996902517760676244E-02	3.907929600989359593172E-02
$A_5$	9.126204918091463727650E-03	9.193276655166961753531E-03	9.258530505987730942820E-03
$A_6$	1.407486104653277209743E-03	1.424818810372235672067E-03	1.441727280709186719972E-03
$A_7$	1.296938180553738446876E-04	1.322698012768467887629E-04	1.347928717565692470697E-04
$A_8$	6.066878567701856417537E-06	6.262768274658424496740E-06	6.455891551378412605715E-06
$A_9$	1.030493784802360063977E-07	1.088649997338746638286E-07	1.146698457393540083053E-07
$A_{10}$	2.411179209311807868822E-10	2.722471840425055328265E-10	3.044065594826042603708E-10

Coeff.	Window w-10-00-28372	Window w-10-00-28422	Window w-10-00-28471
$A_0$	2.172484910702846410839E-01	2.170562371029796080237E-01	2.168693987492080780876E-01
$A_1$	3.757365583357408841817E-01	3.754986880669232356231E-01	3.752673934308052605983E-01
$A_2$	2.420624137919149136732E-01	2.420970946652432403620E-01	2.421305679387365261972E-01
$A_3$	1.148040726976252532909E-01	1.149775626917549353135E-01	1.151461018691971377180E-01
$A_4$	3.922423586717732751374E-02	3.936548763817975101295E-02	3.950290718684162254688E-02
$A_5$	9.321986108383716564483E-03	9.383935068075638939878E-03	9.444306960777059980599E-03
$A_6$	1.458212831646461232953E-03	1.474346208251725477193E-03	1.490106451189330036801E-03
$A_7$	1.372624035902389876605E-04	1.396879419848818611272E-04	1.420657541140010827372E-04
$A_8$	6.646101914977128216983E-06	6.834014292017970567280E-06	7.019268216646758969965E-06
$A_9$	1.204542494505006392697E-07	1.262308727082912466762E-07	1.319847386107695350605E-07
$A_{10}$	3.374721358115698530604E-10	3.714422571239151006169E-10	4.061757261828055224104E-10

Coeff.	Window w-10-00-28521	Window w-10-00-28571	Window w-10-00-28620
$A_0$	2.166878490186226201465E-01	2.165071215183345582539E-01	2.163321824039250600483E-01
$A_1$	3.750425253131686868823E-01	3.748185708941084959517E-01	3.746016766783505934401E-01
$A_2$	2.421628714497422829686E-01	2.421948357369129027525E-01	2.422255682217584507566E-01
$A_3$	1.153098091935808861873E-01	1.154727223636213417026E-01	1.156303601056511342485E-01
$A_4$	3.963657847585624041984E-02	3.976976739301289615262E-02	3.989882273475155151515E-02
$A_5$	9.503131733545682055940E-03	9.561830289927458346337E-03	9.618800355900358814421E-03
$A_6$	1.505498807063569311670E-03	1.520889156441495230937E-03	1.535860000083490263838E-03
$A_7$	1.443960492603353398148E-04	1.467329246087374033373E-04	1.490135739069784860915E-04
$A_8$	7.201807480532169386439E-06	7.385717306873249020719E-06	7.566124322266290697511E-06
$A_9$	1.377100960073213653937E-07	1.435274041077651076186E-07	1.492858785835340973661E-07
$A_{10}$	4.415831572217918109834E-10	4.783211331975498396538E-10	5.154715325887762222340E-10

Coeff.	Window w-10-00-28670	Window w-10-00-28720	Window w-10-00-28769
$A_0$	2.161612705818342744887E-01	2.159880355464660164932E-01	2.158165808142725074887E-01
$A_1$	3.743896230626581542991E-01	3.741743373746839232657E-01	3.739611695726606345003E-01
$A_2$	2.422553106217427772742E-01	2.422848068266595676824E-01	2.423138262852645652618E-01
$A_3$	1.157842889527556685066E-01	1.159401210936886492410E-01	1.160943053438830750189E-01
$A_4$	4.002508539148917397502E-02	4.015347071854425226465E-02	4.028064807758070889907E-02
$A_5$	9.674665265667911387992E-03	9.731766232878819200201E-03	9.788406146879708557243E-03
$A_6$	1.550587088255235131342E-03	1.565750226131705357975E-03	1.580817802410242211144E-03
$A_7$	1.512676197770121405544E-04	1.536138325189703084399E-04	1.559510650123149200513E-04
$A_8$	7.745762666372505035313E-06	7.936081699934378502482E-06	8.126372583252531233102E-06
$A_9$	1.550988454583035052464E-07	1.614659494938906968519E-07	1.678712989625685218526E-07
$A_{10}$	5.543079620006159914063E-10	6.007786679268190650476E-10	6.481540280444922760812E-10

Coeff.	Window w-10-00-28819	Window w-10-00-28868	Window w-10-00-28918
$A_0$	2.156421058983868193596E-01	2.154735147687884699066E-01	2.153104660399061039019E-01
$A_1$	3.737441352604110434798E-01	3.735343203898836683793E-01	3.733313053325979627472E-01
$A_2$	2.423431531439373830174E-01	2.423713061221728751779E-01	2.423983517958805420305E-01
$A_3$	1.162511528068132306786E-01	1.164026578520066295612E-01	1.165491297445997762893E-01
$A_4$	4.041019766779571318957E-02	4.053549453338255758572E-02	4.065678617488113471892E-02
$A_5$	9.846190701684916420077E-03	9.902161889068317535955E-03	9.956426134130678424321E-03
$A_6$	1.596220409218285663882E-03	1.611170159564202096436E-03	1.625694069734391688053E-03
$A_7$	1.583467264150766849079E-04	1.606788263845526797559E-04	1.629512943262410227893E-04
$A_8$	8.322183022719645780840E-06	8.513668546010890286762E-06	8.701121920201499232906E-06
$A_9$	1.745044245476317132477E-07	1.810424189764063080281E-07	1.874941200815631170818E-07
$A_{10}$	6.978902642419012394943E-10	7.477837397661082760188E-10	7.979028861607031397319E-10

Coeff.	Window w-10-00-28968	Window w-11-00-29018	Window w-11-00-29068
$A_0$	2.151527506679809152533E-01	2.149965903232934342804E-01	2.148430232211766991395E-01
$A_1$	3.731348357785249545370E-01	3.729401257677079287297E-01	3.727485249554003024334E-01
$A_2$	2.424243358446659838497E-01	2.424497318244725975922E-01	2.424744754137019059803E-01
$A_3$	1.166907592689211295531E-01	1.168308932569902477169E-01	1.169686338493935276572E-01
$A_4$	4.077422105878732986104E-02	4.089070329748139233906E-02	4.100539581671188233211E-02
$A_5$	1.000904500852923330457E-02	1.006138912694183808723E-02	1.011303272906921416338E-02
$A_6$	1.639806917362034776515E-03	1.653902816961897175097E-03	1.667847786528018788308E-03
$A_7$	1.651660820997144924254E-04	1.673914144541702896935E-04	1.696014019937671044873E-04
$A_8$	8.884663168541500693333E-06	9.070835456086503757374E-06	9.256803530890353453847E-06
$A_9$	1.938617116029053963399E-07	2.004337020585279792857E-07	2.070639476677305082018E-07
$A_{10}$	8.482485599330506929007E-10	9.025366535301551498623E-10	9.585419739048887540543E-10
$A_{11}$		1.695208854898359726791E-15	4.150433507375727236949E-15

Coeff.	Window w-11-00-29117	Window w-11-00-29167	Window w-11-00-29217
$A_0$	2.146738130562983745898E-01	2.144880972555908582605E-01	2.143034932066494480406E-01
$A_1$	3.725371558047383034823E-01	3.723047335382658080407E-01	3.720735003509620000654E-01
$A_2$	2.425012806294690732276E-01	2.425298956165819574515E-01	2.425579614060503418039E-01
$A_3$	1.171202861414478681916E-01	1.172865057509346416292E-01	1.174516177099837531435E-01
$A_4$	4.113206864118425561889E-02	4.127160734204858986068E-02	4.141054468442498809745E-02
$A_5$	1.017026813509824357302E-02	1.023367377443424962450E-02	1.029697771678944641490E-02
$A_6$	1.683370090940813401495E-03	1.700692444117765475133E-03	1.718050022542329811709E-03
$A_7$	1.720752940986283294731E-04	1.748634947365039132942E-04	1.776717178315862141253E-04
$A_8$	9.466558580895730427043E-06	9.706239391971394919817E-06	9.949494915244920085125E-06
$A_9$	2.146244279465575819545E-07	2.234414437316301888415E-07	2.325042495351490720080E-07
$A_{10}$	1.023707740447273961417E-09	1.102440262396450442486E-09	1.185579842769246473420E-09
$A_{11}$	7.856890572345306596407E-15	1.366035031550125261268E-14	2.148358279643183984698E-14

Coeff.	Window w-11-00-29267	Window w-11-00-29317	Window w-11-00-29367
$A_0$	2.141234198081468562667E-01	2.139284476679953419414E-01	2.137385934249244117208E-01
$A_1$	3.718477922449736639823E-01	3.716027376781355785046E-01	3.713639602710030655590E-01
$A_2$	2.425850558877796132623E-01	2.426131258813451818315E-01	2.426401642806694827602E-01
$A_3$	1.17612589018539775372E-01	1.177864821648070145987E-01	1.179557146199924554811E-01
$A_4$	4.154624373273831339522E-02	4.169393909711936070108E-02	4.183793334579271807963E-02
$A_5$	1.035893711746891751990E-02	1.042696029824776399792E-02	1.049341722043075153500E-02
$A_6$	1.735088414661319141950E-03	1.754015375553772968144E-03	1.772559796355509893505E-03
$A_7$	1.804400158783880076505E-04	1.835672587862437905275E-04	1.866442646153985697908E-04
$A_8$	1.019088553974097831240E-05	1.047059421122383360420E-05	1.074765232270981921502E-05
$A_9$	2.416029542382277626478E-07	2.525998278058867421488E-07	2.636237461108803506960E-07
$A_{10}$	1.271287638912557077921E-09	1.383920349079613712386E-09	1.500072599399595561179E-09
$A_{11}$	3.153274237437619724609E-14	5.036290076979422919108E-14	7.478627660653257251415E-14

Coeff.	Window w-11-00-29417	Window w-11-00-29467	Window w-11-00-29517
$A_0$	2.135539965500642948962E-01	2.133746272633064528185E-01	2.131840841724415219283E-01
$A_1$	3.711316489546761227371E-01	3.709057786652124345252E-01	3.706653986742981111817E-01
$A_2$	2.426661766725414720667E-01	2.426911906757998324601E-01	2.427169335263627315022E-01
$A_3$	1.181201699863790877064E-01	1.182798821866345938790E-01	1.184492801105651194765E-01
$A_4$	4.197810520308131903476E-02	4.211446310123145816802E-02	4.225981579647740452960E-02
$A_5$	1.055824023226902604738E-02	1.062142242912440613792E-02	1.068915563990395151363E-02
$A_6$	1.790698461593452156114E-03	1.808425399441378592279E-03	1.827573161138085458366E-03
$A_7$	1.896661819620934451587E-04	1.926310763003588099352E-04	1.958674426754647776023E-04
$A_8$	1.102149353213806927414E-05	1.129181901758209902811E-05	1.159145735741488788715E-05
$A_9$	2.746444783375912289468E-07	2.856424628956822515246E-07	2.981322455726283459212E-07
$A_{10}$	1.619317388512011792513E-09	1.741326406680675904184E-09	1.886339335969704674645E-09
$A_{11}$	1.052677141889983017476E-13	1.422001449068104117576E-13	1.952861253293300321885E-13

Coeff.	Window w-11-00-29567	Window w-11-00-29617	Window w-11-00-29666
$A_0$	2.129897498078099975861E-01	2.127967002713435226637E-01	2.126014830041457068992E-01
$A_1$	3.704199192371561486349E-01	3.701758917183421205058E-01	3.699289459084409016469E-01
$A_2$	2.427425883461298377453E-01	2.427677476436917277302E-01	2.427928509408471996646E-01
$A_3$	1.186218535179876810756E-01	1.187931770443275752023E-01	1.189663127276967870757E-01
$A_4$	4.240841909348070399313E-02	4.255623187768682996057E-02	4.270590495665465526949E-02
$A_5$	1.075868292680803481254E-02	1.082799365230977157404E-02	1.089833462708503677252E-02
$A_6$	1.847334153387281299298E-03	1.867092889673235770686E-03	1.887205826533988507734E-03
$A_7$	1.992328094800804469599E-04	2.026123952529022872928E-04	2.060673119306270468115E-04
$A_8$	1.190655189056316955863E-05	1.222510118575206552562E-05	1.255287506621454427872E-05
$A_9$	3.115081923497360166682E-07	3.251893124817685833406E-07	3.394242933780914057149E-07
$A_{10}$	2.047411850215129940840E-09	2.216523236588542179725E-09	2.396850922244302964514E-09
$A_{11}$	2.654712578976486462500E-13	3.508438656572137176372E-13	4.545822313719148246295E-13

Coeff.	Window w-11-00-29716	Window w-11-00-29766	Window w-11-00-29816
$A_0$	2.124112484887740618723E-01	2.122223485143811084146E-01	2.120379736687930012775E-01
$A_1$	3.696881474094499952241E-01	3.694488979393151982739E-01	3.692152389261348115126E-01
$A_2$	2.428170151364066774500E-01	2.428407411490635811288E-01	2.428636287961039049414E-01
$A_3$	1.191349267613605764446E-01	1.193022654361292569873E-01	1.194655021296022814756E-01
$A_4$	4.285193128745845547237E-02	4.299708922823364979444E-02	4.313892639684919745689E-02
$A_5$	1.096710366874859888741E-02	1.103559148825882302583E-02	1.110264103391230060181E-02
$A_6$	1.906924900141657862592E-03	1.926613431909920318907E-03	1.945938913539131352766E-03
$A_7$	2.094684762659668332832E-04	2.128769361012503883219E-04	2.162351807177001933326E-04
$A_8$	1.287760540110792030998E-05	1.320490202374878128653E-05	1.352925341370997455795E-05
$A_9$	3.536835068470583052825E-07	3.681993936363189233807E-07	3.827286794215291619039E-07
$A_{10}$	2.581911419927904616966E-09	2.774476340451253358735E-09	2.971384652809554305441E-09
$A_{11}$	5.746350392828274258640E-13	7.134861412547545578156E-13	8.698868823555809049691E-13

Coeff.	Window w-11-00-29866	Window w-11-00-29916	Window w-11-00-29966
$A_0$	2.118585142575802166248E-01	2.116832746218870299964E-01	2.115130956675196005965E-01
$A_1$	3.689876754574991888920E-01	3.687653417307333439173E-01	3.685493088981502512980E-01
$A_2$	2.428856494682454216573E-01	2.429069195167644746138E-01	2.429273452087295701290E-01
$A_3$	1.196242977840918306616E-01	1.197792780877825345024E-01	1.199297025170974055245E-01
$A_4$	4.327713073845945742735E-02	4.341221953508131311893E-02	4.354353993769595124316E-02
$A_5$	1.116809560205497749456E-02	1.123218586078211221872E-02	1.129459792313616980638E-02
$A_6$	1.964852712720716523323E-03	1.983416110581050518024E-03	2.001536479694381519921E-03
$A_7$	2.195339365023136520071E-04	2.227826274301550803720E-04	2.259645942166685595585E-04
$A_8$	1.384965129724303863694E-05	1.416684003296982933271E-05	1.447912447287939474785E-05
$A_9$	3.972187289809824341907E-07	4.116919621137241468787E-07	4.260658858805955850615E-07
$A_{10}$	3.171776053651424519755E-09	3.375728021569856974284E-09	3.581958465395205472846E-09
$A_{11}$	1.043599367551983935137E-12	1.234880875076093692210E-12	1.442775953167619809800E-12

Coeff.	Window w-11-00-30016	Window w-11-00-30066	Window w-11-00-30116
$A_0$	2.113479003226591607431E-01	2.111876290429810316333E-01	2.110321980380022039434E-01
$A_1$	3.683394902878678769768E-01	3.681358204749203391940E-01	3.679382027315168514976E-01
$A_2$	2.429469571226483034495E-01	2.429657818451419211929E-01	2.429838478780320469011E-01
$A_3$	1.200756464117835231104E-01	1.202171690310288821799E-01	1.203543507397726722768E-01
$A_4$	4.367113891690806714655E-02	4.379505106720453809960E-02	4.391533028646521870356E-02
$A_5$	1.135534411052071003845E-02	1.141443171291288829493E-02	1.147187765432403411629E-02
$A_6$	2.019213568386862296009E-03	2.036445970597989913422E-03	2.053235247988215822678E-03
$A_7$	2.290788669881381119220E-04	2.321243407661011115238E-04	2.351004706163511493570E-04
$A_8$	1.478627948363634089032E-05	1.508807482543150299046E-05	1.538434006034502784766E-05
$A_9$	4.403211059375076492147E-07	4.544384021360819950228E-07	4.684015496719409704846E-07
$A_{10}$	3.789981029518072355873E-09	3.999312569524363781000E-09	4.209512072909781413041E-09
$A_{11}$	1.666754744478271628713E-12	1.906171265060761949527E-12	2.160315729952037987367E-12

Coeff.	Window w-11-00-30166	Window w-11-00-30215	Window w-11-00-30265
$A_0$	2.108815180662487611220E-01	2.107259896653310729894E-01	2.105503049449205809111E-01
$A_1$	3.677465328038248309128E-01	3.675484932216376651618E-01	3.673242295472389090931E-01
$A_2$	2.430011832266514769060E-01	2.430186894725036182631E-01	2.430373889141553534306E-01
$A_3$	1.204872763459066949083E-01	1.206243470370689802181E-01	1.207788008722922331231E-01
$A_4$	4.403203536599509779315E-02	4.415272117434158329245E-02	4.428966307593410936839E-02
$A_5$	1.152770171484944603560E-02	1.158561134194351005999E-02	1.165183436999343490626E-02
$A_6$	2.069583988364386709447E-03	2.086613239131805268635E-03	2.106288971020382629145E-03
$A_7$	2.380069370079624322330E-04	2.410514481015710063841E-04	2.446199954641788023813E-04
$A_8$	1.567493263372505343255E-05	1.598179789649468507923E-05	1.634913903264972830000E-05
$A_9$	4.821959257378754144050E-07	4.969484497139806144245E-07	5.152117172487692110234E-07
$A_{10}$	4.420163464496779427540E-09	4.650849307096429730412E-09	4.954987917730617787148E-09
$A_{11}$	2.428415739236901295001E-12	2.744677969563401879197E-12	3.243001457377943885586E-12

Coeff.	Window w-11-00-30315	Window w-11-00-30365	Window w-11-00-30415
$A_0$	2.103784656393254049231E-01	2.102088639722153893473E-01	2.100441282085949544088E-01
$A_1$	3.671047588853583495256E-01	3.668880423576276286236E-01	3.666774347189340946111E-01
$A_2$	2.430554544163425583479E-01	2.430730831570277688343E-01	2.430899947995900162238E-01
$A_3$	1.209297911540813426080E-01	1.210787407600147119987E-01	1.212233386985371681995E-01
$A_4$	4.442373326800956933883E-02	4.455617017203537481428E-02	4.468492539362198914300E-02
$A_5$	1.171677757743773843172E-02	1.178102734954126813258E-02	1.184359349893948419327E-02
$A_6$	2.125628248084762285918E-03	2.144800388247385946745E-03	2.163511349937550283237E-03
$A_7$	2.481389180309495458283E-04	2.516377023323705038435E-04	2.550630461069019839283E-04
$A_8$	1.671316411945889908778E-05	1.707673032172230379148E-05	1.743434983835989463081E-05
$A_9$	5.334612597706110688020E-07	5.518260692234136104524E-07	5.700324472965968050744E-07
$A_{10}$	5.264166507076710875813E-09	5.580198031599153319130E-09	5.898460356367048400733E-09
$A_{11}$	3.783588417480721996636E-12	4.369124426259145262212E-12	4.991828035585650059302E-12

Coeff.	Window w-11-00-30465	Window w-11-00-30515	Window w-11-00-30565
$A_0$	2.09874635899495559787E-01	2.096900821762706758149E-01	2.095109913400696592553E-01
$A_1$	3.664606124931725225169E-01	3.662241287892143004471E-01	3.659945250182387131027E-01
$A_2$	2.431071383693180100997E-01	2.431250477934194129343E-01	2.431421924683504462347E-01
$A_3$	1.213720223009338520986E-01	1.215336533869840240216E-01	1.216904109681881105044E-01
$A_4$	4.481754586165913132868E-02	4.496238782830964930196E-02	4.510307142358611060239E-02
$A_5$	1.190815823719201106448E-02	1.197902879161781206600E-02	1.204797944866053812165E-02
$A_6$	2.182866436675633346410E-03	2.204248263162704013353E-03	2.225097506616513373001E-03
$A_7$	2.586178118179383623653E-04	2.625779841947123124503E-04	2.664518298262950060916E-04
$A_8$	1.780719559693864425309E-05	1.822730374047094635082E-05	1.864022598205789711098E-05
$A_9$	5.891511563723169364242E-07	6.110413991010322703859E-07	6.327275838233379662424E-07
$A_{10}$	6.237295634765415315179E-09	6.635135783224747825763E-09	7.035431824278695600016E-09
$A_{11}$	5.686399445604756727018E-12	6.551353866324620469628E-12	7.465908243769712340210E-12

Coeff.	Window w-11-00-30615	Window w-11-00-30665	Window w-11-00-30715
$A_0$	2.093366446226056274386E-01	2.091678307843808674930E-01	2.090044627583739361313E-01
$A_1$	3.657708955506615542167E-01	3.655542580767261180805E-01	3.653445120972620718293E-01
$A_2$	2.431586719335353891444E-01	2.431744234305647837203E-01	2.431894769566346468134E-01
$A_3$	1.218429353630748851836E-01	1.219905412552888273361E-01	1.221333129529119335295E-01
$A_4$	4.524014394000702027760E-02	4.537297895379417501924E-02	4.550163282818192706536E-02
$A_5$	1.211526375852154153667E-02	1.218056830303278704729E-02	1.224391020710831515161E-02
$A_6$	2.245485070719386284350E-03	2.265313506417078255390E-03	2.284583786475437611071E-03
$A_7$	2.702510722814354048304E-04	2.739568778611997746862E-04	2.775683405120148437317E-04
$A_8$	1.904699480434805293274E-05	1.944548355234350241341E-05	1.983542701688883381079E-05
$A_9$	6.542469974551495540006E-07	6.754776268749615501936E-07	6.963917045144475519466E-07
$A_{10}$	7.438362867625123114333E-09	7.841323528964122641752E-09	8.243348182362095490498E-09
$A_{11}$	8.428489693798859356563E-12	9.431415887856914240129E-12	1.047013140368043462855E-11

Coeff.	Window w-11-00-30764	Window w-11-00-30814	Window w-11-00-30864
$A_0$	2.088464712862921529894E-01	2.086937681179336386667E-01	2.085462435654752425462E-01
$A_1$	3.651415789099202620902E-01	3.649453547039841921657E-01	3.647557074489810843073E-01
$A_2$	2.432038588117551460005E-01	2.432175956410747300540E-01	2.432307147125109847327E-01
$A_3$	1.222713184730978775496E-01	1.224046419182258723201E-01	1.225333856263591138694E-01
$A_4$	4.562614908001309658821E-02	4.574658697499486164663E-02	4.586302341895555405183E-02
$A_5$	1.230530123666363281469E-02	1.236476158219863204754E-02	1.242232076905032285552E-02
$A_6$	2.303295622011404292487E-03	2.321451548515572842406E-03	2.339057197087446875537E-03
$A_7$	2.810844066340517332865E-04	2.845046165902190096654E-04	2.878291550436388139007E-04
$A_8$	2.021655645710900878970E-05	2.058867656278574022078E-05	2.095167103376836869740E-05
$A_9$	7.169621147757128568075E-07	7.371663365650577778531E-07	7.569867834991974948005E-07
$A_{10}$	8.643500450044693329832E-09	9.040946202925757529570E-09	9.434963315284873592671E-09
$A_{11}$	1.154004116071817248037E-11	1.263672755364947283625E-11	1.375602907262547246756E-11

Coeff.	Window w-11-00-30914	Window w-11-00-30964	Window w-11-00-31014
$A_0$	2.084023752734117423182E-01	2.082604145653168640915E-01	2.081051633610762186368E-01
$A_1$	3.645706931861237035607E-01	3.643880734477108624401E-01	3.641879661800555511273E-01
$A_2$	2.432433769402211409734E-01	2.432557563993697706241E-01	2.432685352950724159569E-01
$A_3$	1.226588878223343752235E-01	1.227826815985577832752E-01	1.229177826056498923607E-01
$A_4$	4.597664587725467896692E-02	4.608882428061173128399E-02	4.621192814453413160098E-02
$A_5$	1.247855340155275060088E-02	1.253412766914996346204E-02	1.259547938558474563858E-02
$A_6$	2.356283356349188580625E-03	2.373330797362468944348E-03	2.392294378457754484804E-03
$A_7$	2.910889936740528339498E-04	2.943211170596751977178E-04	2.979529369178090851850E-04
$A_8$	2.130872461345354694653E-05	2.166373314631934458604E-05	2.206812352622976635240E-05
$A_9$	7.765813877009600023773E-07	7.961514135738566302669E-07	8.188742014978197383054E-07
$A_{10}$	9.828174707858341377320E-09	1.022421642780769369574E-08	1.069735556924371697534E-08
$A_{11}$	1.490250457939090841360E-11	1.608455970737826595013E-11	1.756818428422638797112E-11

Coeff.	Window w-11-00-31064	Window w-11-00-31114	Window w-11-00-31164
$A_0$	2.079266686530126237225E-01	2.077483623083385688035E-01	2.075753721408718238689E-01
$A_1$	3.639571492029637918113E-01	3.637263464189558075687E-01	3.635023147670012473283E-01
$A_2$	2.432817488124294150870E-01	2.432944938236720686922E-01	2.433066400145541780886E-01
$A_3$	1.230725252422707402330E-01	1.232269196073535935310E-01	1.233766208849072910808E-01
$A_4$	4.635425464651324014548E-02	4.649666970081073694989E-02	4.663495284858511340592E-02
$A_5$	1.266714290954344666245E-02	1.273907813945856567875E-02	1.280903598013204939223E-02
$A_6$	2.414747114402140007963E-03	2.437379937294891116113E-03	2.459436687723300734315E-03
$A_7$	3.023343681488735772590E-04	3.067770770864855367106E-04	3.111194755513088325520E-04
$A_8$	2.256941706879479003286E-05	2.308217148958806758922E-05	2.358554661559398110651E-05
$A_9$	8.482570113655144320858E-07	8.787342627919639533310E-07	9.088665904046276545642E-07
$A_{10}$	1.135659490420024569326E-08	1.205841412855391854172E-08	1.276166889947669263834E-08
$A_{11}$	2.004066421680872624854E-11	2.286277351304934343940E-11	2.579878916164447477428E-11

Coeff.	Window w-11-00-31214	Window w-11-00-31263	Window w-11-00-31313
$A_0$	2.074072176985271752034E-01	2.072312018079495510910E-01	2.070504039698219416783E-01
$A_1$	3.632844403873457554883E-01	3.630562394281499856755E-01	3.628216638697010554596E-01
$A_2$	2.433182377254107932687E-01	2.433301018144874704082E-01	2.433419442511401333554E-01
$A_3$	1.235220517000069885303E-01	1.236741745115271776432E-01	1.238302949251573249303E-01
$A_4$	4.676947950467445571746E-02	4.691044469558046778169E-02	4.705542438092767809559E-02
$A_5$	1.287719800903407964042E-02	1.294875603176882985628E-02	1.302251972426735096997E-02
$A_6$	2.480971111239138673819E-03	2.503632176811451249535E-03	2.527059552699070867298E-03
$A_7$	3.153711791169685454896E-04	3.198594642745788055429E-04	3.245174347496459224104E-04
$A_8$	2.408049346119472460984E-05	2.460527723313655440159E-05	2.515280628751800505136E-05
$A_9$	9.386956341390153790436E-07	9.705320312422565397593E-07	1.004010153896510277186E-06
$A_{10}$	1.346670513902604839849E-08	1.422795485477765755042E-08	1.503913967411542776310E-08
$A_{11}$	2.884417218317054565822E-11	3.223125391771091061596E-11	3.595471007068359937319E-11

Coeff.	Window w-11-00-31363	Window w-11-00-31413	Window w-11-00-31463
$A_0$	2.068750323801949019003E-01	2.067049600891981291128E-01	2.065348136342910943889E-01
$A_1$	3.625940164172290945893E-01	3.623731425456730392246E-01	3.621519280050270136768E-01
$A_2$	2.433532079444066632357E-01	2.433639214122754800625E-01	2.433741508157011488965E-01
$A_3$	1.239816368822256152722E-01	1.241283182580092980896E-01	1.242748561417205748695E-01
$A_4$	4.719616829381828356508E-02	4.733276764940221618546E-02	4.746967519816053667988E-02
$A_5$	1.309424060808105909731E-02	1.316395503106466819318E-02	1.323407491715089776351E-02
$A_6$	2.549885434345665386575E-03	2.572117191512170883508E-03	2.594584386071915326863E-03
$A_7$	3.290689699741164453395E-04	3.335143987555364126012E-04	3.380370765952007693602E-04
$A_8$	2.569009702027581065692E-05	2.621699776772477730062E-05	2.675843403869829407156E-05
$A_9$	1.037082685433782298680E-06	1.069722760473160031783E-06	1.103811168487924795682E-06
$A_{10}$	1.585022936190303240163E-08	1.665985861448647031346E-08	1.753175017057442556542E-08
$A_{11}$	3.978952904869438840275E-11	4.372264941546358383300E-11	4.832426078304341874623E-11

Coeff.	Window w-11-00-31513	Window w-11-00-31563	Window w-11-00-31613
$A_0$	2.063663097901072304669E-01	2.062022351743423305263E-01	2.060431253172837684284E-01
$A_1$	3.619327221736849842671E-01	3.617191915802439464774E-01	3.615120313623097199698E-01
$A_2$	2.433840277528869223934E-01	2.433934718810797835452E-01	2.434024485921363549056E-01
$A_3$	1.244198718850808536444E-01	1.245610027901149932544E-01	1.246977863273213213836E-01
$A_4$	4.760539029501581209466E-02	4.773762660516451131749E-02	4.786595418999721761783E-02
$A_5$	1.330371248873978015961E-02	1.337165239780018462045E-02	1.343767585906296008518E-02
$A_6$	2.616951691558679471409E-03	2.638810665932298292033E-03	2.660091920584051999095E-03
$A_7$	3.425550876583178646110E-04	3.469807726640428582811E-04	3.513004028315276226338E-04
$A_8$	2.730204325828276233082E-05	2.783635331361769010247E-05	2.835977130408976398784E-05
$A_9$	1.138311598145811735077E-06	1.172400947170358112594E-06	1.205985164516508240879E-06
$A_{10}$	1.842718590631905216731E-08	1.932017960154167902813E-08	2.020870600797588296123E-08
$A_{11}$	5.322508481484265055379E-11	5.821751958356203432462E-11	6.329846376488201138333E-11

Coeff.	Window w-11-00-31663	Window w-12-00-31713	Window w-12-00-31762
$A_0$	2.058882843324376324688E-01	2.057362620154395063264E-01	2.055724625665266902048E-01
$A_1$	3.613103421450152501855E-01	3.611121804363355242509E-01	3.608983820829155912137E-01
$A_2$	2.434110102648551709575E-01	2.434191273283378291784E-01	2.434273083632976429310E-01
$A_3$	1.248308259017716264413E-01	1.249613195569252836024E-01	1.251016927921020992182E-01
$A_4$	4.799092725452064826431E-02	4.811377073969248400475E-02	4.824642749662570760251E-02
$A_5$	1.350206164431046950329E-02	1.356549720616933161590E-02	1.363427849531621949377E-02
$A_6$	2.680882784208595616411E-03	2.701429768793157191995E-03	2.723821702876702388074E-03
$A_7$	3.555310574020291170426E-04	3.597300531345077409261E-04	3.643363610059280561626E-04
$A_8$	2.887426829288557450927E-05	2.938814078300649149953E-05	2.995682418542470451456E-05
$A_9$	1.239183004286542974202E-06	1.272673360644087234356E-06	1.310187999837035700348E-06
$A_{10}$	2.109569594071246883974E-08	2.200696420878828199077E-08	2.304649728961015113272E-08
$A_{11}$	6.848546454192544835333E-11	7.406441710190370343108E-11	8.065058679049998006584E-11
$A_{12}$		9.962940517762297032280E-17	2.807208980118518065599E-16

Coeff.	Window w-12-00-31812	Window w-12-00-31862	Window w-12-00-31912
$A_0$	2.054107481612118672504E-01	2.052532952155739303074E-01	2.051001956016988250254E-01
$A_1$	3.606871695713101956234E-01	3.604814169079858385204E-01	3.602812533044019843980E-01
$A_2$	2.434351135864996395271E-01	2.434424998959982582367E-01	2.434494812916968742880E-01
$A_3$	1.252401631611933059067E-01	1.253748916618628013269E-01	1.255058074385333368589E-01
$A_4$	4.837753312480013031136E-02	4.850529004702538431401E-02	4.862961438333318013239E-02
$A_5$	1.370239281526807690654E-02	1.376887625667323513445E-02	1.383367597190668301444E-02
$A_6$	2.746054648169269286007E-03	2.767802093132167244670E-03	2.789042905178448945233E-03
$A_7$	3.689263148931856828560E-04	3.734294695590854859176E-04	3.778403908720926533306E-04
$A_8$	3.052636976188307984717E-05	3.108757152354839504579E-05	3.163957281766295057929E-05
$A_9$	1.348049737028811955618E-06	1.385609161422126830699E-06	1.422792171084933547819E-06
$A_{10}$	2.410956587194818581012E-08	2.517675450109129327015E-08	2.624528183667454004583E-08
$A_{11}$	8.758899146304258610432E-11	9.474889567840926340337E-11	1.021065628502986112923E-10
$A_{12}$	5.541772926770020229787E-16	9.321002681048729377285E-16	1.427297469696501316850E-15

Coeff.	Window w-12-00-31962	Window w-12-00-32012	Window w-12-00-32061
$A_0$	2.049510149120789303568E-01	2.048058051896537617081E-01	2.046593586879699158476E-01
$A_1$	3.600861219175143569952E-01	3.598960982550128912601E-01	3.597043727346625792288E-01
$A_2$	2.434560997350662218410E-01	2.434623678191999424222E-01	2.434685219149278156237E-01
$A_3$	1.256332912462830148477E-01	1.257573049938087242101E-01	1.258823027307028744791E-01
$A_4$	4.875084751914921272291E-02	4.886893962912328078673E-02	4.898812139928878610424E-02
$A_5$	1.389695884424996055445E-02	1.395869134504097403475E-02	1.402107815584637330460E-02
$A_6$	2.809827207390549726246E-03	2.830140823447446469870E-03	2.850705766611280528823E-03
$A_7$	3.821682398239946800227E-04	3.864091859236979958427E-04	3.907128339940581988142E-04
$A_8$	3.218331070568348228954E-05	3.271815308852792615664E-05	3.326274091727632179022E-05
$A_9$	1.459642462364785594004E-06	1.496102822802261991702E-06	1.533419263505926618578E-06
$A_{10}$	2.731561516357294325431E-08	2.838549161950953849428E-08	2.949028816619928395278E-08
$A_{11}$	1.096584939261615257597E-10	1.173835130551344057091E-10	1.255236077152616044022E-10
$A_{12}$	2.052523767491839668796E-15	2.818384458202490549305E-15	3.760542607397204501919E-15

Coeff.	Window w-12-00-32111	Window w-12-00-32161	Window w-12-00-32211
$A_0$	2.045125982539853294503E-01	2.043702989162784376746E-01	2.042164713443356855203E-01
$A_1$	3.595121508026017596025E-01	3.593256901564155987073E-01	3.591236885809857638297E-01
$A_2$	2.434745176832451332276E-01	2.434801662167412284263E-01	2.434853930622148335142E-01
$A_3$	1.260074942356060727648E-01	1.261288072823622870847E-01	1.262595575844623633425E-01
$A_4$	4.910764446001676098621E-02	4.922361542986553084564E-02	4.934941214716060759460E-02
$A_5$	1.408373044168194564075E-02	1.414460537367659852647E-02	1.421108981308527378173E-02
$A_6$	2.871395145560228390388E-03	2.891534149641352514480E-03	2.913724542420773238000E-03
$A_7$	3.950530084912295139739E-04	3.992882890501954276412E-04	4.040116163351276823249E-04
$A_8$	3.381383308442156434221E-05	3.435353630780279215039E-05	3.496578560681869932793E-05
$A_9$	1.571377567418095713788E-06	1.608755796465665027926E-06	1.652251065118930713576E-06
$A_{10}$	3.062410985605802634738E-08	3.175116570708608224776E-08	3.311825871471152161015E-08
$A_{11}$	1.340449484795075583784E-10	1.426925831675112814285E-10	1.540604176533608124862E-10
$A_{12}$	4.896196805558609621327E-15	6.212039599784064977764E-15	8.501550778633952386054E-15

Coeff.	Window w-12-00-32261	Window w-12-00-32311	Window w-12-00-32361
$A_0$	2.04063195475622777603E-01	2.039045889840563876498E-01	2.037504344627624451467E-01
$A_1$	3.589222827016674640017E-01	3.587137293724297040418E-01	3.585109315227228370777E-01
$A_2$	2.434903410684392686600E-01	2.434951739162759670607E-01	2.434996707639235087150E-01
$A_3$	1.263897236654105690550E-01	1.265242920934189525676E-01	1.266549916830611988551E-01
$A_4$	4.947488517842713311940E-02	4.960486524956979119091E-02	4.973129240602371736472E-02
$A_5$	1.427753608429041129064E-02	1.434651384429510682396E-02	1.441371021086690001700E-02
$A_6$	2.935959344400878875189E-03	2.959102245342798185755E-03	2.981693229369355159753E-03
$A_7$	4.087608612069313035858E-04	4.137212165888045282831E-04	4.185768397499830862603E-04
$A_8$	3.558440617404186919499E-05	3.623357303348252064238E-05	3.687160189026398267377E-05
$A_9$	1.696521328073340521177E-06	1.743294015818799110835E-06	1.789550878602551530513E-06
$A_{10}$	3.452693016860663345025E-08	3.603171195888218815426E-08	3.753601661882638532116E-08
$A_{11}$	1.660909342158820615475E-10	1.792462987545150543807E-10	1.927154495184339588284E-10
$A_{12}$	1.134789193868688686937E-14	1.492899625087257115121E-14	1.911971160516110869407E-14

Coeff.	Window w-12-00-32410	Window w-12-00-32460	Window w-12-00-32510
$A_0$	2.036007777605021561043E-01	2.034555574762519594456E-01	2.032976368418373270262E-01
$A_1$	3.583139581740895215835E-01	3.581227366262991931953E-01	3.579144590589575839173E-01
$A_2$	2.435038478870023509828E-01	2.435077234360224280907E-01	2.435112659497543476182E-01
$A_3$	1.267817914208946290084E-01	1.269047507031949325299E-01	1.270381653732311626903E-01
$A_4$	4.985412045184028768694E-02	4.997339179856750658731E-02	5.010342355532896630688E-02
$A_5$	1.447909161512263487437E-02	1.454267219981757837470E-02	1.461233108142409560879E-02
$A_6$	3.003717143269400898238E-03	3.025175121849724050216E-03	3.048830155545912424138E-03
$A_7$	4.233233677806586786076E-04	4.279600027865710659225E-04	4.331126682003251335881E-04
$A_8$	3.749772097196860312373E-05	3.811163672722547910414E-05	3.880122667842981787872E-05
$A_9$	1.835215652457455348215E-06	1.880247464876333098375E-06	1.931580873449411196564E-06
$A_{10}$	3.903639465872703537398E-08	4.053055627029061613361E-08	4.227082248616583782915E-08
$A_{11}$	2.064553391498023110075E-10	2.204323440178809189396E-10	2.373091209936235382225E-10
$A_{12}$	2.393624566885863947284E-14	2.939059955274882148661E-14	3.679291539212289924624E-14

Coeff.	Window w-12-00-32560	Window w-12-00-32610	Window w-12-00-32659
$A_0$	2.031431090115737922842E-01	2.029912329821508451658E-01	2.028423955445271032762E-01
$A_1$	3.577105399919952464442E-01	3.575100374368062224051E-01	3.573134683672555812176E-01
$A_2$	2.435144954276944465662E-01	2.435174997501442105998E-01	2.435202841769991879278E-01
$A_3$	1.271686043964321037798E-01	1.272967252594682919891E-01	1.274222075798443888319E-01
$A_4$	5.023077364339434907771E-02	5.035601711280147970207E-02	5.047882884604069634362E-02
$A_5$	1.468067654188390398785E-02	1.474798053059630300584E-02	1.481406166227051451108E-02
$A_6$	3.072093304980250413842E-03	3.095041703764358593280E-03	3.117610607687828467197E-03
$A_7$	4.381960229290884482066E-04	4.432226215979520741431E-04	4.481774390554253123908E-04
$A_8$	3.948458592396813065330E-05	4.016265715307742077101E-05	4.083325831508242853174E-05
$A_9$	1.982792022679872418405E-06	2.033878896537246438666E-06	2.084660650623610303185E-06
$A_{10}$	4.402639195254803882611E-08	4.579393501330030269842E-08	4.756636826048217581391E-08
$A_{11}$	2.547329433498955846649E-10	2.726308756995197459312E-10	2.909198538067972966385E-10
$A_{12}$	4.527510797080959391874E-14	5.483282547946037381501E-14	6.545377336140944082183E-14

Coeff.	Window w-12-00-32709	Window w-12-00-32759	Window w-12-00-32809
$A_0$	2.026863059224511237052E-01	2.025283229666044729407E-01	2.023725771238553225071E-01
$A_1$	3.571070236712497746360E-01	3.568978694933552680592E-01	3.566915779082548659633E-01
$A_2$	2.435225968975488110025E-01	2.435245175993743898786E-01	2.435262075520889191930E-01
$A_3$	1.275535232832195677190E-01	1.276862354759783587028E-01	1.278169717206092438486E-01
$A_4$	5.060791125885076378928E-02	5.073875546878881812580E-02	5.086784023266918338817E-02
$A_5$	1.488383232698052923869E-02	1.495477436832047129050E-02	1.502486945461377518230E-02
$A_6$	3.141577789352278958098E-03	3.166043901411980538402E-03	3.190265705028904711382E-03
$A_7$	4.534799784330559417177E-04	4.589216320058191416834E-04	4.643234630169132074374E-04
$A_8$	4.155857271538009681798E-05	4.230838762845459622430E-05	4.305556746239910360627E-05
$A_9$	2.140427758196640233400E-06	2.198694485354409942324E-06	2.257093381459903115005E-06
$A_{10}$	4.955900558169835643176E-08	5.167609860582178960782E-08	5.381878272679492763921E-08
$A_{11}$	3.123554574851737824318E-10	3.358514936829639413991E-10	3.601206810284630729053E-10
$A_{12}$	7.947909624337011080779E-14	9.651279189702864136256E-14	1.156051813379113952863E-13

Coeff.	Window w-12-00-32859	Window w-12-00-32909	Window w-12-00-32958
$A_0$	2.022167494267397907734E-01	2.020652684799073786913E-01	2.019037568319510054501E-01
$A_1$	3.564850812134977084281E-01	3.562842529778522316546E-01	3.560699016229282483901E-01
$A_2$	2.435277002143630535895E-01	2.435289624843833987188E-01	2.435298504431742799961E-01
$A_3$	1.279476831977054632753E-01	1.280746579580306867863E-01	1.282098301575731603269E-01
$A_4$	5.099708433220357881789E-02	5.112280891586688962350E-02	5.125707573313205679420E-02
$A_5$	1.509515468984504908274E-02	1.516362565644152539824E-02	1.523698433264529057615E-02
$A_6$	3.214599190747890623542E-03	3.238349338629743228468E-03	3.263896384320986237971E-03
$A_7$	4.697640714933846258365E-04	4.750879444425597156366E-04	4.808440111610246965018E-04
$A_8$	4.381081981362357259635E-05	4.455257517498005512377E-05	4.535996346360580039499E-05
$A_9$	2.316441979388641255790E-06	2.375052006799080376764E-06	2.439435144073530710075E-06
$A_{10}$	5.601599789147620496584E-08	5.820587992749909336566E-08	6.064377178725529778945E-08
$A_{11}$	3.854761097548605516657E-10	4.112234566398178175861E-10	4.405456097562244328850E-10
$A_{12}$	1.370673300325063619576E-13	1.604229434524272673116E-13	1.888711340482454074199E-13

Coeff.	Window w-12-00-33008	Window w-12-00-33058	Window w-12-00-33108
$A_0$	2.017448049050511209236E-01	2.015896450487731561611E-01	2.014267100330184737334E-01
$A_1$	3.558588337790702451366E-01	3.556526913709910690483E-01	3.554358489305443239781E-01
$A_2$	2.435304905060622051091E-01	2.435308881226997825106E-01	2.435305390914332842705E-01
$A_3$	1.283427481416247312976E-01	1.284723845675170757094E-01	1.286081404264694640554E-01
$A_4$	5.138932103082149557288E-02	5.151851294609456968437E-02	5.165451768749319823063E-02
$A_5$	1.530936158120865033621E-02	1.538018841134903485501E-02	1.545515951824202181733E-02
$A_6$	3.289156561067233408881E-03	3.313930217913516322359E-03	3.340339982899059275246E-03
$A_7$	4.865521009472617123741E-04	4.921671031149751705542E-04	4.982111118719742470424E-04
$A_8$	4.616388738027127013509E-05	4.695807747944751346982E-05	4.782476328945454048979E-05
$A_9$	2.503926384688614491535E-06	2.568045260155898634499E-06	2.639472946356629998545E-06
$A_{10}$	6.310940001655621775923E-08	6.558678736161180226678E-08	6.844156282856391754000E-08
$A_{11}$	4.707619699837207596219E-10	5.017653684554252108977E-10	5.399236634877024933813E-10
$A_{12}$	2.201101024977812166458E-13	2.544871163529083629905E-13	3.058972097214031813554E-13

Coeff.	Window w-12-00-33158	Window w-12-00-33208	Window w-12-00-33258
$A_0$	2.012674873940648361469E-01	2.011109298417588851879E-01	2.009579481858398092666E-01
$A_1$	3.552238494434383421928E-01	3.550153089854164537042E-01	3.548114366486722047478E-01
$A_2$	2.435299953233400647518E-01	2.435292749143378463806E-01	2.435283737527213373218E-01
$A_3$	1.287407027773664311464E-01	1.288709540244666825636E-01	1.289981328427310071556E-01
$A_4$	5.178751240924711701189E-02	5.191836211283801818701E-02	5.204630975174590233886E-02
$A_5$	1.552857982116174292528E-02	1.560091542745389569306E-02	1.567175189541555236837E-02
$A_6$	3.366253009551231076427E-03	3.391828728317975843990E-03	3.416922203250470828954E-03
$A_7$	5.041569771119140942719E-04	5.100397514701857957875E-04	5.158264975272646290940E-04
$A_8$	4.868056015049771779460E-05	4.953021780138359539306E-05	5.036903643406363223498E-05
$A_9$	2.710402000774499570136E-06	2.781192308174948308121E-06	2.851456057943073781680E-06
$A_{10}$	7.130328614088459254035E-08	7.418452431096785511021E-08	7.706952059738965220881E-08
$A_{11}$	5.789187175184002515027E-10	6.188826415821533306126E-10	6.595941680687723845159E-10
$A_{12}$	3.621900167933409747492E-13	4.235455645812135044904E-13	4.896791655607374845590E-13

Coeff.	Window w-12-00-33307	Window w-12-00-33357	Window w-12-00-33407
$A_0$	2.007988999729803130030E-01	2.006444247743675079126E-01	2.004945568320995814875E-01
$A_1$	3.545993437272665818171E-01	3.543932587488200310793E-01	3.541932360139281289421E-01
$A_2$	2.435271575409643194938E-01	2.435257886504836621921E-01	2.435242852404962125466E-01
$A_3$	1.291302218700743979063E-01	1.292584193216466797587E-01	1.293827055653850958961E-01
$A_4$	5.217945871659660532079E-02	5.230886073134715914560E-02	5.243447922684277823140E-02
$A_5$	1.574561357180381272928E-02	1.581749731015710537215E-02	1.588737331337506723558E-02
$A_6$	3.443151328021547297302E-03	3.468724109040402049834E-03	3.493625676536347903241E-03
$A_7$	5.218942513938370406678E-04	5.278246363422913484680E-04	5.336128931713064460521E-04
$A_8$	5.125228844235019274154E-05	5.211851738887992037695E-05	5.296676750782352073483E-05
$A_9$	2.925875648863563696373E-06	2.999234561095037373599E-06	3.071420705924719090305E-06
$A_{10}$	8.015243144443441489863E-08	8.321672876062100930729E-08	8.625578919633659682245E-08
$A_{11}$	7.038107474544593485977E-10	7.484711328187358629509E-10	7.934329017789048101071E-10
$A_{12}$	5.651798044011543316360E-13	6.452927149069133911577E-13	7.296349083268469943524E-13

Coeff.	Window w-12-00-33457	Window w-12-00-33507	Window w-12-00-33556
$A_0$	2.003492440992871340784E-01	2.002084219804260051436E-01	2.000720214671189464250E-01
$A_1$	3.539992141646910429019E-01	3.538111146502019750952E-01	3.536288525283707658193E-01
$A_2$	2.435226635996972789606E-01	2.435209389744621913810E-01	2.435191255339637516502E-01
$A_3$	1.295031320628808971804E-01	1.296197602421056209286E-01	1.297326546943685613854E-01
$A_4$	5.255635043391566336884E-02	5.267452151792644447585E-02	5.278904381189615525511E-02
$A_5$	1.595525279454679959714E-02	1.602115352887267592370E-02	1.608509615037350421567E-02
$A_6$	3.517855993525527027438E-03	3.541417571641666473297E-03	3.564314178423745302965E-03
$A_7$	5.392577716702229995242E-04	5.447586758069906776594E-04	5.501153715228632178032E-04
$A_8$	5.379660781693928086375E-05	5.460771463266625397032E-05	5.539983043347010569373E-05
$A_9$	3.142367627888078536850E-06	3.212019200867185340659E-06	3.280326344402110537332E-06
$A_{10}$	8.926494109926315727982E-08	9.224000286580183462461E-08	9.517716082772927425031E-08
$A_{11}$	8.385816589142027771942E-10	8.838104597300797463491E-10	9.290185682203223466180E-10
$A_{12}$	8.178484132910405244411E-13	9.095709260716391721417E-13	1.004438601603801451966E-12

Coeff.	Window w-12-00-33606	Window w-12-00-33656	Window w-12-00-33706
$A_0$	1.999368467424216260522E-01	1.998027743916532606626E-01	1.996719211271610920963E-01
$A_1$	3.534481635986042837505E-01	3.532688855672715530964E-01	3.530938552977698711565E-01
$A_2$	2.435171939607855659033E-01	2.435151480032282406168E-01	2.435130329352069193590E-01
$A_3$	1.298444678207721135563E-01	1.299553043605497950323E-01	1.300634200952222486872E-01
$A_4$	5.290259553916408637877E-02	5.301527788257535506552E-02	5.312530538758511394236E-02
$A_5$	1.614856845921351548069E-02	1.621162413584081860761E-02	1.627325770534095839055E-02
$A_6$	3.587074826189209424902E-03	3.609717500452264885006E-03	3.631878612240497881617E-03
$A_7$	5.554503555283605292769E-04	5.607674669933848604219E-04	5.659806658979240550305E-04
$A_8$	5.619079182632002652737E-05	5.698109580966063938507E-05	5.775784910508959719367E-05
$A_9$	3.348790783288246272747E-06	3.417447290995872126736E-06	3.485166664126388085285E-06
$A_{10}$	9.813851038605254382586E-08	1.011250739397281524391E-07	1.040873864678875697212E-07
$A_{11}$	9.750971748928489709555E-10	1.022052256681588362376E-09	1.069103739597462681630E-09
$A_{12}$	1.104069729327210767869E-12	1.208474202519245936270E-12	1.315950970113076573854E-12

Coeff.	Window w-12-00-33755	Window w-12-00-33806	Window w-12-00-33855
$A_0$	1.995444389300213175291E-01	1.994155292713616549967E-01	1.992877616748099128981E-01
$A_1$	3.529232801672420765163E-01	3.527506071802354470780E-01	3.525793378726886946736E-01
$A_2$	2.435108597021187450062E-01	2.435082688178376160529E-01	2.435054367689229069886E-01
$A_3$	1.301686936762179689915E-01	1.302749444817663260763E-01	1.303801183780749262423E-01
$A_4$	5.323254656558867531162E-02	5.334115369968317564559E-02	5.344890926845367869639E-02
$A_5$	1.633339099222353872284E-02	1.639450341442008577570E-02	1.645527976924446159506E-02
$A_6$	3.653528009012736944938E-03	3.675628979426021612975E-03	3.697674796305257810482E-03
$A_7$	5.710822264089041026966E-04	5.763220008383596711021E-04	5.815699740151090503438E-04
$A_8$	5.851977296421473427313E-05	5.930907189131126872132E-05	6.010410061509903447474E-05
$A_9$	3.551821785749588863005E-06	3.621754274327556642772E-06	3.692782314005360368164E-06
$A_{10}$	1.070188692931237588299E-07	1.101582387548806109548E-07	1.133891783765357360611E-07
$A_{11}$	1.116120690969457721260E-09	1.168464440031049326852E-09	1.223661843472686428293E-09
$A_{12}$	1.426088427136672565605E-12	1.562479341723964786797E-12	1.715727671979864301660E-12

Coeff.	Window w-12-00-33905	Window w-12-00-33955	Window w-12-00-34005
$A_0$	1.991607712978051143141E-01	1.990248870257895476651E-01	1.988936771814824179105E-01
$A_1$	3.524090172839695442764E-01	3.522265613517923590751E-01	3.520503248776237415125E-01
$A_2$	2.435024280239618509340E-01	2.434987793684319352624E-01	2.434951364412757879107E-01
$A_3$	1.304845551309225236978E-01	1.305960934706174296927E-01	1.307037327679269253636E-01
$A_4$	5.355609289251092485959E-02	5.367097102014863656952E-02	5.378194684502589488923E-02
$A_5$	1.651583705322402147197E-02	1.658096875269189952331E-02	1.664395308379857237850E-02
$A_6$	3.719688008790919788616E-03	3.743465373227408574415E-03	3.766489083709785489265E-03
$A_7$	5.868247229599449481904E-04	5.925313752155792175299E-04	5.980668938273121278716E-04
$A_8$	6.090309798016246226221E-05	6.177686003599830950102E-05	6.262649145735072441928E-05
$A_9$	3.764528401052599476083E-06	3.843704495939995723465E-06	3.920967538783810504082E-06
$A_{10}$	1.166770738273217935111E-07	1.203502984473533386256E-07	1.239547866203650466073E-07
$A_{11}$	1.280522004621472752370E-09	1.345185932791065426421E-09	1.409283851116138160677E-09
$A_{12}$	1.878108708932217005944E-12	2.068885928643445494950E-12	2.262956436325100383477E-12

Coeff.	Window w-12-00-34055	Window w-12-00-34104	Window w-12-00-34154
$A_0$	1.987656803326311348920E-01	1.986154483265003813596E-01	1.984676524585656444844E-01
$A_1$	3.518783394027904753401E-01	3.516760417932138285126E-01	3.514769331670025512304E-01
$A_2$	2.434914475179669240067E-01	2.434862067421633374353E-01	2.434808583166698611906E-01
$A_3$	1.308086669699520577538E-01	1.309313642170448841996E-01	1.310519707506237671037E-01
$A_4$	5.389026190337223225254E-02	5.401777674072221504704E-02	5.414330214615263768148E-02
$A_5$	1.670550018248485889281E-02	1.677844726144159856457E-02	1.685036128616727080997E-02
$A_6$	3.789020900079278523825E-03	3.815950436227218877341E-03	3.842547632811672472125E-03
$A_7$	6.034947568874214847377E-04	6.100526534758182704830E-04	6.165455027620251149956E-04
$A_8$	6.346181133236462119387E-05	6.448562066123844919269E-05	6.550268677826269585234E-05
$A_9$	3.997214352546573290921E-06	4.092514981244516343732E-06	4.187645644536621771858E-06
$A_{10}$	1.275321566313038964645E-07	1.321309733489908615832E-07	1.367559636311584599719E-07
$A_{11}$	1.473531869678124124462E-09	1.559841897139701186464E-09	1.647799159517973215020E-09
$A_{12}$	2.462204633134339721622E-12	2.752988638172117976186E-12	3.058979975478988124572E-12

Coeff.	Window w-12-00-34204	Window w-12-00-34254	Window w-12-00-34303
$A_0$	1.983148689375066617220E-01	1.981536696416125499113E-01	1.979855436438084422685E-01
$A_1$	3.512710060557861791450E-01	3.510534400031590505681E-01	3.508262708256759020901E-01
$A_2$	2.434751217743715386092E-01	2.434684447211939668977E-01	2.434609424928147344239E-01
$A_3$	1.311765409376159977040E-01	1.313076427653945028054E-01	1.314440908167278473278E-01
$A_4$	5.427315062720959997294E-02	5.441040310405052146762E-02	5.455376702525362980615E-02
$A_5$	1.692486344668059051820E-02	1.700395548492591892715E-02	1.708686496322051416840E-02
$A_6$	3.870152875879117232228E-03	3.899618873707615594846E-03	3.930646430196818449561E-03
$A_7$	6.233004566033775478526E-04	6.305627720721513851437E-04	6.382557014867552764804E-04
$A_8$	6.656414621383293252633E-05	6.771653662226095850625E-05	6.894725319838608288704E-05
$A_9$	4.287361676180416778577E-06	4.397123597689963774420E-06	4.515718119129327678983E-06
$A_{10}$	1.416354256408442550222E-07	1.471189974400624994436E-07	1.531503969457662015912E-07
$A_{11}$	1.741637022277445716362E-09	1.850850069337370472323E-09	1.974769268355896385087E-09
$A_{12}$	3.394261087773276949235E-12	3.816262149280891224455E-12	4.331626692133040540940E-12

Coeff.	Window w-12-00-34353	Window w-12-00-34403	Window w-13-00-34452
$A_0$	1.978198979593978504385E-01	1.976588959205484744643E-01	1.975018905069466674672E-01
$A_1$	3.506023586636512509411E-01	3.503846271977305427514E-01	3.501721682884815204815E-01
$A_2$	2.434533508213895035104E-01	2.434457670813437832238E-01	2.434380897789176270154E-01
$A_3$	1.315784181648900617623E-01	1.317088686344769339701E-01	1.318359268079612292205E-01
$A_4$	5.469509433382049417484E-02	5.483253903948977981534E-02	5.496667972218596894294E-02
$A_5$	1.716870701120035632896E-02	1.724841421269349213378E-02	1.732636213462702266631E-02
$A_6$	3.961326851289329244797E-03	3.991261155476886469551E-03	4.020610047658966805685E-03
$A_7$	6.458798994979031083762E-04	6.533367652704488651016E-04	6.606731529476113809207E-04
$A_8$	7.017081240973455368658E-05	7.137155265253385375474E-05	7.255862293165293598689E-05
$A_9$	4.634159771273048137560E-06	4.750961704923919387102E-06	4.867257159362553398372E-06
$A_{10}$	1.592168212202429512207E-07	1.652450544059243903750E-07	1.713153159618140853657E-07
$A_{11}$	2.100988603003299224951E-09	2.228123136513983615116E-09	2.358822753400351807909E-09
$A_{12}$	4.872419642095395114587E-12	5.434658106559454594981E-12	6.043648840641315377632E-12
$A_{13}$			6.477988414040627443174E-18

Coeff.	Window w-13-00-34501	Window w-13-00-34551	Window w-13-00-34600
$A_0$	1.973487757211346126790E-01	1.971992920757514945783E-01	1.970532566490099966519E-01
$A_1$	3.499648732381557886728E-01	3.497623993441348976929E-01	3.495645076431770778764E-01
$A_2$	2.434303877279406084952E-01	2.434226660789517136547E-01	2.434149339949290819207E-01
$A_3$	1.319597189066765360334E-01	1.320804644187749840681E-01	1.321983209977607515921E-01
$A_4$	5.509757861552292023378E-02	5.522545030337087219006E-02	5.535044383222829525185E-02
$A_5$	1.740254580915092404278E-02	1.747708017368741087333E-02	1.755004194788973715824E-02
$A_6$	4.049351954053767727590E-03	4.077525608635353353909E-03	4.105155298712369626080E-03
$A_7$	6.678770567114975016976E-04	6.749566945008467682867E-04	6.819166558794245478733E-04
$A_8$	7.372859304249400902078E-05	7.488248173550347325236E-05	7.602071691731421250135E-05
$A_9$	4.982497875242144220401E-06	5.096743032400292718297E-06	5.209993298773545548745E-06
$A_{10}$	1.773816217375536341260E-07	1.834441992601944475943E-07	1.895001448759555817177E-07
$A_{11}$	2.491429525942783036921E-09	2.625868981062489342293E-09	2.761993752818073662614E-09
$A_{12}$	6.684326654420745171621E-12	7.356244798333065729163E-12	8.058484965091085688317E-12
$A_{13}$	1.832836065695578861627E-17	3.699136117238765097441E-17	6.390395779091948281493E-17

Coeff.	Window w-13-00-34649	Window w-13-00-34699	Window w-13-00-34748
$A_0$	1.969110186427486481540E-01	1.967725411235243428566E-01	1.966378060578919265627E-01
$A_1$	3.493716763523289270583E-01	3.491838626557960983032E-01	3.490010487602256586512E-01
$A_2$	2.434072206565689521580E-01	2.433995394524438617416E-01	2.433919035404982580430E-01
$A_3$	1.323130126747584470480E-01	1.324245775179299492753E-01	1.325330377145712650293E-01
$A_4$	5.547225622258712338436E-02	5.559091307172673956358E-02	5.570642432128071802050E-02
$A_5$	1.762124833177186167927E-02	1.769070583222202133403E-02	1.775841247147521248550E-02
$A_6$	4.132168970082493519397E-03	4.158565129286465247166E-03	4.184339359239612846244E-03
$A_7$	6.887378522197336878726E-04	6.954186167546935497295E-04	7.019566329657862722119E-04
$A_8$	7.713997102571912067965E-05	7.823969280684933140704E-05	7.931924121319422784767E-05
$A_9$	5.321889655486844218165E-06	5.432339873004913831799E-06	5.541244558832491197262E-06
$A_{10}$	1.955281993097612832688E-07	2.015206686345890920192E-07	2.074695540670650458177E-07
$A_{11}$	2.899265047089011874069E-09	3.037423709893058403159E-09	3.176202682985265988876E-09
$A_{12}$	8.788150111909315801764E-12	9.543481724291038199225E-12	1.032257826589874611306E-11
$A_{13}$	1.003930106167952053750E-16	1.477227601246436464987E-16	2.070473547098589235096E-16

Coeff.	Window w-13-00-34798	Window w-13-00-34846	Window w-13-00-34895
$A_0$	1.965048027668153254535E-01	1.963755378274612219445E-01	1.962494838543362062419E-01
$A_1$	3.488205187031514091826E-01	3.486449938126980844372E-01	3.484737662810612639002E-01
$A_2$	2.433842248781152737890E-01	2.433766145016642788837E-01	2.433690589831854619380E-01
$A_3$	1.326400258074434468163E-01	1.327439251308633529910E-01	1.328451690452840407402E-01
$A_4$	5.582050362763695674099E-02	5.593143182502948167296E-02	5.603965456091211473280E-02
$A_5$	1.782535847162372273392E-02	1.789053759059851143291E-02	1.795420204181701556991E-02
$A_6$	4.209861960123815879239E-03	4.234750521694961857814E-03	4.259096865016190293354E-03
$A_7$	7.084436760776093931026E-04	7.147829330081444361899E-04	7.209963402288442878156E-04
$A_8$	8.039330819602679680016E-05	8.144594372923218160711E-05	8.248047940823437110160E-05
$A_9$	5.650024537434118879123E-06	5.757074553550187527618E-06	5.862691853792941018200E-06
$A_{10}$	2.134479796526254584921E-07	2.193684567483731991424E-07	2.252443256682117459789E-07
$A_{11}$	3.317165761473521964019E-09	3.458277670797364008379E-09	3.599754271181927168058E-09
$A_{12}$	1.113328481475480087970E-11	1.196439336425249335125E-11	1.281642552622424035126E-11
$A_{13}$	2.801756840114305530570E-16	3.675051802244601133152E-16	4.700829323104487729965E-16

Coeff.	Window w-13-00-34945	Window w-13-00-34994
$A_0$	1.961270832489012566239E-01	1.960082613906517608941E-01
$A_1$	3.483074395920888617607E-01	3.481459178080361235527E-01
$A_2$	2.433615903163841193721E-01	2.433542155795167683533E-01
$A_3$	1.329434053410942467952E-01	1.330387002577120070311E-01
$A_4$	5.614479005018169743203E-02	5.624689792816412806640E-02
$A_5$	1.801612411739520532112E-02	1.807633251514882486899E-02
$A_6$	4.282812380003765321188E-03	4.305905024142224463875E-03
$A_7$	7.270607554904511220698E-04	7.329772143947191948906E-04
$A_8$	8.349294024605321631465E-05	8.448327997195415717262E-05
$A_9$	5.966452987241926035024E-06	6.068323048846211022264E-06
$A_{10}$	2.310505982978069703731E-07	2.367829848518967881315E-07
$A_{11}$	3.740943119447183860890E-09	3.881658486033801867516E-09
$A_{12}$	1.368509550278752142426E-11	1.456858234492348970510E-11
$A_{13}$	5.883741827801351654026E-16	7.229052748889516440238E-16

### 3.2 Coefficients of Windows with 60 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-02-01-06418	Window w-03-01-06468	Window w-03-01-06517
$A_0$	4.089700646958550134865E-01	4.077143843566153401750E-01	4.064901171923052807270E-01
$A_1$	5.00000000000000000000E-01	4.998622547633766418685E-01	4.997193372892926960477E-01
$A_2$	9.102993530414498652028E-02	9.228561564338465981826E-02	9.350988280769471926618E-02
$A_3$		1.377452366233581152281E-04	2.806627107073039440240E-04

Coeff.	Window w-03-01-06566	Window w-03-01-06616	Window w-03-01-06665
$A_0$	4.052991788433832256588E-01	4.041399352815888846712E-01	4.030116487620192492088E-01
$A_1$	4.995722528726468079116E-01	4.994215469106598397173E-01	4.992678126549542875102E-01
$A_2$	9.470082115661677430737E-02	9.586006471841111533559E-02	9.698835123798075079121E-02
$A_3$	4.277471273531920764478E-04	5.784530893401603099591E-04	7.321873450457124541636E-04

Coeff.	Window w-03-01-06715	Window w-03-01-06764	Window w-03-01-06813
$A_0$	4.019135828332263647711E-01	4.008450085318605226269E-01	3.998052054297966283929E-01
$A_1$	4.991115934132586752525E-01	4.989533867845742030856E-01	4.987936480350968671449E-01
$A_2$	9.808641716677363520181E-02	9.915499146813947737986E-02	1.001947945702033715868E-01
$A_3$	8.884065867413247312271E-04	1.046613215425796919887E-03	1.206351964903132879023E-03

Coeff.	Window w-03-01-06863	Window w-03-01-06912	Window w-03-01-06961
$A_0$	3.987934625585676131471E-01	3.978090791980556161856E-01	3.968513655436105077180E-01
$A_1$	4.986327932361629271555E-01	4.984712021775236788404E-01	4.983092210717776040141E-01
$A_2$	1.012065374414323868732E-01	1.021909208019443838144E-01	1.031486344563894922685E-01
$A_3$	1.367206763837072862359E-03	1.528797822476321161021E-03	1.690778928222395938913E-03

Coeff.	Window w-03-01-07011	Window w-03-01-07060	Window w-03-01-07110
$A_0$	3.959196432642651949864E-01	3.950132459635069451362E-01	3.941315195529612198510E-01
$A_1$	4.981471650647036410219E-01	4.979853205652383274949E-01	4.978239474078973193782E-01
$A_2$	1.040803567357348050204E-01	1.049867540364930548435E-01	1.058684804470387801355E-01
$A_3$	1.852834935296359002120E-03	2.014679434761672514223E-03	2.176052592102680588509E-03

Coeff.	Window w-03-01-07159	Window w-03-01-07208	Window w-03-01-07258
$A_0$	3.932738225483493198123E-01	3.924395262961720580778E-01	3.912817491104477855032E-01
$A_1$	4.976632808595580765958E-01	4.975035334816910309857E-01	4.972848151008513320275E-01
$A_2$	1.067261774516506802148E-01	1.075604737038279419155E-01	1.087182508895522145036E-01
$A_3$	2.336719140441923409739E-03	2.496466518308969001191E-03	2.715184899148667973321E-03

Coeff.	Window w-03-01-07307	Window w-03-01-07357	Window w-03-01-07406
$A_0$	3.900930580558878810367E-01	3.889426156820692119824E-01	3.878298778318273123554E-01
$A_1$	4.970548408425837921278E-01	4.968260151272148576090E-01	4.965989318574388301157E-01
$A_2$	1.099069419441121189430E-01	1.110573843179307880244E-01	1.121701221681726876717E-01
$A_3$	2.945159157416207855886E-03	3.173984872785142401203E-03	3.401068142561169883462E-03

Coeff.	Window w-03-01-07455	Window w-03-01-07505	Window w-03-01-07554
$A_0$	3.867541016405104668840E-01	3.857145358378810118803E-01	3.847104159795951749609E-01
$A_1$	4.963740925446781219620E-01	4.961519457141664646077E-01	4.959328888240185595438E-01
$A_2$	1.132458983594895330957E-01	1.142854641621189881130E-01	1.152895840204048250526E-01
$A_3$	3.625907455321878021108E-03	3.848054285833535384915E-03	4.067111175981440462087E-03

Coeff.	Window w-03-01-07603	Window w-03-01-07653	Window w-03-01-07702
$A_0$	3.837409634546287637844E-01	3.828053848935796823170E-01	3.819028720839440813419E-01
$A_1$	4.957172707867141987499E-01	4.955053944619807757075E-01	4.952975191678035745834E-01
$A_2$	1.162590365453712362291E-01	1.171946151064203177033E-01	1.180971279160559186513E-01
$A_3$	4.282729213285801292901E-03	4.494605538019224297131E-03	4.702480832196425388694E-03
Coeff.	Window w-03-01-07752	Window w-03-01-07801	Window w-03-01-07850
$A_0$	3.810326024188537482620E-01	3.801937398711216129193E-01	3.793854364534814634427E-01
$A_1$	4.950938632326461608232E-01	4.948946065975492409131E-01	4.946998934638566790321E-01
$A_2$	1.189673975811462517719E-01	1.198062601288783870942E-01	1.206145635465185365573E-01
$A_3$	4.906136767353839198398E-03	5.105393402450759080990E-03	5.300106536143320973360E-03
Coeff.	Window w-03-01-07900	Window w-03-01-07949	Window w-03-01-07999
$A_0$	3.786068341014572759631E-01	3.778570668985614508430E-01	3.771352635546723718453E-01
$A_1$	4.945098349719217157520E-01	4.943245118887750010452E-01	4.941439772784806797371E-01
$A_2$	1.213931658985427240437E-01	1.221429331014385491366E-01	1.228647364453276281682E-01
$A_3$	5.490165028078284239129E-03	5.675488111224998963281E-03	5.856022721519320284498E-03
Coeff.	Window w-03-01-08048	Window w-03-01-08097	Window w-03-01-08147
$A_0$	3.764405500467940913025E-01	3.757720523356689853512E-01	3.751288990803483395272E-01
$A_1$	4.939682591275177274469E-01	4.937973628985123482815E-01	4.936312739884116613034E-01
$A_2$	1.235594499532059086975E-01	1.242279476643310146759E-01	1.248711009196516604796E-01
$A_3$	6.031740872482272540404E-03	6.202637101487651717243E-03	6.368726011588338699944E-03
Coeff.	Window w-03-01-08196	Window w-03-01-08246	Window w-03-01-08295
$A_0$	3.745102242842066817268E-01	3.737134171655661981238E-01	3.729136250379913206608E-01
$A_1$	4.934699600711000335449E-01	4.932656940978575440735E-01	4.930592917508201868278E-01
$A_2$	1.254897757157933182732E-01	1.262865828344338019033E-01	1.270863749620086793527E-01
$A_3$	6.530039928899966430981E-03	6.734305902142455923572E-03	6.940708249179813191686E-03
Coeff.	Window w-03-01-08344	Window w-03-01-08394	Window w-03-01-08443
$A_0$	3.721478567229736619695E-01	3.714153543560456381689E-01	3.704092921382067014695E-01
$A_1$	4.928596656399426839809E-01	4.926668799490213375273E-01	4.923528017339392144115E-01
$A_2$	1.278521432770263380305E-01	1.285846456439543618447E-01	1.295907078617932985576E-01
$A_3$	7.140334360057315988206E-03	7.333120050978662485392E-03	7.647198266060785601209E-03
Coeff.	Window w-03-01-08492	Window w-03-01-08542	Window w-03-01-08591
$A_0$	3.692661390019183248381E-01	3.681829981864151783938E-01	3.671556340405582843282E-01
$A_1$	4.919746612770762060141E-01	4.916155708068472680265E-01	4.912741249160209243646E-01
$A_2$	1.307338609980816751619E-01	1.318170018135848215655E-01	1.328443659594417156582E-01
$A_3$	8.025338722923794003695E-03	8.384429193152731946441E-03	8.725875083979075628614E-03
Coeff.	Window w-03-01-08641	Window w-03-01-08690	Window w-03-01-08739
$A_0$	3.661798497883978730492E-01	3.652518042189878379395E-01	3.643679948024974186169E-01
$A_1$	4.909489337260359554348E-01	4.906387290750156979972E-01	4.903423602569260794008E-01
$A_2$	1.338201502116021269644E-01	1.347481957810121620876E-01	1.356320051975025813966E-01
$A_3$	9.051066273964044577090E-03	9.361270924984302006990E-03	9.657639743073920570368E-03
Coeff.	Window w-03-01-08789	Window w-03-01-08838	Window w-03-01-08888
$A_0$	3.635252445477315919433E-01	3.627206860099423455358E-01	3.619517419947527611885E-01
$A_1$	4.900587906556550241762E-01	4.897870929869762541089E-01	4.895264429591970273075E-01
$A_2$	1.364747554522684080703E-01	1.372793139900576544642E-01	1.380482580052472388115E-01
$A_3$	9.941209344344975836490E-03	1.021290701302374587416E-02	1.047355704080297264508E-02

<b>Coeff.</b>	<b>Window w-03-01-08937</b>	<b>Window w-03-01-08986</b>	<b>Window w-03-01-09036</b>
$A_0$	3.612161031810998332845E-01	3.605117034843333674956E-01	3.598366942974420579508E-01
$A_1$	4.892761114571882173662E-01	4.890354556084548750324E-01	4.888039092256273638497E-01
$A_2$	1.387838968189001667426E-01	1.394882965156666324908E-01	1.401633057025579420492E-01
$A_3$	1.072388854281178263550E-02	1.096454439154512499048E-02	1.119609077437263613162E-02

<b>Coeff.</b>	<b>Window w-03-01-09085</b>	<b>Window w-03-01-09134</b>	<b>Window w-03-01-09184</b>
$A_0$	3.591894187870246203610E-01	3.585683872551429468665E-01	3.578502552464380499677E-01
$A_1$	4.885809731372290222570E-01	4.883662058487600704211E-01	4.881188377773908187594E-01
$A_2$	1.408105812129753796390E-01	1.414316127448570531471E-01	1.421497447535619500458E-01
$A_3$	1.141902686277097774635E-02	1.163379415123992956700E-02	1.188116222260918124142E-02

<b>Coeff.</b>	<b>Window w-03-01-09233</b>	<b>Window w-03-01-09283</b>	<b>Window w-03-01-09332</b>
$A_0$	3.571270727000460356768E-01	3.564333912175547339619E-01	3.557680262669487067503E-01
$A_1$	4.878689890288364630004E-01	4.876281331436807814502E-01	4.873959857808340122602E-01
$A_2$	1.428729272999539643638E-01	1.435666087824452660787E-01	1.442319737330512932633E-01
$A_3$	1.213101097116353701064E-02	1.237186685631921854724E-02	1.260401421916598772881E-02

<b>Coeff.</b>	<b>Window w-04-01-09381</b>	<b>Window w-04-01-09431</b>	<b>Window w-04-01-09480</b>
$A_0$	3.550044948100425785920E-01	3.542617076796475311152E-01	3.535392140981168149596E-01
$A_1$	4.871063945657009851319E-01	4.868216547229143098053E-01	4.865418413771449153394E-01
$A_2$	1.449898882397596005557E-01	1.457265800988594013193E-01	1.464425332344394373760E-01
$A_3$	1.289360543429901485710E-02	1.317834527708569019895E-02	1.345815862285508465128E-02
$A_4$	5.616950197820858021602E-06	1.171222149306758658013E-05	1.825266744374767307444E-05

<b>Coeff.</b>	<b>Window w-04-01-09529</b>	<b>Window w-04-01-09579</b>	<b>Window w-04-01-09628</b>
$A_0$	3.528367284999820472171E-01	3.521538851896301082099E-01	3.514903045977078674281E-01
$A_1$	4.862670789515582316781E-01	4.859974476518189191851E-01	4.857330091383604531684E-01
$A_2$	1.471380674697147422826E-01	1.478135816323862719145E-01	1.484694875941279792672E-01
$A_3$	1.373292104844176830411E-02	1.400255234818108082508E-02	1.426699086163954682569E-02
$A_4$	2.520403030321053167404E-05	3.253317798361988230260E-05	4.020780816415331137809E-05

<b>Coeff.</b>	<b>Window w-04-01-09677</b>	<b>Window w-04-01-09727</b>	<b>Window w-04-01-09776</b>
$A_0$	3.508455941262472929914E-01	3.502193498955514360936E-01	3.496111585162240380101E-01
$A_1$	4.854738072769586874683E-01	4.852198692709482183883E-01	4.849712068297202165548E-01
$A_2$	1.491062092472081090423E-01	1.497241806229421864346E-01	1.503238440175420785654E-01
$A_3$	1.452619272304131251819E-02	1.478013072905178163461E-02	1.502879317027978342996E-02
$A_4$	4.819662654459797074056E-05	5.646948150637748146369E-05	6.499746623388340501865E-05

<b>Coeff.</b>	<b>Window w-04-01-09826</b>	<b>Window w-04-01-09875</b>	<b>Window w-04-01-09924</b>
$A_0$	3.490205988569224482385E-01	3.484472437766537983013E-01	3.478906617965927983323E-01
$A_1$	4.847278173550327864071E-01	4.844896851263661586434E-01	4.842567824694982307537E-01
$A_2$	1.509056481510459849697E-01	1.514700463868038202609E-01	1.520174950330195496738E-01
$A_3$	1.527218264496721360223E-02	1.551031487363384134557E-02	1.574321753050176922258E-02
$A_4$	7.375299203156680573759E-05	8.270983654238143203878E-05	9.184317038765198627811E-05

<b>Coeff.</b>	<b>Window w-04-01-09974</b>	<b>Window w-04-01-10023</b>	<b>Window w-04-01-10072</b>
$A_0$	3.472536061880203291075E-01	3.465228865072489559333E-01	3.455885096301630158427E-01
$A_1$	4.839913080987305666247E-01	4.836756158980885565799E-01	4.832515295638654544727E-01
$A_2$	1.526441287593996587192E-01	1.533610224765852242612E-01	1.542740200213225298991E-01
$A_3$	1.600869190126943337019E-02	1.632438410191144341331E-02	1.674847043613454554764E-02
$A_4$	1.022650525800121673896E-04	1.160910161658197909058E-04	1.374703485144542873180E-04

Coeff.	Window w-04-01-10122	Window w-04-01-10171	Window w-04-01-10220
$A_0$	3.446818983272242342686E-01	3.438026417886911959834E-01	3.429500841842010254554E-01
$A_1$	4.828362284929388181093E-01	4.824298988890344080363E-01	4.820325891631773077397E-01
$A_2$	1.551583835870122885962E-01	1.560146609035594718247E-01	1.568436286863601719741E-01
$A_3$	1.716377150706118188222E-02	1.757010111096559195185E-02	1.796741083682269229253E-02
$A_4$	1.597180857634771181155E-04	1.826973077493321843240E-04	2.062871294388025536185E-04

Coeff.	Window w-04-01-10270	Window w-04-01-10319	Window w-04-01-10368
$A_0$	3.421235920972393900657E-01	3.413225442759019363792E-01	3.40546331312379775364E-01
$A_1$	4.816443327602457750731E-01	4.812651451586335409354E-01	4.808950252745124921314E-01
$A_2$	1.576460318892856950608E-01	1.584225943688518938615E-01	1.591740198068436028126E-01
$A_3$	1.835566723975422492353E-02	1.873485484136645904940E-02	1.910497472548750787872E-02
$A_4$	2.303760134749148840056E-04	2.548613552461697215390E-04	2.796488807766196211786E-04

Coeff.	Window w-04-01-10418	Window w-04-01-10467	Window w-04-01-10516
$A_0$	3.397943551105295496948E-01	3.390660282954829368599E-01	3.383607735842171510682E-01
$A_1$	4.805339566523488844369E-01	4.801819085219285367777E-01	4.798388367396518862883E-01
$A_2$	1.599009927937317896844E-01	1.606041799264934940666E-01	1.612842309059159944131E-01
$A_3$	1.946604334765111556311E-02	1.981809147807146323920E-02	2.016116326034811373034E-02
$A_4$	3.046520957386606470017E-04	3.297917780235690987558E-04	3.549955098668545124175E-04

Coeff.	Window w-04-01-10566	Window w-04-01-10615	Window w-04-01-10664
$A_0$	3.376780231383271397053E-01	3.370172179200530322447E-01	3.363778070717700162786E-01
$A_1$	4.795046846326085385832E-01	4.791793837634821595162E-01	4.788628546335136928179E-01
$A_2$	1.619417796160857265706E-01	1.625774451688049769234E-01	1.631918328963417543805E-01
$A_3$	2.049531536739146141508E-02	2.082061623651784047702E-02	2.113714536648630716688E-02
$A_4$	3.801972455871337270060E-04	4.053369111419908390681E-04	4.303600318882293235744E-04

Coeff.	Window w-04-01-10714	Window w-04-01-10763	Window w-04-01-10812
$A_0$	3.357592473375746379861E-01	3.351610025433340399456E-01	3.345401545169686695661E-01
$A_1$	4.785550073395236431379E-01	4.782557421993768043676E-01	4.779445606302704792855E-01
$A_2$	1.637855352772625801890E-01	1.643591327820916388761E-01	1.649540657878390385746E-01
$A_3$	2.144499266047635685363E-02	2.174425780062319562565E-02	2.205543936972952068402E-02
$A_4$	4.552173851627817875279E-04	4.798646745743211570401E-04	5.057796951922918442168E-04

Coeff.	Window w-04-01-10862	Window w-04-01-10911	Window w-04-01-10961
$A_0$	3.339041365993309565653E-01	3.332901052222572450194E-01	3.326976480363893729181E-01
$A_1$	4.776249375625324692610E-01	4.773148247086604233276E-01	4.770141802844405664902E-01
$A_2$	1.655631349233223041374E-01	1.661505477650258377434E-01	1.667167632099351545007E-01
$A_3$	2.237506243746753075762E-02	2.268517529133957666567E-02	2.298581971555943352841E-02
$A_4$	5.327284773467393159165E-04	5.593470127169172308524E-04	5.855887536754725977072E-04

Coeff.	Window w-04-01-11010	Window w-04-01-11059	Window w-04-01-11109
$A_0$	3.321261781793799824491E-01	3.315751242121356134884E-01	3.310439154474883109811E-01
$A_1$	4.767228616051085064926E-01	4.764407213091960097780E-01	4.761676007590079096608E-01
$A_2$	1.672624022210110965287E-01	1.677880662315756131030E-01	1.682943514877395517514E-01
$A_3$	2.327713839489149347353E-02	2.355927869080399024914E-02	2.383239924099209032061E-02
$A_4$	6.114195996089210383927E-04	6.368095562887734339945E-04	6.617330647721372576387E-04

Coeff.	Window w-04-01-11158	Window w-04-01-11207	Window w-04-01-11257
$A_0$	3.305319828056735840291E-01	3.300387594897050855215E-01	3.295636817853301786855E-01
$A_1$	4.759033312372298331317E-01	4.756477350212308329545E-01	4.754006264895730809994E-01
$A_2$	1.687818485195092185758E-01	1.692511417722671896309E-01	1.697028091075012828123E-01
$A_3$	2.409666876277016686492E-02	2.435226497876916703699E-02	2.459937351042691898531E-02
$A_4$	6.861686748171973961290E-04	7.100987380277248629414E-04	7.335091071685384974953E-04

Coeff.	Window w-04-01-11306	Window w-04-01-11355	Window w-04-01-11405
$A_0$	3.291061899418699302617E-01	3.286657290997044078356E-01	3.282417502331186636333E-01
$A_1$	4.751618132383525881942E-01	4.749310971896339534043E-01	4.747082756757286853733E-01
$A_2$	1.701374212145448845972E-01	1.705555409659683671831E-01	1.709577227464107420838E-01
$A_3$	2.483818676164741180582E-02	2.506890281036604660416E-02	2.529172432427131459792E-02
$A_4$	7.563888435851851733165E-04	7.787299343272250031823E-04	8.005270204705942830642E-04

Coeff.	Window w-04-01-11454	Window w-04-01-11503	Window w-04-01-11553
$A_0$	3.276902293056041133297E-01	3.270326740376633236685E-01	3.263962383886080663464E-01
$A_1$	4.744114401547656177530E-01	4.740534829545656977955E-01	4.737050528533386559410E-01
$A_2$	1.714789057129297148617E-01	1.720990462957901947897E-01	1.726983041166057844393E-01
$A_3$	2.558855984523438224023E-02	2.594651704543430220784E-02	2.629494714666134406921E-02
$A_4$	8.308649814661718498620E-04	8.682796665464815683355E-04	9.054574947861491990519E-04

Coeff.	Window w-04-01-11602	Window w-04-01-11651	Window w-04-01-11701
$A_0$	3.255995730906895013897E-01	3.248407320462644875029E-01	3.241171340334782259584E-01
$A_1$	4.732452170689815105814E-01	4.728064799805556070217E-01	4.723873160174413679329E-01
$A_2$	1.734366258766132600606E-01	1.741395359886939688600E-01	1.748094082954271545990E-01
$A_3$	2.675478293101848943891E-02	2.719352001944439294780E-02	2.761268398255863205520E-02
$A_4$	9.638010326972385567194E-04	1.019731965041543620788E-03	1.073457671094619454447E-03

Coeff.	Window w-04-01-11750	Window w-04-01-11799	Window w-04-01-11849
$A_0$	3.234257458454799776405E-01	3.227639034757051557704E-01	3.221292856624737930410E-01
$A_1$	4.719859466987572042135E-01	4.716008188806654776891E-01	4.712305922314760023978E-01
$A_2$	1.754490394482186792051E-01	1.760608899979025291748E-01	1.766471102983111742321E-01
$A_3$	2.801405330124279578993E-02	2.839918111933452232111E-02	2.876940776852399760219E-02
$A_4$	1.125214706301343126420E-03	1.175206526392315065716E-03	1.223604039215032713198E-03

Coeff.	Window w-04-01-11898	Window w-04-01-11947	Window w-04-01-11997
$A_0$	3.215199003393670676714E-01	3.209340524701534393885E-01	3.203703022059420189177E-01
$A_1$	4.708741319554465105870E-01	4.705304888033420107716E-01	4.701988722787217305388E-01
$A_2$	1.772095533536822389620E-01	1.777498039350721051837E-01	1.782692160545485755201E-01
$A_3$	2.912586804455348942490E-02	2.946951119665798922504E-02	2.980112772127826946118E-02
$A_4$	1.270546306950693357132E-03	1.316143594774455409001E-03	1.360481739509405532816E-03

Coeff.	Window w-04-01-12046	Window w-04-01-12096	Window w-04-01-12145
$A_0$	3.198274208019300308330E-01	3.193043495410169975142E-01	3.187998924866377671355E-01
$A_1$	4.698786221264028742752E-01	4.695691816987087349017E-01	4.692699135323389918108E-01
$A_2$	1.787689522997256295000E-01	1.792500204488808736547E-01	1.797135547212270237057E-01
$A_3$	3.012137787359712571463E-02	3.043081830129126513892E-02	3.073008646766100817394E-02
$A_4$	1.403626898344339657614E-03	1.445630010102128829852E-03	1.486552792135209147225E-03

Coeff.	Window w-05-01-12195	Window w-05-01-12244	Window w-05-01-12294
$A_0$	3.182566073335974716791E-01	3.176883653780100526069E-01	3.171280948740173411091E-01
$A_1$	4.689406493662617911159E-01	4.685954559884702304534E-01	4.682535751826584113000E-01
$A_2$	1.802086499787806042080E-01	1.807259369190605143414E-01	1.812350785933826113726E-01
$A_3$	3.105907427017715895924E-02	3.140393407775945494229E-02	3.174543295272910505974E-02
$A_4$	1.534742687621924112444E-03	1.585697702929433011925E-03	1.636826532600047531375E-03
$A_5$	2.763635610498835561901E-07	6.099337703146110896744E-07	9.918646124836281254772E-07

Coeff.	Window w-05-01-12344	Window w-05-01-12393	Window w-05-01-12443
$A_0$	3.165824772116850797487E-01	3.160513741543536374203E-01	3.155345203703098395649E-01
$A_1$	4.679190304384856953772E-01	4.675918627009800397035E-01	4.672720286286682247329E-01
$A_2$	1.817299828859519134132E-01	1.822108415998988375047E-01	1.826779590930450239417E-01
$A_3$	3.207955113735996922398E-02	3.240624949871346639242E-02	3.272557325034128690764E-02
$A_4$	1.687539902363006836831E-03	1.737784245747525083283E-03	1.787520536645136481685E-03
$A_5$	1.418424154335407046189E-06	1.887800306493916588160E-06	2.398120990488380398112E-06

Coeff.	Window w-05-01-12493	Window w-05-01-12542	Window w-05-01-12592
$A_0$	3.150316479634730682695E-01	3.145424843111148392228E-01	3.140667526248051495447E-01
$A_1$	4.669594766602533150311E-01	4.666541459195980636485E-01	4.663559667915680952339E-01
$A_2$	1.831316390549587399302E-01	1.835721865080448181166E-01	1.839999073472778626432E-01
$A_3$	3.303757593226483187172E-02	3.334232047460486558860E-02	3.363987859579157383276E-02
$A_4$	1.836712981568191810901E-03	1.885329180840342690210E-03	1.933340027916987793044E-03
$A_5$	2.947407481853082072280E-06	3.533605797070740130094E-06	4.154612640330887796309E-06

Coeff.	Window w-05-01-12642	Window w-05-01-12691	Window w-05-01-12741
$A_0$	3.136041725261860755312E-01	3.131544606542686678269E-01	3.127173312928382460532E-01
$A_1$	4.660648615104760198108E-01	4.657807447703410254195E-01	4.655035243488259223189E-01
$A_2$	1.844151078761294360395E-01	1.848180943224748302853E-01	1.852091723437038409529E-01
$A_3$	3.393033019138139517524E-02	3.421376270404942053667E-02	3.449027048265616484860E-02
$A_4$	1.980719597684488438269E-03	2.027445023256501864502E-03	2.073496363457912951302E-03
$A_5$	4.808298142585018747028E-06	5.492525609554028614925E-06	6.205168517912827512721E-06

Coeff.	Window w-05-01-12791	Window w-05-01-12840	Window w-05-01-12890
$A_0$	3.121674610521401981966E-01	3.115860792081284441732E-01	3.110030515980967221639E-01
$A_1$	4.651496025813325944063E-01	4.647733550087942366814E-01	4.643948679192952769550E-01
$A_2$	1.856986194423888421957E-01	1.862149297664557013671E-01	1.867318928395400999705E-01
$A_3$	3.484320206328077246586E-02	3.521831816210682169243E-02	3.559559101278454878019E-02
$A_4$	2.133919505470959617203E-03	2.198991025415854467516E-03	2.265055562363177859654E-03
$A_5$	7.195355386633121825150E-06	8.326829098941616191918E-06	9.541067920174263189765E-06

Coeff.	Window w-05-01-12940	Window w-05-01-12989	Window w-05-01-13039
$A_0$	3.104383322163779292114E-01	3.098920635164098408558E-01	3.093639972414787032713E-01
$A_1$	4.640268308893230400365E-01	4.636694879289578738251E-01	4.633228181190668807721E-01
$A_2$	1.872316809683343548875E-01	1.877142633265645639968E-01	1.881799490928194767324E-01
$A_3$	3.596236599766962384453E-02	3.631840633467154742735E-02	3.666373920426253266229E-02
$A_4$	2.329986815287715884248E-03	2.393673157025595132928E-03	2.456053665701820002254E-03
$A_5$	1.080311300733611606573E-05	1.210573637057873222107E-05	1.344267667058657597511E-05

Coeff.	Window w-05-01-13089	Window w-05-01-13139	Window w-05-01-13188
$A_0$	3.088537848946118525586E-01	3.083610402797652740850E-01	3.078853445855196793517E-01
$A_1$	4.629867234969721110336E-01	4.626610702982672032602E-01	4.623456929059158961232E-01
$A_2$	1.886291292753490866815E-01	1.890622215263881779768E-01	1.894796659303608575542E-01
$A_3$	3.699846833626849184156E-02	3.732273285602981083875E-02	3.763670331579016466476E-02
$A_4$	2.517085830039060750187E-03	2.576738193846547932062E-03	2.634989484119463094859E-03
$A_5$	1.480816675939710907751E-05	1.619684570298593061873E-05	1.760377829393919457806E-05

Coeff.	Window w-05-01-13238	Window w-05-01-13288	Window w-05-01-13337
$A_0$	3.074262525918662178250E-01	3.069832986779241644948E-01	3.064344221660734438517E-01
$A_1$	4.620403985923069592272E-01	4.617449721598715219148E-01	4.613686951685091906989E-01
$A_2$	1.898819198587999584763E-01	1.902694530385585591585E-01	1.907430065800472638069E-01
$A_3$	3.794057695018370415463E-02	3.823457304420678944722E-02	3.860850753037031266864E-02
$A_4$	2.691827549333823698062E-03	2.747248283517276385413E-03	2.822571253879292336708E-03
$A_5$	1.902445750933661760251E-05	2.045479592168862751029E-05	2.279730112049660604592E-05

Coeff.	Window w-05-01-13387	Window w-05-01-13437	Window w-05-01-13486
$A_0$	3.058595890868190756567E-01	3.053022033457766463017E-01	3.047591459417851163466E-01
$A_1$	4.609706999041584284712E-01	4.605834766014406430733E-01	4.602050373790037688152E-01
$A_2$	1.912362857635021006370E-01	1.917136140421952717925E-01	1.921777877139602291629E-01
$A_3$	3.900376933849948489421E-02	3.938819985775415208226E-02	3.976378709075355565047E-02
$A_4$	2.904125149678823711549E-03	2.984182612028081908755E-03	3.063066344254654492418E-03
$A_5$	2.553075734208665019107E-05	2.832354080520483791747E-05	3.117553024267552852051E-05

Coeff.	Window w-05-01-13536	Window w-05-01-13586	Window w-05-01-13635
$A_0$	3.042081973503798524765E-01	3.036746481563570207430E-01	3.031583868766643198220E-01
$A_1$	4.598204337830692070360E-01	4.594467983222408632527E-01	4.590841687497043100915E-01
$A_2$	1.926481355759186616099E-01	1.931027519617915052424E-01	1.935418180069063524444E-01
$A_3$	4.014539354161515855656E-02	4.051600012441242926086E-02	4.087558081739821919757E-02
$A_4$	3.143667073701485925018E-03	3.222599881851474011053E-03	3.299795116429327746702E-03
$A_5$	3.417267531563441620668E-05	3.720155334670749461487E-05	4.025043289747070822272E-05

Coeff.	Window w-05-01-13685	Window w-05-01-13735	Window w-05-01-13784
$A_0$	3.026589401062055169843E-01	3.021758446549307716743E-01	3.017086459530659456828E-01
$A_1$	4.587323219656192923070E-01	4.583910339511062069365E-01	4.580600791765059411412E-01
$A_2$	1.939658177280468618980E-01	1.943752204416131416735E-01	1.947704825123268747988E-01
$A_3$	4.122436761098538717679E-02	4.156259261417107182159E-02	4.189048869300000063501E-02
$A_4$	3.375242165747621138247E-03	3.448934903456086672449E-03	3.520871534607179508160E-03
$A_5$	4.331042339532049537306E-05	4.637343472272123943453E-05	4.943213049405824459314E-05

Coeff.	Window w-05-01-13834	Window w-05-01-13884	Window w-05-01-13933
$A_0$	3.012568978445756587802E-01	3.008201623792904363757E-01	3.003980096420526451143E-01
$A_1$	4.577392309481251508809E-01	4.574282617237813153017E-01	4.571269434262855872264E-01
$A_2$	1.951520478940312211622E-01	1.955203486491220639002E-01	1.958758054156294566885E-01
$A_3$	4.220828917482575182415E-02	4.251622758053313074235E-02	4.281453735604662639728E-02
$A_4$	3.591054261393120066715E-03	3.659488971587499730667E-03	3.726184942317898203219E-03
$A_5$	5.247987704909731369434E-05	5.551069568555392229192E-05	5.851921766778639032144E-05

Coeff.	Window w-05-01-13983	Window w-05-01-14033	Window w-05-01-14082
$A_0$	2.999405495958896357986E-01	2.994335858697303346201E-01	2.989416501156217171784E-01
$A_1$	4.567985427033679127055E-01	4.564324143689143551761E-01	4.560762868531052958109E-01
$A_2$	1.962597733990525951083E-01	1.966838613412381310454E-01	1.970947157023713156341E-01
$A_3$	4.313954731500474849688E-02	4.350176163519336761009E-02	4.385398988785459586289E-02
$A_4$	3.799677005057769082091E-03	3.882552789031534331074E-03	3.963634182006967199369E-03
$A_5$	6.190998162733878923494E-05	6.582399589227719288611E-05	6.972325904010829682706E-05

Coeff.	Window w-05-01-14132	Window w-05-01-14182	Window w-05-01-14232
$A_0$	2.984461920858551755447E-01	2.979687963256002332596E-01	2.975088826548938841581E-01
$A_1$	4.557170570637565699978E-01	4.553701086710543691628E-01	4.550351198167179961015E-01
$A_2$	1.975080542188563849658E-01	1.979056966151856095034E-01	1.982882027687787671727E-01
$A_3$	4.420921508640277362761E-02	4.455221024318502275581E-02	4.488330383339532591880E-02
$A_4$	4.045753695288439492422E-03	4.125507059214157238694E-03	4.202914576327348641198E-03
$A_5$	7.372784984065633328953E-05	7.768108576060806252718E-05	8.157634988667800737045E-05

Coeff.	Window w-05-01-14281	Window w-05-01-14331	Window w-05-01-14381
$A_0$	2.970660632547204208322E-01	2.966399377969233899538E-01	2.962300923930661175783E-01
$A_1$	4.547118997392280070001E-01	4.544002407028551582648E-01	4.540999175633359675585E-01
$A_2$	1.986559656833806467084E-01	1.990093827613810722386E-01	1.993488569290237786191E-01
$A_3$	4.520269385124532711311E-02	4.551059427785285233816E-02	4.580723554278078305774E-02
$A_4$	4.277971061898932453860E-03	4.350679441695537819380E-03	4.421050677910103808510E-03
$A_5$	8.540640952666591727578E-05	8.916501929198934615847E-05	9.284689388324938187006E-05

Coeff.	Window w-05-01-14430	Window w-05-01-14480	Window w-05-01-14530
$A_0$	2.958360994388147632470E-01	2.954093314995620460979E-01	2.949535316464659241644E-01
$A_1$	4.538106880229609832922E-01	4.534926992793606075137E-01	4.531490461295406164401E-01
$A_2$	1.996747970445359334868E-01	2.000240251140063553177E-01	2.003937165765724910302E-01
$A_3$	4.609286430751287971585E-02	4.640628685553765592195E-02	4.674448556993494516875E-02
$A_4$	4.489103516649303257731E-03	4.566643386431598593227E-03	4.652751776961584802865E-03
$A_5$	9.644766952613699136226E-05	1.010138651017365430746E-04	1.064683005244383792620E-04

Coeff.	Window w-05-01-14579	Window w-05-01-14629	Window w-05-01-14679
$A_0$	2.945183981030443373997E-01	2.941024057288139731891E-01	2.936961015517069453697E-01
$A_1$	4.528206395847856522124E-01	4.525063292201471680466E-01	4.521991522463753190961E-01
$A_2$	2.007463790830729164996E-01	2.010832483766585122105E-01	2.014121112580896837341E-01
$A_3$	4.706764073386211802522E-02	4.737688396346602848121E-02	4.767908145655608822820E-02
$A_4$	4.735222813882746106219E-03	4.814345894527514608034E-03	4.891787190203370903821E-03
$A_5$	1.117196813522297832801E-04	1.167868163868034845334E-04	1.217662970685926389580E-04

Coeff.	Window w-05-01-14728	Window w-05-01-14778	Window w-05-01-14828
$A_0$	2.932957306761116112945E-01	2.929119243153505284312E-01	2.925434168729998427407E-01
$A_1$	4.518962928975975259149E-01	4.516055544495790477293E-01	4.513259965055758388000E-01
$A_2$	2.017360227488374869239E-01	2.020462043300582804405E-01	2.023436928292368996654E-01
$A_3$	4.797700475053826084886E-02	4.826295567120764610274E-02	4.853786091391659345535E-02
$A_4$	4.968246575050901797745E-03	5.041871354591191132465E-03	5.112890297763257563795E-03
$A_5$	1.267023518642132344833E-04	1.314898792133061338621E-04	1.361425805075677355554E-04

Coeff.	Window w-05-01-14877	Window w-05-01-14927	Window w-05-01-14977
$A_0$	2.921896301112019299264E-01	2.918490621577787104760E-01	2.914085556534788231037E-01
$A_1$	4.510572025092338264887E-01	4.507980556237381612771E-01	4.504565685211465558542E-01
$A_2$	2.026289722200868016462E-01	2.029032725404836872768E-01	2.032531208384401893335E-01
$A_3$	4.880213240208955560734E-02	4.905687079326818332854E-02	4.939187219643337232650E-02
$A_4$	5.181397668711268419330E-03	5.247665301737602275161E-03	5.338323508080987561532E-03
$A_5$	1.406650886766178738356E-04	1.450735829936553971513E-04	1.515592824200718295612E-04

Coeff.	Window w-05-01-15026	Window w-06-01-15076	Window w-06-01-15125
$A_0$	2.909105271155935580521E-01	2.903822442824826777664E-01	2.898666445927302854984E-01
$A_1$	4.500682466231594983271E-01	4.496526503351550705290E-01	4.492456713780882501157E-01
$A_2$	2.036469226500340512118E-01	2.040613372878951390472E-01	2.044645619799131769053E-01
$A_3$	4.977258422494290022523E-02	5.017936814126759947761E-02	5.057746505361027692879E-02
$A_4$	5.442550234372390758972E-03	5.556401004690833368679E-03	5.668752935663340962591E-03
$A_5$	1.591691518976014410182E-04	1.679815235773299746771E-04	1.768635683014729621051E-04
$A_6$		1.742493134982864558862E-08	4.049169319664170912919E-08

Coeff.	Window w-06-01-15174	Window w-06-01-15224	Window w-06-01-15273
$A_0$	2.893634413634311447884E-01	2.888690009499022664499E-01	2.883744990890912563298E-01
$A_1$	4.488471877344749778329E-01	4.484544640792631662273E-01	4.480606786652135658101E-01
$A_2$	2.048569116538823470990E-01	2.052413394573240703093E-01	2.056248593515650239328E-01
$A_3$	5.096700988836402490843E-02	5.135069607245050840775E-02	5.173521131351625511509E-02
$A_4$	5.779577639291361374017E-03	5.889555356757596581044E-03	6.000495726374505671361E-03
$A_5$	1.858023771609972540582E-04	1.948398482863253703476E-04	2.041100212701790524117E-04
$A_6$	6.934339514673948349334E-08	1.042360160666547443470E-07	1.458329692140904296224E-07

Coeff.	Window w-06-01-15322	Window w-06-01-15372	Window w-06-01-15421
$A_0$	2.878925219950078884734E-01	2.874230410463088866994E-01	2.869659133611607006132E-01
$A_1$	4.476757073662431803227E-01	4.472996217574806631051E-01	4.469323979713663036342E-01
$A_2$	2.059975947813290255827E-01	2.063596517556317496442E-01	2.067112213520523638694E-01
$A_3$	5.211089593138470663655E-02	5.247769545505524853624E-02	5.283564822678873121119E-02
$A_4$	6.109689715564077017285E-03	6.217060066854518098708E-03	6.322558753715548432422E-03
$A_5$	2.133967023721130363847E-04	2.226827874640883083329E-04	2.319538018449651574213E-04
$A_6$	1.935080990089192179280E-07	2.471312048455772306958E-07	3.065330713870970829451E-07

Coeff.	Window w-06-01-15471	Window w-06-01-15520	Window w-06-01-15569
$A_0$	2.865209912334345418688E-01	2.860881209668950287577E-01	2.856671423076532020816E-01
$A_1$	4.465740037837824479613E-01	4.462243977521774522684E-01	4.458835288326465361739E-01
$A_2$	2.070524947263703032766E-01	2.073836640230211350106E-01	2.077049228277800867149E-01
$A_3$	5.318480030438671867524E-02	5.352520626891491844790E-02	5.385692956852876839480E-02
$A_4$	6.426142535596164956727E-03	6.527773206146884317392E-03	6.627417701543994720122E-03
$A_5$	2.411959118308333829380E-04	2.503959789076292860532E-04	2.595415988246954268684E-04
$A_6$	3.715045989899108274128E-07	4.418039369519065039604E-07	5.171630227164870878932E-07

Coeff.	Window w-06-01-15619	Window w-06-01-15668	Window w-06-01-15717
$A_0$	2.852578879753732813719E-01	2.848601833193250393826E-01	2.844738461131298236167E-01
$A_1$	4.455513360796896644284E-01	4.452277484515257041100E-01	4.449126847337524443069E-01
$A_2$	2.080164665512960865619E-01	2.083184927250431163850E-01	2.086112012004559678358E-01
$A_3$	5.418004278550429020128E-02	5.449462780442267368730E-02	5.480077586925826922860E-02
$A_4$	6.725048179749147240074E-03	6.820642063042014369342E-03	6.914182039206312147669E-03
$A_5$	2.686211348060453397046E-04	2.776237440516221908722E-04	2.865393969892864766913E-04
$A_6$	5.972935814848210223536E-07	6.818925898298353520293E-07	7.706472078963961911699E-07

Coeff.	Window w-06-01-15767	Window w-06-01-15816	Window w-06-01-15865
$A_0$	2.840986864967418221682E-01	2.837260462217147757467E-01	2.833597711092416968558E-01
$A_1$	4.446060535895014819503E-01	4.443009814683858217427E-01	4.440005758357597410904E-01
$A_2$	2.088947942457607579814E-01	2.091759936201269640962E-01	2.094518641215189276610E-01
$A_3$	5.509858752157967479841E-02	5.539477014582370101425E-02	5.568630194226274652427E-02
$A_4$	7.005656018310877105466E-03	7.09699219803540126197E-03	7.187301891859182233700E-03
$A_5$	2.953588889188432195687E-04	3.042483857904772265666E-04	3.131222219775124054752E-04
$A_6$	8.632391865427519962465E-07	9.609383547200369975471E-07	1.062877380193255403331E-06

Coeff.	Window w-06-01-15915	Window w-06-01-15964	Window w-06-01-16013
$A_0$	2.830045209023518058790E-01	2.826601582524552775820E-01	2.823264464967898688182E-01
$A_1$	4.437086072655101730039E-01	4.434250172615186140078E-01	4.431496623397648534969E-01
$A_2$	2.097188550512488576982E-01	2.099771202333223844941E-01	2.102268851405112280067E-01
$A_3$	5.596951787339052916405E-02	5.624448518214941436147E-02	5.651135301934014488443E-02
$A_4$	7.275456162181375587509E-03	7.361445908614010055074E-03	7.445282639216333733539E-03
$A_5$	3.218748610992978633008E-04	3.304975563319716467312E-04	3.389846408950016028276E-04
$A_6$	1.167884217960840348375E-06	1.275605608327861263568E-06	1.385723482569457672231E-06

Coeff.	Window w-06-01-16063	Window w-06-01-16112	Window w-06-01-16161
$A_0$	2.820031440584939118603E-01	2.816492435513963721100E-01	2.812844483524614256796E-01
$A_1$	4.428823915328902176985E-01	4.425888944308504186040E-01	4.422856120278825267872E-01
$A_2$	2.104683758445272917623E-01	2.107319281430333255371E-01	2.110029169035892275823E-01
$A_3$	5.677027722301368668168E-02	5.705447047874478953838E-02	5.734800392819650567493E-02
$A_4$	7.526982165545617730004E-03	7.617202141148291666660E-03	7.710870118785248805636E-03
$A_5$	3.473312440960956398364E-04	3.566350904047918217762E-04	3.663840439209675638860E-04
$A_6$	1.497931433178642212318E-06	1.626164422010676029836E-06	1.764625164097902025802E-06

Coeff.	Window w-06-01-16211	Window w-06-01-16260	Window w-06-01-16309
$A_0$	2.809317656518734800358E-01	2.805910944719325489111E-01	2.802524165154680464934E-01
$A_1$	4.419918582775790560620E-01	4.417076038209666043221E-01	4.414246860848483481937E-01
$A_2$	2.112643799949540483345E-01	2.115164446909947876393E-01	2.117667028364947015432E-01
$A_3$	5.763219267451953746562E-02	5.790707662230339759562E-02	5.818058466022069943283E-02
$A_4$	7.801949255256610054998E-03	7.890413742184264390819E-03	7.978687295957078697878E-03
$A_5$	3.759490479014065067534E-04	3.853195567299980875608E-04	3.947292549309523605115E-04
$A_6$	1.905097915861579996882E-06	2.047094888399067095653E-06	2.193352080173245519974E-06

Coeff.	Window w-06-01-16359	Window w-06-01-16408	Window w-06-01-16458
$A_0$	2.799144694765428973565E-01	2.795025534020834295313E-01	2.790777899852179626229E-01
$A_1$	4.411415288751329827051E-01	4.407923864991657474566E-01	4.404299275032865512453E-01
$A_2$	2.120156125981165883964E-01	2.123152929571215902742E-01	2.126218504849782155180E-01
$A_3$	5.845414962728775283815E-02	5.879072537737135789747E-02	5.913951875124240982907E-02
$A_4$	8.067570246267666311371E-03	8.179588676900825966249E-03	8.297532274516929273762E-03
$A_5$	4.043214975792644743398E-04	4.168881234628946472316E-04	4.305537454710389287852E-04
$A_6$	2.347679072847925976408E-06	2.564963894154190135495E-06	2.827255286892603961404E-06

Coeff.	Window w-06-01-16507	Window w-06-01-16556	Window w-06-01-16606
$A_0$	2.786056044520625496095E-01	2.781480573795646363494E-01	2.777048986589648728947E-01
$A_1$	4.400224695120362218288E-01	4.396268212606761416816E-01	4.392428465897606313251E-01
$A_2$	2.129580000526153684944E-01	2.132828571076431357326E-01	2.135966840798318413841E-01
$A_3$	5.953044538515554159433E-02	5.990980052060675186958E-02	6.027773807850096100263E-02
$A_4$	8.433201401750940484681E-03	8.565515154318087961392E-03	8.694463021393427597979E-03
$A_5$	4.470851028082365771539E-04	4.633782187171064679107E-04	4.794153317384076926627E-04
$A_6$	3.194093571141420748071E-06	3.570358474139943242774E-06	3.954239809858125537789E-06

Coeff.	Window w-06-01-16655	Window w-06-01-16704	Window w-06-01-16754
$A_0$	2.772757572758749769449E-01	2.768602714039472024999E-01	2.764580878289664857663E-01
$A_1$	4.388702995004824818537E-01	4.385089366507466842856E-01	4.381585171874529389784E-01
$A_2$	2.138998236406886817101E-01	2.141926063392430712988E-01	2.144753513608099378004E-01
$A_3$	6.063451575479219712899E-02	6.098038715747889240994E-02	6.131560206380812986897E-02
$A_4$	8.820074923859347024314E-03	8.942383591849694036159E-03	9.061424389743605100023E-03
$A_5$	4.951847447253210124966E-04	5.106761917744232925938E-04	5.258807487389311593954E-04
$A_6$	4.344159576994328297492E-06	4.738664960032175091552E-06	5.136420479971329592764E-06

Coeff.	Window w-06-01-16803	Window w-06-01-16852	Window w-06-01-16902
$A_0$	2.760688614277369155783E-01	2.756847431553200822947E-01	2.753108924490921518224E-01
$A_1$	4.378188026026432687311E-01	4.374831173943528649713E-01	4.371559133682995423929E-01
$A_2$	2.147483672219273611947E-01	2.150173323372465184237E-01	2.152785831407030002921E-01
$A_3$	6.164040664772560829059E-02	6.196122366885532309469E-02	6.227378991963919971971E-02
$A_4$	9.177235149641899461786E-03	9.291981254613379066452E-03	9.404172078858161718345E-03
$A_5$	5.407907496311230060887E-04	5.556589367918119497765E-04	5.702967120612579385933E-04
$A_6$	5.536200693823772557336E-06	5.943252820020226709759E-06	6.352331346686154083972E-06

Coeff.	Window w-06-01-16951	Window w-06-01-17000	Window w-06-01-17050
$A_0$	2.749494132060525800379E-01	2.745999792572314865803E-01	2.742622693090465440429E-01
$A_1$	4.368390391844099174821E-01	4.365322595760165109210E-01	4.362353398503042551076E-01
$A_2$	2.155306611179293990580E-01	2.157738473198266187977E-01	2.160084154869877647877E-01
$A_3$	6.257634482744633910059E-02	6.286912755574603031580E-02	6.315237566280939257677E-02
$A_4$	9.513165230490140987369E-03	9.619006727277122806564E-03	9.721744935492320716517E-03
$A_5$	5.846159881437434374583E-04	5.986128682374587823827E-04	6.122844868863523155738E-04
$A_6$	6.760445527879929107175E-06	7.166695664771822725205E-06	7.570268473370470122624E-06

Coeff.	Window w-06-01-17099	Window w-06-01-17148	Window w-06-01-17198
$A_0$	2.739307745714968854401E-01	2.735659802107310449354E-01	2.732138721249694214002E-01
$A_1$	4.359434336043785902857E-01	4.356214268337542798752E-01	4.353101747693579772597E-01
$A_2$	2.162381976065798935393E-01	2.164903113295630582795E-01	2.167331840441510433114E-01
$A_3$	6.343071830633445272018E-02	6.373759602276547072915E-02	6.403409484202744323376E-02
$A_4$	9.823050904552368946143E-03	9.935271963548831341661E-03	1.004405223762979505779E-02
$A_5$	6.258480892869569599937E-04	6.409771434802494112281E-04	6.557303886145794953926E-04
$A_6$	7.976917370852080065182E-06	8.436496157065449024520E-06	8.891593249740247604960E-06

Coeff.	Window w-06-01-17247	Window w-06-01-17296	Window w-06-01-17346
$A_0$	2.728741544284588310806E-01	2.725420429371804647526E-01	2.721654902815673568461E-01
$A_1$	4.350094651028347363120E-01	4.347148022479760659097E-01	4.343770932743059921030E-01
$A_2$	2.169670722846552466230E-01	2.171949791590067290300E-01	2.174493757539697941136E-01
$A_3$	6.432043125825079371495E-02	6.460079777489209645083E-02	6.492092618283460931874E-02
$A_4$	1.014943195195570461049E-02	1.025317637806392883458E-02	1.037468514127297352084E-02
$A_5$	6.701036389144699800298E-04	6.843999771318376182274E-04	7.019805428593985519260E-04
$A_6$	9.341334930217649180827E-06	9.801525748877375237948E-06	1.044882318987550261275E-05

Coeff.	Window w-06-01-17395	Window w-06-01-17444	Window w-06-01-17494
$A_0$	2.718035051966550459689E-01	2.714561357886378983797E-01	2.711223065395516996590E-01
$A_1$	4.340521822505472068602E-01	4.337400888192493029257E-01	4.334398489836941084240E-01
$A_2$	2.176936398576425376580E-01	2.179277139232423445985E-01	2.181523243980372910055E-01
$A_3$	6.522884053504852859019E-02	6.552451532342698927813E-02	6.580886376234660472976E-02
$A_4$	1.049177568071350450181E-02	1.060445682030699855081E-02	1.071307563214786602167E-02
$A_5$	7.189772144042645275443E-04	7.353958573237078257974E-04	7.512872539592868471773E-04
$A_6$	1.107926498891189815966E-05	1.169346781275845434300E-05	1.229343026314331998484E-05

Coeff.	Window w-06-01-17543	Window w-06-01-17592	Window w-06-01-17642
$A_0$	2.708010827397553896571E-01	2.704916655510412758679E-01	2.701933766539109820263E-01
$A_1$	4.331506288937075562254E-01	4.328717206324923381293E-01	4.326025280311685112221E-01
$A_2$	2.183681068718565918593E-01	2.185756096777918878777E-01	2.187753038263673005818E-01
$A_3$	6.608267694902927627104E-02	6.634662795529648425660E-02	6.660128516169385691086E-02
$A_4$	1.081792961127056181817E-02	1.091926801706134028077E-02	1.101729725619551748065E-02
$A_5$	7.666941572631675041008E-04	7.816514122111776579376E-04	7.961868071376318438948E-04
$A_6$	1.288077711745666104160E-05	1.345675410549597016913E-05	1.402226352619988365835E-05

Coeff.	Window w-06-01-17691	Window w-06-01-17740	Window w-06-01-17790
$A_0$	2.699059203736405083876E-01	2.696281760366011976857E-01	2.693017724185898823463E-01
$A_1$	4.323428029923119199807E-01	4.320915531702026982791E-01	4.317944938652566307330E-01
$A_2$	2.189674072722296859107E-01	2.191526906718229028055E-01	2.193685544116361869292E-01
$A_3$	6.68468886288044777782E-02	6.708438265376913753883E-02	6.736469601037847691857E-02
$A_4$	1.111209498112852582319E-02	1.120400960531086504195E-02	1.131386470648813419424E-02
$A_5$	8.10308378883602223372E-04	8.240641760281641955460E-04	8.408101243648923617612E-04
$A_6$	1.457737300127986973355E-05	1.512368626503446279147E-05	1.580846328579655036491E-05

Coeff.	Window w-07-01-17839	Window w-07-01-17888	Window w-07-01-17938
$A_0$	2.689479633497985540131E-01	2.686043967285599142619E-01	2.682707811056092755465E-01
$A_1$	4.314705519277219968684E-01	4.311554273547032926179E-01	4.308489044567889123818E-01
$A_2$	2.196003636647473631287E-01	2.198248174622682076190E-01	2.200421643554707794093E-01
$A_3$	6.766971682070137333122E-02	6.796623100481675057292E-02	6.825445887981714275977E-02
$A_4$	1.143504415590967638530E-02	1.155333479198904009160E-02	1.166878074728081705740E-02
$A_5$	8.597306709259365277194E-04	8.783403145843377456395E-04	8.966344246134306177298E-04
$A_6$	1.662882954440648379170E-05	1.745101718283805943194E-05	1.827379163912801842483E-05
$A_7$	5.806506932825340091296E-10	1.325895619060160113494E-09	2.238780514222460719612E-09

Coeff.	Window w-07-01-17987	Window w-07-01-18036	Window w-07-01-18085
$A_0$	2.679350395464474210634E-01	2.675821099583566967702E-01	2.672401629967477386103E-01
$A_1$	4.305398548841543641345E-01	4.302143264510978865978E-01	4.298984084981714113433E-01
$A_2$	2.202602513347031080955E-01	2.204887791652199592309E-01	2.207095911071193284513E-01
$A_3$	6.854486673409744655080E-02	6.885054869565144329823E-02	6.914701098383564371413E-02
$A_4$	1.178558313198001172639E-02	1.190906373558412633227E-02	1.202928066810164870867E-02
$A_5$	9.152750272126312561607E-04	9.351201109886022840016E-04	9.545741862667113228815E-04
$A_6$	1.912598686945910864940E-05	2.004714083921770052689E-05	2.096522803128420172785E-05
$A_7$	3.354535558104921924873E-09	4.742262067811309277350E-09	6.331726233642214202070E-09

Coeff.	Window w-07-01-18134	Window w-07-01-18184	Window w-07-01-18233
$A_0$	2.668916008279838013631E-01	2.664930955381093443713E-01	2.661044449566116543778E-01
$A_1$	4.295750149888486430850E-01	4.292018370869680686768E-01	4.288371567167932656367E-01
$A_2$	2.209331021161588371306E-01	2.211846602327198293454E-01	2.214291197646186315956E-01
$A_3$	6.94499379891481472140E-02	6.979837122874647432777E-02	7.013851471525311116295E-02
$A_4$	1.215333397609249789632E-02	1.229898319395716001019E-02	1.244186346184257879945E-02
$A_5$	9.749828212551098547522E-04	9.997798401798216396323E-04	1.024312662216119735066E-03
$A_6$	2.196307976486360752637E-05	2.326103521366625359319E-05	2.457181692713525022749E-05
$A_7$	8.390981432314469731092E-09	1.184410563534491988416E-08	1.590573750344994988953E-08

Coeff.	Window w-07-01-18282	Window w-07-01-18331	Window w-07-01-18381
$A_0$	2.6572166613397754126954E-01	2.653461893406693710654E-01	2.649804875722251836997E-01
$A_1$	4.284773374028950067782E-01	4.281237578589534801133E-01	4.277787413460620304605E-01
$A_2$	2.216691083269770600356E-01	2.219037460146073398700E-01	2.221315087590746027637E-01
$A_3$	7.047385178017362080300E-02	7.080310671303682555237E-02	7.112412193294105105303E-02
$A_4$	1.258332585719102755565E-02	1.272281194358613707366E-02	1.285939699954987605308E-02
$A_5$	1.048790204273830633986E-03	1.073109470419459584793E-03	1.097104812194103870940E-03
$A_6$	2.590447605649970514708E-05	2.725270113715195991985E-05	2.860666915033749902155E-05
$A_7$	2.061265754179168699650E-08	2.595759023473287633368E-08	3.190880281459271071292E-08

Coeff.	Window w-07-01-18430	Window w-07-01-18479	Window w-07-01-18528
$A_0$	2.646244869509281074608E-01	2.642780495106644849149E-01	2.639410340034419274232E-01
$A_1$	4.274422751360890848811E-01	4.271142789447508706518E-01	4.267946667205745399528E-01
$A_2$	2.223525016260978702092E-01	2.225668696969033127778E-01	2.227747570654566818183E-01
$A_3$	7.143692958918242757544E-02	7.174162387924087651498E-02	7.203830348726300966184E-02
$A_4$	1.299304762079801660113E-02	1.312375894069685810368E-02	1.325153025875116484708E-02
$A_5$	1.120756826053363438748E-03	1.144051619593135350671E-03	1.166976584247609833009E-03
$A_6$	2.996380217600574542242E-05	3.132185173534421445063E-05	3.267867235022594703215E-05
$A_7$	3.844867512409958120401E-08	4.555641511747341232119E-08	5.320791484054427765059E-08

Coeff.	Window w-07-01-18577	Window w-07-01-18627	Window w-07-01-18676
$A_0$	2.636132949899802869966E-01	2.632946828232847185779E-01	2.629850436852571593526E-01
$A_1$	4.264833458543369415971E-01	4.261802172329433078624E-01	4.258851753460913031231E-01
$A_2$	2.229763074641139393260E-01	2.231716643372786665253E-01	2.233609708870541511364E-01
$A_3$	7.232707232099867451655E-02	7.260803946602232274664E-02	7.288131909405210167549E-02
$A_4$	1.337636531609955709537E-02	1.349827223419947047862E-02	1.361726342956519602767E-02
$A_5$	1.189520448233022024507E-03	1.211673267843759625655E-03	1.233426411927123423629E-03
$A_6$	3.403222980621657195064E-05	3.538060523714443963785E-05	3.672199812349350063455E-05
$A_7$	6.137643136184244210364E-08	7.003319060975360959605E-08	7.914792947171533593936E-08

Coeff.	Window w-07-01-18725	Window w-07-01-18774	Window w-07-01-18824
$A_0$	2.626840307626787907286E-01	2.623861811901214885533E-01	2.620969979097747455145E-01
$A_1$	4.255979303404170323993E-01	4.253133893845341466323E-01	4.250367374427480849882E-01
$A_2$	2.235444877225605011373E-01	2.237256838735672711372E-01	2.239011311952432068653E-01
$A_3$	7.314719591067113031339E-02	7.341042660504367351376E-02	7.366619159223315361118E-02
$A_4$	1.373342604744812737856E-02	1.384873569775525079307E-02	1.396113944882667382455E-02
$A_5$	1.254785054752360650525E-03	1.276085245838702503985E-03	1.296961755108690737532E-03
$A_6$	3.805546731258075462495E-05	3.939923855598949359380E-05	4.073144615537380656516E-05
$A_7$	8.869415947658802183603E-08	9.876458347734562076390E-08	1.092099100706590549967E-07

Coeff.	Window w-07-01-18873	Window w-07-01-18922	Window w-07-01-18971
$A_0$	2.618163670434400344309E-01	2.615240308298100341299E-01	2.612292301008110814449E-01
$A_1$	4.247678996984269090718E-01	4.244874470401514606616E-01	4.242042398239104866405E-01
$A_2$	2.240709399211882063297E-01	2.242473611574872839218E-01	2.244248015967490720473E-01
$A_3$	7.391457399364564174798E-02	7.417353496993288339083E-02	7.443488067915366502750E-02
$A_4$	1.407064259318392079237E-02	1.418515954224654625663E-02	1.430108416160000462332E-02
$A_5$	1.317406312895908520574E-03	1.338886181019156160653E-03	1.360735125584912871111E-03
$A_6$	4.205044218783846682826E-05	4.344847045613567545231E-05	4.488414083984188867606E-05
$A_7$	1.199950315406614444598E-07	1.318088964997585596718E-07	1.443713509354570889733E-07

Coeff.	Window w-07-01-19020	Window w-07-01-19070	Window w-07-01-19119
$A_0$	2.609435589431325130450E-01	2.606579011896342610460E-01	2.603297174125249633866E-01
$A_1$	4.239294411003580325163E-01	4.236540925817301676392E-01	4.233361733894377788368E-01
$A_2$	2.245963010861663756258E-01	2.247671155579729120191E-01	2.249615016434263396023E-01
$A_3$	7.468830857594292829725E-02	7.494201549946367326181E-02	7.523435617017263892631E-02
$A_4$	1.441383793431839693153E-02	1.452722711494798061529E-02	1.465926649248049791289E-02
$A_5$	1.382093082161726002763E-03	1.403720982399945945532E-03	1.429282178260310857245E-03
$A_6$	4.630203638271437525389E-05	4.775613744484636662319E-05	4.951445156819910457104E-05
$A_7$	1.572415373131804814918E-07	1.709364062131279919258E-07	1.882621292714020982235E-07

Coeff.	Window w-07-01-19168	Window w-07-01-19217	Window w-07-01-19267
$A_0$	2.600105424582889110656E-01	2.596981225255730155209E-01	2.593961643703091224855E-01
$A_1$	4.230265900295705177171E-01	4.227232271207675235131E-01	4.224296695652619903030E-01
$A_2$	2.251500597286977849496E-01	2.253342067610931026442E-01	2.255117436470404872607E-01
$A_3$	7.551885037717572919739E-02	7.579747097119908181146E-02	7.606692287038973887694E-02
$A_4$	1.478814108946792372945E-02	1.491468013475966757529E-02	1.503739646163828303250E-02
$A_5$	1.454353540948983585703E-03	1.479077576697524270045E-03	1.503164695533200498147E-03
$A_6$	5.125672354538025273920E-05	5.299057857421424724136E-05	5.469552101210719527879E-05
$A_7$	2.060523047694988540081E-07	2.243313358704221463289E-07	2.428688150703382731502E-07

Coeff.	Window w-07-01-19316	Window w-07-01-19365	Window w-07-01-19414
$A_0$	2.591045955238742707813E-01	2.588232365644157039332E-01	2.585236960233584586259E-01
$A_1$	4.221458868543188786015E-01	4.218717412800716642343E-01	4.215781232668270021196E-01
$A_2$	2.256827627447155026723E-01	2.258474153579206807220E-01	2.260204765252220891552E-01
$A_3$	7.632725193716409781478E-02	7.657860108354440274806E-02	7.684696707940535180097E-02
$A_4$	1.515627285754147509807E-02	1.527133929889043808354E-02	1.539591883742955803077E-02
$A_5$	1.526599618700234175274E-03	1.549377206971012451432E-03	1.574604352106157538098E-03
$A_6$	5.636887386875143815167E-05	5.800877877317726833075E-05	5.990861398989419192610E-05
$A_7$	2.615898167894328624085E-07	2.804294129205643200259E-07	3.053016614885632869374E-07

Coeff.	Window w-07-01-19463	Window w-07-01-19513	Window w-07-01-19562
$A_0$	2.582091063977894161024E-01	2.579049681914923780894E-01	2.576112405543097831249E-01
$A_1$	4.212681827780980584617E-01	4.209681953895209146526E-01	4.206781552785310109347E-01
$A_2$	2.262002291515688080401E-01	2.263735654277258644456E-01	2.265405530965146300434E-01
$A_3$	7.712949800077779536570E-02	7.740278375781891659341E-02	7.766684677424251270804E-02
$A_4$	1.552861888626457979215E-02	1.565732050222808245443E-02	1.578199990577773186884E-02
$A_5$	1.601983091072821307333E-03	1.628653500521515794123E-03	1.654599112703767050423E-03
$A_6$	6.204556437719603629432E-05	6.414587855367499048488E-05	6.620644339785497560140E-05
$A_7$	3.361300513248715586547E-07	3.673521386529504089030E-07	3.988345227092952684100E-07

Coeff.	Window w-07-01-19611	Window w-07-01-19660	Window w-07-01-19710
$A_0$	2.573258798375646925810E-01	2.570476155182799860065E-01	2.567790761420835795844E-01
$A_1$	4.203961033821713437117E-01	4.201208249664605054788E-01	4.198548973905600549376E-01
$A_2$	2.267024278393125623663E-01	2.268599622601367510403E-01	2.270116422523180346743E-01
$A_3$	7.792349738208371294365E-02	7.817386002492127106394E-02	7.841558345314267159895E-02
$A_4$	1.590345572216883757096E-02	1.602218047501816345751E-02	1.613707776549509390622E-02
$A_5$	1.679968614928305669430E-03	1.704852290489815159377E-03	1.729024342138942652163E-03
$A_6$	6.823660095390746006306E-05	7.024174656509951750379E-05	7.220384010329182239650E-05
$A_7$	4.306208166376873444116E-07	4.627181284083044547540E-07	4.948141583308129560220E-07

Coeff.	Window w-07-01-19759	Window w-07-01-19808	Window w-07-01-19857
$A_0$	2.564585654810490176916E-01	2.561206693987156947877E-01	2.557936345164227249301E-01
$A_1$	4.195355817320156009145E-01	4.191979288422793415022E-01	4.188707361240284929543E-01
$A_2$	2.271902553937964732231E-01	2.273772566214456379406E-01	2.275577277482808023149E-01
$A_3$	7.870495592283313687206E-02	7.901045962520040676568E-02	7.930629131021622636743E-02
$A_4$	1.627646988526832804765E-02	1.642462835910101660779E-02	1.656849955714045384884E-02
$A_5$	1.758923878279158166890E-03	1.791023478291055967114E-03	1.822334484299461581045E-03
$A_6$	7.470923988618104472945E-05	7.744562073765068871063E-05	8.013817815601894043551E-05
$A_7$	5.384668721040532709411E-07	5.880542291957320813408E-07	6.380814558190827893776E-07

Coeff.	Window w-07-01-19907	Window w-07-01-19956	Window w-07-01-20005
$A_0$	2.554772651586447605645E-01	2.551712837712312377427E-01	2.548754179239951018392E-01
$A_1$	4.185538469649632105569E-01	4.182470201875191516861E-01	4.179500171014255783869E-01
$A_2$	2.277318284266408099706E-01	2.278997600020747493082E-01	2.280617175120503066916E-01
$A_3$	7.959261320438136944435E-02	7.986966260251817152513E-02	8.013767316297662180830E-02
$A_4$	1.670812227043003558691E-02	1.684357450631268556108E-02	1.697493520422294269682E-02
$A_5$	1.852851453186759566609E-03	1.882578412756029220741E-03	1.911520527306587994931E-03
$A_6$	8.278414428439391438270E-05	8.538172038132738272424E-05	8.792935973164877353959E-05
$A_7$	6.883774686604126314581E-07	7.387972066476045042826E-07	7.892082912118330814028E-07

Coeff.	Window w-07-01-20054	Window w-07-01-20103	Window w-07-01-20153
$A_0$	2.545875487218138153919E-01	2.543071009476062557103E-01	2.540238347331079469117E-01
$A_1$	4.176607663044212980679E-01	4.173787194731529944837E-01	4.170929119828188946805E-01
$A_2$	2.282189323666252264884E-01	2.283717576319733469733E-01	2.285248763895425073647E-01
$A_3$	8.039854103210060150416E-02	8.065277603213167496312E-02	8.090988846244554506517E-02
$A_4$	1.710307905687741942742E-02	1.722822643097291414831E-02	1.735575909778830016068E-02
$A_5$	1.939852916080724810052E-03	1.967614124866938908811E-03	1.996251984594743533983E-03
$A_6$	9.043985468353864953505E-05	9.291498944748318994588E-05	9.552977956124558752302E-05
$A_7$	8.397473973756013455730E-07	8.903698483916624642788E-07	9.475701408167064955361E-07

Coeff.	Window w-07-01-20202	Window w-07-01-20251	Window w-07-01-20300
$A_0$	2.537308822760202630503E-01	2.534491584294191045159E-01	2.531382798295645104587E-01
$A_1$	4.167960857121439350410E-01	4.165104239927965497923E-01	4.161942875171557046853E-01
$A_2$	2.286815537811462013400E-01	2.288319424332445251220E-01	2.289967302265006305706E-01
$A_3$	8.117621799682616408870E-02	8.143241554009233069977E-02	8.171551880356424409074E-02
$A_4$	1.748917205704334759445E-02	1.761772938042997152209E-02	1.776066921822418321627E-02
$A_5$	2.026680980882871276124E-03	2.056078715824078965628E-03	2.089035157636118133434E-03
$A_6$	9.839188579018802100296E-05	1.011697569063988627870E-04	1.043207257106757648524E-04
$A_7$	1.015310147029549866459E-06	1.081751287040518490208E-06	1.158521643933059818689E-06

Coeff.	Window w-07-01-20350	Window w-07-01-20399	Window w-07-01-20448
$A_0$	2.528284093494595585034E-01	2.525286201109703260864E-01	2.522383572865364622371E-01
$A_1$	4.158787286716931891329E-01	4.155731160929051273020E-01	4.152768996500944038584E-01
$A_2$	2.291603929735724459705E-01	2.293182981640226333431E-01	2.294707584077032552484E-01
$A_3$	8.199787201461685108014E-02	8.227114607327805974888E-02	8.253584079402452050334E-02
$A_4$	1.790368526297879073324E-02	1.804244014853615773936E-02	1.817717196715972649414E-02
$A_5$	2.122161764878591291527E-03	2.154421582717639061522E-03	2.185864849231594753446E-03
$A_6$	1.075124139892047608317E-04	1.106415764708828179287E-04	1.137123386005560205146E-04
$A_7$	1.237548811368495997466E-06	1.316251099173866211252E-06	1.394706649480851409934E-06

Coeff.	Window w-07-01-20497	Window w-08-01-20546	Window w-08-01-20596
$A_0$	2.519539812129322848481E-01	2.516690905648467793752E-01	2.513811990128941913037E-01
$A_1$	4.149864235451111513101E-01	4.146946364743219027389E-01	4.143993751900246920428E-01
$A_2$	2.296197610154892932121E-01	2.297679514268113846597E-01	2.299171603758102007121E-01
$A_3$	8.279525122552066944621E-02	8.305536625485986107096E-02	8.331835285662253192513E-02
$A_4$	1.830950047155969709124E-02	1.844303673391765701473E-02	1.857846839844120541755E-02
$A_5$	2.216851582535359895809E-03	2.248437311069147757460E-03	2.280621518295465343209E-03
$A_6$	1.167573000187248828380E-04	1.199212464402667422414E-04	1.231721460922015272904E-04
$A_7$	1.473646832819309521845E-06	1.559959749088435191629E-06	1.650435057310647190292E-06
$A_8$		2.798391222360598578636E-11	6.676220107673129726255E-11

Coeff.	Window w-08-01-20645	Window w-08-01-20694	Window w-08-01-20743
$A_0$	2.510898741698818131872E-01	2.508065231073619898118E-01	2.505311137685789641934E-01
$A_1$	4.141001931017808089259E-01	4.138088189410669349619E-01	4.135252525627629924124E-01
$A_2$	2.300676066325329549215E-01	2.302134105439124667377E-01	2.303546330321475183931E-01
$A_3$	8.358460558743897678635E-02	8.384368518964016585873E-02	8.409561002634352868502E-02
$A_4$	1.871600316001917307873E-02	1.885024314158231810924E-02	1.898116332848161085711E-02
$A_5$	2.313455992914549846169E-03	2.345654786541256386103E-03	2.377199895249282198149E-03
$A_6$	1.265159196076120735613E-04	1.298230259858354214871E-04	1.330896140682612428242E-04
$A_7$	1.745317865664433404434E-06	1.841082751642811588047E-06	1.937515644196676244638E-06
$A_8$	1.179584467699621075935E-10	1.811573899261033082590E-10	2.567236453231520923241E-10

Coeff.	Window w-08-01-20792	Window w-08-01-20842	Window w-08-01-20891
$A_0$	2.502635499933020369701E-01	2.500037242814972550647E-01	2.497505789156128628469E-01
$A_1$	4.132494260918787749588E-01	4.129812581014732901930E-01	4.127196954417014825164E-01
$A_2$	2.304913656488644303522E-01	2.306237032979790078474E-01	2.307522366168588634711E-01
$A_3$	8.434045781194012275791E-02	8.457831736869469753403E-02	8.481014389844869498416E-02
$A_4$	1.910877125943936046398E-02	1.923308213399878487312E-02	1.935455501622989999083E-02
$A_5$	2.408081668202492902383E-03	2.438292888833007319875E-03	2.467931381260617901480E-03
$A_6$	1.363127534996206219718E-04	1.394898407404440846753E-04	1.426288916289857551837E-04
$A_7$	2.034427978609348369793E-06	2.131640999004941681423E-06	2.229278589204592210820E-06
$A_8$	3.448945516104214319202E-10	4.457845081234036775768E-10	5.596693879130595450328E-10

Coeff.	Window w-08-01-20940	Window w-08-01-20989	Window w-08-01-21038
$A_0$	2.495025996905166885026E-01	2.492620786915744705283E-01	2.490288877007125896797E-01
$A_1$	4.124632151485058988085E-01	4.122141757011651678371E-01	4.119724680440015463076E-01
$A_2$	2.308777902650305435730E-01	2.309991887216705716692E-01	2.311165291685293607881E-01
$A_3$	8.503730971040857084263E-02	8.525772093967498457909E-02	8.547148771505659858297E-02
$A_4$	1.947386590283318346266E-02	1.958992606655257082599E-02	1.970276820818630885480E-02
$A_5$	2.497147504151147030592E-03	2.525677517772401304141E-03	2.553520494681064279951E-03
$A_6$	1.457434546277945131283E-04	1.488056932129551004427E-04	1.518139431699320335887E-04
$A_7$	2.327636934383284184167E-06	2.425841387446296682837E-06	2.523746260790794745250E-06
$A_8$	6.869917899699764863772E-10	8.269894319245105341517E-10	9.794018087027567676448E-10

Coeff.	Window w-08-01-21087	Window w-08-01-21137	Window w-08-01-21186
$A_0$	2.488028642444512693956E-01	2.485838392448233277255E-01	2.483716382823171106689E-01
$A_1$	4.117379460792602267210E-01	4.115104553288175596960E-01	4.112898343213546581692E-01
$A_2$	2.312299239703546662730E-01	2.313394867518149911956E-01	2.314453318610779842315E-01
$A_3$	8.567875211455116480139E-02	8.587966280249729163015E-02	8.607437383639919324739E-02
$A_4$	1.981244347744854579167E-02	1.991900809520405423808E-02	2.002252264904101436745E-02
$A_5$	2.580680577834430380071E-03	2.607163692368021069782E-03	2.632977352051476155005E-03
$A_6$	1.547671638233521182788E-04	1.576645879615244132666E-04	1.605056997322045146378E-04
$A_7$	2.621228354178077703836E-06	2.718176317127630507863E-06	2.814490194672417127175E-06
$A_8$	1.143922166457659895734E-09	1.320196102461397032259E-09	1.507831686226276163169E-09

Coeff.	Window w-08-01-21235	Window w-08-01-21284	Window w-08-01-21333
$A_0$	2.481452697082670935002E-01	2.478933352413184768416E-01	2.475912798183676813267E-01
$A_1$	4.110537142954679339720E-01	4.107899875415834031452E-01	4.104718633155309385509E-01
$A_2$	2.315571938236775099333E-01	2.316804039244477012320E-01	2.318254040360593283456E-01
$A_3$	8.628232846972784056698E-02	8.651406275425575690514E-02	8.679238962770849921999E-02
$A_4$	2.013389271083114227537E-02	2.025899560406091415390E-02	2.041139088489121251477E-02
$A_5$	2.661033561149336213263E-03	2.692896426311302435862E-03	2.732515260859381051113E-03
$A_6$	1.636420197415765726904E-04	1.672631976401627677866E-04	1.719227206598625736784E-04
$A_7$	2.923673654889274779303E-06	3.053277849537528378274E-06	3.231795901181221044745E-06
$A_8$	1.737482677720299728951E-09	2.032532745012645832992E-09	2.540021915249903910391E-09

Coeff.	Window w-08-01-21383	Window w-08-01-21432	Window w-08-01-21481
$A_0$	2.472553150692210465205E-01	2.469219815604332076054E-01	2.465969843909299871938E-01
$A_1$	4.101167623147285485761E-01	4.097638698276308091861E-01	4.094193310671372095053E-01
$A_2$	2.319849154481467494964E-01	2.321423541829489924668E-01	2.322951691082361471064E-01
$A_3$	8.710230188798302457145E-02	8.740990872919032798693E-02	8.770991167341157752007E-02
$A_4$	2.058245964384367092936E-02	2.075290596398077304542E-02	2.091968351397959902427E-02
$A_5$	2.777490714709270664959E-03	2.822555851277271088878E-03	2.866868583699944747721E-03
$A_6$	1.773066078804161518140E-04	1.827542670646599326638E-04	1.881580774885869383975E-04
$A_7$	3.445082579156161567866E-06	3.665591901591652803442E-06	3.888675751268166772686E-06
$A_8$	3.230908116878330304115E-09	4.025572366999004905988E-09	4.909365679719018049501E-09

Coeff.	Window w-08-01-21530	Window w-08-01-21579	Window w-08-01-21629
$A_0$	2.462805321105059742188E-01	2.459725242530894573969E-01	2.456728792209831803737E-01
$A_1$	4.090834070962545964691E-01	4.087560299986894063776E-01	4.084371499412471262958E-01
$A_2$	2.324433195901031603940E-01	2.325869084221543309595E-01	2.327260268557206904152E-01
$A_3$	8.800210952250788943885E-02	8.828658680605216833626E-02	8.856341118990776433139E-02
$A_4$	2.108263507229756107973E-02	2.124176371135857273391E-02	2.139706521722577400224E-02
$A_5$	2.910369753509465386887E-03	2.953043241106566736074E-03	2.994871707988268064180E-03
$A_6$	1.935073484393372216341E-04	1.987966836014298816193E-04	2.040206475597836215419E-04
$A_7$	4.113627728048651839539E-06	4.339954151858593791751E-06	4.567160856841316918147E-06
$A_8$	5.878653967080868689261E-09	6.929796209042253705931E-09	8.058510571609076349454E-09

Coeff.	Window w-08-01-21678	Window w-08-01-21727	Window w-08-01-21776
$A_0$	2.453815104166214133689E-01	2.450961617737729664976E-01	2.448184141200240693356E-01
$A_1$	4.081267099000883398312E-01	4.078223609750182616538E-01	4.075257989114639492630E-01
$A_2$	2.328607658509856638611E-01	2.329922464289454805394E-01	2.331197553816703173598E-01
$A_3$	8.883265547999696212436E-02	8.909639120117752188855E-02	8.935315698263076642882E-02
$A_4$	2.154854030314797364412E-02	2.169729353286559219844E-02	2.184248817116398575580E-02
$A_5$	3.035839848359582811033E-03	3.076224012960090304544E-03	3.115791345179049880185E-03
$A_6$	2.091741691868846467765E-04	2.142877276406945608914E-04	2.193304485091980014605E-04
$A_7$	4.794771555115166787727E-06	5.023810844126148668593E-06	5.252760726234405800548E-06
$A_8$	9.260058064487723322579E-09	1.053677526624525480831E-08	1.187863242953659821470E-08

Coeff.	Window w-08-01-21825	Window w-08-01-21874	Window w-08-01-21924
$A_0$	2.445487137700550022535E-01	2.442869988237977927611E-01	2.440331528787838531757E-01
$A_1$	4.072375218860491409524E-01	4.069574927043013151803E-01	4.066856142474165702438E-01
$A_2$	2.332431197155030575452E-01	2.333624098273455953716E-01	2.334777186706303415368E-01
$A_3$	8.960253671758099917340E-02	8.984458207107245727427E-02	9.007939550137377373364E-02
$A_4$	2.198386347994415475061E-02	2.212141545002931388452E-02	2.225517073264198893668E-02
$A_5$	3.154460541754246028691E-03	3.192217566127086103510E-03	3.229057446909762697775E-03
$A_6$	2.242897559924821888077E-04	2.291611683147304507920E-04	2.339414889417935604684E-04
$A_7$	5.480854615613843219954E-06	5.707658499141413296400E-06	5.932804299893296358214E-06
$A_8$	1.327850530323694868012E-08	1.473051256751980247977E-08	1.622900202278237662802E-08

Coeff.	Window w-08-01-21973	Window w-08-01-22022	Window w-08-01-22071
$A_0$	2.437870542081489481169E-01	2.435485747420105673554E-01	2.433175802099166022029E-01
$A_1$	4.064217819997066486273E-01	4.061658830052838952752E-01	4.059177960694245083993E-01
$A_2$	2.335891391960158294057E-01	2.336967648756478369519E-01	2.338006897025098518615E-01
$A_3$	9.030708477962510639524E-02	9.052776391097295485849E-02	9.074155298281509143685E-02
$A_4$	2.238516090988853376943E-02	2.251142297279529693863E-02	2.263399918599629244385E-02
$A_5$	3.264977270146825275174E-03	3.299976300115108555502E-03	3.334055929528562071623E-03
$A_6$	2.386279175623865825425E-04	2.432180663530576552967E-04	2.477099534454486387004E-04
$A_7$	6.155950521419646075892E-06	6.376783628041276757542E-06	6.595018231838085460307E-06
$A_8$	1.776838430215129742592E-08	1.934319324109984170035E-08	2.094813180488490700227E-08

Coeff.	Window w-08-01-22120	Window w-08-01-22170	Window w-08-01-22219
$A_0$	2.430916717556278603589E-01	2.428603227064540467814E-01	2.426341063805247864036E-01
$A_1$	4.056749932549383220342E-01	4.054261609596962461920E-01	4.051826538044249301121E-01
$A_2$	2.339020619983427637850E-01	2.340056126503667870012E-01	2.341065790370982638898E-01
$A_3$	9.095066115719056673632E-02	9.116484125184442428879E-02	9.137430232868215290476E-02
$A_4$	2.275410210979993777964E-02	2.287732480420235227094E-02	2.299805986188052587758E-02
$A_5$	3.367533392114816956637E-03	3.401959858839939817185E-03	3.435781344221586862790E-03
$A_6$	2.521415462884732190235E-04	2.567155040968988586972E-04	2.612286056706667250350E-04
$A_7$	6.812195756294272603232E-06	7.037929619389751551740E-06	7.262522671330134672833E-06
$A_8$	2.258994096485375762331E-08	2.433487991509080199497E-08	2.611482575710941054431E-08

Coeff.	Window w-08-01-22268	Window w-08-01-22317	Window w-08-01-22366
$A_0$	2.424115196750324799298E-01	2.421650088817137243702E-01	2.419266135134893947785E-01
$A_1$	4.049427079005342497019E-01	4.046754433794983710671E-01	4.044167611015741375393E-01
$A_2$	2.342054132203404437791E-01	2.343125930938294341441E-01	2.344159201596630559235E-01
$A_3$	9.158045397602240875884E-02	9.180897077699522044114E-02	9.202999068881923464257E-02
$A_4$	2.311729483225805561008E-02	2.325128056431535248580E-02	2.338112929382318705582E-02
$A_5$	3.469347270306082744793E-03	3.507807824945774778280E-03	3.545187163046191176359E-03
$A_6$	2.657442608510012815189E-04	2.710866351347390686552E-04	2.763033526274776225604E-04
$A_7$	7.490853137258826794815E-06	7.778018560633704098455E-06	8.061046560436617578180E-06
$A_8$	2.801151801941944693597E-08	3.082500674995759992212E-08	3.368039688459306427390E-08

Coeff.	Window w-08-01-22416	Window w-08-01-22465	Window w-08-01-22514
$A_0$	2.416961082948882152591E-01	2.414697825769778033830E-01	2.412201409772444411637E-01
$A_1$	4.041664368747285228346E-01	4.039204516225772277139E-01	4.036486521574464304688E-01
$A_2$	2.345155223196396129489E-01	2.346130203770097021315E-01	2.347198852032008201183E-01
$A_3$	9.224371997923711667292E-02	9.245360015054678931378E-02	9.268520522918622569624E-02
$A_4$	2.350693809924715678798E-02	2.363071834089541544451E-02	2.376784008808321316971E-02
$A_5$	3.581503423996567030836E-03	3.617330128710185584916E-03	3.657209666318333587182E-03
$A_6$	2.813947176866875604297E-04	2.864391814073258355649E-04	2.920907971004026058533E-04
$A_7$	8.339722037793463434692E-06	8.618098165797382697655E-06	8.932947049010244361877E-06
$A_8$	3.656853832746166839140E-08	3.952370975319784077652E-08	4.293437112292025189301E-08

Coeff.	Window w-08-01-22563	Window w-08-01-22612	Window w-08-01-22662
$A_0$	2.409790256999169263719E-01	2.407462198459028963004E-01	2.405031118758448875519E-01
$A_1$	4.033859247989831333032E-01	4.031320545719697155749E-01	4.028663261507349676585E-01
$A_2$	2.348227820013180273284E-01	2.349218354310357234085E-01	2.350243495118801098523E-01
$A_3$	9.290892266236355279997E-02	9.312495122089443677681E-02	9.335063455287392807850E-02
$A_4$	2.390054619989130813430E-02	2.402892896846340963089E-02	2.416378127033466999638E-02
$A_5$	3.695910074507317003156E-03	3.733447807690258008963E-03	3.773162417689915669692E-03
$A_6$	2.975997302124704829079E-04	3.029659380558594685921E-04	3.087036510944773661046E-04
$A_7$	9.242464145996908823315E-06	9.546399445589600563690E-06	9.876878701188577116670E-06
$A_8$	4.636866126772847459433E-08	4.981654211116579163960E-08	5.369084585526257393009E-08

Coeff.	Window w-08-01-22711	Window w-08-01-22760	Window w-08-01-22809
$A_0$	2.402433556473234678441E-01	2.399926346739279368783E-01	2.397507692243459910666E-01
$A_1$	4.025816536955482973187E-01	4.023066719207063031611E-01	4.020412079627121104360E-01
$A_2$	2.351327781793205395450E-01	2.352371130122409388034E-01	2.353374657384910258130E-01
$A_3$	9.359188443161337264448E-02	9.382475961022167984776E-02	9.404942496612131926261E-02
$A_4$	2.430881214109795215823E-02	2.444906697969499301087E-02	2.458461547821163425978E-02
$A_5$	3.816215992144147392117E-03	3.857960395286653408576E-03	3.898404028219790494398E-03
$A_6$	3.149958645743383353192E-04	3.211226773853952898488E-04	3.270824158659346585594E-04
$A_7$	1.024588069418267405024E-05	1.060807378536363142649E-05	1.096304294677980783480E-05
$A_8$	5.816768370213413007061E-08	6.265675073603507472195E-08	6.714308541421608991105E-08

Coeff.	Window w-08-01-22858	Window w-08-01-22908	Window w-08-01-22957
$A_0$	2.395106100793419964671E-01	2.392709750514478458358E-01	2.390009131022665041412E-01
$A_1$	4.017774596819221695401E-01	4.015141207635418764432E-01	4.012158123848259895278E-01
$A_2$	2.354368708069900999164E-01	2.355358074453039278473E-01	2.356449771781367372956E-01
$A_3$	9.427251768577925040835E-02	9.449513966672396296737E-02	9.474616683210946231056E-02
$A_4$	2.471940727319214831990E-02	2.485411543106879733158E-02	2.500787773913897553948E-02
$A_5$	3.938702558364644685776E-03	3.979058671505534346902E-03	4.025892001842943950012E-03
$A_6$	3.330401112697858963820E-04	3.390256379827738405200E-04	3.461492010838805878763E-04
$A_7$	1.132007393393535545986E-05	1.168089822862623837378E-05	1.212878122160422740179E-05
$A_8$	7.172920596935775033137E-08	7.643419665513272482082E-08	8.277937390243480029467E-08

Coeff.	Window w-08-01-23006	Window w-08-01-23055	Window w-08-01-23104
$A_0$	2.387225552103337765635E-01	2.384467658244382615054E-01	2.381805432367537315319E-01
$A_1$	4.009073859430762471194E-01	4.006012838133677288427E-01	4.003055814055185161250E-01
$A_2$	2.357560167502591470920E-01	2.35865217776926564409E-01	2.359702908514617164629E-01
$A_3$	9.500493641078802821404E-02	9.526133029231609418766E-02	9.550883716101249923137E-02
$A_4$	2.516757894732840719416E-02	2.532647095719674389987E-02	2.548012957682048005464E-02
$A_5$	4.075054137101378592268E-03	4.124253446701188977312E-03	4.171950100093622361873E-03
$A_6$	3.537586300344560006264E-04	3.614466942189139416502E-04	3.689293285453207715198E-04
$A_7$	1.262350903434608415814E-05	1.313244761498796430166E-05	1.363133337536228096668E-05
$A_8$	9.046204421314936073937E-08	9.874645342424315865954E-08	1.070064187511722478578E-07

Coeff.	Window w-08-01-23153	Window w-08-01-23203	Window w-08-01-23252
$A_0$	2.379229278496552456919E-01	2.376732642222589189760E-01	2.374298741532465928226E-01
$A_1$	4.000192089667487323386E-01	3.997414421729355876896E-01	3.994704373801009358001E-01
$A_2$	2.360716082105955484355E-01	2.361694339143928939582E-01	2.362644608100282475133E-01
$A_3$	9.574834854898606764867E-02	9.598047307055383146901E-02	9.620676838363516649024E-02
$A_4$	2.562911363302980751373E-02	2.577379672779993714958E-02	2.591512168016078991738E-02
$A_5$	4.218320279936416075197E-03	4.263478505073449903494E-03	4.307708101213669512442E-03
$A_6$	3.762350225745458570899E-04	3.833815331582766380783E-04	3.904113541372495568636E-04
$A_7$	1.412220432878390439386E-05	1.460625143713092803972E-05	1.508613505022821880403E-05
$A_8$	1.152841448524623437941E-07	1.236023899732501976174E-07	1.320024271202038321705E-07

Coeff.	Window w-09-01-23302	Window w-09-01-23351	Window w-09-01-23401
$A_0$	2.371845677498512289038E-01	2.369455578561462580345E-01	2.367124693367140731733E-01
$A_1$	3.991968132444645084907E-01	3.989299310895658128441E-01	3.986693935953133559812E-01
$A_2$	2.363594712561332290412E-01	2.364516011200303325106E-01	2.365410283672933541962E-01
$A_3$	9.643484488608239933364E-02	9.665706884391669795483E-02	9.687378807434730489275E-02
$A_4$	2.605817758651386602152E-02	2.619791974609152028706E-02	2.633454001432809212999E-02
$A_5$	4.352752754492788727331E-03	4.396909968981630127626E-03	4.440229162677750004614E-03
$A_6$	3.976421535983529979365E-04	4.047705762005606949391E-04	4.118019427845916007026E-04
$A_7$	1.558911350125514413083E-05	1.609009395776802333295E-05	1.658916123251499467280E-05
$A_8$	1.412539033230143825917E-07	1.507015313284538001713E-07	1.603388798889294365478E-07
$A_9$	1.459048300879296331170E-12	3.578091006722650451382E-12	6.429074068915167936317E-12

Coeff.	Window w-09-01-23451	Window w-09-01-23500	Window w-09-01-23550
$A_0$	2.364853452721680898663E-01	2.362641004130098680477E-01	2.360486471692825553978E-01
$A_1$	3.984152692149818900938E-01	3.981674821404028632023E-01	3.979259529404926191791E-01
$A_2$	2.366277679276278390869E-01	2.367118827494975808254E-01	2.367934351599696855172E-01
$A_3$	9.708496168729405580996E-02	9.729066823274624440596E-02	9.749098854745700341840E-02
$A_4$	2.646798727515729252925E-02	2.659828667606513907059E-02	2.672546602079684596728E-02
$A_5$	4.482683537252963948026E-03	4.524270827598039156868E-03	4.564990077151115254938E-03
$A_6$	4.187293818993944417246E-04	4.255500648968157363775E-04	4.322614684936872498398E-04
$A_7$	1.708555039922992945419E-05	1.757878469450236865268E-05	1.806841496762353531983E-05
$A_8$	1.701431473840486339123E-07	1.800965305963409307113E-07	1.901814572258659379028E-07
$A_9$	1.007186017805599584428E-11	1.455835084385198841710E-11	1.993163858958692404662E-11

Coeff.	Window w-09-01-23600	Window w-09-01-23649	Window w-09-01-23699
$A_0$	2.358051196944769370715E-01	2.355617189765192767269E-01	2.353251307314519139968E-01
$A_1$	3.976525631189978270716E-01	3.973790270180005278385E-01	3.971128917851532440675E-01
$A_2$	2.368850223633304474249E-01	2.369761080324732092949E-01	2.370642393879171592845E-01
$A_3$	9.771744195212838282713E-02	9.794377775280734516148E-02	9.816377291502322414589E-02
$A_4$	2.686970836925285309597E-02	2.701424253403542798199E-02	2.715505610269718182043E-02
$A_5$	4.611360914471016652474E-03	4.657984342866184454414E-03	4.703552717208305163918E-03
$A_6$	4.399475418905208006562E-04	4.477160907725212831258E-04	4.553469387183063239007E-04
$A_7$	1.863398725299180254765E-05	1.921085050416732353966E-05	1.978253679305890379142E-05
$A_8$	2.020310492416256724089E-07	2.143661995646956300693E-07	2.268392154385842336619E-07
$A_9$	2.714978168961101408244E-11	3.582177528575080618428E-11	4.582216772663717878449E-11

Coeff.	Window w-09-01-23748	Window w-09-01-23798	Window w-09-01-23848
$A_0$	2.350952900162534319671E-01	2.348721008268412673774E-01	2.346554673435283466213E-01
$A_1$	3.968541066647260395534E-01	3.966025846699878031445E-01	3.963582377501817922516E-01
$A_2$	2.371494756180302656651E-01	2.372318855050034773838E-01	2.373115358075731145870E-01
$A_3$	9.837748763498642766938E-02	9.858501108678588694892E-02	9.878643235383934031009E-02
$A_4$	2.729215930278892733402E-02	2.742558249784165434535E-02	2.755535756543710247127E-02
$A_5$	4.748057281482316673957E-03	4.791496422743448957403E-03	4.833869646644221652801E-03
$A_6$	4.628356405762930121621E-04	4.701790802360053478570E-04	4.773744658571365306579E-04
$A_7$	2.034836163940563483238E-05	2.090775062690516726504E-05	2.146016545034006630824E-05
$A_8$	2.394223510819781867636E-07	2.520900775955517872740E-07	2.648176042998397724034E-07
$A_9$	5.716581046948755653527E-11	6.985595575653355418497E-11	8.388430571149383195062E-11

Coeff.	Window w-09-01-23897	Window w-09-01-23947	Window w-09-01-23997
$A_0$	2.344452846582575072926E-01	2.342410679681148955619E-01	2.340265082043484627016E-01
$A_1$	3.961209663886697024036E-01	3.958902447534996061945E-01	3.956473756329911507443E-01
$A_2$	2.373884947531513799372E-01	2.374629735408025959029E-01	2.375405003263633449379E-01
$A_3$	9.898184903823746758609E-02	9.917171175389169410490E-02	9.937119546831495545960E-02
$A_4$	2.768152337884134422877E-02	2.780434364110592750403E-02	2.793397238049636272422E-02
$A_5$	4.875179346580018607149E-03	4.915500315900797397146E-03	4.958302770134838330385E-03
$A_6$	4.844196282447790274288E-04	4.913244718080712540557E-04	4.987145394565883423024E-04
$A_7$	2.200512728001970908405E-05	2.254306081329960515714E-05	2.312599274536894746943E-05
$A_8$	2.775815049895274479665E-07	2.903781685098251351267E-07	3.045493352413294512114E-07
$A_9$	9.923279163413485527676E-11	1.158946026698792182167E-10	1.358136865438539941440E-10

Coeff.	Window w-09-01-24046	Window w-09-01-24096	Window w-09-01-24146
$A_0$	2.337969513148001409841E-01	2.335743667816430166773E-01	2.333588127110747820957E-01
$A_1$	3.953869484909517561426E-01	3.951342256362353189385E-01	3.948892939851533544562E-01
$A_2$	2.376225334843736184152E-01	2.377017435027315560037E-01	2.377781431828167157120E-01
$A_3$	9.958462861222499081800E-02	9.979156604483632224075E-02	9.999195459015051995504E-02
$A_4$	2.807340254561617587477E-02	2.820885944551530613193E-02	2.834028103452883895247E-02
$A_5$	5.004650649614162048074E-03	5.049799404654574806805E-03	5.093716406804844598018E-03
$A_6$	5.067920234286731941394E-04	5.146935384390221941009E-04	5.224102689251173845668E-04
$A_7$	2.377208695088171295838E-05	2.440872764249738452436E-05	2.503480307051526016737E-05
$A_8$	3.206317813915632479039E-07	3.367316710990110896240E-07	3.528026545458523017499E-07
$A_9$	1.602582093098765363928E-10	1.866312866586898010109E-10	2.148207657442014393344E-10

Coeff.	Window w-09-01-24195	Window w-09-01-24245	Window w-09-01-24295
$A_0$	2.331501978230750473379E-01	2.329484140493201839179E-01	2.327118628150757450164E-01
$A_1$	3.946520694269830608161E-01	3.944224472233798294636E-01	3.941520212944669785543E-01
$A_2$	2.378517962708252326301E-01	2.379227700155499534046E-01	2.380039675344691050873E-01
$A_3$	1.001858799759470089122E-01	1.003734435308682113595E-01	1.005932336287951455142E-01
$A_4$	2.846769798512747254890E-02	2.859115318642752376146E-02	2.873745628181585009198E-02
$A_5$	5.136400673343892345711E-03	5.177856139601906180688E-03	5.227721672920800095711E-03
$A_6$	5.299391102921599463305E-04	5.372780236410418693372E-04	5.463067913512775089597E-04
$A_7$	2.564967900701967773462E-05	2.625282993705835138929E-05	2.702307407038768601574E-05
$A_8$	3.688106800875432400445E-07	3.847250612970220460173E-07	4.065772880222988273638E-07
$A_9$	2.447190182008073651692E-10	2.762129946429886642226E-10	3.297466881596179845233E-10

Coeff.	Window w-09-01-24344	Window w-09-01-24394	Window w-09-01-24444
$A_0$	2.324793927272784502979E-01	2.322537914148125406548E-01	2.320350969087128063865E-01
$A_1$	3.938859873289265435493E-01	3.936275990010284752394E-01	3.933769194871197898676E-01
$A_2$	2.380833169278615479375E-01	2.381599700867121112419E-01	2.382339459843627002566E-01
$A_3$	1.008092034548457722649E-01	1.010187688202179337631E-01	1.012218961200560854951E-01
$A_4$	2.888158251577378888088E-02	2.902172271636207158784E-02	2.915782832981966651677E-02
$A_5$	5.277013325740772342425E-03	5.325074227093394615923E-03	5.371875984306035231528E-03
$A_6$	5.552789069436464741345E-04	5.640644606244887632806E-04	5.726550609961593991671E-04
$A_7$	2.779550127324092726312E-05	2.855749851062684478140E-05	2.930788726002237298978E-05
$A_8$	4.289221425664301448352E-07	4.513214887877568682063E-07	4.737161086674230891310E-07
$A_9$	3.892136709396272850540E-10	4.531495695397334971604E-10	5.212580670402786021243E-10

Coeff.	Window w-09-01-24493	Window w-09-01-24543	Window w-09-01-24593
$A_0$	2.318231638243974256270E-01	2.315680609058361791541E-01	2.313094978475548782015E-01
$A_1$	3.93133800777751789192E-01	3.928399535099240180507E-01	3.925417010092632365108E-01
$A_2$	2.383053241334468202176E-01	2.383892967591189799041E-01	2.384737214430688906797E-01
$A_3$	1.014187220856368571183E-01	1.016555621140943377283E-01	1.018955689066954360946E-01
$A_4$	2.928996616002092155787E-02	2.945055305642244813938E-02	2.961384986409793417608E-02
$A_5$	5.417430386481788501282E-03	5.473488341765118859609E-03	5.530747488324045861000E-03
$A_6$	5.810498153354714321650E-04	5.915631944512498953585E-04	6.023729075235373341492E-04
$A_7$	3.004615683278245499427E-05	3.099533366493798577213E-05	3.198177283759419408941E-05
$A_8$	4.960667993611749159024E-07	5.260841711429534897103E-07	5.579377547596453771782E-07
$A_9$	5.932733929895787664788E-10	7.005515873761124434506E-10	8.228796872965075671108E-10

Coeff.	Window w-09-01-24642	Window w-09-01-24692	Window w-09-01-24742
$A_0$	2.310581202331358499435E-01	2.308128132148462187531E-01	2.305739536326006646979E-01
$A_1$	3.922514736021656858831E-01	3.919680203540441673009E-01	3.916917855229306062324E-01
$A_2$	2.385553629158978655597E-01	2.386346421860474320385E-01	2.387114527483372058948E-01
$A_3$	1.021288669149117706979E-01	1.023564941406212224246E-01	1.025781032827200887545E-01
$A_4$	2.977294169292394185833E-02	2.992848817659515152049E-02	3.008023920446003411495E-02
$A_5$	5.586700597441296634013E-03	5.641558267323336392221E-03	5.695225757140635036251E-03
$A_6$	6.129851690844686016343E-04	6.234341531863340975824E-04	6.336997333954745296242E-04
$A_7$	3.295793164220405682537E-05	3.392614477638917647033E-05	3.488419676714597169731E-05
$A_8$	5.899889578740096042846E-07	6.222693248636056540903E-07	6.546812066208016026366E-07
$A_9$	9.538390427238738941684E-10	1.093234884643285124382E-09	1.240441523927958835820E-09

Coeff.	Window w-09-01-24791	Window w-09-01-24841	Window w-09-01-24891
$A_0$	2.303423442028682576382E-01	2.301176431355903174183E-01	2.298997453413958913699E-01
$A_1$	3.914237172420583687679E-01	3.911634411079047839480E-01	3.909108550259999799534E-01
$A_2$	2.387855693036159242796E-01	2.388571362715682594251E-01	2.389262196190096004383E-01
$A_3$	1.027929524187665017430E-01	1.030013615136902004285E-01	1.032034307797244994357E-01
$A_4$	3.022765969987206206940E-02	3.037094037915755877411E-02	3.051012339683537284997E-02
$A_5$	5.747501330211127213288E-03	5.798439361562253144569E-03	5.848042540766953290207E-03
$A_6$	6.437397537217451475444E-04	6.535609010834271238828E-04	6.631602044894258468316E-04
$A_7$	3.582761466342754912055E-05	3.675646255607767642693E-05	3.766993377677703651356E-05
$A_8$	6.870399220108986800304E-07	7.193126004372956545214E-07	7.514382697095311444277E-07
$A_9$	1.394300574699693539600E-09	1.554286684835083305262E-09	1.719731790260177271048E-09

Coeff.	Window w-09-01-24940	Window w-09-01-24990	Window w-09-01-25040
$A_0$	2.296885396579270978922E-01	2.294776790883257121565E-01	2.292701612785909950275E-01
$A_1$	3.906658486039041009200E-01	3.904210924630662476055E-01	3.901800695992572059242E-01
$A_2$	2.389928851798277449116E-01	2.390591924123534907354E-01	2.391242033569290603143E-01
$A_3$	1.033992659297467998225E-01	1.035947579989674603485E-01	1.037871265667921146476E-01
$A_4$	3.064525638651610869471E-02	3.078035785694284135948E-02	3.091350284450952983972E-02
$A_5$	5.896316259541619822646E-03	5.944674137713805527378E-03	5.992426468082841185049E-03
$A_6$	6.725354152761436595475E-04	6.819547416387725172802E-04	6.912839180753630246503E-04
$A_7$	3.856731683014267819030E-05	3.947333146206744996697E-05	4.037511210951837053408E-05
$A_8$	7.833604529048298189739E-07	8.159007391831888432405E-07	8.486018950517948936929E-07
$A_9$	1.889977336773624075809E-09	2.068790419077414170296E-09	2.253758319839610822724E-09

Coeff.	Window w-09-01-25089	Window w-09-01-25139	Window w-09-01-25189
$A_0$	2.290687491844185633453E-01	2.288612219602929362774E-01	2.286489514134913171584E-01
$A_1$	3.899459846303154016470E-01	3.897041796509616330690E-01	3.894563060895624190705E-01
$A_2$	2.391870452059177465148E-01	2.392507661294917834449E-01	2.393150321508631594384E-01
$A_3$	1.039738099946996559113E-01	1.041660494112019588750E-01	1.043625804086327980681E-01
$A_4$	3.104292431185733889534E-02	3.117704732089142848618E-02	3.131491788721448023993E-02
$A_5$	6.038942064176787322899E-03	6.087550384366913417183E-03	6.137873808566676133314E-03
$A_6$	7.004002597747335342589E-04	7.100470572938813175376E-04	7.201408681595069699566E-04
$A_7$	4.126086835330242853912E-05	4.221787255864030791738E-05	4.323672568243758261300E-05
$A_8$	8.810380316177392074580E-07	9.175320299704843968410E-07	9.576802715361911857086E-07
$A_9$	2.442454852672390676642E-09	2.680910854338303215798E-09	2.967555669159252290617E-09

Coeff.	Window w-09-01-25238	Window w-09-01-25288	Window w-09-01-25338
$A_0$	2.284435192860049192474E-01	2.282374827137359232180E-01	2.280142384293178657063E-01
$A_1$	3.892162583188134398224E-01	3.889752474392736946167E-01	3.887136141333911900221E-01
$A_2$	2.393769588809611274316E-01	2.394386407966252846349E-01	2.395046598766128661542E-01
$A_3$	1.045527489800961391185E-01	1.047434373174492324018E-01	1.049499869037951091242E-01
$A_4$	3.144854751357150568754E-02	3.158289433526083225039E-02	3.172908582061625321123E-02
$A_5$	6.186754643796165835507E-03	6.236058511776218382643E-03	6.290007446081874665144E-03
$A_6$	7.299769093805203602363E-04	7.399437233846266914538E-04	7.509310128449307230966E-04
$A_7$	4.423479742254422558154E-05	4.525316071354606329389E-05	4.638758241536267999867E-05
$A_8$	9.974100819272523140036E-07	1.038430993333246293421E-06	1.084860608084211185299E-06
$A_9$	3.259871710999026851073E-09	3.570787308504582859520E-09	3.934316463538701967047E-09

Coeff.	Window w-09-01-25387	Window w-09-01-25437	Window w-09-01-25487
$A_0$	2.277967200771333621543E-01	2.275861815018880657474E-01	2.273824687045107230279E-01
$A_1$	3.884585309147982056270E-01	3.882114699974754012035E-01	3.879722666281066194879E-01
$A_2$	2.395687127377183215981E-01	2.396304340313005506151E-01	2.396898958743945022202E-01
$A_3$	1.051512030472842632961E-01	1.053459275984872613776E-01	1.055343062287117378764E-01
$A_4$	3.187172896059153436987E-02	3.200999931463324392993E-02	3.214397796015008177542E-02
$A_5$	6.342755852432936026690E-03	6.393996503217987590440E-03	6.443748904991753369072E-03
$A_6$	7.617071471391914695752E-04	7.722083742972402816293E-04	7.82435545915515233881E-04
$A_7$	4.750587940498818093620E-05	4.860121772120157382982E-05	4.967317402843962338922E-05
$A_8$	1.131077417590433201074E-06	1.176777880899436891132E-06	1.221906353141493489126E-06
$A_9$	4.306079606873390093212E-09	4.683098148250846407572E-09	5.064161449581658309934E-09

Coeff.	Window w-09-01-25536	Window w-09-01-25586	Window w-09-01-25636
$A_0$	2.271673196056007415489E-01	2.269584464595843089572E-01	2.267500116839944000199E-01
$A_1$	3.877193858323391578193E-01	3.874737232842715704590E-01	3.872284448861426412152E-01
$A_2$	2.397522845352792508799E-01	2.398125845666853686057E-01	2.398725351436191559779E-01
$A_3$	1.057332253233127235086E-01	1.059263076165196435953E-01	1.061189563691797860950E-01
$A_4$	3.228579161747815497253E-02	3.242366718077667501490E-02	3.256141807765093645471E-02
$A_5$	6.496561661187525889243E-03	6.548013823629435277502E-03	6.599507180053406027905E-03
$A_6$	7.933335586819454568176E-04	8.039828054295444677676E-04	8.146671013840344523108E-04
$A_7$	5.082169896487220629710E-05	5.194936649212318638919E-05	5.308521667037885704118E-05
$A_8$	1.270682959907154070935E-06	1.318987524102936040539E-06	1.367993351473099697282E-06
$A_9$	5.484195720585441833471E-09	5.909087227443689073643E-09	6.347953787762280971834E-09

Coeff.	Window w-09-01-25685	Window w-09-01-25735	Window w-09-01-25785
$A_0$	2.265474714647296640451E-01	2.263510733380683691903E-01	2.261531021545776520707E-01
$A_1$	3.869899669575967849754E-01	3.867585976671104650677E-01	3.865249314315990811588E-01
$A_2$	2.399305587650141189526E-01	2.399866124330677729612E-01	2.400423525680197851914E-01
$A_3$	1.063061263002954653472E-01	1.064875915054858929759E-01	1.066703967019772978986E-01
$A_4$	3.269544385385060278234E-02	3.282555969072985265866E-02	3.295727133654001495382E-02
$A_5$	6.64969889739596494191E-03	6.698512247259200773162E-03	6.748233277967814743377E-03
$A_6$	8.251094556555880835730E-04	8.352902924431704379271E-04	8.457583059022016799349E-04
$A_7$	5.420006235379437358055E-05	5.529134680940832943708E-05	5.643083840659270925388E-05
$A_8$	1.416460750026142310976E-06	1.464245690834758698375E-06	1.515634960346143891929E-06
$A_9$	6.790014358777033278203E-09	7.233335032834873134265E-09	7.750049213447529630298E-09

Coeff.	Window w-09-01-25834	Window w-09-01-25884	Window w-09-01-25934
$A_0$	2.259573605686828792196E-01	2.257692215533158394030E-01	2.255881436847724586035E-01
$A_1$	3.862936047519700866507E-01	3.860711638396468951384E-01	3.858569704413492268262E-01
$A_2$	2.400969630949961789546E-01	2.401492833976975408019E-01	2.401994670908523379427E-01
$A_3$	1.068510683069654903951E-01	1.070246988730052028346E-01	1.071917881972383649353E-01
$A_4$	3.308786391397654855280E-02	3.321350798820808308880E-02	3.333456271553489557818E-02
$A_5$	6.797735123288705925568E-03	6.845428575436082334466E-03	6.891448957859867372819E-03
$A_6$	8.562438494312240448401E-04	8.663669373572156589927E-04	8.761560754551431442736E-04
$A_7$	5.758351045499108225462E-05	5.869985534115959226469E-05	5.978300397147676535441E-05
$A_8$	1.568572913169262609373E-06	1.620123421321048824528E-06	1.670433385164718988394E-06
$A_9$	8.307320725932081174538E-09	8.856570660086289956699E-09	9.399581064099127006256E-09

Coeff.	Window w-09-01-25983	Window w-09-01-26033	Window w-09-01-26083
$A_0$	2.254071825896625039378E-01	2.252069629348989512874E-01	2.249924617087535177329E-01
$A_1$	3.856426705646834313785E-01	3.854049468911866710766E-01	3.851495428292902693259E-01
$A_2$	2.402492027570107469876E-01	2.403031849202191660834E-01	2.403597686865028390968E-01
$A_3$	1.073587158928630345872E-01	1.075432770133004187167E-01	1.077408077837851454781E-01
$A_4$	3.345584617622134421348E-02	3.359081210157358579857E-02	3.373630665800276621290E-02
$A_5$	6.937718411096312145098E-03	6.989612145611816404548E-03	7.046059650969717333158E-03
$A_6$	8.860462734182291424198E-04	8.972569429063959214011E-04	9.096091349642873804482E-04
$A_7$	6.088516130863582960752E-05	6.21532842935556418088E-05	6.357820763745181479203E-05
$A_8$	1.722203687175729507230E-06	1.783100401900913121338E-06	1.853811776589548714026E-06
$A_9$	9.970048586033890668722E-09	1.066560753825438449105E-08	1.152831741603563323368E-08

Coeff.	Window w-10-01-26132	Window w-10-01-26182	Window w-10-01-26231
$A_0$	2.247718374120216142049E-01	2.245564324698187805887E-01	2.243454835193687876144E-01
$A_1$	3.848862912957275394751E-01	3.846290432973433915255E-01	3.843769053855095474295E-01
$A_2$	2.404169991540854950602E-01	2.404724832932877848099E-01	2.405264491957887983505E-01
$A_3$	1.079438123994699045161E-01	1.08141943582857776856E-01	1.083359084718761604081E-01
$A_4$	3.388664447350716751962E-02	3.403370250730563280458E-02	3.417797922623920612862E-02
$A_5$	7.104784918480694589875E-03	7.162392623792577361027E-03	7.219065405864086205081E-03
$A_6$	9.225875690288017608115E-04	9.353724437445270142472E-04	9.480004228659599122622E-04
$A_7$	6.509884755460672688072E-05	6.660691111690143930534E-05	6.810606887787255108422E-05
$A_8$	1.931391277796335585288E-06	2.009285634239241254164E-06	2.087635337994689578526E-06
$A_9$	1.253876725468262830455E-08	1.358488935202396671835E-08	1.466787233342411658866E-08
$A_{10}$	7.912510795863482019912E-14	2.090355371149747002355E-13	3.992532934944132418804E-13

Coeff.	Window w-10-01-26281	Window w-10-01-26330	Window w-10-01-26380
$A_0$	2.241335286079523787746E-01	2.239266973513172462106E-01	2.237240565686609319163E-01
$A_1$	3.841233847752414768968E-01	3.838757895270848951837E-01	3.836330272656786444891E-01
$A_2$	2.405803559410898207952E-01	2.406326032886143910495E-01	2.406834694298989543189E-01
$A_3$	1.085307392483502348816E-01	1.087207942401988707042E-01	1.089069372432163558881E-01
$A_4$	3.432316578672571513197E-02	3.446509285038661004182E-02	3.460436994351304530745E-02
$A_5$	7.276228311582240660811E-03	7.332256773497324158616E-03	7.387374760827861220506E-03
$A_6$	9.607814588823095599435E-04	9.733576437682809274146E-04	9.857742574590160092357E-04
$A_7$	6.963185417823024337374E-05	7.114247387845216067267E-05	7.264253683657020016344E-05
$A_8$	2.168204685955543157299E-06	2.248864905661194861748E-06	2.329799028494205750672E-06
$A_9$	1.581064781733894595161E-08	1.698534045778576549692E-08	1.819344056820525869532E-08
$A_{10}$	6.638201872879560320220E-13	1.007810563101250102640E-12	1.439558227706326201613E-12

Coeff.	Window w-10-01-26429	Window w-10-01-26479	Window w-10-01-26528
$A_0$	2.235144204884612625180E-01	2.233061113301673662024E-01	2.230772981034631589095E-01
$A_1$	3.833816463544254121438E-01	3.831316470476234898267E-01	3.828564891342384935867E-01
$A_2$	2.407356789247269620175E-01	2.407871911123811497970E-01	2.408428216697606563814E-01
$A_3$	1.090994385763354436347E-01	1.092906546201457220922E-01	1.095005406223738408328E-01
$A_4$	3.474874990671191890475E-02	3.489247410994991033148E-02	3.505102949416450103571E-02
$A_5$	7.444677809057329163435E-03	7.501872226238352105239E-03	7.565346620964880209635E-03
$A_6$	9.987350236640381680187E-04	1.011720378119650339342E-03	1.026247092002387806921E-03
$A_7$	7.421775570524021210796E-05	7.580523539392328630168E-05	7.760113101162189727545E-05
$A_8$	2.415654440829717075806E-06	2.503066709516174357465E-06	2.603637003340132187344E-06
$A_9$	1.950447657480336292388E-08	2.087059851269245520795E-08	2.249141116347641668071E-08
$A_{10}$	1.994988676719664883462E-12	2.672407161320575109984E-12	3.605955716385675068134E-12

Coeff.	Window w-10-01-26578	Window w-10-01-26627	Window w-10-01-26677
$A_0$	2.228539856685739871779E-01	2.226363865722729821101E-01	2.224245913419231068266E-01
$A_1$	3.825877205069414851827E-01	3.823256205862473846484E-01	3.820703163523922555591E-01
$A_2$	2.408967156970422863625E-01	2.409488630181539890073E-01	2.409992734417124050499E-01
$A_3$	1.097053012167895675945E-01	1.099047485977336460037E-01	1.100988056620010336145E-01
$A_4$	3.520604964116438776562E-02	3.535735775671634033293E-02	3.550486876939934219612E-02
$A_5$	7.627574497444838813378E-03	7.688468292218616174529E-03	7.747980772410590813918E-03
$A_6$	1.040544669933415375841E-03	1.054587838399380496008E-03	1.068361549709117268760E-03
$A_7$	7.937962477383854632752E-05	8.113667196914148806776E-05	8.286963380511228323610E-05
$A_8$	2.704318575326701843858E-06	2.804808466953948014528E-06	2.904889808578560089129E-06
$A_9$	2.415405026987920477953E-08	2.585183121163730176933E-08	2.757939100774228328571E-08
$A_{10}$	4.710596623363027787750E-12	5.990354115557847463215E-12	7.447450117034076621044E-12

Coeff.	Window w-10-01-26726	Window w-10-01-26776	Window w-10-01-26825
$A_0$	2.222176959205457997659E-01	2.220164812244937063463E-01	2.218209766061605783837E-01
$A_1$	3.818207419910096951611E-01	3.815778479436691017111E-01	3.813416842752251607158E-01
$A_2$	2.410482039342537085631E-01	2.410954849861795847835E-01	2.411411355379744180367E-01
$A_3$	1.102883080618410254351E-01	1.104725439633001231253E-01	1.106514915562106755805E-01
$A_4$	3.564918271287783173995E-02	3.578974459468012394762E-02	3.592651593464900997674E-02
$A_5$	7.806337138529175896980E-03	7.863306313243909951346E-03	7.918861924847394563804E-03
$A_6$	1.081912653822352475664E-03	1.095185217212105413474E-03	1.108169597144254605393E-03
$A_7$	8.458347040297052727636E-05	8.627066116522378732873E-05	8.79293279166677723945E-05
$A_8$	3.004769412794574879438E-06	3.103966528556674231918E-06	3.202311172171314193428E-06
$A_9$	2.933821713298260228704E-08	3.111862164144721663493E-08	3.291580010137284569285E-08
$A_{10}$	9.087512891583960785141E-12	1.090592280895566811434E-11	1.289956764750681128084E-11

Coeff.	Window w-10-01-26875	Window w-10-01-26924	Window w-10-01-26974
$A_0$	2.216311402075713459599E-01	2.214434068910253540675E-01	2.212589335879011133998E-01
$A_1$	3.811122153490715355371E-01	3.808851551695132727903E-01	3.806619075460121727440E-01
$A_2$	2.411851917005774759942E-01	2.412285224691416250374E-01	2.412708686836490114502E-01
$A_3$	1.108251942883708102090E-01	1.109969228063083682988E-01	1.111656201782767253218E-01
$A_4$	3.605950768089475219028E-02	3.619118865182848281511E-02	3.632074177188370455493E-02
$A_5$	7.972997473106585756235E-03	8.026700377682704207957E-03	8.079634263792812372006E-03
$A_6$	1.120860730471689549724E-03	1.133484371363543581844E-03	1.145960470173271476631E-03
$A_7$	8.955816404773739270692E-05	9.118507284736132311052E-05	9.279956388820895520166E-05
$A_8$	3.299665420737826176037E-06	3.397599213046028109689E-06	3.495466412730066309826E-06
$A_9$	3.472540333106091207653E-08	3.657364829335250951680E-08	3.844803008066993918940E-08
$A_{10}$	1.506399847818776065359E-11	1.742794847627859894828E-11	1.998016902174553818092E-11

Coeff.	Window w-10-01-27023	Window w-10-01-27073	Window w-10-01-27122
$A_0$	2.210797379899841571432E-01	2.209056057348850325874E-01	2.207370026107928029873E-01
$A_1$	3.804449180022547348447E-01	3.802339408704480975480E-01	3.800295463733914566162E-01
$A_2$	2.413117734750910071441E-01	2.413513103220650609249E-01	2.413893841149594398759E-01
$A_3$	1.113294420311286386151E-01	1.114885891509829120660E-01	1.116426383792291400837E-01
$A_4$	3.644674540714127398253E-02	3.656933323245270838731E-02	3.668817022401881007367E-02
$A_5$	8.131215975863004463249E-03	8.181490069246952256421E-03	8.230314429361798240311E-03
$A_6$	1.158150935807327767120E-03	1.170063014111443895992E-03	1.181661388227942620320E-03
$A_7$	9.438366340017410595034E-05	9.593770026667628625928E-05	9.745673277145779070098E-05
$A_8$	3.592169280841301531514E-06	3.687670918930420786645E-06	3.781633420845426259363E-06
$A_9$	4.032735344797168864094E-08	4.220905536184280324550E-08	4.408524614725154596886E-08
$A_{10}$	2.269539266800543551878E-11	2.556682376673713551001E-11	2.858015897210513064019E-11

Coeff.	Window w-10-01-27172	Window w-10-01-27221	Window w-10-01-27271
$A_0$	2.205605315583350297970E-01	2.203792785621153625799E-01	2.202032446553125952238E-01
$A_1$	3.798151122483162445739E-01	3.795944568275155226215E-01	3.793800226980112779991E-01
$A_2$	2.414283375128408766898E-01	2.414676103290374225993E-01	2.415055138772881914317E-01
$A_3$	1.118036793888531865083E-01	1.119689198672163705643E-01	1.121293470094965157163E-01
$A_4$	3.681316172904305025374E-02	3.694203787149888257844E-02	3.706736271024554635374E-02
$A_5$	8.282052331577540640833E-03	8.335714370351898347877E-03	8.388001104622847648546E-03
$A_6$	1.194082550570597859338E-03	1.207073137325732601315E-03	1.219766505912482794851E-03
$A_7$	9.910973940797649188956E-05	1.008601644230035356470E-04	1.025779294257674780143E-04
$A_8$	3.886616499430513171177E-06	4.000062095770325956868E-06	4.112207749106823728484E-06
$A_9$	4.629184505183660658828E-08	4.877049320493489468128E-08	5.125844359118348289973E-08
$A_{10}$	3.271101488679922192285E-11	3.792682935175795669278E-11	4.349207733210142085260E-11

Coeff.	Window w-10-01-27320	Window w-10-01-27370	Window w-10-01-27419
$A_0$	2.200270637384628328692E-01	2.198470784542587881254E-01	2.196725510690571612588E-01
$A_1$	3.791652758771140643433E-01	3.789457528896945510662E-01	3.787327610971102128236E-01
$A_2$	2.415432102849912398499E-01	2.415814735146334520609E-01	2.416183495687756097953E-01
$A_3$	1.122898558057131516223E-01	1.124537785486439655234E-01	1.126126768722549908113E-01
$A_4$	3.719295401685870124724E-02	3.732142613153143552665E-02	3.744615365493545515951E-02
$A_5$	8.440500309638403032466E-03	8.494306965516005015507E-03	8.546643993017413519392E-03
$A_6$	1.232545604209671329705E-03	1.245677130518611379267E-03	1.258484190046252893003E-03
$A_7$	1.043141835774628655967E-04	1.061050770111584866106E-04	1.078588243366178727143E-04
$A_8$	4.226305932109893747245E-06	4.344712840504735008067E-06	4.461453958602700267033E-06
$A_9$	5.382395691814005932685E-08	5.651913431994041011118E-08	5.921328076498437044382E-08
$A_{10}$	4.954544483492274002508E-11	5.621720815277048957613E-11	6.322691819140759407892E-11

Coeff.	Window w-10-01-27469	Window w-10-01-27519	Window w-10-01-27568
$A_0$	2.195023423770394793643E-01	2.193129650718792564545E-01	2.191215566155555682871E-01
$A_1$	3.785249258214524879687E-01	3.782932185687026727279E-01	3.780587683702225166910E-01
$A_2$	2.416541072283345974382E-01	2.416930618466790407881E-01	2.417319713013781581386E-01
$A_3$	1.127675944129558559023E-01	1.129397822695432472353E-01	1.131137119431922826487E-01
$A_4$	3.756793185181962870043E-02	3.770399186984363375065E-02	3.784182291737249634968E-02
$A_5$	8.597833019672737994477E-03	8.655371957531925665648E-03	8.713856939230695001356E-03
$A_6$	1.271041400291240464833E-03	1.285269513972387611670E-03	1.299797793146886879504E-03
$A_7$	1.095848302750442709237E-04	1.115620649432575151109E-04	1.135942022803352368149E-04
$A_8$	4.577071932162717610272E-06	4.711617760072990696955E-06	4.851282367461811229395E-06
$A_9$	6.191564387384610728365E-08	6.513927889684297816761E-08	6.854507417044943436574E-08
$A_{10}$	7.058289131692676090307E-11	7.986560840458839860893E-11	9.017942849906290098419E-11

Coeff.	Window w-10-01-27618	Window w-10-01-27667	Window w-10-01-27717
$A_0$	2.189152023901566997756E-01	2.187148338045854994923E-01	2.185176946502766016548E-01
$A_1$	3.778056476989091920298E-01	3.775597309176806872151E-01	3.773175597811301025639E-01
$A_2$	2.417732703945685674113E-01	2.418131187929695892757E-01	2.418519280234162666826E-01
$A_3$	1.133010840590140784210E-01	1.134829560413690931721E-01	1.136617968943995413456E-01
$A_4$	3.799085865829037532196E-02	3.813573600161105815748E-02	3.827853861113206242292E-02
$A_5$	8.777365896154331517117E-03	8.839215222391269038534E-03	8.900353493158084143049E-03
$A_6$	1.315661848196304989544E-03	1.331151406653282877612E-03	1.346524213657978984755E-03
$A_7$	1.158299458300606206676E-04	1.180215632932470843784E-04	1.202096200878864253007E-04
$A_8$	5.006606380348888949379E-06	5.159878998195928639320E-06	5.314372553801121006727E-06
$A_9$	7.240009233742937561617E-08	7.625526570351428318171E-08	8.021122438553196417525E-08
$A_{10}$	1.024077036245086964603E-10	1.151823742941389559961E-10	1.289632891745885217020E-10

Coeff.	Window w-10-01-27766	Window w-10-01-27816	Window w-10-01-27865
$A_0$	2.183029395234278564430E-01	2.180943983993319394753E-01	2.178920017837092107859E-01
$A_1$	3.770530282904177341410E-01	3.767959842832525943479E-01	3.765463584886012149715E-01
$A_2$	2.418928952685873347706E-01	2.419323705487481522596E-01	2.419703970299919932522E-01
$A_3$	1.138562934818923824261E-01	1.140450802203612475091E-01	1.142282278620812401037E-01
$A_4$	3.843496426155655898698E-02	3.858706100238582177212E-02	3.873486005265897651355E-02
$A_5$	8.967896731277564811143E-03	9.033708065856517066182E-03	9.097787710400981954629E-03
$A_6$	1.363706293054330722708E-03	1.380497246696417710998E-03	1.396892422515638771153E-03
$A_7$	1.226964686592622768632E-04	1.251375702630086284761E-04	1.275312422151660117568E-04
$A_8$	5.494505963742585753383E-06	5.672636078319042233372E-06	5.848524209527131648058E-06
$A_9$	8.502775305630703135108E-08	8.986026663244710021850E-08	9.469670139691447738311E-08
$A_{10}$	1.474101764780496747352E-10	1.667593497379703663260E-10	1.869146535586572745955E-10

Coeff.	Window w-10-01-27915	Window w-10-01-27964	Window w-10-01-28014
$A_0$	2.176956718561026408776E-01	2.175020553854179883037E-01	2.172997298693873684320E-01
$A_1$	3.763040703314171758764E-01	3.760649052726277379814E-01	3.758144255850405459794E-01
$A_2$	2.420070175650833170126E-01	2.420427158812101985574E-01	2.420789895378249856865E-01
$A_3$	1.144058142359087939331E-01	1.145808319780414766278E-01	1.147634333799684277155E-01
$A_4$	3.887839995538187867280E-02	3.902022158380401271158E-02	3.916907552992047390796E-02
$A_5$	9.160139862523063742974E-03	9.221933201434490641963E-03	9.287258274869240899568E-03
$A_6$	1.412888460898050363448E-03	1.428809350329648690892E-03	1.445811899742622324708E-03
$A_7$	1.298760443707535612310E-04	1.322250289349812542685E-04	1.347724083439991336494E-04
$A_8$	6.021954753609281597427E-06	6.197568519359592476171E-06	6.392901658924538669645E-06
$A_9$	9.952578021284999261205E-08	1.045189613134930300709E-07	1.103517777863066699822E-07
$A_{10}$	2.077805037818641015018E-10	2.307187920820022624729E-10	2.614656250853042939962E-10

Coeff.	Window w-10-01-28063	Window w-10-01-28113	Window w-10-01-28162
$A_0$	2.171035002970947506691E-01	2.169124713194432197425E-01	2.167232317534035402771E-01
$A_1$	3.755713512086609182951E-01	3.753345879648473842395E-01	3.750999305394213272948E-01
$A_2$	2.421139083249922822758E-01	2.421476590592552931633E-01	2.421808858967132683056E-01
$A_3$	1.149404594355930872321E-01	1.151127253779782725528E-01	1.152833184939170641989E-01
$A_4$	3.931361036814744903872E-02	3.945446799381290251294E-02	3.959413700238202610076E-02
$A_5$	9.350806422493519403749E-03	9.412847597307068040416E-03	9.474459529367884018860E-03
$A_6$	1.462395316279668881735E-03	1.478625657972711570079E-03	1.494778390294489055042E-03
$A_7$	1.372667618453473817556E-04	1.397170705350343660918E-04	1.421635487035737251592E-04
$A_8$	6.585400214145629221829E-06	6.775643395907008728937E-06	6.966596813167954350069E-06
$A_9$	1.161714071276623747126E-07	1.219893322408382018366E-07	1.27885901507577786603E-07
$A_{10}$	2.932717035447799835823E-10	3.261199659758879139387E-10	3.603935083073383310762E-10

Coeff.	Window w-10-01-28212	Window w-10-01-28261	Window w-10-01-28311
$A_0$	2.165398320021226633882E-01	2.163526735500145112983E-01	2.161680445262636336262E-01
$A_1$	3.748723898308353966072E-01	3.746400398915291678138E-01	3.744107074503685765414E-01
$A_2$	2.422128563814293071311E-01	2.422452151637061529889E-01	2.422769096415681924360E-01
$A_3$	1.154485819278971766110E-01	1.156171626658049292013E-01	1.157834014810592054487E-01
$A_4$	3.972964183487153270720E-02	3.986809642180862256247E-02	4.000482357397648315388E-02
$A_5$	9.534338924686753989287E-03	9.595638315919581130511E-03	9.656274844386323197575E-03
$A_6$	1.510515012325516205524E-03	1.526665611363695459090E-03	1.542678502110335435603E-03
$A_7$	1.445555649520916519612E-04	1.470192462404568701310E-04	1.494701554368955422770E-04
$A_8$	7.154373829429428660567E-06	7.348820185828562968776E-06	7.543284380938089098641E-06
$A_9$	1.337516285810855066102E-07	1.398805058649791321462E-07	1.460687489992690176817E-07
$A_{10}$	3.954215511386931269647E-10	4.329211891010591200984E-10	4.717004172912551484296E-10

Coeff.	Window w-10-01-28360	Window w-10-01-28410	Window w-10-01-28459
$A_0$	2.159892530445192094179E-01	2.158161947711008936428E-01	2.156487400259337132685E-01
$A_1$	3.741885095255070902765E-01	3.739733272538808429430E-01	3.737650098251300191806E-01
$A_2$	2.423073858807600975128E-01	2.423366816542366876863E-01	2.423648382265126343212E-01
$A_3$	1.159443224727903415020E-01	1.161000251490792674187E-01	1.162506315978117217379E-01
$A_4$	4.013736377980981263506E-02	4.026578171519181699114E-02	4.039016137128346304298E-02
$A_5$	9.715152331870243427300E-03	9.772290544824480044843E-03	9.827718202541898069402E-03
$A_6$	1.558262596720574810966E-03	1.573419898546993051564E-03	1.588154914167267412599E-03
$A_7$	1.518634681393499110680E-04	1.541987813614359184293E-04	1.564761054394951063482E-04
$A_8$	7.734187157451926600297E-06	7.921410123678018979570E-06	8.104871209863634001998E-06
$A_9$	1.522016929749130075101E-07	1.582708539737106065058E-07	1.642690768659677449003E-07
$A_{10}$	5.110328536644611146944E-10	5.507999305872836770587E-10	5.908930582974362391247E-10

Coeff.	Window w-10-01-28509	Window w-10-01-28558	Window w-10-01-28608
$A_0$	2.154824910595686165076E-01	2.153164468241163402763E-01	2.151557611837368427077E-01
$A_1$	3.735579646547503976969E-01	3.733509246233276491285E-01	3.731504929940926046416E-01
$A_2$	2.423923666721463544707E-01	2.424193939157674576715E-01	2.424454122824504530748E-01
$A_3$	1.164000272294495538523E-01	1.165490988075613814840E-01	1.166933191227017293747E-01
$A_4$	4.051390929732734738216E-02	4.063779369320516487004E-02	4.075776501697095992476E-02
$A_5$	9.883059545146573323042E-03	9.938676758198607708727E-03	9.992599529506863085258E-03
$A_6$	1.602939796102364317725E-03	1.617878714519979450014E-03	1.632385483570109226818E-03
$A_7$	1.587780264670552820471E-04	1.611226356587381899258E-04	1.634046612378167476496E-04
$A_8$	8.292539415425212548032E-06	8.486166891508391036401E-06	8.675297890086943298616E-06
$A_9$	1.705441864198371755331E-07	1.771752536234984115185E-07	1.836924609861394260784E-07
$A_{10}$	6.354398921129396697354E-10	6.854995493363273511240E-10	7.353815480894044415329E-10

Coeff.	Window w-10-01-28657	Window w-10-01-28707	Window w-10-01-28756
$A_0$	2.150005745486902494193E-01	2.148478761008077809536E-01	2.146841092819114336655E-01
$A_1$	3.729568397554037112191E-01	3.727662215625850185557E-01	3.725615827268140190409E-01
$A_2$	2.424703895562904441510E-01	2.424948358908047297422E-01	2.425206816776752463026E-01
$A_3$	1.168325595744145428454E-01	1.169695288600475621126E-01	1.171163294545549036048E-01
$A_4$	4.087372447907639423840E-02	4.098790566964431926844E-02	4.111060471878627772078E-02
$A_5$	1.004478761605669207846E-02	1.009623481805598256026E-02	1.015168023864416161115E-02
$A_6$	1.646450751985643663233E-03	1.660338301973933809797E-03	1.675359751673743752177E-03
$A_7$	1.656229575478171968151E-04	1.678182621177149673680E-04	1.702040209261834643888E-04
$A_8$	8.859878809698080158381E-06	9.043201159477002342564E-06	9.243677801855368980581E-06
$A_9$	1.900965772366526267811E-07	1.964971937218010936560E-07	2.035590607322959880014E-07
$A_{10}$	7.851475704198484583910E-10	8.356097592188746787361E-10	8.921514431660584507196E-10

Coeff.	Window w-10-01-28806	Window w-11-01-28856	Window w-11-01-28906
$A_0$	2.145215872829111769900E-01	2.143560132520225468923E-01	2.141746533477984500528E-01
$A_1$	3.723583706444509371862E-01	3.721510994698162937957E-01	3.719236441154528489343E-01
$A_2$	2.425460922208280921928E-01	2.425715248381689645674E-01	2.425985972455671883536E-01
$A_3$	1.172619461887721900641E-01	1.174101597767286358947E-01	1.175722797999285612126E-01
$A_4$	4.123252143752309320987E-02	4.135700796461487426312E-02	4.149385709773466650850E-02
$A_5$	1.020687875417584219095E-02	1.026344931110196569166E-02	1.032598764798546617358E-02
$A_6$	1.690352581194598524026E-03	1.705795613309785281260E-03	1.722992479225931263229E-03
$A_7$	1.725936830584962656259E-04	1.750730395950219610955E-04	1.778611093867857332190E-04
$A_8$	9.445526963029824919347E-06	9.657315776020642479725E-06	9.898734616790662992571E-06
$A_9$	2.107295425343035892276E-07	2.184027559086691348029E-07	2.273272403958918323505E-07
$A_{10}$	9.505800092685041093831E-10	1.016107808348395506134E-09	1.095056973162475814969E-09
$A_{11}$		2.174000325922644592611E-15	5.942087387892896191917E-15

Coeff.	Window w-11-01-28956	Window w-11-01-29006	Window w-11-01-29056
$A_0$	2.139985514937068509313E-01	2.138277746620100551412E-01	2.136534327732597816484E-01
$A_1$	3.717026547205843574925E-01	3.71488227797789305204E-01	3.712691893663108836157E-01
$A_2$	2.426246420213758738459E-01	2.426496726597316998318E-01	2.426749728927224200326E-01
$A_3$	1.177296225265212947282E-01	1.178821352583740661465E-01	1.18037755779548963206E-01
$A_4$	4.162688529773078071914E-02	4.175602759475326602898E-02	4.188802175615073236423E-02
$A_5$	1.038689294515011906123E-02	1.044612476163358740428E-02	1.050677915094854389406E-02
$A_6$	1.739783267163829653478E-03	1.756152886278633002107E-03	1.772957747933325492362E-03
$A_7$	1.805935884264350219724E-04	1.832671248671955461612E-04	1.860214115303104903126E-04
$A_8$	1.013674430988132923449E-05	1.037093943543559612723E-05	1.061348459246685259782E-05
$A_9$	2.362193065587370142778E-07	2.450573280140742546169E-07	2.542932279812692386515E-07
$A_{10}$	1.175712783492557080157E-09	1.257790910394903427932E-09	1.345341273590353178858E-09
$A_{11}$	1.123495625540570638099E-14	1.820631566539800178744E-14	2.738441197837968702576E-14

Coeff.	Window w-11-01-29106	Window w-11-01-29156	Window w-11-01-29205
$A_0$	2.134628602143709308635E-01	2.132754601500421965060E-01	2.130926852956640440696E-01
$A_1$	3.710291198927192256925E-01	3.707928514424574854109E-01	3.705622753809617801041E-01
$A_2$	2.427014195228593491298E-01	2.427270540652387207617E-01	2.427517907293172059178E-01
$A_3$	1.182074777980500417904E-01	1.183742515628945352860E-01	1.185368199376682450590E-01
$A_4$	4.203303268797756128784E-02	4.217585023136681631918E-02	4.231529889095745313851E-02
$A_5$	1.057397816155302896758E-02	1.064033579733333523981E-02	1.070525389970167146564E-02
$A_6$	1.791789470928114075721E-03	1.810452891815718550369E-03	1.828760430105603751607E-03
$A_7$	1.891586223144139439563E-04	1.922842256838583872539E-04	1.953623393720598164238E-04
$A_8$	1.089664304549987097585E-05	1.118107914557636591218E-05	1.146294647397783460442E-05
$A_9$	2.655253186234163360303E-07	2.769715627732562516564E-07	2.884421986995076390728E-07
$A_{10}$	1.460818544745443123193E-09	1.582390971478372907435E-09	1.707481715252921300893E-09
$A_{11}$	4.466619482848163174888E-14	6.801241528821291074586E-14	9.754402919727640338146E-14

Coeff.	Window w-11-01-29255	Window w-11-01-29305	Window w-11-01-29355
$A_0$	2.129064215081429428666E-01	2.127057434344700378992E-01	2.125097694796644436348E-01
$A_1$	3.703269883469642557322E-01	3.700730484642464648522E-01	3.698248921110687048922E-01
$A_2$	2.427764121160694033176E-01	2.428020944009727780295E-01	2.428268501129264355189E-01
$A_3$	1.187023000845009391079E-01	1.188803103107660754872E-01	1.190540352279847074988E-01
$A_4$	4.245776025134917436532E-02	4.261174989446274576728E-02	4.276231790269524013731E-02
$A_5$	1.077184852943408463056E-02	1.084422548389383233042E-02	1.091514934675772008620E-02
$A_6$	1.847644887279459145261E-03	1.868318185052681673406E-03	1.888637533714399822898E-03
$A_7$	1.985623022570908056055E-04	2.021008796932906591606E-04	2.055942379084686935336E-04
$A_8$	1.175939041326850244915E-05	1.209207096277451813581E-05	1.242278368978869166181E-05
$A_9$	3.007367057880100850393E-07	3.148612028901488763788E-07	3.290760094618818013277E-07
$A_{10}$	1.846745751796185862810E-09	2.014078982129789086587E-09	2.187309692190904180379E-09
$A_{11}$	1.378417180121151967269E-13	1.974464694686645418170E-13	2.709369592012083684490E-13

Coeff.	Window w-11-01-29405	Window w-11-01-29455	Window w-11-01-29505
$A_0$	2.123187028295137839770E-01	2.121325703884441576529E-01	2.119508941639703267587E-01
$A_1$	3.695827888161253747476E-01	3.693467859118025395772E-01	3.691162932445464789225E-01
$A_2$	2.428506768913331740928E-01	2.428735966179938996509E-01	2.428956983572844104157E-01
$A_3$	1.192233024526269074322E-01	1.193880965697306566504E-01	1.195488506593216843413E-01
$A_4$	4.290929435766861591467E-02	4.305264364770454651614E-02	4.319271590024533399245E-02
$A_5$	1.098452918505925213483E-02	1.105233637712745279422E-02	1.111872255865356664465E-02
$A_6$	1.908572744062720227933E-03	1.928111098967802034791E-03	1.947291043331242603673E-03
$A_7$	2.090362038102724953584E-04	2.124235108330418001276E-04	2.157615916723159465131E-04
$A_8$	1.275081157894385291758E-05	1.307569773081610861105E-05	1.339779802972580793488E-05
$A_9$	3.433420190552695966057E-07	3.576300436292801083017E-07	3.719452237318441801364E-07
$A_{10}$	2.365842761934177845290E-09	2.549158778035567205822E-09	2.737138960423759886190E-09
$A_{11}$	3.591378731075436858919E-13	4.626799103516243446545E-13	5.822223407805698778517E-13

Coeff.	Window w-11-01-29555	Window w-11-01-29605	Window w-11-01-29655
$A_0$	2.117739426609728425112E-01	2.116018020158144780199E-01	2.114344237692049039676E-01
$A_1$	3.688916605815243263610E-01	3.686730073384086172152E-01	3.684602829789951286695E-01
$A_2$	2.429169669544505134683E-01	2.429374113616443272879E-01	2.429570584135871033063E-01
$A_3$	1.197053332263973621084E-01	1.198574747485001164345E-01	1.200053252435267533402E-01
$A_4$	4.332929394735121982044E-02	4.346230006982627727029E-02	4.359175938855189624208E-02
$A_5$	1.118357645782864825048E-02	1.124685202318190215566E-02	1.130855128164783246826E-02
$A_6$	1.966077179550916701820E-03	1.984452630257094795569E-03	2.002414173875956823050E-03
$A_7$	2.190434884041450967021E-04	2.222653896159989522919E-04	2.254258079206110957915E-04
$A_8$	1.371632859104817647383E-05	1.403079803972355789712E-05	1.434093211392260949992E-05
$A_9$	3.862451275625497394917E-07	4.004994234313723912667E-07	4.146868715802386877701E-07
$A_{10}$	2.929083459313495375343E-09	3.124418099067593441606E-09	3.322666217054706238546E-09
$A_{11}$	7.179556253180796677294E-13	8.699338936415394833955E-13	1.038094219451668727643E-12

Coeff.	Window w-11-01-29705	Window w-11-01-29755	Window w-11-01-29805
$A_0$	2.112717457693270768523E-01	2.111136405368214936202E-01	2.109596159818954800311E-01
$A_1$	3.682534189698713967989E-01	3.680522635565134262174E-01	3.678562036992902309839E-01
$A_2$	2.429759354301414431168E-01	2.429940770213220688521E-01	2.430115645062461482629E-01
$A_3$	1.201489464729701105093E-01	1.202884577683051937956E-01	1.204243016595181469563E-01
$A_4$	4.371770829830718548638E-02	4.384023393950596044299E-02	4.395970301401226583210E-02
$A_5$	1.136868214000563589696E-02	1.142727687351649413163E-02	1.148449930093230220400E-02
$A_6$	2.019960481598256833537E-03	2.037097389196535285050E-03	2.053868446469916036044E-03
$A_7$	2.285236277115668573299E-04	2.315590101859614973792E-04	2.345386317817716772573E-04
$A_8$	1.464649725498841641154E-05	1.494738700365500429347E-05	1.524412038029943542345E-05
$A_9$	4.287882190507875981397E-07	4.427900568232540067356E-07	4.567068399119793066856E-07
$A_{10}$	3.523371049298020432741E-09	3.726150286847433965923E-09	3.930995890382279820724E-09
$A_{11}$	1.222239188947912668953E-12	1.422101070760656296875E-12	1.637636212162901130587E-12

Coeff.	Window w-11-01-29855	Window w-11-01-29905	Window w-11-01-29955
$A_0$	2.108030749882276182097E-01	2.106289092901749542957E-01	2.104600381485141601541E-01
$A_1$	3.676568334561661416718E-01	3.674348037997216137606E-01	3.672194125855038422299E-01
$A_2$	2.430291323886816924306E-01	2.430482760152806047166E-01	2.430666224850437985729E-01
$A_3$	1.205622943043947508515E-01	1.207156941884538613213E-01	1.208643526941747328040E-01
$A_4$	4.408124317458430312894E-02	4.421670852181149191475E-02	4.434817748589992608736E-02
$A_5$	1.154281033188558859382E-02	1.160798485226645663977E-02	1.167134047080141841015E-02
$A_6$	2.070995875389499121763E-03	2.090206308899558412931E-03	2.108921959573197086697E-03
$A_7$	2.375907764858631487849E-04	2.410295416470265450238E-04	2.443903131361229799419E-04
$A_8$	1.554942673700510222413E-05	1.589546760201548999112E-05	1.623527345199820145381E-05
$A_9$	4.711291900450252143108E-07	4.876157405309862723150E-07	5.039339009167989547137E-07
$A_{10}$	4.146379881989300018465E-09	4.396231375166502261128E-09	4.647516919922791058779E-09
$A_{11}$	1.877610726512972885742E-12	2.170510696239549982349E-12	2.482966791651507508422E-12

Coeff.	Window w-11-01-30005	Window w-11-01-30055	Window w-11-01-30105
$A_0$	2.102964335294304158014E-01	2.101262775832538067476E-01	2.099550198340555300710E-01
$A_1$	3.670106350111203700516E-01	3.667930980807918865585E-01	3.665738920659131540065E-01
$A_2$	2.430841959549802185807E-01	2.431016976226860505785E-01	2.431188055794200956046E-01
$A_3$	1.210083019803413685345E-01	1.211577289675837574296E-01	1.213079343985736810257E-01
$A_4$	4.447565979100478107298E-02	4.460868106099330702348E-02	4.474284589414661376656E-02
$A_5$	1.173287181868263735571E-02	1.179745358795644766848E-02	1.186283739553266082878E-02
$A_6$	2.127137320151356946010E-03	2.146407393634914048478E-03	2.166016289668367024654E-03
$A_7$	2.476711299839323530532E-04	2.511812580373390788760E-04	2.547790017490943822207E-04
$A_8$	1.656850486913638664555E-05	1.693114187683345158286E-05	1.730687985948953415745E-05
$A_9$	5.200570579217829885015E-07	5.381023556439866960878E-07	5.571343963240310656931E-07
$A_{10}$	4.899564091245629180473E-09	5.197555088167450925816E-09	5.522849903992366344467E-09
$A_{11}$	2.813769918889912809147E-12	3.274925275218981006667E-12	3.835085714890066689987E-12

Coeff.	Window w-11-01-30155	Window w-11-01-30205	Window w-11-01-30255
$A_0$	2.097886222125510711985E-01	2.096107947068052636437E-01	2.094333573080231437804E-01
$A_1$	3.663607951149123296176E-01	3.661327407146021249869E-01	3.659050108346073909213E-01
$A_2$	2.431352100001649204096E-01	2.431521251314885501382E-01	2.431686615559360884988E-01
$A_3$	1.214537949925943318593E-01	1.216094565693991944800E-01	1.217646501906233666370E-01
$A_4$	4.487332383340359374032E-02	4.501311720610075221946E-02	4.515279476688769180409E-02
$A_5$	1.192653088842072794402E-02	1.199506277024520405231E-02	1.206370257889585791635E-02
$A_6$	2.185161388764290922118E-03	2.205873048981010217566E-03	2.226682813445272537166E-03
$A_7$	2.583029785995506824056E-04	2.621428392849205302870E-04	2.660176704262036503207E-04
$A_8$	1.767671402152661085273E-05	1.808368046363806728904E-05	1.849693774523144509916E-05
$A_9$	5.760210367568194278323E-07	5.971012998533842708881E-07	6.187194669201301736238E-07
$A_{10}$	5.851094597119048662512E-09	6.226160785693464183537E-09	6.617962571949084676504E-09
$A_{11}$	4.436303043888875854226E-12	5.168702556896858853634E-12	5.980260772623420758898E-12

Coeff.	Window w-11-01-30305	Window w-11-01-30355	Window w-11-01-30405
$A_0$	2.092612405436833629646E-01	2.090941736904481100030E-01	2.089318224370796211298E-01
$A_1$	3.656839950415038122361E-01	3.654693583543929340490E-01	3.652606836649608608219E-01
$A_2$	2.431844775595755408305E-01	2.431996226494718654049E-01	2.432141512769420324915E-01
$A_3$	1.219151036856208642221E-01	1.220610628826984851781E-01	1.222028289006869085554E-01
$A_4$	4.528840648976737244516E-02	4.542015196603341471485E-02	4.554828142194774399666E-02
$A_5$	1.213045478753012863733E-02	1.219540574923237467640E-02	1.225866714645184387403E-02
$A_6$	2.246965448797486015850E-03	2.266742464518958230030E-03	2.286043213729331107403E-03
$A_7$	2.698063507575076315708E-04	2.735116884345227538109E-04	2.771379902082241616105E-04
$A_8$	1.890294601729431660676E-05	1.930182139206952857003E-05	1.969384485920718926212E-05
$A_9$	6.401277463510713672488E-07	6.613174927889404234516E-07	6.822889921264364542832E-07
$A_{10}$	7.012158943409810192829E-09	7.408135582118837553072E-09	7.805442064086505714064E-09
$A_{11}$	6.841336265020158758886E-12	7.748894388375688720125E-12	8.700036172346173324405E-12

Coeff.	Window w-11-01-30455	Window w-11-01-30505	Window w-11-01-30555
$A_0$	2.087713586723005667288E-01	2.086162107342039386166E-01	2.084661541468551706590E-01
$A_1$	3.650543522865687809994E-01	3.648547664823068192213E-01	3.646616467740810836986E-01
$A_2$	2.432283484961190802860E-01	2.432418992854662549767E-01	2.432548414258868317941E-01
$A_3$	1.223428833744278233973E-01	1.224782298025908612398E-01	1.226090709512950030775E-01
$A_4$	4.567500917727244120895E-02	4.579763433312511996599E-02	4.591632433682677089058E-02
$A_5$	1.232131670307567963607E-02	1.238202473042273052312E-02	1.244086526624053911769E-02
$A_6$	2.305190290142606829666E-03	2.323779423338037374671E-03	2.341829715159385390098E-03
$A_7$	2.807442746346035208649E-04	2.842549022479641358583E-04	2.876725514144017120992E-04
$A_8$	2.008515479838773431840E-05	2.046761217057580543029E-05	2.084136332301790545101E-05
$A_9$	7.033515879566231106079E-07	7.240716873066230694343E-07	7.444451548214514602720E-07
$A_{10}$	8.209366917192286291682E-09	8.611696073275698989861E-09	9.011948823355813087498E-09
$A_{11}$	9.705155848708938277801E-12	1.074431828198294352325E-11	1.181415097762273918474E-11

Coeff.	Window w-11-01-30605	Window w-11-01-30655	Window w-11-01-30705
$A_0$	2.083210917052780224656E-01	2.081798146927489821508E-01	2.080358365017677304269E-01
$A_1$	3.644748765988340750868E-01	3.642929102725681373592E-01	3.641073904247612073285E-01
$A_2$	2.432672000079380456266E-01	2.432790987045428073075E-01	2.432910805197253857629E-01
$A_3$	1.227354979737886664978E-01	1.228585722950223440558E-01	1.229839464603021639317E-01
$A_4$	4.603114692212444145292E-02	4.614304754616349867362E-02	4.625716829245436156036E-02
$A_5$	1.249786374012235105750E-02	1.255347934823117622017E-02	1.261026727261800731859E-02
$A_6$	2.359345681495120596960E-03	2.376464337997448549132E-03	2.393970953410509819818E-03
$A_7$	2.909972208729163564511E-04	2.942538465820960056914E-04	2.975911932673427716695E-04
$A_8$	2.120627377795729019273E-05	2.156491247962157242837E-05	2.193351369679552236623E-05
$A_9$	7.644534713975552739942E-07	7.842235594946934639772E-07	8.046338147057274986338E-07
$A_{10}$	9.409386412562081394114E-09	9.806067641718017965107E-09	1.021894521691281647109E-08
$A_{11}$	1.291059345907081930137E-11	1.403675162178565297678E-11	1.523657293645532873163E-11

Coeff.	Window w-11-01-30755	Window w-11-01-30804	Window w-11-01-30854
$A_0$	2.078963794112204800348E-01	2.077413991760356990455E-01	2.075709327614524454635E-01
$A_1$	3.639276185255138528678E-01	3.637274258036545853063E-01	3.635067907334223663086E-01
$A_2$	2.433025336577386858245E-01	2.433144611423297071971E-01	2.433267176910113624688E-01
$A_3$	1.231053243048078720600E-01	1.232399104757489969442E-01	1.233876053520044557745E-01
$A_4$	4.636778803794387094397E-02	4.649116326926182648434E-02	4.662733074548139536235E-02
$A_5$	1.266538796096764552551E-02	1.272725119424216963249E-02	1.279595326319773803400E-02
$A_6$	2.410994129099082826410E-03	2.430252925188044640738E-03	2.451813898831306005574E-03
$A_7$	3.008444763391989742728E-04	3.045640345663096214883E-04	3.087741980076328570331E-04
$A_8$	2.229413461724534613601E-05	2.271235772467419508397E-05	2.319316164033477863390E-05
$A_9$	8.247159094023810517087E-07	8.484737551338243107679E-07	8.764332412029615349268E-07
$A_{10}$	1.062938063505071589607E-08	1.112946004847301073836E-08	1.174158315591048183733E-08
$A_{11}$	1.646202820789814184499E-11	1.803280465230764421907E-11	2.012660401888370499459E-11

Coeff.	Window w-11-01-30904	Window w-11-01-30954	Window w-11-01-31004
$A_0$	2.073799300545797768847E-01	2.071926805405681997586E-01	2.070096945886008221673E-01
$A_1$	3.632589792906652409769E-01	3.630159205108242915486E-01	3.627782808432262281095E-01
$A_2$	2.433392683043493646343E-01	2.433513389439502827864E-01	2.433629047135586906067E-01
$A_3$	1.235526104206551453759E-01	1.237142747505807988397E-01	1.238721612298943313744E-01
$A_4$	4.678052252995934980203E-02	4.693082356264212053713E-02	4.707782021352836222084E-02
$A_5$	1.287383623208550330950E-02	1.295036788871401276772E-02	1.302533345799254721152E-02
$A_6$	2.476503479277939606879E-03	2.500815134280581477356E-03	2.524678811495769702624E-03
$A_7$	3.136633593873138248627E-04	3.184919326057848204894E-04	3.232454731721247636127E-04
$A_8$	2.376309416313656838199E-05	2.432847397567863207368E-05	2.488751370315540066081E-05
$A_9$	9.106738890693609446022E-07	9.448905862253912892799E-07	9.789654924725073807823E-07
$A_{10}$	1.253767043251814917457E-08	1.334458313677401963328E-08	1.415911319990843547688E-08
$A_{11}$	2.331772712721045032085E-11	2.668888660717053443199E-11	3.022229604355884514717E-11

Coeff.	Window w-11-01-31054	Window w-11-01-31104	Window w-11-01-31154
$A_0$	2.068321981865771102838E-01	2.066600518035939211341E-01	2.064931239641684539187E-01
$A_1$	3.625476558166895446871E-01	3.623238739057500616713E-01	3.621067735969481842732E-01
$A_2$	2.433738949076363402299E-01	2.433843376072155203577E-01	2.433942594952588176372E-01
$A_3$	1.240252150115087908359E-01	1.241735644666885777905E-01	1.243173306580673246371E-01
$A_4$	4.722052426052786993176E-02	4.735903779516135272455E-02	4.749345690882749563048E-02
$A_5$	1.309822545221302670079E-02	1.316908627767736933253E-02	1.323795571976217572374E-02
$A_6$	2.547931415860037749686E-03	2.570582405077611282269E-03	2.592640581729060551820E-03
$A_7$	3.278910372257877838213E-04	3.324293964080363056566E-04	3.368612393926650191542E-04
$A_8$	2.543625453170417463436E-05	2.597459841218592924815E-05	2.650244515622182601754E-05
$A_9$	1.012648477258988924286E-06	1.045915810116744201938E-06	1.078744279305122823270E-06
$A_{10}$	1.497486693762066090566E-08	1.579053940861131627617E-08	1.660485995043918761778E-08
$A_{11}$	3.388559101994595840380E-11	3.766583814422897431790E-11	4.155034519040887234480E-11

Coeff.	Window w-11-01-31204	Window w-11-01-31254	Window w-11-01-31304
$A_0$	2.063311573437285053684E-01	2.061738683224053178718E-01	2.060147402334871606124E-01
$A_1$	3.618960301720176498037E-01	3.616912841690133984885E-01	3.614838823165101594373E-01
$A_2$	2.434036956355210491363E-01	2.434126815692118192178E-01	2.434212466231019436332E-01
$A_3$	1.244567433462033705509E-01	1.245920544871200674473E-01	1.247287206026765245259E-01
$A_4$	4.762397851150652600247E-02	4.775082124997172803199E-02	4.787941110995857072781E-02
$A_5$	1.330492481144740799622E-02	1.337009626685246759527E-02	1.343643419380065423694E-02
$A_6$	2.614131016294881671936E-03	2.635082747446710234166E-03	2.656525322568963454532E-03
$A_7$	3.411904906824145317243E-04	3.454219339190809290491E-04	3.497857781656738697232E-04
$A_8$	2.702007581672043966353E-05	2.752788407234451973369E-05	2.805759281260180841696E-05
$A_9$	1.111134120101110578584E-06	1.143093501719975517001E-06	1.177054336208916382860E-06
$A_{10}$	1.741713231738817199474E-08	1.822689208010179691718E-08	1.911807075977918562745E-08
$A_{11}$	4.552905603879419155212E-11	4.959326556092558898072E-11	5.451077898798320003986E-11

Coeff.	Window w-11-01-31354	Window w-11-01-31404	Window w-11-01-31454
$A_0$	2.058606226854103517655E-01	2.057115364561250764948E-01	2.055619433953551923047E-01
$A_1$	3.612829261919972838226E-01	3.610884539069703480626E-01	3.608931927576994673457E-01
$A_2$	2.434293720024350972066E-01	2.434370786766184408364E-01	2.434445572805773403828E-01
$A_3$	1.248610107563109589804E-01	1.249889165210215767423E-01	1.251171515210944745945E-01
$A_4$	4.800403802233717820967E-02	4.812467399172559693482E-02	4.824585166384926251555E-02
$A_5$	1.350081390869344221796E-02	1.356320978313955759390E-02	1.362601249269566188446E-02
$A_6$	2.677371631023310634025E-03	2.697608641713598501123E-03	2.718030056919582442165E-03
$A_7$	3.540386321491296157917E-04	3.581765090297838387650E-04	3.623663843156383988477E-04
$A_8$	2.857565582268608355118E-05	2.908135510325912585175E-05	2.959581775258214277908E-05
$A_9$	1.210451344520602464873E-06	1.243215293063547904148E-06	1.276774311149255228498E-06
$A_{10}$	2.000297137611008844014E-08	2.087871402807891660181E-08	2.178554604019561455692E-08
$A_{11}$	5.950466473250356966647E-11	6.454567022595497579785E-11	6.988360854618368811648E-11

Coeff.	Window w-11-01-31504	Window w-12-01-31554	Window w-12-01-31604
$A_0$	2.053940328926846881151E-01	2.052285678966024516195E-01	2.050675616762185347647E-01
$A_1$	3.606737942886305932279E-01	3.604574343734933494863E-01	3.602467930675541067783E-01
$A_2$	2.434525005166578749276E-01	2.434600114926974012567E-01	2.434670949099189928147E-01
$A_3$	1.252609060129976692102E-01	1.254024270624106727681E-01	1.255400354485682248845E-01
$A_4$	4.838210503905451260575E-02	4.851652998655873204719E-02	4.864744384572998263903E-02
$A_5$	1.369684972266123383263E-02	1.376689923614690133570E-02	1.383523461537939602807E-02
$A_6$	2.741153606213340951235E-03	2.764090746227689334875E-03	2.786516517367926818134E-03
$A_7$	3.671343420457442189694E-04	3.718844025624933838020E-04	3.765429602796224114276E-04
$A_8$	3.018509796911272879583E-05	3.077593447803613045918E-05	3.135800623310136480137E-05
$A_9$	1.315557377448169934152E-06	1.354842167564864355889E-06	1.393817826746312987552E-06
$A_{10}$	2.284742047068483243504E-08	2.394343555659266871716E-08	2.504453111275547307047E-08
$A_{11}$	7.628731130633464749258E-11	8.321901815965296365125E-11	9.039190361737315867421E-11
$A_{12}$		1.330576377285052579530E-16	3.488200252858067776510E-16

Coeff.	Window w-12-01-31653	Window w-12-01-31703	Window w-12-01-31753
$A_0$	2.049108646714309643519E-01	2.047585148067440021413E-01	2.046103793905603670432E-01
$A_1$	3.600416843665594875048E-01	3.598421670383934222522E-01	3.596480766268582019557E-01
$A_2$	2.434737767089578994281E-01	2.434800735758156728524E-01	2.434860096743517592527E-01
$A_3$	1.256738672700536547629E-01	1.258038979880564227083E-01	1.259302488611569809991E-01
$A_4$	4.877495841081361629862E-02	4.889903357366059102109E-02	4.901976795948907661621E-02
$A_5$	1.390190445440372521134E-02	1.396687854272181974145E-02	1.403019911087823918026E-02
$A_6$	2.808442771980835156920E-03	2.829855690419819022292E-03	2.850765238842830948602E-03
$A_7$	3.811113465094233915437E-04	3.855856058814804462163E-04	3.899667274064800212885E-04
$A_8$	3.193128737759987969270E-05	3.249509771184974652557E-05	3.304937496381526970220E-05
$A_9$	1.432464680733680395372E-06	1.470719546709648893917E-06	1.508560502240437290130E-06
$A_{10}$	2.614943842265140319812E-08	2.725564697818705655324E-08	2.836179051484173617576E-08
$A_{11}$	9.779297545120676364780E-11	1.054001451978263221678E-10	1.131978574497195526903E-10
$A_{12}$	6.622457577013064831403E-16	1.087046172457994678851E-15	1.636015373123426994311E-15

Coeff.	Window w-12-01-31803	Window w-12-01-31853	Window w-12-01-31902
$A_0$	2.044662179026512032300E-01	2.043262807030705248179E-01	2.041825402162842073697E-01
$A_1$	3.594591075343807324129E-01	3.592755931536623563254E-01	3.590869698802666292749E-01
$A_2$	2.434916137526999160818E-01	2.434968866450468710224E-01	2.435020602995202612044E-01
$A_3$	1.260531332088375531955E-01	1.261723423481750095261E-01	1.262946883124296850847E-01
$A_4$	4.913734792458766134781E-02	4.925156411199948665631E-02	4.936900768019123841943E-02
$A_5$	1.409195428583664261568E-02	1.415202865409245020490E-02	1.421392181317931302887E-02
$A_6$	2.871196498216346949488E-03	2.891108923624751156976E-03	2.911674710607089880891E-03
$A_7$	3.942588572318296923055E-04	3.984527996880357123123E-04	4.027982806385111599822E-04
$A_8$	3.359445457584100279799E-05	3.412904768204232867135E-05	3.468536031085229722086E-05
$A_9$	1.545992538133839940811E-06	1.582915080537513953777E-06	1.621575415122421765094E-06
$A_{10}$	2.946726671028971393476E-08	3.056857317248058201045E-08	3.173308216014985250973E-08
$A_{11}$	1.211751082229149137893E-10	1.293016107076697761036E-10	1.380707390604695528847E-10
$A_{12}$	2.321076021977798889465E-15	3.151520214183607706118E-15	4.190660677599354864895E-15

Coeff.	Window w-12-01-31952	Window w-12-01-32002	Window w-12-01-32052
$A_0$	2.040388002671631637427E-01	2.038941129794913391024E-01	2.037396357470473948372E-01
$A_1$	3.588982455284774329999E-01	3.587080831709686659843E-01	3.585047376174826534159E-01
$A_2$	2.435070291932600872718E-01	2.435116368669829294946E-01	2.435159136757860127970E-01
$A_3$	1.264169446855792517808E-01	1.265398290678745096474E-01	1.266707363627348943442E-01
$A_4$	4.948655280069295069983E-02	4.960506307423828998166E-02	4.973190091310941643324E-02
$A_5$	1.427597220692315494869E-02	1.433873579733619872652E-02	1.440624269444664586653E-02
$A_6$	2.932336731084394621931E-03	2.953325057894989016211E-03	2.976045125379023666163E-03
$A_7$	4.071765235682971873062E-04	4.116498621051615475990E-04	4.165349816417419287405E-04
$A_8$	3.524807856309919916665E-05	3.582781760123460594585E-05	3.646885433460742016119E-05
$A_9$	1.660908187919808192814E-06	1.701944223359904643041E-06	1.748173581601196292609E-06
$A_{10}$	3.292923086066816084682E-08	3.420378408027509323057E-08	3.568433375782364795021E-08
$A_{11}$	1.472639432321121220044E-10	1.574921041914553648584E-10	1.701124632687328185993E-10
$A_{12}$	5.443799111032201606307E-15	7.137547500668843179747E-15	9.787059273947714309640E-15

Coeff.	Window w-12-01-32102	Window w-12-01-32151	Window w-12-01-32201
$A_0$	2.035894740899107223120E-01	2.034435798451051471991E-01	2.033015415974562013903E-01
$A_1$	3.583069768118508396286E-01	3.581147454370686264609E-01	3.579275089984744223257E-01
$A_2$	2.435198751622690708970E-01	2.435235390475032017909E-01	2.435269311095388408516E-01
$A_3$	1.267978962558024232289E-01	1.269213569363931874495E-01	1.270414736160796590240E-01
$A_4$	4.985528803712920942697E-02	4.997525605030680983658E-02	5.009213587088026497222E-02
$A_5$	1.447201513097330068014E-02	1.453606149985933943080E-02	1.459855046025409222048E-02
$A_6$	2.998226532345093014018E-03	3.019868468356221433028E-03	3.041024440137276181206E-03
$A_7$	4.213177127008689487188E-04	4.259968347395662604875E-04	4.305829026109172925040E-04
$A_8$	3.709901315826142459128E-05	3.771794476879150714800E-05	3.832686000398367321715E-05
$A_9$	1.793905618681596859905E-06	1.839095654389612132076E-06	1.883812775400627307166E-06
$A_{10}$	3.716517467520133966886E-08	3.864394312186792652297E-08	4.012196240017899056316E-08
$A_{11}$	1.830538859564804740348E-10	1.962848908045723465069E-10	2.098055085232885338649E-10
$A_{12}$	1.296774568362176247139E-14	1.670632533395035482391E-14	2.103278166441418115486E-14

Coeff.	Window w-12-01-32251	Window w-12-01-32301	Window w-12-01-32351
$A_0$	2.031515955118747349394E-01	2.029930725964608878136E-01	2.028389820344560905976E-01
$A_1$	3.577296795755596501068E-01	3.575202682118407778616E-01	3.573166184889221673340E-01
$A_2$	2.435301704958374467621E-01	2.435330551536397853302E-01	2.435356671685521307041E-01
$A_3$	1.271681251471068214564E-01	1.273017775048979366193E-01	1.274316021001344630381E-01
$A_4$	5.021568926839022757559E-02	5.034657088015113047638E-02	5.047388159880361773306E-02
$A_5$	1.466478171682204924350E-02	1.473521827938971479227E-02	1.480383417823489962983E-02
$A_6$	3.063521915552141431637E-03	3.087566814648477446921E-03	3.111035394255096002892E-03
$A_7$	4.354810754683652251195E-04	4.407502823369148060025E-04	4.459069003501215044213E-04
$A_8$	3.898106405080219980089E-05	3.969099583680952446724E-05	4.038843258344311106616E-05
$A_9$	1.932260021494312877208E-06	1.985478928279486498555E-06	2.038071797069494407188E-06
$A_{10}$	4.174426814874556197164E-08	4.355922926277734626418E-08	4.537130782174206550346E-08
$A_{11}$	2.250216196487348875532E-10	2.426063764615333736133E-10	2.605612790061503766473E-10
$A_{12}$	2.649838001805511073401E-14	3.364657765895731727720E-14	4.180013643851638177586E-14

Coeff.	Window w-12-01-32400	Window w-12-01-32450	Window w-12-01-32500
$A_0$	2.026895080626142628578E-01	2.025445903431184258080E-01	2.023955514884347692723E-01
$A_1$	3.571189817230282993374E-01	3.569272865456007050463E-01	3.567299106399624348727E-01
$A_2$	2.435380194340541510235E-01	2.435401300899013614040E-01	2.435418314196332448328E-01
$A_3$	1.275574512057978279441E-01	1.276793836211467974743E-01	1.278045639263181360224E-01
$A_4$	5.059746172779035781731E-02	5.071735308274568552222E-02	5.084087291862047203777E-02
$A_5$	1.487053496289310047420E-02	1.493533424956637940302E-02	1.500233973199669450852E-02
$A_6$	3.133891651669339365111E-03	3.156136324762936056981E-03	3.179246330696520963141E-03
$A_7$	4.509419209170292691601E-04	4.558543475582555691468E-04	4.609899546390786181599E-04
$A_8$	4.107194898557905938761E-05	4.174119259963518108735E-05	4.244692451758190168568E-05
$A_9$	2.089908551718769592178E-06	2.140938819606035704337E-06	2.195428905899797145197E-06
$A_{10}$	4.717483535640312292837E-08	4.896681085735358168878E-08	5.091802351493068724954E-08
$A_{11}$	2.788120242150389383000E-10	2.973082564597028269905E-10	3.181777561779199070927E-10
$A_{12}$	5.095351357384486152467E-14	6.109867736723747945563E-14	7.389607029071787302819E-14

Coeff.	Window w-12-01-32550	Window w-12-01-32600	Window w-12-01-32649
$A_0$	2.022394590152724603552E-01	2.020864365512803327991E-01	2.019270305210757095204E-01
$A_1$	3.565229452060812675692E-01	3.563199596789864664317E-01	3.561083151300576212005E-01
$A_2$	2.435431045275792958694E-01	2.435441654015613195645E-01	2.435448799797805645304E-01
$A_3$	1.279354292598343335391E-01	1.280636299463893583244E-01	1.281969971544217230819E-01
$A_4$	5.097047461820313067106E-02	5.109761138528157327276E-02	5.123023510416481198740E-02
$A_5$	1.507291051105891801000E-02	1.514223858895362932115E-02	1.521476087520461179983E-02
$A_6$	3.203703473376705144562E-03	3.227775002475471676704E-03	3.253043505486990308413E-03
$A_7$	4.664599492544363140186E-04	4.718576151248740309193E-04	4.775494384988835619516E-04
$A_8$	4.320528156179738760855E-05	4.395639676925086086416E-05	4.475326564965346296434E-05
$A_9$	2.254731583070478243433E-06	2.313803700993256369377E-06	2.377007611568562764463E-06
$A_{10}$	5.308391624870358196745E-08	5.526252325414098565893E-08	5.762371126076611699260E-08
$A_{11}$	3.421879740658028252955E-10	3.668446786693555376987E-10	3.942055917875738651326E-10
$A_{12}$	9.036185250501229564235E-14	1.087976930512200389379E-13	1.310094415765190650813E-13

Coeff.	Window w-12-01-32699	Window w-12-01-32749	Window w-12-01-32799
$A_0$	2.017665339410883067948E-01	2.016106808755901966040E-01	2.014590574863670875032E-01
$A_1$	3.558950774528153358724E-01	3.556879128212349654614E-01	3.554862801165907877274E-01
$A_2$	2.435453013215823771611E-01	2.435455110656140305310E-01	2.435455282493480766394E-01
$A_3$	1.283311353045958929839E-01	1.284612950332610629056E-01	1.285878308492237040493E-01
$A_4$	5.136390315156561971793E-02	5.149379263078902578565E-02	5.162024006341306790662E-02
$A_5$	1.528801026309677926004E-02	1.535929522191779161974E-02	1.542879069437274110644E-02
$A_6$	3.278634326713105027352E-03	3.303587009240410706520E-03	3.327958448319723796489E-03
$A_7$	4.833345334624799988120E-04	4.889902838089034474986E-04	4.945282746688602179514E-04
$A_8$	4.556717886856331742744E-05	4.636589128217598684500E-05	4.715078532565682972856E-05
$A_9$	2.442022736120660272154E-06	2.506186936884688512532E-06	2.569582310836302663332E-06
$A_{10}$	6.008002548614316223018E-08	6.252729975776076057140E-08	6.496701181250174528491E-08
$A_{11}$	4.232933912173312860886E-10	4.528403918706813183805E-10	4.828330705672938734645E-10
$A_{12}$	1.565418209497167140746E-13	1.844026487675541319015E-13	2.145748247953049492118E-13

Coeff.	Window w-12-01-32849	Window w-12-01-32898	Window w-12-01-32948
$A_0$	2.013107317763231561911E-01	2.011527993943339859105E-01	2.009899232220784116409E-01
$A_1$	3.552889468111001605721E-01	3.550786140029550488645E-01	3.548613947762349528576E-01
$A_2$	2.435453672119203156343E-01	2.435447449690878775623E-01	2.435434745988714209030E-01
$A_3$	1.287115275497227328438E-01	1.288430185709865226368E-01	1.289783121132523112991E-01
$A_4$	5.174401639988610389269E-02	5.187601309559474189784E-02	5.201241508822301542792E-02
$A_5$	1.549691278619029288300E-02	1.556979640056963253663E-02	1.564545015800709456119E-02
$A_6$	3.351891114994452388843E-03	3.377602472093724250344E-03	3.404445993475121782276E-03
$A_7$	4.999798142813801997114E-04	5.058686901082487495067E-04	5.120656210616209404553E-04
$A_8$	4.792608674965563350431E-05	4.876992325407068710795E-05	4.966790855456076541263E-05
$A_9$	2.632525330970961290167E-06	2.701786639897541395828E-06	2.776741193772520871853E-06
$A_{10}$	6.740987916268810101362E-08	7.014534653006033820379E-08	7.318845069154364383088E-08
$A_{11}$	5.133744625435113794842E-10	5.487406496846517434454E-10	5.902502477939286721788E-10
$A_{12}$	2.471535341813375605311E-13	2.890696424022261674165E-13	3.46779662294738067780E-13

Coeff.	Window w-12-01-32998	Window w-12-01-33048	Window w-12-01-33098
$A_0$	2.008271772639885152531E-01	2.006674471617881639588E-01	2.005104679444072047080E-01
$A_1$	3.546442482618707582446E-01	3.544310280479801855431E-01	3.542213935249451104478E-01
$A_2$	2.435419955796262504597E-01	2.435403406583385267701E-01	2.435385339679444928739E-01
$A_3$	1.291133932949742166209E-01	1.292458693454344203822E-01	1.293759727684460571255E-01
$A_4$	5.214879948073325917774E-02	5.228274433026546032187E-02	5.241445947680846896785E-02
$A_5$	1.572120623513016787588E-02	1.579571647384848305291E-02	1.586908366248326147661E-02
$A_6$	3.431376943009959545559E-03	3.457915121905450977845E-03	3.484091086223962059026E-03
$A_7$	5.182987528862644465949E-04	5.244567829473523589755E-04	5.305450279782802609407E-04
$A_8$	5.057442680204492716308E-05	5.147328605462888201317E-05	5.236493040521196613925E-05
$A_9$	2.852821575781020746231E-06	2.928671857401688217894E-06	3.004292857040496114759E-06
$A_{10}$	7.630542880503176318972E-08	7.944116643011988941563E-08	8.259365347979253464393E-08
$A_{11}$	6.335628117883232512168E-10	6.779321569850929510986E-10	7.232902502151784760225E-10
$A_{12}$	4.111656307709170233536E-13	4.813389577389682151538E-13	5.571796136248774634795E-13

Coeff.	Window w-12-01-33147	Window w-12-01-33197	Window w-12-01-33247
$A_0$	2.003575665511567382917E-01	2.002092362042930861132E-01	2.000654145838056803362E-01
$A_1$	3.540171187915001703547E-01	3.538188678451150459591E-01	3.536265653205658536929E-01
$A_2$	2.435365950925601246561E-01	2.435345408760963074711E-01	2.435323869380263181309E-01
$A_3$	1.295026059925705220896E-01	1.296253659500370968726E-01	1.297443124317291938583E-01
$A_4$	5.254282970795808119799E-02	5.266743646524367323348E-02	5.278832492648979746690E-02
$A_5$	1.594068428320653019451E-02	1.601027912076936117147E-02	1.607788460425706029131E-02
$A_6$	3.509681293383274456252E-03	3.534597572885798735092E-03	3.558841817191367638201E-03
$A_7$	5.365111449936954285628E-04	5.423337252192223357364E-04	5.480119753906311299821E-04
$A_8$	5.324161983194497210641E-05	5.410003143052075055259E-05	5.493979996392052159956E-05
$A_9$	3.079018516461560979220E-06	3.152543405054897854924E-06	3.224806155666184956139E-06
$A_{10}$	8.573447184839710659974E-08	8.884932737088148638053E-08	9.193371032398885746941E-08
$A_{11}$	7.692126203603559302788E-10	8.154542187497785948989E-10	8.619015948829436447195E-10
$A_{12}$	6.379880140188355150058E-13	7.232428029165799772753E-13	8.125919327623125733736E-13

Coeff.	Window w-12-01-33297	Window w-12-01-33347	Window w-12-01-33396
$A_0$	1.999260343769637072515E-01	1.997910234167618507255E-01	1.996600936427236578437E-01
$A_1$	3.534401286895039645314E-01	3.532594684541719608965E-01	3.530842071234473862563E-01
$A_2$	2.435301478174639708176E-01	2.435278369917439944862E-01	2.435254660683728389288E-01
$A_3$	1.298595088717496127224E-01	1.299710222384295863260E-01	1.300790986553543154012E-01
$A_4$	5.290554492010928308682E-02	5.301915079863919766186E-02	5.312937771300536021830E-02
$A_5$	1.614352029055655134711E-02	1.620720878657149393756E-02	1.626907313422726052153E-02
$A_6$	3.582417271346621369974E-03	3.605328503253347113339E-03	3.627615825766064705013E-03
$A_7$	5.535454870264468702017E-04	5.589342295026899806676E-04	5.641864717111960350908E-04
$A_8$	5.576062972510105933552E-05	5.656229369981786212128E-05	5.734578046312895863883E-05
$A_9$	3.295752716182533126143E-06	3.365336334180926798713E-06	3.433613766010569481011E-06
$A_{10}$	9.498348564118630707674E-08	9.799489966195872657751E-08	1.009685672425212721795E-07
$A_{11}$	9.084472419602472973011E-10	9.549900879409868832326E-10	1.001493831202159981609E-09
$A_{12}$	9.056752606544862539886E-13	1.002130195291717976887E-12	1.101706833038404060725E-12

Coeff.	Window w-12-01-33446	Window w-12-01-33496	Window w-12-01-33546
$A_0$	1.995332927291045597111E-01	1.994106302411672335757E-01	1.992920432145760085502E-01
$A_1$	3.529144136452858256114E-01	3.527501059240559828521E-01	3.525912054894226098454E-01
$A_2$	2.435230466299926146853E-01	2.435205894997600004482E-01	2.435181056503302354002E-01
$A_3$	1.301837042101469454290E-01	1.302848364052015320405E-01	1.303825533066945349117E-01
$A_4$	5.323618096247009899867E-02	5.333954795251214658913E-02	5.343952647833506504037E-02
$A_5$	1.632908246688246580449E-02	1.638722398014485279415E-02	1.644351800788902335855E-02
$A_6$	3.649265467641153654021E-03	3.670270186835407972694E-03	3.690634354111618878893E-03
$A_7$	5.692981340558078558826E-04	5.742666831059072261880E-04	5.790922272638911764412E-04
$A_8$	5.811031038852991965422E-05	5.885533602003421469399E-05	5.958068624831601713915E-05
$A_9$	3.500495789861465454908E-06	3.565913571788866127110E-06	3.629829083497018485247E-06
$A_{10}$	1.038991990452560565857E-07	1.067823965663071652936E-07	1.096149835886466313434E-07
$A_{11}$	1.047839093848251750602E-09	1.093919936213239073032E-09	1.139646443708906083562E-09
$A_{12}$	1.203997751335895645602E-12	1.308610899402955703951E-12	1.415167501545403391206E-12

Coeff.	Window w-12-01-33595	Window w-12-01-33645	Window w-12-01-33694
$A_0$	1.991752941002285860658E-01	1.990607528656649070930E-01	1.989343111409792464871E-01
$A_1$	3.524347269551196487429E-01	3.522811274250462167047E-01	3.521113109839604514461E-01
$A_2$	2.435155748323249115045E-01	2.435129237079994583479E-01	2.435094562496480129275E-01
$A_3$	1.304787119032490371026E-01	1.305729654029101928899E-01	1.306767344876130471331E-01
$A_4$	5.353799134856232330018E-02	5.363466431762286323461E-02	5.374160856229190249989E-02
$A_5$	1.649900604523402854739E-02	1.655357556012846127866E-02	1.661423523732256901417E-02
$A_6$	3.710728392837845086764E-03	3.730532190510357345659E-03	3.752681075106145949794E-03
$A_7$	5.838606101158466331515E-04	5.885737138150531178159E-04	5.938879139390984957065E-04
$A_8$	6.029888346008089003452E-05	6.101162729943416686137E-05	6.182429678646547902485E-05
$A_9$	3.693300619016116686844E-06	3.756665233610518026391E-06	3.830085603075160102299E-06
$A_{10}$	1.124410613630744584894E-07	1.152892599831478964847E-07	1.186733801147102102767E-07
$A_{11}$	1.185662422856650645159E-09	1.232866465464909422440E-09	1.291561758810282644955E-09
$A_{12}$	1.524890096389442225111E-12	1.642996673161592747835E-12	1.808111924789372703185E-12

Coeff.	Window w-12-01-33745	Window w-12-01-33794	Window w-12-01-33844
$A_0$	1.987967568779126136333E-01	1.986471077757651536110E-01	1.984981164712170824990E-01
$A_1$	3.519263623589062733605E-01	3.517249830369954636817E-01	3.515243869625213284200E-01
$A_2$	2.435052527055253780252E-01	2.435003298222543612549E-01	2.434952149862226736721E-01
$A_3$	1.307894088443019925205E-01	1.309118173717036337576E-01	1.310335780595149315697E-01
$A_4$	5.385813974023523559566E-02	5.398507057310708718626E-02	5.411153284908712547398E-02
$A_5$	1.668056115631364466995E-02	1.675299042731381529143E-02	1.682526745764280006896E-02
$A_6$	3.777000741287452014236E-03	3.803639774786362093113E-03	3.830275542451244439730E-03
$A_7$	5.997538848037041573121E-04	6.062038262260609786041E-04	6.126696162225714054979E-04
$A_8$	6.272742087884486873201E-05	6.372523643095046679658E-05	6.472895270897958427744E-05
$A_9$	3.912396390121831858747E-06	4.003901602984460019340E-06	4.096388739242367041731E-06
$A_{10}$	1.225121555995034655637E-07	1.268154217165335789782E-07	1.311958351213410435071E-07
$A_{11}$	1.359284263467999546201E-09	1.436158041802972026747E-09	1.515359126182250228922E-09
$A_{12}$	2.004876421621552480406E-12	2.234368904471092005131E-12	2.477773036091038913781E-12

Coeff.	Window w-12-01-33894	Window w-12-01-33944	Window w-12-01-33993
$A_0$	1.983460022008110907108E-01	1.981917272270423228129E-01	1.980423123515778645310E-01
$A_1$	3.513193657067830475522E-01	3.511112265630389353370E-01	3.509095687971869187969E-01
$A_2$	2.434895275260655950916E-01	2.434833248040803454376E-01	2.434771572511111065472E-01
$A_3$	1.311576453657618795127E-01	1.312832448350098728680E-01	1.314048016007845727716E-01
$A_4$	5.424083397443134093023E-02	5.437214635601736172985E-02	5.449938520614786271941E-02
$A_5$	1.689942194947267971809E-02	1.697496814583373854959E-02	1.704825920502641725054E-02
$A_6$	3.857722768533680282796E-03	3.885796924310238445907E-03	3.913074974149907280300E-03
$A_7$	6.193712480724149954088E-04	6.262623523546636117486E-04	6.329719058503009697000E-04
$A_8$	6.577762143273966296576E-05	6.686377340968096900201E-05	6.792435996643399131455E-05
$A_9$	4.194126849891221092895E-06	4.296405024750886490442E-06	4.396696822656374217910E-06
$A_{10}$	1.359059608556151564451E-07	1.409120444377903068549E-07	1.458536104821689366116E-07
$A_{11}$	1.603060086987215720729E-09	1.698738038761284693888E-09	1.794329133881656777088E-09
$A_{12}$	2.764697706168696105379E-12	3.095612800831251131582E-12	3.436342752658942028445E-12

Coeff.	Window w-12-01-34043	Window w-12-01-34093	Window w-12-01-34143
$A_0$	1.978821947756204502431E-01	1.977205283194639784015E-01	1.975616497951831376220E-01
$A_1$	3.506931461750245287534E-01	3.504744511915544817994E-01	3.502594054039808039774E-01
$A_2$	2.434698725553723237520E-01	2.434621364585680784596E-01	2.434542732835338504601E-01
$A_3$	1.315347089084928155838E-01	1.316656647219961986445E-01	1.317942195031042891415E-01
$A_4$	5.463601084848211310470E-02	5.477410413764492998242E-02	5.490991543658446987430E-02
$A_5$	1.712732610221399386254E-02	1.720745447794067257429E-02	1.728640387698244831274E-02
$A_6$	3.942674574793941121503E-03	3.972773507481516342026E-03	4.002499344891906135610E-03
$A_7$	6.403078951619527672928E-04	6.478019784633002089834E-04	6.552266757796747679487E-04
$A_8$	6.909574285118942250969E-05	7.030012229549869848199E-05	7.149866115515786245410E-05
$A_9$	4.509012117984840198192E-06	4.625600812141963873726E-06	4.742384793348437567223E-06
$A_{10}$	1.514990178467719337156E-07	1.574501848284481268731E-07	1.634737498974599885960E-07
$A_{11}$	1.906988724217474394294E-09	2.029233204799665178840E-09	2.155359435342147707879E-09
$A_{12}$	3.862135581024421896178E-12	4.361169694684711503909E-12	4.901580604639508885741E-12

Coeff.	Window w-12-01-34193	Window w-12-01-34242	Window w-13-01-34292
$A_0$	1.974073566249137192167E-01	1.972574333373649876385E-01	1.971096579479769564467E-01
$A_1$	3.500504838767653213478E-01	3.498473950254081116240E-01	3.496470951432933985071E-01
$A_2$	2.434464620418120882551E-01	2.434386921508901297336E-01	2.434307759581703586328E-01
$A_3$	1.319189683575444874700E-01	1.320400855749497156751E-01	1.321593254578161103462E-01
$A_4$	5.504187406844652223913E-02	5.517016406860204119137E-02	5.529671329104610445973E-02
$A_5$	1.736321101275237103048E-02	1.743798288194708981381E-02	1.751188407512541545759E-02
$A_6$	4.031465222914625753671E-03	4.059711493011567924540E-03	4.087698251346104519188E-03
$A_7$	6.624772008759014871764E-04	6.695636846519049473632E-04	6.766085672546948307116E-04
$A_8$	7.267259664389017335811E-05	7.382358634918410494164E-05	7.497317075747422693123E-05
$A_9$	4.857270261390658417575E-06	4.970424239258978169681E-06	5.084215997611461705708E-06
$A_{10}$	1.694398102326258503195E-07	1.753577467872192946626E-07	1.813740392027402078468E-07
$A_{11}$	2.281800528011103588517E-09	2.408803918929251086036E-09	2.540512762324024802386E-09
$A_{12}$	5.458921732290687267234E-12	6.035302199828781297135E-12	6.663799000893946356221E-12
$A_{13}$			7.042673692495627020764E-18

Coeff.	Window w-13-01-34342	Window w-13-01-34392	Window w-13-01-34441
$A_0$	1.969656196970566991314E-01	1.968251723188481205348E-01	1.966871611303185012195E-01
$A_1$	3.494517702533170472638E-01	3.492612292573917145261E-01	3.490739143113301027959E-01
$A_2$	2.434228667724825567655E-01	2.434149719469090670647E-01	2.434070450444682238690E-01
$A_3$	1.322754432900285330048E-01	1.323885652815908458972E-01	1.324996314972420997469E-01
$A_4$	5.542013508185693096059E-02	5.554054874965102686450E-02	5.565893711872083871514E-02
$A_5$	1.758406675201210410586E-02	1.765459222686571396052E-02	1.772402592616471893506E-02
$A_6$	4.115086078221864477084E-03	4.141894271417964703661E-03	4.168332952388538758662E-03
$A_7$	6.835202083322913882458E-04	6.903021877871048602549E-04	6.970060896063478176506E-04
$A_8$	7.610498768070628091928E-05	7.721934634973083522978E-05	7.832438305178529019861E-05
$A_9$	5.196822530305220898425E-06	5.308237901036331548265E-06	5.419230334697978846659E-06
$A_{10}$	1.873753795085354774784E-07	1.933588158298075784463E-07	1.993623252191016195417E-07
$A_{11}$	2.673779699510869610934E-09	2.808463545692994210753E-09	2.945321966605714845736E-09
$A_{12}$	7.321733836037509667635E-12	8.008260174025197821428E-12	8.726893015982221844913E-12
$A_{13}$	1.950466535873248943441E-17	3.871500093785395901806E-17	6.615271006701568441221E-17

Coeff.	Window w-13-01-34490	Window w-13-01-34542	Window w-13-01-34591
$A_0$	1.965490608415830136105E-01	1.964146384952490937125E-01	1.962826472460104693948E-01
$A_1$	3.488864026958688864207E-01	3.487038084521777620321E-01	3.485244488501603533958E-01
$A_2$	2.433989513449406740322E-01	2.433909094632337451154E-01	2.433828680320116849263E-01
$A_3$	1.326106803465077475145E-01	1.327186807354301405128E-01	1.328246469725905403060E-01
$A_4$	5.577746298333790398024E-02	5.589289327635371955501E-02	5.600628961167665873636E-02
$A_5$	1.779363022906006609019E-02	1.786150824465704218626E-02	1.792827149237181190607E-02
$A_6$	4.194879710160832485772E-03	4.220812234769438643098E-03	4.246358199507168911030E-03
$A_7$	7.037519173882168769412E-04	7.103566324899629653072E-04	7.168762909497183347287E-04
$A_8$	7.943962325400083844220E-05	8.053494842662180805449E-05	8.161924168613045288787E-05
$A_9$	5.531724594096931937168E-06	5.642706638663367422935E-06	5.753021667629944701642E-06
$A_{10}$	2.054872344653238104532E-07	2.115716906457838726086E-07	2.176580141073720945123E-07
$A_{11}$	3.086580882412075122751E-09	3.228606276417398696638E-09	3.372259732352133958081E-09
$A_{12}$	9.489109674661945803690E-12	1.027673535713622156381E-11	1.109378022823188293775E-11
$A_{13}$	1.037992485134490230100E-16	1.524852151755476962623E-16	2.137531857043823805478E-16

Coeff.	Window w-13-01-34641	Window w-13-01-34691	Window w-13-01-34740
$A_0$	1.961539143122930381951E-01	1.960285957166743329506E-01	1.959041766238476298774E-01
$A_1$	3.483494495261861300696E-01	3.481790274726534241976E-01	3.480097579726815013176E-01
$A_2$	2.433748807834435761186E-01	2.433669678150603984072E-01	2.433589607530757392961E-01
$A_3$	1.329279168309134881687E-01	1.330283708196656678775E-01	1.331280206694457688809E-01
$A_4$	5.611694010203951032723E-02	5.622470662778833992192E-02	5.633175664108491774654E-02
$A_5$	1.799349895384191168862E-02	1.805710346609725194757E-02	1.812036881714292526350E-02
$A_6$	4.271355584319354140737E-03	4.295768283974123077112E-03	4.320090670707959191272E-03
$A_7$	7.232692256798718390793E-04	7.295253169014211894317E-04	7.357715844678093013566E-04
$A_8$	8.268550045721422260220E-05	8.373184365257488523470E-05	8.477953551310824192068E-05
$A_9$	5.861946821729258749324E-06	5.969263588068733822585E-06	6.077147546840439689309E-06
$A_{10}$	2.237055126128534094163E-07	2.297000534957308612368E-07	2.357620744008818317611E-07
$A_{11}$	3.516556580409330241103E-09	3.661093788253949067097E-09	3.808714670460537744455E-09
$A_{12}$	1.193469416435938060363E-11	1.279673501119586407428E-11	1.369624473543558985045E-11
$A_{13}$	2.885553952394051473770E-16	3.778182019851252005913E-16	4.843452963946726253396E-16

Coeff.	Window w-13-01-34791	Window w-13-01-34840	Window w-13-01-34890
$A_0$	1.957777151743510839958E-01	1.956549730876755623522E-01	1.955353277944898141201E-01
$A_1$	3.478376319972137374658E-01	3.476705074653519064460E-01	3.475075347979432586240E-01
$A_2$	2.433506565249311997466E-01	2.433424656809116339056E-01	2.433343425198472041103E-01
$A_3$	1.332292160407463194174E-01	1.333273616648123674315E-01	1.334229528419405661502E-01
$A_4$	5.644062761694288932125E-02	5.654634448226986514195E-02	5.664944477305095585476E-02
$A_5$	1.818480154987702171357E-02	1.824744107029184536954E-02	1.830860832674111481194E-02
$A_6$	4.344904742802972073622E-03	4.369063787622082973009E-03	4.392692863065387136211E-03
$A_7$	7.421582347262357147497E-04	7.483884232347066746563E-04	7.544948741753901836235E-04
$A_8$	8.585388755994013556238E-05	8.690470941258547226020E-05	8.793764129806050202272E-05
$A_9$	6.188214438660166843671E-06	6.297259487466619691169E-06	6.404888012762627095592E-06
$A_{10}$	2.420387567725482058635E-07	2.482364769614334715970E-07	2.543916158547390536024E-07
$A_{11}$	3.962997413102103699163E-09	4.116820948546939032314E-09	4.271185980465006611075E-09
$A_{12}$	1.465514217528343102152E-11	1.563130872122724179040E-11	1.663272352351103715091E-11
$A_{13}$	6.123998852562467656016E-16	7.588980504449594925075E-16	9.271136207480444616437E-16

Coeff.	Window w-13-01-34940	Window w-13-01-34990
$A_0$	1.954003162285468923496E-01	1.952633425403877237119E-01
$A_1$	3.473232836322292355318E-01	3.471362473038177943530E-01
$A_2$	2.433244303876783991612E-01	2.433141439469837441820E-01
$A_3$	1.335304030475987359210E-01	1.336392861903572959882E-01
$A_4$	5.676606031051965627402E-02	5.688445557721124911914E-02
$A_5$	1.837821163812362079454E-02	1.844900556755917315159E-02
$A_6$	4.419782136594825056471E-03	4.447396140860560696884E-03
$A_7$	7.615638299094286319719E-04	7.687903428382706824754E-04
$A_8$	8.914898509636938357781E-05	9.039200420094757238528E-05
$A_9$	6.53383843722121683460E-06	6.665919807093765078905E-06
$A_{10}$	2.619335491050409403610E-07	2.697708500376428952909E-07
$A_{11}$	4.468294031234548951394E-09	4.675618777266725306249E-09
$A_{12}$	1.801475270912242392587E-11	1.950573705056746380524E-11
$A_{13}$	1.225763764984893822193E-15	1.594792096916298698037E-15

### 3.3 Coefficients of Windows with 100 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-03-02-08260	Window w-04-02-08309	Window w-04-02-08358
$A_0$	3.389457603178849882572E-01	3.382151081885726245056E-01	3.375042968710686002180E-01
$A_1$	4.819728801589424941286E-01	4.815804635957026565954E-01	4.811960299582466763716E-01
$A_2$	1.610542396821150117699E-01	1.617668314790382717183E-01	1.624582908107396506282E-01
$A_3$	1.802711984105750587815E-02	1.841953640429734339951E-02	1.880397004175332363684E-02
$A_4$		1.806033238910377144883E-05	3.741231819174915956192E-05

Coeff.	Window w-04-02-08407	Window w-04-02-08457	Window w-04-02-08506
$A_0$	3.368125313194129334042E-01	3.361394273242841873324E-01	3.354844998641057586043E-01
$A_1$	4.808193872388075574122E-01	4.804505482852154038260E-01	4.800894559964285377102E-01
$A_2$	1.631295497333211270285E-01	1.637811290910980194273E-01	1.644136375121446803389E-01
$A_3$	1.918061276119244261324E-02	1.954945171478459615703E-02	1.991054400357146231016E-02
$A_4$	5.791894726593954687147E-05	7.944358461779322166223E-05	1.018626237495610701846E-04

Coeff.	Window w-04-02-08555	Window w-04-02-08604	Window w-04-02-08654
$A_0$	3.348472745600697229461E-01	3.342272869904885291192E-01	3.336240827440107704991E-01
$A_1$	4.797360444589277976590E-01	4.793902395534395427144E-01	4.790519598974663536932E-01
$A_2$	1.650276635591922345112E-01	1.656237770483083229794E-01	1.662025296062965417650E-01
$A_3$	2.026395554107220232408E-02	2.060976044656045726868E-02	2.094804010253364630003E-02
$A_4$	1.250618807380425327212E-04	1.489359612031478908348E-04	1.733876496926877079768E-04

Coeff.	Window w-04-02-08703	Window w-04-02-08752	Window w-04-02-08801
$A_0$	3.330372174359621830473E-01	3.324662566969580308003E-01	3.319107761370014666774E-01
$A_1$	4.787211177068854139362E-01	4.783976195856834602723E-01	4.780813672493841546554E-01
$A_2$	1.667644552233073652322E-01	1.673100707945115991145E-01	1.678398766502541475382E-01
$A_3$	2.127888229311458603839E-02	2.160238041431653972599E-02	2.191863275061584538700E-02
$A_4$	1.983273407304517078936E-04	2.236725085303700846425E-04	2.493472127443858042175E-04

Coeff.	Window w-04-02-08851	Window w-04-02-08900	Window w-04-02-08949
$A_0$	3.313703612880033166086E-01	3.308446075273694998741E-01	3.303331199850409434038E-01
$A_1$	4.777722581873168745362E-01	4.774701862684798194002E-01	4.771750422953849817378E-01
$A_2$	1.683543570742068275822E-01	1.688539808091605464075E-01	1.693392015502020632732E-01
$A_3$	2.222774181268312546890E-02	2.252981373152018060315E-02	2.282495770461501825376E-02
$A_4$	2.752816377898558402593E-04	3.014116634699536974672E-04	3.276784647569933085178E-04

Coeff.	Window w-04-02-08998	Window w-04-02-09048	Window w-04-02-09097
$A_0$	3.298355134361342146120E-01	3.293514121811145642848E-01	3.288804499152412490236E-01
$A_1$	4.768867145099353149176E-01	4.766050890550718719979E-01	4.763300503956426937789E-01
$A_2$	1.698104584251112571290E-01	1.702681764618951623126E-01	1.707127670434401304697E-01
$A_3$	2.311328549006468507557E-02	2.339491094492812796648E-02	2.366994960435730622106E-02
$A_4$	3.540281387545282528262E-04	3.804113569902734061371E-04	4.067830413186204907729E-04

Coeff.	Window w-04-02-09146	Window w-04-02-09195	Window w-04-02-09244
$A_0$	3.284222695888466779502E-01	3.279765232598536094739E-01	3.275428719397893809499E-01
$A_1$	4.760614817016785814679E-01	4.757992651970172356490E-01	4.755432824759907310577E-01
$A_2$	1.711446283493234837207E-01	1.715641457848733444810E-01	1.719716923976079793934E-01
$A_3$	2.393851829832141850165E-02	2.420073480298276433402E-02	2.445671752400926897112E-02
$A_4$	4.331020618298383181028E-04	4.593309552730460454328E-04	4.854356626026396329166E-04

Coeff.	Window w-04-02-09294	Window w-04-02-09343	Window w-04-02-09392
$A_0$	3.271209854344262156749E-01	3.267105421800596649841E-01	3.263112290763294966319E-01
$A_1$	4.752934147906831675141E-01	4.750495433110736282053E-01	4.748115493602015287934E-01
$A_2$	1.723676292812204908258E-01	1.727523059673028654824E-01	1.731260608050283570378E-01
$A_3$	2.470658520931683247915E-02	2.495045668892637179974E-02	2.518845063979847119131E-02
$A_4$	5.113852843532935342835E-04	5.371518526374695274711E-04	5.627101186421463401206E-04

Coeff.	Window w-04-02-09441	Window w-04-02-09491	Window w-04-02-09540
$A_0$	3.259227413163919450018E-01	3.255447822151656463868E-01	3.251770630362943124969E-01
$A_1$	4.745793146263283636757E-01	4.743527213539191524354E-01	4.741316525151272130278E-01
$A_2$	1.734892213290296491147E-01	1.738421046157252397655E-01	1.741850176283590586441E-01
$A_3$	2.542068537367163632090E-02	2.564727864608084758152E-02	2.586834748487278699086E-02
$A_4$	5.880373545784058847990E-04	6.131131691091138464675E-04	6.379193353466288319704E-04

Coeff.	Window w-04-02-09589	Window w-04-02-09638	Window w-04-02-09688
$A_0$	3.248193028183986617657E-01	3.242894628885851303183E-01	3.236954164596558667537E-01
$A_1$	4.739159919633376272111E-01	4.735975628379402024978E-01	4.732398236446210856138E-01
$A_2$	1.745182575510268690972E-01	1.750124247071799612904E-01	1.755659938168729014042E-01
$A_3$	2.608400803666237276180E-02	2.640243716205979747848E-02	2.676017635537891435739E-02
$A_4$	6.624396305744691071730E-04	6.981124042349084207597E-04	7.385897234712318283281E-04

Coeff.	Window w-04-02-09737	Window w-04-02-09786	Window w-04-02-09835
$A_0$	3.231224279167973741154E-01	3.225703554564752189161E-01	3.220387095399477913997E-01
$A_1$	4.728934795111566411179E-01	4.725586039830176295410E-01	4.722350472705254967667E-01
$A_2$	1.760990824517079285914E-01	1.766119287133781278149E-01	1.771050854604199426223E-01
$A_3$	2.710652048884335887867E-02	2.744139601698237043363E-02	2.776495272947450323495E-02
$A_4$	7.784896314946972903762E-04	8.177158301466532634198E-04	8.562049996322659596641E-04

Coeff.	Window w-04-02-09885	Window w-04-02-09934	Window w-04-02-09983
$A_0$	3.215269927531210698607E-01	3.210346894287173886095E-01	3.205612674539059917032E-01
$A_1$	4.719226413839328231395E-01	4.716211946471118879006E-01	4.713304935992914051850E-01
$A_2$	1.775791039184604555850E-01	1.780345438597847404499E-01	1.784719724609862812038E-01
$A_3$	2.807735861606717685879E-02	2.837880535288811210617E-02	2.866950640070859478110E-02
$A_4$	8.939033284184745298711E-04	9.307667114978709399705E-04	9.667600851077270900369E-04

Coeff.	Window w-04-02-10032	Window w-04-02-10081	Window w-04-02-10131
$A_0$	3.201061804426486019463E-01	3.196688703395416275186E-01	3.192487702845244962942E-01
$A_1$	4.710503051364580683351E-01	4.707803789189202491115E-01	4.705204499278081794360E-01
$A_2$	1.788919628341072429526E-01	1.792950921598913293828E-01	1.796819395725061245831E-01
$A_3$	2.894969486354193164629E-02	2.921962108107975088174E-02	2.947955007219182055210E-02
$A_4$	1.001856723244155082143E-03	1.036037500567043096746E-03	1.069290142969379131642E-03

Coeff.	Window w-04-02-10180	Window w-04-02-10229	Window w-04-02-10278
$A_0$	3.188453075898184470218E-01	3.184579067046126828254E-01	3.180859920701654160310E-01
$A_1$	4.702702410680148399104E-01	4.700294657318745167221E-01	4.697978302568088597153E-01
$A_2$	1.800530839255852972490E-01	1.804091015484327673854E-01	1.807505640776520184265E-01
$A_3$	2.972975893198516008450E-02	2.997053426812548327625E-02	3.020216974319114029312E-02
$A_4$	1.101608484596255728296E-03	1.132991746954549793369E-03	1.163443852182565541309E-03

Coeff.	Window w-04-02-10328	Window w-04-02-10377	Window w-04-02-10426
$A_0$	3.177289907946576466081E-01	3.173863351011407590494E-01	3.170574645220970664834E-01
$A_1$	4.695750362288003079301E-01	4.693607826003361038617E-01	4.691547676055835858775E-01
$A_2$	1.810780364263233431336E-01	1.813920749320363904635E-01	1.816932257075929686116E-01
$A_3$	3.042496377119969209190E-02	3.063921739966389614507E-02	3.084523239441641411575E-02
$A_4$	1.192972779019010263392E-03	1.221589966822850454018E-03	1.249309770309964904864E-03

Coeff.	Window w-04-02-10475	Window w-04-02-10525	Window w-04-02-10574
$A_0$	3.165429474946389096614E-01	3.160113992712698803469E-01	3.155053630533858166727E-01
$A_1$	4.688162900379147270125E-01	4.684643677542507826997E-01	4.681291444761128674136E-01
$A_2$	1.821535966990912718021E-01	1.826277128078073479949E-01	1.830789455795608227257E-01
$A_3$	3.118370996208527298415E-02	3.153563224574921730367E-02	3.187085552388713259998E-02
$A_4$	1.303455806269818540380E-03	1.360887920922771651311E-03	1.415691367053360620365E-03

Coeff.	Window w-04-02-10623	Window w-04-02-10672	Window w-04-02-10722
$A_0$	3.150231763346565882155E-01	3.145630819308334491947E-01	3.141234579375187320786E-01
$A_1$	4.678095167044446892372E-01	4.675043187477419100932E-01	4.672124752507500271249E-01
$A_2$	1.835087760234210085375E-01	1.839187699240500078161E-01	1.843103729171417086045E-01
$A_3$	3.21904832955531078315E-02	3.249568125225808988985E-02	3.278752474924997288528E-02
$A_4$	1.468047641922403254772E-03	1.518148145116542993543E-03	1.566169145339559289083E-03

Coeff.	Window w-04-02-10771	Window w-04-02-10820	Window w-04-02-10869
$A_0$	3.137028115267030315859E-01	3.132997760758787802906E-01	3.127439559575514759816E-01
$A_1$	4.669329973670282818942E-01	4.666649810787209454849E-01	4.662966700025079640657E-01
$A_2$	1.846849162090814791347E-01	1.850436192846422566160E-01	1.855391720582700081045E-01
$A_3$	3.306700263297171813294E-02	3.333501892127905453202E-02	3.370332999749203591397E-02
$A_4$	1.612272264215489279184E-03	1.656604639478963113285E-03	1.716871984178515932773E-03

Coeff.	Window w-04-02-10919	Window w-04-02-10968	Window w-04-02-11017
$A_0$	3.122054478430432378157E-01	3.116883676387707576699E-01	3.111917421098165136614E-01
$A_1$	4.659392648421679625247E-01	4.655954694960035644235E-01	4.652646728879467281686E-01
$A_2$	1.860189127707209912532E-01	1.864791561456413660603E-01	1.86920792445424672171E-01
$A_3$	3.406073515783203748883E-02	3.440453050399643558662E-02	3.473532711205327183475E-02
$A_4$	1.775639386235770927406E-03	1.832476215587876276012E-03	1.887465444641019110565E-03

Coeff.	Window w-04-02-11066	Window w-04-02-11115	Window w-04-02-11165
$A_0$	3.107144149864435631416E-01	3.102553867130587160494E-01	3.098137812086060695674E-01
$A_1$	4.649461465205792490740E-01	4.646392685841375939015E-01	4.643435007226885356802E-01
$A_2$	1.873448776984614152119E-01	1.877523301053467745216E-01	1.881439588703175976562E-01
$A_3$	3.505385347942075093274E-02	3.536073141586240609511E-02	3.565649927731146432322E-02
$A_4$	1.940707315095021665505E-03	1.992283181594509417365E-03	2.042259921076332748821E-03

Coeff.	Window w-04-02-11214	Window w-04-02-11263	Window w-05-02-11313
$A_0$	3.093888232191645393633E-01	3.089796242886419128332E-01	3.085208939652952525199E-01
$A_1$	4.640583719674599865769E-01	4.637833340643202023699E-01	4.634682704371403492039E-01
$A_2$	1.885204836860872719092E-01	1.888827236580242511041E-01	1.892835273909962908340E-01
$A_3$	3.594162803254001341971E-02	3.621666593567979764367E-02	3.653113385283194681585E-02
$A_4$	2.090693094748188732982E-03	2.137652053333836045398E-03	2.195578643708456655145E-03
$A_5$			5.957100277039710331024E-07

Coeff.	Window w-05-02-11362	Window w-05-02-11412	Window w-05-02-11461
$A_0$	3.080735012708258530913E-01	3.076372194223021993198E-01	3.072119164792996420788E-01
$A_1$	4.631599098676198052703E-01	4.628581784699687845280E-01	4.625630635540670334725E-01
$A_2$	1.896735960144626023503E-01	1.900531867997668624228E-01	1.904224717012518191986E-01
$A_3$	3.683883348024309685369E-02	3.713984181717416929741E-02	3.743417492413795625203E-02
$A_4$	2.252902714711544597827E-03	2.309593777930938247211E-03	2.365611819448538757809E-03
$A_5$	1.256652137097833878720E-06	1.979712857046136872413E-06	2.761521795010286748165E-06

Coeff.	Window w-05-02-11511	Window w-05-02-11560	Window w-05-02-11609
$A_0$	3.067974193130066696319E-01	3.063935488372316482341E-01	3.060001198629415049594E-01
$A_1$	4.622745200195695871237E-01	4.619924946902245202420E-01	4.617169263103085765244E-01
$A_2$	1.907816560136123074581E-01	1.911309476384175172530E-01	1.914705572331051546106E-01
$A_3$	3.772188129386151958402E-02	3.800301753070800582444E-02	3.827764832230750614432E-02
$A_4$	2.420924673381022884381E-03	2.475503524350834483701E-03	2.529322903953340413508E-03
$A_5$	3.598686568893303739288E-06	4.487779067473923387598E-06	5.425367383917332121968E-06

Coeff.	Window w-05-02-11659	Window w-05-02-11708	Window w-05-02-11758
$A_0$	3.056169414306577358797E-01	3.052438172257916198236E-01	3.048805460658916605848E-01
$A_1$	4.614477458787168861923E-01	4.611848770475739933694E-01	4.609282365770953122268E-01
$A_2$	1.918006979538913324586E-01	1.921215851360508103011E-01	1.924334359205072966602E-01
$A_3$	3.854584607800090590479E-02	3.880769050646873745799E-02	3.906326814062916477353E-02
$A_4$	2.582360615450931697456E-03	2.634597638157569891663E-03	2.686018013601042736812E-03
$A_5$	6.408043282207905131171E-06	7.432445957269157290399E-06	8.495282275523010867302E-06

Coeff.	Window w-05-02-11807	Window w-05-02-11857	Window w-05-02-11906
$A_0$	3.045269224449730879379E-01	3.041827371203787742178E-01	3.038477777283608549902E-01
$A_1$	4.606777348356013919472E-01	4.604332763336486596963E-01	4.601947602816758833215E-01
$A_2$	1.927364688388142320856E-01	1.930309033682464966958E-01	1.933169594680089005867E-01
$A_3$	3.931267182068167408815E-02	3.955600014609065719521E-02	3.979335690685370547509E-02
$A_4$	2.736608716212679979204E-03	2.786359511374729067522E-03	2.835262803630244392001E-03
$A_5$	9.593343716933971472726E-06	1.072352026068309594125E-05	1.188281147041120248566E-05

Coeff.	Window w-05-02-11956	Window w-05-02-12005	Window w-05-02-12055
$A_0$	3.034501856788091606206E-01	3.030157127271186513610E-01	3.025949797822262900976E-01
$A_1$	4.599120333958190194753E-01	4.596028547999222806076E-01	4.593025887118876262108E-01
$A_2$	1.936567668619399494676E-01	1.940278905576597210731E-01	1.943865878190396056992E-01
$A_3$	4.007471073153559355584E-02	4.038234844548002126121E-02	4.068103757867455501848E-02
$A_4$	2.893047459250889896746E-03	2.956396715221627549198E-03	3.018432398734104239429E-03
$A_5$	1.325587264538699486735E-05	1.479675459769812427779E-05	1.637370943781876866123E-05

Coeff.	Window w-05-02-12104	Window w-05-02-12154	Window w-05-02-12203
$A_0$	3.021877673244302959198E-01	3.017937478638271390574E-01	3.014125852411261335311E-01
$A_1$	4.590111592325859652102E-01	4.587284078203259355170E-01	4.584541641845502284018E-01
$A_2$	1.947331082017710220653E-01	1.950677892558463374337E-01	1.953909718262914005648E-01
$A_3$	4.097085962687961462295E-02	4.125197807522298885387E-02	4.152456783401934126729E-02
$A_4$	3.079124473798682025074E-03	3.138462880326523537857E-03	3.196442932582465932136E-03
$A_5$	1.798114053442015257270E-05	1.961410445107564297842E-05	2.126798143043028967830E-05

Coeff.	Window w-05-02-12253	Window w-05-02-12302	Window w-05-02-12352
$A_0$	3.009916855787361524802E-01	3.004445986553148727856E-01	2.999135669252275803733E-01
$A_1$	4.581475454280878081262E-01	4.577408945590961535945E-01	4.573449635112619717197E-01
$A_2$	1.957449430320611639516E-01	1.961987763288257458576E-01	1.966382085809807224474E-01
$A_3$	4.182907471065031320383E-02	4.223233906328995179719E-02	4.262477809407016464624E-02
$A_4$	3.263371389202683587459E-03	3.356625015859381347097E-03	3.448224493791697192811E-03
$A_5$	2.337986126187864858387E-05	2.676637761389460694056E-05	3.025839466786365478009E-05

Coeff.	Window w-05-02-12401	Window w-05-02-12450	Window w-05-02-12500
$A_0$	2.993983817592671956617E-01	2.988986292028666002152E-01	2.984139154780017458984E-01
$A_1$	4.569597108389705066912E-01	4.565849347076611131795E-01	4.562204408748374778802E-01
$A_2$	1.970635140935536540238E-01	1.974751305759558620988E-01	1.978734724032397258945E-01
$A_3$	4.300645107097667613932E-02	4.337757507334182701319E-02	4.373835846817532347190E-02
$A_4$	3.538104147179150283036E-03	3.626240221177537689236E-03	3.712612118758528194554E-03
$A_5$	3.383809005281714771384E-05	3.749021899705980435040E-05	4.120065698719862391375E-05

Coeff.	Window w-05-02-12549	Window w-05-02-12599	Window w-05-02-12648
$A_0$	2.979438570367314216309E-01	2.974880802815750188402E-01	2.970462211084948217347E-01
$A_1$	4.558660357657825860889E-01	4.555215267132557766579E-01	4.551867220324576432801E-01
$A_2$	1.982589392851334541846E-01	1.986319168969416116145E-01	1.989927776283100106553E-01
$A_3$	4.408900785190763307831E-02	4.442972788439756256078E-02	4.476072128104086480943E-02
$A_4$	3.797203678135124215012E-03	3.880002821483369551870E-03	3.961001263195167587169E-03
$A_5$	4.495638230978081222299E-05	4.874540234666078370269E-05	5.255668650149189302267E-05

Coeff.	Window w-05-02-12698	Window w-05-02-12747	Window w-05-02-12797
$A_0$	2.966179244349342848869E-01	2.962028437156258971956E-01	2.958006404522624395686E-01
$A_1$	4.548614310549080926981E-01	4.545454641254782717332E-01	4.542386325692740077140E-01
$A_2$	1.993418813176692275496E-01	1.996795759720821219845E-01	2.000061984693671027338E-01
$A_3$	4.508218884082406649176E-02	4.539432950647008109773E-02	4.569734045037675508190E-02
$A_4$	4.040194247396487549936E-03	4.117580312291980817385E-03	4.193161078370457667910E-03
$A_5$	5.638010426784079181951E-05	6.020636805164717594005E-05	6.402698034923720604318E-05

Coeff.	Window w-05-02-12846	Window w-05-02-12896	Window w-05-02-12945
$A_0$	2.954109837036587888498E-01	2.950335496034384340973E-01	2.946680208924616877072E-01
$A_1$	4.539407486353952261360E-01	4.536516254248260553768E-01	4.533710768097662144435E-01
$A_2$	2.003220752388645461148E-01	2.006275229168120919726E-01	2.009228489720722047403E-01
$A_3$	4.599141717971435924540E-02	4.627675365380842000131E-02	4.655354240686651959370E-02
$A_4$	4.266941057476665024373E-03	4.338927479749473903000E-03	4.409130135466107566094E-03
$A_5$	6.783418489041461976745E-05	7.162092136552460009741E-05	7.538078336726596923667E-05

Coeff.	Window w-05-02-12995	Window w-05-02-13044	Window w-05-02-13094
$A_0$	2.943140864731336817919E-01	2.939040040980105882257E-01	2.934872095058382800126E-01
$A_1$	4.530989173515641039048E-01	4.527837931959936075999E-01	4.524630705887599156851E-01
$A_2$	2.012083522979400869457E-01	2.015392910907665942262E-01	2.018752458420470678654E-01
$A_3$	4.682197466924259115752E-02	4.713278262209512249552E-02	4.744903800423370739762E-02
$A_4$	4.477561228926231228962E-03	4.556704811222817551900E-03	4.637544652114652118604E-03
$A_5$	7.910797919330492586638E-05	8.342418191126990474950E-05	8.789140700637692375723E-05

Coeff.	Window w-05-02-13143	Window w-05-02-13193	Window w-05-02-13242
$A_0$	2.930847030735142253258E-01	2.926962804369231386755E-01	2.923215606703729311144E-01
$A_1$	4.521527243017293121901E-01	4.518526644956507230507E-01	4.515626601243845255132E-01
$A_2$	2.021991354009099562072E-01	2.025111840656214033109E-01	2.028117537457873912433E-01
$A_3$	4.775496817160272422316E-02	4.805067174266310656575E-02	4.833638579313668626018E-02
$A_4$	4.716161525575818474621E-03	4.792535497455458000002E-03	4.866685583839677646486E-03
$A_5$	9.230752666796361175979E-05	9.666376168617036466390E-05	1.009540824787882168466E-04

Coeff.	Window w-05-02-13291	Window w-05-02-13341	Window w-05-02-13390
$A_0$	2.919601983693118710803E-01	2.916118455013311992991E-01	2.912761523797791159867E-01
$A_1$	4.512825025353221792407E-01	4.510119763526809384137E-01	4.507508605006512499426E-01
$A_2$	2.031011733696992742858E-01	2.033797698435616413968E-01	2.036478675071514645210E-01
$A_3$	4.861232459360305797769E-02	4.887870835498102267181E-02	4.913576225916583945676E-02
$A_4$	4.938628260988854638116E-03	5.008384655107159329600E-03	5.075980113069419520298E-03
$A_5$	1.051728710747628125310E-04	1.093152923380388905727E-04	1.133772401829106107129E-04

Coeff.	Window w-05-02-13440	Window w-05-02-13489	Window w-05-02-13539
$A_0$	2.909527678399387627477E-01	2.906413396342640360535E-01	2.903415149824589155752E-01
$A_1$	4.504989286063164799945E-01	4.502559495668341452287E-01	4.500216882305155111955E-01
$A_2$	2.039057882263222308870E-01	2.041538513051132675024E-01	2.043923732684365843860E-01
$A_3$	4.938371610020571589745E-02	4.962280376284776884740E-02	4.985326258801308706460E-02
$A_4$	5.141443933739006385218E-03	5.204809060622696441167E-03	5.266111749104500014237E-03
$A_5$	1.173552934778041036233E-04	1.212466703180859292993E-04	1.250491814714017190252E-04

Coeff.	Window w-05-02-13588	Window w-05-02-13638	Window w-05-02-13687
$A_0$	2.900529412390652899702E-01	2.897752666410705395749E-01	2.895081411007549272534E-01
$A_1$	4.497959061619617971112E-01	4.495783624611820074714E-01	4.493688146087284509926E-01
$A_2$	2.046216675444962260482E-01	2.048420440761076157828E-01	2.050538088879144386385E-01
$A_3$	5.007533265449476384641E-02	5.028925600637824021167E-02	5.049527585359807971965E-02
$A_4$	5.325391216438483982016E-03	5.382689282821844614808E-03	5.438050011330634148315E-03
$A_5$	1.287611835434390467001E-04	1.323815324397523012901E-04	1.359095376734692985104E-04

Coeff.	Window w-05-02-13737	Window w-05-02-13786	Window w-05-02-13836
$A_0$	2.892008539110527071472E-01	2.888533227266850793031E-01	2.885064823162550865703E-01
$A_1$	4.491240225816951947471E-01	4.488438781062012274473E-01	4.485636921461740857459E-01
$A_2$	2.052939459155665563302E-01	2.055624742589641534732E-01	2.058299442392269164672E-01
$A_3$	5.073527947518483230817E-02	5.100936126160635329809E-02	5.128340227641414532898E-02
$A_4$	5.505200173380736527678E-03	5.584203014350767180941E-03	5.663573444517996949386E-03
$A_5$	1.406979431199729698232E-04	1.467606321924192682696E-04	1.529055774117689346259E-04

Coeff.	Window w-05-02-13885	Window w-05-02-13935	Window w-05-02-13984
$A_0$	2.880505142408313762337E-01	2.875557786972692183582E-01	2.870727054987455839088E-01
$A_1$	4.481915374840546805423E-01	4.477879129261412733678E-01	4.473933518812725836794E-01
$A_2$	2.061782522309969575976E-01	2.065562978995280794060E-01	2.069249906475859717830E-01
$A_3$	5.164689718799707363208E-02	5.204113273270336785092E-02	5.242642066252618727434E-02
$A_4$	5.771233528171666164876E-03	5.887923403202702240803E-03	6.002303853668444271858E-03
$A_5$	1.615653279482458332954E-04	1.709543411553587805897E-04	1.802274562012290568373E-04

Coeff.	Window w-05-02-14034	Window w-05-02-14083	Window w-05-02-14132
$A_0$	2.866083219470834455591E-01	2.861611758401477596217E-01	2.857304799969582016696E-01
$A_1$	4.470134964545649575900E-01	4.466471710890764025873E-01	4.462937563073413904950E-01
$A_2$	2.072788777816643772471E-01	2.076190775827732675450E-01	2.079462133357991949974E-01
$A_3$	5.279723560148429212631E-02	5.315472739361310640965E-02	5.349950553779551217854E-02
$A_4$	6.112800271252177217157E-03	6.219746577078972843015E-03	6.323306667242603350771E-03
$A_5$	1.892679439507503090322E-04	1.981015173104910151873E-04	2.067381548630973379254E-04

Coeff.	Window w-05-02-14182	Window w-05-02-14231	Window w-06-02-14281
$A_0$	2.853144664202703777211E-01	2.849125536161058713769E-01	2.844909946495562043953E-01
$A_1$	4.459518347831331922210E-01	4.456209663940445245191E-01	4.452709828570260687736E-01
$A_2$	2.082616601197323161893E-01	2.085658953336116003355E-01	2.088819987695178331360E-01
$A_3$	5.383295933536982653497E-02	5.415552552524778483293E-02	5.449598258065520468241E-02
$A_4$	6.423873459997306087970E-03	6.521551050282528266354E-03	6.626977092525745326136E-03
$A_5$	2.152058814969812422077E-04	2.235080807076906248178E-04	2.330345623187265656935E-04
$A_6$			2.948840021714589290354E-08

Coeff.	Window w-06-02-14331	Window w-06-02-14381	Window w-06-02-14431
$A_0$	2.840798067053429924863E-01	2.836784894216138698585E-01	2.832870407396793566363E-01
$A_1$	4.449287297213563661784E-01	4.445938563687833318080E-01	4.442664234125719381814E-01
$A_2$	2.091894370300378405106E-01	2.094886483357724983622E-01	2.097796951336237193165E-01
$A_3$	5.482870816355468940168E-02	5.515405651290192193636E-02	5.547198160378116136223E-02
$A_4$	6.730690878793459640346E-03	6.832754556720572652792E-03	6.933107832890462041249E-03
$A_5$	2.425621150889444115842E-04	2.520871183147462299439E-04	2.615949836469004416406E-04
$A_6$	6.538582570735599721008E-08	1.076858930591451980495E-07	1.562938064619870644081E-07

Coeff.	Window w-06-02-14481	Window w-06-02-14530	Window w-06-02-14580
$A_0$	2.829053162776758460675E-01	2.825331708843281276343E-01	2.821704569797183143943E-01
$A_1$	4.439463700975930159033E-01	4.436336320693267840326E-01	4.433281400707829722485E-01
$A_2$	2.100627436800627065197E-01	2.103379581161683214763E-01	2.106055017560003396780E-01
$A_3$	5.578255503599945330402E-02	5.608585149711937752515E-02	5.638195001697061683424E-02
$A_4$	7.031728957994328381241E-03	7.128599103227698804745E-03	7.223702725422550779843E-03
$A_5$	2.710748664075308108415E-04	2.805164335538384502857E-04	2.899099122464109301655E-04
$A_6$	2.110842671190477227554E-07	2.718962758521210427230E-07	3.385388587951625877584E-07

Coeff.	Window w-06-02-14630	Window w-06-02-14680	Window w-06-02-14730
$A_0$	2.818170244580875253616E-01	2.814727206211881750447E-01	2.811373901599865095333E-01
$A_1$	4.430298199411811261716E-01	4.427385926402611077807E-01	4.424543743134643534825E-01
$A_2$	2.108655372109821187908E-01	2.111182264938209153971E-01	2.113637310889758165071E-01
$A_3$	5.667093395932681478629E-02	5.695289099089408228432E-02	5.722791301278546913052E-02
$A_4$	7.317027534749867472468E-03	7.408564452776415445362E-03	7.498307556048575851522E-03
$A_5$	2.992460994920590366539E-04	3.085163688448099437419E-04	3.177126737501774220766E-04
$A_6$	4.107961804883461408657E-07	4.884322144941158393715E-07	5.711949890980984097229E-07

Coeff.	Window w-06-02-14780	Window w-06-02-14830	Window w-06-02-14879
$A_0$	2.808108751844227709920E-01	2.804930152999224311793E-01	2.801703415368964898474E-01
$A_1$	4.421770763980159186265E-01	4.419066057689940079734E-01	4.416317032817134200320E-01
$A_2$	2.116022119900638146227E-01	2.118338297052570614264E-01	2.120685960789904652649E-01
$A_3$	5.749609605441272485384E-02	5.775754013062469811561E-02	5.802317052022000548869E-02
$A_4$	7.586254005086191004478E-03	7.672403959020893652340E-03	7.760211861433682299594E-03
$A_5$	3.268275475713565386306E-04	3.358541003812939225951E-04	3.451261980665744772888E-04
$A_6$	6.588204272233647227189E-07	7.510357996137511180048E-07	8.505226793625978906233E-07

Coeff.	Window w-06-02-14929	Window w-06-02-14979	Window w-06-02-15029
$A_0$	2.798191135681212542608E-01	2.794781831172763815376E-01	2.791472551081129823314E-01
$A_1$	4.413324027542570297431E-01	4.410413009997564746478E-01	4.407581958585196650255E-01
$A_2$	2.123240352162956160804E-01	2.125713876640700796244E-01	2.128109179492796214996E-01
$A_3$	5.831233177167030941486E-02	5.859342147480318251259E-02	5.886664663622797802724E-02
$A_4$	7.855887953753439824979E-03	7.949348505940701430679E-03	8.040624425755217798663E-03
$A_5$	3.552654740726608705750E-04	3.652775254403428497939E-04	3.751575052523569519049E-04
$A_6$	9.632618296898531754261E-07	1.080712712837421864252E-06	1.202516852178340893471E-06

Coeff.	Window w-06-02-15079	Window w-06-02-15129	Window w-06-02-15178
$A_0$	2.788261281070610837828E-01	2.785145970692892190628E-01	2.782124521423074429071E-01
$A_1$	4.404829618340968980066E-01	4.402154674314899732276E-01	4.399555742539816107807E-01
$A_2$	2.130428194482103920461E-01	2.132672853138006829231E-01	2.134845094443001255343E-01
$A_3$	5.913213957999561665334E-02	5.939003784062877602532E-02	5.964048504418201298736E-02
$A_4$	8.129724155066192872381E-03	8.216659963489301672158E-03	8.301448173089945288479E-03
$A_5$	3.848985859074853241943E-04	3.944947278812507505892E-04	4.039407018363762207912E-04
$A_6$	1.328289662331303236332E-06	1.457653420796327541639E-06	1.590240302486290400688E-06

Coeff.	Window w-06-02-15228	Window w-06-02-15278	Window w-06-02-15328
$A_0$	2.779194793934243659780E-01	2.776354615376264464808E-01	2.773118595125311752324E-01
$A_1$	4.397031377442995793306E-01	4.394580079280703931849E-01	4.391770070258452894759E-01
$A_2$	2.136946860599658970059E-01	2.138980092834402372127E-01	2.141279941326119250124E-01
$A_3$	5.988363020404640415248E-02	6.011962701701405236500E-02	6.038980084918906375709E-02
$A_4$	8.384108852287324495181E-03	8.464665506063730516101E-03	8.558111375630402895932E-03
$A_5$	4.132320516540165310985E-04	4.223650549155544404834E-04	4.331921249656468057741E-04
$A_6$	1.725694322412500436634E-06	1.863672869585787988282E-06	2.034979226496859592858E-06

Coeff.	Window w-06-02-15378	Window w-06-02-15428	Window w-06-02-15477
$A_0$	2.769392813468911697405E-01	2.765791839203301695092E-01	2.762315827686209041524E-01
$A_1$	4.388516532044566917261E-01	4.385366817328587528402E-01	4.382321645527895659855E-01
$A_2$	2.143909773148124510813E-01	2.146445868534930196748E-01	2.148888748672570785401E-01
$A_3$	6.070222269689677894401E-02	6.100451632480108382327E-02	6.129662979067339064322E-02
$A_4$	8.667491874761425965153E-03	8.773761117088233852667E-03	8.876852524757238487693E-03
$A_5$	4.461240986465293361200E-04	4.588019423401633413422E-04	4.712056565370433621666E-04
$A_6$	2.249463534953219215041E-06	2.468109088576955750792E-06	2.689839364778772390611E-06

Coeff.	Window w-06-02-15527	Window w-06-02-15577	Window w-06-02-15627
$A_0$	2.758962102807378558326E-01	2.755727749008136609899E-01	2.752304522384229939949E-01
$A_1$	4.379379208537096807832E-01	4.376537436551185163418E-01	4.373509589146400081811E-01
$A_2$	2.151240875287044491813E-01	2.153504823209779771477E-01	2.155879070950781101906E-01
$A_3$	6.157875239280883780172E-02	6.185109711877273179172E-02	6.214067126204456708430E-02
$A_4$	8.976788387443427932686E-03	9.073603546131051811309E-03	9.178222325917297999327E-03
$A_5$	4.833267534814814311003E-04	4.951592261087518787889E-04	5.083698233154247086803E-04
$A_6$	2.913803114267028100731E-06	3.139232077310052466595E-06	3.418340581597802518244E-06

Coeff.	Window w-06-02-15677	Window w-06-02-15727	Window w-06-02-15776
$A_0$	2.748284436327903563634E-01	2.744190951212179578275E-01	2.740016174866565014400E-01
$A_1$	4.369914111014620642628E-01	4.366248728550061669130E-01	4.362506283837020356893E-01
$A_2$	2.158623911616954084398E-01	2.161413800751952402003E-01	2.164254015387497232989E-01
$A_3$	6.248333285562676737428E-02	6.283248490668501887022E-02	6.318880626741373023628E-02
$A_4$	9.305335208520596074753E-03	9.435256012850707037614E-03	9.568245136392167156176E-03
$A_5$	5.252560429111683638846E-04	5.426422383088142113206E-04	5.605653488842340601466E-04
$A_6$	3.829996993639134898543E-06	4.268790736094964589701E-06	4.735838201608102244199E-06

Coeff.	Window w-06-02-15826	Window w-06-02-15876	Window w-06-02-15926
$A_0$	2.735970073576309816621E-01	2.732052476598919114046E-01	2.728259935176862762134E-01
$A_1$	4.358872778019621843887E-01	4.355348681102185476994E-01	4.351931481973813865480E-01
$A_2$	2.166999391645978950113E-01	2.169650754293418500317E-01	2.172211109837192938147E-01
$A_3$	6.353453132758684488362E-02	6.386963705864353830712E-02	6.419438278537611302157E-02
$A_4$	9.697842517331698145749E-03	9.823984904424687349466E-03	9.946718159372386974501E-03
$A_5$	5.781908704509707478289E-04	5.954948311379139702631E-04	6.124690172425004207071E-04
$A_6$	5.210960439425183876141E-06	5.692006341551222641536E-06	6.177339222042983600200E-06
Coeff.	Window w-06-02-15976	Window w-06-02-16026	Window w-06-02-16075
$A_0$	2.724585494358712961288E-01	2.721033392253520902108E-01	2.717596845693340812931E-01
$A_1$	4.348615459928403713049E-01	4.345404958714125214631E-01	4.342294341249164503331E-01
$A_2$	2.174685774515408783782E-01	2.177072484439616545008E-01	2.179376359003466685657E-01
$A_3$	6.450933110228987489077E-02	6.481408743332600742518E-02	6.510920396348526309179E-02
$A_4$	1.006620716620660703348E-02	1.018225687638342211299E-02	1.029503445533193483417E-02
$A_5$	6.291229048697538337207E-04	6.454166952614711347230E-04	6.613619115982865561317E-04
$A_6$	6.665946381218477541322E-06	7.155454302833190949247E-06	7.645074987315293433219E-06
Coeff.	Window w-06-02-16125	Window w-06-02-16175	Window w-06-02-16225
$A_0$	2.714272802855497826501E-01	2.711058267930847451505E-01	2.707950297806671510444E-01
$A_1$	4.339281300368922815816E-01	4.336363546686643352060E-01	4.333538807590839209453E-01
$A_2$	2.181599962029357587352E-01	2.183745782365548952623E-01	2.185816238383123600908E-01
$A_3$	6.539491531449952101043E-02	6.567145328691644809378E-02	6.593904702413237348905E-02
$A_4$	1.040458985718353190324E-02	1.051097482588998699389E-02	1.061424278370595591699E-02
$A_5$	6.769546486081974455278E-04	6.921920444192167171181E-04	7.070722167837055453115E-04
$A_6$	8.133654330926704408682E-06	8.620144470372583778300E-06	9.103597314532944646053E-06
Coeff.	Window w-06-02-16275	Window w-06-02-16325	Window w-06-02-16375
$A_0$	2.704945998957222863090E-01	2.702042524809001688263E-01	2.699237073590756799972E-01
$A_1$	4.330804826313186131170E-01	4.328159361318696537698E-01	4.325600186036539594584E-01
$A_2$	2.187813682199922199993E-01	2.189740403463868908938E-01	2.191598632699618279056E-01
$A_3$	6.619792316566280701345E-02	6.644830596610975952424E-02	6.669041737840844135304E-02
$A_4$	1.071444872582491395300E-02	1.081164911129206289208E-02	1.090590174883635580299E-02
$A_5$	7.215942030185798837190E-04	7.357579020205866751213E-04	7.495640179375991823313E-04
$A_6$	9.583158460579722840956E-06	1.005806142087740525686E-05	1.052762212613629734050E-05
Coeff.	Window w-06-02-16424	Window w-06-02-16474	Window w-06-02-16524
$A_0$	2.696526886664242332332E-01	2.693909247318868938927E-01	2.691337241919631084795E-01
$A_1$	4.323125088936022534093E-01	4.320731873939425156221E-01	4.318378440748368272972E-01
$A_2$	2.193390544230441751997E-01	2.195118258694603195015E-01	2.196813614761396419580E-01
$A_3$	6.692447710120849470696E-02	6.715070259142188635224E-02	6.737309797062467574789E-02
$A_4$	1.099726567685519971391E-02	1.108580103733560762214E-02	1.117300935894691091457E-02
$A_5$	7.630140051892519028988E-04	7.761100146355980183688E-04	7.890579545384969800522E-04
$A_6$	1.099123367639186504336E-05	1.144836131717897867386E-05	1.190497295033863851793E-05
Coeff.	Window w-06-02-16574	Window w-06-02-16624	Window w-06-02-16674
$A_0$	2.688585329894157758797E-01	2.685931331250640526163E-01	2.683246609458133602423E-01
$A_1$	4.315861312786831565649E-01	4.313431118058342488323E-01	4.310967367942087079041E-01
$A_2$	2.198628447363005079904E-01	2.200375722530286700762E-01	2.202137288516815393494E-01
$A_3$	6.761097754552536329988E-02	6.784055199900268406563E-02	6.807313446071996664044E-02
$A_4$	1.126622861181086916569E-02	1.135642053624207908139E-02	1.144823585647191140430E-02
$A_5$	8.028911757914801198405E-04	8.163361951630670682898E-04	8.301287450713254559194E-04
$A_6$	1.239366247284695943923E-05	1.287408566519824147333E-05	1.337434603318900609681E-05

Coeff.	Window w-06-02-16723	Window w-06-02-16773	Window w-06-02-16823
$A_0$	2.679370466724398388387E-01	2.675657099762990333595E-01	2.672099789726939046859E-01
$A_1$	4.307352272304307362117E-01	4.303886015954479633513E-01	4.300562627918316067302E-01
$A_2$	2.204613676981586075471E-01	2.206982550164555559671E-01	2.209248548951100288540E-01
$A_3$	6.841231691458129021114E-02	6.873742051401678259163E-02	6.904901665433987214805E-02
$A_4$	1.158725388073643356059E-02	1.172077234208383253299E-02	1.184899869064475118930E-02
$A_5$	8.524558549879735936646E-04	8.739778905352540476273E-04	8.947205538285211123345E-04
$A_6$	1.433174866512002168998E-05	1.526266516157815270047E-05	1.616744155131526090784E-05

Coeff.	Window w-06-02-16873	Window w-06-02-16923	Window w-06-02-16973
$A_0$	2.668685641584709522978E-01	2.665404752047338263134E-01	2.662248785262731195979E-01
$A_1$	4.297370084980691780244E-01	4.294299200608653563371E-01	4.291342296707341123665E-01
$A_2$	2.211419909786435519729E-01	2.213503013359381004291E-01	2.215503295020341834460E-01
$A_3$	6.934823284809313056305E-02	6.963593231397947540360E-02	6.991283863729155355105E-02
$A_4$	1.197239542508012074064E-02	1.209131241820016000702E-02	1.220603796416786887619E-02
$A_5$	9.147586538376914275039E-04	9.341476251551682420120E-04	9.529316919743340803034E-04
$A_6$	1.704943780537497197624E-05	1.791104112791331753617E-05	1.875400752482806787385E-05

Coeff.	Window w-06-02-17022	Window w-06-02-17072	Window w-06-02-17122
$A_0$	2.659210755314721919397E-01	2.656284753188120503439E-01	2.653465682372266089284E-01
$A_1$	4.288492993891244992987E-01	4.285745945909611374610E-01	4.283096581611562224823E-01
$A_2$	2.217425375712700242209E-01	2.219273223437369863188E-01	2.221050308498198901742E-01
$A_3$	7.017955519712313014073E-02	7.043658966058096712804E-02	7.068437773956360001450E-02
$A_4$	1.231680735396591901539E-02	1.242381391377726995099E-02	1.252721979831862668499E-02
$A_5$	9.711454137523705816607E-04	9.888157484578953830391E-04	1.005964099280177506861E-03
$A_6$	1.957954329186483144620E-05	2.03884236736933832899E-05	2.118111463487424082107E-05

Coeff.	Window w-06-02-17172	Window w-07-02-17222	Window w-07-02-17272
$A_0$	2.650749036187310850418E-01	2.647968662209704528360E-01	2.645269270534861825225E-01
$A_1$	4.280540887419056682544E-01	4.277913481133937493174E-01	4.275358922603086860611E-01
$A_2$	2.222759733946014072361E-01	2.224494824004379901029E-01	2.226174894344526918087E-01
$A_3$	7.092330320417637350768E-02	7.116842357744839066253E-02	7.140659313124697090146E-02
$A_4$	1.262716510854969615990E-02	1.273082451488517382506E-02	1.283189112242155014913E-02
$A_5$	1.022608053917958226336E-03	1.040227438575827848654E-03	1.057512688821831006453E-03
$A_6$	2.195787811781161455048E-05	2.282686370638322590496E-05	2.369238963957554264213E-05
$A_7$		8.705820321678718906839E-10	1.919622512035646049625E-09

Coeff.	Window w-07-02-17322	Window w-07-02-17372	Window w-07-02-17422
$A_0$	2.642507218315962035679E-01	2.638949867713686956014E-01	2.635391430661809130829E-01
$A_1$	4.272743207256005123064E-01	4.269339961328827692799E-01	4.265926564493667932367E-01
$A_2$	2.227891591983137106113E-01	2.230061415251942923132E-01	2.232220653762894391317E-01
$A_3$	7.165037454403782174190E-02	7.196619821307086217120E-02	7.228256803186764118606E-02
$A_4$	1.293552666870890464065E-02	1.307294450395616802940E-02	1.321146940158370100447E-02
$A_5$	1.075301544472612483291E-03	1.099799989725264340870E-03	1.124766650464050815466E-03
$A_6$	2.459230138118118956806E-05	2.592719948084403924427E-05	2.732215594594678374699E-05
$A_7$	3.185889053457466867364E-09	5.664321104200897988054E-09	8.868301514741383747129E-09

Coeff.	Window w-07-02-17472	Window w-07-02-17522	Window w-07-02-17571
$A_0$	2.631920251498486122699E-01	2.628535924109710103980E-01	2.625237056360468781372E-01
$A_1$	4.262590892744244074368E-01	4.259333010002085416782E-01	4.256152012151550318299E-01
$A_2$	2.234319427653152327222E-01	2.236358541389493707213E-01	2.238339371756546774915E-01
$A_3$	7.259145790073253220109E-02	7.289288122477580503765E-02	7.318694035875297405517E-02
$A_4$	1.334730449712698220873E-02	1.348041256632017206348E-02	1.361079729974032266598E-02
$A_5$	1.149440109396012013587E-03	1.173800565279061513352E-03	1.197836076495135636592E-03
$A_6$	2.872758770917279514155E-05	3.014088375944683282012E-05	3.155988855812174449862E-05
$A_7$	1.271544704835202324196E-08	1.720973659177500657162E-08	2.234959685849337950417E-08

Coeff.	Window w-07-02-17621	Window w-07-02-17671	Window w-07-02-17721
$A_0$	2.622022262271090135789E-01	2.618890141438102862653E-01	2.615839279309664109968E-01
$A_1$	4.253046978784474997973E-01	4.250016954134882066197E-01	4.247060948035052365041E-01
$A_2$	2.240263265623883524733E-01	2.242131553099130856615E-01	2.243945548062193626101E-01
$A_3$	7.347373836949668177799E-02	7.375338081023188293765E-02	7.402597564186981092711E-02
$A_4$	1.373846468759489969989E-02	1.386342375012901291685E-02	1.398568645348505802466E-02
$A_5$	1.221535624120937523973E-03	1.244889243344169531450E-03	1.267888005852823815572E-03
$A_6$	3.298252290773424752333E-05	3.440679614761515041107E-05	3.583080932916835154214E-05
$A_7$	2.812793488090003322313E-08	3.453293574088464000411E-08	4.154877212876094502358E-08

Coeff.	Window w-07-02-17771	Window w-07-02-17821	Window w-07-02-17871
$A_0$	2.612868247459022372084E-01	2.609975604127989283151E-01	2.607159895021748926896E-01
$A_1$	4.244177936866443627399E-01	4.241366864768031108579E-01	4.238626645084591656023E-01
$A_2$	2.245706548710154352902E-01	2.247415837949172855522E-01	2.249074683644518740552E-01
$A_3$	7.429163315640257853073E-02	7.455046587803962996753E-02	7.480258844362946772498E-02
$A_4$	1.410526762534582190390E-02	1.422218485961228312490E-02	1.433645841082890293513E-02
$A_5$	1.290524000702431306268E-03	1.312790311759404158479E-03	1.334680991921479398973E-03
$A_6$	3.725275773650565253490E-05	3.867093267150299631329E-05	4.008372254433032274036E-05
$A_7$	4.915625062740681508480E-08	5.733339785501168236084E-08	6.605598988723881803394E-08

Coeff.	Window w-07-02-17921	Window w-07-02-17971	Window w-07-02-18021
$A_0$	2.604419654336455763357E-01	2.601508680147146713329E-01	2.598265128286559961992E-01
$A_1$	4.235956162037153139937E-01	4.233112353550764345167E-01	4.229934501828176373576E-01
$A_2$	2.250684338739294295100E-01	2.252385790361610948588E-01	2.254270475523648341841E-01
$A_3$	7.504811746392166332223E-02	7.530929206616941925005E-02	7.560076747807755329290E-02
$A_4$	1.444811107911260071177E-02	1.456752397354250570022E-02	1.470163609399709598171E-02
$A_5$	1.356191034334704297021E-03	1.379386561136987137431E-03	1.405683228703489610103E-03
$A_6$	4.148961331239341570463E-05	4.302897558172811069870E-05	4.480352498207366024692E-05
$A_7$	7.529802831839073749770E-08	8.601761715911206715963E-08	9.911040131973082438609E-08

Coeff.	Window w-07-02-18071	Window w-07-02-18121	Window w-07-02-18171
$A_0$	2.595022988285966863053E-01	2.591745365019614920745E-01	2.588562416589884076731E-01
$A_1$	4.226754168864886088944E-01	4.223535585306560671240E-01	4.220405519134519258895E-01
$A_2$	2.256149282196739026574E-01	2.258044108767067567378E-01	2.259878433693481583974E-01
$A_3$	7.589227146600606901798E-02	7.618710001524081981369E-02	7.647359815928442939399E-02
$A_4$	1.483615847811631693304E-02	1.497257280100466601840E-02	1.510558281977672806392E-02
$A_5$	1.432198384569830981363E-03	1.459212836008301441883E-03	1.485705238382861973095E-03
$A_6$	4.661447361309409971483E-05	4.847982032708517842190E-05	5.033215188670585793543E-05
$A_7$	1.132629354911120998791E-07	1.286180948115960914208E-07	1.446888807827297132372E-07

Coeff.	Window w-07-02-18221	Window w-07-02-18271	Window w-07-02-18321
$A_0$	2.585474696231373550328E-01	2.582481062622916828154E-01	2.579580283512277297275E-01
$A_1$	4.217364941654857144685E-01	4.214413135471853452555E-01	4.211549268344466067651E-01
$A_2$	2.261652484602488164781E-01	2.263367438230268931921E-01	2.265024492031536834527E-01
$A_3$	7.675169730570300723286E-02	7.702148251245128089177E-02	7.728304825192973162812E-02
$A_4$	1.523511430561889557135E-02	1.536116646012248932508E-02	1.548374528707042614170E-02
$A_5$	1.511647129243759840568E-03	1.537025259119297551815E-03	1.561828448162428066069E-03
$A_6$	5.216761099493288423828E-05	5.398345455893465285371E-05	5.577715854816068538783E-05
$A_7$	1.613995675184338163676E-07	1.786812440762736647330E-07	1.964654612335464059168E-07

Coeff.	Window w-07-02-18370	Window w-07-02-18420	Window w-07-02-18470
$A_0$	2.576771002314941687392E-01	2.574051737075258241443E-01	2.571420882575582412502E-01
$A_1$	4.208772360579313856575E-01	4.206081284394376578969E-01	4.203474766548915608278E-01
$A_2$	2.266624883572854978238E-01	2.268169891477163478975E-01	2.269660834787670788536E-01
$A_3$	7.753650138530363101022E-02	7.778196121943276508323E-02	7.801955927502087680407E-02
$A_4$	1.560286496716555197703E-02	1.571854786224078480603E-02	1.583082436680606469554E-02
$A_5$	1.586047871557720604774E-03	1.609677065514596532828E-03	1.632711895547271264004E-03
$A_6$	5.754644405478143019736E-05	5.928928251704313449991E-05	6.100389686861521904330E-05
$A_7$	2.146852072627479517193E-07	2.332756149804977582291E-07	2.521745402911185913821E-07

Coeff.	Window w-07-02-18520	Window w-07-02-18570	Window w-07-02-18620
$A_0$	2.568876715947848115673E-01	2.566417405312569427153E-01	2.564041020850275626316E-01
$A_1$	4.200951394585883693050E-01	4.198509626205628933590E-01	4.196147801163228373354E-01
$A_2$	2.271099070544179429290E-01	2.272485989827420557047E-01	2.273823012584944931242E-01
$A_3$	7.824943873420928670787E-02	7.847175361096806045768E-02	7.868666769876364984205E-02
$A_4$	1.593973259237955482411E-02	1.604531790614208387918E-02	1.614763235149791102829E-02
$A_5$	1.655150484191887117916E-03	1.676993102920670736741E-03	1.698242034530502813266E-03
$A_6$	6.268875841769069131477E-05	6.434257985891773788218E-05	6.596430498003325225206E-05
$A_7$	2.713230104568601305070E-07	2.906655483754568149750E-07	3.101503830099922083646E-07

Coeff.	Window w-07-02-18670	Window w-07-02-18720	Window w-07-02-18770
$A_0$	2.561745547649465405574E-01	2.559528899677702316277E-01	2.557337622977000534329E-01
$A_1$	4.193864155016609558864E-01	4.191656834052935696880E-01	4.189473388260589146201E-01
$A_2$	2.275111581580150751420E-01	2.276353155801518937093E-01	2.277578665310405232208E-01
$A_3$	7.889435335565316963230E-02	7.909499018678800447846E-02	7.929338167904238300518E-02
$A_4$	1.624673398131706693131E-02	1.634268613480174966902E-02	1.643771013790878937177E-02
$A_5$	1.718901413126938937404E-03	1.738977048958850355728E-03	1.758910152339634648499E-03
$A_6$	6.755309572131738603554E-05	6.910831727612496905672E-05	7.066103335063398560091E-05
$A_7$	3.297295589355346010039E-07	3.493589595755039178193E-07	3.693425590677208597704E-07

Coeff.	Window w-07-02-18820	Window w-07-02-18870	Window w-07-02-18920
$A_0$	2.554815183567836312602E-01	2.552094285907932918350E-01	2.549461774666944965310E-01
$A_1$	4.186946321716575902827E-01	4.184205802632166241041E-01	4.181551610050488861558E-01
$A_2$	2.278971306264068689143E-01	2.280454162203883054137E-01	2.281885219043695492148E-01
$A_3$	7.952227356711741389878E-02	7.976973261341738870214E-02	8.000924744942923360182E-02
$A_4$	1.654875860645299918366E-02	1.667032530915156182919E-02	1.678827371585936235535E-02
$A_5$	1.782696920584567649623E-03	1.809254055538417132582E-03	1.835122409937450651601E-03
$A_6$	7.259241035650065372014E-05	7.482987966684093762829E-05	7.702691307659190828943E-05
$A_7$	3.973406404281535427662E-07	4.330678275700794250553E-07	4.691355844295565428097E-07

Coeff.	Window w-07-02-18970	Window w-07-02-19020	Window w-07-02-19070
$A_0$	2.546643116517438393764E-01	2.543515030291356256349E-01	2.540378799415850439799E-01
$A_1$	4.178699207555823513511E-01	4.175520100616507945519E-01	4.172328003565103231082E-01
$A_2$	2.283403661545145891013E-01	2.285070952180842372318E-01	2.286736258093247879918E-01
$A_3$	8.026611610565108748431E-02	8.055171493596492402915E-02	8.083822354821399602836E-02
$A_4$	1.691583714668639625283E-02	1.705904983999748339829E-02	1.720321176587150418192E-02
$A_5$	1.863451618624026227452E-03	1.895711351237195130792E-03	1.928357502992897084777E-03
$A_6$	7.948504705517526620630E-05	8.235191278265371757680E-05	8.528248321866389240415E-05
$A_7$	5.115201425349311442724E-07	5.636511470862858713638E-07	6.185922827837608196149E-07

Coeff.	Window w-07-02-19120	Window w-07-02-19170	Window w-07-02-19219
$A_0$	2.536931197257820326692E-01	2.533590310564301476980E-01	2.530355629644635050764E-01
$A_1$	4.168810877652127960433E-01	4.165398516827461854661E-01	4.162090806379150276695E-01
$A_2$	2.288556270529324590903E-01	2.290314288220269715651E-01	2.292011138934756741365E-01
$A_3$	8.115349647189409234557E-02	8.145913590137710715683E-02	8.175517602187969569400E-02
$A_4$	1.736266466582630001488E-02	1.751769183430328494808E-02	1.766826648682640857678E-02
$A_5$	1.964733230522498487843E-03	2.000265008146371524992E-03	2.034930398055282117371E-03
$A_6$	8.858855545920821905922E-05	9.184828723959577861225E-05	9.505665523441221787236E-05
$A_7$	6.825323706131273835751E-07	7.474077303358248712651E-07	8.129421499945270219388E-07

Coeff.	Window w-07-02-19269	Window w-07-02-19319	Window w-07-02-19369
$A_0$	2.527224586724428786436E-01	2.524194692449085533094E-01	2.521263529408736337237E-01
$A_1$	4.158885505897082087389E-01	4.155780429174407266182E-01	4.152773439110579223646E-01
$A_2$	2.293648700926781469270E-01	2.295228775493925324285E-01	2.296753092477172085401E-01
$A_3$	8.204184002569680535244E-02	8.231934472581282628048E-02	8.258790110200741422115E-02
$A_4$	1.781446027037381420820E-02	1.795634441029940642292E-02	1.809398982227032569947E-02
$A_5$	2.068730468635599354680E-03	2.101667230566214816734E-03	2.133743601363798306923E-03
$A_6$	9.821096450516020197522E-05	1.013087953995078583173E-04	1.043479891388320080087E-04
$A_7$	8.789159593865634906224E-07	9.451261802322805296961E-07	1.011385570865096066862E-06

Coeff.	Window w-07-02-19419	Window w-07-02-19469	Window w-07-02-19519
$A_0$	2.518428744569056741177E-01	2.515688041292552604166E-01	2.512952421179912890995E-01
$A_1$	4.149862441357703969028E-01	4.147045377420832794617E-01	4.144231766379925400513E-01
$A_2$	2.298223316144547354051E-01	2.299641051113988015833E-01	2.301053663231619074556E-01
$A_3$	8.284771495131606543427E-02	8.309898757985610188146E-02	8.334984184420171545040E-02
$A_4$	1.822746729227104340935E-02	1.835684769149330046819E-02	1.848621078392434051508E-02
$A_5$	2.164963391123125049760E-03	2.195331301398981090613E-03	2.225770911485154827093E-03
$A_6$	1.073266363685470896944E-04	1.102430678526375370569E-04	1.131807749224629156810E-04
$A_7$	1.077521790412639190627E-06	1.143376661637580809004E-06	1.210606320589655750546E-06

Coeff.	Window w-07-02-19569	Window w-07-02-19619	Window w-07-02-19669
$A_0$	2.510043578715750934487E-01	2.507092378479834099577E-01	2.504255941314942644565E-01
$A_1$	4.141227709284321493479E-01	4.138170509265339597411E-01	4.135230130543594199261E-01
$A_2$	2.302538437315941263772E-01	2.304031632509149302916E-01	2.305463887668442419192E-01
$A_3$	8.361690717848137026146E-02	8.388811455608020927892E-02	8.414883453475534189444E-02
$A_4$	1.862530424033237249835E-02	1.876759917415720608311E-02	1.890461806288870245477E-02
$A_5$	2.259028162098536569536E-03	2.293447638457758763449E-03	2.326674272129894931863E-03
$A_6$	1.164941564984077173434E-04	1.199997269444536613964E-04	1.233990387727911823244E-04
$A_7$	1.293730987943821756187E-06	1.386878928072203479341E-06	1.478138755343249258292E-06

Coeff.	Window w-07-02-19719	Window w-07-02-19769	Window w-07-02-19819
$A_0$	2.501524626355468224092E-01	2.498890537355297608840E-01	2.496347236045444111614E-01
$A_1$	4.132396565630320798505E-01	4.129661650524238584547E-01	4.127018770488583646332E-01
$A_2$	2.306840047702467013909E-01	2.308164125586029257083E-01	2.309439451450073712294E-01
$A_3$	8.439995299855170380287E-02	8.464219451950495917047E-02	8.487614866189075092271E-02
$A_4$	1.903682845204528068830E-02	1.916460923957869415152E-02	1.928826414864252652440E-02
$A_5$	2.358822566703236618879E-03	2.389984077058138474136E-03	2.420230523160569658747E-03
$A_6$	1.267041421611955087011E-04	1.299244662886193075564E-04	1.330671018056910496182E-04
$A_7$	1.567871712979701727055E-06	1.656351013043906114519E-06	1.743766090314749411977E-06

Coeff.	Window w-07-02-19869	Window w-07-02-19919	Window w-07-02-19969
$A_0$	2.493889539096904656905E-01	2.491513245413723176851E-01	2.489214872708693122443E-01
$A_1$	4.124462644716669589549E-01	4.121989034873487255984E-01	4.119594462890739314514E-01
$A_2$	2.310668768459801610720E-01	2.311854358308597943495E-01	2.312998161440345409824E-01
$A_3$	8.510228880136925914707E-02	8.532099744085796322400E-02	8.553259067362292809058E-02
$A_4$	1.940803213762662972252E-02	1.952410166674366943167E-02	1.963662456461061031439E-02
$A_5$	2.449616494915421546439E-03	2.478183266030536940448E-03	2.505962534672788526924E-03
$A_6$	1.361371067027435004831E-04	1.391379610242185267361E-04	1.420720204855364772486E-04
$A_7$	1.830232048360324619798E-06	1.915805762774225758039E-06	2.000502630351931841989E-06

Coeff.	Window w-08-02-20018	Window w-08-02-20067	Window w-08-02-20116
$A_0$	2.486930155269619660102E-01	2.484705771388933496244E-01	2.482540049155831297543E-01
$A_1$	4.11720766149032220365E-01	4.114881324209014026242E-01	4.112613895723250043829E-01
$A_2$	2.314125959982094130231E-01	2.315220335835041143893E-01	2.316282381298369180678E-01
$A_3$	8.574307949834771562541E-02	8.594807325850941217492E-02	8.614772059111162199485E-02
$A_4$	1.974929055997110861559E-02	1.985930326753468207215E-02	1.996672124791900677935E-02
$A_5$	2.534061913608119168973E-03	2.561609499687190622246E-03	2.588612282645363617351E-03
$A_6$	1.450978756180829605272E-04	1.480859212518003127960E-04	1.510355575680750898783E-04
$A_7$	2.092439011943169293596E-06	2.184820901994623679533E-06	2.277553918010046822008E-06
$A_8$	3.923942938646514177965E-11	8.881605362973582705896E-11	1.490928703290816915997E-10

Coeff.	Window w-08-02-20165	Window w-08-02-20215	Window w-08-02-20264
$A_0$	2.480348753885220235876E-01	2.478154497239836457495E-01	2.475639205328026428121E-01
$A_1$	4.110318357394541228383E-01	4.108017705104261939461E-01	4.105374930774826516919E-01
$A_2$	2.317355007587809663218E-01	2.318426213178830630452E-01	2.319646714977471768540E-01
$A_3$	8.634974942941931744315E-02	8.655209866983318869839E-02	8.678424366985395656471E-02
$A_4$	2.007557775664813999833E-02	2.018483419195132593348E-02	2.031074974039212325192E-02
$A_5$	2.616041438171654380818E-03	2.643659006446402141688E-03	2.675674816422560898460E-03
$A_6$	1.540458741182890108593E-04	1.570944581034912355304E-04	1.606578073016192920073E-04
$A_7$	2.373392954905327728899E-06	2.471813294215179746441E-06	2.588436240830814335324E-06
$A_8$	2.219305811087715492800E-10	3.080784740324380728014E-10	4.217564378009379608792E-10

Coeff.	Window w-08-02-20313	Window w-08-02-20362	Window w-08-02-20411
$A_0$	2.473195879408939310115E-01	2.470825427100249417704E-01	2.468526519339984597403E-01
$A_1$	4.102804975585687289133E-01	4.100309034952271581729E-01	4.097885939269886481479E-01
$A_2$	2.320828287883546289788E-01	2.321970833529079519813E-01	2.323075318244124394502E-01
$A_3$	8.700980964230744892280E-02	8.722870663880921551710E-02	8.744105161116419704120E-02
$A_4$	2.043341490992940949391E-02	2.055275390095318096444E-02	2.066880474787150129324E-02
$A_5$	2.706987555914572290382E-03	2.737567916559103967949E-03	2.767416079870078846379E-03
$A_6$	1.641678089444893246102E-04	1.676193378165939359998E-04	1.710106328723225823765E-04
$A_7$	2.705243209249881041021E-06	2.821949404522328231610E-06	2.938381977075980906781E-06
$A_8$	5.518775412057066939795E-10	6.982973313460867404190E-10	8.608452769405496146640E-10

Coeff.	Window w-08-02-20460	Window w-08-02-20510	Window w-08-02-20559
$A_0$	2.465878109383566869857E-01	2.463179226246607236134E-01	2.460563570301534506058E-01
$A_1$	4.095081302653830193845E-01	4.092217509728227251258E-01	4.089439221034717681974E-01
$A_2$	2.324329273024617694180E-01	2.325598985901100432852E-01	2.326825433475555396107E-01
$A_3$	8.768603892578977837075E-02	8.793583032034624304059E-02	8.817796995181959864799E-02
$A_4$	2.080414374499867961902E-02	2.094277966633651511964E-02	2.107749673412387855595E-02
$A_5$	2.80274591820242223831E-03	2.839177705852710526729E-03	2.874711212627761309818E-03
$A_6$	1.751169230129800914670E-04	1.793977528844267235825E-04	1.836012186212751663663E-04
$A_7$	3.084890624780062410498E-06	3.241000978321282473555E-06	3.396732080871841187748E-06
$A_8$	1.091169883883485659135E-09	1.366008291272808682313E-09	1.669545856057190691218E-09

Coeff.	Window w-08-02-20608	Window w-08-02-20657	Window w-08-02-20706
$A_0$	2.457949049252239493980E-01	2.454967773157972402002E-01	2.452059117811750225008E-01
$A_1$	4.086656419123563656966E-01	4.083463931513820840578E-01	4.080345293691938894122E-01
$A_2$	2.328043004860973920055E-01	2.329403183477543607045E-01	2.330724396836800765283E-01
$A_3$	8.842011298889790246329E-02	8.869659103242046684540E-02	8.896638996291983437912E-02
$A_4$	2.121288073842875175420E-02	2.136970755336777610055E-02	2.152321293075733028621E-02
$A_5$	2.910684138983286208017E-03	2.953238960974051170789E-03	2.995085462598648332487E-03
$A_6$	1.879118164237197589391E-04	1.931941424499168329301E-04	1.984322731467764976775E-04
$A_7$	3.560959762445648549794E-06	3.776855223397948887762E-06	3.995205287627850796016E-06
$A_8$	2.033826187067943607112E-09	2.640630706219601909695E-09	3.331240794175240558160E-09

Coeff.	Window w-08-02-20755	Window w-08-02-20805	Window w-08-02-20854
$A_0$	2.449223272351315389725E-01	2.446459278584483597552E-01	2.443675994881620538562E-01
$A_1$	4.077301015536190070257E-01	4.074330364148993053632E-01	4.071336467570414530744E-01
$A_2$	2.332007010390745661198E-01	2.333251892970627283571E-01	2.334501641470684809085E-01
$A_3$	8.922948689842571941375E-02	8.948596572355715334326E-02	8.974425833034293327646E-02
$A_4$	2.167334783258793535724E-02	2.182012536965384499992E-02	2.196824927337465781677E-02
$A_5$	3.036196038783825044739E-03	3.076560504326730647367E-03	3.117428190448679996610E-03
$A_6$	2.036197887299842000207E-04	2.087525161946800895560E-04	2.139811762146972026548E-04
$A_7$	4.215509171448529677309E-06	4.437357216810596865460E-06	4.666722166933642112457E-06
$A_8$	4.104475975379847421939E-09	4.958640386787410111624E-09	5.915180110200632074857E-09

Coeff.	Window w-08-02-20903	Window w-08-02-20952	Window w-08-02-21001
$A_0$	2.440946260289256230548E-01	2.438287811169433133861E-01	2.435702314442205609560E-01
$A_1$	4.068397024833318889158E-01	4.065531166211887743856E-01	4.062740955891101744802E-01
$A_2$	2.335722627595263316014E-01	2.336906975432183775770E-01	2.338054337875294324509E-01
$A_3$	8.999762152459272273420E-02	9.024441017827094201065E-02	9.048446535436705910762E-02
$A_4$	2.211392462061554028827E-02	2.225620052540510381888E-02	2.239495377633801543602E-02
$A_5$	3.157777615740992325965E-03	3.197342542045345088862E-03	3.236076114289608196709E-03
$A_6$	2.191796338949173701342E-04	2.243127378595513786883E-04	2.293717231719553163534E-04
$A_7$	4.898376334396014162462E-06	5.130658494938517950998E-06	5.362942233158224355648E-06
$A_8$	6.957037587656058264266E-09	8.076573653844900010074E-09	9.268740035878187379310E-09

Coeff.	Window w-08-02-21050	Window w-08-02-21100	Window w-08-02-21149
$A_0$	2.433187669026608567532E-01	2.430742801044926153968E-01	2.428366583558864448739E-01
$A_1$	4.060024383346526506168E-01	4.057380530801301309822E-01	4.054808409570011728184E-01
$A_2$	2.339166028169649118876E-01	2.340242880756795078681E-01	2.341285733786911253424E-01
$A_3$	9.071797819333305436501E-02	9.094504477609299033922E-02	9.116576638253733480495E-02
$A_4$	2.253026443455277835321E-02	2.266215944040365397262E-02	2.279067031493421050325E-02
$A_5$	3.273988529224921339102E-03	3.311075840092411757356E-03	3.347335969702799805556E-03
$A_6$	2.343553161187361010990E-04	2.392605244468048510225E-04	2.440847105490995187860E-04
$A_7$	5.594942789373648878814E-06	5.826303684466892161585E-06	6.056690758692536578652E-06
$A_8$	1.052970271689478328041E-08	1.185497741790725960400E-08	1.323993911974168636803E-08

Coeff.	Window w-08-02-21198	Window w-08-02-21247	Window w-08-02-21296
$A_0$	2.426057859090612293663E-01	2.423815439921176313743E-01	2.421638109304809978358E-01
$A_1$	4.052306984749221962627E-01	4.049875175950637420344E-01	4.047511859037634578487E-01
$A_2$	2.342295419630806659528E-01	2.343272765297457490923E-01	2.344218592473233480738E-01
$A_3$	9.138024738385442031948E-02	9.158859519890012875713E-02	9.179092016631407100196E-02
$A_4$	2.291583190270536833866E-02	2.303768230399659432482E-02	2.315626275591029416239E-02
$A_5$	3.382768350497038845861E-03	3.417373894488367998130E-03	3.451154947354182665129E-03
$A_6$	2.488255452769588076211E-04	2.534810040955614352456E-04	2.580493605653691395752E-04
$A_7$	6.285790726344610811055E-06	6.513311547761174322140E-06	6.738982568288480440001E-06
$A_8$	1.467987577752984958517E-08	1.617004446376758119365E-08	1.770571999079839604391E-08

Coeff.	Window w-08-02-21346	Window w-08-02-21395	Window w-08-02-21444
$A_0$	2.419357841719678305596E-01	2.416980863400315892567E-01	2.414667735921697534052E-01
$A_1$	4.045033874186419363883E-01	4.042447847316736480065E-01	4.039929167980583106848E-01
$A_2$	2.345204844601319586495E-01	2.346228599745493925601E-01	2.347221645427288646017E-01
$A_3$	9.200286383415096542359E-02	9.222384649388876980174E-02	9.243891477985260717731E-02
$A_4$	2.328081975971135561457E-02	2.341103162072884406250E-02	2.353801630016461865965E-02
$A_5$	3.486768140208333483509E-03	3.524130725808197782914E-03	3.560674747946571789157E-03
$A_6$	2.628922052088508681043E-04	2.680007951897450454368E-04	2.730223778972548637914E-04
$A_7$	6.980606998764686344168E-06	7.238048629384409726498E-06	7.493674142510339829852E-06
$A_8$	1.940298000431586548636E-08	2.126950042905966486846E-08	2.318703950851245814416E-08

Coeff.	Window w-08-02-21493	Window w-08-02-21542	Window w-08-02-21591
$A_0$	2.412342862275182750145E-01	2.410091142986476731030E-01	2.407912532029737343948E-01
$A_1$	4.037396346968056974115E-01	4.034941182611976852269E-01	4.032563826992042180155E-01
$A_2$	2.348217646261127789805E-01	2.349179217669585970291E-01	2.350106683488436456201E-01
$A_3$	9.265508293704311290747E-02	9.286447030832504043212E-02	9.306707875623283694630E-02
$A_4$	2.366581937360373491435E-02	2.378986153881814593361E-02	2.391011952656289181980E-02
$A_5$	3.597527966865872362737E-03	3.633399595776485109757E-03	3.668273006590332279147E-03
$A_6$	2.781045740094040105157E-04	2.830751491031516616347E-04	2.879295990474061811563E-04
$A_7$	7.754399285317318170308E-06	8.011834700789228663146E-06	8.265537972612728172191E-06
$A_8$	2.519875580706501468014E-08	2.724647243228626451854E-08	2.932257232198607406057E-08

Coeff.	Window w-08-02-21641	Window w-08-02-21690	Window w-08-02-21739
$A_0$	2.405805594209885338194E-01	2.403768828513200319079E-01	2.401800670590072092929E-01
$A_1$	4.030262904870560646225E-01	4.028036955392351606080E-01	4.025884435402636337266E-01
$A_2$	2.351000942053499244227E-01	2.351862899182629387140E-01	2.352693467991028533111E-01
$A_3$	9.326303951741178545934E-02	9.345249014804980386585E-02	9.363557427872618876445E-02
$A_4$	2.402664820356516893062E-02	2.413950782786964113399E-02	2.424876383449651432480E-02
$A_5$	3.702154747421924257284E-03	3.735053574463071395752E-03	3.766980366134899329167E-03
$A_6$	2.926667492106772793383E-04	2.972858669425870929185E-04	3.017866460883669129159E-04
$A_7$	8.515248110225675937519E-06	8.760738251964128714980E-06	9.001814875278174149369E-06
$A_8$	3.142088569555671828999E-08	3.353560480115940026958E-08	3.566130505617224767040E-08

Coeff.	Window w-08-02-21788	Window w-08-02-21837	Window w-08-02-21887
$A_0$	2.399619493479428847802E-01	2.397380046367474804719E-01	2.394797276583054562873E-01
$A_1$	4.023486422427875100331E-01	4.021018716792694837944E-01	4.018163471839446203402E-01
$A_2$	2.353594775449682673991E-01	2.354511560721811869998E-01	2.355555093680720191352E-01
$A_3$	9.383857123245225629899E-02	9.404703675224940768968E-02	9.428758127608480946869E-02
$A_4$	2.437144590240554199328E-02	2.449812467784258361704E-02	2.464539794696167866537E-02
$A_5$	3.803483896352873623536E-03	3.841464964947715032222E-03	3.886051155217005463382E-03
$A_6$	3.070884350876077356441E-04	3.126722940893824404245E-04	3.193182117111200518510E-04
$A_7$	9.302628407360009178021E-06	9.626603533393489303124E-06	1.002038475356471977598E-05
$A_8$	3.876959569808958728570E-08	4.231913936650004668125E-08	4.681494972588186442028E-08

Coeff.	Window w-08-02-21936	Window w-08-02-21985	Window w-08-02-22034
$A_0$	2.392299364225948469099E-01	2.389884469270619208383E-01	2.387550710821026082160E-01
$A_1$	4.015399817844609784670E-01	4.012725949588588475719E-01	4.010139999887417442933E-01
$A_2$	2.356560883826248582805E-01	2.357530030476163431056E-01	2.358463623492484544412E-01
$A_3$	9.452022961155737025682E-02	9.474515226889372002968E-02	9.496252364776685885457E-02
$A_4$	2.478811656660943428391E-02	2.492635614932654299486E-02	2.506019678647448061282E-02
$A_5$	3.929380084575347884797E-03	3.971462216433799128025E-03	4.012310263981646041817E-03
$A_6$	3.258072480505565572484E-04	3.321378792416814422399E-04	3.383091337710115783728E-04
$A_7$	1.040851940630339082483E-05	1.079055581363328483817E-05	1.116609950975082344290E-05
$A_8$	5.138012030400763118648E-08	5.599675351163610943631E-08	6.064840344517278363643E-08

Coeff.	Window w-08-02-22083	Window w-08-02-22132	Window w-08-02-22182
$A_0$	2.385230358782126357275E-01	2.382973102884221502094E-01	2.380794622370357791749E-01
$A_1$	4.007567746227264471550E-01	4.005063853583886867454E-01	4.002645699541798682687E-01
$A_2$	2.359390004089409361825E-01	2.360288713316828670936E-01	2.361153495886157336584E-01
$A_3$	9.517864313889025438924E-02	9.538888901043918949963E-02	9.559180254175841376705E-02
$A_4$	2.519341756293450039775E-02	2.532321876626475644135E-02	2.544870051715325868359E-02
$A_5$	4.053038192339575906533E-03	4.092808501980753465732E-03	4.131344872740151024834E-03
$A_6$	3.444807250513066142361E-04	3.505293759665955035372E-04	3.564126109336981512304E-04
$A_7$	1.154404600772252774138E-05	1.191712919137030799012E-05	1.228263132156691974465E-05
$A_8$	6.542486062107902751720E-08	7.023766363069182607866E-08	7.504626153031012816472E-08

Coeff.	Window w-08-02-22231	Window w-08-02-22280	Window w-08-02-22329
$A_0$	2.378692782533261904364E-01	2.376665397209645273194E-01	2.374158782546127052467E-01
$A_1$	4.000311087664328624268E-01	3.998057749689269232041E-01	3.995259105635191654088E-01
$A_2$	2.361985468636630485889E-01	2.362785746024615220624E-01	2.363755715021183127821E-01
$A_3$	9.578758196985414060721E-02	9.597643038895986176208E-02	9.621000036972543784135E-02
$A_4$	2.556996361339333651853E-02	2.568711369946338088836E-02	2.583357490510550187136E-02
$A_5$	4.168668914723826140528E-03	4.204804508851907581863E-03	4.250630065305338598775E-03
$A_6$	3.621314307419854254233E-04	3.676873719881861675394E-04	3.748839120674852678776E-04
$A_7$	1.264034898917081301395E-05	1.299013326130745895938E-05	1.345900145005816978865E-05
$A_8$	7.983887543902032392667E-08	8.460512238358935065376E-08	9.142609599485229792784E-08

Coeff.	Window w-08-02-22378	Window w-08-02-22428	Window w-08-02-22477
$A_0$	2.371558809155370039080E-01	2.369041248589969028904E-01	2.366515793986801620820E-01
$A_1$	3.992350364144996075183E-01	3.989531610722528095787E-01	3.986698177167261817461E-01
$A_2$	2.364752681455208117606E-01	2.365714547075637034433E-01	2.366670106600890809210E-01
$A_3$	9.645228912992780614271E-02	9.668689619489854498611E-02	9.692222043738273182836E-02
$A_4$	2.598624177723557933056E-02	2.613435288718583079479E-02	2.628367618427115101822E-02
$A_5$	4.298710112076947259250E-03	4.345480668756601528244E-03	4.392976078512762866387E-03
$A_6$	3.825101125005491192781E-04	3.899608321318296354287E-04	3.976184220207795182058E-04
$A_7$	1.396434349563911139775E-05	1.446206409204385800082E-05	1.498576737832355819007E-05
$A_8$	9.904920605587642922925E-08	1.067141217332577067767E-07	1.153349388264296061695E-07

Coeff.	Window w-08-02-22526	Window w-08-02-22575	Window w-08-02-22624
$A_0$	2.363949652103545415286E-01	2.361475389585100369147E-01	2.359084223758703270608E-01
$A_1$	3.983812096167668711025E-01	3.981027616029734335042E-01	3.978334811307770677317E-01
$A_2$	2.367629865837921446540E-01	2.368552501516623728516E-01	2.369441218944563170261E-01
$A_3$	9.716130912229391799020E-02	9.739183304238481524899E-02	9.761460977253416783855E-02
$A_4$	2.643630077869334649406E-02	2.658368268120879053323E-02	2.672635034235746303969E-02
$A_5$	4.441933317084410290637E-03	4.489308285340338950603E-03	4.535273739482353769099E-03
$A_6$	4.056221513961574945740E-04	4.133930837099597874087E-04	4.209604560715812826335E-04
$A_7$	1.554794385480064762034E-05	1.609706930141228437779E-05	1.663535720641064703184E-05
$A_8$	1.252757638098391119037E-07	1.351249088399078445653E-07	1.449312443115828965032E-07

Coeff.	Window w-08-02-22673	Window w-08-02-22723	Window w-08-02-22772
$A_0$	2.356766064685331530092E-01	2.354449660919075829518E-01	2.352203876113300698610E-01
$A_1$	3.975722360745482851594E-01	3.973110583832165316001E-01	3.970576469857968745852E-01
$A_2$	2.370299829552205640233E-01	2.371155670934611282141E-01	2.371982288859822433815E-01
$A_3$	9.783057866153491505192E-02	9.804637376661832068238E-02	9.825558334152863548724E-02
$A_4$	2.686490044670374676738E-02	2.700351280649912459184E-02	2.713815028254863639578E-02
$A_5$	4.580020235081923798461E-03	4.624867290901208131709E-03	4.668541602127619255529E-03
$A_6$	4.283553907337494370185E-04	4.357892085372985244605E-04	4.430583422880228832939E-04
$A_7$	1.716502883487595751267E-05	1.770055926393959377070E-05	1.822807054687070520519E-05
$A_8$	1.547388087867727630667E-07	1.647995948657490670935E-07	1.748778510275050224916E-07

Coeff.	Window w-09-02-22821	Window w-09-02-22871	Window w-09-02-22920
$A_0$	2.349952441640554498547E-01	2.347755288662665210109E-01	2.345615301397164330756E-01
$A_1$	3.968031479347486755610E-01	3.965545478264810750572E-01	3.963121907387553504668E-01
$A_2$	2.372803730866160296776E-01	2.373601557497611419084E-01	2.374375002817289148784E-01
$A_3$	9.846529229587866724650E-02	9.866993255853591157493E-02	9.886923576025527429773E-02
$A_4$	2.727370159650643457257E-02	2.740628765297938005427E-02	2.753571167737792770783E-02
$A_5$	4.712781762247540917403E-03	4.756194080029021238698E-03	4.798704255443310457647E-03
$A_6$	4.504952356831493204555E-04	4.578305713576491467515E-04	4.650493339300268277792E-04
$A_7$	1.877800496647593554028E-05	1.932552978292039679795E-05	1.986923644170994834199E-05
$A_8$	1.859171389365716522412E-07	1.971596353078361410401E-07	2.085672466974958977981E-07
$A_9$	2.158640285567013356897E-12	5.171071726835349441469E-12	9.104354818885561713671E-12

Coeff.	Window w-09-02-22970	Window w-09-02-23019	Window w-09-02-23068
$A_0$	2.343530582145392891379E-01	2.341500298825474024432E-01	2.339523565527863015548E-01
$A_1$	3.960758790816840384122E-01	3.958455348970335965276E-01	3.956210732683211468404E-01
$A_2$	2.375125028063967136258E-01	2.375852192961775243148E-01	2.376557063301162939743E-01
$A_3$	9.906337898554286090595E-02	9.925244011189179304128E-02	9.943650206753867393689E-02
$A_4$	2.766206624562201895294E-02	2.778538083687537276919E-02	2.790568929411342670259E-02
$A_5$	4.840333000913489745767E-03	4.881080843126099411679E-03	4.920950177828887986126E-03
$A_6$	4.721526075583569262632E-04	4.791381680546052155069E-04	4.860042029358136210522E-04
$A_7$	2.040891783886698726885E-05	2.094412797730202593876E-05	2.147445931419371014894E-05
$A_8$	2.201258836213545851357E-07	2.318163450952498016413E-07	2.436200481642196499858E-07
$A_9$	1.402074396589387914629E-11	1.997120897183175960568E-11	2.699709752690129541791E-11

Coeff.	Window w-09-02-23118	Window w-09-02-23167	Window w-09-02-23217
$A_0$	2.337599460811334827073E-01	2.335727030575681541761E-01	2.333900804029446638185E-01
$A_1$	3.954024044137622629649E-01	3.951894340351444047464E-01	3.949815576516207425229E-01
$A_2$	2.377240204610022952949E-01	2.377902181445777059026E-01	2.378545210592697507285E-01
$A_3$	9.961565111950040910584E-02	9.978997659888394134082E-02	9.995998827035994852540E-02
$A_4$	2.802302869029907449233E-02	2.813743912399913360815E-02	2.824923215356199260841E-02
$A_5$	4.959944892906089179228E-03	4.998070294569694778426E-03	5.035420313448454916308E-03
$A_6$	4.927492485406039485574E-04	4.993721778691297491009E-04	5.058868266078864737649E-04
$A_7$	2.199953870067539580151E-05	2.251902700685000236528E-05	2.303370974846317102016E-05
$A_8$	2.555190245435069537789E-07	2.674959858765864566209E-07	2.795576157064119103070E-07
$A_9$	3.513056334474926669666E-11	4.439510910334078113004E-11	5.482239087011359732334E-11

Coeff.	Window w-09-02-23266	Window w-09-02-23316	Window w-09-02-23365
$A_0$	2.331626668240547630687E-01	2.329241412547377197337E-01	2.326923329406733884561E-01
$A_1$	3.947219985248225241682E-01	3.944494522984849317257E-01	3.941843502525888433936E-01
$A_2$	2.379334979930298721421E-01	2.380158468274411827690E-01	2.380954981975903985043E-01
$A_3$	1.001717025720134298053E-01	1.003937487899978149743E-01	1.006095179574375953654E-01
$A_4$	2.838933593204953892494E-02	2.853667346436245842787E-02	2.868015657216860715914E-02
$A_5$	5.082598106069979872417E-03	5.132384591037077220971E-03	5.181011551982605922137E-03
$A_6$	5.142036899361334304596E-04	5.230254658327152668024E-04	5.316817376396010020961E-04
$A_7$	2.370072709996926593774E-05	2.441423205267227263709E-05	2.512012884007730569489E-05
$A_8$	2.955609296924608493505E-07	3.129876259238413636105E-07	3.305519280049130266717E-07
$A_9$	6.999409690117995928211E-11	8.842750373616917163329E-11	1.091508780418065564184E-10

Coeff.	Window w-09-02-23415	Window w-09-02-23464	Window w-09-02-23514
$A_0$	2.324673231548449162294E-01	2.322490593833581662496E-01	2.320374739122049364821E-01
$A_1$	3.939268074331243553920E-01	3.936767846603789051637E-01	3.934342239577436835837E-01
$A_2$	2.381724600058101831652E-01	2.382467841939875422246E-01	2.383185256753431521809E-01
$A_3$	1.008189360758221409940E-01	1.010220536800881800557E-01	1.012189354203179020303E-01
$A_4$	2.881970668250925367622E-02	2.895532960858479033964E-02	2.908704238843908359892E-02
$A_5$	5.228439257744329925642E-03	5.274657221042504291566E-03	5.319659535626674253180E-03
$A_6$	5.401619557756731500512E-04	5.484609209806763425863E-04	5.565744352385877920792E-04
$A_7$	2.581710118823730590319E-05	2.650428120820085117135E-05	2.718090174950439738100E-05
$A_8$	3.482010599737774801551E-07	3.658930888248602559138E-07	3.835887742399686182274E-07
$A_9$	1.321209363749674231353E-10	1.572822096143620425831E-10	1.845622356899775040359E-10

Coeff.	Window w-09-02-23563	Window w-09-02-23612	Window w-09-02-23662
$A_0$	2.318324813646634347279E-01	2.316339799070744543465E-01	2.314418528519514256612E-01
$A_1$	3.931990457362163310742E-01	3.929711501970654947806E-01	3.927504192094472848745E-01
$A_2$	2.383877431727839918651E-01	2.384544988349372565456E-01	2.385188577500897758857E-01
$A_3$	1.014096623376908215785E-01	1.015943307294128739783E-01	1.017730506473314015711E-01
$A_4$	2.921487480647236128757E-02	2.933886861519793547390E-02	2.945907648497515734124E-02
$A_5$	5.363445405276691149948E-03	5.406018878276305895430E-03	5.447388475821791794782E-03
$A_6$	5.644994040167179820676E-04	5.722337925616810535658E-04	5.797765590890221237546E-04
$A_7$	2.784630694063861493760E-05	2.849995011840020636995E-05	2.914138918481010608935E-05
$A_8$	4.012520634941537238382E-07	4.188502286725356168239E-07	4.363538946190231489365E-07
$A_9$	2.138755175935936271910E-10	2.451269251372407942261E-10	2.782147116763173013783E-10

Coeff.	Window w-09-02-23711	Window w-09-02-23761	Window w-09-02-23810
$A_0$	2.312559705616431621010E-01	2.310564769176325174203E-01	2.308478433198344446654E-01
$A_1$	3.925367185478853789330E-01	3.923065993331495377534E-01	3.920653557802836325081E-01
$A_2$	2.385808873841478312117E-01	2.386461903504136230846E-01	2.387135243598869721674E-01
$A_3$	1.019459441200022230059E-01	1.021314040683706222536E-01	1.023252842755168650872E-01
$A_4$	2.957556074726651393376E-02	2.970155583449051197488E-02	2.983406319400675751836E-02
$A_5$	5.487566739184893238964E-03	5.531506899250603723589E-03	5.578083679701493984209E-03
$A_6$	5.871275699693066317269E-04	5.953021748739189928712E-04	6.040705633576748439113E-04
$A_7$	2.977027989440962916992E-05	3.048933664472420929469E-05	3.127583830542156156406E-05
$A_8$	4.537369731861722467579E-07	4.747225894285217145126E-07	4.985629141508350339165E-07
$A_9$	3.130330952160916003055E-10	3.625845120457956482076E-10	4.261925868167375512184E-10

Coeff.	Window w-09-02-23860	Window w-09-02-23909	Window w-09-02-23959
$A_0$	2.306255126968247262041E-01	2.303854620435349235982E-01	2.301516050219575550232E-01
$A_1$	3.918077955795883922754E-01	3.915289689567136258586E-01	3.912570978164309825828E-01
$A_2$	2.387844878468477571680E-01	2.388598888194942759583E-01	2.389329425675926160493E-01
$A_3$	1.025318302912550956209E-01	1.027547449447808017341E-01	1.029718631783838688786E-01
$A_4$	2.997587903223351751066E-02	3.012993757721443784994E-02	3.028032290373702563087E-02
$A_5$	5.628231264820477765913E-03	5.683164218637285893860E-03	5.736946380522079157631E-03
$A_6$	6.135948824926884442705E-04	6.241544953151081534998E-04	6.345406294330650697088E-04
$A_7$	3.214235928959385035082E-05	3.312127268787213502852E-05	3.409190615593541614253E-05
$A_8$	5.255416013106643701562E-07	5.570644412544760120957E-07	5.888772797382261922837E-07
$A_9$	5.050464404896475632947E-10	6.071804143949862441513E-10	7.185071339042692882675E-10

Coeff.	Window w-09-02-24008	Window w-09-02-24057	Window w-09-02-24107
$A_0$	2.299240210423749051713E-01	2.297026160548355432577E-01	2.294872987626306761854E-01
$A_1$	3.909922944672625034536E-01	3.907344687296827002651E-01	3.904835325727127033439E-01
$A_2$	2.390036576841985844366E-01	2.390720955974007976214E-01	2.391383151459536673456E-01
$A_3$	1.031831145420502127781E-01	1.033885895646613988343E-01	1.035883761008923337690E-01
$A_4$	3.042695857718336997675E-02	3.056988077793382620790E-02	3.070912526176990498454E-02
$A_5$	5.789537528814927731514E-03	5.840938193432354155987E-03	5.891149385528120855764E-03
$A_6$	6.447418035464590239475E-04	6.547545220651952567455E-04	6.645755481953569986868E-04
$A_7$	3.505262330500181819573E-05	3.600254530384935442972E-05	3.694083778655252031994E-05
$A_8$	6.208926966814132641025E-07	6.530477646376533509225E-07	6.852814503945184743404E-07
$A_9$	8.385673542205304924051E-10	9.669196973689932661872E-10	1.103080289481875739906E-09

Coeff.	Window w-09-02-24156	Window w-09-02-24206	Window w-09-02-24255
$A_0$	2.292779746073738142225E-01	2.290745459207197315036E-01	2.288593309472400464408E-01
$A_1$	3.902393931464440836971E-01	3.900019529839183849026E-01	3.897505618338915604369E-01
$A_2$	2.392023744952944832551E-01	2.392643311281677878541E-01	2.393295559626770580778E-01
$A_3$	1.037825649102202955524E-01	1.039712495116026444176E-01	1.041708386015362836034E-01
$A_4$	3.084473119406010840591E-02	3.097674101816483541221E-02	3.111664458666197851794E-02
$A_5$	5.940173960378148311369E-03	5.988016561064749625702E-03	6.038840177891579890097E-03
$A_6$	6.742021676275036312629E-04	6.836321776272162698168E-04	6.936838466396016325108E-04
$A_7$	3.786673642137898277157E-05	3.877954665990840177841E-05	3.975782080639189021543E-05
$A_8$	7.175356440905228529372E-07	7.497553204289880325657E-07	7.846567813153721269684E-07
$A_9$	1.246536093456530325014E-09	1.396754312615172352604E-09	1.565874184176989164123E-09

Coeff.	Window w-09-02-24305	Window w-09-02-24354	Window w-09-02-24404
$A_0$	2.286491039625877245880E-01	2.284447777826554715902E-01	2.282425902123319006338E-01
$A_1$	3.895048156038144057602E-01	3.892657968426443583368E-01	3.890291519297552372768E-01
$A_2$	2.393929626044672818899E-01	2.394543011140904802689E-01	2.395147791527727547064E-01
$A_3$	1.043657659948742637024E-01	1.045551869708302708260E-01	1.047425955608204364272E-01
$A_4$	3.125353471592678396179E-02	3.138679736694581983792E-02	3.151882613855074275180E-02
$A_5$	6.088689873524989562597E-03	6.137332927295929033091E-03	6.185614232763687193371E-03
$A_6$	7.035790620964561024493E-04	7.132691912866959094834E-04	7.229146956924225765184E-04
$A_7$	4.072678510433831185707E-05	4.168133327830129374258E-05	4.263615909917252713769E-05
$A_8$	8.196549217534416230991E-07	8.545450215323951265150E-07	8.898006521793132843356E-07
$A_9$	1.742682002658807748216E-09	1.925951140489207868318E-09	2.117561466581498883324E-09

Coeff.	Window w-09-02-24453	Window w-09-02-24503	Window w-09-02-24552
$A_0$	2.280441253208104597587E-01	2.27821000063108329755E-01	2.276046863054725827346E-01
$A_1$	3.887967010456867859522E-01	3.885347933914877715221E-01	3.882807033611782556641E-01
$A_2$	2.395738678163246094730E-01	2.396393497807446067507E-01	2.397025294846295251735E-01
$A_3$	1.049265205125941446910E-01	1.051332209936067790264E-01	1.053335711871890828569E-01
$A_4$	3.164862975460239180096E-02	3.179529026665418343310E-02	3.193769750901976489185E-02
$A_5$	6.233190563769539690326E-03	6.287294880140956297426E-03	6.339951449483354265196E-03
$A_6$	7.324518700292823738360E-04	7.433927728211085851236E-04	7.540778760249258764244E-04
$A_7$	4.358556125828708360700E-05	4.468817313619355170226E-05	4.577118896003706090437E-05
$A_8$	9.252382332566281838583E-07	9.671734692682946364974E-07	1.008824853201340897827E-06
$A_9$	2.316691242577217913086E-09	2.561628299598634096018E-09	2.813189270151686601390E-09

Coeff.	Window w-09-02-24601	Window w-09-02-24651	Window w-09-02-24700
$A_0$	2.273951088304218217149E-01	2.271836304573096798680E-01	2.269620765104139193253E-01
$A_1$	3.880343608665894257232E-01	3.877853336808062510992E-01	3.875237150253683594467E-01
$A_2$	2.397634602790559957725E-01	2.398241717100855320766E-01	2.398865261878332484028E-01
$A_3$	1.055276448261278411124E-01	1.057233685009108479775E-01	1.059282330190373616513E-01
$A_4$	3.207587781325888237757E-02	3.221587669630738485197E-02	3.236345681998017017897E-02
$A_5$	6.391157648166029559181E-03	6.443351194802586642888E-03	6.498880175858650772687E-03
$A_6$	7.645029650106166316323E-04	7.752265770709406084846E-04	7.867946554791793214962E-04
$A_7$	4.683358879448995583303E-05	4.794325045832043632619E-05	4.916801252211543062560E-05
$A_8$	1.050112252683532402938E-06	1.094559226462570871644E-06	1.145826293482778327117E-06
$A_9$	3.070322213620203783067E-09	3.373021993853977837252E-09	3.767213512718927307138E-09

Coeff.	Window w-09-02-24750	Window w-09-02-24799	Window w-09-02-24849
$A_0$	2.267473929545595598861E-01	2.265395329587605448860E-01	2.263383332257406155345E-01
$A_1$	3.872700417363360916054E-01	3.870242740894596172830E-01	3.867862338789341203815E-01
$A_2$	2.399466585947553509971E-01	2.400046088643149722161E-01	2.400604480758283390605E-01
$A_3$	1.061267009125648049935E-01	1.063188194029628228681E-01	1.065047431764390696327E-01
$A_4$	3.250666993698972722043E-02	3.264552772492379023315E-02	3.278012063906791010589E-02
$A_5$	6.552883638176615393433E-03	6.605355161469849315068E-03	6.656318619232575286170E-03
$A_6$	7.980818549785576010554E-04	8.090834868176717303023E-04	8.198013721639480470686E-04
$A_7$	5.036954195611436964536E-05	5.154676357517970258936E-05	5.269932492447205355129E-05
$A_8$	1.196658716804337848488E-06	1.246965183020930848713E-06	1.296687199187265066416E-06
$A_9$	4.170966373644791382092E-09	4.582532530774903308248E-09	5.000469762624739853832E-09

Coeff.	Window w-09-02-24898	Window w-09-02-24948	Window w-09-02-24997
$A_0$	2.261436332614743400507E-01	2.259539894271360502823E-01	2.257672701760843766928E-01
$A_1$	3.865557452509947134823E-01	3.863311233628143194334E-01	3.861098709665250807701E-01
$A_2$	2.401142448797735090836E-01	2.401664391590781316271E-01	2.402176639698437472510E-01
$A_3$	1.066846240972156839358E-01	1.068598011003666031248E-01	1.070322487069826767386E-01
$A_4$	3.291053847029872209972E-02	3.303771783687467474358E-02	3.316305363961391367396E-02
$A_5$	6.705798290921972896615E-03	6.754133607215651341272E-03	6.801836904947258570109E-03
$A_6$	8.302376169149707017528E-04	8.404591313249952601066E-04	8.505691057312139835917E-04
$A_7$	5.382693743716694163683E-05	5.493607727693481799455E-05	5.603713188003515527504E-05
$A_8$	1.345771538458072914832E-06	1.394445586148123906073E-06	1.443108726748428069508E-06
$A_9$	5.423430462719434623726E-09	5.852326491290905611153E-09	6.289664948794455026824E-09

Coeff.	Window w-09-02-25047	Window w-09-02-25096	Window w-09-02-25145
$A_0$	2.255867754256142622990E-01	2.254123446884594769707E-01	2.252368322374354102746E-01
$A_1$	3.858958753203779331556E-01	3.856889577228731522216E-01	3.854806438413525920513E-01
$A_2$	2.402669759248111956208E-01	2.403144387778652939556E-01	2.403620034081552317315E-01
$A_3$	1.071989159297430930750E-01	1.073599539288969366226E-01	1.075219650466388080149E-01
$A_4$	3.328435991003498851305E-02	3.340173001840755481127E-02	3.351996977182000501686E-02
$A_5$	6.848089921951313113359E-03	6.892920250161523684569E-03	6.938157972025000257437E-03
$A_6$	8.603977488232599862653E-04	8.699484590598705119020E-04	8.796084597621091387675E-04
$A_7$	5.711209924076131159038E-05	5.816092972144470932932E-05	5.922551582118448354628E-05
$A_8$	1.490990716293597075372E-06	1.538056207803745251425E-06	1.586122827243828780022E-06
$A_9$	6.728686899328298553368E-09	7.168346942793638690842E-09	7.624162415198239776842E-09

Coeff.	Window w-09-02-25195	Window w-09-02-25244	Window w-09-02-25294
$A_0$	2.250580313695902220830E-01	2.248855619283692932936E-01	2.247191596047042600045E-01
$A_1$	3.852683131394887345775E-01	3.850633957499172481626E-01	3.848655884003744905106E-01
$A_2$	2.404102658675461765242E-01	2.404566370654002914454E-01	2.405012066240378986739E-01
$A_3$	1.076869867095093467383E-01	1.078461361168374355894E-01	1.079996600048706882559E-01
$A_4$	3.364056764752171216671E-02	3.375702675618444342941E-02	3.386951210754260969648E-02
$A_5$	6.984372838949509198625E-03	7.029075816284023175832E-03	7.072322761551605151492E-03
$A_6$	8.894993274839971625942E-04	8.990897910805698228746E-04	9.083895275973060994218E-04
$A_7$	6.031921038108312750375E-05	6.138373966190579120655E-05	6.241978283055340979653E-05
$A_8$	1.635787857892062699142E-06	1.684458965402007488285E-06	1.732136117925532378332E-06
$A_9$	8.101671326322214720572E-09	8.577299387297977589657E-09	9.050372662623994163098E-09

Coeff.	Window w-09-02-25343	Window w-09-02-25393	Window w-09-02-25442
$A_0$	2.245586535411249326028E-01	2.243867803014351956867E-01	2.241909046799411114859E-01
$A_1$	3.846746979261851000014E-01	3.844696989610278993487E-01	3.842354123459142605597E-01
$A_2$	2.405440374492235016497E-01	2.405888763839425102578E-01	2.406388426616832760711E-01
$A_3$	1.081477186421735936891E-01	1.083060903087437787834E-01	1.084864088885637367911E-01
$A_4$	3.397812676897196275776E-02	3.409516693379219904811E-02	3.422937718279406039821E-02
$A_5$	7.114146390117176376804E-03	7.159637360763404674151E-03	7.212252812019966522383E-03
$A_6$	9.174034417311254757611E-04	9.273428509854711820702E-04	9.389750891312886459724E-04
$A_7$	6.342752145821518206526E-05	6.456323948397517625985E-05	6.591504263033312968179E-05
$A_8$	1.778798948477564483490E-06	1.833529844623816599681E-06	1.900386450263389009646E-06
$A_9$	9.520065914757065194325E-09	1.012998094202032751284E-08	1.091087170297201302172E-08

Coeff.	Window w-09-02-25492	Window w-09-02-25541	Window w-09-02-25591
$A_0$	2.239995080843024377447E-01	2.238082134167743420775E-01	2.235912249619612089419E-01
$A_1$	3.840064177721688502777E-01	3.837772597816368439644E-01	3.835164867958399006586E-01
$A_2$	2.406875505691399358063E-01	2.407357335388147947088E-01	2.407889300183413804898E-01
$A_3$	1.086625809034126269816E-01	1.088385705496305563334E-01	1.090379444759961229970E-01
$A_4$	3.436059896228316584192E-02	3.449210504367536420662E-02	3.464231246599588083824E-02
$A_5$	7.263746455910777527223E-03	7.315558047952852460569E-03	7.375335795210713007575E-03
$A_6$	9.503760113745536562523E-04	9.619132427471762673234E-04	9.754132630711904683120E-04
$A_7$	6.724317817534123228571E-05	6.859909706489613757303E-05	7.021931028384300621162E-05
$A_8$	1.966372899906933988326E-06	2.034757988322777894663E-06	2.119290630339284854137E-06
$A_9$	1.169033240395474417230E-08	1.252371485106336498503E-08	1.362266942032429065813E-08

Coeff.	Window w-09-02-25640	Window w-10-02-25690	Window w-10-02-25739
$A_0$	2.233618470979665955703E-01	2.231333050970072511958E-01	2.229100238395931274686E-01
$A_1$	3.832404598941844522041E-01	3.829650846446343914005E-01	3.826958130760657732792E-01
$A_2$	2.408445303799858325282E-01	2.408992966850123749610E-01	2.409523833598358416933E-01
$A_3$	1.092485959941418119151E-01	1.094583461877655712776E-01	1.096631797434187955041E-01
$A_4$	3.480154939033995777702E-02	3.496063935132472094832E-02	3.511635494745119650574E-02
$A_5$	7.438962075679165905536E-03	7.502802271688641488862E-03	7.565468624702728368882E-03
$A_6$	9.898614757672435400106E-04	1.004451077525651282784E-03	1.018833431766030985481E-03
$A_7$	7.196718049415432137358E-05	7.375068857513121964935E-05	7.552094637933535076385E-05
$A_8$	2.211655940370559775336E-06	2.307789000255806249247E-06	2.404421011850525196774E-06
$A_9$	1.485550041566838472506E-08	1.620733626460589672181E-08	1.760943336747854150210E-08
$A_{10}$		1.297458000159158417844E-13	3.419528000089455603106E-13

Coeff.	Window w-10-02-25789	Window w-10-02-25839	Window w-10-02-25888
$A_0$	2.226918538737573626099E-01	2.224788342181674454570E-01	2.222709343184758150878E-01
$A_1$	3.824324823950680778009E-01	3.821751564102823257711E-01	3.819238143877872000069E-01
$A_2$	2.410038566426426855273E-01	2.410537367937102545617E-01	2.411020595299448567917E-01
$A_3$	1.098632395606682929059E-01	1.100584955015995259269E-01	1.102489811225013082710E-01
$A_4$	3.526877882201591070681E-02	3.541786305944798397098E-02	3.556360908033091531449E-02
$A_5$	7.626981669765769176053E-03	7.687309828459024076116E-03	7.746441777002371971658E-03
$A_6$	1.033009201644126033352E-03	1.046967196707824750308E-03	1.060700975339134901164E-03
$A_7$	7.727731493602383550827E-05	7.901770552181323712795E-05	8.074062285625867301672E-05
$A_8$	2.501459289014110918440E-06	2.598730897079765718606E-06	2.696094300389502291680E-06
$A_9$	1.905956183630865548384E-08	2.055413731101830107934E-08	2.208985286106929785476E-08
$A_{10}$	6.509009851867643498076E-13	1.069411442774989081445E-12	1.608888384314160855501E-12

Coeff.	Window w-10-02-25938	Window w-10-02-25988	Window w-10-02-26037
$A_0$	2.220681207875466016139E-01	2.218701205329896436209E-01	2.216668908570589952250E-01
$A_1$	3.816784315022158473589E-01	3.814386936934001422347E-01	3.811924707446483070409E-01
$A_2$	2.411488600876380237201E-01	2.411942303709763693522E-01	2.412405243415060497223E-01
$A_3$	1.104347324236631319987E-01	1.106160051654857019184E-01	1.108020051300033367387E-01
$A_4$	3.570602113780832289445E-02	3.584527083602514876731E-02	3.598838488776194148621E-02
$A_5$	7.804367767456832103847E-03	7.861145590292887332761E-03	7.919617594294472690783E-03
$A_6$	1.074204573291612730303E-03	1.087487605643864738874E-03	1.101207488744045144319E-03
$A_7$	8.244464336196933767653E-05	8.413027820505276284370E-05	8.587953999507978241689E-05
$A_8$	2.793411436281546790303E-06	2.890651275823181800187E-06	2.992420842654458888561E-06
$A_9$	2.366330221918147172043E-08	2.527261621576011053386E-08	2.699105880375227079699E-08
$A_{10}$	2.27915750755450777722E-12	3.089150327019005900546E-12	4.086313951106251067614E-12

Coeff.	Window w-10-02-26087	Window w-10-02-26137	Window w-10-02-26186
$A_0$	2.214615989717605825114E-01	2.212617319397333882577E-01	2.210673243578562110004E-01
$A_1$	3.809435619173779385169E-01	3.807010544117402074627E-01	3.804650052398865623217E-01
$A_2$	2.412869542083594113688E-01	2.413318411048369242018E-01	2.413752040155740026284E-01
$A_3$	1.109898218657644240610E-01	1.111726048114418795597E-01	1.113503279027441497870E-01
$A_4$	3.613317989202550624983E-02	3.627436279473288378462E-02	3.641189072851167018814E-02
$A_5$	7.978918348921988451338E-03	8.036876625488168115788E-03	8.093463535130818002119E-03
$A_6$	1.115169430038053746335E-03	1.128862081935456317899E-03	1.142274915710978041438E-03
$A_7$	8.766906554264568981818E-05	8.943350763449064653944E-05	9.117081231054981197674E-05
$A_8$	3.097492531386702025408E-06	3.202072098834679504056E-06	3.305974126636854486930E-06
$A_9$	2.880239300331327795834E-08	3.064369525423329398947E-08	3.250992792009294617961E-08
$A_{10}$	5.285059441585630914601E-12	6.662512765659025982419E-12	8.220501269717119431182E-12

Coeff.	Window w-10-02-26236	Window w-10-02-26286	Window w-10-02-26335
$A_0$	2.208783198581097859093E-01	2.206946574011867388988E-01	2.205162690876126805776E-01
$A_1$	3.802353603501866074598E-01	3.800120592288972594603E-01	3.797950322518617986584E-01
$A_2$	2.414170811527905426852E-01	2.414575103881354981250E-01	2.414965297535259139118E-01
$A_3$	1.115230480689275341215E-01	1.116908262649271914540E-01	1.118537294674215286179E-01
$A_4$	3.654578594975744860456E-02	3.667607500350897050689E-02	3.680279025769968461032E-02
$A_5$	8.148677393894214854468E-03	8.202518835674701849687E-03	8.254991443323960113228E-03
$A_6$	1.155403964401396264711E-03	1.168245975778913270235E-03	1.180798564597407225532E-03
$A_7$	9.287979011642389178377E-05	9.455937007422884639586E-05	9.620862076728244680676E-05
$A_8$	3.409064981303230748331E-06	3.511219511430075411623E-06	3.612322589594238971444E-06
$A_9$	3.439687521968745944579E-08	3.630042661838674885342E-08	3.821662543018120636861E-08
$A_{10}$	9.959523305801154369922E-12	1.187844908248243360765E-11	1.397471942816147170113E-11

Coeff.	Window w-10-02-26385	Window w-10-02-26435	Window w-10-02-26484
$A_0$	2.203430803952994745102E-01	2.201750104693456484790E-01	2.200119725010623833423E-01
$A_1$	3.795842009837601643666E-01	3.793794785448509646010E-01	3.791807700898563714695E-01
$A_2$	2.415341774035843154295E-01	2.415704915740312078609E-01	2.416055105273337428993E-01
$A_3$	1.120118304539328713608E-01	1.121652075364654642479E-01	1.123139442157658787782E-01
$A_4$	3.692596971941693662487E-02	3.704565680947420071821E-02	3.716190006943774325407E-02
$A_5$	8.306101671247943426583E-03	8.355858747161213136489E-03	8.404274542558525770401E-03
$A_6$	1.193060196149455401642E-03	1.205030163423824653730E-03	1.216708555459282000253E-03
$A_7$	9.782674936734634659677E-05	9.941309948171732241461E-05	1.009671475223974465400E-04
$A_8$	3.712269305284715661372E-06	3.810965042084443219340E-06	3.908325422361542041539E-06
$A_9$	4.014169167449909543076E-08	4.207204064068261127177E-08	4.400429682651488146827E-08
$A_{10}$	1.624453333652159401101E-11	1.868303380474016355974E-11	2.128448692807102419803E-11

Coeff.	Window w-10-02-26534	Window w-10-02-26584	Window w-10-02-26633
$A_0$	2.198519337054862608631E-01	2.196953876802492179235E-01	2.195436998217503978898E-01
$A_1$	3.789856237762766865546E-01	3.787946442562010369057E-01	3.786094917073438202802E-01
$A_2$	2.416397163638691831172E-01	2.416730087160111985401E-01	2.417050877008807670076E-01
$A_3$	1.124599040749013979573E-01	1.126026383425452055519E-01	1.127409007268516020369E-01
$A_4$	3.727611731868875576113E-02	3.738795297158374777410E-02	3.749643853912528394017E-02
$A_5$	8.451920843583771210546E-03	8.498646942470491884960E-03	8.544051726696970960397E-03
$A_6$	1.228227305937828964449E-03	1.239549115745744180756E-03	1.250577761679131921660E-03
$A_7$	1.025053513920078637008E-04	1.040225457301462346872E-04	1.055059734424093044674E-04
$A_8$	4.005281953522622008738E-06	4.101489396963429615840E-06	4.196146456297876969753E-06
$A_9$	4.595384613641213816893E-08	4.791305311943684425051E-08	4.986566519745116318184E-08
$A_{10}$	2.406444867809978121168E-11	2.701312815306465380687E-11	3.010812137856014145978E-11

Coeff.	Window w-10-02-26683	Window w-10-02-26733	Window w-10-02-26782
$A_0$	2.193967897528093800364E-01	2.192526165415885300048E-01	2.190723079377769913582E-01
$A_1$	3.784300769382800002196E-01	3.782538648782024230568E-01	3.780326191467957989208E-01
$A_2$	2.417359863292103948926E-01	2.417660566255489803871E-01	2.418020996917837945770E-01
$A_3$	1.128747680877216271402E-01	1.130060813887926691670E-01	1.131699453999104981164E-01
$A_4$	3.760162066844545462841E-02	3.770501183187820017906E-02	3.783536727881393116866E-02
$A_5$	8.588147873941436889716E-03	8.631603423022784106032E-03	8.687065704175557687117E-03
$A_6$	1.261314029427545965680E-03	1.271932416120469285547E-03	1.285713542079309632231E-03
$A_7$	1.069552913258536781221E-04	1.083965159595695913504E-04	1.103130175951480593237E-04
$A_8$	4.289186766330715112429E-06	4.382548005949818782465E-06	4.511506436286068983678E-06
$A_9$	5.180873108211292061910E-08	5.379402255410516813535E-08	5.673152299724092756935E-08
$A_{10}$	3.334089373953841857722E-11	3.685787033472054892812E-11	4.310968723423990727715E-11

Coeff.	Window w-10-02-26832	Window w-10-02-26882	Window w-10-02-26931
$A_0$	2.188812293601815455591E-01	2.186738613139258629280E-01	2.184656699240217223246E-01
$A_1$	3.777980026138523595228E-01	3.775428676415191546446E-01	3.772864543065262650295E-01
$A_2$	2.418400161567117387509E-01	2.418802309023777028299E-01	2.419201215458774363901E-01
$A_3$	1.133435337140920008898E-01	1.135317013510643938145E-01	1.137204942031384684534E-01
$A_4$	3.797369700777173511178E-02	3.812444486718368586719E-02	3.827610896308642899464E-02
$A_5$	8.746039292115398708019E-03	8.810707803447201344391E-03	8.875981830628203341577E-03
$A_6$	1.300407000370469975581E-03	1.316654289927047903918E-03	1.333127795148038874020E-03
$A_7$	1.123644419931677324723E-04	1.146595075402316814646E-04	1.170020062573783632088E-04
$A_8$	4.650424612200422690757E-06	4.808567024804806788997E-06	4.971701898493882831651E-06
$A_9$	5.993794707314111706777E-08	6.369642901851167685562E-08	6.765344968479022390767E-08
$A_{10}$	5.035231015535755253164E-11	5.956089566945967038926E-11	6.996787955103594169409E-11

Coeff.	Window w-10-02-26981	Window w-10-02-27031	Window w-10-02-27080
$A_0$	2.182637553573570299363E-01	2.180657685110965210716E-01	2.178730224164222318835E-01
$A_1$	3.770376149493144086685E-01	3.767934861012412565680E-01	3.765556854405142647789E-01
$A_2$	2.419585207745579555008E-01	2.419959324448043789109E-01	2.420321065548484309570E-01
$A_3$	1.139035168279662219116E-01	1.140829121864922776446E-01	1.142574910962342775588E-01
$A_4$	3.842338601140491429508E-02	3.856795142645779732093E-02	3.870884842463157721350E-02
$A_5$	8.939498055686719056936E-03	9.001954548937002746711E-03	9.062938062855915951255E-03
$A_6$	1.349204891979091856809E-03	1.365054011100961408888E-03	1.380570008590869258769E-03
$A_7$	1.192985397150713066070E-04	1.215715176692712401100E-04	1.238057211549846453752E-04
$A_8$	5.132883614383845578807E-06	5.293513579010016593613E-06	5.452490009980220336888E-06
$A_9$	7.162731757905177555292E-08	7.564566019179573655226E-08	7.967924055707507166756E-08
$A_{10}$	8.108662455890571213198E-11	9.296133125602789752089E-11	1.054969104563688319059E-10

Coeff.	Window w-10-02-27130	Window w-10-02-27180	Window w-10-02-27229
$A_0$	2.176866045885443382024E-01	2.174952824145008675315E-01	2.172921697204104324314E-01
$A_1$	3.763255629322188710716E-01	3.760890140623491721499E-01	3.758373728478230715595E-01
$A_2$	2.420668543744455276343E-01	2.421018329173853923488E-01	2.421380211876221120418E-01
$A_3$	1.144262730229420352252E-01	1.145993145145224935839E-01	1.147827680758981779187E-01
$A_4$	3.884527236900245164022E-02	3.898572798072213322878E-02	3.913545066376256052133E-02
$A_5$	9.122093198881905905985E-03	9.183300566408332837327E-03	9.248966911533048844334E-03
$A_6$	1.395659805119641542261E-03	1.411380774459365296204E-03	1.428395817805129694884E-03
$A_7$	1.259871485517954653577E-04	1.282827423245740405615E-04	1.307989458692388079239E-04
$A_8$	5.608744314248385475582E-06	5.775778935092317132768E-06	5.962457106431501006724E-06
$A_9$	8.369740539231673660149E-08	8.811439542740784763514E-08	9.321887646284657550950E-08
$A_{10}$	1.185737926227262437051E-10	1.339971492325029883506E-10	1.532933338448325898786E-10

Coeff.	Window w-10-02-27279	Window w-10-02-27329	Window w-10-02-27378
$A_0$	2.170948650799466861101E-01	2.169033036859213418385E-01	2.167174069592781502876E-01
$A_1$	3.755927749893406885425E-01	3.753551546562181222624E-01	3.751244280547343028329E-01
$A_2$	2.421728915629193746250E-01	2.422064823534239077092E-01	2.422388326720500562056E-01
$A_3$	1.149608948001373230369E-01	1.151337606885502743686E-01	1.153014437508145010821E-01
$A_4$	3.928107057462458703473E-02	3.942261845070677176998E-02	3.956013625647847684757E-02
$A_5$	9.312962981718879479718E-03	9.375290172281366945943E-03	9.435955528002487175544E-03
$A_6$	1.445025569860017550201E-03	1.461266020063272515561E-03	1.477114872179445826697E-03
$A_7$	1.332688889847164508589E-04	1.356910177428050342713E-04	1.380640825098660769478E-04
$A_8$	6.147039068764152068109E-06	6.329295120784697714724E-06	6.509023265174621413543E-06
$A_9$	9.833981839248612721672E-08	1.034652074314260192215E-07	1.085839388428290052677E-07
$A_{10}$	1.735805705170428961982E-10	1.947639214701652630541E-10	2.167486961891215245160E-10

Coeff.	Window w-10-02-27428	Window w-10-02-27478	Window w-10-02-27527
$A_0$	2.165370906631125753813E-01	2.163622653145517270035E-01	2.161902393925207412144E-01
$A_1$	3.749005035019108389134E-01	3.746832819646726297808E-01	3.744693838025445455575E-01
$A_2$	2.422699810244701660857E-01	2.422999652862468836467E-01	2.423291802371714641617E-01
$A_3$	1.154640266798336436380E-01	1.156215964883751580816E-01	1.157765580046499202696E-01
$A_4$	3.969367117438938048798E-02	3.982327526467448110953E-02	3.995098450738425963373E-02
$A_5$	9.494969095815145363306E-03	9.552343756423291043647E-03	9.609012454537166383049E-03
$A_6$	1.492570856623794266214E-03	1.507633682061657456383E-03	1.522560507175303684610E-03
$A_7$	1.403870367860663336472E-04	1.426590297726050794474E-04	1.449217986928960396374E-04
$A_8$	6.686041962984443981620E-06	6.860189715927854827767E-06	7.035068071665900507672E-06
$A_9$	1.136856543057862335658E-07	1.187607563160265714124E-07	1.239395754717663013863E-07
$A_{10}$	2.394410993444721340493E-10	2.627493229227140171445E-10	2.876765654564477702304E-10

Coeff.	Window w-10-02-27577	Window w-10-02-27627	Window w-10-02-27676
$A_0$	2.160054650795852185962E-01	2.158263636867109384583E-01	2.156522258875339236880E-01
$A_1$	3.742390877195691601461E-01	3.740157437726487229504E-01	3.737984780048332290523E-01
$A_2$	2.423595366522469624044E-01	2.423887393431318943603E-01	2.424169238436049797790E-01
$A_3$	1.159426953411293402784E-01	1.161036652146249559167E-01	1.162601111844555015857E-01
$A_4$	4.008879148494397531307E-02	4.022250467371693797983E-02	4.035264137397313357120E-02
$A_5$	9.670635878801190675274E-03	9.730530875831902526432E-03	9.788919964998682562051E-03
$A_6$	1.538970522482019363656E-03	1.554958440997153927007E-03	1.570580227104317048380E-03
$A_7$	1.474508493278932737625E-04	1.499236874668668283404E-04	1.523481804959072241519E-04
$A_8$	7.235938050865481709570E-06	7.433496739571974394879E-06	7.628272093326587398200E-06
$A_9$	1.302111724155987209822E-07	1.364494275517778141623E-07	1.426652166795522450449E-07
$A_{10}$	3.226909588089944857318E-10	3.587035032489776783561E-10	3.956903193358524478779E-10

Coeff.	Window w-10-02-27726	Window w-10-02-27776	Window w-10-02-27825
$A_0$	2.154734700340911436400E-01	2.153003218656688103739E-01	2.151326336337461688571E-01
$A_1$	3.735753527904932418439E-01	3.733591165385314633953E-01	3.731495945791937627787E-01
$A_2$	2.424456744267202241500E-01	2.424733157103908608556E-01	2.424998896854940689589E-01
$A_3$	1.164206539748351897114E-01	1.165760976620890257549E-01	1.167265803589746348161E-01
$A_4$	4.048634309682995836277E-02	4.061597850741585351178E-02	4.074164678418675578005E-02
$A_5$	9.848990213731304536413E-03	9.907329090026668806165E-03	9.963972821219279034056E-03
$A_6$	1.586681565956646225092E-03	1.602354474787518436791E-03	1.617605593787579271090E-03
$A_7$	1.548538503185861102786E-04	1.573010860566795358555E-04	1.596902243937852792043E-04
$A_8$	7.830441042863062690730E-06	8.028965958265672187060E-06	8.223785955983720566823E-06
$A_9$	1.491706216778280977942E-07	1.556232961625029562780E-07	1.620162185381393335735E-07
$A_{10}$	4.353591645548986948466E-10	4.757786910867899967581E-10	5.168294433949267248642E-10

Coeff.	Window w-10-02-27875	Window w-10-02-27925	Window w-10-02-27974
$A_0$	2.149702603966596310648E-01	2.148034197908521677394E-01	2.146321582268031305269E-01
$A_1$	3.729466151446939691351E-01	3.727378904689010182363E-01	3.725234755048293865901E-01
$A_2$	2.425254367710603791721E-01	2.425513898257667633434E-01	2.425777352847392233088E-01
$A_3$	1.168722373317749865934E-01	1.170218194700927119074E-01	1.171752823305104506825E-01
$A_4$	4.086344570868016936436E-02	4.098878466770921737169E-02	4.111763201997746301370E-02
$A_5$	1.001895751413111349616E-02	1.007567145362101298973E-02	1.013410387016016290330E-02
$A_6$	1.632441714876195723752E-03	1.647790613111143378036E-03	1.663650991556832460686E-03
$A_7$	1.620216664373082378855E-04	1.644435906871492091925E-04	1.669562488573436575109E-04
$A_8$	8.414850324514641637220E-06	8.614499389131339066844E-06	8.822825624578610982407E-06
$A_9$	1.683429626225357504779E-07	1.750166981076397686610E-07	1.820456426562047710605E-07
$A_{10}$	5.583991100530204027169E-10	6.031715768150425171539E-10	6.512987720584617998316E-10

Coeff.	Window w-10-02-28024	Window w-10-02-28074	Window w-10-02-28123
$A_0$	2.144649453877396617728E-01	2.143021728746732650122E-01	2.141424472886803102704E-01
$A_1$	3.723140408238466221211E-01	3.721100809169237246866E-01	3.719097794515814955755E-01
$A_2$	2.426032907056790649216E-01	2.426280039154815944432E-01	2.426519531436544083490E-01
$A_3$	1.173250646827825943450E-01	1.174708183485116785958E-01	1.176137480108244351616E-01
$A_4$	4.124353506341477229217E-02	4.136619441050371047888E-02	4.148674015383410471389E-02
$A_5$	1.019127900553526736119E-02	1.024705719243638614029E-02	1.030201512458614676816E-02
$A_6$	1.679199593144473986312E-03	1.694396977887968360368E-03	1.709424485438900702426E-03
$A_7$	1.694264444970565552206E-04	1.718475557927269387766E-04	1.742543535844433261289E-04
$A_8$	9.028549853159079073287E-06	9.231071884513636733709E-06	9.434126344353224398210E-06
$A_9$	1.890433384596120205129E-07	1.959863354836590810027E-07	2.030594234791378078520E-07
$A_{10}$	7.001688679409203312421E-10	7.495689480262478383708E-10	8.020479227418682532213E-10

Coeff.	Window w-10-02-28173	Window w-10-02-28223	Window w-10-02-28272
$A_0$	2.139804738012666468418E-01	2.138188991365742350854E-01	2.136436904777867401583E-01
$A_1$	3.717063520815146663418E-01	3.715032793969874600783E-01	3.712827409382246406837E-01
$A_2$	2.426756574729289140567E-01	2.426990299558368417791E-01	2.427237592515547713742E-01
$A_3$	1.177585010964578260306E-01	1.179028160993048234586E-01	1.180591286497644520654E-01
$A_4$	4.160933186561146691833E-02	4.173179141200526760718E-02	4.186496917334471464192E-02
$A_5$	1.035817976442606740602E-02	1.041440760038915364317E-02	1.047583226535773566990E-02
$A_6$	1.724887261917004876795E-03	1.740412284920917527608E-03	1.757470429115097615397E-03
$A_7$	1.767562861286111496545E-04	1.792782463040062449550E-04	1.820705366949637795542E-04
$A_8$	9.648734117226202649718E-06	9.866281981204852637425E-06	1.010966452859705560994E-05
$A_9$	2.107714728290980964831E-07	2.186570145566232553507E-07	2.276099582078239825353E-07
$A_{10}$	8.641587410952321551898E-10	9.286815331426644314055E-10	1.003670079143509691349E-09

Coeff.	Window w-10-02-28322	Window w-10-02-28372	Window w-10-02-28421
$A_0$	2.134743629154639057570E-01	2.133106378387394782642E-01	2.131523020576581005657E-01
$A_1$	3.710695101749252952249E-01	3.708632414149465591298E-01	3.706636726803876839668E-01
$A_2$	2.427474781741020900828E-01	2.427702354201848110007E-01	2.427920730782245533540E-01
$A_3$	1.182101355975865286991E-01	1.183560883328746820081E-01	1.184971807885155722979E-01
$A_4$	4.199378455904483364687E-02	4.211844354105364207229E-02	4.223910083701330460152E-02
$A_5$	1.053532955319193782372E-02	1.059299021630656520818E-02	1.064888009944444612427E-02
$A_6$	1.774025669234784426410E-03	1.790101677395420496660E-03	1.805714703488746338644E-03
$A_7$	1.847882427990566053822E-04	1.874349060544803646092E-04	1.900127249391812117655E-04
$A_8$	1.034760326634885354882E-05	1.058036822528690415587E-05	1.080809342539373494909E-05
$A_9$	2.364314971816159250113E-07	2.451298177133133804738E-07	2.537067131163996286472E-07
$A_{10}$	1.078888037189697252765E-09	1.154401361266629944225E-09	1.230189901412765324579E-09

Coeff.	Window w-11-02-28471	Window w-11-02-28520	Window w-11-02-28570
$A_0$	2.129931923174503675023E-01	2.128309304877052392273E-01	2.126735785757263708768E-01
$A_1$	3.704629635284498631565E-01	3.702581918509852588898E-01	3.700595135874285613350E-01
$A_2$	2.428137027152582799511E-01	2.428355965311001653890E-01	2.428566316027596252129E-01
$A_3$	1.186388572073127339648E-01	1.187832858990820746213E-01	1.189232784222804880316E-01
$A_4$	4.236053356168737643570E-02	4.248446941141280946944E-02	4.260477089166062941437E-02
$A_5$	1.07052786377883920771E-02	1.076291712095152725768E-02	1.081895834110054243551E-02
$A_6$	1.821528026381267216153E-03	1.837718860258658438669E-03	1.853497010050095281785E-03
$A_7$	1.926379610222743463863E-04	1.953331536030448118010E-04	1.979684369940566998052E-04
$A_8$	1.104206640922838165130E-05	1.128330915617515682770E-05	1.152043064116384816806E-05
$A_9$	2.626654330618041443107E-07	2.719753700743130699906E-07	2.812121818950111785195E-07
$A_{10}$	1.312813480527794064799E-09	1.400366952315420606320E-09	1.489162115338003658880E-09
$A_{11}$	3.227550555164833778966E-15	8.020093810186943848831E-15	1.445647182216328739393E-14

Coeff.	Window w-11-02-28619	Window w-11-02-28669	Window w-11-02-28718
$A_0$	2.125192040845088964015E-01	2.123492236146361401833E-01	2.121747827142698915407E-01
$A_1$	3.698644530730424862669E-01	3.696490932451521253636E-01	3.694277952122961315240E-01
$A_2$	2.428769982704441330077E-01	2.428983162547384383570E-01	2.429196452065514946896E-01
$A_3$	1.190605312622707045412E-01	1.192112878100869796359E-01	1.193658150436570790137E-01
$A_4$	4.272295563006403002192E-02	4.285374208063193496947E-02	4.298828313716919295989E-02
$A_5$	1.087414145152360051281E-02	1.093573189291198402019E-02	1.099934918776678517029E-02
$A_6$	1.869082999216120314809E-03	1.886680153500893918282E-03	1.904955816300521373968E-03
$A_7$	2.005836534377926890119E-04	2.035850472773198513625E-04	2.067262074664259088959E-04
$A_8$	1.175743423783097328798E-05	1.203619269901986681765E-05	1.233128491569900762968E-05
$A_9$	2.905597023640605696580E-07	3.020045323575742187098E-07	3.143487505176858572510E-07
$A_{10}$	1.581528989293447863552E-09	1.703793572709510950493E-09	1.840793200438185937091E-09
$A_{11}$	2.305193924855150481819E-14	3.923353407530507377081E-14	6.306067658818030840694E-14

Coeff.	Window w-11-02-28768	Window w-11-02-28817	Window w-11-02-28867
$A_0$	2.119890859942095237176E-01	2.118077134417093297956E-01	2.116307019902888321710E-01
$A_1$	3.691918111148147763328E-01	3.689611716279608563489E-01	3.687359350082309854702E-01
$A_2$	2.429415727649263312193E-01	2.429626984612635558073E-01	2.429830396487983584092E-01
$A_3$	1.195300499364872945691E-01	1.196903554198027173181E-01	1.198467063041564686316E-01
$A_4$	4.313196256318007982330E-02	4.327246189541089380699E-02	4.340973988917328950786E-02
$A_5$	1.106765383771329709459E-02	1.113458780134332470474E-02	1.120012118379160493281E-02
$A_6$	1.924718413424616808479E-03	1.944140850627205982592E-03	1.963210517346278502599E-03
$A_7$	2.101567655231185685245E-04	2.135427262171288973593E-04	2.168809441386491926736E-04
$A_8$	1.265826102145799454232E-05	1.298317955661757934881E-05	1.330560944348033257597E-05
$A_9$	3.283453615907306388556E-07	3.424245282321273810265E-07	3.565594747374624316142E-07
$A_{10}$	2.003237990447852609885E-09	2.171432397026139939409E-09	2.34494976108559533351E-09
$A_{11}$	9.992272547287388420484E-14	1.477406537791323207441E-13	2.075542978916712225615E-13

Coeff.	Window w-11-02-28916	Window w-11-02-28966	Window w-11-02-29015
$A_0$	2.114580105850018638475E-01	2.112829202622523687704E-01	2.111000165287441528861E-01
$A_1$	3.685160599327074369908E-01	3.682929786384536773394E-01	3.680597563368161486395E-01
$A_2$	2.430026220082429991309E-01	2.430221837955772312684E-01	2.430422616650495899130E-01
$A_3$	1.199991461144035874152E-01	1.201536000559106571778E-01	1.203148230430798674477E-01
$A_4$	4.354381619450118856497E-02	4.367992299293322908745E-02	4.382231067464296412662E-02
$A_5$	1.126425342847644331981E-02	1.132949674542731328444E-02	1.139791925999935377515E-02
$A_6$	1.981923422723852454600E-03	2.001015444124005588240E-03	2.021102826503949438193E-03
$A_7$	2.201697945937053440908E-04	2.235390651398430192271E-04	2.270999821591141954275E-04
$A_8$	1.362526611614456704798E-05	1.395479123569074412713E-05	1.430538142612320452824E-05
$A_9$	3.707295385581964694213E-07	3.854946984471917192307E-07	4.013774625231462264053E-07
$A_{10}$	2.523413951445012237263E-09	2.713877474551358523852E-09	2.923633220451863750643E-09
$A_{11}$	2.802687285783039569220E-13	3.700619826355163679360E-13	4.829927701301723208635E-13

Coeff.	Window w-11-02-29065	Window w-11-02-29114	Window w-11-02-29164
$A_0$	2.109217871495258302041E-01	2.107482216238796489090E-01	2.105792765727939205666E-01
$A_1$	3.678323567375908899704E-01	3.676107779075537444291E-01	3.673949754195055076038E-01
$A_2$	2.430615590222663189982E-01	2.430800991298745230656E-01	2.430979077780958112792E-01
$A_3$	1.204718271411450127359E-01	1.206246294736531705420E-01	1.207732757975294775676E-01
$A_4$	4.396120958732473712956E-02	4.409661523059181425566E-02	4.422854935292868300739E-02
$A_5$	1.146479556302400845065E-02	1.153011291027887012142E-02	1.159387166394576052373E-02
$A_6$	2.040788711580220135869E-03	2.060065222616622171606E-03	2.078928507015796820628E-03
$A_7$	2.306032925918078965652E-04	2.340465778473883657926E-04	2.374281699707610583432E-04
$A_8$	1.465239085735720243797E-05	1.499543528895071705222E-05	1.533420815735029352820E-05
$A_9$	4.172650340827082358903E-07	4.331299027404802465339E-07	4.489481156176875178989E-07
$A_{10}$	3.138445536347007034507E-09	3.357748440905951405004E-09	3.581008438050471162427E-09
$A_{11}$	6.141982515004046978992E-13	7.640860639970339222787E-13	9.328755305513107036287E-13

Coeff.	Window w-11-02-29213	Window w-11-02-29263	Window w-11-02-29312
$A_0$	2.104149066367427978202E-01	2.102519280267040959777E-01	2.100886231281758071966E-01
$A_1$	3.671849017520052790452E-01	3.669764996674676273982E-01	3.667675790260549638843E-01
$A_2$	2.431150098931009926690E-01	2.431317599752530379001E-01	2.431483466936788956787E-01
$A_3$	1.209178132619145859604E-01	1.210610505326983412736E-01	1.212045018363170287629E-01
$A_4$	4.435703589286285203352E-02	4.448455086523021549615E-02	4.461243143959070989171E-02
$A_5$	1.165607373537096736355E-02	1.171790618762946215859E-02	1.178001139209525219131E-02
$A_6$	2.097375347451934063546E-03	2.115753031312213565503E-03	2.134250043258594443846E-03
$A_7$	2.407465528895656961034E-04	2.440629667887814221381E-04	2.474108035494012240771E-04
$A_8$	1.566842214751604391909E-05	1.600406013730076610752E-05	1.634441118360721804483E-05
$A_9$	4.646966990075438677208E-07	4.806440853422803510214E-07	4.969404182563106918279E-07
$A_{10}$	3.807693907359217928556E-09	4.041363136324630342365E-09	4.284112385573017653407E-09
$A_{11}$	1.120594425949079002010E-12	1.330445472552215697252E-12	1.565097614608849245809E-12

Coeff.	Window w-11-02-29362	Window w-11-02-29411	Window w-11-02-29461
$A_0$	2.099299280994549130871E-01	2.097758689883474785177E-01	2.096245767485669950979E-01
$A_1$	3.665644518012426284208E-01	3.663671606088392807259E-01	3.661733323546304840791E-01
$A_2$	2.431642621864835704040E-01	2.431795218324122180066E-01	2.431943500395286112846E-01
$A_3$	1.213438275479930733680E-01	1.214790113736352192503E-01	1.216117070424357318300E-01
$A_4$	4.473681494560872248003E-02	4.485767080864278651801E-02	4.497644251952256875811E-02
$A_5$	1.184051742808831562747E-02	1.189940075732600441694E-02	1.195734625085955525390E-02
$A_6$	2.152310821902467489042E-03	2.169924923575417795610E-03	2.187290202889210119142E-03
$A_7$	2.506901078478390832171E-04	2.538981251994018884903E-04	2.570692056263264554196E-04
$A_8$	1.667941737237942683217E-05	1.700867112955006648493E-05	1.733546339639503172322E-05
$A_9$	5.131130086997720810377E-07	5.291329073446901079349E-07	5.451440612194734446888E-07
$A_{10}$	4.529177947116453784386E-09	4.775892549102213934005E-09	5.026096219693175542127E-09
$A_{11}$	1.819443716178575320242E-12	2.092749047063465874000E-12	2.386682937300511348835E-12

Coeff.	Window w-11-02-29510	Window w-11-02-29560	Window w-11-02-29609
$A_0$	2.094776454389320552245E-01	2.093202825811599646018E-01	2.091611383824776906204E-01
$A_1$	3.659850046260157244735E-01	3.657830465411315944277E-01	3.655786386099083326942E-01
$A_2$	2.432085819266345623799E-01	2.432233232970762406888E-01	2.432379139166738829053E-01
$A_3$	1.217405139178588981672E-01	1.218782880401315304119E-01	1.220175053793501466606E-01
$A_4$	4.509188407760642061650E-02	4.521580894846756136293E-02	4.534131555720889301175E-02
$A_5$	1.201374972410520001270E-02	1.207453481162980622592E-02	1.213624813502307069974E-02
$A_6$	2.204226822749788153078E-03	2.222570087325222703979E-03	2.241253341213388142359E-03
$A_7$	2.601707456904742719450E-04	2.635519756820207847727E-04	2.670109102478749469117E-04
$A_8$	1.765645683590554364751E-05	1.800952318768571826350E-05	1.837293788298287014917E-05
$A_9$	5.609836311250177851818E-07	5.786283518004639674432E-07	5.969619793732358467082E-07
$A_{10}$	5.277241268084718865535E-09	5.562783324950581862165E-09	5.864543162433059003068E-09
$A_{11}$	2.698578032811159832748E-12	3.073247629059489428292E-12	3.491201780595137486316E-12

Coeff.	Window w-11-02-29659	Window w-11-02-29708	Window w-11-02-29758
$A_0$	2.089912715180556033898E-01	2.088238510447122320892E-01	2.086610131815515132181E-01
$A_1$	3.653599816379442067954E-01	3.651443020608464354987E-01	3.649344197285502401163E-01
$A_2$	2.432525505760324565729E-01	2.432666381906946487051E-01	2.432801303786197956241E-01
$A_3$	1.221657367865407087899E-01	1.223116997801935193651E-01	1.224535839334193525966E-01
$A_4$	4.547578636282492272071E-02	4.560850247401851429785E-02	4.573769810234338445057E-02
$A_5$	1.220283377738162190267E-02	1.226871857499873961224E-02	1.233296021386674515688E-02
$A_6$	2.261602912387084479133E-03	2.281807683664122774944E-03	2.301551920865157710127E-03
$A_7$	2.708294688393237382791E-04	2.746395126949994272581E-04	2.783744626983948217160E-04
$A_8$	1.878239063897097129213E-05	1.919397511527407555977E-05	1.959938926726697648925E-05
$A_9$	6.183251703707762133563E-07	6.400664238255289697944E-07	6.616558499859897175346E-07
$A_{10}$	6.240060961856419357899E-09	6.631795208066345525518E-09	7.027352882021777968129E-09
$A_{11}$	4.123768011026277856006E-12	4.842480586942455203652E-12	5.615281372914293065080E-12

Coeff.	Window w-11-02-29807	Window w-11-02-29857	Window w-11-02-29906
$A_0$	2.085029116627247766441E-01	2.083494711721194843503E-01	2.081991502882292321302E-01
$A_1$	3.647305422481679561297E-01	3.645325816428573077819E-01	3.643385683723927045258E-01
$A_2$	2.432930329849111006601E-01	2.433053701383637353880E-01	2.433173029706733819186E-01
$A_3$	1.225912625308795605574E-01	1.227248081882304436442E-01	1.228555762961498158936E-01
$A_4$	4.586324118320109173358E-02	4.598518178130282315242E-02	4.610472411914790652815E-02
$A_5$	1.239548388462743072220E-02	1.245630566557647722471E-02	1.251600839717375301217E-02
$A_6$	2.320808918344235955523E-03	2.339580025008494534117E-03	2.358038152535643243610E-03
$A_7$	2.820282920775124716735E-04	2.856003082793871805383E-04	2.891216698856770369105E-04
$A_8$	1.999782549947756591452E-05	2.038905836691287371116E-05	2.077624124576500302838E-05
$A_9$	6.830378091890038313489E-07	7.041877478094677988887E-07	7.252561691944768610550E-07
$A_{10}$	7.425319317444250305870E-09	7.824838549684528796188E-09	8.228168071138176542929E-09
$A_{11}$	6.438351106758408205920E-12	7.308574690421621366022E-12	8.228855063704687223599E-12

Coeff.	Window w-11-02-29956	Window w-11-02-30005	Window w-11-02-30055
$A_0$	2.080530323042285202882E-01	2.079015598009569579626E-01	2.077431801403050147807E-01
$A_1$	3.641498989617737258953E-01	3.639542174011119290815E-01	3.637494908596619267436E-01
$A_2$	2.433287425813225738399E-01	2.433404093856993173904E-01	2.433523705016103989076E-01
$A_3$	1.229826239067110955002E-01	1.231142543878291421665E-01	1.232517977375934316184E-01
$A_4$	4.622100877793007198802E-02	4.634166045738794687060E-02	4.646794538579265786872E-02
$A_5$	1.257416389025499653811E-02	1.263459607764272824730E-02	1.269796406657929132274E-02
$A_6$	2.376051120336651269604E-03	2.394806153966808971281E-03	2.414517388587382129744E-03
$A_7$	2.925671433819146206828E-04	2.961640767790177512552E-04	2.999558862353829442457E-04
$A_8$	2.115658395668793903648E-05	2.155513916844665979147E-05	2.197705690788141605257E-05
$A_9$	7.460886866070732680688E-07	7.680463817762004814915E-07	7.914384876031602510354E-07
$A_{10}$	8.632225494673319778082E-09	9.062820522184373697293E-09	9.526796664898098250188E-09
$A_{11}$	9.191660330006476910216E-12	1.025540653048059355113E-11	1.144236416377998316507E-11

Coeff.	Window w-11-02-30104	Window w-11-02-30154	Window w-11-02-30203
$A_0$	2.075899661351333528805E-01	2.074417654403201383514E-01	2.072984797319358520279E-01
$A_1$	3.635513555575235601722E-01	3.633596232299980880831E-01	3.631741747641467096374E-01
$A_2$	2.433637709969068565428E-01	2.433746394834277964567E-01	2.433849991624382038736E-01
$A_3$	1.233847858818295367282E-01	1.235133579538472345450E-01	1.236376056562132094398E-01
$A_4$	4.659020149507111323273E-02	4.670854112326074441197E-02	4.682303425900459362737E-02
$A_5$	1.275939574123601510688E-02	1.281893898431768589951E-02	1.287662107859184535065E-02
$A_6$	2.433661848653296497492E-03	2.452250940288510404305E-03	2.470289922454742624420E-03
$A_7$	3.036483527960283580908E-04	3.072427387029999500776E-04	3.107391906613540435263E-04
$A_8$	2.238953525868598094016E-05	2.279256406380962493285E-05	2.318601919483565205547E-05
$A_9$	8.144539445969048561893E-07	8.370791992988129639708E-07	8.592951559248759784614E-07
$A_{10}$	9.988976694839339475364E-09	1.044863900075945198800E-08	1.090497177215989294930E-08
$A_{11}$	1.267026273864464436837E-11	1.393469268597175304870E-11	1.523095665010329796359E-11

Coeff.	Window w-11-02-30253	Window w-11-02-30302	Window w-11-02-30352
$A_0$	2.071549426725475156249E-01	2.069997485367821463495E-01	2.068486252002302081253E-01
$A_1$	3.629882495615307102946E-01	3.627869014224520181444E-01	3.625907677214834064292E-01
$A_2$	2.433950783155283790094E-01	2.434053392716856868938E-01	2.434151971553472142379E-01
$A_3$	1.237619527176731954734E-01	1.238961477881417707421E-01	1.240267663625695719612E-01
$A_4$	4.693788834412733530928E-02	4.706241347361966622430E-02	4.718374096386889949184E-02
$A_5$	1.293463241660769452327E-02	1.299784075593576184421E-02	1.305949407107192068364E-02
$A_6$	2.488491938103918229256E-03	2.508450550064581196632E-03	2.527947128098350498070E-03
$A_7$	3.142831167398022817264E-04	3.182018393079605617226E-04	3.220379756944080719769E-04
$A_8$	2.358734734140066775102E-05	2.403622916959900959022E-05	2.447705892598517676715E-05
$A_9$	8.821708106435676033955E-07	9.081758051125654380230E-07	9.338490567059965564576E-07
$A_{10}$	1.138235145115593383669E-08	1.193867832033352473141E-08	1.249352934242636085527E-08
$A_{11}$	1.663795390273863361138E-11	1.835737614910137965654E-11	2.012398684535045442692E-11

Coeff.	Window w-11-02-30401	Window w-11-02-30451	Window w-11-02-30500
$A_0$	2.066838506251656461921E-01	2.065202034978675839637E-01	2.063504969849337702633E-01
$A_1$	3.623764738360325247295E-01	3.621634711476619387417E-01	3.619422149531371128098E-01
$A_2$	2.434250643525806646135E-01	2.434345137511590880235E-01	2.434435759906365480642E-01
$A_3$	1.241688206543018136973E-01	1.243097544958544731249E-01	1.244555875433513746151E-01
$A_4$	4.731648821854484183929E-02	4.744850613821713914407E-02	4.758578231840056014162E-02
$A_5$	1.312739239075101136784E-02	1.319509543760687186845E-02	1.326587313399486511507E-02
$A_6$	2.549602807082230169445E-03	2.571271690209092034314E-03	2.594087824676532446505E-03
$A_7$	3.263491592539433457477E-04	3.306841292163815759380E-04	3.352954264536512764577E-04
$A_8$	2.49808248860884867514E-05	2.549104083254803789801E-05	2.604217388206464395589E-05
$A_9$	9.639371810168689257169E-07	9.947645662835555364197E-07	1.028914480191543724133E-06
$A_{10}$	1.317173800833503437018E-08	1.388171454877402223033E-08	1.470747052441631407373E-08
$A_{11}$	2.247969001126963316619E-11	2.509405111314099291029E-11	2.858280464165098639131E-11

Coeff.	Window w-11-02-30550	Window w-11-02-30599	Window w-11-02-30649
$A_0$	2.061858396642700349058E-01	2.060260945546663923688E-01	2.058711182339555888584E-01
$A_1$	3.617274432339339443874E-01	3.615189853034698154650E-01	3.613166616417761282964E-01
$A_2$	2.434521705974217699922E-01	2.434603207405778055561E-01	2.434680490601085327555E-01
$A_3$	1.245969957543614468762E-01	1.247341036398773838140E-01	1.248670408741334665105E-01
$A_4$	4.771907338361977057373E-02	4.784848211644942396083E-02	4.797411695397535391403E-02
$A_5$	1.333469756322868664729E-02	1.340161365302272871732E-02	1.346666968874612393557E-02
$A_6$	2.616317943299251254321E-03	2.637973094801393521801E-03	2.659065597367262505770E-03
$A_7$	3.398007715881558986294E-04	3.442014301990484817597E-04	3.484989766436630855938E-04
$A_8$	2.658287770586909828280E-05	2.711313431093136360981E-05	2.763297162268841657262E-05
$A_9$	1.062644681524627895005E-06	1.095937479615319505596E-06	1.128778894351558477728E-06
$A_{10}$	1.553368330415388867188E-08	1.635919405322127130744E-08	1.718297057349645212514E-08
$A_{11}$	3.220624153461869105106E-11	3.595140824534537144636E-11	3.980626660831767978350E-11

Coeff.	Window w-11-02-30698	Window w-11-02-30748	Window w-11-02-30797
$A_0$	2.057207753545374120778E-01	2.055717070089871190104E-01	2.054202656277176406574E-01
$A_1$	3.611203028532604509095E-01	3.609255358579668827813E-01	3.607275826487805928751E-01
$A_2$	2.434753769586600902897E-01	2.434824962073959323775E-01	2.434895568477498177090E-01
$A_3$	1.249959298507970350146E-01	1.251236624833359599831E-01	1.252533546292496073631E-01
$A_4$	4.809608021339580236265E-02	4.821708278266297846972E-02	4.834009839272631338551E-02
$A_5$	1.352991120800114765769E-02	1.359272943855413944019E-02	1.365667994775271653736E-02
$A_6$	2.679607055192372997803E-03	2.700043159406171666253E-03	2.720884628390756196270E-03
$A_7$	3.526948886724413244450E-04	3.568784630623106771464E-04	3.611554341460937951447E-04
$A_8$	2.814241418790842185615E-05	2.865200403395843103003E-05	2.917479786301285933842E-05
$A_9$	1.161155509646647142955E-06	1.193709207297296410939E-06	1.227287810675936927295E-06
$A_{10}$	1.800402641384814864747E-08	1.883751383999409559604E-08	1.970555245919611906191E-08
$A_{11}$	4.375927842798735445118E-11	4.787340984615834188948E-11	5.226031348171779273566E-11

Coeff.	Window w-11-02-30847	Window w-11-02-30896	Window w-11-02-30946
$A_0$	2.052569092604770649945E-01	2.050984006349597839753E-01	2.049376639404240126995E-01
$A_1$	3.605138169333431670907E-01	3.603063033997163871027E-01	3.600956074097661588102E-01
$A_2$	2.434966993826545081494E-01	2.435034451743949065480E-01	2.435097469236680916362E-01
$A_3$	1.253930549028583906921E-01	1.255285278412118911640E-01	1.256656620308726569131E-01
$A_4$	4.847303905378846033779E-02	4.860212581556957459132E-02	4.873328811655084035593E-02
$A_5$	1.372602484503565158636E-02	1.379345448806059521751E-02	1.386224852803955889092E-02
$A_6$	2.743580186372404908478E-03	2.765689955598221435019E-03	2.788370328207216953575E-03
$A_7$	3.658385618982185038376E-04	3.704126142698567237719E-04	3.751410528908918641064E-04
$A_8$	2.975142923957854960508E-05	3.031675347370085883879E-05	3.090794442140176616445E-05
$A_9$	1.264699495364822978264E-06	1.301594153200027206914E-06	1.340909490562852367276E-06
$A_{10}$	2.068746798311255941857E-08	2.166600381263816746457E-08	2.274672843655049333914E-08
$A_{11}$	5.736920729331459529551E-11	6.258806975499189932225E-11	6.894017070246046070857E-11

Coeff.	Window w-11-02-30995	Window w-11-02-31045	Window w-11-02-31094
$A_0$	2.047741912131725480333E-01	2.046111991449308692859E-01	2.044531876535063484427E-01
$A_1$	3.598812082430293669377E-01	3.596673363057047570826E-01	3.594599113786342695412E-01
$A_2$	2.435159219285092820062E-01	2.435218710833397828233E-01	2.435274593337996661808E-01
$A_3$	1.258050303283854323537E-01	1.259438982670691726119E-01	1.260784422014937219752E-01
$A_4$	4.886680144757743625804E-02	4.900002574515535147908E-02	4.912926605488020765326E-02
$A_5$	1.393239344128135200932E-02	1.400249209039816823301E-02	1.407058718410693239912E-02
$A_6$	2.811545423796517892765E-03	2.834750111152050727014E-03	2.857331936620161964248E-03
$A_7$	3.799863254580433128264E-04	3.848504576836826147003E-04	3.895957754767237090845E-04
$A_8$	3.151611139687173502429E-05	3.212888560047491778745E-05	3.272884376539649415775E-05
$A_9$	1.381586130841979489761E-06	1.422796358411638675433E-06	1.463370314651529639236E-06
$A_{10}$	2.387554734409520402916E-08	2.502982147077275183923E-08	2.617742821925512992527E-08
$A_{11}$	7.571496340302296451892E-11	8.278580781667623049883E-11	8.997370087678453535576E-11

Coeff.	Window w-11-02-31144	Window w-12-02-31193	Window w-12-02-31243
$A_0$	2.042999346665345183980E-01	2.041493133103676032301E-01	2.040022187351702842578E-01
$A_1$	3.592586466711274378937E-01	3.590606992774560795841E-01	3.588672980598711527553E-01
$A_2$	2.435327040219831402473E-01	2.435375761332183014831E-01	2.435421534623205926313E-01
$A_3$	1.262088552943949772671E-01	1.263368997581177836736E-01	1.264618633768504490532E-01
$A_4$	4.925469920909035491938E-02	4.937811352860349912769E-02	4.949872447067546808071E-02
$A_5$	1.413676711526886371566E-02	1.420202926509123187378E-02	1.426590318395878892930E-02
$A_6$	2.879318227718678151832E-03	2.901064612836163935577E-03	2.922389887550160471162E-03
$A_7$	3.942274829691055745880E-04	3.988279139423819821883E-04	4.033515121971607631268E-04
$A_8$	3.331655566514580623369E-05	3.390392267700689819557E-05	3.448377346702540438108E-05
$A_9$	1.503338956181314462797E-06	1.543680243982154247469E-06	1.583753863014640668670E-06
$A_{10}$	2.731900816241734627717E-08	2.849229725346675597371E-08	2.967081603079047496310E-08
$A_{11}$	9.728343422177048399931E-11	1.051485407373025472786E-10	1.132594338257386371387E-10
$A_{12}$		1.718652246947049219084E-16	4.384166976727257288398E-16

Coeff.	Window w-12-02-31292	Window w-12-02-31342	Window w-12-02-31391
$A_0$	2.038582616223924246792E-01	2.037183558770829405234E-01	2.035824639715766846591E-01
$A_1$	3.586779399006863300846E-01	3.584938275294674086765E-01	3.583149187380386393390E-01
$A_2$	2.435464657842056776868E-01	2.435504871102072815803E-01	2.435542330530902387694E-01
$A_3$	1.265840846302728078424E-01	1.267027885460607801855E-01	1.268180134592546745424E-01
$A_4$	4.961684247887248183707E-02	4.973171730430257840997E-02	4.984337265714139811952E-02
$A_5$	1.432854430933968250670E-02	1.438955382396271890399E-02	1.444893686209213548515E-02
$A_6$	2.943342159985346360355E-03	2.963787502577741558681E-03	2.983724440460507792154E-03
$A_7$	4.078074270226244081516E-04	4.121669828772680854796E-04	4.164289568043383634506E-04
$A_8$	3.505709917584859818264E-05	3.562016796522008190202E-05	3.617266126952517329021E-05
$A_9$	1.623611062006977540129E-06	1.662987469861122762759E-06	1.701844934519699224029E-06
$A_{10}$	3.085536740546259896495E-08	3.203786292261260321669E-08	3.321645969526407133923E-08
$A_{11}$	1.216165481641106842409E-10	1.301619630260491226281E-10	1.388756925855898291901E-10
$A_{12}$	8.153231084615183278616E-16	1.315226955630825987018E-15	1.950227043128866722517E-15

Coeff.	Window w-12-02-31440	Window w-12-02-31490	Window w-12-02-31539
$A_0$	2.034505278746417471464E-01	2.033193776136123157971E-01	2.031896313946484882172E-01
$A_1$	3.581411439091993329398E-01	3.579683391779677427067E-01	3.577973206512915189199E-01
$A_2$	2.435577189601856152137E-01	2.435610518622837162542E-01	2.435642191126608401870E-01
$A_3$	1.269298147380827872498E-01	1.270408895176503466415E-01	1.271507154412577058949E-01
$A_4$	4.995184951942531143481E-02	5.005974332359801045610E-02	5.016654385167620366397E-02
$A_5$	1.450670815729578359067E-02	1.456423764996307473889E-02	1.462125182454131683898E-02
$A_6$	3.003154889370517278178E-03	3.022534147632309619692E-03	3.041769514790423550888E-03
$A_7$	4.205928944283371697021E-04	4.247547538052528461584E-04	4.288944886697327847284E-04
$A_8$	3.671436681406307026454E-05	3.725747167415487624495E-05	3.779934065163280397674E-05
$A_9$	1.740153254787971128729E-06	1.778743696880649180632E-06	1.817427872298356615305E-06
$A_{10}$	3.438956001475628057728E-08	3.558119580983372458684E-08	3.678556759278832989749E-08
$A_{11}$	1.477389711152737821641E-10	1.569167024160220776630E-10	1.663674271815432012842E-10
$A_{12}$	2.731124406888393404960E-15	3.683134179792669274046E-15	4.818819131099355301113E-15

Coeff.	Window w-12-02-31589	Window w-12-02-31638	Window w-12-02-31688
$A_0$	2.030638162728333865638E-01	2.029315416233805699774E-01	2.027953298455394375163E-01
$A_1$	3.576314172981401627116E-01	3.574567257408091542075E-01	3.572766401429746573536E-01
$A_2$	2.435671548303323509190E-01	2.435696887231704851255E-01	2.435719000767957870957E-01
$A_3$	1.272571510975377186170E-01	1.273687950728118869548E-01	1.274835758481952628510E-01
$A_4$	5.027017258334646607066E-02	5.037938243606284365871E-02	5.049202891224605135986E-02
$A_5$	1.467664356438831608053E-02	1.473530732440850419304E-02	1.479602574765483548992E-02
$A_6$	3.060488709154393041559E-03	3.080440985890532408397E-03	3.101184414615638649631E-03
$A_7$	4.329323874060033343974E-04	4.372740056821928989235E-04	4.418153010521767063805E-04
$A_8$	3.832962382342997864504E-05	3.890688518844031094537E-05	3.951591365731532218772E-05
$A_9$	1.855476601189674584718E-06	1.897668768953474356682E-06	1.942759403564126122477E-06
$A_{10}$	3.798050383840331233829E-08	3.934629899015510410349E-08	4.083713486032667292981E-08
$A_{11}$	1.759266095589667440737E-10	1.875193082948906305782E-10	2.007195034587959452683E-10
$A_{12}$	6.135045909138005174798E-15	8.138387715311988649428E-15	1.090977003563906847562E-14

Coeff.	Window w-12-02-31737	Window w-12-02-31786	Window w-12-02-31836
$A_0$	2.026594061818515961582E-01	2.025116699745783848720E-01	2.023679376774293635555E-01
$A_1$	3.570968139192369693270E-01	3.569010891440946227923E-01	3.567105817039294743246E-01
$A_2$	2.435738583622326802627E-01	2.435754360072051639025E-01	2.435767911561326997907E-01
$A_3$	1.275979983914670627221E-01	1.277221132196604433894E-01	1.278427776162871194537E-01
$A_4$	5.060455396513016058905E-02	5.072712156786126964128E-02	5.084644873176479360819E-02
$A_5$	1.485680814542736670930E-02	1.492329903210697398563E-02	1.498812750299510001959E-02
$A_6$	3.122006471261352777224E-03	3.144906286451388359965E-03	3.167276650029240815252E-03
$A_7$	4.463905636543109424388E-04	4.514575204601915519323E-04	4.564205513822205238227E-04
$A_8$	4.013264240572273143865E-05	4.082200994451148580024E-05	4.149985441506038587008E-05
$A_9$	1.988765506190383395018E-06	2.040852280134878181772E-06	2.092376922581009255995E-06
$A_{10}$	4.237710415900954547418E-08	4.415394021218297881095E-08	4.593020418796340042013E-08
$A_{11}$	2.147080999121639421309E-10	2.313976333960925107394E-10	2.484835046934679514324E-10
$A_{12}$	1.432848685499356692655E-14	1.906951933186754611682E-14	2.465387420982300370359E-14

Coeff.	Window w-12-02-31885	Window w-12-02-31935	Window w-12-02-31984
$A_0$	2.022256558279250598058E-01	2.020792882032144958569E-01	2.019227774574222321054E-01
$A_1$	3.565219076296226281635E-01	3.563277145187873599789E-01	3.561198614989427307530E-01
$A_2$	2.435779494138280518455E-01	2.435789343593825556297E-01	2.435795742108769501734E-01
$A_3$	1.279621369938044901914E-01	1.280848276853810153026E-01	1.282158296226471779351E-01
$A_4$	5.096465563294032720122E-02	5.108635375907667513557E-02	5.121668084101716937885E-02
$A_5$	1.505244388862940015883E-02	1.511876703526904471511E-02	1.519000627468669427575E-02
$A_6$	3.189513405449392057144E-03	3.212490813764627345957E-03	3.237263585929484683316E-03
$A_7$	4.613670013069786700602E-04	4.664920415173359528383E-04	4.720442303147299215328E-04
$A_8$	4.217798458724809594489E-05	4.288322435003484512808E-05	4.365214118334567023283E-05
$A_9$	2.144220404291992148297E-06	2.198433704977265040539E-06	2.258066239586652359958E-06
$A_{10}$	4.773523870225278500486E-08	4.964017250777875747477E-08	5.176352168522573975469E-08
$A_{11}$	2.662322108362962314361E-10	2.853402667700505635702E-10	3.071690805014938383990E-10
$A_{12}$	3.121875833433114918607E-14	3.910345943323008701595E-14	4.913270599024802997270E-14

Coeff.	Window w-12-02-32034	Window w-12-02-32083	Window w-12-02-32132
$A_0$	2.017652361311320065930E-01	2.015961864385901384882E-01	2.014308302061901886513E-01
$A_1$	3.559104640600447702419E-01	3.556854193370859606343E-01	3.554651818175509277750E-01
$A_2$	2.435798557933684904111E-01	2.435794334487626710498E-01	2.435787921340873348641E-01
$A_3$	1.283475193871296178989E-01	1.284884779634083545988E-01	1.286262427907256065133E-01
$A_4$	5.134803028785257283373E-02	5.148930129988132482430E-02	5.162758499110862849500E-02
$A_5$	1.526199619215979497460E-02	1.533980809924042014482E-02	1.541609756441338931035E-02
$A_6$	3.262383279203301506916E-03	3.289706702141665563774E-03	3.316552083012360571391E-03
$A_7$	4.777002367955827247705E-04	4.839047676255512898479E-04	4.900185615824964783615E-04
$A_8$	4.444051277708385135606E-05	4.531552797244397773336E-05	4.618139697427683919035E-05
$A_9$	2.319793049127639139888E-06	2.389473067573543645191E-06	2.458876476234786237291E-06
$A_{10}$	5.399560515483752857077E-08	5.658257307017586193990E-08	5.918852859507022286615E-08
$A_{11}$	3.308211065564104753156E-10	3.595721398266767458892E-10	3.892513451602976568072E-10
$A_{12}$	6.138999874284839667865E-14	7.868591001688560429896E-14	9.861547237191168256561E-14

Coeff.	Window w-12-02-32182	Window w-12-02-32231	Window w-12-02-32281
$A_0$	2.012671423246547106886E-01	2.011052618352657453941E-01	2.009476682619267585045E-01
$A_1$	3.552470622296436757702E-01	3.550312513024009692894E-01	3.548210571198321611815E-01
$A_2$	2.435779406919079021778E-01	2.435768910985218552043E-01	2.435756644695175105500E-01
$A_3$	1.287625096095401382613E-01	1.288971681120321751573E-01	1.290281579265990199079E-01
$A_4$	5.176456781279321456665E-02	5.190012832045403978875E-02	5.203218763437615450228E-02
$A_5$	1.549178583556730102941E-02	1.556679987099068270569E-02	1.563998681649385980433E-02
$A_6$	3.343239348194299727711E-03	3.369740111259659681331E-03	3.395646085137450662105E-03
$A_7$	4.961131422047377200319E-04	5.021812413057772531726E-04	5.081290953565729545138E-04
$A_8$	4.704798202068004648599E-05	4.791410143657687740496E-05	4.876632465441384726700E-05
$A_9$	2.528762903892484547766E-06	2.599021095537684583322E-06	2.668556863327102191443E-06
$A_{10}$	6.184030771369817735802E-08	6.453291475877524741899E-08	6.722421173148531040944E-08
$A_{11}$	4.201402547706997184406E-10	4.521748578853303076644E-10	4.848550590636746643415E-10
$A_{12}$	1.214790820579606687447E-13	1.473642479007220349151E-13	1.759804117787416160165E-13

Coeff.	Window w-12-02-32330	Window w-12-02-32380	Window w-12-02-32429
$A_0$	2.007944337990672116273E-01	2.006455229903639999082E-01	2.005008959230197800982E-01
$A_1$	3.546165848716832501720E-01	3.544177957642230828372E-01	3.542246445700938249808E-01
$A_2$	2.435742798206962303606E-01	2.435727545090570378850E-01	2.435711048506454007328E-01
$A_3$	1.291554281407045083661E-01	1.292790169394122848340E-01	1.293989657344351442938E-01
$A_4$	5.216067709812028449563E-02	5.228561865271839224814E-02	5.240703843829252122711E-02
$A_5$	1.571129878741914638055E-02	1.578073853006063192974E-02	1.584831164240022252704E-02
$A_6$	3.420935887412913066062E-03	3.445606235438115068781E-03	3.469655083047052385642E-03
$A_7$	5.139504379216851320042E-04	5.196432070723925042016E-04	5.252056900505843218865E-04
$A_8$	4.960348696450763572984E-05	5.042503402622371089911E-05	5.123047308340209671785E-05
$A_9$	2.737244204967788738931E-06	2.805007515451383839610E-06	2.871777306504504899579E-06
$A_{10}$	6.990753160659005317510E-08	7.257815515919616034408E-08	7.523163449516429648872E-08
$A_{11}$	5.180664421474260261599E-10	5.517161565027822761866E-10	5.857137194290279354755E-10
$A_{12}$	2.072462195944627055891E-13	2.410720085653985016790E-13	2.773483009211702078728E-13

Coeff.	Window w-12-02-32478	Window w-12-02-32528	Window w-12-02-32577
$A_0$	2.003605065669384410006E-01	2.002149138005175488790E-01	2.000681689271107053770E-01
$A_1$	3.540370774198218151098E-01	3.538422954617332865756E-01	3.536458034674463004709E-01
$A_2$	2.435693461195943993895E-01	2.435669726266919153169E-01	2.435642269775124772990E-01
$A_3$	1.295153205467684745799E-01	1.296357079800716600104E-01	1.297568668509712712345E-01
$A_4$	5.252496817650248056664E-02	5.264750211725541246180E-02	5.277115438296731302813E-02
$A_5$	1.591402733626104373328E-02	1.598260674983748230187E-02	1.605200411451883129378E-02
$A_6$	3.493081890417024320636E-03	3.517667745159342512894E-03	3.542636072876980182106E-03
$A_7$	5.306365861022379442118E-04	5.363802275174333700025E-04	5.422417733903699989469E-04
$A_8$	5.201938239390556592828E-05	5.286290623816124204579E-05	5.372973013230180323215E-05
$A_9$	2.937491074371638540133E-06	3.008920511970099941650E-06	3.083089276486635634876E-06
$A_{10}$	7.786383779915404814867E-08	8.080376824413666292411E-08	8.390896613354015341797E-08
$A_{11}$	6.199720569826929086313E-10	6.603281676316010038271E-10	7.043967403320859064996E-10
$A_{12}$	3.159500203032068152501E-13	3.693753920835692134131E-13	4.340887356843541785111E-13

Coeff.	Window w-12-02-32627	Window w-12-02-32676	Window w-12-02-32726
$A_0$	1.999254921786607410176E-01	1.997868800762612017503E-01	1.996522663804819628996E-01
$A_1$	3.534546779393766003643E-01	3.532689211892207124886E-01	3.530884511096079192579E-01
$A_2$	2.435613881366329407362E-01	2.435584705936419186776E-01	2.435554868720496665181E-01
$A_3$	1.298745798552139253982E-01	1.299888572379236733142E-01	1.300997606745687126318E-01
$A_4$	5.289144967324310141210E-02	5.300838469863088607130E-02	5.312200940713256048923E-02
$A_5$	1.611960947339748900217E-02	1.618541313902414447722E-02	1.624943572030208822928E-02
$A_6$	3.567002440285439064228E-03	3.590759772848206185030E-03	3.613912080588105312026E-03
$A_7$	5.479757189305734061113E-04	5.535792779773655321116E-04	5.590523211743882580533E-04
$A_8$	5.458057194108055427085E-05	5.541479026233292644281E-05	5.623214674937116469962E-05
$A_9$	3.156264073189557440944E-06	3.228361810206729738303E-06	3.299334940344777532034E-06
$A_{10}$	8.699873295995942935004E-08	9.006777739503723070343E-08	9.311234153560879508161E-08
$A_{11}$	7.490082223184336431444E-10	7.940438974581531461185E-10	8.394065468159278988451E-10
$A_{12}$	5.037372350249438142408E-13	5.780593571725017853464E-13	6.567980189022862918550E-13

Coeff.	Window w-12-02-32775	Window w-12-02-32824	Window w-12-02-32874
$A_0$	1.995215825168601793475E-01	1.993947575959469276677E-01	1.992697995254267975487E-01
$A_1$	3.529131820766408241072E-01	3.527430249874088899378E-01	3.525753180224398506965E-01
$A_2$	2.435524486431320123641E-01	2.435493667476158518637E-01	2.435462156585551557789E-01
$A_3$	1.302073533702180886895E-01	1.303117000518491272422E-01	1.304144515100174051421E-01
$A_4$	5.323237607217488526787E-02	5.333953926450449624928E-02	5.344517263503221055743E-02
$A_5$	1.631169955966289108324E-02	1.637222870704495741662E-02	1.643195607085442014352E-02
$A_6$	3.636464187569645334338E-03	3.658421718834376264645E-03	3.680117376598580050569E-03
$A_7$	5.643949673191000986011E-04	5.696075795853048767528E-04	5.747673392280361530720E-04
$A_8$	5.703245058011494199420E-05	5.781555789066571865853E-05	5.859269680896106307123E-05
$A_9$	3.369141155984902233963E-06	3.437743366667529201759E-06	3.506080313870215978473E-06
$A_{10}$	9.612894348201784230305E-08	9.911438125777188147495E-08	1.021066605014584305347E-07
$A_{11}$	8.850031111349648246535E-10	9.307450530210527647942E-10	9.771464176716652325745E-10
$A_{12}$	7.396807283697860935640E-13	8.264244342399607233974E-13	9.177935430459563687921E-13

Coeff.	Window w-12-02-32923	Window w-12-02-32973	Window w-12-02-33022
$A_0$	1.991377836288307397454E-01	1.990073928514521529599E-01	1.988811016218167552935E-01
$A_1$	3.523980720050195391754E-01	3.522229458649028902570E-01	3.520532661295063597210E-01
$A_2$	2.435427482383768958642E-01	2.435391934084742488940E-01	2.435356249422565352310E-01
$A_3$	1.305229381262394238442E-01	1.306300222110867877541E-01	1.307336743069609440003E-01
$A_4$	5.355683303637934558955E-02	5.366717320879155101677E-02	5.377409600408170214461E-02
$A_5$	1.649516429892329085998E-02	1.655769571982886656602E-02	1.661835882078355327612E-02
$A_6$	3.703110002263695278308E-03	3.725889058106280238048E-03	3.748019353310987013429E-03
$A_7$	5.802454900492785451843E-04	5.856831658620603913489E-04	5.909762115186486067590E-04
$A_8$	5.941977476699880762306E-05	6.024292496916259562186E-05	6.104634642299539789315E-05
$A_9$	3.579052334743817914328E-06	3.651959740369946213562E-06	3.723401621575991097665E-06
$A_{10}$	1.053183624255179902224E-07	1.085470792435650178869E-07	1.117308728169875738939E-07
$A_{11}$	1.027433723781919818991E-09	1.078579025079144525067E-09	1.129608918408713238946E-09
$A_{12}$	1.019899182385069635724E-12	1.127360698364043343285E-12	1.238207916507052932734E-12

Coeff.	Window w-12-02-33072	Window w-12-02-33121	Window w-12-02-33171
$A_0$	1.98758855534538944079E-01	1.986344404860318848291E-01	1.985025508092780082472E-01
$A_1$	3.518889653943540903568E-01	3.517216522740041336967E-01	3.51544134333677037017E-01
$A_2$	2.435320531850067240787E-01	2.435282154937343773710E-01	2.435238284826938494392E-01
$A_3$	1.308339451649891880912E-01	1.309358933104582426251E-01	1.310438061259429554290E-01
$A_4$	5.387764249128665876090E-02	5.398311351687040076142E-02	5.409505854625583111587E-02
$A_5$	1.667717047016998043538E-02	1.673718315295554504155E-02	1.680104926243025462247E-02
$A_6$	3.769504082578249020271E-03	3.791476072926925431989E-03	3.814934955689524159896E-03
$A_7$	5.961244557679743927854E-04	6.014043502190298311299E-04	6.070647899216423335378E-04
$A_8$	6.182982014088103597908E-05	6.263629626135646888871E-05	6.350549235831269676481E-05
$A_9$	3.793334295296598526818E-06	3.865678382353910961243E-06	3.944194809778162823889E-06
$A_{10}$	1.148661815496576470137E-07	1.181326996326964575125E-07	1.217121076626299081233E-07
$A_{11}$	1.180423470135203070583E-09	1.233980694871632841421E-09	1.293527665756526877132E-09
$A_{12}$	1.352043034428673454424E-12	1.475422434245323537399E-12	1.616811731234815333478E-12

Coeff.	Window w-12-02-33220	Window w-12-02-33269	Window w-12-02-33319
$A_0$	1.983617863261536887702E-01	1.982256173090956620904E-01	1.980885425426476379742E-01
$A_1$	3.513544579409266677844E-01	3.511709120729834868429E-01	3.509859671401257047365E-01
$A_2$	2.435186998741966042984E-01	2.435136081220578372492E-01	2.435081043516999813286E-01
$A_3$	1.311587524577698692828E-01	1.312698768100123603193E-01	1.313815367245851819383E-01
$A_4$	5.421472523246566816576E-02	5.433053754634696162518E-02	5.444726880274694165316E-02
$A_5$	1.686956056503100141508E-02	1.693593701699344671609E-02	1.700304981821667508002E-02
$A_6$	3.840208926014968181772E-03	3.864729193744190150177E-03	3.889621511509248833735E-03
$A_7$	6.131969797130096163383E-04	6.191573616556764040791E-04	6.252414440082764816036E-04
$A_8$	6.445393112305237087774E-05	6.537818604027588996532E-05	6.632897740513836148815E-05
$A_9$	4.030695212691322458580E-06	4.115309532985879290812E-06	4.203370015829530213455E-06
$A_{10}$	1.257082619071213552855E-07	1.296407596261063707398E-07	1.338118267979978542690E-07
$A_{11}$	1.361346760598410712667E-09	1.428822043796088235344E-09	1.503048332234076671633E-09
$A_{12}$	1.784111119698391353124E-12	1.955446869396547097512E-12	2.164253850575283629611E-12

Coeff.	Window w-12-02-33368	Window w-12-02-33418	Window w-12-02-33467
$A_0$	1.979512169282998955330E-01	1.978185745661228638325E-01	1.976896500443063679346E-01
$A_1$	3.508005491479500087743E-01	3.506213981972566700880E-01	3.504472009127573310574E-01
$A_2$	2.435023044000050135657E-01	2.434965827235108674014E-01	2.434908776266090738320E-01
$A_3$	1.314932460858841139649E-01	1.316010814331916538837E-01	1.317058168804002181104E-01
$A_4$	5.456432518350169793146E-02	5.467743650452411689099E-02	5.478743396408960057549E-02
$A_5$	1.707050852803708392474E-02	1.713575984723806397409E-02	1.719929433291880163155E-02
$A_6$	3.914718161736129260388E-03	3.939024984216450226755E-03	3.962729929353670654350E-03
$A_7$	6.314008316641526678466E-04	6.373767514940135896133E-04	6.432171157928644118166E-04
$A_8$	6.729716708034813078084E-05	6.823879700695666586361E-05	6.916178417851071075285E-05
$A_9$	4.293824010843862847784E-06	4.382109605361516002401E-06	4.469017925319491610439E-06
$A_{10}$	1.381569727414759126406E-07	1.424219697564369024494E-07	1.466485607877104023524E-07
$A_{11}$	1.582453796764899240580E-09	1.661214236880667246649E-09	1.740205465241639567365E-09
$A_{12}$	2.404174115607687383851E-12	2.648988524073339810338E-12	2.901988608726049926281E-12

Coeff.	Window w-12-02-33516	Window w-12-02-33566	Window w-12-02-33615
$A_0$	1.975506651441128292633E-01	1.973977904036875909838E-01	1.972465596971979517183E-01
$A_1$	3.502591027553952584520E-01	3.500519345817047279547E-01	3.498468887088785112438E-01
$A_2$	2.434840747332101345922E-01	2.434760157019663319639E-01	2.434678181689890201674E-01
$A_3$	1.318183747174853198388E-01	1.319418726031846395247E-01	1.320639190713988505422E-01
$A_4$	5.490627237430955955608E-02	5.503721534321220482642E-02	5.516683628709649497046E-02
$A_5$	1.726829547150932358632E-02	1.734464168023301897803E-02	1.742034237044713688034E-02
$A_6$	3.988644490227138075799E-03	4.017466069668691908043E-03	4.046103806632365317225E-03
$A_7$	6.496576032882681631546E-04	6.568688062230977002013E-04	6.64053992898884573804E-04
$A_8$	7.019169147853960197645E-05	7.135519335276872327481E-05	7.251894831589386905636E-05
$A_9$	4.567616487489075526081E-06	4.680378360526407073499E-06	4.793788212164025052923E-06
$A_{10}$	1.515634280182305509803E-07	1.572844590654591780746E-07	1.630876667749032503497E-07
$A_{11}$	1.835834340894648710749E-09	1.950293989398966457269E-09	2.068164448826017210521E-09
$A_{12}$	3.233780628358882003147E-12	3.653346137356514032424E-12	4.101499076949204046784E-12

Coeff.	Window w-12-02-33665	Window w-12-02-33714	Window w-12-02-33763
$A_0$	1.970996411105037677012E-01	1.969563751407278166117E-01	1.968119315366634851795E-01
$A_1$	3.496476106858012141191E-01	3.494532009432624700975E-01	3.492570214383429770609E-01
$A_2$	2.434596860562837927235E-01	2.434515719457595762113E-01	2.434430225396492873246E-01
$A_3$	1.321823924707372398864E-01	1.322978182583435529816E-01	1.324139860669965313155E-01
$A_4$	5.529282465692316982979E-02	5.541574974353648668984E-02	5.553982074340110719788E-02
$A_5$	1.749401576441376581034E-02	1.756600106729402870602E-02	1.763886527597864497923E-02
$A_6$	4.074019998794852077206E-03	4.101346382071107735158E-03	4.129107824754140083990E-03
$A_7$	6.710734761956913829984E-04	6.779615423176894833601E-04	6.849941280959124219431E-04
$A_8$	7.365933292722798396411E-05	7.478220502208648101391E-05	7.593670866481675069878E-05
$A_9$	4.905416349777056846733E-06	5.015882517290147773306E-06	5.130653626924412244338E-06
$A_{10}$	1.688400013048328154492E-07	1.745778296189137481933E-07	1.806412337516092692223E-07
$A_{11}$	2.186502311718583030833E-09	2.306264968634128272598E-09	2.436959009768114275464E-09
$A_{12}$	4.565884851193834649003E-12	5.053307356884156182594E-12	5.633411882963032279610E-12

Coeff.	Window w-12-02-33813	Window w-12-02-33862	Window w-12-02-33912
$A_0$	1.966688211880745159487E-01	1.965242850248756638657E-01	1.963838795861541869310E-01
$A_1$	3.490625854007332887685E-01	3.488661309862764658084E-01	3.486752173839130011519E-01
$A_2$	2.434344082868963165948E-01	2.434255352111145981483E-01	2.434167576460782997442E-01
$A_3$	1.325290024137075785960E-01	1.326450701138240423940E-01	1.327577322194156320920E-01
$A_4$	5.566280094463265643888E-02	5.578707267174623304912E-02	5.590785114219857677157E-02
$A_5$	1.771116890563399602840E-02	1.778432760412371512260E-02	1.785551865869125411695E-02
$A_6$	4.156693927854701718350E-03	4.184651629987517853341E-03	4.211900409478065193995E-03
$A_7$	6.919951062036438932481E-04	6.991054348460970942634E-04	7.060501070375197939869E-04
$A_8$	7.70889885884696720120E-05	7.826242571070783754923E-05	7.941195859023430525135E-05
$A_9$	5.245603877084428615543E-06	5.363152927475912162120E-06	5.478784563523945266015E-06
$A_{10}$	1.867474464231412974042E-07	1.930296863091030781414E-07	1.992499609367079172001E-07
$A_{11}$	2.569844408311231849823E-09	2.708002203673706443902E-09	2.846379068913947338887E-09
$A_{12}$	6.236539170029413162675E-12	6.878970141312050773482E-12	7.539700349309243150922E-12

Coeff.	Window w-13-02-33961	Window w-13-02-34010	Window w-13-02-34060
$A_0$	1.962456918041186505758E-01	1.961110908988065394318E-01	1.959798802153219193220E-01
$A_1$	3.484872106322987712836E-01	3.483040050788881284187E-01	3.481253393112548372872E-01
$A_2$	2.434078853459610465999E-01	2.433990739723770449948E-01	2.433903240186848979370E-01
$A_3$	1.328684832395900628459E-01	1.329762640931227382662E-01	1.330812396302424457185E-01
$A_4$	5.602680691078204971119E-02	5.614273673418813918206E-02	5.625580493853855720056E-02
$A_5$	1.792576706079052066797E-02	1.799432398826830910196E-02	1.806127918198271895793E-02
$A_6$	4.238852618581763919670E-03	4.265202297335329195799E-03	4.290980408019677525337E-03
$A_7$	7.129412785212466823297E-04	7.196943048041387223392E-04	7.263159533859612826967E-04
$A_8$	8.055775613716943014949E-05	8.168425658621506567387E-05	8.279233272129971620989E-05
$A_9$	5.594799434110981548708E-06	5.709401379748502719255E-06	5.822644311631989232611E-06
$A_{10}$	2.055561632891327695439E-07	2.118317055449535967899E-07	2.180769391158099362759E-07
$A_{11}$	2.989365278580505583780E-09	3.133536912966688163740E-09	3.278822357998323097399E-09
$A_{12}$	8.256030631432693577591E-12	9.001187125438478943331E-12	9.774532435981480288990E-12
$A_{13}$	8.945861414965726787597E-18	2.407325929608141532407E-17	4.672673250627213956842E-17

Coeff.	Window w-13-02-34109	Window w-13-02-34158	Window w-13-02-34208
$A_0$	1.958520981519987513874E-01	1.957273203650905345891E-01	1.956051222979102288392E-01
$A_1$	3.479512715030204500477E-01	3.477812314403818328898E-01	3.476146470007792013820E-01
$A_2$	2.433816506357341888535E-01	2.433730417297443922856E-01	2.433644817705631258656E-01
$A_3$	1.331833860975263989298E-01	1.332830518577407518803E-01	1.333805836253706310010E-01
$A_4$	5.636597369691459025038E-02	5.647360247296302899797E-02	5.657905228110790738674E-02
$A_5$	1.812660323192949790439E-02	1.819050004810684204971E-02	1.825317631259807718096E-02
$A_6$	4.316172296331236184436E-03	4.340852261411241183187E-03	4.365096516345983099674E-03
$A_7$	7.328013557306762380792E-04	7.391682206517018523498E-04	7.454350160279875813734E-04
$A_8$	8.388092688046951975460E-05	8.495270400092799594584E-05	8.601051167756044966690E-05
$A_9$	5.934386889328297147010E-06	6.044861205166335833924E-06	6.154325177977858040507E-06
$A_{10}$	2.242815667112325590667E-07	2.304553899212786802062E-07	2.366101423281816451422E-07
$A_{11}$	3.424903570387675693459E-09	3.571913585216217532516E-09	3.720045952210030997528E-09
$A_{12}$	1.057405258372167073831E-11	1.139995369883160565713E-11	1.225286617603923387487E-11
$A_{13}$	7.818967898030993278253E-17	1.197729209723312676519E-16	1.728055846994338077412E-16

Coeff.	Window w-13-02-34257	Window w-13-02-34307	Window w-13-02-34356
$A_0$	1.954827207701282381654E-01	1.953532866385582766888E-01	1.952256970493444586113E-01
$A_1$	3.474477327782010098055E-01	3.472711033043584184419E-01	3.470969150287954771818E-01
$A_2$	2.433557946717994865428E-01	2.433463416986099692716E-01	2.433368601560703104434E-01
$A_3$	1.334782136686161950034E-01	1.335813070797929124440E-01	1.336828390283543555825E-01
$A_4$	5.668471820201139732169E-02	5.679655718864823722643E-02	5.690686154828609179767E-02
$A_5$	1.831604479015510348237E-02	1.838273311677921648995E-02	1.844859821305307858752E-02
$A_6$	4.389446234382720611876E-03	4.415344294763385913181E-03	4.440967076875184290158E-03
$A_7$	7.517398027365194012605E-04	7.584679913121070097443E-04	7.651397986176831396805E-04
$A_8$	8.707723749637091772453E-05	8.822049362444542754483E-05	8.935764547336359568396E-05
$A_9$	6.265088133345492453363E-06	6.384468406496075418733E-06	6.503721916173506983098E-06
$A_{10}$	2.428710336339955105116E-07	2.496716403132874798089E-07	2.565087474005270013896E-07
$A_{11}$	3.872157587276131177215E-09	4.039350521728201045524E-09	4.209262796761145951139E-09
$A_{12}$	1.314815243897616997070E-11	1.415537218759470152080E-11	1.520319072404940230392E-11
$A_{13}$	2.395670512710643777139E-16	3.278060370657950310423E-16	4.352304229943605616801E-16

Coeff.	Window w-13-02-34405	Window w-13-02-34454	Window w-13-02-34503
$A_0$	1.951016823361379916139E-01	1.949813025820769358631E-01	1.948606439097643097100E-01
$A_1$	3.469275450328114158462E-01	3.467630808229398451325E-01	3.465981417192787860792E-01
$A_2$	2.433275099159228839387E-01	2.433183072245415997135E-01	2.433088814650102936607E-01
$A_3$	1.337814492194456826091E-01	1.338770964886853666515E-01	1.339728514908962630283E-01
$A_4$	5.701412287344622769708E-02	5.711828493321011048064E-02	5.722276165096081437073E-02
$A_5$	1.851272246246406178648E-02	1.857506566837888884698E-02	1.863771044277687209097E-02
$A_6$	4.465949959840009573577E-03	4.490274119739209925551E-03	4.514770390306269323367E-03
$A_7$	7.716579060483962517025E-04	7.780163355823824969571E-04	7.844381583414998439987E-04
$A_8$	9.047162577632175179375E-05	9.156117224305257696636E-05	9.266575884533306630402E-05
$A_9$	6.621000155821791343508E-06	6.736136038389447656437E-06	6.853464504461796633814E-06
$A_{10}$	2.632726024602196342472E-07	2.699508243904671204695E-07	2.768065897701462886358E-07
$A_{11}$	4.379074059819553970340E-09	4.548374418912256017585E-09	4.724201233583047158216E-09
$A_{12}$	1.627410516030196767892E-11	1.736470100573542069265E-11	1.852320974158820645758E-11
$A_{13}$	5.618772406291270171862E-16	7.085092583952332704897E-16	8.835308757278734090825E-16

Coeff.	Window w-13-02-34554	Window w-13-02-34602	Window w-13-02-34651
$A_0$	1.947261543613470631656E-01	1.945875996293931239455E-01	1.944526174190362472768E-01
$A_1$	3.464140225636576143377E-01	3.462241342532060512716E-01	3.460390671571917344451E-01
$A_2$	2.432977864090185856309E-01	2.432859135969734327656E-01	2.432741839757807865386E-01
$A_3$	1.340792482845073996359E-01	1.341886030966671189787E-01	1.342950424827040365686E-01
$A_4$	5.733942602494717033639E-02	5.745976808301534180729E-02	5.757706201731289809328E-02
$A_5$	1.870799460602826691523E-02	1.878074740752788217071E-02	1.885175100484184496227E-02
$A_6$	4.542414130685489702877E-03	4.571154025874721732012E-03	4.599249484072264884329E-03
$A_7$	7.917395990845116091548E-04	7.993745339562113149850E-04	8.068547707478345391939E-04
$A_8$	9.393411515654410124942E-05	9.527089085205451386433E-05	9.658457028532989538887E-05
$A_9$	6.990007707375907030426E-06	7.135530289833345329412E-06	7.279165529980507644993E-06
$A_{10}$	2.849388274342570835625E-07	2.937521135772320352417E-07	3.025099184359113372769E-07
$A_{11}$	4.939013673918100160105E-09	5.178351343921783566245E-09	5.418982531771118176435E-09
$A_{12}$	2.001771281322692180898E-11	2.177774800737042656733E-11	2.359403734934213065246E-11
$A_{13}$	1.157662935082616221303E-15	1.558940181708971376112E-15	2.037212066521872967928E-15

Coeff.	Window w-13-02-34700	Window w-13-02-34751	Window w-13-02-34799
$A_0$	1.943163503335397482888E-01	1.941813413183960605854E-01	1.940500595990136393121E-01
$A_1$	3.458521587384817275320E-01	3.456669011055464081367E-01	3.454866899174642022672E-01
$A_2$	2.432621700644035007434E-01	2.432501045492759768541E-01	2.432382237519224160846E-01
$A_3$	1.344023949603732089850E-01	1.345086612386764758257E-01	1.346119060263724431732E-01
$A_4$	5.769553207191703589641E-02	5.781296352850394735837E-02	5.792720231300489301535E-02
$A_5$	1.892356467036061287171E-02	1.899484164007179477410E-02	1.906426612356741743218E-02
$A_6$	4.627713578932110002158E-03	4.656010846409983156513E-03	4.683615242709630093335E-03
$A_7$	8.144499068548571634256E-04	8.220166669243366925606E-04	8.294132864593131650249E-04
$A_8$	9.792240297143245667121E-05	9.925910844334519185200E-05	1.005694323306605934520E-04
$A_9$	7.426054636717077925037E-06	7.573424097303955226697E-06	7.718465895388925059197E-06
$A_{10}$	3.115227077616364822123E-07	3.206214225546293695448E-07	3.296314036257845693299E-07
$A_{11}$	5.669290261381755411680E-09	5.924680388387273932072E-09	6.180237172056041040528E-09
$A_{12}$	2.552841102880259515022E-11	2.754813225354298785124E-11	2.961513507795069796513E-11
$A_{13}$	2.614938527854598393687E-15	3.292220761770862204887E-15	4.063020208368414488155E-15

Coeff.	Window w-13-02-34849	Window w-13-02-34898	Window w-13-02-34948
$A_0$	1.939225650266528155002E-01	1.937957224186870886629E-01	1.936719308375031780060E-01
$A_1$	3.453116134248936585586E-01	3.451373780779338424143E-01	3.449672781548416500503E-01
$A_2$	2.432265463096506175918E-01	2.432148105411268900703E-01	2.432032357703841038318E-01
$A_3$	1.347120899600930279098E-01	1.348116916149638457316E-01	1.349088253608758910846E-01
$A_4$	5.803819181609871184486E-02	5.814865275753288863838E-02	5.825649654456487992101E-02
$A_5$	1.913179618319448467657E-02	1.919907259383775762691E-02	1.926482497594645738191E-02
$A_6$	4.710506399582525954308E-03	4.737330486745117140721E-03	4.763581921963663995766E-03
$A_7$	8.366330268852747940538E-04	8.438468618228666902675E-04	8.509191920728796398868E-04
$A_8$	1.018518806326674203328E-04	1.031362341457752275904E-04	1.043984472566585343431E-04
$A_9$	7.860969611859030745105E-06	8.004156279352822996332E-06	8.145361215269204855633E-06
$A_{10}$	3.385356602973907417766E-07	3.475278528148105682691E-07	3.564421894434143135611E-07
$A_{11}$	6.435316767331130980873E-09	6.695156430405186393198E-09	6.955040871004050957349E-09
$A_{12}$	3.172236426397597322004E-11	3.390942540255780569447E-11	3.613807232278585524002E-11
$A_{13}$	4.927705705314185009861E-15	5.904314840757800068299E-15	6.981634198492736022289E-15

---

<b>Coeff.</b>	<b>Window w-13-02-34998</b>
$A_0$	1.935514589771375757653E-01
$A_1$	3.448016864754423627527E-01
$A_2$	2.431918549639301853186E-01
$A_3$	1.350032849494089128110E-01
$A_4$	5.836148642984654380539E-02
$A_5$	1.932890451372277728776E-02
$A_6$	4.789199097795723928138E-03
$A_7$	8.578326570206220630146E-04
$A_8$	1.056352415253128293866E-04
$A_9$	8.284190326771440945913E-06
$A_{10}$	3.652513653365036142215E-07
$A_{11}$	7.214070396248087939643E-09
$A_{12}$	3.839932184875148717524E-11
$A_{13}$	8.157378844127707551379E-15

---

### 3.4 Coefficients of Windows with 140 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-04-03-09922	Window w-05-03-09972	Window w-05-03-10021
$A_0$	2.940467902580828415005E-01	2.938437882353324112118E-01	2.936438161708628471634E-01
$A_1$	4.539874322064662731679E-01	4.538210305570760042112E-01	4.536569365845713952480E-01
$A_2$	2.022625677935337268050E-01	2.024203979475170141872E-01	2.025756712323167137195E-01
$A_3$	4.601256779353372680500E-02	4.617754086035616550154E-02	4.634016471824328957426E-02
$A_4$	3.690641948383431701039E-03	3.735813817150574599910E-03	3.780512596820439112599E-03
$A_5$		1.428582567830263337655E-06	2.898697185315170002599E-06

Coeff.	Window w-05-03-10071	Window w-05-03-10120	Window w-05-03-10169
$A_0$	2.932656591508439700860E-01	2.928187025126542149939E-01	2.923838326708050986433E-01
$A_1$	4.533472853016460549127E-01	4.529807007595988725603E-01	4.526231422873587758617E-01
$A_2$	2.028700532290058283416E-01	2.032173108464200572687E-01	2.035541637498870033203E-01
$A_3$	4.664727112012925893929E-02	4.701063450807094906770E-02	4.736474205218218735451E-02
$A_4$	3.864287620150201570652E-03	3.963986640925727757731E-03	4.062003579307898063562E-03
$A_5$	5.443578224686121849890E-06	8.664732330178360371219E-06	1.211566045903680881684E-05

Coeff.	Window w-05-03-10219	Window w-05-03-10268	Window w-05-03-10318
$A_0$	2.919608336920182105648E-01	2.915493777375708659230E-01	2.911491476555564323671E-01
$A_1$	4.522745093719128681923E-01	4.519346045105899533690E-01	4.516032340045520764634E-01
$A_2$	2.038808672387263455004E-01	2.041977576048384622622E-01	2.045051571671056318830E-01
$A_3$	4.770972006319366742877E-02	4.804578917531478257291E-02	4.837316452405754160787E-02
$A_4$	4.158299069255443908452E-03	4.252864657590671811403E-03	4.345695177337935749572E-03
$A_5$	1.577056489346438206634E-05	1.960631409526406118438E-05	2.360147139038194447684E-05

Coeff.	Window w-05-03-10367	Window w-05-03-10417	Window w-05-03-10466
$A_0$	2.907598344362909749687E-01	2.903811370916429854901E-01	2.900127625097264280618E-01
$A_1$	4.512802061948648482735E-01	4.509653316681445290768E-01	4.506584234221032384676E-01
$A_2$	2.048033766176324409783E-01	2.050927154636343437881E-01	2.053734624657298244517E-01
$A_3$	4.869205760721803326845E-02	4.900267618715194973289E-02	4.930522422586893867543E-02
$A_4$	4.436788946076584086018E-03	4.526147444722670701061E-03	4.613775024543747500035E-03
$A_5$	2.773619791711846149653E-05	3.199214470352118827218E-05	3.635235202782284757086E-05

Coeff.	Window w-05-03-10516	Window w-05-03-10565	Window w-05-03-10615
$A_0$	2.896544253063009360396E-01	2.893058476734706902531E-01	2.889667592263669655738E-01
$A_1$	4.503592970098705929516E-01	4.500677706647959816911E-01	4.497836654074313109195E-01
$A_2$	2.056458960576219301586E-01	2.059102847481027957614E-01	2.061668875061495572257E-01
$A_3$	4.959990183471149423461E-02	4.988690523735381454078E-02	5.016642674483216711708E-02
$A_4$	4.699678636077133795019E-03	4.783867578426513958869E-03	4.866353267483477214969E-03
$A_5$	4.080115541791281297999E-05	4.532409785020375366475E-05	4.990784773652197654184E-05

Coeff.	Window w-05-03-10664	Window w-05-03-10714	Window w-05-03-10763
$A_0$	2.886368968484226813669E-01	2.883160045357796135432E-01	2.880038332413076320728E-01
$A_1$	4.495068051362547990348E-01	4.492370167035697260162E-01	4.489741299778954402005E-01
$A_2$	2.064159541298523165497E-01	2.066577255998860637167E-01	2.068924344182102766641E-01
$A_3$	5.043865474142972024060E-02	5.070377368033957226926E-02	5.096196408812217927016E-02
$A_4$	4.947149021725002091402E-03	5.026269864334322773498E-03	5.103732340482091250391E-03
$A_5$	5.454012231548073841978E-05	5.920961609070171127142E-05	6.390593398238052072373E-05

Coeff.	Window w-05-03-10813	Window w-05-03-10862	Window w-05-03-10912
$A_0$	2.877001407186605610056E-01	2.874046913667432768364E-01	2.871172560749206705802E-01
$A_1$	4.487179778940612045351E-01	4.484683964921148719319E-01	4.482252249460686435365E-01
$A_2$	2.071203049326518434822E-01	2.073415536479999504786E-01	2.075563895242144430819E-01
$A_3$	5.121340257705763680790E-02	5.145826186457093181790E-02	5.169671079897853756998E-02
$A_4$	5.179554348687595532444E-03	5.253754985256772690083E-03	5.326354400864886364582E-03
$A_5$	6.861952888115866559638E-05	7.334164331419626747686E-05	7.806425495281889889085E-05

Coeff.	Window w-05-03-10961	Window w-05-03-11011	Window w-05-03-11060
$A_0$	2.868376120692580691352E-01	2.865655427600477563987E-01	2.863008375908426812826E-01
$A_1$	4.479883055834204845980E-01	4.477574838963145264982E-01	4.475326085451328076705E-01
$A_2$	2.077650142623238639286E-01	2.079676225785633050114E-01	2.081644024672786122567E-01
$A_3$	5.192891439087024014744E-02	5.215503384949844542680E-02	5.237522662360242898627E-02
$A_4$	5.397373668418066957797E-03	5.466834661388938588662E-03	5.534759941878706447161E-03
$A_5$	8.278002570927524406868E-05	8.748225418702808419347E-05	9.216483126476334554883E-05

Coeff.	Window w-05-03-11109	Window w-05-03-11159	Window w-05-03-11208
$A_0$	2.860432918891900395584E-01	2.857927067192313303151E-01	2.855488887363113993884E-01
$A_1$	4.473135313552469554267E-01	4.471001073075992928558E-01	4.468921945237279154503E-01
$A_2$	2.083555354530993098316E-01	2.085411968328597684494E-01	2.087215559077266472716E-01
$A_3$	5.258964644614408876836E-02	5.279844338247721734144E-02	5.300176388151451168016E-02
$A_4$	5.601172657710650605354E-03	5.666096447908901232485E-03	5.729555355961953339580E-03
$A_5$	9.682219860895578616122E-05	1.014493099234897801444E-04	1.060415947575728793212E-04

Coeff.	Window w-05-03-11258	Window w-05-03-11307	Window w-05-03-11357
$A_0$	2.853116500437189933333E-01	2.850808080516617329424E-01	2.848561853385622862848E-01
$A_1$	4.466896542458011382137E-01	4.464923508121800402098E-01	4.463001516289861315512E-01
$A_2$	2.088967762059687408022E-01	2.090670156967856466455E-01	2.092324269955916595838E-01
$A_3$	5.319975082949384162458E-02	5.339254360598090761521E-02	5.358027814177683362896E-02
$A_4$	5.791573750312265856937E-03	5.852176251552620446778E-03	5.911387665846054136909E-03
$A_5$	1.105949247050201635423E-04	1.151055818390521973741E-04	1.195702292370348101868E-04

Coeff.	Window w-05-03-11406	Window w-05-03-11456	Window w-05-03-11505
$A_0$	2.846376095147468627319E-01	2.844249130885847424521E-01	2.842179333351247126941E-01
$A_1$	4.461129271381117310756E-01	4.459305507820757184020E-01	4.457528989660936438255E-01
$A_2$	2.093931575611330708395E-01	2.095493498847984054024E-01	2.097011416724646569313E-01
$A_3$	5.376308697842906924810E-02	5.394109932906996890780E-02	5.411444114033273962715E-02
$A_4$	5.969232924120066434544E-03	6.025737026616852159381E-03	6.080924992410630394506E-03
$A_5$	1.239858834591996814440E-04	1.283498888543127026952E-04	1.326598935736165405267E-04

Coeff.	Window w-05-03-11555	Window w-05-03-11604	Window w-05-03-11654
$A_0$	2.840165121672643168415E-01	2.838204960094781048737E-01	2.836297356741229343778E-01
$A_1$	4.455798510177014639202E-01	4.454112891442440696295E-01	4.452470983885143334757E-01
$A_2$	2.098486660192057012614E-01	2.099920515771736140981E-01	2.101314227169484936394E-01
$A_3$	5.428323515511639697502E-02	5.444760097599221097597E-02	5.460765512906280435984E-02
$A_4$	6.134821813529981882288E-03	6.187452413348281029020E-03	6.238841608928571991289E-03
$A_5$	1.369138271821391414200E-04	1.411098797637193760438E-04	1.452464824228621459953E-04

Coeff.	Window w-05-03-11703	Window w-05-03-11753	Window w-05-03-11802
$A_0$	2.833064681269381907425E-01	2.829532629499275971237E-01	2.826134079969212074433E-01
$A_1$	4.449693950287253106884E-01	4.446657345030841947651E-01	4.443731777017411625286E-01
$A_2$	2.103682203866491709482E-01	2.106266743750774846604E-01	2.108749322358392587246E-01
$A_3$	5.487854087383710292785E-02	5.517466697660941846794E-02	5.545984062118890766332E-02
$A_4$	6.325311486412638321514E-03	6.420062674994918210387E-03	6.511659767239533827058E-03
$A_5$	1.520640974375863965111E-04	1.59598520306386761117E-04	1.669816770699297862009E-04

Coeff.	Window w-05-03-11852	Window w-05-03-11901	Window w-05-03-11951
$A_0$	2.822869058159306982977E-01	2.819733799488331500032E-01	2.816724516631761260864E-01
$A_1$	4.440917768625691752489E-01	4.438212532463995156032E-01	4.435613212785857507891E-01
$A_2$	2.111130493013407174844E-01	2.113413523693140463807E-01	2.115601643243674990743E-01
$A_3$	5.573402749808247353774E-02	5.599751435621941140087E-02	5.625059298857312417455E-02
$A_4$	6.600044882728584219092E-03	6.685267681852803603352E-03	6.767384012456374854544E-03
$A_5$	1.741956393483512124725E-04	1.812323973810730013432E-04	1.880857328411250221548E-04

Coeff.	Window w-05-03-12000	Window w-05-03-12049	Window w-05-03-12099
$A_0$	2.813837285416274028446E-01	2.811068079583660492705E-01	2.808412802108531795039E-01
$A_1$	4.433116791309334027253E-01	4.430720121131968668312E-01	4.428419957572227741113E-01
$A_2$	2.117698129354197697152E-01	2.119706287721689061870E-01	2.121629433610777199122E-01
$A_3$	5.649356954679212601252E-02	5.672676136769742865715E-02	5.695049409582730821016E-02
$A_4$	6.846458522952827464767E-03	6.922563269465044525573E-03	6.995776428069100628781E-03
$A_5$	1.947513222744712589098E-04	2.012265191057044943211E-04	2.075101469499176638339E-04

Coeff.	Window w-05-03-12148	Window w-05-03-12198	Window w-05-03-12247
$A_0$	2.805867315585546675023E-01	2.803427470588588468780E-01	2.801048168810317745623E-01
$A_1$	4.426212988028487008358E-01	4.424095859858636763410E-01	4.422027534168510296605E-01
$A_2$	2.123470873885905138394E-01	2.125233890258004640546E-01	2.126948892517752775225E-01
$A_3$	5.716509889572450159765E-02	5.737090984941368039044E-02	5.757185369458668819658E-02
$A_4$	7.066181052854818666798E-03	7.133863915340689091581E-03	7.200293867192947925296E-03
$A_5$	2.136023014267975515400E-04	2.195041647226432702667E-04	2.253928885622821366828E-04

Coeff.	Window w-05-03-12297	Window w-05-03-12346	Window w-05-03-12396
$A_0$	2.797391456283918277008E-01	2.793907321937706642067E-01	2.790584911974201792035E-01
$A_1$	4.418775069605214807689E-01	4.415675127956961334823E-01	4.412718027986290263707E-01
$A_2$	2.129500440204957019321E-01	2.131930451486172996273E-01	2.134246468599985800690E-01
$A_3$	5.788541820298138304400E-02	5.818424686168943868008E-02	5.846927214447557467889E-02
$A_4$	7.310810351112470367122E-03	7.416222657612036151180E-03	7.516861942581240698299E-03
$A_5$	2.370748364971362205477E-04	2.482403426144278110369E-04	2.589250568953989196269E-04

Coeff.	Window w-05-03-12445	Window w-05-03-12495	Window w-05-03-12544
$A_0$	2.787411933793001025332E-01	2.784377079771487160020E-01	2.781469959649986787415E-01
$A_1$	4.409892811563102925918E-01	4.407189401622475372327E-01	4.404598544142015427373E-01
$A_2$	2.136457040998401586272E-01	2.138570036531708151468E-01	2.140592691048040281546E-01
$A_3$	5.874154971971478260572E-02	5.900205047365552150286E-02	5.925166617229938575482E-02
$A_4$	7.613102520859738826885E-03	7.705288369680468868608E-03	7.793734930197293119602E-03
$A_5$	2.691691239749247913274E-04	2.790093640969412704270E-04	2.884794134990715203985E-04

Coeff.	Window w-05-03-12594	Window w-05-03-12643	Window w-05-03-12693
$A_0$	2.778681102222505263873E-01	2.776001938068441260953E-01	2.773424763375067330360E-01
$A_1$	4.402111811316764259825E-01	4.399721587218538552705E-01	4.397421035909916338966E-01
$A_2$	2.142531609123435844337E-01	2.144392777275287612868E-01	2.146181589539788963896E-01
$A_3$	5.949120920899357576933E-02	5.972141401970991416811E-02	5.994294016650345447995E-02
$A_4$	7.878728865405889172197E-03	7.960528465627112625559E-03	8.039364708514370572750E-03
$A_5$	2.976096593299982652827E-04	3.064272584362305755138E-04	3.149562425049116189193E-04

Coeff.	Window w-05-03-12742	Window w-05-03-12792	Window w-05-03-12841
$A_0$	2.770942686500620802208E-01	2.768549561569420697227E-01	2.766239914555549514366E-01
$A_1$	4.395204053527756655789E-01	4.393065208293061697873E-01	4.390999673484257945276E-01
$A_2$	2.147902884316371945902E-01	2.149560989644492173907E-01	2.151159773315352770090E-01
$A_3$	6.015637694462647775773E-02	6.036224913631972806101E-02	6.056102343156771739856E-02
$A_4$	8.115442918300725192441E-03	8.188944878608712877337E-03	8.260031212909771567939E-03
$A_5$	3.232177025978566367552E-04	3.312300343741021316766E-04	3.390092200064880794490E-04

Coeff.	Window w-05-03-12891	Window w-05-03-12940	Window w-05-03-12990
$A_0$	2.764008867168981239363E-01	2.761852062863088156459E-01	2.759765597948081991596E-01
$A_1$	4.389003158282466597454E-01	4.387071840480769661084E-01	4.385202303818830803694E-01
$A_2$	2.152702694318851129999E-01	2.154192852784157058253E-01	2.155633036453380361563E-01
$A_3$	6.075311504844196903755E-02	6.093889417300514587943E-02	6.111869195598710573287E-02
$A_4$	8.328843851216763084159E-03	8.395508435275478501653E-03	8.460136559853764705233E-03
$A_5$	3.465691233113712091283E-04	3.539217789178880108285E-04	3.610776621298139173850E-04

Coeff.	Window w-05-03-13039	Window w-05-03-13088	Window w-06-03-13138
$A_0$	2.757745959507521261685E-01	2.755109485104953434326E-01	2.751582650608990233412E-01
$A_1$	4.383391481516487309632E-01	4.381029275885821139649E-01	4.377844167720019608752E-01
$A_2$	2.157025762577377620070E-01	2.158845769403875415176E-01	2.161249908715504499654E-01
$A_3$	6.129280591658235118836E-02	6.151998983291282860651E-02	6.182528161119439805846E-02
$A_4$	8.522827791510111862588E-03	8.604474549117115058329E-03	8.716662911258909546831E-03
$A_5$	3.680459317689178417447E-04	3.770825785050574206600E-04	3.903016168036410550758E-04
$A_6$			8.115629161714488899935E-08

Coeff.	Window w-06-03-13188	Window w-06-03-13238	Window w-06-03-13288
$A_0$	2.748140899594311084293E-01	2.744784408919025485527E-01	2.741512092191180408843E-01
$A_1$	4.374729858693754652830E-01	4.371686979450344958395E-01	4.368714997467546434947E-01
$A_2$	2.163588837496813694153E-01	2.165862982890023525533E-01	2.168073608932370796310E-01
$A_3$	6.212355553479053464606E-02	6.241476728823349284729E-02	6.269898351125046033093E-02
$A_4$	8.826851544616799805208E-03	8.934980496799837814132E-03	9.041032481514139498244E-03
$A_5$	4.034585958340000687093E-04	4.165347667320113022411E-04	4.295167419948961676111E-04
$A_6$	1.747462707223408689891E-07	2.803222952610800689920E-07	3.974061307400075370103E-07

Coeff.	Window w-06-03-13337	Window w-06-03-13387	Window w-06-03-13437
$A_0$	2.738323035104553220215E-01	2.735216258047297629410E-01	2.732190714178109966915E-01
$A_1$	4.365813514128151570247E-01	4.362982050192431626506E-01	4.360220044207897129127E-01
$A_2$	2.170221838851475532132E-01	2.172308816492431021559E-01	2.174335707586950864126E-01
$A_3$	6.297625747334120813197E-02	6.324664960009014291428E-02	6.351022760217106399855E-02
$A_4$	9.144987138995490125381E-03	9.246828615861372856565E-03	9.346545620712574350420E-03
$A_5$	4.423911138436348453312E-04	4.551453806666944272893E-04	4.677679770392230928558E-04
$A_6$	5.254654016346218125929E-07	6.639301657620912398949E-07	8.122027813425255850495E-07

Coeff.	Window w-06-03-13487	Window w-06-03-13536	Window w-06-03-13586
$A_0$	2.729245286837741859599E-01	2.726378788626210841327E-01	2.723589962059142461444E-01
$A_1$	4.357526850380469398490E-01	4.354901738027945788873E-01	4.352343892542630552961E-01
$A_2$	2.176303701562799038956E-01	2.178214012324836566570E-01	2.180067878073009588971E-01
$A_3$	6.376706666015320746374E-02	6.401724946249878946412E-02	6.426086610399315105521E-02
$A_4$	9.444131492937512797985E-03	9.539584208660724216170E-03	9.632906325983009884413E-03
$A_5$	4.802483017998526744962E-04	4.925767347066316274910E-04	5.047446417437936764453E-04
$A_6$	9.696670083973204642418E-07	1.135696234535020844009E-06	1.309660801785081645592E-06
Coeff.	Window w-06-03-13636	Window w-06-03-13686	Window w-06-03-13735
$A_0$	2.720877481680578691191E-01	2.718239957464134655179E-01	2.715675939304927485819E-01
$A_1$	4.349852417752932015897E-01	4.347426339528657966943E-01	4.345064610444882313733E-01
$A_2$	2.181866560241733379676E-01	2.183611341671134838853E-01	2.185303524136620996964E-01
$A_3$	6.449801385521158538790E-02	6.472879681776901670528E-02	6.495332548281046208312E-02
$A_4$	9.724104873339605085614E-03	9.813191186728357264623E-03	9.900180702887940375867E-03
$A_5$	5.167443694952130146565E-04	5.285692293651866122418E-04	5.402134727013065252273E-04
$A_6$	1.490934429187842085245E-06	1.678899744693349056415E-06	1.872952957211348531796E-06
Coeff.	Window w-06-03-13785	Window w-06-03-13835	Window w-06-03-13885
$A_0$	2.713183922390282077090E-01	2.710762353235938095387E-01	2.708409636183730222225E-01
$A_1$	4.342766115303837776076E-01	4.340529677311593914862E-01	4.338354064713875902083E-01
$A_2$	2.186944425370024271729E-01	2.188535375704445224917E-01	2.190077714467571373837E-01
$A_3$	6.517171621156146678924E-02	6.538409065693496759414E-02	6.559057514441578216972E-02
$A_4$	9.985092716255049242703E-03	1.006795010775915063448E-02	1.014877905331487415115E-02
$A_5$	5.516722580547556005002E-04	5.629416119056409266768E-04	5.740183841966276034271E-04
$A_6$	2.072507714315892608732E-06	2.276998202517302386880E-06	2.485881554966216572469E-06
Coeff.	Window w-06-03-13935	Window w-06-03-13984	Window w-06-03-14034
$A_0$	2.706124140173579551252E-01	2.703904205624382807655E-01	2.701748151282580981208E-01
$A_1$	4.336237997710518594419E-01	4.334180155488120819100E-01	4.332179183233121557860E-01
$A_2$	2.191572786236540278879E-01	2.193021937053033559921E-01	2.194426510681722211431E-01
$A_3$	6.579130002897558527838E-02	6.598639904285485869060E-02	6.617600864690282020232E-02
$A_4$	1.022760871935193574196E-02	1.030447095198411030924E-02	1.037939996555671265645E-02
$A_5$	5.849001999725552830578E-04	5.955854083330594019526E-04	6.060730297850239739181E-04
$A_6$	2.698639636081267639504E-06	2.914780274252953319203E-06	3.133838012968053862804E-06
Coeff.	Window w-06-03-14084	Window w-06-03-14134	Window w-06-03-14183
$A_0$	2.699654280921898082124E-01	2.697620889801498565697E-01	2.695646270811650712621E-01
$A_1$	4.330233699010885804206E-01	4.328342300419026361809E-01	4.326503570944134528873E-01
$A_2$	2.195787844979587795558E-01	2.197107268428877254807E-01	2.198386096873058045400E-01
$A_3$	6.636026739596606504110E-02	6.653931532669430210468E-02	6.671329337417540069336E-02
$A_4$	1.045243203540344639879E-02	1.052360519874850245477E-02	1.059295896685004844306E-02
$A_5$	6.163627029453545916543E-04	6.264546314030617108938E-04	6.363495314111464138099E-04
$A_6$	3.355374447965831291189E-06	3.578978213915462853631E-06	3.804264679075727905507E-06
Coeff.	Window w-06-03-14233	Window w-06-03-14283	Window w-06-03-14333
$A_0$	2.693728720255332092202E-01	2.691866543230768804692E-01	2.688079514654080821889E-01
$A_1$	4.324716085969764529267E-01	4.322978418399591625445E-01	4.319404243392058114230E-01
$A_2$	2.199625630483428636187E-01	2.200827150974151908861E-01	2.203221947108361624854E-01
$A_3$	6.688234282207458859310E-02	6.704660478946249667251E-02	6.738290981031845626388E-02
$A_4$	1.066053405072305599584E-02	1.072637210211830208502E-02	1.086501288022933081710E-02
$A_5$	6.460485809489584748121E-04	6.555533705783408019823E-04	6.766658504757323066042E-04
$A_6$	4.030875400871159559145E-06	4.258477389626548143074E-06	4.840943526424515650579E-06

Coeff.	Window w-06-03-14382	Window w-06-03-14432	Window w-06-03-14482
$A_0$	2.684234339434923590200E-01	2.680500776894752415318E-01	2.676879932299374926564E-01
$A_1$	4.315768047579169898454E-01	4.312231835145271977927E-01	4.308797173493667443018E-01
$A_2$	2.205644481582819814609E-01	2.207989577726759781860E-01	2.210257207215176589030E-01
$A_3$	6.772472178920721532750E-02	6.805686812770952537300E-02	6.837922649827058452503E-02
$A_4$	1.100664498932874350817E-02	1.114484244226325784105E-02	1.127950104954081976126E-02
$A_5$	6.984734528757948355612E-04	7.199483577632768221827E-04	7.410561523626711788032E-04
$A_6$	5.472908896916020192920E-06	6.122095585522460607071E-06	6.784999004028685326036E-06

Coeff.	Window w-06-03-14532	Window w-06-03-14581	Window w-06-03-14631
$A_0$	2.673368858265656657514E-01	2.669964812781153986276E-01	2.666665134157547347989E-01
$A_1$	4.305461764486820886106E-01	4.302223470982969466428E-01	4.299080200578010284317E-01
$A_2$	2.212449852568001921332E-01	2.214569824430982827315E-01	2.216619342907368506249E-01
$A_3$	6.869203635672039570675E-02	6.899552043405178986023E-02	6.928989576058970881081E-02
$A_4$	1.141066992509631710929E-02	1.153839465563279795742E-02	1.166272166429551757224E-02
$A_5$	7.617871945975156825754E-04	7.821324676512635095145E-04	8.020841816092627753371E-04
$A_6$	7.458991537824990638624E-06	8.141623153520693647608E-06	8.830629212897044054066E-06

Coeff.	Window w-06-03-14681	Window w-06-03-14731	Window w-06-03-14781
$A_0$	2.663467238813106818373E-01	2.660368616190898485515E-01	2.657366823463712431487E-01
$A_1$	4.296029905453226834509E-01	4.293070579355893338133E-01	4.290200254236613519566E-01
$A_2$	2.218600541444131771311E-01	2.220515472319941971407E-01	2.222366112086377000950E-01
$A_3$	6.957537377363978572611E-02	6.985216068706173676086E-02	7.012045788632649052268E-02
$A_4$	1.178369805587873800898E-02	1.190137158680414712191E-02	1.201579066016625694313E-02
$A_5$	8.216356810375308419538E-04	8.407813773489294359522E-04	8.595166900121575101505E-04
$A_6$	9.523918397403039753786E-06	1.021956211180716990408E-05	1.091578482479980743538E-05

Coeff.	Window w-06-03-14830	Window w-06-03-14880	Window w-06-03-14930
$A_0$	2.654459480032861350975E-01	2.651644261903914010241E-01	2.648918896037380947875E-01
$A_1$	4.287416996560897065774E-01	4.284718903384876463342E-01	4.282104098299553169725E-01
$A_2$	2.224154366971574565178E-01	2.225882078208472714625E-01	2.227551027240810550107E-01
$A_3$	7.038046234792118133737E-02	7.063236707518926355980E-02	7.087636154134774278397E-02
$A_4$	1.212700434427761932424E-02	1.223506241027643030176E-02	1.234001538376631599186E-02
$A_5$	8.778379959891120866395E-04	8.957425863230901031117E-04	9.132286286969402350683E-04
$A_6$	1.161095527878904116651E-05	1.230357848489722813166E-05	1.299228841453422541572E-05

Coeff.	Window w-06-03-14980	Window w-06-03-15029	Window w-06-03-15079
$A_0$	2.646281154784636613429E-01	2.643728850526307997684E-01	2.641259830630896987991E-01
$A_1$	4.279570727359789737276E-01	4.277116955120854465094E-01	4.274740960905582889701E-01
$A_2$	2.229162940752624855943E-01	2.230719495462634739273E-01	2.23222322624255173278E-01
$A_3$	7.111263212932286037249E-02	7.134136255742776397789E-02	7.156273427987046122832E-02
$A_4$	1.244191460497848942986E-02	1.254081229168774916158E-02	1.263676159912403021810E-02
$A_5$	9.302951346981658978294E-04	9.469419304867895191460E-04	9.631696295712497988452E-04
$A_6$	1.367584129536364714551E-05	1.435310941797716865452E-05	1.502307536075367246125E-05

Coeff.	Window w-06-03-15129	Window w-06-03-15179	Window w-06-03-15228
$A_0$	2.638871972845146977676E-01	2.636563181214767050240E-01	2.634331382615421290850E-01
$A_1$	4.272440935418744597390E-01	4.270215077812133813457E-01	4.268061593285053840097E-01
$A_2$	2.233673012175216317216E-01	2.235073116487784147149E-01	2.236424153680891421488E-01
$A_3$	7.177692685166357511464E-02	7.198411824869563670914E-02	7.218448513544144904568E-02
$A_4$	1.272981667141914499394E-02	1.282003267970903441726E-02	1.290746584284116023099E-02
$A_5$	9.789796064619651448590E-04	9.943739700909819110660E-04	1.009355536053166953393E-03
$A_6$	1.568482654452548899820E-05	1.633755003584583620738E-05	1.698052752756852525263E-05

Coeff.	Window w-06-03-15278	Window w-06-03-15328	Window w-06-03-15378
$A_0$	2.632174523950815443068E-01	2.630090570049019727667E-01	2.628077502261844377316E-01
$A_1$	4.265978691281660273337E-01	4.263964584320805063658E-01	4.262017487467559701008E-01
$A_2$	2.237727610468266723989E-01	2.238984944530894568909E-01	2.240197586416720062710E-01
$A_3$	7.237820307490559250331E-02	7.256544667774879101664E-02	7.274638968996028187388E-02
$A_4$	1.299217342765425126934E-02	1.307421372692895837675E-02	1.315364601426819171317E-02
$A_5$	1.023927796928380128891E-03	1.038094890170702636162E-03	1.051861563283747996609E-03
$A_6$	1.761313043753203529123E-05	1.823481507961193801809E-05	1.884511787536429081016E-05

Coeff.	Window w-06-03-15427	Window w-06-03-15477	Window w-06-03-15527
$A_0$	2.626133317746993904183E-01	2.624256029390515665152E-01	2.622338183919312262521E-01
$A_1$	4.260135618430345490627E-01	4.258317198245205651124E-01	4.256459021278450843395E-01
$A_2$	2.241366940984375845169E-01	2.242494388419927160217E-01	2.243645574087052865472E-01
$A_3$	7.292120502074070389456E-02	7.309006471429886332242E-02	7.326259205180515190163E-02
$A_4$	1.323053047627498399745E-02	1.330492812338260340865E-02	1.338099123545355695026E-02
$A_5$	1.065233136224747033750E-03	1.078215461180571546830E-03	1.091505820349763783562E-03
$A_6$	1.944365058804105328467E-05	2.003009557311402913020E-05	2.063296390993023814334E-05

Coeff.	Window w-06-03-15577	Window w-06-03-15627	Window w-06-03-15676
$A_0$	2.619894681848172404834E-01	2.617411459061876322345E-01	2.614493165937813996911E-01
$A_1$	4.254094274776599726706E-01	4.251682087740780170411E-01	4.248818762900825385441E-01
$A_2$	2.245115719344590466945E-01	2.246598039653572807930E-01	2.248302775902963208097E-01
$A_3$	7.348227274731660238770E-02	7.370591142234926851373E-02	7.396993801277906029187E-02
$A_4$	1.347757334323974158213E-02	1.357683069106364803314E-02	1.369698794504166174360E-02
$A_5$	1.108299775023424933290E-03	1.125879803572714418806E-03	1.148185697138401162117E-03
$A_6$	2.138653748397126390466E-05	2.221943739143895782216E-05	2.341787088061775440439E-05

Coeff.	Window w-06-03-15726	Window w-06-03-15776	Window w-06-03-15826
$A_0$	2.611706202660907536535E-01	2.609042729754614418556E-01	2.606493985413641047187E-01
$A_1$	4.246083096933326883908E-01	4.243467391750749454046E-01	4.240963051055875165647E-01
$A_2$	2.249929243737436431946E-01	2.251482012540998612498E-01	2.252966199274197992773E-01
$A_3$	7.422213536161887343170E-02	7.446321274372698365620E-02	7.469396259051498927973E-02
$A_4$	1.381188444434113909774E-02	1.392184384268114806520E-02	1.402722694078994394436E-02
$A_5$	1.169554945048438198572E-03	1.190048081198070921048E-03	1.209732303897494165207E-03
$A_6$	2.457091582446405080297E-05	2.568192775754881318282E-05	2.675459042615205491510E-05

Coeff.	Window w-06-03-15875	Window w-06-03-15925	Window w-06-03-15975
$A_0$	2.604052010674067015755E-01	2.601709640995740071374E-01	2.599405919209404116363E-01
$A_1$	4.238562275357916899420E-01	4.236258055463124240904E-01	4.233988968202420336711E-01
$A_2$	2.254386463812445052536E-01	2.255747016192913097146E-01	2.257081401907875041094E-01
$A_3$	7.491510431559074858316E-02	7.512728500785950833346E-02	7.533609431907308916497E-02
$A_4$	1.412836036409935558661E-02	1.422553669176320720628E-02	1.432146187659616421568E-02
$A_5$	1.228668148617561468905E-03	1.246909445828067555733E-03	1.265008860684877194803E-03
$A_6$	2.779218724943759979668E-05	2.879758937147594299753E-05	2.980601167592006013096E-05

Coeff.	Window w-06-03-16025	Window w-06-03-16074	Window w-06-03-16124
$A_0$	2.596272760314520192798E-01	2.593249653144995432708E-01	2.590331703617342385174E-01
$A_1$	4.230876686028440824855E-01	4.227871024257945950335E-01	4.224967240498802480023E-01
$A_2$	2.258862670040432644059E-01	2.260577750313383109577E-01	2.262229584368636987982E-01
$A_3$	7.562129276213287912793E-02	7.589657541489521193296E-02	7.616238319787953815743E-02
$A_4$	1.445511247003634447001E-02	1.458440562662920815390E-02	1.470953526805638066327E-02
$A_5$	1.291038635023038405907E-03	1.316322159310193034479E-03	1.340892752240213844745E-03
$A_6$	3.134449446837182140232E-05	3.285402753293761253986E-05	3.433593334568199142827E-05

Coeff.	Window w-06-03-16174	Window w-07-03-16224	Window w-07-03-16274
$A_0$	2.587505635836883102980E-01	2.584573336471898673825E-01	2.581710671308599899831E-01
$A_1$	4.222152280164404827194E-01	4.219219255664169033050E-01	4.216351753762228269924E-01
$A_2$	2.263825897743419359571E-01	2.265465395389263474996E-01	2.267060315218225680577E-01
$A_3$	7.641991949754482270314E-02	7.668754198440884265516E-02	7.694894952508649005665E-02
$A_4$	1.483105112817838129580E-02	1.495867653369619824293E-02	1.508378999705597718002E-02
$A_5$	1.364852486014694568158E-03	1.390529193918218605234E-03	1.415867762010252648164E-03
$A_6$	3.579551379137240721320E-05	3.745028018758686981421E-05	3.911135026146474252044E-05
$A_7$		3.255256035446214640520E-09	7.336680430290344141989E-09

Coeff.	Window w-07-03-16324	Window w-07-03-16374	Window w-07-03-16424
$A_0$	2.578910839732507294820E-01	2.576174950133235845378E-01	2.573502011524221294971E-01
$A_1$	4.213543253366741443895E-01	4.210795137619500748166E-01	4.208106675428520427067E-01
$A_2$	2.268614836218052718163E-01	2.270128707218169761305E-01	2.271602832241501096933E-01
$A_3$	7.720475206593434862925E-02	7.745483811429156204915E-02	7.769928841890616728270E-02
$A_4$	1.520665239571696316299E-02	1.532718118943080055665E-02	1.544538698426524493180E-02
$A_5$	1.440910335475056136672E-03	1.465630092547592378381E-03	1.490019397173347044126E-03
$A_6$	4.078000922703555661613E-05	4.245307542863880355388E-05	4.412863916251588135420E-05
$A_7$	1.226191645086706838833E-08	1.803121077076732622385E-08	2.464106844295903573722E-08

Coeff.	Window w-07-03-16474	Window w-07-03-16524	Window w-07-03-16574
$A_0$	2.570891056957012878160E-01	2.568341120824595968106E-01	2.565851238074627939118E-01
$A_1$	4.205477147519253872121E-01	4.202905824077713768509E-01	4.200391964343772097221E-01
$A_2$	2.273038086061040004559E-01	2.274435327275737714575E-01	2.275795399190075886479E-01
$A_3$	7.793818208615270447801E-02	7.817159862676936619492E-02	7.839961800269427102044E-02
$A_4$	1.556128085044377899543E-02	1.567487526927279259873E-02	1.578618412190345576823E-02
$A_5$	1.514071079621799534853E-03	1.537778624690053575625E-03	1.561136164878984386982E-03
$A_6$	4.580484775093276024515E-05	4.747992069383913790399E-05	4.915215162616167527396E-05
$A_7$	3.208230010875796210641E-08	4.034076920335134400730E-08	4.939804953486963734296E-08

Coeff.	Window w-07-03-16623	Window w-07-03-16673	Window w-07-03-16723
$A_0$	2.563420443272113434660E-01	2.560931196514088278426E-01	2.558069618147718920955E-01
$A_1$	4.197934816040398409414E-01	4.195416497411009476169E-01	4.192521166701630290518E-01
$A_2$	2.277119130765243602886E-01	2.278471773284869094457E-01	2.280026140680805494463E-01
$A_3$	7.862232068897661856375E-02	7.885043924332031272837E-02	7.911266967775149866059E-02
$A_4$	1.589522268617116077996E-02	1.600714772943694964168E-02	1.613586165706632378496E-02
$A_5$	1.584138474951416814441E-03	1.607840801890829254842E-03	1.635130057241951306364E-03
$A_6$	5.081991009313545225624E-05	5.255529066731305726767E-05	5.456246008123469588859E-05
$A_7$	5.923203212370557243904E-08	7.021368791037836123374E-08	8.359484352097427843178E-08

Coeff.	Window w-07-03-16773	Window w-07-03-16823	Window w-07-03-16873
$A_0$	2.555283297476668420245E-01	2.552571838805579251765E-01	2.549934182989637662426E-01
$A_1$	4.189698296211222621453E-01	4.186947788036745371661E-01	4.184268857358675716338E-01
$A_2$	2.281534542695650695266E-01	2.282997605571246420259E-01	2.284416295362084438293E-01
$A_3$	7.936812142470778718079E-02	7.961682015393494901386E-02	7.985885298596442703311E-02
$A_4$	1.626165476193362332642E-02	1.638450692181041364436E-02	1.650442979627149259927E-02
$A_5$	1.661950999107538895417E-03	1.688287801271099172028E-03	1.714131878607296621843E-03
$A_6$	5.656122083446512177282E-05	5.854864050701914330858E-05	6.052236855629735660644E-05
$A_7$	9.795506241176511965873E-08	1.132411194146548399955E-07	1.293995607047192248851E-07

Coeff.	Window w-07-03-16923	Window w-07-03-16973	Window w-07-03-17023
$A_0$	2.547369239833835769687E-01	2.544875876942227826884E-01	2.542452919278864331568E-01
$A_1$	4.181660672273251716481E-01	4.179122342857665095778E-01	4.176652921104262589634E-01
$A_2$	2.285791574280355564492E-01	2.287124407130946164151E-01	2.288415761978283573166E-01
$A_3$	8.009431052464156669659E-02	8.032328785268932367172E-02	8.054588454580333712224E-02
$A_4$	1.662143838790404936921E-02	1.673555150313744724413E-02	1.684679172713475635591E-02
$A_5$	1.739475873323194048311E-03	1.764313752059643377348E-03	1.788640797688343296027E-03
$A_6$	6.248020067681720842338E-05	6.442008954515365074221E-05	6.634014715045320348397E-05
$A_7$	1.463747100675924986724E-07	1.641094845233862090934E-07	1.825460820606289323321E-07

Coeff.	Window w-07-03-17073	Window w-07-03-17123	Window w-07-03-17173
$A_0$	2.540099149453799726585E-01	2.537813308842613271756E-01	2.535594099475218271176E-01
$A_1$	4.174251401614159447844E-01	4.171916723161473408070E-01	4.169647771062854965261E-01
$A_2$	2.289666610462199221998E-01	2.290877927705733319757E-01	2.292050691849056783959E-01
$A_3$	8.076220462056613779773E-02	8.097235640616099094566E-02	8.117645234574579594196E-02
$A_4$	1.695518536260549687556E-02	1.706076232748065926576E-02	1.716355601438855428969E-02
$A_5$	1.812453591425650098702E-03	1.835749984160649560263E-03	1.858529057666787383399E-03
$A_6$	6.823864579460827083568E-05	7.011401768468159868718E-05	7.196485318394023554534E-05
$A_7$	2.016265922673285748760E-07	2.212935310186808621968E-07	2.414903019201227897053E-07

Coeff.	Window w-07-03-17223	Window w-07-03-17273	Window w-07-03-17323
$A_0$	2.533440186609787796645E-01	2.531350201891841822897E-01	2.529322746989263173071E-01
$A_1$	4.167443380265450227453E-01	4.165302339049326352585E-01	4.163223393230133349699E-01
$A_2$	2.293185883252630052399E-01	2.294284483419699298699E-01	2.295347473692045336632E-01
$A_3$	8.137460873521615270965E-02	8.156694540856599792749E-02	8.175358537992852083517E-02
$A_4$	1.726360311593882656460E-02	1.736094342067588499561E-02	1.745561958509063766299E-02
$A_5$	1.880791076650898557841E-03	1.902537432824150395676E-03	1.923770582330180827721E-03
$A_6$	7.378989781938853588635E-05	7.558804817000284531736E-05	7.735834677851138905231E-05
$A_7$	2.621615879259624103730E-07	2.832536772164344005823E-07	3.047147279633490600105E-07

Coeff.	Window w-07-03-17373	Window w-07-03-17423	Window w-07-03-17473
$A_0$	2.527356397590755108043E-01	2.525449707657292437344E-01	2.523601213822387196980E-01
$A_1$	4.161205250743893289543E-01	4.159246586497550851190E-01	4.157346047375183487960E-01
$A_2$	2.296375833773830738135E-01	2.297370540136821330404E-01	2.298332564356729657240E-01
$A_3$	8.193465445269370362082E-02	8.211028080591930193653E-02	8.228059456767798342047E-02
$A_4$	1.754767688730089585781E-02	1.763716296796010261402E-02	1.772412756368248173783E-02
$A_5$	1.944493977939947245823E-03	1.964711997427788326435E-03	1.984429869490765301871E-03
$A_6$	7.909997624051951815251E-05	8.081225262852063207096E-05	8.249461840583283368814E-05
$A_7$	3.264949770201861530717E-07	3.485468978246106436400E-07	3.708253129024614798878E-07

Coeff.	Window w-07-03-17522	Window w-07-03-17572	Window w-07-03-17622
$A_0$	2.521809439846392244503E-01	2.520072901041519985294E-01	2.517862705030052269744E-01
$A_1$	4.155502257299406597727E-01	4.153713822259380843854E-01	4.151427083189635947492E-01
$A_2$	2.299262871425483595095E-01	2.300162418078390157334E-01	2.301293152197430185081E-01
$A_3$	8.244572738411657011730E-02	8.260581199194442932981E-02	8.280993970263139644297E-02
$A_4$	1.780862223783447892182E-02	1.789070011299164748160E-02	1.799647360440590959508E-02
$A_5$	2.003653598476445397823E-03	2.022389889056173991952E-03	2.046904575523939571491E-03
$A_6$	8.414663497793711773576E-05	8.576797501733826437441E-05	8.794067284584489576002E-05
$A_7$	3.932874663247175125530E-07	4.158930613122830752888E-07	4.474028810692207970452E-07

Coeff.	Window w-07-03-17672	Window w-07-03-17722	Window w-07-03-17772
$A_0$	2.515111877962179220156E-01	2.512414183720871521785E-01	2.509234972745222402651E-01
$A_1$	4.148577747062936316017E-01	4.145781321057144501322E-01	4.142458815833929352906E-01
$A_2$	2.302696021775829739761E-01	2.304068737146198474105E-01	2.305647965525577156016E-01
$A_3$	8.306410538263739389383E-02	8.331341158825779724895E-02	8.360788693488570467197E-02
$A_4$	1.812852689114046067163E-02	1.825830151760549695410E-02	1.841468250378702997978E-02
$A_5$	2.077631956738312511172E-03	2.107926917103209902192E-03	2.145635343420794481079E-03
$A_6$	9.068313505864333128875E-05	9.340639568750349094688E-05	9.702366913301416736291E-05
$A_7$	4.879543306619806606396E-07	5.293889245427267078430E-07	5.961383005655644867778E-07

Coeff.	Window w-07-03-17822	Window w-07-03-17872	Window w-07-03-17922
$A_0$	2.506057117612181982995E-01	2.502974497528431651727E-01	2.499986983822438333243E-01
$A_1$	4.139130448391271943111E-01	4.135898259455020840327E-01	4.132762451138295487873E-01
$A_2$	2.307216007155203847700E-01	2.308731846845905688826E-01	2.310196039950700847541E-01
$A_3$	8.390240040654395786745E-02	8.418815872862446886217E-02	8.446516709740644305329E-02
$A_4$	1.857192874324997040993E-02	1.872492017457743626797E-02	1.887361995437715352596E-02
$A_5$	2.183885526068467411461E-03	2.221271248821753672218E-03	2.257767472103654942731E-03
$A_6$	1.007587800114465192783E-04	1.044453879888296535642E-04	1.080776683089283953453E-04
$A_7$	6.692282603804068424564E-07	7.440770516934240647253E-07	8.203166603532211295252E-07

Coeff.	Window w-07-03-17972	Window w-07-03-18022	Window w-07-03-18072
$A_0$	2.497092119325202060493E-01	2.494287515399934276259E-01	2.491570847677043924295E-01
$A_1$	4.129720764905631537984E-01	4.126770992172164605855E-01	4.123910971184070605616E-01
$A_2$	2.311610258845456091983E-01	2.312976110225191539997E-01	2.314295139176310817602E-01
$A_3$	8.473364694432715005533E-02	8.499381378608229231099E-02	8.524587759304029814853E-02
$A_4$	1.901810926232923758467E-02	1.915846868662313903932E-02	1.929477826215567904477E-02
$A_5$	2.293378908443928277077E-03	2.328111167631554224452E-03	2.361970701646478838959E-03
$A_6$	1.116529206049471519568E-04	1.151687508642793715636E-04	1.186230525088467836779E-04
$A_7$	8.976566657678456225440E-07	9.758290696928759576897E-07	1.054586906162469709884E-06

Coeff.	Window w-07-03-18122	Window w-07-03-18172	Window w-07-03-18222
$A_0$	2.488939852097650478328E-01	2.486392320963071366570E-01	2.483926099036228169739E-01
$A_1$	4.121138584125838955736E-01	4.118451754144900386477E-01	4.115848442349152816076E-01
$A_2$	2.315568832955940483824E-01	2.316798624638463970570E-01	2.317985896617406099858E-01
$A_3$	8.549004313098068755022E-02	8.572651030404627728662E-02	8.595547449450118460308E-02
$A_4$	1.942711750581676749356E-02	1.955556546288431605848E-02	1.968020076130310283601E-02
$A_5$	2.394964753484672053278E-03	2.427101312935624951365E-03	2.458389078175086953737E-03
$A_6$	1.220139888241363263484E-04	1.253399769621502208996E-04	1.285996733334701932638E-04
$A_7$	1.133702950744818759034E-06	1.212968528059082119975E-06	1.292192408446845503830E-06

Coeff.	Window w-07-03-18272	Window w-07-03-18322	Window w-07-03-18372
$A_0$	2.481539079744882024677E-01	2.479229201538109589358E-01	2.476994444446550431855E-01
$A_1$	4.113326644836879241612E-01	4.110884389819873702707E-01	4.108519734899356716561E-01
$A_2$	2.319131983948571813125E-01	2.320238177519239488835E-01	2.321305727028190188583E-01
$A_3$	8.617712689452332462030E-02	8.639165482512631584743E-02	8.659924203739395532422E-02
$A_4$	1.980110167045214136737E-02	1.991834616096282848985E-02	2.003201196223371250930E-02
$A_5$	2.488837422003940475894E-03	2.518456361565460289971E-03	2.547256530408081569616E-03
$A_6$	1.317919602024748573095E-04	1.349159333022637042213E-04	1.379708902922254136407E-04
$A_7$	1.371199784810699838755E-06	1.449831320853561342295E-06	1.527942262291464959567E-06

Coeff.	Window w-07-03-18421	Window w-07-03-18471	Window w-07-03-18521
$A_0$	2.474832826893652494723E-01	2.472742402799529754968E-01	2.470721259011454041708E-01
$A_1$	4.106230764550416449275E-01	4.104015587864375237085E-01	4.101872336590003823107E-01
$A_2$	2.322335843762426289404E-01	2.323329703158536440851E-01	2.324288447139645947956E-01
$A_3$	8.680006899152478883384E-02	8.699431310971409470235E-02	8.718214899961519937172E-02
$A_4$	2.014217661450045066320E-02	2.024891751265593788504E-02	2.035231193945858174550E-02
$A_5$	2.575249151830483706206E-03	2.602446012549065051848E-03	2.628859435860287234718E-03
$A_6$	1.409563198916709531235E-04	1.438718915374425669181E-04	1.467174454314193126117E-04
$A_7$	1.605401603082520064451E-06	1.682091299316584169314E-06	1.757905524131120345021E-06

Coeff.	Window w-07-03-18571	Window w-07-03-18621	Window w-07-03-18671
$A_0$	2.468767513085855275532E-01	2.466879311436571679030E-01	2.464979431048907100880E-01
$A_1$	4.099799163504345335548E-01	4.097794241132684233406E-01	4.095772737715016573764E-01
$A_2$	2.325213186222562362329E-01	2.326105001393831757275E-01	2.326996136321243042111E-01
$A_3$	8.736374864598184747058E-02	8.753928156904507645815E-02	8.771596914101903419528E-02
$A_4$	2.045243708629358712179E-02	2.054937006023220856891E-02	2.064744053586444720046E-02
$A_5$	2.654502253625782669908E-03	2.679387776578185782249E-03	2.704770502020471709076E-03
$A_6$	1.494929828646491143337E-04	1.521986567274477844138E-04	1.550027271205384730134E-04
$A_7$	1.832749957836312516208E-06	1.906541108314370220927E-06	1.986585458836721009721E-06

Coeff.	Window w-07-03-18721	Window w-07-03-18771	Window w-07-03-18821
$A_0$	2.462543354057443963822E-01	2.460155005475973481174E-01	2.457860005194466248744E-01
$A_1$	4.093168788005589262663E-01	4.090615160277510698491E-01	4.088160066960591047661E-01
$A_2$	2.328120899371082147181E-01	2.329222590809000947273E-01	2.330279345377141607740E-01
$A_3$	8.794268839220947018236E-02	8.816497655075305616719E-02	8.837859925733922435940E-02
$A_4$	2.077472786960425487586E-02	2.089961097117889343828E-02	2.101977670663909665665E-02
$A_5$	2.738324661297457022684E-03	2.771279098487993042041E-03	2.803048597304482094534E-03
$A_6$	1.588467875431340186570E-04	1.626294003236637048217E-04	1.662882362001176873177E-04
$A_7$	2.108145934146489562512E-06	2.228323007880935483137E-06	2.345449297188776764312E-06

Coeff.	Window w-07-03-18871	Window w-07-03-18921	Window w-07-03-18971
$A_0$	2.455653171684225303568E-01	2.453528274366833919810E-01	2.451479942896242527326E-01
$A_1$	4.085797968893526216025E-01	4.083522219869038674493E-01	4.08132710888097108933E-01
$A_2$	2.331293552213794510622E-01	2.332268106054754402018E-01	2.333205527863653879823E-01
$A_3$	8.858403837945016938172E-02	8.878187318905278505959E-02	8.897260266168221076434E-02
$A_4$	2.113549593663514606311E-02	2.124709249492472404746E-02	2.135484324457700450346E-02
$A_5$	2.833704917213493060007E-03	2.863333085867234931950E-03	2.892004972981293771020E-03
$A_6$	1.698316735628725287462E-04	1.732694629164437789593E-04	1.766096794333548081669E-04
$A_7$	2.459813983715910992143E-06	2.571738176112556014908E-06	2.681476526784590430357E-06

Coeff.	Window w-07-03-19021	Window w-07-03-19071	Window w-07-03-19121
$A_0$	2.449503587897638258100E-01	2.447595285957239018287E-01	2.445128761122030162033E-01
$A_1$	4.079207774461370907839E-01	4.077160079084154744005E-01	4.074502137717612695249E-01
$A_2$	2.334108000039532238929E-01	2.334977415710920013958E-01	2.336085015680650585942E-01
$A_3$	8.915665287825832624637E-02	8.933438777633600968368E-02	8.956438044483160959309E-02
$A_4$	2.145898234394826381241E-02	2.155970758875290344625E-02	2.169133073230159710463E-02
$A_5$	2.919780453835531777408E-03	2.946709201611642477278E-03	2.982363584400711645006E-03
$A_6$	1.798588623346864898281E-04	1.83022444311933338834E-04	1.872915874303281217657E-04
$A_7$	2.789221769051200219478E-06	2.895113636873409818943E-06	3.042199006409253432364E-06

Coeff.	Window w-07-03-19171	Window w-08-03-19220	Window w-08-03-19269
$A_0$	2.442742405141004721547E-01	2.440359923487053776976E-01	2.438043668187700279798E-01
$A_1$	4.071928610067292266298E-01	4.069352790449437890430E-01	4.066846093837623705135E-01
$A_2$	2.337153644658634256106E-01	2.338210667240451617584E-01	2.339234540154034156005E-01
$A_3$	8.978692402700213549827E-02	9.000916809941848145736E-02	9.022526016457569078761E-02
$A_4$	2.181893112473768824692E-02	2.194716100174524373067E-02	2.207214675234679965205E-02
$A_5$	3.017027271121336851399E-03	3.052206615979474710578E-03	3.086625231982019596575E-03
$A_6$	1.914638952984140252386E-04	1.957798240686767040655E-04	2.000321833234563813259E-04
$A_7$	3.187695147301059340391E-06	3.346239658254762386068E-06	3.505219679919065503445E-06
$A_8$		1.014355400816257221325E-10	2.301563003951397038128E-10

Coeff.	Window w-08-03-19319	Window w-08-03-19368	Window w-08-03-19417
$A_0$	2.435791840718273972808E-01	2.433604067951484971436E-01	2.431479276654612915385E-01
$A_1$	4.064406789000671882677E-01	4.062034672863999120633E-01	4.059728771030456185372E-01
$A_2$	2.340226381702534080663E-01	2.341186658910278435309E-01	2.342116128154088270058E-01
$A_3$	9.043536512335949505658E-02	9.063951517160018998527E-02	9.083780806983405268660E-02
$A_4$	2.219395761551847894949E-02	2.231258777898492366795E-02	2.242807097156617756359E-02
$A_5$	3.120291557483017782587E-03	3.153194004764448144730E-03	3.185332491795834860933E-03
$A_6$	2.042197557197273661365E-04	2.083389636821202569989E-04	2.123877640508226348136E-04
$A_7$	3.664419090298919564437E-06	3.823537235449810193041E-06	3.982335324493913992256E-06
$A_8$	3.866809883546499367205E-10	5.711566153748795669912E-10	7.835128812838303773166E-10

Coeff.	Window w-08-03-19467	Window w-08-03-19516	Window w-08-03-19565
$A_0$	2.429416276044075057863E-01	2.427413767919757501927E-01	2.425130378069100278872E-01
$A_1$	4.057487968463485535292E-01	4.055311021037032293121E-01	4.052817108792127242037E-01
$A_2$	2.343015577904541895082E-01	2.343885825044615069839E-01	2.344860536916354704621E-01
$A_3$	9.103035277579981245332E-02	9.121726847846284068160E-02	9.143053314542178141786E-02
$A_4$	2.254044899902982257137E-02	2.264977112239497315662E-02	2.277592901196574422816E-02
$A_5$	3.216709779992553610959E-03	3.247331285371912619888E-03	3.283256814308960222520E-03
$A_6$	2.163645826350403728547E-04	2.202682905749068609924E-04	2.249777802775474120871E-04
$A_7$	4.140597859080414256239E-06	4.298132462017407016015E-06	4.499161056534184380714E-06
$A_8$	1.023473441774904291293E-09	1.290592862786577064505E-09	1.709211210019333026758E-09

Coeff.	Window w-08-03-19615	Window w-08-03-19664	Window w-08-03-19713
$A_0$	2.422627991327745928461E-01	2.419932089562799080947E-01	2.417300957333715840666E-01
$A_1$	4.050075485576219680678E-01	4.047120573150464293167E-01	4.044233430083865067899E-01
$A_2$	2.345915734160582196707E-01	2.347050437147245380282E-01	2.348152867392650759731E-01
$A_3$	9.166433425528618627025E-02	9.191620301414184063228E-02	9.216203557207625859823E-02
$A_4$	2.291528885789444569674E-02	2.306559166692496260306E-02	2.321270035656990644335E-02
$A_5$	3.323380412098710305755E-03	3.366741583202343963362E-03	3.409359727834062361940E-03
$A_6$	2.303362938453732190965E-04	2.361526281062101976287E-04	2.419132980920971888840E-04
$A_7$	4.736774993135347673223E-06	4.998087609386066220275E-06	5.261691703172250390097E-06
$A_8$	2.299427368569813813452E-09	3.033964381101520437927E-09	3.872701336372386942825E-09

Coeff.	Window w-08-03-19763	Window w-08-03-19812	Window w-08-03-19862
$A_0$	2.414735331948568859402E-01	2.412234290711869436763E-01	2.409796902006050082199E-01
$A_1$	4.041415111078962412729E-01	4.038664840246863154175E-01	4.035981820132867736045E-01
$A_2$	2.349223093190140288037E-01	2.350261865022106506928E-01	2.351269919480218328201E-01
$A_3$	9.240176107843918087276E-02	9.263546395345716728522E-02	9.286322962341344213480E-02
$A_4$	2.335654189106263032636E-02	2.349713722521843378536E-02	2.363450934082926842900E-02
$A_5$	3.451200830366222333646E-03	3.492258492650105719152E-03	3.532527452514609235843E-03
$A_6$	2.476107808102666966485E-04	2.532413445622896211386E-04	2.588015126720736076509E-04
$A_7$	5.526983298355552601294E-06	5.793529206411557174897E-06	6.060910785175003700653E-06
$A_8$	4.814256188249051944642E-09	5.856821682197208155975E-09	6.997871816919929864372E-09

Coeff.	Window w-08-03-19911	Window w-08-03-19960	Window w-08-03-20010
$A_0$	2.407422219023926950217E-01	2.405109279045948409732E-01	2.402857102921894947358E-01
$A_1$	4.033365225152767590878E-01	4.030814201111343341333E-01	4.028327864947193770212E-01
$A_2$	2.352247982307471679120E-01	2.353196769119086600541E-01	2.354116986045933562148E-01
$A_3$	9.308514509237794753944E-02	9.330129899680871303114E-02	9.351178164192402941736E-02
$A_4$	2.376868355600591482041E-02	2.389968752481516630568E-02	2.402755122526460301437E-02
$A_5$	3.572003666752942827385E-03	3.610684303706187162904E-03	3.648567731600936600364E-03
$A_6$	2.642880765795177249261E-04	2.696980962867015267837E-04	2.750288997672775333618E-04
$A_7$	6.328725592350532809848E-06	6.596588350765708673803E-06	6.864131755656952183057E-06
$A_8$	8.234274704480734108674E-09	9.562394631156977047631E-09	1.097818526848712083396E-08

Coeff.	Window w-08-03-20059	Window w-08-03-20108	Window w-08-03-20158
$A_0$	2.400664694848636542435E-01	2.398531042437638960424E-01	2.396455117062067267046E-01
$A_1$	4.025905304805695599142E-01	4.023545580433992175241E-01	4.021247723887317017594E-01
$A_2$	2.355009330263864645829E-01	2.355874490412637849428E-01	2.356713146909150692734E-01
$A_3$	9.371668501124024867931E-02	9.391610274982095408211E-02	9.411013012214420579715E-02
$A_4$	2.415230693034593581852E-02	2.427398916238192228377E-02	2.439263463118525334891E-02
$A_5$	3.685653501072769546531E-03	3.721942321935583234786E-03	3.757436034353725178535E-03
$A_6$	2.802780811295937957324E-04	2.854434975502104177754E-04	2.905232650125891366312E-04
$A_7$	7.131007117421882174307E-06	7.396884844245131346463E-06	7.661454770367236368405E-06
$A_8$	1.247727435157342217005E-08	1.405504018633167975344E-08	1.570668036153692755281E-08

Coeff.	Window w-08-03-20207	Window w-08-03-20256	Window w-08-03-20306
$A_0$	2.394435874468523460680E-01	2.392472255634289213098E-01	2.390563187847524480285E-01
$A_1$	4.019010740530324294121E-01	4.016833610312205050268E-01	4.014715289290332388768E-01
$A_2$	2.357525972161164273566E-01	2.358313630688943486423E-01	2.359076779163232800876E-01
$A_3$	9.429886394594574176051E-02	9.448240250378669621687E-02	9.466084543441527542409E-02
$A_4$	2.450828215685264919733E-02	2.462097257829197177009E-02	2.473074864880794187511E-02
$A_5$	3.792137574684635243119E-03	3.826050936357075558889E-03	3.859181126231612565216E-03
$A_6$	2.955157529055205495673E-04	3.004195775534064206191E-04	3.052335947653748260072E-04
$A_7$	7.924426337193572196634E-06	8.185528635723190244886E-06	8.444510319873158060411E-06
$A_8$	1.742727305679742339468E-08	1.921183135191173024453E-08	2.105535095519475776347E-08

Coeff.	Window w-08-03-20355	Window w-08-03-20404	Window w-08-03-20454
$A_0$	2.388707585985183629712E-01	2.386904353961530204827E-01	2.385152386318992868123E-01
$A_1$	4.012654711373988866262E-01	4.010650790257473391606E-01	4.008702421510489697721E-01
$A_2$	2.359816066368742646763E-01	2.360532133102811745603E-01	2.361225612019163986547E-01
$A_3$	9.483429360624432076407E-02	9.500284897544358062743E-02	9.516661443125307025509E-02
$A_4$	2.483765492025333661750E-02	2.494173761738259526377E-02	2.504304450412729956578E-02
$A_5$	3.891534116955629778302E-03	3.923116795873199374385E-03	3.953936911081673527349E-03
$A_6$	3.099568915022582445991E-04	3.145887767694261163020E-04	3.191287718494596724277E-04
$A_7$	8.701139401162854398314E-06	8.955202935880851991460E-06	9.206506616286432328653E-06
$A_8$	2.295285177744099467974E-08	2.489941378356331867833E-08	2.689020755530684694477E-08

Coeff.	Window w-08-03-20503	Window w-08-03-20552	Window w-08-03-20602
$A_0$	2.383324542681791964805E-01	2.380945266685187881010E-01	2.378637809293828531885E-01
$A_1$	4.006667876650777694039E-01	4.004014155573003960135E-01	4.001438443133610471181E-01
$A_2$	2.361946344546747126209E-01	2.362876335012112447579E-01	2.363774929025707342330E-01
$A_3$	9.533748194975768240779E-02	9.555995399258017493555E-02	9.577570884638816905727E-02
$A_4$	2.514897034615850370867E-02	2.528754590907961077766E-02	2.542220939156936854801E-02
$A_5$	3.986256806719435050715E-03	4.028797747201377715563E-03	4.070258711765801383817E-03
$A_6$	3.239118648481128264487E-04	3.302618533128796602311E-04	3.364816267557111399863E-04
$A_7$	9.473578445113149735588E-06	9.832702918051287967692E-06	1.01881284849824223378E-05
$A_8$	2.906613947437732635332E-08	3.206787747667636174927E-08	3.514972133292703611744E-08

Coeff.	Window w-08-03-20651	Window w-08-03-20700	Window w-08-03-20750
$A_0$	2.376403219603904596750E-01	2.374240642490201886363E-01	2.372149131896398051555E-01
$A_1$	3.998942129635494487333E-01	3.996524467161418161826E-01	3.994184591334494159305E-01
$A_2$	2.364642063913934756810E-01	2.365478399010115545412E-01	2.366284605732376908799E-01
$A_3$	9.598464822396935556170E-02	9.618685196308307034816E-02	9.638240846445063980072E-02
$A_4$	2.555287118544547841075E-02	2.567955445127839692591E-02	2.580228959581676521958E-02
$A_5$	4.110599803614674989845E-03	4.149816500307761778831E-03	4.187907309254646045725E-03
$A_6$	3.425621659256800802197E-04	3.484999016488527118208E-04	3.542919026891195569487E-04
$A_7$	1.053900886652069120392E-05	1.088482046735168154708E-05	1.122509284529825152530E-05
$A_8$	3.829684490620852852219E-08	4.149704100718097473045E-08	4.473861661919534448680E-08

Coeff.	Window w-08-03-20799	Window w-08-03-20849	Window w-08-03-20898
$A_0$	2.370127595693852376940E-01	2.368174800361544371302E-01	2.366191467104224092048E-01
$A_1$	3.991921459895626703542E-01	3.989733858229587432488E-01	3.987507263518004970446E-01
$A_2$	2.367061389201028086959E-01	2.367809486838651130818E-01	2.368561632507139021149E-01
$A_3$	9.657141983698826947564E-02	9.675400145048225735833E-02	9.693942425952091346947E-02
$A_4$	2.592111747263363867156E-02	2.603608906929159672566E-02	2.615347692645698808799E-02
$A_5$	4.224874754965660023690E-03	4.260725273925636079563E-03	4.297611075747281831916E-03
$A_6$	3.599360273027288068797E-04	3.654309079906369208660E-04	3.711580037639792065595E-04
$A_7$	1.155941848340010102511E-05	1.188745263336332302090E-05	1.223831293130766147467E-05
$A_8$	4.801057558610411323579E-08	5.130269821617613353566E-08	5.510864272140930226334E-08

Coeff.	Window w-08-03-20947	Window w-08-03-20997	Window w-08-03-21046
$A_0$	2.363971212846077010283E-01	2.361823831803663626452E-01	2.359747753101571023023E-01
$A_1$	3.985002903571154235366E-01	3.982579072689449910336E-01	3.980234160144716598715E-01
$A_2$	2.369384733893734135623E-01	2.370178118670857827008E-01	2.370942629608735093807E-01
$A_3$	9.714695507097297567711E-02	9.734766380256483202390E-02	9.754169823589682628646E-02
$A_4$	2.628641061987982302030E-02	2.641519630781671933823E-02	2.653990726489120263309E-02
$A_5$	4.340078791836717476858E-03	4.381322843102494500942E-03	4.421356895410263489979E-03
$A_6$	3.779341304646925494534E-04	3.845425322362864074625E-04	3.909827643970075486942E-04
$A_7$	1.267578007488331964214E-05	1.310608538768241416187E-05	1.352885422125034145397E-05
$A_8$	6.057567436984187962930E-08	6.611249484889314856853E-08	7.169968117810854309658E-08

Coeff.	Window w-08-03-21095	Window w-08-03-21145	Window w-08-03-21194
$A_0$	2.357740958135846123393E-01	2.355801441280309247226E-01	2.353927211461645244628E-01
$A_1$	3.977966038120513153241E-01	3.975772581917196353172E-01	3.973651672436074259857E-01
$A_2$	2.371679255997094741949E-01	2.372388963727285085374E-01	2.373072695846340991505E-01
$A_3$	9.772924793776403785614E-02	9.791050119936757563946E-02	9.808564489233462502352E-02
$A_4$	2.666064512909020662015E-02	2.677751224729993096191E-02	2.689061148972000267230E-02
$A_5$	4.460204399841338486269E-03	4.497889725905879634806E-03	4.534438060275232204242E-03
$A_6$	3.972561370322576888408E-04	4.033642918178660660055E-04	4.093091747861206308851E-04
$A_7$	1.394385034330831340965E-05	1.435088300690940539765E-05	1.474980378271676288597E-05
$A_8$	7.732058344915764773315E-08	8.296012276968563009240E-08	8.860469525305668276178E-08

Coeff.	Window w-08-03-21243	Window w-08-03-21293	Window w-08-03-21342
$A_0$	2.352116294597698381027E-01	2.349999535430950271391E-01	2.347820138459522998836E-01
$A_1$	3.971601199617527169761E-01	3.969195152780624897388E-01	3.966713974493500940934E-01
$A_2$	2.373731372759561679127E-01	2.374486475644301080830E-01	2.375257583106010290854E-01
$A_3$	9.825486424399674800247E-02	9.845263809037886002109E-02	9.865624404043292953412E-02
$A_4$	2.700004601513674556133E-02	2.712916110579871748055E-02	2.726260441741992016017E-02
$A_5$	4.569875290954756065041E-03	4.612215207335029816605E-03	4.656205499653286506035E-03
$A_6$	4.150930070611064076180E-04	4.221360084274272587824E-04	4.295133701655523663871E-04
$A_7$	1.514050329577899897320E-05	1.563142422362042413287E-05	1.615301056368988563079E-05
$A_8$	9.424207614203295884472E-08	1.017782487200420698773E-07	1.100558611984798973393E-07

Coeff.	Window w-08-03-21391	Window w-08-03-21441	Window w-08-03-21490
$A_0$	2.345634675934295153900E-01	2.343397353681671131610E-01	2.341233009200793678859E-01
$A_1$	3.964224819560242132443E-01	3.961675811319381548836E-01	3.959208277085917673690E-01
$A_2$	2.376029048618859510096E-01	2.376817484053187248783E-01	2.377577468297951329349E-01
$A_3$	9.886040036962657699519E-02	9.906938531924927707407E-02	9.927153761189442296138E-02
$A_4$	2.739655667928491412076E-02	2.753378844682431489406E-02	2.766675890577072215869E-02
$A_5$	4.700435523662477347848E-03	4.745804619278791021562E-03	4.789868740395095784454E-03
$A_6$	4.369522479929588233553E-04	4.446001655824161111757E-04	4.520567181386381884214E-04
$A_7$	1.668215068673240692619E-05	1.722892953377700467293E-05	1.776593911871389288741E-05
$A_8$	1.186174066606288249340E-07	1.276141074309285393074E-07	1.366262161388813267262E-07

Coeff.	Window w-08-03-21539	Window w-08-03-21589	Window w-08-03-21638
$A_0$	2.339138199408847138482E-01	2.337111047846025655339E-01	2.335149713959831225787E-01
$A_1$	3.956818454771196833864E-01	3.954504355206345387523E-01	3.952264019456662250682E-01
$A_2$	2.378310477531192713063E-01	2.379017416301287215119E-01	2.379699159042763476903E-01
$A_3$	9.946718037575476109065E-02	9.965649029121672178354E-02	9.983964058477454353834E-02
$A_4$	2.779565857067528631389E-02	2.792058340162614135571E-02	2.804162853015726181764E-02
$A_5$	4.832680899487848960309E-03	4.874263590329433341166E-03	4.914639694689903842679E-03
$A_6$	4.593280972661397569655E-04	4.664155538103879196474E-04	4.733205860167487155017E-04
$A_7$	1.829324763770660291915E-05	1.881059781930614672776E-05	1.931777486932755715337E-05
$A_8$	1.456380545887995345481E-07	1.546298321836974809535E-07	1.635835665192121140802E-07

Coeff.	Window w-08-03-21688	Window w-08-03-21737	Window w-08-03-21786
$A_0$	2.333171776114062140155E-01	2.331104991444463340431E-01	2.328944912807147006329E-01
$A_1$	3.950000512790297573613E-01	3.947628762671726852828E-01	3.945147402506637523793E-01
$A_2$	2.380379726490090517714E-01	2.381079983448059412990E-01	2.381807760937279572932E-01
$A_3$	1.000242894807449850115E-01	1.002171463466883516978E-01	1.004186987835883150191E-01
$A_4$	2.816423806324140604785E-02	2.829319752242453542691E-02	2.842830655164605243314E-02
$A_5$	4.955807445778932224511E-03	4.999531360109678400423E-03	5.045483561351255654641E-03
$A_6$	4.804380791354941663394E-04	4.881192973269888745934E-04	4.962273849783592335239E-04
$A_7$	1.985179444632539549312E-05	2.044602602928462333188E-05	2.107740439667690644195E-05
$A_8$	1.735972078340438424567E-07	1.856909962004009882760E-07	1.986889329304197575509E-07

Coeff.	Window w-08-03-21836	Window w-08-03-21885	Window w-08-03-21934
$A_0$	2.326618471431924096158E-01	2.324368285642034377849E-01	2.322188972670943259786E-01
$A_1$	3.942471627964270480414E-01	3.939881932103190408274E-01	3.937372158006586616208E-01
$A_2$	2.382586274346444757079E-01	2.383336569958063043856E-01	2.384060503213579746253E-01
$A_3$	1.006357592379766995754E-01	1.008456828687247986264E-01	1.010489719111096752657E-01
$A_4$	2.857424709339907689364E-02	2.871561282711209074403E-02	2.885273697933010590937E-02
$A_5$	5.095306844343026338739E-03	5.143672810379923859462E-03	5.190693410744387294587E-03
$A_6$	5.050651530593025150324E-04	5.136740262373371754828E-04	5.220734768038442866345E-04
$A_7$	2.177112125322607607548E-05	2.245111057623667510346E-05	2.311887748727583851682E-05
$A_8$	2.131757047352609923531E-07	2.275866408299119793900E-07	2.419554137492192997620E-07

Coeff.	Window w-08-03-21984	Window w-08-03-22033	Window w-09-03-22083
$A_0$	2.320076535364396306253E-01	2.318028013590306028393E-01	2.315955563690313216674E-01
$A_1$	3.934937775856742373328E-01	3.932575471789488615081E-01	3.930181506898962845258E-01
$A_2$	2.384759521717717973139E-01	2.385434764970747429454E-01	2.386111068047189462448E-01
$A_3$	1.012459998437032828927E-01	1.014370437785239811268E-01	1.016302493573414226651E-01
$A_4$	2.898586157558011459898E-02	2.911516061918003918645E-02	2.924648942233930697132E-02
$A_5$	5.236447255249976019481E-03	5.280988177252078698806E-03	5.326500327623756873076E-03
$A_6$	5.302764185787296638908E-04	5.382909093381945363528E-04	5.465609627550470311523E-04
$A_7$	2.377531537250377814474E-05	2.442086527507867730168E-05	2.509962072980737389099E-05
$A_8$	2.562976297277818536317E-07	2.706153764205043532817E-07	2.864411553780822095405E-07
$A_9$			4.408728582529319751237E-12

Coeff.	Window w-09-03-22133	Window w-09-03-22182	Window w-09-03-22232
$A_0$	2.313935197905727371529E-01	2.311965668307386197395E-01	2.310046867805291461037E-01
$A_1$	3.927845748081438255017E-01	3.925566904683699509364E-01	3.923344997554483947974E-01
$A_2$	2.386767095475667647806E-01	2.387403504100006776606E-01	2.388020568364727295020E-01
$A_3$	1.018185672005803234482E-01	1.020021155558333229293E-01	1.021809063011504056665E-01
$A_4$	2.937476804288384269285E-02	2.950005617283845446570E-02	2.962234203413784067417E-02
$A_5$	5.371084621031096554137E-03	5.414752269334139320114E-03	5.457490057748929647025E-03
$A_6$	5.547001385245072206778E-04	5.627078765130040566982E-04	5.705792515298589635430E-04
$A_7$	2.577335989815565124463E-05	2.644168855047264839695E-05	2.710385847002084809905E-05
$A_8$	3.024804521481854713630E-07	3.187099092440792753766E-07	3.350973304247720812376E-07
$A_9$	1.034659887235323835356E-11	1.791211418673009824286E-11	2.718224899072673934088E-11

Coeff.	Window w-09-03-22282	Window w-09-03-22332	Window w-09-03-22382
$A_0$	2.308027033574935283570E-01	2.306051228850768617913E-01	2.304129376646039886343E-01
$A_1$	3.921005382887895696846E-01	3.918715054411191929778E-01	3.916485552193782473062E-01
$A_2$	2.388668878163420063805E-01	2.389300173944551613283E-01	2.389911349531463008271E-01
$A_3$	1.023690904062440879373E-01	1.025531420408876369987E-01	1.027321377448968720114E-01
$A_4$	2.975115708602213781811E-02	2.987738289115534977553E-02	3.000038072107800423967E-02
$A_5$	5.502564315344511697749E-03	5.546846734460493293471E-03	5.590110541789589092993E-03
$A_6$	5.788990160236740140093E-04	5.871062738789223784962E-04	5.951581717880612637642E-04
$A_7$	2.780695080622272366149E-05	2.850573103320383983847E-05	2.919642569349013937772E-05
$A_8$	3.527241186534485479124E-07	3.705554337047177280417E-07	3.884893836450398130244E-07
$A_9$	3.881560801241453130586E-11	5.249947287498504364124E-11	6.824180147706526858097E-11

Coeff.	Window w-09-03-22431	Window w-09-03-22481	Window w-09-03-22531
$A_0$	2.302261825613095244962E-01	2.300447674326665663833E-01	2.298685973857581774240E-01
$A_1$	3.914317422724113790396E-01	3.912209755249074094748E-01	3.910161575538900571880E-01
$A_2$	2.390502530349019215590E-01	2.391074227917458672090E-01	2.391626955156458852450E-01
$A_3$	1.029060470950703341358E-01	1.030749560485248414815E-01	1.032389549064022932947E-01
$A_4$	3.012011005824821507020E-02	3.023661130262000589015E-02	3.034992897392560048325E-02
$A_5$	5.632332448835884340822E-03	5.673518032924500954869E-03	5.713674818861717911702E-03
$A_6$	6.030478601135604826239E-04	6.107739577146532995453E-04	6.183355724522590221660E-04
$A_7$	2.987809763234277744418E-05	3.055028771967043098103E-05	3.121259299820776252035E-05
$A_8$	4.064854267784156164509E-07	4.245152529072120003661E-07	4.425522180778578968280E-07
$A_9$	8.605005965739626095837E-11	1.059235775992004332551E-10	1.278477238438056371120E-10

Coeff.	Window w-09-03-22581	Window w-09-03-22630	Window w-09-03-22680
$A_0$	2.296975713655287239777E-01	2.295315829272423197813E-01	2.293705210126775808770E-01
$A_1$	3.908171829764289521760E-01	3.906239393743885717034E-01	3.904363082266412813561E-01
$A_2$	2.392161231257781426538E-01	2.392677579669347916002E-01	2.393176526123987286941E-01
$A_3$	1.033981396248777288459E-01	1.035526110931621781888E-01	1.037024744093083018239E-01
$A_4$	3.046011258132990372792E-02	3.056721609124871479939E-02	3.067129738889368386719E-02
$A_5$	5.752812575001269438296E-03	5.790943113482089781310E-03	5.828080085563350877721E-03
$A_6$	6.257323557820857341477E-04	6.329644640633552226470E-04	6.400325179635232812270E-04
$A_7$	3.186467189615410635066E-05	3.250624123589441885547E-05	3.313707287864020989068E-05
$A_8$	4.605715811439499600985E-07	4.785505108186481653183E-07	4.964680664832671845202E-07
$A_9$	1.517958954382818264421E-10	1.777312659026370166446E-10	2.056084257265607364220E-10

Coeff.	Window w-09-03-22730	Window w-09-03-22780	Window w-09-03-22830
$A_0$	2.292142707372747764303E-01	2.290627141669146930923E-01	2.289157310674458798620E-01
$A_1$	3.902541658563247804303E-01	3.900773843676427728774E-01	3.899058325519246198481E-01
$A_2$	2.393658596676480624830E-01	2.394124315803615992972E-01	2.394574204608977970830E-01
$A_3$	1.038478381469353902861E-01	1.039888136325618295532E-01	1.041255142491045877548E-01
$A_4$	3.077241772993386801006E-02	3.087064119689497163244E-02	3.096603417198735979068E-02
$A_5$	5.864238771331814861154E-03	5.899435869462797049095E-03	5.933689291646090034221E-03
$A_6$	6.469375599884627006265E-04	6.536810113613945781084E-04	6.602646292657535115963E-04
$A_7$	3.375699003312172684714E-05	3.436586336011894922471E-05	3.496360698617352044273E-05
$A_8$	5.143051548303857831263E-07	5.320444673414294542157E-07	5.496704032097676689849E-07
$A_9$	2.353748927271424957646E-10	2.669724815537324310271E-10	3.003385288058674646754E-10

Coeff.	Window w-09-03-22879	Window w-09-03-22929	Window w-09-03-22979
$A_0$	2.287549657970365168057E-01	2.285668527960464333637E-01	2.283186536346723640779E-01
$A_1$	3.897177774682942735058E-01	3.894970828149580422415E-01	3.892045981590504319522E-01
$A_2$	2.395059323822857610389E-01	2.395616083951249265067E-01	2.396328637153350089362E-01
$A_3$	1.042749704769078278462E-01	1.044497426193517641716E-01	1.046800647186184874391E-01
$A_4$	3.107090597304529826606E-02	3.119444708402818957656E-02	3.135909605129824557931E-02
$A_5$	5.971609697479655483995E-03	6.016697789591207239351E-03	6.077666213706747689221E-03
$A_6$	6.676256679324018209144E-04	6.764954051786067212306E-04	6.887502554508129274867E-04
$A_7$	3.564201549994102743239E-05	3.647637580448139441633E-05	3.767039756021454787435E-05
$A_8$	5.701797000220475663683E-07	5.963196218438608940012E-07	6.363432435684718761376E-07
$A_9$	3.418183021165038990139E-10	4.002945049270685134579E-10	5.110641183777498454481E-10

Coeff.	Window w-09-03-23029	Window w-09-03-23079	Window w-09-03-23128
$A_0$	2.280662454961323444254E-01	2.278200489106611937673E-01	2.275801625366325366676E-01
$A_1$	3.889069431921505075615E-01	3.886163509679495362979E-01	3.883329595655065582149E-01
$A_2$	2.397049590870610720142E-01	2.397748252489052017174E-01	2.398424714135448988387E-01
$A_3$	1.049142278175826075080E-01	1.051425554824294890066E-01	1.053649616091407559379E-01
$A_4$	3.152680054693096014254E-02	3.169070772695379743859E-02	3.185072455120184203978E-02
$A_5$	6.139924015356148164273E-03	6.200962016610596703779E-03	6.260730448491608259562E-03
$A_6$	7.013163773452460985122E-04	7.136968897600513082734E-04	7.258770864714318122607E-04
$A_7$	3.890433426733432185286E-05	4.013074758164648462153E-05	4.134743193361369198983E-05
$A_8$	6.784925303773090999183E-07	7.212237197557665629590E-07	7.644121492906597783119E-07
$A_9$	6.406434024272071231578E-10	7.854287314726009209996E-10	9.449274639062236578493E-10

Coeff.	Window w-09-03-23178	Window w-09-03-23228	Window w-09-03-23278
$A_0$	2.273465238219374437775E-01	2.271190696138100741558E-01	2.268977341824723235967E-01
$A_1$	3.880567160180905086409E-01	3.877875656450050064145E-01	3.875254497305820161580E-01
$A_2$	2.399079512726776797075E-01	2.399713169959638799821E-01	2.400326198062572669121E-01
$A_3$	1.055815095042416267609E-01	1.057922628527588088815E-01	1.059972875425497784718E-01
$A_4$	3.200686629847203008124E-02	3.215914993787402671049E-02	3.230759542667576436503E-02
$A_5$	6.319220338817848016832E-03	6.376423988182688229613E-03	6.432335454527181437225E-03
$A_6$	7.378506458297890413880E-04	7.496116765060432590852E-04	7.611548200010400946058E-04
$A_7$	4.255302025348169933026E-05	4.374620826671076471774E-05	4.492576657696976160764E-05
$A_8$	8.079610830574282121343E-07	8.517758459758972098607E-07	8.957645936050082007050E-07
$A_9$	1.118596534911226441672E-09	1.305786785709741477236E-09	1.505764054131253625826E-09

Coeff.	Window w-09-03-23328	Window w-09-03-23377	Window w-09-03-23427
$A_0$	2.266824489421315902421E-01	2.264731421826135823836E-01	2.262697388526050475035E-01
$A_1$	3.872703052072174846132E-01	3.870220643524414911695E-01	3.867806545485841672374E-01
$A_2$	2.400919100746506295240E-01	2.401492374155079088715E-01	2.402046507701943618967E-01
$A_3$	1.061966519154960842175E-01	1.063904270101040386030E-01	1.065786867575605449546E-01
$A_4$	3.245222587758135413341E-02	3.259306771729469393180E-02	3.273015080883980125741E-02
$A_5$	6.486950615552014419389E-03	6.540267226106771779032E-03	6.592284960167377953846E-03
$A_6$	7.724752668885021652163E-04	7.835687711976193036020E-04	7.944316607860210132965E-04
$A_7$	4.609054400665522381356E-05	4.723947051978622670219E-05	4.837155950743821903657E-05
$A_8$	9.398387479239110201820E-07	9.839133861955085811475E-07	1.027907574768340677254E-06
$A_9$	1.717727761525108561489E-09	1.940827912193110874804E-09	2.174180471662130164017E-09

Coeff.	Window w-09-03-23477	Window w-09-03-23527	Window w-09-03-23577
$A_0$	2.260721603916653632706E-01	2.258803246094956009260E-01	2.256941456115982695029E-01
$A_1$	3.865459981017629121952E-01	3.863180121184319102908E-01	3.860966084384659046899E-01
$A_2$	2.402581984804387251180E-01	2.403099283517851143170E-01	2.403598877073533907593E-01
$A_3$	1.067615081338829512123E-01	1.069389712695432252540E-01	1.071111595173322060269E-01
$A_4$	3.286350853942572526446E-02	3.299317787482370333674E-02	3.311919938083035678657E-02
$A_5$	6.643005438025320617263E-03	6.692432239054408826232E-03	6.740570900302655691468E-03
$A_6$	8.050608438216912274761E-04	8.154538114585930676663E-04	8.256086367786147593912E-04
$A_7$	4.948590944767209041847E-05	5.058170495286711737074E-05	5.165821721909699191215E-05
$A_8$	1.071744648495088830343E-06	1.115352436988359731833E-06	1.158663439368207574032E-06
$A_9$	2.416881143872775668631E-09	2.668017588507906084380E-09	2.926680136597938896882E-09

Coeff.	Window w-09-03-23626	Window w-09-03-23676	Window w-09-03-23726
$A_0$	2.255135337712529358911E-01	2.253383957483556109154E-01	2.251686345559156169320E-01
$A_1$	3.858816936246722405918E-01	3.856731690093544797661E-01	3.854709307988336696338E-01
$A_2$	2.404081234318768361366E-01	2.404546820057975766826E-01	2.404996095291168671710E-01
$A_3$	1.072781594784856237313E-01	1.074400609865108590960E-01	1.075969570479217962396E-01
$A_4$	3.324161721187780949360E-02	3.336047906644315605941E-02	3.347583610875481442771E-02
$A_5$	6.787428900980016216573E-03	6.833015632767691224235E-03	6.877342355823635824567E-03
$A_6$	8.355239700430565054722E-04	8.451990302709443293064E-04	8.546335931537675073542E-04
$A_7$	5.271480389104503181237E-05	5.375090835439645131314E-05	5.476605846754969031742E-05
$A_8$	1.201614949361943741073E-06	1.244149132712033395119E-06	1.286213058933953508744E-06
$A_9$	3.191971074431075591302E-09	3.463012573473030775809E-09	3.738953348601004990227E-09

Coeff.	Window w-09-03-23776	Window w-09-03-23825	Window w-09-03-23875
$A_0$	2.250041496747577589701E-01	2.248425298601780578892E-01	2.246765873337152988364E-01
$A_1$	3.852748702365279482630E-01	3.850821384246796549237E-01	3.848842216961001024467E-01
$A_2$	2.405429517347408466363E-01	2.405853874037862174135E-01	2.406289027488004684749E-01
$A_3$	1.077489437393129642149E-01	1.078982554613953141293E-01	1.080515463496884290270E-01
$A_4$	3.358774285647599113254E-02	3.369780799314633386700E-02	3.381085352055000386835E-02
$A_5$	6.920422140437874131263E-03	6.962856985536681929820E-03	7.006467168405936113892E-03
$A_6$	8.638279753357846727031E-04	8.729054918114687601849E-04	8.822441690398485381854E-04
$A_7$	5.575986474708373995673E-05	5.674482298202177271698E-05	5.776017840673975602715E-05
$A_8$	1.327758689618623930962E-06	1.369251077922078719382E-06	1.412227894380290445704E-06
$A_9$	4.018974129652886671086E-09	4.305406327193166774852E-09	4.607398792681271625366E-09

Coeff.	Window w-09-03-23925	Window w-09-03-23975	Window w-09-03-24025
$A_0$	2.245030703861321783765E-01	2.243211265554304286764E-01	2.241449082753314182582E-01
$A_1$	3.846767791125242824982E-01	3.844587419466428426481E-01	3.842474503146947025292E-01
$A_2$	2.406735394074662231145E-01	2.407194278595958125027E-01	2.407636675871215493628E-01
$A_3$	1.082116748216832547401E-01	1.083794082740858393741E-01	1.085418237365953783046E-01
$A_4$	3.392967163788165404183E-02	3.405490694916054432236E-02	3.417634482510724712475E-02
$A_5$	7.052670259882255581094E-03	7.101756281216599806284E-03	7.149440882815143534567E-03
$A_6$	8.922574644168200130037E-04	9.030219769178378175290E-04	9.135078059243247574160E-04
$A_7$	5.887081455874696871990E-05	6.008802571763543823481E-05	6.127910535753766790828E-05
$A_8$	1.461104103124439204373E-06	1.51665889537666397779E-06	1.571506515460517777834E-06
$A_9$	4.991351460191604199073E-09	5.472337082697464747321E-09	5.960537237955302652979E-09

Coeff.	Window w-09-03-24074	Window w-09-03-24124	Window w-09-03-24174
$A_0$	2.239743941945636331243E-01	2.238094166515566737645E-01	2.236349295558155076725E-01
$A_1$	3.840428889973768394135E-01	3.838448667537300221643E-01	3.836352625727398045247E-01
$A_2$	2.408062822562618523532E-01	2.408473312257428725330E-01	2.408904575925872086709E-01
$A_3$	1.086989443638171530467E-01	1.088509279681813682935E-01	1.090116289566938493006E-01
$A_4$	3.429398709200735016628E-02	3.440793713813351441339E-02	3.452866594509391370306E-02
$A_5$	7.195717057273703369478E-03	7.240618112155051218357E-03	7.288303784526637649006E-03
$A_6$	9.237108937473857984904E-04	9.336361880508385272815E-04	9.442107197481223180299E-04
$A_7$	6.244312739855338963602E-05	6.358021412151509820542E-05	6.479718782022108971003E-05
$A_8$	1.625563419778562084787E-06	1.678796516100793190239E-06	1.736186755247620181409E-06
$A_9$	6.454133750759591344369E-09	6.951812043227546892565E-09	7.498219487434521858471E-09

Coeff.	Window w-09-03-24224	Window w-09-03-24274	Window w-09-03-24323
$A_0$	2.234530028130797664021E-01	2.232772865726487349173E-01	2.231075597774486295611E-01
$A_1$	3.834165608769438703173E-01	3.832052152027379457043E-01	3.830009705932169530613E-01
$A_2$	2.409351444883091754014E-01	2.409781109211929519772E-01	2.410194302775293078144E-01
$A_3$	1.091791372130408175464E-01	1.093408880495921526351E-01	1.094970887469207404072E-01
$A_4$	3.465474331554395415425E-02	3.477665261964310468629E-02	3.489453368821678673644E-02
$A_5$	7.338213290023694484890E-03	7.386556090435143894081E-03	7.433379445789258706962E-03
$A_6$	9.553122220825076871873E-04	9.660927976600665487653E-04	9.765603097062754294359E-04
$A_7$	6.608053013438137705566E-05	6.733197326276039248209E-05	6.855193483763103383123E-05
$A_8$	1.797160984596408433435E-06	1.857088855141939971759E-06	1.915947099000443212687E-06
$A_9$	8.089857236258087233595E-09	8.683971997366115446546E-09	9.279235416761072496429E-09

Coeff.	Window w-09-03-24373	Window w-09-03-24423	Window w-09-03-24473
$A_0$	2.229404411537287166497E-01	2.227463486125941310924E-01	2.225589638925418319547E-01
$A_1$	3.827997162896113807434E-01	3.825653713363227840095E-01	3.823390113704760945930E-01
$A_2$	2.410598531579036451155E-01	2.411057393535385827687E-01	2.411498358774287472197E-01
$A_3$	1.096508394890790020215E-01	1.098292217870490519556E-01	1.100013953755527675363E-01
$A_4$	3.501078751152251186863E-02	3.514656432490942821769E-02	3.527778878503907690435E-02
$A_5$	7.479665962065851281816E-03	7.534157779827573871371E-03	7.586910898547116054671E-03
$A_6$	9.869430062691008083026E-04	9.992993091967313750952E-04	1.011291144811994621209E-03
$A_7$	6.97683682245269263262E-05	7.123841961880585454046E-05	7.267089089025897374350E-05
$A_8$	1.975170576025582173627E-06	2.048399761126593554745E-06	2.120300178349325336894E-06
$A_9$	9.891019213257569914408E-09	1.067718178430387983779E-08	1.146453376282809137105E-08

Coeff.	Window w-09-03-24523	Window w-09-03-24572	Window w-09-03-24622
$A_0$	2.223781565452452392741E-01	2.221981943729363608361E-01	2.220199644487695543686E-01
$A_1$	3.821204918524311968970E-01	3.819029284271881038624E-01	3.816873914777017070437E-01
$A_2$	2.411921967235426542066E-01	2.412342411048728779173E-01	2.412757584631580974057E-01
$A_3$	1.101674850612728939032E-01	1.103327702632513485968E-01	1.104964361078814049147E-01
$A_4$	3.540453618945925802285E-02	3.553077075362978547144E-02	3.565587288969984480110E-02
$A_5$	7.637945548079931356255E-03	7.688826732758896017617E-03	7.739305755492004238820E-03
$A_6$	1.022919753600446071179E-03	1.034532020562357040697E-03	1.046071369790366190935E-03
$A_7$	7.406528764034910896318E-05	7.546152333224634178173E-05	7.685278997844278306846E-05
$A_8$	2.190788152402419569950E-06	2.261747998618731028579E-06	2.332828582137273096680E-06
$A_9$	1.225057562871956156546E-08	1.305346940517595361157E-08	1.386894644100045978084E-08

Coeff.	Window w-09-03-24672	Window w-09-03-24722	Window w-09-03-24772
$A_0$	2.218120860541873290721E-01	2.215978208215166832241E-01	2.213909616871713822344E-01
$A_1$	3.814349354089347566340E-01	3.811742188001337452649E-01	3.809223885796021193931E-01
$A_2$	2.413222767239622556005E-01	2.413693123422516618456E-01	2.414144953769889152340E-01
$A_3$	1.106869162522955177163E-01	1.108830341737489896107E-01	1.110723196778788212825E-01
$A_4$	3.580309396715855917257E-02	3.595545130074400492283E-02	3.610269469534793197794E-02
$A_5$	7.799533678955845863772E-03	7.862265565718061861758E-03	7.922991749040235040211E-03
$A_6$	1.060116207416431589703E-03	1.074884938318432423309E-03	1.089216060508928222314E-03
$A_7$	7.859956985656705263137E-05	8.046492562367013078338E-05	8.228201711113300617978E-05
$A_8$	2.427047275424564823843E-06	2.530597169217604738840E-06	2.632179982842355121971E-06
$A_9$	1.508995731271837598903E-08	1.653477553315511583106E-08	1.797636769129732598508E-08

Coeff.	Window w-09-03-24821	Window w-09-03-24871	Window w-09-03-24921
$A_0$	2.211907082090871706699E-01	2.209965057905740613614E-01	2.208079750255799111419E-01
$A_1$	3.806784662703233922392E-01	3.804417775148662734673E-01	3.802118651876910669131E-01
$A_2$	2.414579931868906396622E-01	2.414999281940356926958E-01	2.415403917487006169111E-01
$A_3$	1.112555030691440748411E-01	1.114330918064821464839E-01	1.116054348065563230427E-01
$A_4$	3.624539865425947581461E-02	3.638395683457757338273E-02	3.651863340899129180910E-02
$A_5$	7.981952707311338341008E-03	8.039310447817536151071E-03	8.095170365080467720030E-03
$A_6$	1.103167684717940650308E-03	1.116778044569110194650E-03	1.130070880344185806834E-03
$A_7$	8.405852993421134195788E-05	8.579935039817642472110E-05	8.750729089136660902985E-05
$A_8$	2.732265044773190093025E-06	2.831136243562384290213E-06	2.928936383994341281033E-06
$A_9$	1.942328698319799582578E-08	2.088043586745580790939E-08	2.234978077570712238373E-08

Coeff.	Window w-10-03-24971	Window w-10-03-25020	Window w-10-03-25070
$A_0$	2.206201049532835410639E-01	2.204370169615965240772E-01	2.202581020656904456660E-01
$A_1$	3.799824812133438386649E-01	3.797587753650375229689E-01	3.795400154119255065369E-01
$A_2$	2.415802076508505493439E-01	2.416187173727113454913E-01	2.416560703861091199512E-01
$A_3$	1.117770472251297075151E-01	1.119442186883327232494E-01	1.121075101448471525483E-01
$A_4$	3.665317231363552651327E-02	3.678448049695642761288E-02	3.691298023995684775468E-02
$A_5$	8.151199806887078223604E-03	8.206014221099071926942E-03	8.259780647791818802230E-03
$A_6$	1.143484608639173607166E-03	1.156653418697290471965E-03	1.169614346130437995836E-03
$A_7$	8.924780273692649988764E-05	9.096613497819777523681E-05	9.266652773378596456636E-05
$A_8$	3.030473383496576353278E-06	3.131749525005036316302E-06	3.232961183755119208866E-06
$A_9$	2.395190244913690602967E-08	2.559055248408514261107E-08	2.726770173613065981678E-08
$A_{10}$	2.077128801349577073766E-13	5.134072925805540985251E-13	9.293934914287533923553E-13

Coeff.	Window w-10-03-25120	Window w-10-03-25170	Window w-10-03-25220
$A_0$	2.200835139786537669228E-01	2.199131954961573363048E-01	2.197470898113060993630E-01
$A_1$	3.793264002183786509582E-01	3.791178705022212211634E-01	3.789143669586304720290E-01
$A_2$	2.416922543044999944112E-01	2.417273003372507449984E-01	2.417612387107197693265E-01
$A_3$	1.122667858522247353632E-01	1.124221025131922588561E-01	1.125735162930243638704E-01
$A_4$	3.703854782431776898469E-02	3.716121134859059388681E-02	3.728099925953517721587E-02
$A_5$	8.312438799508900768932E-03	8.363992069372764223655E-03	8.414444363123821769006E-03
$A_6$	1.182350000941795544082E-03	1.194858378800924097960E-03	1.207137709261547137876E-03
$A_7$	9.434615130401518670461E-05	9.600419496090976194036E-05	9.763989547017821824911E-05
$A_8$	3.333890121007855527787E-06	3.434437069168375060031E-06	3.534506243610799370309E-06
$A_9$	2.897858369773134019470E-08	3.072025284600353944755E-08	3.248975116410632142530E-08
$A_{10}$	1.465666250333267612359E-12	2.131232354789028143848E-12	2.933796155262318366647E-12

Coeff.	Window w-10-03-25269	Window w-10-03-25319	Window w-10-03-25369
$A_0$	2.195851375954099250282E-01	2.194193294221828392538E-01	2.192330388068662083473E-01
$A_1$	3.787158267007396597744E-01	3.785124748370342087850E-01	3.782838002953706047870E-01
$A_2$	2.417940992931519323794E-01	2.418275863851554871917E-01	2.418648480372683045312E-01
$A_3$	1.127210854827431440420E-01	1.128721260208666440773E-01	1.130417461318896722291E-01
$A_4$	3.739794243477965346602E-02	3.751777058609648390547E-02	3.765264863243197089205E-02
$A_5$	8.463800967040067589430E-03	8.514446423187892876630E-03	8.571604624424665279224E-03
$A_6$	1.219186665578180710050E-03	1.231576264553361618204E-03	1.245608648417716347785E-03
$A_7$	9.925256532402074769769E-05	1.009165414064885765577E-04	1.028105644014414769405E-04
$A_8$	3.634007200531354362580E-06	3.737336998172774131945E-06	3.855868525963624103152E-06
$A_9$	3.428415310789076103660E-08	3.617750476571331200056E-08	3.838391361625423703134E-08
$A_{10}$	3.879777042296027221694E-12	5.013655232915729811812E-12	6.489836227146383950804E-12

Coeff.	Window w-10-03-25419	Window w-10-03-25469	Window w-10-03-25518
$A_0$	2.190517308212937189053E-01	2.188754176458839528297E-01	2.187040387234232433018E-01
$A_1$	3.780610962720481977651E-01	3.778443899795551857816E-01	3.776336186933365459230E-01
$A_2$	2.419008456723223773508E-01	2.419355991717711114140E-01	2.419691418032141063771E-01
$A_3$	1.132067596501785245087E-01	1.133671609846707659339E-01	1.135230105258556284196E-01
$A_4$	3.778409366929555857767E-02	3.791208205381896791225E-02	3.803664360962420383616E-02
$A_5$	8.627428181854695045065E-03	8.681897267226545558002E-03	8.735015194492750558309E-03
$A_6$	1.259356246530344977441E-03	1.272810818786013120149E-03	1.285969957775702399364E-03
$A_7$	1.046752773780879355849E-04	1.065088926119801602575E-04	1.083104347443706847732E-04
$A_8$	3.973582377283448587116E-06	4.090299651661180112738E-06	4.205893749616458844338E-06
$A_9$	4.061854049475028303177E-08	4.287593552255421653909E-08	4.515157070441186662050E-08
$A_{10}$	8.180716714484014055166E-12	1.008829352785663136910E-11	1.221312759983055299188E-11

Coeff.	Window w-10-03-25568	Window w-10-03-25618	Window w-10-03-25668
$A_0$	2.185375284317438154277E-01	2.183758150839326608064E-01	2.182188212758721823799E-01
$A_1$	3.774287128051135484469E-01	3.772295946053433795609E-01	3.770361787235913379225E-01
$A_2$	2.420015066518959312707E-01	2.420327268352637675150E-01	2.420628354557061580847E-01
$A_3$	1.136743730139739531085E-01	1.138213184471912448840E-01	1.139639217654752422509E-01
$A_4$	3.815781264688312869881E-02	3.827562867205797043435E-02	3.839013611749219313731E-02
$A_5$	8.786787682261443715786E-03	8.837223152054160429189E-03	8.886332607432579446433E-03
$A_6$	1.298832006866666846365E-03	1.311396134759145719802E-03	1.323662305634948850176E-03
$A_7$	1.100790575694446761466E-04	1.118140551057171202709E-04	1.135148582017495246254E-04
$A_8$	4.320248056420563436619E-06	4.433256878147883133037E-06	4.544825422626226643860E-06
$A_9$	4.744108161005848700610E-08	4.974030549800942744321E-08	5.204529909089173653768E-08
$A_{10}$	1.455403716245278754024E-11	1.710830764348836069332E-11	1.987189133561148922098E-11

Coeff.	Window w-10-03-25718	Window w-10-03-25767	Window w-10-03-25817
$A_0$	2.180664642856751935743E-01	2.179186565330635802279E-01	2.177596985612559883476E-01
$A_1$	3.768483726357143527770E-01	3.766660772473967406734E-01	3.764697362193711697997E-01
$A_2$	2.420918655488729577025E-01	2.421198500253384591231E-01	2.421494118697742654205E-01
$A_3$	1.141022624892426385340E-01	1.142364243052743241432E-01	1.143805769812796596112E-01
$A_4$	3.850138402989149848403E-02	3.860942571227245882307E-02	3.872597304288992278544E-02
$A_5$	8.934129492708681364075E-03	8.980629529228408839517E-03	9.031021316194451426226E-03
$A_6$	1.335631243056774922009E-03	1.347304387229159135230E-03	1.360032404371756512706E-03
$A_7$	1.151810299825445351333E-04	1.168122601062089544200E-04	1.186062032830627121821E-04
$A_8$	4.654869663972562090733E-06	4.763316091037497793817E-06	4.884091869503165098303E-06
$A_9$	5.435235178278637119905E-08	5.665799431737681560397E-08	5.927987165645441790796E-08
$A_{10}$	2.283960273652677599570E-11	2.600530518958575377540E-11	2.983856374231919842232E-11

Coeff.	Window w-10-03-25867	Window w-10-03-25917	Window w-10-03-25966
$A_0$	2.175904831304117129044E-01	2.174264006603330451892E-01	2.172674869771941540158E-01
$A_1$	3.762604487346431296458E-01	3.760574027412224931710E-01	3.758606533373112705099E-01
$A_2$	2.421803771682232690759E-01	2.422102045312229799841E-01	2.422389073235880253029E-01
$A_3$	1.145339063177617637218E-01	1.146825285108070836934E-01	1.148264165260852553405E-01
$A_4$	3.885037469356399460177E-02	3.897112917457992761202E-02	3.908819731184364206652E-02
$A_5$	9.085028486195310142109E-03	9.137543103837777266099E-03	9.188539185620500914009E-03
$A_6$	1.373748221786915341442E-03	1.387118162499338330398E-03	1.400132425770315793841E-03
$A_7$	1.205542445194816688812E-04	1.224604924780686648749E-04	1.243228746360480644622E-04
$A_8$	5.016751597635873221713E-06	5.147432076139814594932E-06	5.275917169712175693604E-06
$A_9$	6.221688031484262606711E-08	6.515165457721133270060E-08	6.807634692519436646508E-08
$A_{10}$	3.441647222558028398861E-11	3.928856907072055635782E-11	4.443415065112571980550E-11

Coeff.	Window w-10-03-26016	Window w-10-03-26066	Window w-10-03-26116
$A_0$	2.170982689761942480556E-01	2.169158284574567341525E-01	2.167385625522718341310E-01
$A_1$	3.756507793255092828965E-01	3.754240685846475523416E-01	3.752036595849986093376E-01
$A_2$	2.422687880673743450471E-01	2.423001882247612854187E-01	2.423304570646538162298E-01
$A_3$	1.149794380570272546205E-01	1.151441800034561215656E-01	1.153041773939707938818E-01
$A_4$	3.921328851386991513943E-02	3.934866829404434434252E-02	3.948035819963324740553E-02
$A_5$	9.243344462330234682068E-03	9.303032522924898514808E-03	9.361205451280050728784E-03
$A_6$	1.414234415866121396399E-03	1.429730839519686235046E-03	1.444875666759920052096E-03
$A_7$	1.263666544524737987017E-04	1.286433089999512752220E-04	1.308778899594470186189E-04
$A_8$	5.419975328075030542612E-06	5.584123352667846867114E-06	5.746445566489323204267E-06
$A_9$	7.150068075399910610933E-08	7.557997147628470937535E-08	7.967979109903084032025E-08
$A_{10}$	5.136729537119876998041E-11	6.086528203075540977474E-11	7.111469286022355885990E-11

Coeff.	Window w-10-03-26166	Window w-10-03-26215	Window w-10-03-26265
$A_0$	2.165665553028362214956E-01	2.163997029541881144532E-01	2.162379051857796122922E-01
$A_1$	3.749896683238096979727E-01	3.747819767154717587312E-01	3.745804702111688436791E-01
$A_2$	2.423596016701728490979E-01	2.423876601270042284854E-01	2.424146685786088121665E-01
$A_3$	1.154593605799093815166E-01	1.156098291361479705360E-01	1.157556791661610815522E-01
$A_4$	3.960828227881695128411E-02	3.973250478877723708659E-02	3.985308830779992299084E-02
$A_5$	9.417819893165654287832E-03	9.472894897954397455455E-03	9.526449379398493330592E-03
$A_6$	1.459654033510006625976E-03	1.474067480583151934701E-03	1.488117725984090263302E-03
$A_7$	1.330674151070396213355E-04	1.352113533603947951493E-04	1.373092435008202695980E-04
$A_8$	5.906632596478403562356E-06	6.064555765179140860990E-06	6.220095912909398239476E-06
$A_9$	8.378800822659115158246E-08	8.789706547848197920265E-08	9.199977076115243170152E-08
$A_{10}$	8.206749310823232200858E-11	9.368208889864801644846E-11	1.059146529013334657410E-10

Coeff.	Window w-10-03-26315	Window w-10-03-26365	Window w-10-03-26415
$A_0$	2.160810566210136222281E-01	2.158922300307229906024E-01	2.156949959983621449751E-01
$A_1$	3.743850272704934234274E-01	3.741490779397683186811E-01	3.73902399649333084528E-01
$A_2$	2.424406627267638583630E-01	2.424707308710597810915E-01	2.425017204091583397879E-01
$A_3$	1.158970109756919390136E-01	1.160668094253592372932E-01	1.162440449766553924498E-01
$A_4$	3.997010000715238410034E-02	4.011174601645611533285E-02	4.025995974918420184326E-02
$A_5$	9.578504865903654926247E-03	9.642072672766660274212E-03	9.708778392082271509840E-03
$A_6$	1.501807375308794764283E-03	1.518722628423014249079E-03	1.536542539027644790020E-03
$A_7$	1.393607984009190347621E-04	1.419383805848148747612E-04	1.446694229672370951426E-04
$A_8$	6.373151040883469980687E-06	6.570315709804967828819E-06	6.781144798732965345653E-06
$A_9$	9.608951006360228251017E-08	1.015815209689150605244E-07	1.075589617904976155153E-07
$A_{10}$	1.187204569937626811701E-10	1.376282937139110033511E-10	1.594689356527580003154E-10

Coeff.	Window w-10-03-26464	Window w-10-03-26514	Window w-10-03-26564
$A_0$	2.155031880411064403925E-01	2.153167690360996147311E-01	2.151356725987981453603E-01
$A_1$	3.736623610281652588304E-01	3.734289290298466872401E-01	3.732020332510623061384E-01
$A_2$	2.425315799236401568270E-01	2.425603404594197386900E-01	2.425880362443354491326E-01
$A_3$	1.164163165588339614317E-01	1.165836653301705275068E-01	1.167461583371288375989E-01
$A_4$	4.040426468282415605661E-02	4.054467321300589367503E-02	4.068122062079696078273E-02
$A_5$	9.773855614696158582748E-03	9.837298177299889099207E-03	9.899110854665096300629E-03
$A_6$	1.553977285495511047564E-03	1.571020825665102456325E-03	1.587670265131062945424E-03
$A_7$	1.473532290798780826405E-04	1.499878648106410993506E-04	1.525719252804416525821E-04
$A_8$	6.989884271277727524118E-06	7.196258706368028010768E-06	7.400038253609234666689E-06
$A_9$	1.135692247430630071920E-07	1.195978722550605509081E-07	1.256318633183434756828E-07
$A_{10}$	1.826624579415355574131E-10	2.071032824006579046195E-10	2.326847725247853410816E-10

Coeff.	Window w-10-03-26614	Window w-10-03-26664	Window w-10-03-26713
$A_0$	2.149598276870597959447E-01	2.147891587052496694868E-01	2.146235851291712049650E-01
$A_1$	3.729815967071533148449E-01	3.727675359792844003780E-01	3.725597607630879922489E-01
$A_2$	2.426147008267611815321E-01	2.426403670884573296766E-01	2.426650673345021705542E-01
$A_3$	1.169038664000158669182E-01	1.170568640232628936315E-01	1.172052297374754714301E-01
$A_4$	4.081394657640988590851E-02	4.094289503855664151880E-02	4.106811451331758412603E-02
$A_5$	9.959301037546089375479E-03	1.001787867724258367819E-02	1.007485639071613088438E-02
$A_6$	1.603923637522723113063E-03	1.619779888100328918431E-03	1.635238899509611913532E-03
$A_7$	1.551041964085453002505E-04	1.575836528621290150791E-04	1.600094621998196541180E-04
$A_8$	7.601012947898236523562E-06	7.798992800101314536268E-06	7.993808309716219602751E-06
$A_9$	1.316588761835733372041E-07	1.376673479933396445747E-07	1.436465205857814829066E-07
$A_{10}$	2.592985152056312463337E-10	2.868359290882216658442E-10	3.151897122343057757105E-10

Coeff.	Window w-10-03-26763	Window w-10-03-26813	Window w-10-03-26863
$A_0$	2.144562298188972725236E-01	2.142937492069438096823E-01	2.141364469417198379580E-01
$A_1$	3.723496903706859121003E-01	3.721456409794302595925E-01	3.719480020942532936797E-01
$A_2$	2.426899191626652497480E-01	2.427138614816877334394E-01	2.427368650405762560962E-01
$A_3$	1.173551521391655439570E-01	1.175006479241428671123E-01	1.176414501608910661516E-01
$A_4$	4.119474801187482438557E-02	4.131780512570337997669E-02	4.143704650775599462821E-02
$A_5$	1.013253348053893992043E-02	1.018866901471908405041E-02	1.024314652757306849382E-02
$A_6$	1.650910108245381179762E-03	1.666195731580862040654E-03	1.681061295980554045344E-03
$A_7$	1.624742111997417587615E-04	1.648861691979557224176E-04	1.672392512031138804676E-04
$A_8$	8.192553127323210115522E-06	8.388078184667167079494E-06	8.579806818009634189398E-06
$A_9$	1.497984098622353652963E-07	1.559125098335498823457E-07	1.619660794578102445816E-07
$A_{10}$	3.451899489596798345303E-10	3.758995476706599053180E-10	4.071493476355181708314E-10

Coeff.	Window w-10-03-26913	Window w-10-03-26962	Window w-10-03-27012
$A_0$	2.139656831931317738173E-01	2.137997533813952635433E-01	2.136390525962582940769E-01
$A_1$	3.717328623352638426237E-01	3.715237024069340440442E-01	3.713210388477713823070E-01
$A_2$	2.427607170335515713629E-01	2.427836832568983268241E-01	2.428057443218575052322E-01
$A_3$	1.177939301796969853321E-01	1.179420233937283226292E-01	1.180853888852698717923E-01
$A_4$	4.156715952587869294626E-02	4.169371425094227047846E-02	4.181638831670406857642E-02
$A_5$	1.030312490168158495140E-02	1.036156323212751350643E-02	1.041829594775872475671E-02
$A_6$	1.697635194467051940364E-03	1.713822365107611247665E-03	1.729570526853758534188E-03
$A_7$	1.699130778585636266107E-04	1.725339425681319701143E-04	1.750918443075088182061E-04
$A_8$	8.804599752871730792503E-06	9.026244907782205025132E-06	9.243689098277770558795E-06
$A_9$	1.695054990235003683533E-07	1.770246419878725212454E-07	1.844748925123728174486E-07
$A_{10}$	4.532180382242997367418E-10	5.007487456848916194164E-10	5.492280957872009942655E-10

Coeff.	Window w-10-03-27062	Window w-10-03-27112	Window w-10-03-27161
$A_0$	2.134833946530556370767E-01	2.133326354160198011733E-01	2.131866346492589812451E-01
$A_1$	3.711246451855808765343E-01	3.709343474045329395984E-01	3.707499759017296084144E-01
$A_2$	2.428269416596818678126E-01	2.428473098400600745333E-01	2.428668819364368171336E-01
$A_3$	1.182241980050984144279E-01	1.183585842340665213914E-01	1.184886772595903177546E-01
$A_4$	4.193531438588511873642E-02	4.205059367460220072556E-02	4.216232499797800426181E-02
$A_5$	1.047337690031890020843E-02	1.052684591094093993238E-02	1.057874214199295518913E-02
$A_6$	1.744891754888954602305E-03	1.759794424689003595524E-03	1.774286900429116965412E-03
$A_7$	1.775880580539993405771E-04	1.800233039823913022520E-04	1.823983409129362945907E-04
$A_8$	9.456947968785157493362E-06	9.665996142375153084806E-06	9.870816895627557993916E-06
$A_9$	1.918509478094848041913E-07	1.991464772077613674771E-07	2.063557741823364524918E-07
$A_{10}$	5.985196366069340933544E-10	6.484865448405568863158E-10	6.990014528464054710624E-10

Coeff.	Window w-10-03-27211	Window w-10-03-27261	Window w-10-03-27311
$A_0$	2.130340232476531916398E-01	2.128709569300911039566E-01	2.127131418503698133870E-01
$A_1$	3.705570672179738449898E-01	3.703507234159102437185E-01	3.701509352113332609988E-01
$A_2$	2.428869834567988193898E-01	2.429080477688938942443E-01	2.429282622620842236607E-01
$A_3$	1.186245494133209133530E-01	1.187696000786918722737E-01	1.189099205258531912309E-01
$A_4$	4.227933358070231624037E-02	4.240461113912300153672E-02	4.252595462636541357303E-02
$A_5$	1.063325297474323863213E-02	1.069180587376614779982E-02	1.074860224238549385291E-02
$A_6$	1.789569345611853473153E-03	1.806054439742344050206E-03	1.822077101480880639160E-03
$A_7$	1.849162452403657306604E-04	1.876478536214858700848E-04	1.903107168850556838138E-04
$A_8$	1.008961428242828503399E-05	1.032890368499260517694E-05	1.056327709617151705334E-05
$A_9$	2.141487216372664946932E-07	2.227780102503358144128E-07	2.313035429982507535149E-07
$A_{10}$	7.549513909771871909359E-10	8.184646635999355620298E-10	8.826034972334054391104E-10

Coeff.	Window w-10-03-27361	Window w-10-03-27410	Window w-10-03-27460
$A_0$	2.125603306887279524281E-01	2.123984650636621073470E-01	2.122326188118922360817E-01
$A_1$	3.699573982691707986004E-01	3.697523289749017421063E-01	3.695421027532288242752E-01
$A_2$	2.429476753963732141907E-01	2.429681150539976723066E-01	2.429888412736426346990E-01
$A_3$	1.190457363610645743853E-01	1.191895580227888761266E-01	1.193368464267217886118E-01
$A_4$	4.264354432220279371557E-02	4.276817463921834787123E-02	4.289599969172487724204E-02
$A_5$	1.080371848272058787482E-02	1.086219323396422670777E-02	1.092226717850137823198E-02
$A_6$	1.837655806971091620595E-03	1.854206269272565600876E-03	1.871246871995219716648E-03
$A_7$	1.929071643322694977627E-04	1.956710051824697993540E-04	1.985254277709302924458E-04
$A_8$	1.079283848584575267369E-05	1.103795619448563799988E-05	1.129225820892726735244E-05
$A_9$	2.397227117696527879147E-07	2.487631626852669966191E-07	2.582137770785797786532E-07
$A_{10}$	9.472391022939282820686E-10	1.017654821242402988156E-09	1.092536104972155577804E-09

Coeff.	Window w-10-03-27510	Window w-10-03-27560	Window w-10-03-27610
$A_0$	2.120717249115187971162E-01	2.119063221740487377179E-01	2.117471997773923654204E-01
$A_1$	3.693380494190476681193E-01	3.691279114344788743322E-01	3.689256862246932839342E-01
$A_2$	2.430087469085679026799E-01	2.430285008676734444239E-01	2.430473771832742371432E-01
$A_3$	1.194796658923080223655E-01	1.196262315096261873255E-01	1.197671870102780099316E-01
$A_4$	4.302012463450863826434E-02	4.314813277930772672644E-02	4.327135415866990123148E-02
$A_5$	1.098069935988250875245E-02	1.104130601301088442564E-02	1.109970772226509636105E-02
$A_6$	1.887859998985429923110E-03	1.905230511660762938548E-03	1.921993152062633565751E-03
$A_7$	2.013177275035905167931E-04	2.042729145649893396231E-04	2.071306438950492207086E-04
$A_8$	1.154237764819298884123E-05	1.181240378950860184628E-05	1.207437147563436614206E-05
$A_9$	2.676012582102586840336E-07	2.781283190645695483351E-07	2.883988685605594773154E-07
$A_{10}$	1.168771039028435636908E-09	1.263519819570489638473E-09	1.357125228235188323139E-09

Coeff.	Window w-10-03-27659	Window w-10-03-27709	Window w-10-03-27759
$A_0$	2.115939247830044461952E-01	2.114461217114848880894E-01	2.113034850099857507518E-01
$A_1$	3.687308242224756442689E-01	3.685428499511037905834E-01	3.683613779164869640205E-01
$A_2$	2.430654283548828629654E-01	2.430827021360942843866E-01	2.430992401526561665385E-01
$A_3$	1.199029161135808291733E-01	1.200337523944799169825E-01	1.201599682838281690311E-01
$A_4$	4.339012320228911343765E-02	4.350472866955167154589E-02	4.361540394790266081710E-02
$A_5$	1.115606257506632601622E-02	1.121050600092974722947E-02	1.126314611989616022132E-02
$A_6$	1.938193212552714593824E-03	1.953869075612268822258E-03	1.969050853483571304440E-03
$A_7$	2.098986465658136142837E-04	2.125833717704085196285E-04	2.151897470410988470773E-04
$A_8$	1.232899735646682519553E-05	1.257686512529054892214E-05	1.281840204850802591956E-05
$A_9$	2.984423113869023982210E-07	3.082817161366714222243E-07	3.179327476079103578362E-07
$A_{10}$	1.449914395944704765588E-09	1.542131596569288512338E-09	1.633923342550521076440E-09

Coeff.	Window w-10-03-27809	Window w-10-03-27859	Window w-11-03-27908
$A_0$	2.111657657876899723274E-01	2.110313474092117035286E-01	2.108711502785217089108E-01
$A_1$	3.681860955120119686468E-01	3.680149270308892637128E-01	3.678102883570523389358E-01
$A_2$	2.431150790184236612008E-01	2.431303699610692246251E-01	2.431473528482231595419E-01
$A_3$	1.202817866580925038647E-01	1.204006257501788593786E-01	1.205418187180038864349E-01
$A_4$	4.372233759001866457497E-02	4.382680533000400685827E-02	4.395202510185394855806E-02
$A_5$	1.131406895610780301335E-02	1.136389833107643169983E-02	1.142422003794881255804E-02
$A_6$	1.983761970029956598496E-03	1.998188794295909676495E-03	2.015884432760912940447E-03
$A_7$	2.177214687789800845279E-04	2.202120457217643866283E-04	2.233234075646163807078E-04
$A_8$	1.305390848412065177236E-05	1.328668745291362735900E-05	1.358538592657120152373E-05
$A_9$	3.274050087444191852019E-07	3.368421336808276243794E-07	3.494794231636466433557E-07
$A_{10}$	1.725353624632751323369E-09	1.817966241638226330487E-09	1.952713698838232233093E-09
$A_{11}$			7.182089463111119813510E-15

Coeff.	Window w-11-03-27957	Window w-11-03-28006	Window w-11-03-28056
$A_0$	2.106961536157829360301E-01	2.105250245911039617042E-01	2.103555489141625426064E-01
$A_1$	3.675862380854741436487E-01	3.673670031950305594570E-01	3.671497695714475240168E-01
$A_2$	2.431649186625078542395E-01	2.431818286048059341871E-01	2.431983450266361736024E-01
$A_3$	1.206956899185709790976E-01	1.208460571718038825676E-01	1.209948813257472201611E-01
$A_4$	4.408936725545820440613E-02	4.422382076874743160713E-02	4.435710008749705451418E-02
$A_5$	1.149086333519735831958E-02	1.155623788634600894192E-02	1.162115677949344659632E-02
$A_6$	2.035627646154510003922E-03	2.055049633136441090519E-03	2.074384175623685099733E-03
$A_7$	2.268440380145728676708E-04	2.303218779618042847074E-04	2.337969553074536629303E-04
$A_8$	1.393069361708351327886E-05	1.427409536959760998562E-05	1.461930068913190229719E-05
$A_9$	3.646227199469438413883E-07	3.798688104775639288942E-07	3.953679226256046927930E-07
$A_{10}$	2.126479411845002447352E-09	2.306836633780806262099E-09	2.495391412245217324328E-09
$A_{11}$	2.299909338250392598564E-14	4.726717350050147892091E-14	8.172993842021550413418E-14

Coeff.	Window w-11-03-28105	Window w-11-03-28154	Window w-11-03-28204
$A_0$	2.101866907457298448567E-01	2.100217943537701790135E-01	2.098608623069719994410E-01
$A_1$	3.669332213659901186680E-01	3.667216290928804868856E-01	3.665150052428215112388E-01
$A_2$	2.432145917604589388712E-01	2.432302121478546090772E-01	2.432452238712615234139E-01
$A_3$	1.211430799953328820543E-01	1.212877063502245241364E-01	1.214287648276897331660E-01
$A_4$	4.449000653010969899811E-02	4.461992847444726600928E-02	4.474685385805425830277E-02
$A_5$	1.168599954692545085423E-02	1.174950809832359035006E-02	1.181166781670987705639E-02
$A_6$	2.093740233382001693048E-03	2.112748173485919883798E-03	2.131400162661581378950E-03
$A_7$	2.372879006432291627017E-04	2.407293976998076667897E-04	2.441191602399183902116E-04
$A_8$	1.496803732643916900172E-05	1.531395399682182936441E-05	1.565669575460446345031E-05
$A_9$	4.111909801109728385899E-07	4.270606839804279582616E-07	4.429522779268188671601E-07
$A_{10}$	2.692993076416124451162E-09	2.896445204208328125974E-09	3.105296032988190998290E-09
$A_{11}$	1.282082846197481908510E-13	1.876105184106227223465E-13	2.610333146880539189036E-13

Coeff.	Window w-11-03-28253	Window w-11-03-28302	Window w-11-03-28351
$A_0$	2.097038501245665711206E-01	2.095507111199246857216E-01	2.094013960054364725653E-01
$A_1$	3.663133015659718834986E-01	3.661164665689363528582E-01	3.659244450129360677832E-01
$A_2$	2.432596483701402631067E-01	2.432735065012779884075E-01	2.432868185843262527558E-01
$A_3$	1.215663009014745069068E-01	1.217003617108176778740E-01	1.218309964061991960664E-01
$A_4$	4.487080811034529058903E-02	4.499181886649695650014E-02	4.510991627068121365024E-02
$A_5$	1.187248273129442926155E-02	1.193195831723682240793E-02	1.199010164247925158869E-02
$A_6$	2.149694060597133075342E-03	2.167628293652934275877E-03	2.185201899974932140544E-03
$A_7$	2.474559550818726079205E-04	2.507386804110891987029E-04	2.539663749256516830106E-04
$A_8$	1.599601521396313563426E-05	1.633168109351644576459E-05	1.666347944818668087113E-05
$A_9$	4.588458278784362946094E-07	4.747221444640094568394E-07	4.905628856668352728586E-07
$A_{10}$	3.319136778975377028611E-09	3.537553918623601909957E-09	3.760132942227413869752E-09
$A_{11}$	3.494292767883039342224E-13	4.535936959285184748507E-13	5.741660216827226084215E-13

Coeff.	Window w-11-03-28401	Window w-11-03-28450	Window w-11-03-28499
$A_0$	2.092468511876297828576E-01	2.090908412758153581086E-01	2.089286679744389961923E-01
$A_1$	3.657255893051808187026E-01	3.655247412448812902583E-01	3.653157582807836113714E-01
$A_2$	2.433003847114504993900E-01	2.433138691139527194152E-01	2.433274953603182928866E-01
$A_3$	1.219661264134763089477E-01	1.221024562008724202546E-01	1.222440244146071501718E-01
$A_4$	4.523226761399039227656E-02	4.535589387404869574617E-02	4.548462128203371199629E-02
$A_5$	1.205044259754221344741E-02	1.211151587552457153922E-02	1.217529912482210213324E-02
$A_6$	2.203481123170114537241E-03	2.222024313691438394781E-03	2.241465779696539089577E-03
$A_7$	2.573343752000076249139E-04	2.607620975754044536595E-04	2.643750332412369780995E-04
$A_8$	1.701136401266882694501E-05	1.736717089558569617865E-05	1.774507495919753176248E-05
$A_9$	5.073078816175110096536E-07	5.245802581642314441358E-07	5.431454518025926180924E-07
$A_{10}$	3.999746542134235974315E-09	4.251596202639833341258E-09	4.528553262322396320928E-09
$A_{11}$	7.190337861911519598809E-13	8.881492404643838479894E-13	1.094096750892010007521E-12

Coeff.	Window w-11-03-28549	Window w-11-03-28598	Window w-11-03-28647
$A_0$	2.087586258945635742188E-01	2.085929498347095773745E-01	2.084317159501550735734E-01
$A_1$	3.650964172996421442849E-01	3.648825940038382469282E-01	3.646743965905096038346E-01
$A_2$	2.433413565242213008822E-01	2.433546355855749602782E-01	2.433673459676304233419E-01
$A_3$	1.223922999744667330590E-01	1.225366769162321646771E-01	1.226770965536865797549E-01
$A_4$	4.561983065084935508418E-02	4.575168851247955318403E-02	4.588012367640838683240E-02
$A_5$	1.224250146137188586637E-02	1.230815176555492212467E-02	1.237220492578264295656E-02
$A_6$	2.262031898637280052405E-03	2.282170546104260534547E-03	2.301863953954804362400E-03
$A_7$	2.682179716086975269909E-04	2.719939376171904585564E-04	2.756985750304119158740E-04
$A_8$	1.815019560230276055027E-05	1.855037223173269775514E-05	1.894498594318761059476E-05
$A_9$	5.632915639568788279297E-07	5.833751287282749814430E-07	6.033530505486495725155E-07
$A_{10}$	4.836126186998496458929E-09	5.148899915900788973570E-09	5.465908124320599011184E-09
$A_{11}$	1.346582386669312317368E-12	1.628747514074396045467E-12	1.940212881912896179700E-12

Coeff.	Window w-11-03-28696	Window w-11-03-28746	Window w-11-03-28795
$A_0$	2.082748955379837021659E-01	2.081180878439102526357E-01	2.079652380539081542836E-01
$A_1$	3.644717975363304247308E-01	3.642691413384742119474E-01	3.640715107933046987461E-01
$A_2$	2.433795087472083124925E-01	2.433915235686845743274E-01	2.434030573281071683372E-01
$A_3$	1.228135913145850409889E-01	1.229500134072671278503E-01	1.230829193752676632871E-01
$A_4$	4.600514884322091748895E-02	4.613023997350185408342E-02	4.625226736775223735146E-02
$A_5$	1.243465794965397512453E-02	1.249721911307445287805E-02	1.255833771515673861630E-02
$A_6$	2.321107402509637481781E-03	2.340416305061749489659E-03	2.359317578626388027154E-03
$A_7$	2.793300016548543049722E-04	2.829827673392859732630E-04	2.865686981592752576473E-04
$A_8$	1.933368270483904549903E-05	1.972619164126537978542E-05	2.011322051878856803029E-05
$A_9$	6.231954952402498721511E-07	6.433711884461831254971E-07	6.634150499970895868468E-07
$A_{10}$	5.786372591344341515569E-09	6.117200304078961581361E-09	6.451087263435493239477E-09
$A_{11}$	2.280464624301922154189E-12	2.656475193800793175918E-12	3.061626993272266814664E-12

Coeff.	Window w-11-03-28844	Window w-11-03-28894	Window w-11-03-28943
$A_0$	2.078168181440004538791E-01	2.076728424605979417375E-01	2.075332512742797054950E-01
$A_1$	3.638795204804998291643E-01	3.636931971625090427266E-01	3.635124713168105471304E-01
$A_2$	2.434140830727574797854E-01	2.434246159582336523005E-01	2.434346757370137044585E-01
$A_3$	1.232119024803900725673E-01	1.233369567412776011538E-01	1.234581402085789551671E-01
$A_4$	4.637084975199877106915E-02	4.648596697794604862215E-02	4.659765858487684982053E-02
$A_5$	1.261781834479140272815E-02	1.267564282687765184614E-02	1.27318233633216031971E-02
$A_6$	2.377748894934272326167E-03	2.395701317157180107033E-03	2.413175491920166445405E-03
$A_7$	2.900754445557265917225E-04	2.935004332577576343374E-04	2.968429557941792317622E-04
$A_8$	2.049334983215805779866E-05	2.086616356295715472019E-05	2.123145342569890273239E-05
$A_9$	6.832462689183671109423E-07	7.028321257319312175302E-07	7.221510495111208196376E-07
$A_{10}$	6.786476864886484444827E-09	7.122502220069282848333E-09	7.458483874899614061558E-09
$A_{11}$	3.494050605150778406003E-12	3.952214676540366272289E-12	4.434647040865919463150E-12

Coeff.	Window w-11-03-28992	Window w-11-03-29041	Window w-11-03-29091
$A_0$	2.073911345836655183812E-01	2.072415528982263681828E-01	2.070961286300277891465E-01
$A_1$	3.633282480498340417864E-01	3.631340106649966837705E-01	3.629450855058077525842E-01
$A_2$	2.434444639608415140796E-01	2.434540934044265330012E-01	2.434632823981755764172E-01
$A_3$	1.235813283272789466605E-01	1.237107067880015340205E-01	1.238364161486457899603E-01
$A_4$	4.671160767741225529885E-02	4.683189180033922146737E-02	4.694892138628400224789E-02
$A_5$	1.278936898683612096805E-02	1.285045493674688763862E-02	1.290997618945275162190E-02
$A_6$	2.431170950750268896221E-03	2.450417379869247974863E-03	2.469208349080900507841E-03
$A_7$	3.003117990987730955868E-04	3.040614609512293841576E-04	3.077329090305385901305E-04
$A_8$	2.161499514493166973779E-05	2.203624226858007050045E-05	2.245051607149139554381E-05
$A_9$	7.428319123766886367475E-07	7.661434353938041572651E-07	7.892403080011185427093E-07
$A_{10}$	7.832185511656977206488E-09	8.274870049262089385080E-09	8.720360240268343968971E-09
$A_{11}$	5.039740781260097673045E-12	5.868271359553612998952E-12	6.755166129193179039495E-12

Coeff.	Window w-11-03-29140	Window w-11-03-29189	Window w-11-03-29239
$A_0$	2.069549245100378120872E-01	2.068178546384969470988E-01	2.066848374540291519163E-01
$A_1$	3.627615614306552729537E-01	3.625833338688127300187E-01	3.624103034462762212104E-01
$A_2$	2.434720416530001107499E-01	2.434803906052942427371E-01	2.434883475475781929211E-01
$A_3$	1.239584082774415844382E-01	1.240767632630907066262E-01	1.241915570945694082485E-01
$A_4$	4.706263831096511510962E-02	4.717310442255094255680E-02	4.728037854227201749205E-02
$A_5$	1.296789578613366260926E-02	1.302423811120332662241E-02	1.307902644025301315452E-02
$A_6$	2.487529100817458665747E-03	2.505384372042402269953E-03	2.522778724057933032401E-03
$A_7$	3.113224187778687746589E-04	3.148301063830715800546E-04	3.182560989136712046908E-04
$A_8$	2.285725776511360639389E-05	2.325634635170684115331E-05	2.364766889618226253683E-05
$A_9$	8.120792948643674911364E-07	8.346418202281185416518E-07	8.569102561898162688804E-07
$A_{10}$	9.167414389797960810059E-09	9.615263758490553997967E-09	1.006316652239036474083E-08
$A_{11}$	7.696746820180040931435E-12	8.689937025491408678092E-12	9.731496329942001519149E-12

Coeff.	Window w-11-03-29288	Window w-11-03-29337	Window w-11-03-29387
$A_0$	2.065557887410415970948E-01	2.064277561651074659150E-01	2.062898815934583140162E-01
$A_1$	3.622423669186025077711E-01	3.620757079374631205314E-01	3.618961778721938943532E-01
$A_2$	2.434959301034171881637E-01	2.435033623762365949654E-01	2.435112482174546961344E-01
$A_3$	1.243028677173774739241E-01	1.244132617886622104949E-01	1.245320956809596733131E-01
$A_4$	4.738452207240802395490E-02	4.748789040127547319908E-02	4.759926822805927850181E-02
$A_5$	1.313228577699390521999E-02	1.318519585701193019676E-02	1.324226290351858698786E-02
$A_6$	2.539717432736461853127E-03	2.556565753710504236292E-03	2.574760684065508934529E-03
$A_7$	3.216007071900265702993E-04	3.249334842765068118615E-04	3.285386135388177597864E-04
$A_8$	2.403113996601109512696E-05	2.441433937865845699065E-05	2.482981516668788238031E-05
$A_9$	8.788690179730210397909E-07	9.009206226901644362392E-07	9.249165331250240333797E-07
$A_{10}$	1.051043071782730472492E-08	1.096429130325678939269E-08	1.146179551453841190868E-08
$A_{11}$	1.081811351539291419186E-11	1.196354184752398565848E-11	1.325590259803042811383E-11

Coeff.	Window w-11-03-29436	Window w-11-03-29485	Window w-11-03-29534
$A_0$	2.061562708643158119674E-01	2.060109540398580456116E-01	2.058634475177617727466E-01
$A_1$	3.617221303213141180325E-01	3.615325498375528425713E-01	3.613399537902679267503E-01
$A_2$	2.435187506997573488623E-01	2.435263456111687433738E-01	2.435337374734567643191E-01
$A_3$	1.246471949457359109680E-01	1.247721461298133578197E-01	1.248988466691925019008E-01
$A_4$	4.770727261534647535633E-02	4.782503592086441437532E-02	4.794473749423745952892E-02
$A_5$	1.329767263898965862519E-02	1.335837084444252180688E-02	1.342022803246210535272E-02
$A_6$	2.592457499963098977342E-03	2.611959047462370100950E-03	2.631899632929090659740E-03
$A_7$	3.320535431200949350440E-04	3.359577021927680337821E-04	3.399679092580735343284E-04
$A_8$	2.523636340755413567375E-05	2.569284478374100047301E-05	2.616473177785409782945E-05
$A_9$	9.485362482662483400474E-07	9.754697655628465069752E-07	1.003580769574283621405E-06
$A_{10}$	1.195720971070328996018E-08	1.253586268554883996260E-08	1.314983705867001723847E-08
$A_{11}$	1.459195123127379554730E-11	1.623294688956959909999E-11	1.804981822220740897375E-11

Coeff.	Window w-11-03-29584	Window w-11-03-29633	Window w-11-03-29682
$A_0$	2.057207414063891311157E-01	2.055819175751073333148E-01	2.054189167791795496681E-01
$A_1$	3.611535530922337566210E-01	3.609721494919824789991E-01	3.607587349826394793777E-01
$A_2$	2.435407426065187510867E-01	2.435474083664638537603E-01	2.435543981386956346926E-01
$A_3$	1.250213597545329978868E-01	1.251404751149906589890E-01	1.252799819119155552363E-01
$A_4$	4.806061633440137797029E-02	4.817341731115588520645E-02	4.830629350520473558914E-02
$A_5$	1.348018513967876468964E-02	1.353862604062337113203E-02	1.360788907653452795367E-02
$A_6$	2.651260250667625569037E-03	2.670163983381098228596E-03	2.692743705690407740920E-03
$A_7$	3.438707929944547855969E-04	3.476908410646878362282E-04	3.523014049197629353818E-04
$A_8$	2.662564191320778440159E-05	2.707839410975655276492E-05	2.763271381254797245959E-05
$A_9$	1.031200638094416389788E-06	1.058489483668267124228E-06	1.092599463854538677961E-06
$A_{10}$	1.376010990645477233106E-08	1.436978207292393450955E-08	1.515741712434325082711E-08
$A_{11}$	1.992193164583108344351E-11	2.185513474799753566545E-11	2.452681995523355537480E-11

Coeff.	Window w-11-03-29732	Window w-11-03-29781	Window w-11-03-29830
$A_0$	2.052495947045572451817E-01	2.050851173735852147012E-01	2.049246095306981715260E-01
$A_1$	3.605367507849257887763E-01	3.603210196433034709146E-01	3.601103830745787301166E-01
$A_2$	2.435610664185739202226E-01	2.435673437350396043871E-01	2.435732419564060405179E-01
$A_3$	1.254246376332662977652E-01	1.255650637683149685388E-01	1.257019973912915251630E-01
$A_4$	4.844461687262588124210E-02	4.857907944780774216084E-02	4.871040675139059798355E-02
$A_5$	1.368029658309546254029E-02	1.375078749036899887569E-02	1.381975366129535797133E-02
$A_6$	2.716479581181775045074E-03	2.739632960710790575706E-03	2.762337810217400654237E-03
$A_7$	3.571852176990430090735E-04	3.619625646442622177550E-04	3.666627098946813088636E-04
$A_8$	2.822638235253856058617E-05	2.880955682898262667724E-05	2.938612913633004202976E-05
$A_9$	1.129753282609333403536E-06	1.166502300101183959304E-06	1.203128338973548514374E-06
$A_{10}$	1.604070863971689628727E-08	1.692602766551513136725E-08	1.782215145929467141603E-08
$A_{11}$	2.773079856550383364657E-11	3.106819824914968631263E-11	3.460073188320316476397E-11

Coeff.	Window w-11-03-29879	Window w-11-03-29929	Window w-11-03-29978
$A_0$	2.047563068699899602236E-01	2.045928837615140348950E-01	2.044326354899207162175E-01
$A_1$	3.598891295212860593996E-01	3.596741955573093047274E-01	3.594633550826871483917E-01
$A_2$	2.435786352428810553375E-01	2.435836778529267444019E-01	2.435884545182530153628E-01
$A_3$	1.258452162753911083074E-01	1.259841930863759043005E-01	1.261203915823789696750E-01
$A_4$	4.884848872362906116044E-02	4.898265963539292784562E-02	4.911430302895785358805E-02
$A_5$	1.389268334111667909958E-02	1.396364941477245195489E-02	1.403336734241855463572E-02
$A_6$	2.786532599222843846044E-03	2.810121195145250738661E-03	2.833334530525924120077E-03
$A_7$	3.717264628049478360969E-04	3.766767932807005346082E-04	3.815602525856053482704E-04
$A_8$	3.001767815039570285315E-05	3.063760386698563576982E-05	3.125140778604473352559E-05
$A_9$	1.244359920150648813189E-06	1.285103707518616422929E-06	1.325690088257631196115E-06
$A_{10}$	1.888612668374296601389E-08	1.99511540564688898523E-08	2.102455644598741088446E-08
$A_{11}$	3.948105470708335193447E-11	4.455411984136308977126E-11	4.984146427343020165900E-11

Coeff.	Window w-11-03-30027	Window w-11-03-30077	Window w-11-03-30126
$A_0$	2.042745812640023966281E-01	2.041211938002505096651E-01	2.039723634190659243482E-01
$A_1$	3.592553273243901247429E-01	3.590533571416032858901E-01	3.588573073764636894541E-01
$A_2$	2.435930139966509494449E-01	2.435972657737994272962E-01	2.436012276828326296170E-01
$A_3$	1.262546539724880097948E-01	1.263848719920919229658E-01	1.265111455212364111224E-01
$A_4$	4.924421495118927839736E-02	4.937037313150181952435E-02	4.949286068439071561954E-02
$A_5$	1.410224874110975100808E-02	1.416923067698213419769E-02	1.423434957113281351750E-02
$A_6$	2.856305429895560970576E-03	2.878683061451244448093E-03	2.900476225935314255578E-03
$A_7$	3.864035985416392441635E-04	3.911337653133801600524E-04	3.957516324913428164323E-04
$A_8$	3.186224776878082891337E-05	3.246103973638967198592E-05	3.304771638946800997524E-05
$A_9$	1.366308115400441948674E-06	1.406362995014237054099E-06	1.445831874459843651488E-06
$A_{10}$	2.211049303373245241959E-08	2.319326060940729237168E-08	2.427138594814739316137E-08
$A_{11}$	5.535507476674852256937E-11	6.101426258548279596235E-11	6.680128327412877612422E-11

Coeff.	Window w-11-03-30175	Window w-11-03-30224	Window w-11-03-30274
$A_0$	2.038279850692134642301E-01	2.036879585403886358161E-01	2.035521873964714744673E-01
$A_1$	3.586670465995672122794E-01	3.584824493995101611188E-01	3.583033949854930365288E-01
$A_2$	2.436049166865467327910E-01	2.436083488911628812553E-01	2.436115395904723159438E-01
$A_3$	1.266335701777547357092E-01	1.267522371458026904319E-01	1.268672340878710539172E-01
$A_4$	4.961175728010594880601E-02	4.972713896040114885355E-02	4.983907900865368787130E-02
$A_5$	1.429764039832585076366E-02	1.435913657892949790535E-02	1.441887043347928043773E-02
$A_6$	2.921693404805017739753E-03	2.942342719651869926770E-03	2.962432080948785019329E-03
$A_7$	4.002580586123194199045E-04	4.046538712710298709925E-04	4.089398977043666209941E-04
$A_8$	3.362221587077335580965E-05	3.418448027193416720526E-05	3.473445936133386872837E-05
$A_9$	1.484693040922548655312E-06	1.522925795984456187506E-06	1.560510692051929318666E-06
$A_{10}$	2.534345806306998051064E-08	2.640812352998730637829E-08	2.746409240281141201721E-08
$A_{11}$	7.269895927017183942353E-11	7.869063621597235964629E-11	8.476021054096842269747E-11

Coeff.	Window w-11-03-30323	Window w-11-03-30372	Window w-11-03-30422
$A_0$	2.034195708559419748704E-01	2.032734728226238294041E-01	2.031324648895240756765E-01
$A_1$	3.581284357475598866720E-01	3.579354357738881164952E-01	3.577491025175538625627E-01
$A_2$	2.436145231401413543195E-01	2.436172876785448747111E-01	2.436198380969938852276E-01
$A_3$	1.269794974978175005714E-01	1.271029278843469748273E-01	1.272220025917426060541E-01
$A_4$	4.994848116182306805604E-02	5.006924848338341934366E-02	5.018586327742400854301E-02
$A_5$	1.447731962364847383443E-02	1.454211619225040792681E-02	1.460474676668095661050E-02
$A_6$	2.982120034266063717910E-03	3.004068980743256843717E-03	3.025311710938530041355E-03
$A_7$	4.131493225294161754017E-04	4.178792317111589039977E-04	4.224651351120927284951E-04
$A_8$	3.527628948063240336653E-05	3.589225070617459459034E-05	3.649099745987366931654E-05
$A_9$	1.597717502953596167463E-06	1.640818680277541316059E-06	1.682881624518699992703E-06
$A_{10}$	2.851834690666147160631E-08	2.978399844510913609132E-08	3.102765962681098359258E-08
$A_{11}$	9.094176915817075158563E-11	9.912306433582368287927E-11	1.072859633409091895683E-10

Coeff.	Window w-11-03-30471	Window w-11-03-30520	Window w-11-03-30569
$A_0$	2.029961581717077400566E-01	2.028642398970694733589E-01	2.027362299754452022775E-01
$A_1$	3.575689220923156067954E-01	3.573944824189905589498E-01	3.572251526118717027526E-01
$A_2$	2.436221813489269623983E-01	2.436243255402949753449E-01	2.436262864804208140286E-01
$A_3$	1.273370498161273487722E-01	1.274483346875123095831E-01	1.275562657770828827575E-01
$A_4$	5.029864702674116757841E-02	5.040785710650342561504E-02	5.051388703459665219502E-02
$A_5$	1.466538415443977056313E-02	1.472416538884571621774E-02	1.478129819443695372751E-02
$A_6$	3.045906980402678370130E-03	3.065900806602707965110E-03	3.085362128581842693665E-03
$A_7$	4.269197926529325691240E-04	4.312530308664053843101E-04	4.354793177282747506802E-04
$A_8$	3.707421893158643365793E-05	3.764318588088975607586E-05	3.819971879219305264978E-05
$A_9$	1.724028999100013294727E-06	1.764350100559292566011E-06	1.803966913087721268104E-06
$A_{10}$	3.225328986516735549570E-08	3.346364852793207854550E-08	3.466216329574266478836E-08
$A_{11}$	1.154652412693452341106E-10	1.236844505655487827458E-10	1.319670983393756959723E-10

Coeff.	Window w-11-03-30619	Window w-12-03-30668	Window w-12-03-30718
$A_0$	2.026087859419624028504E-01	2.024818000657619858145E-01	2.023584346327232278366E-01
$A_1$	3.570565320014701293685E-01	3.568884053110866370548E-01	3.567250038086454004863E-01
$A_2$	2.436281572532294129160E-01	2.436297898704373189436E-01	2.436312354857150305602E-01
$A_3$	1.276636798961815581901E-01	1.277705966735160859681E-01	1.278743979900124120138E-01
$A_4$	5.061948476231435622592E-02	5.072480841175764439984E-02	5.082719356602635113945E-02
$A_5$	1.483824198148475089256E-02	1.489516111540556075986E-02	1.495056670067896201003E-02
$A_6$	3.104779135152203069853E-03	3.124243270880766613076E-03	3.143223210859497395124E-03
$A_7$	4.397021995586911851047E-04	4.439522836376695167355E-04	4.481067445358027460721E-04
$A_8$	3.875703284059322321672E-05	3.932124634673104782907E-05	3.987471468318534771126E-05
$A_9$	1.843780829007687239123E-06	1.884466640492800933175E-06	1.924597003968850489956E-06
$A_{10}$	3.587450103170065974553E-08	3.713481530585468599718E-08	3.838999210291025966266E-08
$A_{11}$	1.404758626599672692810E-10	1.497135538885495064839E-10	1.591234539120483336761E-10
$A_{12}$		2.473387508272952183402E-16	6.048169571155929686409E-16

Coeff.	Window w-12-03-30768	Window w-12-03-30818	Window w-12-03-30868
$A_0$	2.022385723362568932428E-01	2.021221697989168046116E-01	2.019957053784789013278E-01
$A_1$	3.565661776238507411343E-01	3.564118744707649689095E-01	3.562440950007413335734E-01
$A_2$	2.436325067496326169216E-01	2.436336147620584768539E-01	2.436345377878471785718E-01
$A_3$	1.279751878203107030049E-01	1.280730076261999791812E-01	1.281791563071971888144E-01
$A_4$	5.092673228710144132209E-02	5.102345561450327180063E-02	5.112867590476638665013E-02
$A_5$	1.500450266122068853884E-02	1.505698024866194396262E-02	1.511421129760775475076E-02
$A_6$	3.161731423991949679253E-03	3.179769333938870114376E-03	3.199501776471656289356E-03
$A_7$	4.521675589926931811681E-04	4.561343264579674295317E-04	4.604907347856629100175E-04
$A_8$	4.041756379051603001937E-05	4.094960954384300807255E-05	4.153687780407891076020E-05
$A_9$	1.964166932238380645383E-06	2.003149511151132938661E-06	2.046470166478892511987E-06
$A_{10}$	3.963922549733749878558E-08	4.088103703244423412459E-08	4.227462925106606040640E-08
$A_{11}$	1.686929357780532862215E-10	1.784039893956741782725E-10	1.895015810564854772859E-10
$A_{12}$	1.085475601596464797250E-15	1.701152712219168721334E-15	2.547211904039576915692E-15

Coeff.	Window w-12-03-30918	Window w-12-03-30967	Window w-12-03-31017
$A_0$	2.018632836964710064280E-01	2.017213660855313880985E-01	2.015767301264340514462E-01
$A_1$	3.560682512536012973023E-01	3.558795763680450643007E-01	3.556870772997241765881E-01
$A_2$	2.436351749649428926291E-01	2.436354036983095238712E-01	2.436352005538272620931E-01
$A_3$	1.282901512676184387508E-01	1.284088920029318918806E-01	1.285296919954432847837E-01
$A_4$	5.123900724333377246859E-02	5.135746224235654667120E-02	5.147837952392998571986E-02
$A_5$	1.517439403907936498800E-02	1.523924538648772576590E-02	1.530567902105635064199E-02
$A_6$	3.220326715417164066345E-03	3.242870774658965584320E-03	3.266071535488484220436E-03
$A_7$	4.651101206713744312944E-04	4.701411110592092525689E-04	4.753516351544079870907E-04
$A_8$	4.216358392248823441090E-05	4.285168526661722454106E-05	4.357088185639538748852E-05
$A_9$	2.093117100552679624691E-06	2.144915086952100562915E-06	2.199815740556231325618E-06
$A_{10}$	4.379590898564380143958E-08	4.551387167190952285416E-08	4.737845618551962635848E-08
$A_{11}$	2.019289718358348895295E-10	2.163891567084670870807E-10	2.328812237966648606115E-10
$A_{12}$	3.690481964079422614749E-15	5.286624763926787301686E-15	7.635571979949592568825E-15

Coeff.	Window w-12-03-31067	Window w-12-03-31117	Window w-12-03-31167
$A_0$	2.014255304331585214446E-01	2.012782569264576853861E-01	2.011325400898540436101E-01
$A_1$	3.554855572840135860091E-01	3.552891789265977580002E-01	3.550948031203426825801E-01
$A_2$	2.436343958365515404997E-01	2.436334217240553752900E-01	2.436323045871572285173E-01
$A_3$	1.286556806101531611418E-01	1.287783017471398275814E-01	1.288995482003163029692E-01
$A_4$	5.160504533467975078054E-02	5.172850410838240780621E-02	5.185072274567849660287E-02
$A_5$	1.537558935322323512104E-02	1.544383277475283421561E-02	1.551147459919691885223E-02
$A_6$	3.290631557836603136319E-03	3.314653635631833805802E-03	3.338503248360605165577E-03
$A_7$	4.809123662820768945047E-04	4.863663652000111050522E-04	4.917938443830567905947E-04
$A_8$	4.434735022252534542347E-05	4.511200372206374715450E-05	4.587558260112324124224E-05
$A_9$	2.260133660717251094120E-06	2.319913271739394884576E-06	2.379941555561491615687E-06
$A_{10}$	4.948753970779769936023E-08	5.160173462547245220761E-08	5.374632676258299763231E-08
$A_{11}$	2.526672235683646408712E-10	2.730378297294121218441E-10	2.942054772732727592200E-10
$A_{12}$	1.135098658750417128595E-14	1.600849867907187808466E-14	2.174029992940370138930E-14

Coeff.	Window w-12-03-31216	Window w-12-03-31266	Window w-12-03-31316
$A_0$	2.009836502255387191354E-01	2.008350088262666285373E-01	2.006710775505748745116E-01
$A_1$	3.548961115688422734385E-01	3.546976561084013934927E-01	3.544783810377159223408E-01
$A_2$	2.436309901335280295669E-01	2.436294789677159075255E-01	2.436269685604809175859E-01
$A_3$	1.290233485603483819080E-01	1.291468426503129437300E-01	1.292826197653079824742E-01
$A_4$	5.197567822893807275663E-02	5.210051155661818885612E-02	5.223855549811358502029E-02
$A_5$	1.558072408805547383836E-02	1.565001304847303164687E-02	1.572708736704212547345E-02
$A_6$	3.362962181522486169043E-03	3.387484138023474013573E-03	3.414966699532501569161E-03
$A_7$	4.973732723028564145800E-04	5.029824473250009884791E-04	5.093320562002127494758E-04
$A_8$	4.666323898217515659765E-05	4.745821617237186822043E-05	4.837061554143847398608E-05
$A_9$	2.442193591654177750702E-06	2.505404833776707186209E-06	2.579402741971375968038E-06
$A_{10}$	5.599146166786452469627E-08	5.829516600939807398777E-08	6.107570610030518449322E-08
$A_{11}$	3.168593602072674725522E-10	3.406538534391345562760E-10	3.709917855714985821888E-10
$A_{12}$	2.884940241726241780004E-14	3.741979271487546572673E-14	5.058251165964461540807E-14

Coeff.	Window w-12-03-31366	Window w-12-03-31416	Window w-12-03-31466
$A_0$	2.005110795804502475795E-01	2.003550988208835845601E-01	2.002031106048385036779E-01
$A_1$	3.542642589196095161271E-01	3.540554108241198952474E-01	3.538518122219789714168E-01
$A_2$	2.436242912093336499083E-01	2.436214666429739971165E-01	2.436185121638674192743E-01
$A_3$	1.294150220131404314922E-01	1.295439891951071669548E-01	1.296695506826316168688E-01
$A_4$	5.237338253686211668477E-02	5.250491405263703805498E-02	5.263316321412382752575E-02
$A_5$	1.580248973833121675510E-02	1.587616631813554662054E-02	1.594811490413815056511E-02
$A_6$	3.441911070959578384999E-03	3.468293515796789368982E-03	3.494108875521708413284E-03
$A_7$	5.155759451789957170733E-04	5.217072227652604109711E-04	5.277233333951510758578E-04
$A_8$	4.927172881993063224259E-05	5.016028596435354169130E-05	5.103564640490183277785E-05
$A_9$	2.652981398322809337227E-06	2.726005271555978965488E-06	2.798390172866957776542E-06
$A_{10}$	6.387350820880308584041E-08	6.668165966853549393361E-08	6.949513808774958797852E-08
$A_{11}$	4.023415170611421565500E-10	4.346005747826925055463E-10	4.676832431483066378687E-10
$A_{12}$	6.626799487072696742483E-14	8.456883184451633208392E-14	1.055515410423883205794E-13

Coeff.	Window w-12-03-31515	Window w-12-03-31565	Window w-12-03-31615
$A_0$	2.000550877167204720058E-01	1.999109980700147698235E-01	1.997708047976980320155E-01
$A_1$	3.536534347671676167812E-01	3.534602431865844229277E-01	3.532721954009427202761E-01
$A_2$	2.436154441965983630518E-01	2.436122782419904693143E-01	2.436090288765002198439E-01
$A_3$	1.297917375595172324057E-01	1.299105845360304819065E-01	1.300261298691819768290E-01
$A_4$	5.275814572505323553047E-02	5.287988177966173934010E-02	5.299839598322745792003E-02
$A_5$	1.601833514653528194944E-02	1.608682964807659789777E-02	1.615360392319683262402E-02
$A_6$	3.519352838809514344766E-03	3.544022339733024966235E-03	3.568115546779631040255E-03
$A_7$	5.336219691877001244400E-04	5.394011648092695101235E-04	5.450592969746505795874E-04
$A_8$	5.189721362367603507104E-05	5.274444966903804112202E-05	5.357687577597744414993E-05
$A_9$	2.870056089763758377625E-06	2.940928528301479372681E-06	3.010938701323560383331E-06
$A_{10}$	7.230906548845214417789E-08	7.511877528767078648009E-08	7.791983389098115790089E-08
$A_{11}$	5.015024049698569015725E-10	5.359709262602855346481E-10	5.710024961464408234914E-10
$A_{12}$	1.292505586314185803775E-13	1.556708603629683208765E-13	1.847907619008320569883E-13

Coeff.	Window w-12-03-31665	Window w-12-03-31715	Window w-12-03-31764
$A_0$	1.996344663573242836623E-01	1.995019366976836959677E-01	1.993727999771993083849E-01
$A_1$	3.530892426679536169100E-01	3.529113298103629305243E-01	3.527379065930634178345E-01
$A_2$	2.436057097575717206474E-01	2.436023336353289880387E-01	2.435989066509000429216E-01
$A_3$	1.301384152741251624204E-01	1.302474857876554293663E-01	1.303536921361314464984E-01
$A_4$	5.311371725818370733490E-02	5.322587869646555185652E-02	5.333522507408299700890E-02
$A_5$	1.621866634575709338094E-02	1.628202806361439552866E-02	1.634387483473593555730E-02
$A_6$	3.591631846089593703560E-03	3.614571811233488411796E-03	3.636998598713635564553E-03
$A_7$	5.505950819923284813605E-04	5.560075696043032954330E-04	5.613103907953391881090E-04
$A_8$	5.439407255576907382780E-05	5.519567950795804398043E-05	5.598346149937473880475E-05
$A_9$	3.080023659423876127327E-06	3.148126344904419003074E-06	3.215366551104005024205E-06
$A_{10}$	8.070805836062327501992E-08	8.347952939009527339006E-08	8.623731677022369854018E-08
$A_{11}$	6.065123749236768572214E-10	6.424180368312674425897E-10	6.787227568993064516316E-10
$A_{12}$	2.165649460459512318453E-13	2.509275705761415966313E-13	2.878711447118532697884E-13

Coeff.	Window w-12-03-31814	Window w-12-03-31864	Window w-12-03-31914
$A_0$	1.992447043039756811902E-01	1.991203404191853534058E-01	1.989996856433166199279E-01
$A_1$	3.525658333401941946434E-01	3.523987114235363227741E-01	3.522365159098487387261E-01
$A_2$	2.435954053974311094244E-01	2.435918762907600190612E-01	2.435883303263546480210E-01
$A_3$	1.304589879192213857604E-01	1.305611482325208799618E-01	1.306601977144852152178E-01
$A_4$	5.344373068918884824748E-02	5.354912860010296745100E-02	5.365143315721556596185E-02
$A_5$	1.640530265922447174933E-02	1.646504229420840923704E-02	1.652309554809623835738E-02
$A_6$	3.659300469375701659559E-03	3.681022713843077217021E-03	3.702163075294665775211E-03
$A_7$	5.665925966537652991296E-04	5.717482536302488111386E-04	5.767759061722274435756E-04
$A_8$	5.677011960070332992851E-05	5.754019938871474920273E-05	5.829329519926380772646E-05
$A_9$	3.282768833653011900617E-06	3.349042893249859336668E-06	3.414130744268105846502E-06
$A_{10}$	8.902010015998901987594E-08	9.177634976281473791434E-08	9.450220457468865173033E-08
$A_{11}$	7.158725295683411602572E-10	7.532108893751343740027E-10	7.906533121499554927585E-10
$A_{12}$	3.277961807858903228658E-13	3.701052579367261302052E-13	4.146617923151423388354E-13

Coeff.	Window w-12-03-31964	Window w-12-03-32013	Window w-12-03-32063
$A_0$	1.988760685199821727883E-01	1.987487373566210537316E-01	1.986187786275269340268E-01
$A_1$	3.520701551387208065743E-01	3.518985973186698250565E-01	3.517234119606145432784E-01
$A_2$	2.435843108755452481571E-01	2.435797503995931089415E-01	2.435749123703011009303E-01
$A_3$	1.307614751444695672420E-01	1.308655726740824214139E-01	1.309717233160273524152E-01
$A_4$	5.375640632838895694733E-02	5.386470286937723620801E-02	5.397531044554078636993E-02
$A_5$	1.658287588724564344207E-02	1.664478048175945472777E-02	1.670810554271040472984E-02
$A_6$	3.724032576523734367421E-03	3.746788411541234317987E-03	3.770112112671700632344E-03
$A_7$	5.820095937281416323989E-04	5.874910163863840290065E-04	5.931236976354249567265E-04
$A_8$	5.908423184646167622470E-05	5.992024713145851305985E-05	6.078233557285677404011E-05
$A_9$	3.483402683782358931113E-06	3.557627392865089441738E-06	3.634549803942446262350E-06
$A_{10}$	9.746724120978742630514E-08	1.007151892933642011986E-07	1.041077565979897792408E-07
$A_{11}$	8.331520587076138963571E-10	8.817090496288308299566E-10	9.332083322005265968447E-10
$A_{12}$	4.722162891245342076268E-13	5.466149252169511536882E-13	6.300232597492853711018E-13

Coeff.	Window w-12-03-32113	Window w-12-03-32163	Window w-12-03-32213
$A_0$	1.984754072750062864865E-01	1.983363297198201413317E-01	1.982013876565707439435E-01
$A_1$	3.515300388987886897392E-01	3.513423829676093134789E-01	3.511602374439781373686E-01
$A_2$	2.435693507711634996809E-01	2.435637983042646838164E-01	2.435582631992209251922E-01
$A_3$	1.310887158307949520493E-01	1.312021198213768603092E-01	1.313120721030151788857E-01
$A_4$	5.409742934305806593063E-02	5.421595298962419593605E-02	5.433101044822151168750E-02
$A_5$	1.677814078498035629663E-02	1.684620150752371869516E-02	1.691235381582978749842E-02
$A_6$	3.795961067673496018626E-03	3.821122820101338020964E-03	3.845618056071381850206E-03
$A_7$	5.993827654998919445492E-04	6.054891725697312921149E-04	6.114467248574203265950E-04
$A_8$	6.174360675739393515205E-05	6.268443515615835105350E-05	6.360514987796995638112E-05
$A_9$	3.720727841549727432401E-06	3.805479513184096339455E-06	3.888801270758565780832E-06
$A_{10}$	1.079356111153591714764E-07	1.117301968327992010810E-07	1.154890882667778674558E-07
$A_{11}$	9.920945602793713353564E-10	1.051407192118431395596E-09	1.111048717326977535762E-09
$A_{12}$	7.301426023161237384664E-13	8.366497349889713311745E-13	9.492005669405817407074E-13

Coeff.	Window w-12-03-32263	Window w-12-03-32312	Window w-12-03-32362
$A_0$	1.980705165285190851612E-01	1.979423321587814610129E-01	1.977987311600017190423E-01
$A_1$	3.509835216093116051848E-01	3.508103588938782308783E-01	3.506161511624266166967E-01
$A_2$	2.435527563984146874122E-01	2.435472040337458124909E-01	2.435405229405410975767E-01
$A_3$	1.314186325125712080550E-01	1.315229203168358686345E-01	1.316395099400419080391E-01
$A_4$	5.444265131519837004612E-02	5.455206321802076755237E-02	5.467482373830729071703E-02
$A_5$	1.697661874208781222800E-02	1.703968817950549075658E-02	1.711070276895797522264E-02
$A_6$	3.869451054253613112536E-03	3.892882005212064472654E-03	3.919379550425915193363E-03
$A_7$	6.172553264100529907283E-04	6.229794412749855789177E-04	6.294888522121622644955E-04
$A_8$	6.450549485792640761150E-05	6.539565326130161572026E-05	6.641531546447554389457E-05
$A_9$	3.970638730308091910009E-06	4.051936866630438949788E-06	4.145971985076571513324E-06
$A_{10}$	1.192076889509635816061E-07	1.229297860637376859477E-07	1.272939100176275836880E-07
$A_{11}$	1.170889013459247038368E-09	1.231638793736716983747E-09	1.304376261159461886723E-09
$A_{12}$	1.067366910302334030181E-12	1.192529091830711597189E-12	1.349484284416770315841E-12

Coeff.	Window w-12-03-32412	Window w-12-03-32462	Window w-12-03-32512
$A_0$	1.976593207369813654786E-01	1.975242506637278712054E-01	1.973934749526545616839E-01
$A_1$	3.504275416420773994676E-01	3.502447391577394749079E-01	3.500676882684791686804E-01
$A_2$	2.435338893539325248494E-01	2.435273235932009458526E-01	2.435208378781624616706E-01
$A_3$	1.317526166554712731467E-01	1.318621261301304150513E-01	1.319680834742100800007E-01
$A_4$	5.479405865323639835567E-02	5.490963474798863749762E-02	5.502158572133026867936E-02
$A_5$	1.717976018179964132514E-02	1.724677591739647102801E-02	1.731176150021111542835E-02
$A_6$	3.945186263261671054063E-03	3.970267067331046779567E-03	3.994622482764608918665E-03
$A_7$	6.358417259027203348998E-04	6.420282709104373287277E-04	6.480473708105106196894E-04
$A_8$	6.741337624028508806732E-05	6.838804526632167415244E-05	6.933887760106201897985E-05
$A_9$	4.238417362012093413009E-06	4.329073420969647501611E-06	4.417863046637920919596E-06
$A_{10}$	1.316148340923516728502E-07	1.358808010159204654181E-07	1.400856268166952088942E-07
$A_{11}$	1.377386953642451020725E-09	1.450402232056021818700E-09	1.523242487345907273663E-09
$A_{12}$	1.513662818387289379476E-12	1.684161031990997297595E-12	1.860220346806633779526E-12

Coeff.	Window w-12-03-32562	Window w-12-03-32611	Window w-12-03-32661
$A_0$	1.972669380701056412823E-01	1.971445750956794024827E-01	1.970263121409140261034E-01
$A_1$	3.498963201338230548355E-01	3.497305527305444610342E-01	3.495702914283689786686E-01
$A_2$	2.435144429502188008556E-01	2.435081480812402938339E-01	2.4350196111119820107315E-01
$A_3$	1.320705410008998215019E-01	1.321695580951584387072E-01	1.322652008816213664788E-01
$A_4$	5.512995385116322049273E-02	5.523478985473145268977E-02	5.533615252056827331177E-02
$A_5$	1.737473398381627063220E-02	1.743571587089065733749E-02	1.749473489131492438051E-02
$A_6$	4.018255354743686614481E-03	4.041170825471196768904E-03	4.063376248383656627467E-03
$A_7$	6.538985634875287356553E-04	6.595820355118698495746E-04	6.650986006789325871371E-04
$A_8$	7.026554786595147464947E-05	7.116784984596559218292E-05	7.204569323148932030543E-05
$A_9$	4.504722230771102546053E-06	4.589600141913855230553E-06	4.672458876894494722216E-06
$A_{10}$	1.442238616028630961445E-07	1.482908056184461685770E-07	1.522825060872988384912E-07
$A_{11}$	1.595742553169440192598E-09	1.667752659222461738227E-09	1.739138903391848579398E-09
$A_{12}$	2.041096422017748766266E-12	2.226070201058946469021E-12	2.414456573412151601206E-12

Coeff.	Window w-12-03-32711	Window w-12-03-32761	Window w-12-03-32810
$A_0$	1.969120671154387824427E-01	1.968017507414278754481E-01	1.966864394488802708096E-01
$A_1$	3.494154300428701138709E-01	3.492658522300101985936E-01	3.491092979406042246437E-01
$A_2$	2.434958885222813629567E-01	2.434899355253793844819E-01	2.434832766175097519800E-01
$A_3$	1.323575416191542628610E-01	1.324466579009333835600E-01	1.325395671900207444899E-01
$A_4$	5.543410803763853966249E-02	5.552872910765801368419E-02	5.562779848944251510703E-02
$A_5$	1.755182359624479406211E-02	1.760701881957852983340E-02	1.766505389378211022284E-02
$A_6$	4.084881029339993555442E-03	4.105696414758660498645E-03	4.127701093355487649464E-03
$A_7$	6.704496591002198460228E-04	6.756371420069405201043E-04	6.811609948572358549461E-04
$A_8$	7.289909696288981206784E-05	7.372818004006065661618E-05	7.462003467310309670566E-05
$A_9$	4.753272847400323332121E-06	4.832027888093241237975E-06	4.918019578807738674898E-06
$A_{10}$	1.561957328210654671922E-07	1.600279370743393418897E-07	1.643130858882643884012E-07
$A_{11}$	1.809783209030336334750E-09	1.879582854260568099781E-09	1.961156877074737464566E-09
$A_{12}$	2.605610510423604692549E-12	2.798930896990907456715E-12	3.052983058685905303272E-12

Coeff.	Window w-12-03-32860	Window w-12-03-32910	Window w-12-03-32960
$A_0$	1.965493044650878718999E-01	1.964055126479130562451E-01	1.962606819406716293023E-01
$A_1$	3.489226870246590097289E-01	3.487268387154921082450E-01	3.485295079135550068482E-01
$A_2$	2.434744449021140179026E-01	2.434647998642250546752E-01	2.434549398944375263017E-01
$A_3$	1.326495585272125720072E-01	1.327646723801755240606E-01	1.328805357545796978473E-01
$A_4$	5.574596552241256061595E-02	5.587000944183833351622E-02	5.599500225163223096351E-02
$A_5$	1.773478529238798406467E-02	1.780820188997772307114E-02	1.788226216416833281828E-02
$A_6$	4.154383025153868915741E-03	4.182580472121631152455E-03	4.211065127204513626218E-03
$A_7$	6.879394253983812036424E-04	6.951387438185190769431E-04	7.024251323513621334230E-04
$A_8$	7.573212474742905324594E-05	7.692142403543066806143E-05	7.812829062853598889493E-05
$A_9$	5.027655968449260507443E-06	5.146068716796232970614E-06	5.266701265910755547367E-06
$A_{10}$	1.699570391165977211727E-07	1.761459525740229900748E-07	1.824910081185380736526E-07
$A_{11}$	2.074373603753085780286E-09	2.201819329320824654473E-09	2.334079689633433171908E-09
$A_{12}$	3.445135006793567852075E-12	3.913919703590343264969E-12	4.417445284393656766777E-12

Coeff.	Window w-12-03-33010	Window w-12-03-33060	Window w-12-03-33109
$A_0$	1.961174148498629540437E-01	1.959783279690231792911E-01	1.958433184039838191338E-01
$A_1$	3.483342371177819707937E-01	3.481445939213544828303E-01	3.479604437746034433377E-01
$A_2$	2.434450346787250702178E-01	2.434352675195881169794E-01	2.434256435557812870346E-01
$A_3$	1.329950620959693021578E-01	1.331061606584486937390E-01	1.332139206228627139228E-01
$A_4$	5.611870029499547056154E-02	5.623884307001627962265E-02	5.635551496071553322808E-02
$A_5$	1.795564117948361394401E-02	1.802699692187023598004E-02	1.809637252897504925771E-02
$A_6$	4.239329714063629628075E-03	4.266856978786435951345E-03	4.293660182113095889407E-03
$A_7$	7.096696683743148420036E-04	7.167397292003158204453E-04	7.236375718838146850884E-04
$A_8$	7.933157236665019604494E-05	8.050924569736889933758E-05	8.166142563335550052442E-05
$A_9$	5.387469382292176109779E-06	5.506164974027873487511E-06	5.622762363642248621597E-06
$A_{10}$	1.888850379128371871815E-07	1.952113917174480971968E-07	2.014657113874785388612E-07
$A_{11}$	2.469008506114042414898E-09	2.604152243727076666640E-09	2.739311336527193111691E-09
$A_{12}$	4.948312496175694115618E-12	5.496901803505685790154E-12	6.061521735963566816867E-12

Coeff.	Window w-12-03-33159	Window w-12-03-33209	Window w-12-03-33259
$A_0$	1.957071617723676651266E-01	1.955645381630404481957E-01	1.954235899168806049207E-01
$A_1$	3.477746416063708027975E-01	3.475798532072373803387E-01	3.473872324076148602762E-01
$A_2$	2.434157502599125456406E-01	2.434050397602366584422E-01	2.433941937910816782746E-01
$A_3$	1.333224912690787989050E-01	1.334360216170801403859E-01	1.335480667719422923258E-01
$A_4$	5.647324758599723115834E-02	5.659669748062649582667E-02	5.671878780059095652004E-02
$A_5$	1.816648387461458736500E-02	1.824019606861771454527E-02	1.831324605600624436504E-02
$A_6$	4.320797889981396092678E-03	4.349424597099046592124E-03	4.377868266836774339860E-03
$A_7$	7.306383523650735971031E-04	7.380558322097105355658E-04	7.454519014140265381451E-04
$A_8$	8.283457934047642716350E-05	8.408506780352302613764E-05	8.533812544866628127206E-05
$A_9$	5.742017482972839941300E-06	5.870237546848724921848E-06	5.999661642232758734569E-06
$A_{10}$	2.079057352675266804229E-07	2.149238092729320220035E-07	2.220909833914316069869E-07
$A_{11}$	2.880087764460230575267E-09	3.037308205461879835742E-09	3.201380343721825894067E-09
$A_{12}$	6.665418047658081359531E-12	7.384555001264979842822E-12	8.177928234853568747158E-12

Coeff.	Window w-12-03-33309	Window w-12-03-33358	Window w-12-03-33408
$A_0$	1.952871090284914771748E-01	1.951547299776917729006E-01	1.950262189977131071378E-01
$A_1$	3.472006560552626310305E-01	3.470196249800117864850E-01	3.468438220395025326794E-01
$A_2$	2.433835602155216905519E-01	2.433731115965271418674E-01	2.433628349208411505568E-01
$A_3$	1.336564847570736405289E-01	1.337615663893418878821E-01	1.338635002538346259530E-01
$A_4$	5.683705436815618433998E-02	5.695181338492003524738E-02	5.706326546238583170275E-02
$A_5$	1.838408315087474527938E-02	1.845289624281611710618E-02	1.851980259770064196562E-02
$A_6$	4.405487198885586587452E-03	4.432354873266232445079E-03	4.458515654006103602381E-03
$A_7$	7.526463529627424760170E-04	7.596583086097007667867E-04	7.664988850153127105592E-04
$A_8$	8.656003610755474765543E-05	8.775405565573124404517E-05	8.892197956135054199630E-05
$A_9$	6.126319413549065471538E-06	6.250552306516028244731E-06	6.372534860915612450121E-06
$A_{10}$	2.291438534025896451973E-07	2.361021322926439888855E-07	2.429748450136021857909E-07
$A_{11}$	3.364412691613725767410E-09	3.526913991737089802410E-09	3.689085971071151734878E-09
$A_{12}$	8.984104009330697189720E-12	9.806793593966997008834E-12	1.064744283541418498299E-11

Coeff.	Window w-13-03-33457	Window w-13-03-33506	Window w-13-03-33555
$A_0$	1.949013358210843484502E-01	1.947772764505912655963E-01	1.946565035608687196310E-01
$A_1$	3.466728890678362173773E-01	3.465030302133691356798E-01	3.463376080325116270473E-01
$A_2$	2.433526466034180403081E-01	2.433424089855594376312E-01	2.433323055415601984472E-01
$A_3$	1.339624386368693045743E-01	1.340606555399964700844E-01	1.341561905129693857641E-01
$A_4$	5.717164016592731722903E-02	5.727933892941176564965E-02	5.738423146394336474917E-02
$A_5$	1.858497739306553068057E-02	1.864981300768018427536E-02	1.871303780571236254648E-02
$A_6$	4.484056975036360422338E-03	4.509499140459494839844E-03	4.534348123926637463118E-03
$A_7$	7.731977999518924903786E-04	7.798827457657773125899E-04	7.864255018852500100408E-04
$A_8$	9.007057937858208869575E-05	9.121969868061095799211E-05	9.234762926964529538592E-05
$A_9$	6.493248149705727740838E-06	6.614470494148707140866E-06	6.733955074513080536287E-06
$A_{10}$	2.498436122970653385264E-07	2.567828148866861453297E-07	2.636669805912535962665E-07
$A_{11}$	3.854127335817735360370E-09	4.022694248886279504542E-09	4.191846795110508117087E-09
$A_{12}$	1.154305444819666960663E-11	1.248253860701548821541E-11	1.345084311607705707234E-11
$A_{13}$	1.335622166209545142284E-17	3.504427613919006155142E-17	6.645248313064539118504E-17

Coeff.	Window w-13-03-33604	Window w-13-03-33654	Window w-13-03-33702
$A_0$	1.945389319564040201966E-01	1.944203523843149131889E-01	1.942934952304631301278E-01
$A_1$	3.461765108649598719510E-01	3.460139403201125437974E-01	3.458398695661035817674E-01
$A_2$	2.433223400184301835644E-01	2.433120895791685136205E-01	2.433007962600753425973E-01
$A_3$	1.342491171884335329285E-01	1.343427258134049611640E-01	1.344426823663847079312E-01
$A_4$	5.748638791316961812254E-02	5.758949041547376972362E-02	5.769990737787282523367E-02
$A_5$	1.877468790397724994984E-02	1.883702203456197976872E-02	1.890396272290689453063E-02
$A_6$	4.558615132507181568830E-03	4.583206358868134955272E-03	4.609703412906263816398E-03
$A_7$	7.928280016476782776159E-04	7.993348708336047566287E-04	8.063758525451938109225E-04
$A_8$	9.345447285413242756218E-05	9.458370017574709702873E-05	9.581234604762830986413E-05
$A_9$	6.851679583285573456988E-06	6.972422245916626556711E-06	7.104753791528484282973E-06
$A_{10}$	2.704921884867980632231E-07	2.775464831566955875312E-07	2.853558826139192410171E-07
$A_{11}$	4.361398272281441295326E-09	4.538840827105322783762E-09	4.738267844535007897891E-09
$A_{12}$	1.444637736452332595851E-11	1.551576473001759018605E-11	1.675219593834951798961E-11
$A_{13}$	1.090299318687186252759E-16	1.667750551419645367661E-16	2.490042258458911746599E-16

Coeff.	Window w-13-03-33752	Window w-13-03-33801	Window w-13-03-33850
$A_0$	1.941699491207628963278E-01	1.940479053601860649569E-01	1.939244757015485342791E-01
$A_1$	3.456702792206806374971E-01	3.455026920637634750804E-01	3.453331459192477685032E-01
$A_2$	2.432896604980145619131E-01	2.432785314597819146458E-01	2.432671544114968309003E-01
$A_3$	1.345399488336813880829E-01	1.346359565428479806293E-01	1.347329830127874647548E-01
$A_4$	5.780748810939814451315E-02	5.791380366320543781578E-02	5.802136752717376709136E-02
$A_5$	1.896926303554908287141E-02	1.903386944690373523818E-02	1.909930416190891087022E-02
$A_6$	4.635590619145347112305E-03	4.661239576581183999759E-03	4.687251876158081235194E-03
$A_7$	8.132687797621284677819E-04	8.201113016034218652818E-04	8.270628953239283457747E-04
$A_8$	9.701853293477923191174E-05	9.821903608173083535132E-05	9.944158367708716254746E-05
$A_9$	7.235192087742281830834E-06	7.365503680321775543673E-06	7.498659166253122095197E-06
$A_{10}$	2.931017211794604695005E-07	3.008848209520202569841E-07	3.088792067948206665979E-07
$A_{11}$	4.938238668688003373653E-09	5.141200586141894002441E-09	5.351565038743464365888E-09
$A_{12}$	1.802309141715611636104E-11	1.934271576382471251455E-11	2.073890451140796331076E-11
$A_{13}$	3.520925373260665638763E-16	4.792464180752645040194E-16	6.356739074970991190648E-16

Coeff.	Window w-13-03-33900	Window w-13-03-33949	Window w-13-03-33998
$A_0$	1.938045117417511963552E-01	1.936880412301014621902E-01	1.935666271192571614383E-01
$A_1$	3.451683032947670362633E-01	3.450082074716953576697E-01	3.448411244137643178495E-01
$A_2$	2.432559722699269607590E-01	2.432449988205811053349E-01	2.432331400166053326118E-01
$A_3$	1.348272111335154521558E-01	1.349186256707275561022E-01	1.350136698517513182785E-01
$A_4$	5.812595227449997339807E-02	5.822752990612939322311E-02	5.833355617098357863155E-02
$A_5$	1.916299850107012887135E-02	1.922492900421804149588E-02	1.928981461586014314385E-02
$A_6$	4.712608263052230941616E-03	4.737296251088757128651E-03	4.763283926933005149486E-03
$A_7$	8.338519853983412691788E-04	8.404741366682220888275E-04	8.474883253153788090469E-04
$A_8$	1.006386477584391441578E-04	1.018091910919912891344E-04	1.030595811452350406151E-04
$A_9$	7.629523710696980696458E-06	7.757946024642136942779E-06	7.896785468718487022842E-06
$A_{10}$	3.167808481142990801692E-07	3.245773962870758550896E-07	3.331597220779665567502E-07
$A_{11}$	5.561537524967756724898E-09	5.770665148716454213101E-09	6.007838771921521389793E-09
$A_{12}$	2.216308512748613507068E-11	2.361100375282451396683E-11	2.535360917386117877313E-11
$A_{13}$	8.195180264419056180975E-16	1.031773973425557276585E-15	1.351548062005198807270E-15

Coeff.	Window w-13-03-34046	Window w-13-03-34096	Window w-13-03-34145
$A_0$	1.934414615116426478046E-01	1.933196200463138049490E-01	1.932011229646213754075E-01
$A_1$	3.446687415797832151085E-01	3.445008750662081025004E-01	3.443375578055018801751E-01
$A_2$	2.432206142757284407464E-01	2.432082856037689103210E-01	2.431961670665340671528E-01
$A_3$	1.351114700287764450464E-01	1.352065909224936579228E-01	1.352990232867216519866E-01
$A_4$	5.844295513361599521572E-02	5.854949181501826208302E-02	5.865314489025170137525E-02
$A_5$	1.935693877198794664940E-02	1.942238559735178123067E-02	1.948613564438855752395E-02
$A_6$	4.790256011139309264548E-03	4.816593933445062866991E-03	4.842286722814918458537E-03
$A_7$	8.547997567321973049569E-04	8.619536706385231765990E-04	8.689459811899868262909E-04
$A_8$	1.043706901062863315127E-04	1.056571122706414557958E-04	1.069178495980826633633E-04
$A_9$	8.043595479129019368717E-06	8.188216203966872799695E-06	8.330495290087813295317E-06
$A_{10}$	3.423504243003039349706E-07	3.514597991676224585943E-07	3.604747084517214248305E-07
$A_{11}$	6.267239274901526784990E-09	6.527101656979482877714E-09	6.786904922972544834110E-09
$A_{12}$	2.734302033826029579372E-11	2.938415066009991009933E-11	3.147140324168810042285E-11
$A_{13}$	1.791927493126652963098E-15	2.311282829020904963191E-15	2.912729745381641916847E-15

Coeff.	Window w-13-03-34194	Window w-13-03-34243	Window w-13-03-34293
$A_0$	1.930859171821282491041E-01	1.929645732304557643972E-01	1.928451881631705046668E-01
$A_1$	3.441787214639324222001E-01	3.440113367194563090694E-01	3.438465929695930945874E-01
$A_2$	2.431842637879268599312E-01	2.431715403726182094581E-01	2.431588883067347796156E-01
$A_3$	1.353888148217973737080E-01	1.354832817289493798361E-01	1.355761427512040781415E-01
$A_4$	5.875395733641512946023E-02	5.886020435458686320522E-02	5.896477893244225176354E-02
$A_5$	1.954820926052459644496E-02	1.961373481254932406781E-02	1.967830669704070311908E-02
$A_6$	4.867339561413159951990E-03	4.893836946742986304860E-03	4.919987724596498627669E-03
$A_7$	8.757770352211313179071E-04	8.830196447348917990238E-04	8.901815289835655673809E-04
$A_8$	1.081527106584021967106E-04	1.094660961422413057999E-04	1.107682881698729695329E-04
$A_9$	8.470372227470730492667E-06	8.619766761601700421750E-06	8.768441498928922652990E-06
$A_{10}$	3.693878578871614332879E-07	3.789635015115926723507E-07	3.885465093057856182606E-07
$A_{11}$	7.046293406772888907712E-09	7.327544060037464573283E-09	7.611674248570863971789E-09
$A_{12}$	3.360031218328187874506E-11	3.595242377363599496879E-11	3.837678657490626386217E-11
$A_{13}$	3.598818337937021049425E-15	4.433446904754247798001E-15	5.381090157174210528610E-15

Coeff.	Window w-13-03-34342	Window w-13-03-34390	Window w-13-03-34439
$A_0$	1.927291559715462653738E-01	1.926127346684216787558E-01	1.924880298787381547357E-01
$A_1$	3.436864224227036770671E-01	3.435256209647040430595E-01	3.433531971647253674994E-01
$A_2$	2.431464737906334440311E-01	2.431338121147456497788E-01	2.431198531610589895323E-01
$A_3$	1.356663240224412871407E-01	1.357566839304632482356E-01	1.358532356133550365911E-01
$A_4$	5.906645328019431579874E-02	5.916853443285816123177E-02	5.927800732887400825174E-02
$A_5$	1.974115654513700863289E-02	1.980437690693078750101E-02	1.987240372334065860697E-02
$A_6$	4.945475957359102450582E-03	4.971173897325014580633E-03	4.998938801443968024031E-03
$A_7$	8.971746265556070384769E-04	9.042464309775685903762E-04	9.119269092944889376211E-04
$A_8$	1.120429485792648618013E-04	1.133370950707057750820E-04	1.147521591517467864129E-04
$A_9$	8.914488297467974237880E-06	9.063577122975437198450E-06	9.228064063386680691435E-06
$A_{10}$	3.980108470625247438018E-07	4.077481123972244845006E-07	4.186241884687364452483E-07
$A_{11}$	7.894858517620267215504E-09	8.189793717411421941704E-09	8.525211826187494271255E-09
$A_{12}$	4.084054494237567221993E-11	4.346639267042858840410E-11	4.654466394875445762745E-11
$A_{13}$	6.434511533687111188604E-15	7.659749222414627031373E-15	9.235538881132100980118E-15

Coeff.	Window w-13-03-34488	Window w-13-03-34537	Window w-13-03-34587
$A_0$	1.923669107633513549534E-01	1.922485731706754905513E-01	1.921240297652371519112E-01
$A_1$	3.431856760275460985947E-01	3.430219546260537131686E-01	3.428494797980481899303E-01
$A_2$	2.431061739627345935752E-01	2.430927040480506398445E-01	2.430781583745569793953E-01
$A_3$	1.359469360790520756560E-01	1.360384196157195483971E-01	1.361344740915899552506E-01
$A_4$	5.938436931378494737036E-02	5.948831995531339780165E-02	5.959783533958227156634E-02
$A_5$	1.993856883718585550362E-02	2.000329572283551802503E-02	2.007170364565609344375E-02
$A_6$	5.025980338430273239974E-03	5.052465808788757448246E-03	5.080566860366840585038E-03
$A_7$	9.194206857877648726886E-04	9.267720989310327592609E-04	9.346115977970746450764E-04
$A_8$	1.161362156721274334070E-04	1.174969715743949213899E-04	1.189579292418240624418E-04
$A_9$	9.389511212041460524757E-06	9.548743474045490872312E-06	9.721299670362535898105E-06
$A_{10}$	4.293563574859632092528E-07	4.399927502414236076247E-07	4.516744701982047913727E-07
$A_{11}$	8.859205193050516480322E-09	9.192973272049659365192E-09	9.567223002361905948956E-09
$A_{12}$	4.966921746968055585670E-11	5.284707802965032974736E-11	5.654473427571082891332E-11
$A_{13}$	1.097084629054985465229E-14	1.287004951829216606649E-14	1.532182253466268955399E-14

Coeff.	Window w-13-03-34636	Window w-13-03-34685	Window w-13-03-34733
$A_0$	1.919913616575118541017E-01	1.918616061007520206812E-01	1.917353025083377730049E-01
$A_1$	3.426656079827856583452E-01	3.424857082770227938878E-01	3.423105329605568428793E-01
$A_2$	2.430623433258328413794E-01	2.430467324962568058063E-01	2.430314004707031079412E-01
$A_3$	1.362365981561728992645E-01	1.363363909961582957800E-01	1.364334436466202594686E-01
$A_4$	5.971459335553571533514E-02	5.982883012683081606862E-02	5.994006772125772919578E-02
$A_5$	2.014482280912213532675E-02	2.021644742976148277828E-02	2.028627223757346640698E-02
$A_6$	5.110697746212294889899E-03	5.140256097114464382642E-03	5.169113134402355898649E-03
$A_7$	9.430516018193370185706E-04	9.513472918760752458702E-04	9.594615269188326085933E-04
$A_8$	1.205393054072510362606E-04	1.220977573458497344385E-04	1.236260634624864850487E-04
$A_9$	9.909463525938906081276E-06	1.009559743682943355537E-05	1.027879992080854585976E-05
$A_{10}$	4.645486847637805710023E-07	4.773565102173713913661E-07	4.900321951192885093261E-07
$A_{11}$	9.986555601000346029111E-09	1.040772266057588611693E-08	1.082838418812516752734E-08
$A_{12}$	6.081527947209951207393E-11	6.518982595755880000848E-11	6.964142814232442482787E-11
$A_{13}$	1.843014175826449816709E-14	2.186230773023755343428E-14	2.560199111729680980214E-14

Coeff.	Window w-13-03-34783	Window w-13-03-34831	Window w-13-03-34881
$A_0$	1.916125393440501388184E-01	1.914932700176193122222E-01	1.913774469613414323587E-01
$A_1$	3.421402101837248343422E-01	3.419746805429449992993E-01	3.418138829551905821834E-01
$A_2$	2.430163700444300798790E-01	2.430016470888828251142E-01	2.429872366454945028754E-01
$A_3$	1.365276955933728786986E-01	1.366191897829177236893E-01	1.367079694810952410742E-01
$A_4$	6.004822460560804967716E-02	6.015333836481372474115E-02	6.025544766898723360191E-02
$A_5$	2.035423897974517422319E-02	2.042036447860549042438E-02	2.048466664994749933297E-02
$A_6$	5.197241195519389782060E-03	5.224643791933113953327E-03	5.251325091188515347608E-03
$A_7$	9.673852222354661542409E-04	9.751181088443254878255E-04	9.826601740005775201906E-04
$A_8$	1.251221862940792460688E-04	1.265857600073562994200E-04	1.280164840276823513199E-04
$A_9$	1.045877346541985866009E-05	1.063542245061677136993E-05	1.080866162370889046464E-05
$A_{10}$	5.025499442078356770585E-07	5.148980272835044920530E-07	5.270656431900386626081E-07
$A_{11}$	1.124742659123312528183E-08	1.166420289395383981489E-08	1.207810385828756971456E-08
$A_{12}$	7.415405475245131662092E-11	7.871638414763795409713E-11	8.331744344487041197341E-11
$A_{13}$	2.963549511563883742700E-14	3.395041869307625206563E-14	3.853269391994573259161E-14

Coeff.	Window w-13-03-34929	Window w-13-03-34978
$A_0$	1.912483104625274693729E-01	1.911151020668133408589E-01
$A_1$	3.416343307229147415545E-01	3.414489848265688093083E-01
$A_2$	2.429705679569566476072E-01	2.429530809671418214340E-01
$A_3$	1.368065777643594580903E-01	1.369081122907832905608E-01
$A_4$	6.036946996542979829137E-02	6.048717308905406146263E-02
$A_5$	2.055682583123346953297E-02	2.063148678072735841634E-02
$A_6$	5.281448294844547666135E-03	5.312703722144322294098E-03
$A_7$	9.912423226144363961555E-04	1.000179338334633289073E-03
$A_8$	1.296616683813996824992E-04	1.313830857951707736266E-04
$A_9$	1.101077086280044979147E-05	1.122362560753578318161E-05
$A_{10}$	5.415625085110719817909E-07	5.569730113546166812076E-07
$A_{11}$	1.258796936994981006894E-08	1.313792397544653065405E-08
$A_{12}$	8.935162629961671593015E-11	9.603992851698813188648E-11
$A_{13}$	4.572406393123013481308E-14	5.439719494517676292320E-14

### 3.5 Coefficients of Windows with 180 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-05-04-11424	Window w-06-04-11473	Window w-06-04-11523
$A_0$	2.624706086074780954115E-01	2.623400014323594918420E-01	2.622111939391669901500E-01
$A_1$	4.265331086074780954115E-01	4.264010875582593627909E-01	4.262708177484627735266E-01
$A_2$	2.250167950814410883421E-01	2.250893069417872396215E-01	2.251607177487053949578E-01
$A_3$	7.268354200734176854740E-02	7.280505574420668384440E-02	7.292490642160516431923E-02
$A_4$	1.251259631108081625317E-02	1.257045598016991368076E-02	1.262760894701024546506E-02
$A_5$	7.833493851801360422299E-04	7.938566975339533779812E-04	8.042758299320621929779E-04
$A_6$		2.356456833548448478104E-07	4.793651173694406125950E-07

Coeff.	Window w-06-04-11572	Window w-06-04-11622	Window w-06-04-11671
$A_0$	2.620841610138930434287E-01	2.619588816549732836799E-01	2.618353337416213195228E-01
$A_1$	4.261422766530610193474E-01	4.260154458154623896202E-01	4.258903055595138704211E-01
$A_2$	2.252310457365273676893E-01	2.253003067236060682419E-01	2.253685170173409294908E-01
$A_3$	7.304311692819036845814E-02	7.315970634125281416076E-02	7.327469479408382577185E-02
$A_4$	1.268406252277425156535E-02	1.273982231483549906844E-02	1.279489454401984280814E-02
$A_5$	8.146064187486121855142E-04	8.248478432847962122246E-04	8.349996464023038036247E-04
$A_6$	7.307268053373430669631E-07	9.893065851490092937940E-07	1.254697017908182436731E-06

Coeff.	Window w-06-04-11721	Window w-06-04-11770	Window w-06-04-11820
$A_0$	2.617134955134002509522E-01	2.615933455481979723312E-01	2.613659404621900379459E-01
$A_1$	4.257668364882519164893E-01	4.256450194642639659175E-01	4.254146488221635856680E-01
$A_2$	2.254356925974773548599E-01	2.255018491322715776498E-01	2.256273465615660141914E-01
$A_3$	7.338810209889115602686E-02	7.349994776685278865776E-02	7.371160389178032587977E-02
$A_4$	1.284928538493100507772E-02	1.290300097220811562888E-02	1.300441436957287250511E-02
$A_5$	8.450614128569274731122E-04	8.550327688832454035251E-04	8.737472860560884787238E-04
$A_6$	1.526504191389080070211E-06	1.804347322334399703780E-06	2.298606671075380392949E-06

Coeff.	Window w-06-04-11869	Window w-06-04-11919	Window w-06-04-11968
$A_0$	2.610796092325689081708E-01	2.608009948312681336869E-01	2.605299798566595505277E-01
$A_1$	4.251243846086751984777E-01	4.248416147391439087169E-01	4.245662480601619945882E-01
$A_2$	2.257850649312629164977E-01	2.259380399582318718377E-01	2.260863781014482086734E-01
$A_3$	7.397813838802544163253E-02	7.423754433870029430242E-02	7.448992638489905763371E-02
$A_4$	1.313237173218589036619E-02	1.325731852847929030241E-02	1.337927007580931482137E-02
$A_5$	8.974770032993598733425E-04	9.208409221557969859553E-04	9.43825549389477620986E-04
$A_6$	2.954103982284948838637E-06	3.646682020704164309604E-06	4.371966082925988714125E-06

Coeff.	Window w-06-04-12018	Window w-06-04-12067	Window w-06-04-12117
$A_0$	2.602663487621988059250E-01	2.600098943653943518218E-01	2.597604152189749549635E-01
$A_1$	4.242980920805446159072E-01	4.240369610156155762734E-01	4.237826732344299478683E-01
$A_2$	2.262302371134051116088E-01	2.263697674808207784973E-01	2.265051140409110864803E-01
$A_3$	7.473548083442442616911E-02	7.497439650471599303417E-02	7.520685715123313823345E-02
$A_4$	1.349828801078705081456E-02	1.361443259548840708804E-02	1.372776374268979069262E-02
$A_5$	9.664270850309579209225E-04	9.886424796684306840715E-04	1.010469614336913909238E-03
$A_6$	5.126113609031668755377E-06	5.905558296462591651015E-06	6.706997424167852860563E-06

Coeff.	Window w-06-04-12166	Window w-06-04-12216	Window w-06-04-12266
$A_0$	2.595177154954166531191E-01	2.592816048490638262665E-01	2.590518982802611303918E-01
$A_1$	4.235350512493266265988E-01	4.232939216759660550115E-01	4.230591151890830250775E-01
$A_2$	2.266364162049125869681E-01	2.267638081837454423821E-01	2.268874192030836246619E-01
$A_3$	7.543304155717573128567E-02	7.565312364519512320239E-02	7.586727258828720600711E-02
$A_4$	1.383834092532242214419E-02	1.394622310500776946849E-02	1.405146866812556072758E-02
$A_5$	1.031907193497642132214E-03	1.052954678838821791766E-03	1.073612222629768924449E-03
$A_6$	7.527374348337756828136E-06	8.363862182961876498007E-06	9.213848529684219027613E-06

Coeff.	Window w-06-04-12315	Window w-06-04-12365	Window w-06-04-12414
$A_0$	2.588284160013835245699E-01	2.586109833048707200374E-01	2.583994304333535749413E-01
$A_1$	4.228304664742443295467E-01	4.226078141760972993750E-01	4.223910008435514462709E-01
$A_2$	2.270073737085006219212E-01	2.271237915611994575004E-01	2.272367882248090498946E-01
$A_3$	7.607565291990516446314E-02	7.627842464312990149942E-02	7.647574333875774946380E-02
$A_4$	1.415413536892598765536E-02	1.425428027913425232815E-02	1.435195974353702038788E-02
$A_5$	1.093880605850506040049E-03	1.113761180772799143999E-03	1.133255817690804251044E-03
$A_6$	1.007492118986584478914E-05	1.094485479557011525926E-05	1.182159830035477809821E-05

Coeff.	Window w-06-04-12464	Window w-06-04-12513	Window w-06-04-12563
$A_0$	2.581935924519437934273E-01	2.579933091227452610409E-01	2.577984247816329118588E-01
$A_1$	4.221798728722959478531E-01	4.219742804450209810964E-01	4.217740774696782114750E-01
$A_2$	2.273464749437032067920E-01	2.274529589132734308841E-01	2.275563434425634283873E-01
$A_3$	7.666776027218397559398E-02	7.685462249897630427264E-02	7.703647296904760333305E-02
$A_4$	1.444722934107835881772E-02	1.454014385102726142327E-02	1.463075722381120969077E-02
$A_5$	1.152366855520076544681E-03	1.171097056002714665311E-03	1.189449561274185173692E-03
$A_6$	1.270326327464092954444E-05	1.358811295404666221232E-05	1.447455199245006136695E-05

Coeff.	Window w-06-04-12612	Window w-06-04-12662	Window w-06-04-12711
$A_0$	2.576087882173341579771E-01	2.574242525528386658776E-01	2.572446751291536673966E-01
$A_1$	4.215791215160859879869E-01	4.213892737511579353793E-01	4.212043988730085999125E-01
$A_2$	2.276567281096510833387E-01	2.277542089101425237878E-01	2.278488783991231602169E-01
$A_3$	7.721345062935011974262E-02	7.738569052502517008724E-02	7.755332389895291531951E-02
$A_4$	1.471912255614006370530E-02	1.480529207007202192697E-02	1.488931709569899444507E-02
$A_5$	1.207427854563892274677E-03	1.225035723816894502974E-03	1.242277228038484770770E-03
$A_6$	1.536111687469499737994E-05	1.624646694678841321909E-05	1.712937602417791725981E-05

Coeff.	Window w-06-04-12761	Window w-06-04-12810	Window w-06-04-12860
$A_0$	2.570699173914145185523E-01	2.56899844773539488997E-01	2.567343266081274468155E-01
$A_1$	4.210243650441669906181E-01	4.208490438241082879289E-01	4.206783101012946272988E-01
$A_2$	2.279408258268918404012E-01	2.280301372687863949179E-01	2.281168957493922297224E-01
$A_3$	7.771647828965634456790E-02	7.787527762752180047215E-02	7.802984232930617407276E-02
$A_4$	1.497124805715238639881E-02	1.505113446165204604269E-02	1.512902489134152023472E-02
$A_5$	1.259156666176664785049E-03	1.275678548369911594929E-03	1.291847569399198628195E-03
$A_6$	1.800872454125465058803E-05	1.888349220761016031610E-05	1.975275113880325161902E-05

Coeff.	Window w-06-04-12909	Window w-06-04-12959	Window w-06-04-13008
$A_0$	2.565732359814875304898E-01	2.564164496672949048112E-01	2.562638480053513809068E-01
$A_1$	4.205120420248987163380E-01	4.203501209363676399233E-01	4.201924313009702394021E-01
$A_2$	2.282011813614096184865E-01	2.282830713794405856447E-01	2.283626403689417843908E-01
$A_3$	7.818028939090733356044E-02	7.832673247838070396581E-02	7.846928201718962226524E-02
$A_4$	1.520496699767138198447E-02	1.527900749810996540510E-02	1.535119217497664446037E-02
$A_5$	1.307668584193950087556E-03	1.323146585251656108891E-03	1.33828668184013832218E-03
$A_6$	2.061565943146902455693E-05	2.147145515454414767084E-05	2.231945073019024881113E-05

Coeff.	Window w-06-04-13058	Window w-06-04-13107	Window w-06-04-13157
$A_0$	2.561153148055353893453E-01	2.559707372502188782730E-01	2.558300057989415099836E-01
$A_1$	4.200388606394572310143E-01	4.198892994599517332138E-01	4.197436411901761222308E-01
$A_2$	2.284399602905768257967E-01	2.285151006001884948382E-01	2.285881283445996269168E-01
$A_3$	7.860804527968254580724E-02	7.874312647079366101795E-02	7.887462681196759105892E-02
$A_4$	1.542156587620809183442E-02	1.549017251788143604957E-02	1.555705508833129846173E-02
$A_5$	1.353094080860223157369E-03	1.367574069254605763843E-03	1.381731997856286715435E-03
$A_6$	2.315902767969305052143E-05	2.398963171119084240672E-05	2.481076812756462870443E-05

Coeff.	Window w-06-04-13207	Window w-06-04-13256	Window w-06-04-13306
$A_0$	2.556930140953162866949E-01	2.555596588761389920412E-01	2.554298398826724644144E-01
$A_1$	4.196017821101110852077E-01	4.194636212851732599719E-01	4.193290604999892525471E-01
$A_2$	2.286591082534400339282E-01	2.287281028271862635693E-01	2.287951724215909168523E-01
$A_3$	7.900264462331193402410E-02	7.912727540398427225160E-02	7.924861191082277073465E-02
$A_4$	1.562225565370947912374E-02	1.568581536484712236551E-02	1.574777446528941677634E-02
$A_5$	1.395573266576980768804E-03	1.409103310842467773687E-03	1.422327589187976709588E-03
$A_6$	2.562199753420024946562E-05	2.642293182762201265508E-05	2.721323044720197642428E-05

Coeff.	Window w-06-04-13355	Window w-06-04-13405	Window w-06-04-13454
$A_0$	2.553034597740754712615E-01	2.551804240429452657669E-01	2.550606409329418366701E-01
$A_1$	4.191980041928358155035E-01	4.190703593908089712335E-01	4.189460356457778718970E-01
$A_2$	2.288603753286688184974E-01	2.289237678543982634663E-01	2.289854043932872890502E-01
$A_3$	7.936674423523176691503E-02	7.948175987833544516541E-02	7.959374382441466959636E-02
$A_4$	1.580817230038243425718E-02	1.586704732730042168301E-02	1.592443712591021348704E-02
$A_5$	1.435251571932417553848E-03	1.447880730855583612011E-03	1.460220529807458489477E-03
$A_6$	2.799259687327595752994E-05	2.876077535604909046202E-05	2.951754786066079317730E-05

Coeff.	Window w-06-04-13504	Window w-06-04-13553	Window w-06-04-13603
$A_0$	2.549440213584617105321E-01	2.548142037742832036054E-01	2.545768724715847111998E-01
$A_1$	4.188249449711735235269E-01	4.186901556124610520031E-01	4.184439873756935681238E-01
$A_2$	2.290453374999467420995E-01	2.291120613148192276326E-01	2.292344238009720218337E-01
$A_3$	7.970277861264310948522E-02	7.982415214132643142391E-02	8.004600403046272058972E-02
$A_4$	1.598037841037684956243E-02	1.604264355059387680390E-02	1.615613954479474311775E-02
$A_5$	1.472276416183366971989E-03	1.485692246212516570533E-03	1.510008593843711290390E-03
$A_6$	3.026273121469783045237E-05	3.109136030369193727018E-05	3.256418264852384667430E-05

Coeff.	Window w-06-04-13652	Window w-06-04-13702	Window w-06-04-13751
$A_0$	2.543490688930060485173E-01	2.541307526226695305603E-01	2.539211978762819895881E-01
$A_1$	4.182075585766075081270E-01	4.179808478917744733066E-01	4.177631198489040406120E-01
$A_2$	2.293516594436844474028E-01	2.294638199764176823804E-01	2.295713056010576538736E-01
$A_3$	8.025897346160842596311E-02	8.046309478171794544766E-02	8.065904354801542973114E-02
$A_4$	1.626526994390974735785E-02	1.637002661243027750179E-02	1.647073351809736502656E-02
$A_5$	1.533467961784065913942E-03	1.556057326507581227951E-03	1.577836603080529669200E-03
$A_6$	3.400171939975673307275E-05	3.540078848250953928799E-05	3.676300456299149951874E-05

Coeff.	Window w-06-04-13801	Window w-06-04-13850	Window w-06-04-13900
$A_0$	2.537203574039274546449E-01	2.535279268971155524400E-01	2.533436031186443223174E-01
$A_1$	4.175543414306867645493E-01	4.173542108095472877858E-01	4.17162425553601708394E-01
$A_2$	2.296741646664661335982E-01	2.297725747845815730123E-01	2.298667104444198743392E-01
$A_3$	8.084686126332176425523E-02	8.102683008632074538989E-02	8.119923145990144023665E-02
$A_4$	1.656739193406629672015E-02	1.666012897037483039914E-02	1.674907350972177811176E-02
$A_5$	1.598797305991471186961E-03	1.618959104131966805901E-03	1.638342984738388917129E-03
$A_6$	3.808599554011501827087E-05	3.936934792804411068854E-05	4.061292721402524507092E-05

Coeff.	Window w-06-04-13949	Window w-06-04-13999	Window w-06-04-14048
$A_0$	2.531670789844353406013E-01	2.529316871672782864240E-01	2.526830429391790312690E-01
$A_1$	4.169786777166595973291E-01	4.167311494133861029252E-01	4.164689917665940404939E-01
$A_2$	2.299567458215161905359E-01	2.300730507021455610442E-01	2.301948629901630673651E-01
$A_3$	8.136435067812980759575E-02	8.158495154174743128081E-02	8.181808770428839800879E-02
$A_4$	1.683435831608584500214E-02	1.695142250492745525320E-02	1.707600220856040289553E-02
$A_5$	1.656971605210595030710E-03	1.683899044866465797579E-03	1.712920529117561522603E-03
$A_6$	4.181687796262387203184E-05	4.383962564869725142343E-05	4.609186209749846548884E-05

Coeff.	Window w-06-04-14098	Window w-06-04-14148	Window w-06-04-14197
$A_0$	2.524455453088173131980E-01	2.522184994441920381834E-01	2.520010890442577990351E-01
$A_1$	4.162185297284524149056E-01	4.159790290383729493629E-01	4.157496277029332488431E-01
$A_2$	2.303111293101284736280E-01	2.304221875660187734828E-01	2.305284356770087181109E-01
$A_3$	8.204078195282569222141E-02	8.225368605993438411863E-02	8.245756563483851640480E-02
$A_4$	1.719507278432673014512E-02	1.730898458881934019419E-02	1.741814838851272448416E-02
$A_5$	1.740688318721892860408E-03	1.767284901692666549382E-03	1.792806662228234756603E-03
$A_6$	4.825259672748304630919E-05	5.032840096984814100295E-05	5.232689022075836623080E-05

Coeff.	Window w-06-04-14247	Window w-06-04-14296	Window w-06-04-14346
$A_0$	2.517925708993429648218E-01	2.515922717010664670613E-01	2.513995873010398670678E-01
$A_1$	4.155295412638266943338E-01	4.153180595459923322424E-01	4.151145459363806796609E-01
$A_2$	2.306302364613867572288E-01	2.307279193667793879875E-01	2.308217809238455805478E-01
$A_3$	8.265311767557710156566E-02	8.284097354152206496152E-02	8.302169963838236894308E-02
$A_4$	1.752293770001756620703E-02	1.762369023964178914300E-02	1.772070821433802114600E-02
$A_5$	1.817341060596204111695E-03	1.840966912485602816559E-03	1.863754425236951393407E-03
$A_6$	5.425493925271174829245E-05	5.611869251235580711139E-05	5.792356077653123704514E-05

Coeff.	Window w-06-04-14395	Window w-06-04-14445	Window w-06-04-14494
$A_0$	2.512139797657500359302E-01	2.510349726804791367944E-01	2.508621452749630580256E-01
$A_1$	4.149184342838117423990E-01	4.147292239046938918290E-01	4.145464733122512462449E-01
$A_2$	2.309120861966639676752E-01	2.309990710189054829667E-01	2.310829447559533920286E-01
$A_3$	8.319580017879325363527E-02	8.336372159266215190138E-02	8.352585804798627188984E-02
$A_4$	1.781425979059628076819E-02	1.790458150465117274972E-02	1.799188130863158132812E-02
$A_5$	1.885765537395003969908E-03	1.907054502643956266865E-03	1.927668639762481872291E-03
$A_6$	5.967424698971559322574E-05	6.137479596420749336379E-05	6.302866045196863205349E-05

Coeff.	Window w-06-04-14544	Window w-06-04-14593	Window w-06-04-14643
$A_0$	2.506951260002015254404E-01	2.505335860977180862373E-01	2.503772335468265713130E-01
$A_1$	4.143697933483709669889E-01	4.141988403022482399308E-01	4.140333094320289982978E-01
$A_2$	2.311638933078532906793E-01	2.312420821080991812599E-01	2.313176589439027425454E-01
$A_3$	8.368255748940367657164E-02	8.383412768469722763771E-02	8.398084191612730308411E-02
$A_4$	1.807634191664009080671E-02	1.815812416160442478280E-02	1.823737015680442396396E-02
$A_5$	1.947649162225356396558E-03	1.967032013054532427892E-03	1.985848651843698629487E-03
$A_6$	6.463877530509307153462E-05	6.620763257830771754668E-05	6.773735246626217339881E-05

Coeff.	Window w-06-04-14692	Window w-06-04-14742	Window w-07-04-14792
$A_0$	2.502258076142876184545E-01	2.500790311524898810428E-01	2.499134766745275424365E-01
$A_1$	4.138729291318126750278E-01	4.137174103306111751103E-01	4.135411699897004457970E-01
$A_2$	2.313907564966946600192E-01	2.314615152514734376269E-01	2.315400549303096146503E-01
$A_3$	8.412294410524065436751E-02	8.426069359062013285826E-02	8.441614237184773766138E-02
$A_4$	1.831420614193856426877E-02	1.838876679239023031445E-02	1.847396157087937923533E-02
$A_5$	2.004126762946670581160E-03	2.021896078768692011801E-03	2.042678962123161534516E-03
$A_6$	6.922974707915723726935E-05	7.068680364645098891065E-05	7.250682428346368225104E-05
$A_7$			8.676328655016707059845E-09

Coeff.	Window w-07-04-14841	Window w-07-04-14891	Window w-07-04-14941
$A_0$	2.497509911587468418566E-01	2.495915077286421951977E-01	2.494349775295136419307E-01
$A_1$	4.133680608733540327306E-01	4.131980193900567043777E-01	4.130310008145110906540E-01
$A_2$	2.316169303764880225217E-01	2.316921848149319708595E-01	2.317658524501313806518E-01
$A_3$	8.456872394501251085426E-02	8.471850001035350736053E-02	8.486551541286182968833E-02
$A_4$	1.855775749119819207053E-02	1.864017884668877465820E-02	1.872124108279714346700E-02
$A_5$	2.063196827707202641007E-03	2.083451587743978425889E-03	2.103443146318025862721E-03
$A_6$	7.432097356694358572318E-05	7.612860973705927668816E-05	7.792893755783395086800E-05
$A_7$	1.835392625379208777673E-08	2.901184580980952853038E-08	4.062630905379368565854E-08

Coeff.	Window w-07-04-14990	Window w-07-04-15040	Window w-07-04-15090
$A_0$	2.492813468080638154514E-01	2.491305628290326876402E-01	2.489825738132516004059E-01
$A_1$	4.128669548859291829114E-01	4.127058321220285855584E-01	4.125475837653134132449E-01
$A_2$	2.318379693353405613060E-01	2.319085705880819968036E-01	2.319776904370345700694E-01
$A_3$	8.500981966120533844973E-02	8.515146136819595558995E-02	8.529048830541018939567E-02
$A_4$	1.880096259427273889308E-02	1.887936165971002940703E-02	1.895645645700402652433E-02
$A_5$	2.123172280576490716407E-03	2.142639886366287895643E-03	2.161846977116374023215E-03
$A_6$	7.972126232288436661137E-05	8.150492317528611683848E-05	8.327929270980302027916E-05
$A_7$	5.317228898791387222238E-08	6.662340917091295985143E-08	8.095216002336827274948E-08

Coeff.	Window w-07-04-15140	Window w-07-04-15189	Window w-07-04-15239
$A_0$	2.487656845061326287775E-01	2.485286632233335169114E-01	2.482977847052019590765E-01
$A_1$	4.123158146500679663282E-01	4.120623668417101266906E-01	4.118152391322087157457E-01
$A_2$	2.320792261130936087862E-01	2.321899307394367455279E-01	2.322973838848774759397E-01
$A_3$	8.549421904156712431533E-02	8.571687461397321227281E-02	8.593378343921361679216E-02
$A_4$	1.906923692737721426197E-02	1.919270550128520802146E-02	1.931330394985950331403E-02
$A_5$	2.189864646723626873170E-03	2.220632365278002248695E-03	2.250824866082366459873E-03
$A_6$	8.585245339654818653714E-05	8.870053594452952413321E-05	9.152746006106167019311E-05
$A_7$	1.016616412824698185629E-07	1.261790386587751658536E-07	1.525624953009886779239E-07

Coeff.	Window w-07-04-15289	Window w-07-04-15338	Window w-07-04-15388
$A_0$	2.480730323053289792092E-01	2.478543358560923646182E-01	2.476416193946756226442E-01
$A_1$	4.115744345546960697435E-01	4.113398978288190243366E-01	4.111115663765296323424E-01
$A_2$	2.324016250417261681977E-01	2.325027170967365796261E-01	2.326007240052157476690E-01
$A_3$	8.614495852412100787045E-02	8.635046337125198845776E-02	8.655036713420774695184E-02
$A_4$	1.943101323490727910664E-02	1.954584364549326198823E-02	1.965780995923661196637E-02
$A_5$	2.280426226457273108558E-03	2.309428341307008558343E-03	2.337824754926097894792E-03
$A_6$	9.432941803757350930153E-05	9.710340167779377618671E-05	9.984664087201773006359E-05
$A_7$	1.806947256493170471445E-07	2.104586219786082572654E-07	2.417343365228170421771E-07

Coeff.	Window w-07-04-15438	Window w-07-04-15487	Window w-07-04-15537
$A_0$	2.474347999865028773940E-01	2.472337877756573387548E-01	2.470384861859517728353E-01
$A_1$	4.108893690719506216883E-01	4.106732263100197747360E-01	4.104630502423111814586E-01
$A_2$	2.326957113460175894575E-01	2.327877463143287686961E-01	2.328768976539468567435E-01
$A_3$	8.674474570986508170124E-02	8.693368167818520098576E-02	8.711726410080254808069E-02
$A_4$	1.976693204363112477783E-02	1.987323480930083955044E-02	1.997674807677251457881E-02
$A_5$	2.365610817127326406942E-03	2.392783673326848186807E-03	2.419342228873954025190E-03
$A_6$	1.025566238484083635138E-04	1.052311007130530167685E-04	1.078680833288558205493E-04
$A_7$	2.744010569701666523715E-07	3.083384681760774013368E-07	3.434280123164271205070E-07

Coeff.	Window w-07-04-15587	Window w-07-04-15637	Window w-07-04-15686
$A_0$	2.468487922639787541379E-01	2.466645971389921506388E-01	2.464857865733834022529E-01
$A_1$	4.102587451704518134172E-01	4.100602080696606847594E-01	4.098673292136058367329E-01
$A_2$	2.329632355326399509380E-01	2.330468313714415691914E-01	2.331277576389726588978E-01
$A_3$	8.729558818659368375314E-02	8.746875484791090841699E-02	8.763687017218481407633E-02
$A_4$	2.007750636169373729889E-02	2.017554859236909293584E-02	2.027091777427604034658E-02
$A_5$	2.445287089006413729652E-03	2.470620478211678731220E-03	2.495346143082318598024E-03
$A_6$	1.104658416875576310298E-04	1.130228971971872138408E-04	1.155380133678984739861E-04
$A_7$	3.795539480890774809129E-07	4.166042167280524755513E-07	4.544711270305675416274E-07

Coeff.	Window w-07-04-15736	Window w-07-04-15786	Window w-07-04-15835
$A_0$	2.463122415780735655300E-01	2.461438390690364095247E-01	2.459804525439249660231E-01
$A_1$	4.096799928722782825163E-01	4.094980780565814730684E-01	4.093214592863085364116E-01
$A_2$	2.332060876214712049752E-01	2.332818951782774250582E-01	2.333552544912685161246E-01
$A_3$	8.780004483306867011272E-02	8.795839346350715714064E-02	8.811203401050959047226E-02
$A_4$	2.036366061605277655533E-02	2.045382713049725202378E-02	2.054147022264562000476E-02
$A_5$	2.519469242778253468462E-03	2.542996230997349617447E-03	2.565934732983763557638E-03
$A_6$	1.180101844024529237999E-04	1.204386221889134002599E-04	1.228227421608978410465E-04
$A_7$	4.930518747938720537270E-07	5.322489140201471548996E-07	5.719701981095349095542E-07

Coeff.	Window w-07-04-15885	Window w-07-04-15935	Window w-07-04-15985
$A_0$	2.458219527609731470155E-01	2.456682084056550350356E-01	2.455190867337623445869E-01
$A_1$	4.091500073616626964731E-01	4.089835901221020552352E-01	4.088220731797850062154E-01
$A_2$	2.334262398153348680696E-01	2.334949252355726808088E-01	2.335613844355324704156E-01
$A_3$	8.826108708839003546230E-02	8.840567534411487104855E-02	8.854592284540305119106E-02
$A_4$	2.062664527524874421167E-02	2.070940974012709193819E-02	2.078982274210014709628E-02
$A_5$	2.588293420638046090998E-03	2.610081888289808004887E-03	2.631310531195168927764E-03
$A_6$	1.251621484432407161534E-04	1.274566186451921940392E-04	1.297060886050379099516E-04
$A_7$	6.121293092219906441045E-07	6.526454932656802512615E-07	6.934436167736701205979E-07

Coeff.	Window w-07-04-16034	Window w-07-04-16084	Window w-07-04-16134
$A_0$	2.453744541824501053921E-01	2.452341769433154671952E-01	2.450425987126000124507E-01
$A_1$	4.086653206180821260507E-01	4.085131956484058139765E-01	4.083040964228864220804E-01
$A_2$	2.336256904796676505358E-01	2.336879156121025662932E-01	2.337708284774203467169E-01
$A_3$	8.868195449950165549060E-02	8.881389550819050533097E-02	8.899420769446225112519E-02
$A_4$	2.086794470054891095585E-02	2.094383697223243145589E-02	2.104926268488828334147E-02
$A_5$	2.651990428355773251529E-03	2.672133230841178596278E-03	2.700849272990787762801E-03
$A_6$	1.31910637333331253345E-04	1.340704723495350551127E-04	1.373101250913574927167E-04
$A_7$	7.344540604451645816566E-07	7.756125625021143837177E-07	8.466096605390580784011E-07

Coeff.	Window w-07-04-16183	Window w-07-04-16233	Window w-07-04-16283
$A_0$	2.448294011988754789039E-01	2.446219996599649396069E-01	2.444204213147116693520E-01
$A_1$	4.080708151999816184652E-01	4.078437113712311669973E-01	4.076228287525789321520E-01
$A_2$	2.338621872599153056705E-01	2.339507998389647191757E-01	2.340366769363548878638E-01
$A_3$	8.919490705123083135013E-02	8.939014943716980321698E-02	8.957990929502381174623E-02
$A_4$	2.116736146435692915202E-02	2.128246677232119688330E-02	2.139454501478747200050E-02
$A_5$	2.733343879816444353531E-03	2.765116447756026321656E-03	2.796149069332697313955E-03
$A_6$	1.410500768522862653958E-04	1.447337287491443586240E-04	1.483567341459707852743E-04
$A_7$	9.338689711058205105991E-07	1.022743843003465217032E-06	1.112883064558796624858E-06

Coeff.	Window w-07-04-16332	Window w-07-04-16382	Window w-07-04-16432
$A_0$	2.442244932380617651564E-01	2.440340544919772672138E-01	2.438489486149604876101E-01
$A_1$	4.074079912664490945380E-01	4.071990350601908324442E-01	4.069958003415117403501E-01
$A_2$	2.341199136102964855835E-01	2.342005983605567164126E-01	2.342788164320324825301E-01
$A_3$	8.976434947429617293289E-02	8.994362153598759587265E-02	9.011787282304092609790E-02
$A_4$	2.150367464733599221113E-02	2.160992866150293490992E-02	2.171337867466006718333E-02
$A_5$	2.826455220209478020774E-03	2.856047422932977088786E-03	2.884938339275739905068E-03
$A_6$	1.519185043057570828603E-04	1.554184859630814915885E-04	1.588562783469627060374E-04
$A_7$	1.204039045254514658563E-06	1.295980888594599887219E-06	1.388496171593665893880E-06

Coeff.	Window w-07-04-16482	Window w-07-04-16531	Window w-07-04-16581
$A_0$	2.436690236248701434195E-01	2.434724313463852622366E-01	2.432292964605621595614E-01
$A_1$	4.067981314350346844515E-01	4.065821132773451406243E-01	4.063149743460023070787E-01
$A_2$	2.343546498988479990334E-01	2.344374438085148981508E-01	2.345398657566482018182E-01
$A_3$	9.028724645794172827692E-02	9.047230378788035816802E-02	9.070116140309455631045E-02
$A_4$	2.181409485789473509814E-02	2.192419085051314386715E-02	2.206032328021112716486E-02
$A_5$	2.913140717375910366355E-03	2.943998271867832577662E-03	2.982150736054573039778E-03
$A_6$	1.622316183871224198376E-04	1.659339945866957379322E-04	1.705145025785114661669E-04
$A_7$	1.481389647676873149344E-06	1.584662906668623152188E-06	1.713514848563567462803E-06

Coeff.	Window w-07-04-16631	Window w-07-04-16680	Window w-07-04-16730
$A_0$	2.429934772241721121052E-01	2.427650049365672993060E-01	2.425437009148205522765E-01
$A_1$	4.060556705079655195369E-01	4.058042558977534393285E-01	4.055605526948138423360E-01
$A_2$	2.346388835742327412260E-01	2.347345154462485541165E-01	2.348268660412187452003E-01
$A_3$	9.092313407582837744966E-02	9.113819220817052601494E-02	9.134650386302836509749E-02
$A_4$	2.219262741425856422421E-02	2.232105965613319634294E-02	2.244569561918906759950E-02
$A_5$	3.019352304805625159793E-03	3.055578904168929425101E-03	3.090840615171751856788E-03
$A_6$	1.750117873365824444928E-04	1.794199610509502069138E-04	1.837374247716349472738E-04
$A_7$	1.843111400477855530880E-06	1.972989907105231338386E-06	2.102826986040730604389E-06

Coeff.	Window w-07-04-16780	Window w-07-04-16829	Window w-07-04-16879
$A_0$	2.423293984285771730748E-01	2.421219347059672035170E-01	2.419211505497235947332E-01
$A_1$	4.053243949756927791601E-01	4.050956199925465441350E-01	4.048740678118616934046E-01
$A_2$	2.349160330299272428080E-01	2.350021105512861310078E-01	2.350851894702401439970E-01
$A_3$	9.154822586166201698639E-02	9.174351130805097971117E-02	9.193250994994206912105E-02
$A_4$	2.256660585592581701964E-02	2.268386025228136572723E-02	2.279752816269191088783E-02
$A_5$	3.125146841884677632027E-03	3.158507505722063582363E-03	3.190933046855341154901E-03
$A_6$	1.879626855697670855987E-04	1.920944904652997470341E-04	1.961318173443504092421E-04
$A_7$	2.232320760526243759567E-06	2.361193680412559146763E-06	2.489191340896338088474E-06

Coeff.	Window w-07-04-16929	Window w-07-04-16979	Window w-07-04-17028
$A_0$	2.417268897357383540178E-01	2.415389984348982001559E-01	2.413573246686812601554E-01
$A_1$	4.046595807088311528221E-01	4.044520025831152305472E-01	4.042511784082860638054E-01
$A_2$	2.351653577188862504231E-01	2.352427006211129355148E-01	2.353173011975841848154E-01
$A_3$	9.211536874470306290966E-02	9.229223240327095008150E-02	9.246324390231922151135E-02
$A_4$	2.290767867396622629431E-02	2.301438086166032280200E-02	2.311770403205065978886E-02
$A_5$	3.222434464926976334389E-03	3.253023360199438648472E-03	3.282711972738856313940E-03
$A_6$	2.000738714091692887366E-04	2.039200823285415775311E-04	2.076701016838952088779E-04
$A_7$	2.616081538807945724202E-06	2.741653414380735704462E-06	2.865716655858330676134E-06

Coeff.	Window w-07-04-17078	Window w-07-04-17128	Window w-07-04-17177
$A_0$	2.411817178149864850068E-01	2.410120281785452146404E-01	2.408481066373149271194E-01
$A_1$	4.040569537338257742371E-01	4.038691742561542293347E-01	4.036876854718264694827E-01
$A_2$	2.353892404453549439967E-01	2.354585975872002104797E-01	2.355254502868319313534E-01
$A_3$	9.262854494913158508933E-02	9.278827638566905814196E-02	9.294257852109588098854E-02
$A_4$	2.321771793946321792841E-02	2.331449296998678820178E-02	2.340810028437612519417E-02
$A_5$	3.311513216301477382109E-03	3.339440703983537165754E-03	3.366508763248996170174E-03
$A_6$	2.113238001953530919982E-04	2.148812642677867165672E-04	2.183427914770163369697E-04
$A_7$	2.988100741163252551702E-06	3.108654193175370467914E-06	3.227243828653348220259E-06

Coeff.	Window w-07-04-17227	Window w-07-04-17277	Window w-07-04-17327
$A_0$	2.406898043725516048066E-01	2.405369726861628634155E-01	2.403894629048462153984E-01
$A_1$	4.035123324218498937622E-01	4.033429595314373205357E-01	4.031794105448713589745E-01
$A_2$	2.355898748275471274737E-01	2.356519462533609420436E-01	2.357117384731853114438E-01
$A_3$	9.309159138551822833225E-02	9.323545490154587159763E-02	9.337430897414610386998E-02
$A_4$	2.349861191518380373162E-02	2.358610081563102044140E-02	2.367064086020470568443E-02
$A_5$	3.392732438646578909328E-03	3.418127481300307811664E-03	3.442710325034102002101E-03
$A_6$	2.217088847174639491367E-04	2.249802448451741202573E-04	2.281577617637674473196E-04
$A_7$	3.343753985298986400294E-06	3.458085716500068022581E-06	3.570155948435121143145E-06

Coeff.	Window w-07-04-17376	Window w-07-04-17426	Window w-07-04-17476
$A_0$	2.402471263667679305206E-01	2.400817382402713074253E-01	2.399056126428295497398E-01
$A_1$	4.030215285509064997009E-01	4.028371181479854462408E-01	4.026402221576385624040E-01
$A_2$	2.357693243299870431920E-01	2.358346900839426402656E-01	2.359034721430624683374E-01
$A_3$	9.350829350278957252738E-02	9.366394357301001869339E-02	9.382968051267622820798E-02
$A_4$	2.375230679923905027365E-02	2.384846197542023824932E-02	2.395153560606731911569E-02
$A_5$	3.466498049704875013508E-03	3.495103534193089774500E-03	3.526082990312876404661E-03
$A_6$	2.312425040059760453754E-04	2.351097003658140369411E-04	2.393796080406628307874E-04
$A_7$	3.679896599052793366282E-06	3.834744811445296945331E-06	4.014339372332951084977E-06

Coeff.	Window w-07-04-17525	Window w-07-04-17575	Window w-07-04-17625
$A_0$	2.397369657302623714918E-01	2.395752380141190475096E-01	2.394199224566740777820E-01
$A_1$	4.024516415936213925347E-01	4.022707504846587566101E-01	4.020969817122496764927E-01
$A_2$	2.359692610349428814486E-01	2.360322743973948984852E-01	2.360927097328842082664E-01
$A_3$	9.398837896096089678064E-02	9.414056530117555596931E-02	9.428671656554226625219E-02
$A_4$	2.405029210420463390702E-02	2.414505955317894745238E-02	2.423613505534209266875E-02
$A_5$	3.555791939976981056656E-03	3.584329374077452306787E-03	3.611784841238674781005E-03
$A_6$	2.434811305901131530990E-04	2.474280353071065568797E-04	2.512327550996213235297E-04
$A_7$	4.187505440729627946995E-06	4.354840088235126841634E-06	4.516880969382469354426E-06

Coeff.	Window w-07-04-17675	Window w-07-04-17724	Window w-07-04-17774
$A_0$	2.392707001737107784766E-01	2.391268492961778303684E-01	2.389881704299909725032E-01
$A_1$	4.019299790110290623141E-01	4.017689353967294434004E-01	4.016136289487834024428E-01
$A_2$	2.361506918867846578625E-01	2.362065027472057773567E-01	2.362602217286202801663E-01
$A_3$	9.442713274660438165203E-02	9.456249305300689164287E-02	9.469298506731063574867E-02
$A_4$	2.432370492744143485611E-02	2.440819160187629934276E-02	2.448971046161538925988E-02
$A_5$	3.638214282748146526127E-03	3.663744726967658637763E-03	3.688410324741792237281E-03
$A_6$	2.549030120631288040094E-04	2.584563547400929031234E-04	2.618973797733580545095E-04
$A_7$	4.673959618409506262375E-06	4.826823296006312618610E-06	4.975659164169565058985E-06

Coeff.	Window w-07-04-17824	Window w-07-04-17873	Window w-07-04-17923
$A_0$	2.388180715441679758190E-01	2.386340531293175570594E-01	2.384570743361515456478E-01
$A_1$	4.014233092703384927699E-01	4.012174309163981735004E-01	4.010193307590043548555E-01
$A_2$	2.363263889083115086348E-01	2.363979945821019805274E-01	2.364667038557203475546E-01
$A_3$	9.485304237435536448453E-02	9.502619590441755349812E-02	9.519272262840039369302E-02
$A_4$	2.458946907807423783865E-02	2.469737047337399377403E-02	2.480127279470503682872E-02
$A_5$	3.718494261126580389289E-03	3.751026191098368263080E-03	3.782411408765946654061E-03
$A_6$	2.660704694462777152670E-04	2.705818152064686750190E-04	2.749490134230699814820E-04
$A_7$	5.154094179562342594039E-06	5.346988085904758817627E-06	5.535203829304782174202E-06

Coeff.	Window w-07-04-17973	Window w-07-04-18023	Window w-08-04-18072
$A_0$	2.382852374555327780307E-01	2.380511739646235908031E-01	2.378130741235172856892E-01
$A_1$	4.008268662343244287838E-01	4.005630479699276557531E-01	4.002940276439043008514E-01
$A_2$	2.365332242528158720741E-01	2.366211894083360075831E-01	2.367095910350392015849E-01
$A_3$	9.535440823475244868592E-02	9.557463618292885318103E-02	9.579858653005526687653E-02
$A_4$	2.490231442261545445477E-02	2.504213263308290230214E-02	2.518521468422047224457E-02
$A_5$	3.813004345996936459431E-03	3.856301107549081408047E-03	3.901044789819833682938E-03
$A_6$	2.792238690358954225629E-04	2.855039939574993364341E-04	2.921197219732884963458E-04
$A_7$	5.721184926186048249563E-06	6.014739594409665374609E-06	6.341036220598597797382E-06
$A_8$			4.352497519999838417301E-10

Coeff.	Window w-08-04-18121	Window w-08-04-18171	Window w-08-04-18220
$A_0$	2.375802650074421764074E-01	2.373526170929419017630E-01	2.371300889680145370915E-01
$A_1$	4.000307265438287734861E-01	3.997730160751628228225E-01	3.995208665004638941439E-01
$A_2$	2.367956010963825298814E-01	2.368792966332778190312E-01	2.369607208743630907843E-01
$A_3$	9.601753234530416244069E-02	9.623159667359488791884E-02	9.644081971015955309970E-02
$A_4$	2.532545550575325874481E-02	2.546290957991285187617E-02	2.559757937111781117578E-02
$A_5$	3.945070388500498239168E-03	3.988383850509143340989E-03	4.030975229446043600643E-03
$A_6$	2.986773823054314546079E-04	3.051749708236681938196E-04	3.116082038208334155976E-04
$A_7$	6.670722366565814206209E-06	7.003400733145884755688E-06	7.338559930509139273647E-06
$A_8$	1.008116603507905216733E-09	1.723043759140286145033E-09	2.582683727580573954273E-09

Coeff.	Window w-08-04-18270	Window w-08-04-18319	Window w-08-04-18369
$A_0$	2.369126100361906233998E-01	2.367001104434644531850E-01	2.364925206600143642213E-01
$A_1$	3.992742143342506029027E-01	3.990329961981528214272E-01	3.987971483699494763906E-01
$A_2$	2.370399266541196726634E-01	2.371169653662747000801E-01	2.371918871507508469199E-01
$A_3$	9.664526910864758526323E-02	9.684501182877691003245E-02	9.704011452426508207362E-02
$A_4$	2.572948591157405731014E-02	2.585865076086651258871E-02	2.598509622747532704988E-02
$A_5$	4.072840816786334425270E-03	4.113977479983006493667E-03	4.154382724113708318522E-03
$A_6$	3.179738097810488019729E-04	3.242686893644419177657E-04	3.304899250757616554850E-04
$A_7$	7.675740315477411835010E-06	8.014493087262024461807E-06	8.354381671733247527673E-06
$A_8$	3.588334597804956617772E-09	4.740029892227714555588E-09	6.036683700187763106321E-09

Coeff.	Window w-08-04-18418	Window w-08-04-18468	Window w-08-04-18517
$A_0$	2.362897713569333595990E-01	2.360917932806432736214E-01	2.358985171300082743176E-01
$A_1$	3.985666066653400032324E-01	3.983413063160886839872E-01	3.981211818503233998087E-01
$A_2$	2.372647409703938860314E-01	2.373355746871545195068E-01	2.374044351360352588496E-01
$A_3$	9.723064365375440778040E-02	9.741666559430902793022E-02	9.759824675274821147825E-02
$A_4$	2.610884541388497735799E-02	2.622992226450510084724E-02	2.634835161323335844962E-02
$A_5$	4.194054698296293528040E-03	4.232992203223827158456E-03	4.271194698778253715685E-03
$A_6$	3.366347825628721749651E-04	3.427007119751528199428E-04	3.486853492244088056011E-04
$A_7$	8.694982609295467483737E-06	9.035886378460917652440E-06	9.376698150135034022723E-06
$A_8$	7.476224904830725706459E-09	9.055721953222692107771E-09	1.077149869960967478493E-08

Coeff.	Window w-08-04-18567	Window w-08-04-18616	Window w-08-04-18666
$A_0$	2.357098734378234685039E-01	2.355257924585042249939E-01	2.353462040638544734060E-01
$A_1$	3.979061669769917272872E-01	3.976961944766505703791E-01	3.974911961008270214299E-01
$A_2$	2.374713681963465166730E-01	2.375364188597681705577E-01	2.375996312946977819170E-01
$A_3$	9.777545367322357254867E-02	9.794835313930971994032E-02	9.811701226883070094310E-02
$A_4$	2.646415922950455052115E-02	2.657737186157544509354E-02	2.668801727576091606545E-02
$A_5$	4.308662311312827851283E-03	4.345395840159215864092E-03	4.381396762901439778142E-03
$A_6$	3.545865170836525356424E-04	3.604022260519771447576E-04	3.661306749100870418166E-04
$A_7$	9.717038471872349584954E-06	1.005654388049381385189E-05	1.039486744083788004172E-05
$A_8$	1.261924181180052441759E-08	1.459410018222542484151E-08	1.669077674159625194997E-08

Coeff.	Window w-08-04-18715	Window w-08-04-18765	Window w-08-04-18814
$A_0$	2.351710376487870198848E-01	2.350002220487921765420E-01	2.348336854708040981983E-01
$A_1$	3.972911024821821311941E-01	3.970958430576198747402E-01	3.969053460063121872555E-01
$A_2$	2.376610489063694161297E-01	2.377207143922520004377E-01	2.377786697922825440637E-01
$A_3$	9.828149859965146051364E-02	9.844188016473720418201E-02	9.859822555492270052311E-02
$A_4$	2.679612429034066547936E-02	2.690172280290577569204E-02	2.700484381001002233567E-02
$A_5$	4.416667238958402334169E-03	4.451210111032624829177E-03	4.485028904015003111810E-03
$A_6$	3.717702508898639769354E-04	3.773195293831639960092E-04	3.827772731198958859245E-04
$A_7$	1.073167920800591791908E-05	1.106666661029627340482E-05	1.139953475010909785566E-05
$A_8$	1.890361303451314462544E-08	2.122666688334001069469E-08	2.365378343953320794047E-08

Coeff.	Window w-08-04-18864	Window w-08-04-18913	Window w-08-04-18963
$A_0$	2.346713554388982831864E-01	2.345131587559751478931E-01	2.343590214822563875163E-01
$A_1$	3.967195382043587266756E-01	3.965383451974743713819E-01	3.963616911927133740472E-01
$A_2$	2.378349565335568130642E-01	2.378896154691860116297E-01	2.379426869111284245461E-01
$A_3$	9.875060396803712221961E-02	9.889908524329195699709E-02	9.904373988014768267845E-02
$A_4$	2.710551941813168119409E-02	2.720378284513345503080E-02	2.729966841162290383170E-02
$A_5$	4.518127820983702197049E-03	4.550511735998430817450E-03	4.582186183466466328626E-03
$A_6$	3.881424307533220058043E-04	3.934141348012300727489E-04	3.985916989046712995990E-04
$A_7$	1.173000662044891468115E-05	1.205782323524082825066E-05	1.238274367247692006898E-05
$A_8$	2.617865990054441163211E-08	2.879490415540291505382E-08	3.149608761280131510700E-08

Coeff.	Window w-08-04-19012	Window w-08-04-19062	Window w-08-04-19111
$A_0$	2.342088689310565502021E-01	2.340626256819095439511E-01	2.338880425042503405570E-01
$A_1$	3.961894990698123433380E-01	3.960216904122853988216E-01	3.958214325368373827493E-01
$A_2$	2.379942106569155609806E-01	2.380442260103075688589E-01	2.381040459951048776817E-01
$A_3$	9.918463904121659134409E-02	9.932185453911783609357E-02	9.948566262941332454065E-02
$A_4$	2.739321152185462521675E-02	2.748444863406698509815E-02	2.759327422787360772089E-02
$A_5$	4.613157343940883634667E-03	4.643432026300489475057E-03	4.679503514949854825721E-03
$A_6$	4.036746143808022039782E-04	4.086625460622893922033E-04	4.145967281170086289385E-04
$A_7$	1.270454503018167091118E-05	1.302302229627559590640E-05	1.340131879943790316826E-05
$A_8$	3.427579246143041005314E-08	3.712765361264913051711E-08	4.054465416541482420263E-08

Coeff.	Window w-08-04-19161	Window w-08-04-19210	Window w-08-04-19259
$A_0$	2.337058997796462630060E-01	2.335291812149752419935E-01	2.333578515690099244628E-01
$A_1$	3.956124292006831798284E-01	3.954095163472118922910E-01	3.952126656343340074340E-01
$A_2$	2.381663306909153136318E-01	2.382265368919426991648E-01	2.382846967733102671200E-01
$A_3$	9.965654998655631626744E-02	9.982232808456240196761E-02	9.998303157428366682631E-02
$A_4$	2.770690801266160332799E-02	2.781733134178043072194E-02	2.792455043993625363642E-02
$A_5$	4.717220596095013406174E-03	4.753961577834577850060E-03	4.789720632844878505705E-03
$A_6$	4.208172657603212702099E-04	4.269025084378095006133E-04	4.328493098380266826828E-04
$A_7$	1.380021666549048767245E-05	1.419399039112786435667E-05	1.458215853744722012484E-05
$A_8$	4.425101649877973120071E-08	4.804286381861455009010E-08	5.190790552809477240517E-08

Coeff.	Window w-08-04-19309	Window w-08-04-19358	Window w-08-04-19408
$A_0$	2.331918078790705109508E-01	2.330309437924143027440E-01	2.328751487642819546271E-01
$A_1$	3.950217702440860154101E-01	3.948367187085419562369E-01	3.946573940188083239478E-01
$A_2$	2.383408644061664598019E-01	2.383950937689934764549E-01	2.384474390681092566420E-01
$A_3$	1.001387585715816810506E-01	1.002896102968833727526E-01	1.004356918269633949800E-01
$A_4$	2.802861478697833184391E-02	2.812957697246075825731E-02	2.822749315705129071457E-02
$A_5$	4.824506767073072853385E-03	4.858330494371145812104E-03	4.891203974368836973818E-03
$A_6$	4.386570922746254643340E-04	4.443256506434268437874E-04	4.498551723973209414697E-04
$A_7$	1.496441725923068426749E-05	1.534050020352520150645E-05	1.571017985944408509196E-05
$A_8$	5.583551007194245965457E-08	5.981548803573342208793E-08	6.383816017705199679031E-08

Coeff.	Window w-08-04-19457	Window w-08-04-19507	Window w-08-04-19556
$A_0$	2.327243085470804895759E-01	2.325783056985713119263E-01	2.324370201134245254599E-01
$A_1$	3.944836742178950933057E-01	3.943154330166878966050E-01	3.941525404375927685958E-01
$A_2$	2.384979546208171914955E-01	2.385466947344619167423E-01	2.385937135791627729091E-01
$A_3$	1.005771116362037483329E-01	1.007139811206754120880E-01	1.008464141008616185352E-01
$A_4$	2.832242272549254735721E-02	2.841442792611284138497E-02	2.850357349472384274158E-02
$A_5$	4.923140880039711482799E-03	4.954156259547862650822E-03	4.984266391966916410627E-03
$A_6$	4.552462122229425798485E-04	4.604996652674597125468E-04	4.656167389443990828136E-04
$A_7$	1.607326586144686882458E-05	1.642960308882861655283E-05	1.677906957869645884410E-05
$A_8$	6.789438682899088811735E-08	7.197558647023694102126E-08	7.607374445984021408443E-08

Coeff.	Window w-08-04-19606	Window w-08-04-19655	Window w-08-04-19705
$A_0$	2.323003295626255358230E-01	2.321505136942048027108E-01	2.319564334746808439546E-01
$A_1$	3.939948634676089903072E-01	3.938217039523785902011E-01	3.935964571343188442352E-01
$A_2$	2.386390650587752228364E-01	2.386882060873955298708E-01	2.387503217980725531475E-01
$A_3$	1.009745263174847156089E-01	1.011149023549804100100E-01	1.012966241460929634304E-01
$A_4$	2.858992627315372429255E-02	2.868501729084584482027E-02	2.880940821659555683824E-02
$A_5$	5.013488640591888991768E-03	5.045882045486520116350E-03	5.088857016176756963671E-03
$A_6$	4.705989240321095217245E-04	4.761779061294819561119E-04	4.837440006696892049977E-04
$A_7$	1.712157431440510123266E-05	1.751164715447967537014E-05	1.806170341143537656089E-05
$A_8$	8.018141340754364090162E-08	8.502142434062644492053E-08	9.250998135686336429536E-08

Coeff.	Window w-08-04-19754	Window w-08-04-19804	Window w-08-04-19853
$A_0$	2.317330346893554318953E-01	2.315161780843507956094E-01	2.313057219001050516708E-01
$A_1$	3.933360817693664260959E-01	3.930831613346181414577E-01	3.928375458696725018256E-01
$A_2$	2.388199411943772410108E-01	2.388872282400454332693E-01	2.389522534503763276213E-01
$A_3$	1.015055651478576827392E-01	1.017083447848388331257E-01	1.019050994561012177857E-01
$A_4$	2.895401140099154590599E-02	2.909459755917463638144E-02	2.923123891994534014035E-02
$A_5$	5.139590172357006745808E-03	5.189038048760155003830E-03	5.237214859371897781154E-03
$A_6$	4.929091411245578651352E-04	5.018812137110133553697E-04	5.106592795205378117847E-04
$A_7$	1.876291041888442154130E-05	1.945583178287040749857E-05	2.013981485438258899930E-05
$A_8$	1.035741512233490967679E-07	1.149027181213857479085E-07	1.264500527428054302420E-07

Coeff.	Window w-08-04-19903	Window w-08-04-19952	Window w-08-04-20002
$A_0$	2.311014937976899316966E-01	2.309033264228972959388E-01	2.307110571998220519403E-01
$A_1$	3.925990487568375004426E-01	3.923674882222548183268E-01	3.921426871557560469076E-01
$A_2$	2.390150951163229404208E-01	2.390758283085960617575E-01	2.391345250462909112542E-01
$A_3$	1.020959939071041581480E-01	1.022811879798611538168E-01	1.024608368211115496163E-01
$A_4$	2.936402880642439234678E-02	2.949305855121429905526E-02	2.961841755267553822225E-02
$A_5$	5.284142960000125205943E-03	5.329844712255181419917E-03	5.374342459223009717604E-03
$A_6$	5.192441040166595161561E-04	5.276366756187422725693E-04	5.358381874147369831343E-04
$A_7$	2.081437605821623047767E-05	2.147908562884644726948E-05	2.213356390939380103608E-05
$A_8$	1.381755460760528509737E-07	1.500416736009405340362E-07	1.620137967616359514992E-07

Coeff.	Window w-08-04-20051	Window w-08-04-20101	Window w-08-04-20150
$A_0$	2.305245281446023982997E-01	2.303435856792757650325E-01	2.301680804462040699294E-01
$A_1$	3.919244729502343421962E-01	3.917126773374206513440E-01	3.915071362208362735558E-01
$A_2$	2.391912544523671303915E-01	2.392460829026557350371E-01	2.392990741686709909024E-01
$A_3$	1.026350910706454481203E-01	1.028040970485882617421E-01	1.029679969412811917870E-01
$A_4$	2.974019332324581206149E-02	2.985847154245763696889E-02	2.997333611404959197021E-02
$A_5$	5.417658501246829382979E-03	5.459815076076702666090E-03	5.500834342997803255685E-03
$A_6$	5.438500198074986200438E-04	5.516737248072485214204E-04	5.593110118441334190764E-04
$A_7$	2.277747787338032958563E-05	2.341053791438424278062E-05	2.403249488473141351022E-05
$A_8$	1.740599771606421161962E-07	1.861508036144230114879E-07	1.982592312137836786705E-07

Coeff.	Window w-08-04-20200	Window w-08-04-20249	Window w-08-04-20299
$A_0$	2.299978671236930096404E-01	2.298214145320544067336E-01	2.296254624864155629584E-01
$A_1$	3.913076895068814078005E-01	3.911008823416448215455E-01	3.908712123118538476433E-01
$A_2$	2.393502895544319546329E-01	2.394032948558681487113E-01	2.394621388692482396183E-01
$A_3$	1.031269289852310011235E-01	1.032916709273895500623E-01	1.034746096112010403865E-01
$A_4$	3.008486922647054590723E-02	3.020055344803755383823E-02	3.032903195151431830600E-02
$A_5$	5.540738370522933701809E-03	5.582166245631785987768E-03	5.628187781802628966689E-03
$A_6$	5.667637349729260004167E-04	5.745140171543844233202E-04	5.831291865039897579555E-04
$A_7$	2.464313736465738257790E-05	2.528048533384238436642E-05	2.599029514248300149358E-05
$A_8$	2.103604315637973584829E-07	2.231468855063014163639E-07	2.375063178893710498740E-07

Coeff.	Window w-08-04-20348	Window w-08-04-20398	Window w-08-04-20447
$A_0$	2.294358633432325668335E-01	2.292524084006316097926E-01	2.290749294302778415382E-01
$A_1$	3.906488645630466451293E-01	3.904336068315710647704E-01	3.902252533763686381124E-01
$A_2$	2.395188618578504897468E-01	2.395735477610409989416E-01	2.396262667883429759943E-01
$A_3$	1.036515870141828308981E-01	1.038228009780141759648E-01	1.039884113372765952866E-01
$A_4$	3.045350361506871548494E-02	3.057408945601628932311E-02	3.069088512741469105084E-02
$A_5$	5.672862572448136097438E-03	5.716225152556431999864E-03	5.758301624018193407475E-03
$A_6$	5.915193703962665390031E-04	5.996883394881309273944E-04	6.076384849617676365139E-04
$A_7$	2.668585032238785400779E-05	2.736703785832725942052E-05	2.803366233657320905484E-05
$A_8$	2.518134519613796567218E-07	2.660428229710294877485E-07	2.801690027237861749203E-07

Coeff.	Window w-08-04-20496	Window w-08-04-20546	Window w-08-04-20595
$A_0$	2.289032817019471008308E-01	2.287347216387768369039E-01	2.285471056124018828702E-01
$A_1$	3.900236452022462621590E-01	3.898254868341521455746E-01	3.896040568503695802243E-01
$A_2$	2.396770807233261692281E-01	2.397266741326123694534E-01	2.397803580445815338582E-01
$A_3$	1.041485557967401615439E-01	1.043057725959634473293E-01	1.044805147324056461382E-01
$A_4$	3.080397189490617630696E-02	3.091524992968445274604E-02	3.104021288099351907350E-02
$A_5$	5.799113502031721011880E-03	5.839401537934159111645E-03	5.885291588134268237247E-03
$A_6$	6.153715123752600013939E-04	6.230456901766871490288E-04	6.319948597459529788865E-04
$A_7$	2.868549898185528142380E-05	2.933903195024800269878E-05	3.01368290905053776615E-05
$A_8$	2.941674452936296334686E-07	3.086087496537893214289E-07	3.286022771112043104969E-07

Coeff.	Window w-08-04-20645	Window w-08-04-20694	Window w-08-04-20744
$A_0$	2.283668365238960860984E-01	2.281933495168156766100E-01	2.280261193943471362456E-01
$A_1$	3.893912281885922518367E-01	3.891863329326989628877E-01	3.889887506959952164203E-01
$A_2$	2.398318188382835910462E-01	2.398812158556741799489E-01	2.399286983440292073496E-01
$A_3$	1.046483955894464851639E-01	1.048099407193397942641E-01	1.049656389314437992771E-01
$A_4$	3.116037132233575657133E-02	3.127610303087215879323E-02	3.138775844803477949830E-02
$A_5$	5.929467543448564022964E-03	5.972069218440146567668E-03	6.013225865402509928555E-03
$A_6$	6.406252276632765633880E-04	6.489644602567066648469E-04	6.570380017694292738915E-04
$A_7$	3.090867851269895230394E-05	3.165712952109623130886E-05	3.238450715847438947941E-05
$A_8$	3.480878212897176856942E-07	3.671363812779751824680E-07	3.858118194476229546645E-07

Coeff.	Window w-08-04-20793	Window w-08-04-20843	Window w-08-04-20892
$A_0$	2.278646927430024684869E-01	2.277086859941318334717E-01	2.275577781194770764873E-01
$A_1$	3.887979467693520849213E-01	3.886134699102366832585E-01	3.884349436390679338521E-01
$A_2$	2.399743966774789348236E-01	2.400184230496087432250E-01	2.400608734224189478093E-01
$A_3$	1.051159124475542409562E-01	1.052611187369573574434E-01	1.054015573022102929520E-01
$A_4$	3.149563898691466579970E-02	3.159999822763288291282E-02	3.170104688918394636693E-02
$A_5$	6.053048028428193494409E-03	6.091627919230286059451E-03	6.129041298813812534158E-03
$A_6$	6.648674264481546019700E-04	6.724704894229159117328E-04	6.798615093823163120696E-04
$A_7$	3.309275466548059557590E-05	3.378343357567319624153E-05	3.445775990796061922601E-05
$A_8$	4.041661557762895552970E-07	4.222392036244699611953E-07	4.400595377130295215627E-07

Coeff.	Window w-08-04-20942	Window w-08-04-20991	Window w-08-04-21041
$A_0$	2.274118297012541431321E-01	2.272703282954401390414E-01	2.271331567772082560519E-01
$A_1$	3.882622070490023263173E-01	3.880946580957517076833E-01	3.879321627302873890224E-01
$A_2$	2.401017939429701326839E-01	2.401413359766726409112E-01	2.401795402644719682248E-01
$A_3$	1.055373588578616856097E-01	1.056690013312451652329E-01	1.057965948671325292539E-01
$A_4$	3.179887316627123719409E-02	3.189381483777496379829E-02	3.198594456412467586633E-02
$A_5$	6.165318017627200708447E-03	6.200580201720417018544E-03	6.234851561796966043090E-03
$A_6$	6.870455589335499082158E-04	6.940458916233202932755E-04	7.008662333782896264533E-04
$A_7$	3.511607550878733433942E-05	3.576037128271008673637E-05	3.639084078311564344761E-05
$A_8$	4.576305709370527658454E-07	4.749984889359272783541E-07	4.921608168102601453156E-07

Coeff.	Window w-09-04-21090	Window w-09-04-21140	Window w-09-04-21189
$A_0$	2.269933070893234345239E-01	2.268568707444351988171E-01	2.267237592931815130793E-01
$A_1$	3.877662130566391269517E-01	3.876042160988202973590E-01	3.874460734851774935201E-01
$A_2$	2.402179946453898369595E-01	2.402553391367370529255E-01	2.402916094973081875244E-01
$A_3$	1.059265898137275707230E-01	1.060533819348503844484E-01	1.061770552404619180324E-01
$A_4$	3.208022828070605326421E-02	3.217233424090539254043E-02	3.226231368601735001223E-02
$A_5$	6.270138094326257917281E-03	6.304682535589955503384E-03	6.338499334917428808604E-03
$A_6$	7.079586904252776710114E-04	7.149253908843935665702E-04	7.217677987072793378988E-04
$A_7$	3.705902637820823585682E-05	3.77194108877444804630E-05	3.83719066222235178921E-05
$A_8$	5.112941553976006260012E-07	5.304870379621574537569E-07	5.497247856700824748707E-07
$A_9$	8.928836142652431227580E-12	1.985158822137924439232E-11	3.282093728979339741234E-11

Coeff.	Window w-09-04-21238	Window w-09-04-21288	Window w-09-04-21337
$A_0$	2.265939154423042409725E-01	2.264544356683730337956E-01	2.262589336200733250134E-01
$A_1$	3.872917234963852293117E-01	3.871259206547738725113E-01	3.868929438099714519198E-01
$A_2$	2.403268323753240538315E-01	2.403646697127322543424E-01	2.404167104824290515359E-01
$A_3$	1.062976647120730931971E-01	1.064272204194617128716E-01	1.066086770916168706427E-01
$A_4$	3.235019726333500083567E-02	3.244459942363876986558E-02	3.257766018254102717919E-02
$A_5$	6.371595446995351368393E-03	6.407149255673556867831E-03	6.457657391136538953206E-03
$A_6$	7.284859299392205171262E-04	7.357053698832564330382E-04	7.460746951312015785266E-04
$A_7$	3.901629667100411910138E-05	3.970960407278889253736E-05	4.072161119693191559947E-05
$A_8$	5.689890974838502027718E-07	5.898253726855862992703E-07	6.210198253946776881841E-07
$A_9$	4.787532196957844564774E-11	6.601806887139412875876E-11	9.607820656598492922464E-11

Coeff.	Window w-09-04-21386	Window w-09-04-21436	Window w-09-04-21485
$A_0$	2.260645992417881792791E-01	2.258758632291025023850E-01	2.256927330939230775175E-01
$A_1$	3.866611552324221917154E-01	3.864358957726053751423E-01	3.862171883069242341903E-01
$A_2$	2.404680830687176284631E-01	2.405177126949828708956E-01	2.405656219070393975087E-01
$A_3$	1.067889858741403255943E-01	1.069640488945531774442E-01	1.071338636761005463780E-01
$A_4$	3.271018263965996027758E-02	3.283907327579717279543E-02	3.296430940626523332630E-02
$A_5$	6.508113022110392340390E-03	6.557300376813119163702E-03	6.605200345897161628145E-03
$A_6$	7.564818614463921132509E-04	7.666653840192373360110E-04	7.766179674883572816180E-04
$A_7$	4.174573911304695906859E-05	4.275478232943386342394E-05	4.374745063834018847988E-05
$A_8$	6.531883878398552557337E-07	6.854160982166311695220E-07	7.176252839343782358656E-07
$A_9$	1.322140433753013115467E-10	1.736988943983493479440E-10	2.204397175797701170770E-10

Coeff.	Window w-09-04-21535	Window w-09-04-21584	Window w-09-04-21633
$A_0$	2.255151246241488604210E-01	2.253429391135723505653E-01	2.251429879247969701768E-01
$A_1$	3.860049452418104695695E-01	3.857990606480608496956E-01	3.855590570156317865305E-01
$A_2$	2.406118556390007997268E-01	2.406564608263800844064E-01	2.407066314617096630012E-01
$A_3$	1.072985125492387608855E-01	1.074580909896300327523E-01	1.076430911473133177715E-01
$A_4$	3.308593225854120224350E-02	3.320399427797276677108E-02	3.334224985677541922512E-02
$A_5$	6.651818917679106018157E-03	6.697167110972479840801E-03	6.750971273528336348246E-03
$A_6$	7.863377211117931619134E-04	7.958240224250084726808E-04	8.073061282704105350420E-04
$A_7$	4.472301895702123137142E-05	4.568092216685426836166E-05	4.688013849027670172508E-05
$A_8$	7.497571973444557425146E-07	7.817596497897991228555E-07	8.246284475370628614236E-07
$A_9$	2.723146422891869585985E-10	3.291697834387330492669E-10	4.250362826837722654024E-10

Coeff.	Window w-09-04-21683	Window w-09-04-21732	Window w-09-04-21782
$A_0$	2.249376691404393186331E-01	2.247371569943156189512E-01	2.245414866247664003712E-01
$A_1$	3.853122245586615706337E-01	3.850709910737329464011E-01	3.848354122161750804146E-01
$A_2$	2.407574612228309647794E-01	2.408067781826678598029E-01	2.408545975665363703057E-01
$A_3$	1.078329181752178533369E-01	1.080182301660856643646E-01	1.081989995335651025843E-01
$A_4$	3.348469931688571043924E-02	3.362403629631982659870E-02	3.376021965833113795864E-02
$A_5$	6.806706076912659076250E-03	6.861366599152191320681E-03	6.914926353959148336006E-03
$A_6$	8.192988792689128351532E-04	8.311097810006857891926E-04	8.427297094971379182757E-04
$A_7$	4.815064288431059377883E-05	4.941147744736927682038E-05	5.066105970750620159452E-05
$A_8$	8.714405750933310863674E-07	9.187456960088726676225E-07	9.664408689534360476859E-07
$A_9$	5.463236063520257442759E-10	6.835818286115450363988E-10	8.365931624400602814751E-10

Coeff.	Window w-09-04-21831	Window w-09-04-21880	Window w-09-04-21930
$A_0$	2.243505888629724298432E-01	2.241643971322727961834E-01	2.239828441166631380711E-01
$A_1$	3.846054176466922263451E-01	3.843809395268081436888E-01	3.841619085280384674093E-01
$A_2$	2.409009593787490104800E-01	2.409459019027279967151E-01	2.409894625486154146830E-01
$A_3$	1.083752949558536094528E-01	1.085471825287589125146E-01	1.087147288455689547089E-01
$A_4$	3.389328139704539910899E-02	3.402325249111019160684E-02	3.415016519528330578452E-02
$A_5$	6.967387894043222698780E-03	7.018753820055989638095E-03	7.069027670565162173453E-03
$A_6$	8.541559127378755471476E-04	8.653857814182038093013E-04	8.764170402756082950537E-04
$A_7$	5.189849833616709335840E-05	5.312293574090767416028E-05	5.433356903094402303246E-05
$A_8$	1.014448495285056612052E-06	1.062692470811675701397E-06	1.111099162533227005813E-06
$A_9$	1.005074774374341696484E-09	1.188636046464288816459E-09	1.386796471666862960789E-09

Coeff.	Window w-09-04-21979	Window w-09-04-22029	Window w-09-04-22078
$A_0$	2.238058617205209222721E-01	2.236333809916892607569E-01	2.234653320638048876325E-01
$A_1$	3.839482537993444576021E-01	3.837399028903918840789E-01	3.835367816979653024295E-01
$A_2$	2.410316778891626783994E-01	2.410725837046233788858E-01	2.411122150231029583192E-01
$A_3$	1.088780010350771754955E-01	1.090370668338306418211E-01	1.091919946409806153098E-01
$A_4$	3.427405304675158014598E-02	3.439495089719503614098E-02	3.451289493161264746414E-02
$A_5$	7.118213916278065157512E-03	7.166317964128009809272E-03	7.213346155852481838116E-03
$A_6$	8.872477459682983232634E-04	8.978762868602798629407E-04	9.083013813707914562056E-04
$A_7$	5.552965030009486277365E-05	5.671048701998443143328E-05	5.787544218475208137335E-05
$A_8$	1.159597596520872880277E-06	1.208119632044394659823E-06	1.256600108715142207265E-06
$A_9$	1.599000206879005255094E-09	1.824629479840527531058E-09	2.063016848345460185449E-09

Coeff.	Window w-09-04-22127	Window w-09-04-22177	Window w-09-04-22226
$A_0$	2.233016441170498153098E-01	2.231422453571586694181E-01	2.229870630122190131196E-01
$A_1$	3.833388144346154994895E-01	3.831459236193859779545E-01	3.829580300900925054748E-01
$A_2$	2.411506061566756895561E-01	2.411877907333885435033E-01	2.412238017253128258960E-01
$A_3$	1.093428535565027593114E-01	1.094897134029444404798E-01	1.096326447311219466098E-01
$A_4$	3.462792267439356095997E-02	3.474007298268509220525E-02	3.484938602733498499896E-02
$A_5$	7.259305761214715701094E-03	7.304204965864085411231E-03	7.348052853933382905878E-03
$A_6$	9.185220749137042135175E-04	9.285377354233955792660E-04	9.383480474906025296956E-04
$A_7$	5.902393421067144660278E-05	6.015543659188171375256E-05	6.126947731726585906741E-05
$A_8$	1.304976967229962629118E-06	1.353191344299322015480E-06	1.401187642573441253687E-06
$A_9$	2.313456354026208929309E-09	2.575213614381822876038E-09	2.847534899137758893465E-09

Coeff.	Window w-09-04-22276	Window w-09-04-22325	Window w-09-04-22374
$A_0$	2.228360233465602736305E-01	2.226890516908161598777E-01	2.225460724870699099026E-01
$A_1$	3.827750530363230892618E-01	3.825969100520579335516E-01	3.824235172065852194181E-01
$A_2$	2.412586714728352748060E-01	2.412924317054063871738E-01	2.413251135589843871302E-01
$A_3$	1.097717188104073726096E-01	1.099070076044338902923E-01	1.100385837332053362949E-01
$A_4$	3.495590326187299373388E-02	3.505966738016092225624E-02	3.516072226347771458146E-02
$A_5$	7.390859385557439074304E-03	7.432635369573413223651E-03	7.473392431727043362002E-03
$A_6$	9.479530051548703148720E-04	9.573529034205989293807E-04	9.665483285809795982483E-04
$A_7$	6.236563805685966605953E-05	6.344355312914305929288E-05	6.450290826309359621023E-05
$A_8$	1.448913576587527447229E-06	1.496320195931759257930E-06	1.543361887008816684984E-06
$A_9$	3.129655239366160381093E-09	3.420805619904648412511E-09	3.720219307348667455035E-09

Coeff.	Window w-09-04-22424	Window w-09-04-22473	Window w-09-04-22523
$A_0$	2.223872128362044622596E-01	2.222286118185677756387E-01	2.220746182771533785852E-01
$A_1$	3.822308893012123243171E-01	3.820384970595771930368E-01	3.818515953426974073005E-01
$A_2$	2.413614640119150617746E-01	2.413976135315427807432E-01	2.414325343745946878340E-01
$A_3$	1.101847762251970350516E-01	1.103306965674024479827E-01	1.104723363092413370172E-01
$A_4$	3.527297010902704549643E-02	3.538513062087450062321E-02	3.549415401007419590502E-02
$A_5$	7.518651127363921131955E-03	7.563938448125141027099E-03	7.608038380903452896910E-03
$A_6$	9.767573265277488859753E-04	9.869951763183702217319E-04	9.969918692156613054545E-04
$A_7$	6.567928639101203934019E-05	6.686350955110260622091E-05	6.802518822922512507563E-05
$A_8$	1.595716325681625420357E-06	1.648852696572780710372E-06	1.701468962076396369901E-06
$A_9$	4.059835707415035183116E-09	4.415344115316230096583E-09	4.778928577631075837828E-09

Coeff.	Window w-09-04-22572	Window w-09-04-22621	Window w-09-04-22671
$A_0$	2.219252587076777758662E-01	2.217804339597639578358E-01	2.216400482510490065492E-01
$A_1$	3.816702250238838621771E-01	3.814942740299244191378E-01	3.813236338410097865236E-01
$A_2$	2.414662362375895050516E-01	2.414987565075053423932E-01	2.415301308513612145830E-01
$A_3$	1.106096745988234941789E-01	1.107428059875772035750E-01	1.108718217273394543505E-01
$A_4$	3.560001075127604348489E-02	3.570276083583673989904E-02	3.580246253570320945228E-02
$A_5$	7.650932104471096353812E-03	7.692637347131029444396E-03	7.733171552043100453946E-03
$A_6$	1.006740829295784672302E-03	1.016243873458585939646E-03	1.025502886879417907870E-03
$A_7$	6.916312349681454550608E-05	7.027710979274767669707E-05	7.136697286093097287155E-05
$A_8$	1.753474160890949919193E-06	1.804823435373952677613E-06	1.855475007151466772745E-06
$A_9$	5.149324732760898647790E-09	5.525574600136767823403E-09	5.906746727698931587017E-09

Coeff.	Window w-09-04-22720	Window w-09-04-22770	Window w-09-04-22819
$A_0$	2.215040039108321467509E-01	2.213722017465076534519E-01	2.212063715193931237650E-01
$A_1$	3.811581931354210463496E-01	3.809978382574409470245E-01	3.807956330223133591540E-01
$A_2$	2.415603944508075270951E-01	2.415895819597224118740E-01	2.416255051726662796011E-01
$A_3$	1.109968146123472744632E-01	1.111178786493337943602E-01	1.112700412682221990613E-01
$A_4$	3.589917609385333995058E-02	3.599296343545957950784E-02	3.611152813492552767746E-02
$A_5$	7.772553352850650325384E-03	7.810802440367766656237E-03	7.859489449025297813081E-03
$A_6$	1.034520152620521272220E-03	1.043298316654942351627E-03	1.054575492377204013467E-03
$A_7$	7.243260742875139909494E-05	7.347397251027642687283E-05	7.482905067624988063458E-05
$A_8$	1.905391886464936823456E-06	1.954541655412792889821E-06	2.019680637864960298179E-06
$A_9$	6.291952277483730253513E-09	6.680347215497396944376E-09	7.209762894110236919012E-09

Coeff.	Window w-09-04-22868	Window w-09-04-22918	Window w-09-04-22967
$A_0$	2.210444171519433130318E-01	2.208732065910715958428E-01	2.206926445204828487182E-01
$A_1$	3.805980486448461134639E-01	3.803886957631521518921E-01	3.801674293642582218333E-01
$A_2$	2.416603973963911206941E-01	2.416964109062897750357E-01	2.417335121622810775011E-01
$A_3$	1.114186011810398111999E-01	1.115754281299832552455E-01	1.117405930914555747642E-01
$A_4$	3.622745033371330173626E-02	3.635057547063888849507E-02	3.648100548211197776828E-02
$A_5$	7.907176710508311301337E-03	7.958224639968625788737E-03	8.012701546760683742098E-03
$A_6$	1.065650632418398906581E-03	1.077647999233517870038E-03	1.090593911566759742477E-03
$A_7$	7.616571321162529679071E-05	7.764301643638163481229E-05	7.926666777980481231892E-05
$A_8$	2.084485533865645184085E-06	2.159032766222765236502E-06	2.243923557336258932278E-06
$A_9$	7.750394138716404337994E-09	8.450459585461143982336E-09	9.329745714833153423970E-09

Coeff.	Window w-09-04-23017	Window w-09-04-23066	Window w-09-04-23115
$A_0$	2.205177310882935458477E-01	2.203484785747969679762E-01	2.201847459168145882161E-01
$A_1$	3.799529794371086213929E-01	3.797453712508854838472E-01	3.795444414716395042280E-01
$A_2$	2.417692579465907858576E-01	2.418036645753889393186E-01	2.418367786019210226203E-01
$A_3$	1.119005388416365345095E-01	1.120552591541613390570E-01	1.122048877373284406049E-01
$A_4$	3.660748216395912918786E-02	3.672998432733366608259E-02	3.684860238725629438570E-02
$A_5$	8.065616738337172446499E-03	8.116952742868167792778E-03	8.166739280624656366749E-03
$A_6$	1.103201103528469420488E-03	1.115462318821055323249E-03	1.127381722113109713719E-03
$A_7$	8.085475942711172050685E-05	8.240572432110351588533E-05	8.391947078360577416578E-05
$A_8$	2.327697628069675649920E-06	2.410203659371307169896E-06	2.491371894985075461482E-06
$A_9$	1.022349055989521273864E-08	1.112776390577043282591E-08	1.203962379300333918860E-08

Coeff.	Window w-09-04-23165	Window w-09-04-23214	Window w-09-04-23264
$A_0$	2.200263916842693580377E-01	2.198732738753828776126E-01	2.197252499166595828608E-01
$A_1$	3.793500256103417238155E-01	3.791619578049127799386E-01	3.789800708538263108907E-01
$A_2$	2.418686453567804674517E-01	2.418993090504721739061E-01	2.419288128350379100880E-01
$A_3$	1.123495582944459309993E-01	1.124894047265982472396E-01	1.126245611483817563646E-01
$A_4$	3.696342787592958834022E-02	3.707455355062901254320E-02	3.718207335291057747800E-02
$A_5$	8.215007129572763665336E-03	8.261788143197627469671E-03	8.307115205711075971874E-03
$A_6$	1.138963940540685547335E-03	1.150214058383626548851E-03	1.161137596680581852204E-03
$A_7$	8.539600925958416279103E-05	8.683544970641910257002E-05	8.823799705751050225094E-05
$A_8$	2.571142479900608696923E-06	2.649465132309384117030E-06	2.726298711347740194588E-06
$A_9$	1.295637999732608537970E-08	1.387558492623020028062E-08	1.479502334629556232270E-08

Coeff.	Window w-09-04-23313	Window w-09-04-23362	Window w-09-04-23412
$A_0$	2.195821767836122520546E-01	2.194429008845012395271E-01	2.192847859743925602733E-01
$A_1$	3.788041963982965506391E-01	3.786329277992877235604E-01	3.784384464771628776283E-01
$A_2$	2.419571988420302529726E-01	2.419847168994909723724E-01	2.420158699681845324540E-01
$A_3$	1.127551617935169325714E-01	1.128822650539348759990E-01	1.130265341812453954565E-01
$A_4$	3.728608227985382193382E-02	3.738740509773347805162E-02	3.750248771153726806669E-02
$A_5$	8.351022149979186124886E-03	8.393847760964432350506E-03	8.442531191625044380392E-03
$A_6$	1.171740483785333612547E-03	1.182101260158926377667E-03	1.193895346031154739733E-03
$A_7$	8.960394550607752214711E-05	9.094275352679338351886E-05	9.247044816111989148444E-05
$A_8$	2.801610718339448281184E-06	2.875858115383691324091E-06	2.960999854484494683981E-06
$A_9$	1.571270125311029706745E-08	1.663228617471588064958E-08	1.770180556266878491868E-08

Coeff.	Window w-09-04-23461	Window w-09-04-23510	Window w-09-04-23560
$A_0$	2.190984501154473529708E-01	2.189179368167552094308E-01	2.187430985181607224089E-01
$A_1$	3.782085197019251020625E-01	3.779856664644984451254E-01	3.777697152147883893989E-01
$A_2$	2.420512374642052193149E-01	2.420852930476413248257E-01	2.421180843116921196912E-01
$A_3$	1.131962075292741164449E-01	1.133605205005410807836E-01	1.135196129915351018802E-01
$A_4$	3.763900046954765649240E-02	3.777137992990324828865E-02	3.789972164892369727005E-02
$A_5$	8.500883170725252002242E-03	8.557564114367901326944E-03	8.612605805351436906952E-03
$A_6$	1.208241118749018537649E-03	1.222211133303896048679E-03	1.235809887117130693316E-03
$A_7$	9.437041505765997070531E-05	9.622824672631233340148E-05	9.804381806723717635837E-05
$A_8$	3.070832050752683026893E-06	3.179072396321421528402E-06	3.285634106329961575657E-06
$A_9$	1.918301786952613750544E-08	2.067386626037934206875E-08	2.217025783465112906374E-08

Coeff.	Window w-09-04-23609	Window w-09-04-23659	Window w-09-04-23708
$A_0$	2.185737874915478471695E-01	2.184054922531041951388E-01	2.182299370159299601121E-01
$A_1$	3.775604934716794379966E-01	3.773523117361655021160E-01	3.771347137848004364940E-01
$A_2$	2.421496575354344856927E-01	2.421806388999924481716E-01	2.422121401789128926607E-01
$A_3$	1.136736246719078450237E-01	1.138265947223012732921E-01	1.139859209937275398854E-01
$A_4$	3.802412216866382263956E-02	3.814803093450986680069E-02	3.827779824246819850430E-02
$A_5$	8.666041070382544942315E-03	8.719453458055293670060E-03	8.775775328649281861680E-03
$A_6$	1.249042361940724237343E-03	1.262339389073573942759E-03	1.276505041078377723368E-03
$A_7$	9.981711756852275744746E-05	1.016147937100238903542E-04	1.035626189431729517662E-04
$A_8$	3.390442413120233851160E-06	3.498523319915957730852E-06	3.619521610571019606261E-06
$A_9$	2.366846164926703965352E-08	2.528976790704477899721E-08	2.727387956880618671474E-08

Coeff.	Window w-09-04-23757	Window w-09-04-23807	Window w-09-04-23856
$A_0$	2.180607176757213757105E-01	2.178972352664045083456E-01	2.177389981774592005788E-01
$A_1$	3.769248949083391915342E-01	3.767221102752600294002E-01	3.765257497869304729782E-01
$A_2$	2.422423660237408049080E-01	2.422714192812294664391E-01	2.422993866544384735252E-01
$A_3$	1.141394568636028238989E-01	1.142877443854759301773E-01	1.144312290977771285320E-01
$A_4$	3.840297002581874023672E-02	3.852399180490286340856E-02	3.864122777414049080634E-02
$A_5$	8.830166895681746932032E-03	8.882823806771673524752E-03	8.933904958006668643311E-03
$A_6$	1.290208798175041184679E-03	1.303500785996655357510E-03	1.316421348733507629929E-03
$A_7$	1.054521016906421570130E-04	1.072903628942897109954E-04	1.090830595067025974279E-04
$A_8$	3.737476544038000755532E-06	3.852861466506452950596E-06	3.966045228327443451653E-06
$A_9$	2.923068559546205101722E-08	3.116959807717543022634E-08	3.309777902722103338857E-08

Coeff.	Window w-09-04-23906	Window w-09-04-23955	Window w-09-04-24004
$A_0$	2.175856219661160416461E-01	2.174368120300697126252E-01	2.172923404841778345989E-01
$A_1$	3.763353380032214850505E-01	3.761505123870571794579E-01	3.759709941851777912128E-01
$A_2$	2.423263390403185435647E-01	2.423523341216658740183E-01	2.423774196597621809998E-01
$A_3$	1.145702602975836320863E-01	1.147051066217542591037E-01	1.148359767828963703471E-01
$A_4$	3.875496076057198929687E-02	3.886540536476177131188E-02	3.897272559559034736879E-02
$A_5$	8.983532324788609549441E-03	9.031796901287130056697E-03	9.078766752384635470044E-03
$A_6$	1.329000944875402501066E-03	1.341261725288059087531E-03	1.353219704916541359091E-03
$A_7$	1.108343544563619902433E-04	1.125471511901383984690E-04	1.142234244628298399790E-04
$A_8$	4.077288118023013671760E-06	4.186758214582973050786E-06	4.294555553095697434741E-06
$A_9$	3.501994991130458788187E-08	3.693871129296240672671E-08	3.885507837311336630954E-08

Coeff.	Window w-10-04-24054	Window w-10-04-24104	Window w-10-04-24154
$A_0$	2.171458931536651423220E-01	2.170029008790665941281E-01	2.168632699311449337019E-01
$A_1$	3.757888111967905567440E-01	3.756108251690045061707E-01	3.754369263754250232875E-01
$A_2$	2.424024529714474294681E-01	2.424267052800726508733E-01	2.424502054267062811351E-01
$A_3$	1.149685151410459193772E-01	1.15097868655460794703E-01	1.152241258346502579470E-01
$A_4$	3.908175854684864303950E-02	3.918833767994679709653E-02	3.929252461228029097063E-02
$A_5$	9.126673225333848915926E-03	9.173591013260998966008E-03	9.219541313370822895900E-03
$A_6$	1.365487105861846945072E-03	1.377534893639874453532E-03	1.389366383987640423053E-03
$A_7$	1.159594625636131059264E-04	1.176720383290588929641E-04	1.193611749472241190129E-04
$A_8$	4.408221760283677263456E-06	4.521266297422809066077E-06	4.633644190219548810450E-06
$A_9$	4.097426606182587035905E-08	4.312385935653266586212E-08	4.530160667174744482325E-08
$A_{10}$	4.166545234915386701914E-13	9.766606321429586245694E-13	1.690634242546390463132E-12

Coeff.	Window w-10-04-24204	Window w-10-04-24254	Window w-10-04-24303
$A_0$	2.167269644079954902280E-01	2.165644586531740833755E-01	2.164015596699737767258E-01
$A_1$	3.752670767345980665556E-01	3.750642946802309325401E-01	3.748608821365425867479E-01
$A_2$	2.424729718313586684898E-01	2.424995891763534029364E-01	2.425260077522135238807E-01
$A_3$	1.153473227176758192258E-01	1.154940585679930859962E-01	1.156410691646834329869E-01
$A_4$	3.939433826604128899800E-02	3.951606344007155150337E-02	3.963824676048761140801E-02
$A_5$	9.264526795783906860892E-03	9.318543231139508154848E-03	9.372886059004823205136E-03
$A_6$	1.400980223365914118134E-03	1.415005955505848709021E-03	1.429162316502587176875E-03
$A_7$	1.210262475193497729619E-04	1.230532457918281723306E-04	1.251094717282975983721E-04
$A_8$	4.745268670952953571184E-06	4.882771039113575985220E-06	5.023495366356678804075E-06
$A_9$	4.750442285761553344343E-08	5.027484464516554453140E-08	5.316804085940021960280E-08
$A_{10}$	2.567685215806607108429E-12	3.855999910255714474328E-12	5.456144138082147282450E-12

Coeff.	Window w-10-04-24353	Window w-10-04-24403	Window w-10-04-24453
$A_0$	2.162312987446261882009E-01	2.160594281377074526979E-01	2.158921510211928135699E-01
$A_1$	3.746482049159854091542E-01	3.744334169743453986120E-01	3.742242478090018436947E-01
$A_2$	2.425534824360477255628E-01	2.425810264227000794467E-01	2.426076034249894605472E-01
$A_3$	1.157946766703853109853E-01	1.159496743491168823387E-01	1.161004560038094010342E-01
$A_4$	3.976603368866381154172E-02	3.989514396431918149671E-02	4.002094462197467601074E-02
$A_5$	9.429788958800244048026E-03	9.487372755168596797803E-03	9.543590181527106265184E-03
$A_6$	1.444012651678409989390E-03	1.459076211138592670128E-03	1.473824189143112376212E-03
$A_7$	1.272731754432798796293E-04	1.294763952089028133734E-04	1.316431997895463267409E-04
$A_8$	5.172471533190798787021E-06	5.325254292768235948260E-06	5.476730108507038935463E-06
$A_9$	5.627938575588795768632E-08	5.952616021945365335492E-08	6.280587210269750178268E-08
$A_{10}$	7.450673928061401674603E-12	9.841925482796042776682E-12	1.259143043740251603422E-11

Coeff.	Window w-10-04-24503	Window w-10-04-24553	Window w-10-04-24602
$A_0$	2.157294682013957488794E-01	2.155713374554270886450E-01	2.154177105164183324542E-01
$A_1$	3.740207089482755417880E-01	3.738227575751002966856E-01	3.736303427359337505742E-01
$A_2$	2.426332331199935726102E-01	2.426579410226238092024E-01	2.426817525330961931493E-01
$A_3$	1.162470269438327491170E-01	1.163894309949833440806E-01	1.165277171316383112660E-01
$A_4$	4.014342272231325620360E-02	4.026259833767608492031E-02	4.037849677930830066645E-02
$A_5$	9.598426230949157294404E-03	9.651881090398603183753E-03	9.703957769678927793917E-03
$A_6$	1.488249252583113542903E-03	1.502348201975546210868E-03	1.516118743563615984784E-03
$A_7$	1.337717661217420221262E-04	1.358609052874953191849E-04	1.379095931406109743777E-04
$A_8$	5.626688012755148013669E-06	5.774963125708278548717E-06	5.921404615041598160586E-06
$A_9$	6.611082080979995999264E-08	6.943423026074212357290E-08	7.276960839939291481522E-08
$A_{10}$	1.570155362339947000062E-11	1.917176274612786404772E-11	2.299851614375987505958E-11

Coeff.	Window w-10-04-24652	Window w-10-04-24702	Window w-10-04-24752
$A_0$	2.152685308159007362776E-01	2.151237338306705699326E-01	2.149832475772454867173E-01
$A_1$	3.734434025177887407371E-01	3.732618644871831461041E-01	3.730856463191772299192E-01
$A_2$	2.427046932929173215626E-01	2.427267891370597565221E-01	2.427480660333766469182E-01
$A_3$	1.166619415056482027718E-01	1.167921671310782278166E-01	1.169184634396792320086E-01
$A_4$	4.049115029239929533262E-02	4.060059778658318379910E-02	4.070688444921691451694E-02
$A_5$	9.754662863729866283033E-03	9.804006432051465110183E-03	9.852001820420180995929E-03
$A_6$	1.529559693321446896578E-03	1.542670947329286830400E-03	1.555453434835672504307E-03
$A_7$	1.399170019964212961255E-04	1.418824974852288679471E-04	1.438056323073546369588E-04
$A_8$	6.065878285498595185116E-06	6.208266662168060411882E-06	6.348468778831685328013E-06
$A_9$	7.611083676887058872493E-08	7.945220193210982434931E-08	8.278841600247893865783E-08
$A_{10}$	2.717570135129072837053E-11	3.169503491139242178228E-11	3.654644762755124574795E-11

Coeff.	Window w-10-04-24802	Window w-10-04-24852	Window w-10-04-24901
$A_0$	2.148469932563246625546E-01	2.147148860052820697528E-01	2.145868357183156906312E-01
$A_1$	3.729146566189313555327E-01	3.727487958825125452002E-01	3.725879575455816364554E-01
$A_2$	2.427685500077799807088E-01	2.427882670603604668718E-01	2.428072430771975414286E-01
$A_3$	1.170409057045951837779E-01	1.171595743696796245825E-01	1.172745543202873930196E-01
$A_4$	4.081006124031525670221E-02	4.091018430163129192875E-02	4.100731431126859360736E-02
$A_5$	9.898665424895886954006E-03	9.944016413336391020325E-03	9.988076419236294986049E-03
$A_6$	1.567909054182989949809E-03	1.580040595846689900523E-03	1.591851656774795963362E-03
$A_7$	1.456861369511854789426E-04	1.475239080553663412482E-04	1.493189950987233147434E-04
$A_8$	6.486399678665512369777E-06	6.621989681048211148284E-06	6.755183470362144330729E-06
$A_9$	8.611462638824918745882E-08	8.942641607283277441347E-08	9.271979595219971576553E-08
$A_{10}$	4.171844459055497640732E-11	4.719843331767348103991E-11	5.297301623602451991501E-11

Coeff.	Window w-10-04-24951	Window w-10-04-25001	Window w-10-04-25051
$A_0$	2.144627478975621638640E-01	2.143425245038417496649E-01	2.142049840514104705230E-01
$A_1$	3.724320290731938192766E-01	3.722808930506925950200E-01	3.721074866215737483085E-01
$A_2$	2.428255037419990504421E-01	2.428430744509505045264E-01	2.428622214792930085139E-01
$A_3$	1.173859341280655028278E-01	1.174938052974594241261E-01	1.176169005410593574619E-01
$A_4$	4.110151581244255243510E-02	4.119285654091689512181E-02	4.129792900385397111715E-02
$A_5$	1.003086922148868376292E-02	1.007242042180269675772E-02	1.012067360120644192463E-02
$A_6$	1.603346549907092857322E-03	1.614530212253981223528E-03	1.627691985203299013928E-03
$A_7$	1.510715860611792750219E-04	1.527819926247846646901E-04	1.548357111872195340730E-04
$A_8$	6.885939060894234762742E-06	7.014226687024186767867E-06	7.173404939022094901586E-06
$A_9$	9.599119081490368923543E-08	9.923742049948460763662E-08	1.035249732327552762642E-07
$A_{10}$	5.902824615631596480319E-11	6.534984525613255722775E-11	7.530022873499582544847E-11

Coeff.	Window w-10-04-25101	Window w-10-04-25151	Window w-10-04-25200
$A_0$	2.140370408715531044607E-01	2.138684418984849909475E-01	2.137039695255963301144E-01
$A_1$	3.718951512681300390661E-01	3.716818143815776077671E-01	3.714735833110615151353E-01
$A_2$	2.428844628174296770332E-01	2.429064595261784144641E-01	2.429276936473729176077E-01
$A_3$	1.177668358154451899849E-01	1.179172422620750059031E-01	1.180638871092306677000E-01
$A_4$	4.142691635021848129699E-02	4.155660230485876207608E-02	4.168324335503184572302E-02
$A_5$	1.018044619115688215673E-02	1.024070254648952984449E-02	1.029965423561207446569E-02
$A_6$	1.644197648802992692181E-03	1.660899382468499004162E-03	1.677283605462870478462E-03
$A_7$	1.574573019927447759545E-04	1.601252032931590144112E-04	1.627534975641815647380E-04
$A_8$	7.382221130739744338618E-06	7.596779351582540430226E-06	7.809738503539164353722E-06
$A_9$	1.094232751440351531946E-07	1.156065646974791458074E-07	1.218465315611606563374E-07
$A_{10}$	9.086500474329418246829E-11	1.086577509676538438405E-10	1.280324969109615745426E-10

Coeff.	Window w-10-04-25250	Window w-10-04-25300	Window w-10-04-25350
$A_0$	2.135392889031036516825E-01	2.133684567240758502081E-01	2.132020688373496726927E-01
$A_1$	3.712650011570295423952E-01	3.710485735478739594657E-01	3.708376610578769160887E-01
$A_2$	2.429487841895861373006E-01	2.429705553771974354529E-01	2.429915367327044040509E-01
$A_3$	1.182106544283735292649E-01	1.183628608675312049971E-01	1.185110274471154226769E-01
$A_4$	4.181014117652460201793E-02	4.194183677519171220537E-02	4.207023493690105951672E-02
$A_5$	1.035881056217311932103E-02	1.042025939443784694645E-02	1.048027918961033127385E-02
$A_6$	1.693759611690687338324E-03	1.710898416855926996892E-03	1.727682421571175325883E-03
$A_7$	1.654055784468519434834E-04	1.681711010366851253893E-04	1.708903664503615686608E-04
$A_8$	8.025969731848252584551E-06	8.252533345413583504310E-06	8.476872561654438429477E-06
$A_9$	1.282739769570635890690E-07	1.350891203035034099902E-07	1.419389469683980674473E-07
$A_{10}$	1.493630734254995622756E-10	1.733336615459529513686E-10	1.989120339480519943063E-10

Coeff.	Window w-10-04-25400	Window w-10-04-25450	Window w-10-04-25499
$A_0$	2.130401824787697889150E-01	2.128827245052079568312E-01	2.127296218714040230578E-01
$A_1$	3.706323458422491154039E-01	3.704325443830888686669E-01	3.702381727660170878552E-01
$A_2$	2.430117395534384628985E-01	2.430311908079199942058E-01	2.430499164578643642929E-01
$A_3$	1.186551096738573005007E-01	1.187951789096593464571E-01	1.189313060990926988026E-01
$A_4$	4.219528067969053304075E-02	4.231702010304378966781E-02	4.243549982782540715397E-02
$A_5$	1.053883528765550715303E-02	1.059594063611810403519E-02	1.065160889584633228929E-02
$A_6$	1.744098434012386804660E-03	1.760146704264174340659E-03	1.775827857295292452814E-03
$A_7$	1.735603900952576950679E-04	1.761803921180813163401E-04	1.787496926496409100646E-04
$A_8$	8.698628098407057216469E-06	8.917625090951349389627E-06	9.133701350284904534793E-06
$A_9$	1.488061428192212767484E-07	1.556790155995161595611E-07	1.625463942401852717714E-07
$A_{10}$	2.259904212594883013631E-10	2.544731335885727653977E-10	2.842606281005757413877E-10

Coeff.	Window w-10-04-25549	Window w-10-04-25599	Window w-10-04-25649
$A_0$	2.12555335581306351913E-01	2.123832340828096046381E-01	2.122156245112776233906E-01
$A_1$	3.700168964841977659475E-01	3.697977624795034375191E-01	3.695844848164536020530E-01
$A_2$	2.430707092653712726385E-01	2.430910338165164548695E-01	2.431105941745345708595E-01
$A_3$	1.190859284614556351764E-01	1.192388706390578946342E-01	1.193875721675723364245E-01
$A_4$	4.257052022105981072843E-02	4.270429975428713338103E-02	4.283455765457491627921E-02
$A_5$	1.071528206921871765206E-02	1.077849418306675438216E-02	1.084014635627156456035E-02
$A_6$	1.793850510610896741783E-03	1.811791820123551459028E-03	1.829332277472645916225E-03
$A_7$	1.817222859440403257137E-04	1.846936829223758097104E-04	1.876093309208475333464E-04
$A_8$	9.386123618258306757050E-06	9.640165642529351733616E-06	9.890980459657652461839E-06
$A_9$	1.706991838409060683935E-07	1.790154495376791692701E-07	1.873287816494097449548E-07
$A_{10}$	3.212091263641986928501E-10	3.606207263085679389410E-10	4.016805858853756108777E-10

Coeff.	Window w-10-04-25699	Window w-10-04-25749	Window w-10-04-25798
$A_0$	2.120528318473985542991E-01	2.118947930025808589318E-01	2.117414471396493733834E-01
$A_1$	3.693772351102321999138E-01	3.691759426846161257945E-01	3.689805391649542821552E-01
$A_2$	2.431293949293259330801E-01	2.431474620802207718066E-01	2.431648202791715327885E-01
$A_3$	1.195319273816931486133E-01	1.196719990055434054886E-01	1.198078473895689339586E-01
$A_4$	4.296118407756485433488E-02	4.308421737362659593415E-02	4.320369478039373782008E-02
$A_5$	1.090017711987877089783E-02	1.095859551109833294572E-02	1.101541055985057765996E-02
$A_6$	1.846450644459998741415E-03	1.863145876805782488043E-03	1.879417126512756526335E-03
$A_7$	1.904647736501447287171E-04	1.932589408300591156562E-04	1.959908409231449890388E-04
$A_8$	1.013805706849455474229E-05	1.038117880554658842411E-05	1.062014142177572789904E-05
$A_9$	1.956145457358496765477E-07	2.038579120766324653073E-07	2.120447030612334142991E-07
$A_{10}$	4.441821649747899633513E-10	4.879604442945637624536E-10	5.328508237597553315324E-10

Coeff.	Window w-10-04-25848	Window w-10-04-25898	Window w-10-04-25948
$A_0$	2.115927299688033739745E-01	2.114485737937312879482E-01	2.113067516281843709683E-01
$A_1$	3.687909512336105077965E-01	3.686071007015484750759E-01	3.684261061227034401609E-01
$A_2$	2.431814935213589303880E-01	2.431975051634808997875E-01	2.432130216004916897885E-01
$A_3$	1.199395355771272246177E-01	1.200671292694850098736E-01	1.201925685143109373182E-01
$A_4$	4.331965683859245250237E-02	4.343214734017645520996E-02	4.354294889004731527898E-02
$A_5$	1.107063336861104250875E-02	1.112427707804616516403E-02	1.117723235972909666692E-02
$A_6$	1.895264330931434878611E-03	1.910688200312992285407E-03	1.925961583633702683906E-03
$A_7$	1.986596589480538048442E-04	2.012647542412698751397E-04	2.038566251572889593561E-04
$A_8$	1.085476162178715129978E-05	1.108487697099125489403E-05	1.131562262096074593324E-05
$A_9$	2.201617031712884549255E-07	2.281966790800259211335E-07	2.363780992368803103134E-07
$A_{10}$	5.786920210775255702372E-10	6.253273735412765329415E-10	6.750219605101241310276E-10

Coeff.	Window w-10-04-25998	Window w-10-04-26048	Window w-10-04-26098
$A_0$	2.111510312192897757360E-01	2.110001137743873156566E-01	2.108538791956795336750E-01
$A_1$	3.682268705266259024910E-01	3.680336990264359481914E-01	3.678464451324192930877E-01
$A_2$	2.432290708154881581521E-01	2.432444658620392075553E-01	2.432592331727769759873E-01
$A_3$	1.203299241113453658009E-01	1.204629818686288153352E-01	1.205918530855750312640E-01
$A_4$	4.366515784244320476037E-02	4.378368526234624047495E-02	4.389861760160603757625E-02
$A_5$	1.123613243684028400612E-02	1.129333763181231063757E-02	1.134888262545130191867E-02
$A_6$	1.943151448922594725561E-03	1.959879279682398130320E-03	1.976152352556849032384E-03
$A_7$	2.068263263744258117338E-04	2.097247525689538464800E-04	2.125524236412279812676E-04
$A_8$	1.158792616277912009092E-05	1.185499968314731804533E-05	1.211678010137076771970E-05
$A_9$	2.465988140219111941985E-07	2.567205539719895080631E-07	2.667329131457065945872E-07
$A_{10}$	7.476934875180085846564E-10	8.218616908272112618899E-10	8.972792329644549425631E-10

Coeff.	Window w-10-04-26147	Window w-10-04-26197	Window w-10-04-26247
$A_0$	2.107122044464134438704E-01	2.105706026552289112118E-01	2.104250821922151813134E-01
$A_1$	3.676649581300742950256E-01	3.674835197377163311511E-01	3.672970350554939603527E-01
$A_2$	2.432733985739066428345E-01	2.432874677726629273808E-01	2.433018754778599873341E-01
$A_3$	1.207166513096209053550E-01	1.208413494919976838675E-01	1.209694763966781825808E-01
$A_4$	4.401004412580088907963E-02	4.412146096591711895725E-02	4.423598690003065692081E-02
$A_5$	1.140280390475429932156E-02	1.145676584296689114444E-02	1.151226067949708782921E-02
$A_6$	1.991978653388952853045E-03	2.007836054612139352216E-03	2.024156047893814053031E-03
$A_7$	2.153100287325081185169E-04	2.180782699513019897596E-04	2.209307985769605390184E-04
$A_8$	1.237322677166777368900E-05	1.263149874945097339204E-05	1.289824563303976528390E-05
$A_9$	2.766268179922029457817E-07	2.866573677918531472603E-07	2.970697538087015083627E-07
$A_{10}$	9.737184035551711093974E-10	1.052829452103867796994E-09	1.136367320592303521728E-09

Coeff.	Window w-10-04-26297	Window w-10-04-26347	Window w-10-04-26397
$A_0$	2.102843523179142104718E-01	2.101482303397597004794E-01	2.100165927322947608956E-01
$A_1$	3.671166191243356188259E-01	3.669420443625088698570E-01	3.667731585439578732128E-01
$A_2$	2.433156705992609439900E-01	2.433288840437473056987E-01	2.433415399468508348395E-01
$A_3$	1.210933320249421269008E-01	1.212130821237815080760E-01	1.213288400009736458878E-01
$A_4$	4.434681887111009664033E-02	4.445409354358647380909E-02	4.455790152783809131821E-02
$A_5$	1.156603442918791474965E-02	1.161814696332253429909E-02	1.166863628675200723205E-02
$A_6$	2.039998020835099592389E-03	2.055377008991806989704E-03	2.070301797530131415767E-03
$A_7$	2.237070933003071122174E-04	2.264091211975109842636E-04	2.290378024289570408758E-04
$A_8$	1.315897043470915588141E-05	1.341375902526656787665E-05	1.366260597464091157397E-05
$A_9$	3.073282340324255004725E-07	3.174291895767930193472E-07	3.273658875166461090446E-07
$A_{10}$	1.220444940112008453861E-09	1.304889446426546840057E-09	1.389511540605599595556E-09

Coeff.	Window w-10-04-26446	Window w-10-04-26496	Window w-10-04-26546
$A_0$	2.098893168122986164944E-01	2.097662807371430311609E-01	2.096473635198476223894E-01
$A_1$	3.666098100919429601558E-01	3.664518480989259820472E-01	3.662991223675171881800E-01
$A_2$	2.433536615197989465791E-01	2.433652710925103413299E-01	2.433763901542768663840E-01
$A_3$	1.214407179057994032165E-01	1.215488270463040826861E-01	1.216532775916075435104E-01
$A_4$	4.46583324182578017303E-02	4.475547888812503778360E-02	4.484942841818581254430E-02
$A_5$	1.171754072507399769236E-02	1.176489889264001454015E-02	1.181074965469776752423E-02
$A_6$	2.084781431827356632337E-03	2.098825199847154391303E-03	2.112442612920094642808E-03
$A_7$	2.315941446175212767087E-04	2.340792377425154967879E-04	2.364942487880921540155E-04
$A_8$	1.390552011170876456472E-05	1.414252376546900953876E-05	1.437365198823316934962E-05
$A_9$	3.371325661176563091259E-07	3.467243874052944564499E-07	3.561373894086290743882E-07
$A_{10}$	1.474137591354371189128E-09	1.558608966332278245023E-09	1.642781370859777377642E-09

Coeff.	Window w-10-04-26596	Window w-10-04-26646	Window w-10-04-26696
$A_0$	2.095324450985553214720E-01	2.094214064487509107093E-01	2.093141706364655361001E-01
$A_1$	3.661514835208689975122E-01	3.660087831675264588810E-01	3.658709267054216722319E-01
$A_2$	2.433870393884938310673E-01	2.433972387025497256948E-01	2.434070035447513985136E-01
$A_3$	1.217541786261026812968E-01	1.218516380658175651957E-01	1.219457266591083704105E-01
$A_4$	4.494027145409271109335E-02	4.502809717705098890123E-02	4.511296180761238377440E-02
$A_5$	1.185513206920605918071E-02	1.189808531280734528210E-02	1.193963273305475306404E-02
$A_6$	2.125643380646197235777E-03	2.138437381239551365174E-03	2.150829894061335754914E-03
$A_7$	2.388404153872528356713E-04	2.411190386905301890088E-04	2.433306299091231841267E-04
$A_8$	1.45989516877707342237E-05	1.481848068918367621414E-05	1.503222487891586439819E-05
$A_9$	3.653684350091678435692E-07	3.744151581004641459399E-07	3.832725060810898121418E-07
$A_{10}$	1.726524162053202821573E-09	1.809719639649423867105E-09	1.892230429999496220321E-09

Coeff.	Window w-10-04-26745	Window w-10-04-26795	Window w-10-04-26845
$A_0$	2.091638899814181408226E-01	2.090028758213864094255E-01	2.088480830897699064313E-01
$A_1$	3.656771910434707960650E-01	3.654692875582866083662E-01	3.652693593140761862037E-01
$A_2$	2.434196281303493690528E-01	2.434325001317076458740E-01	2.434447595250371526755E-01
$A_3$	1.220771871327063869323E-01	1.222177756029089738509E-01	1.223528847435059645083E-01
$A_4$	4.523248732376193710061E-02	4.536090221149079388516E-02	4.548441635264330943072E-02
$A_5$	1.199866513071426982196E-02	1.206241660747810845395E-02	1.212379360815054902993E-02
$A_6$	2.168641067546080581677E-03	2.188011812096935029046E-03	2.206685583955047247598E-03
$A_7$	2.465597073080644489250E-04	2.501075034646960715972E-04	2.535342702519531992652E-04
$A_8$	1.535146700209235774621E-05	1.570782444482385011669E-05	1.605308298053541571866E-05
$A_9$	3.969858004827584564128E-07	4.127278616132610460451E-07	4.280640153470497902927E-07
$A_{10}$	2.029922380036192701383E-09	2.198873391929173275122E-09	2.365614048812710001494E-09

Coeff.	Window w-10-04-26895	Window w-10-04-26945	Window w-10-04-26995
$A_0$	2.086841514251863822057E-01	2.085139894870259471806E-01	2.083485212147600109756E-01
$A_1$	3.650572849028402003442E-01	3.648368669862736513260E-01	3.646224279753645690426E-01
$A_2$	2.434570625750894910962E-01	2.434692689353601422153E-01	2.434809363548191600367E-01
$A_3$	1.224956944606496095213E-01	1.226437003862294709166E-01	1.227875384229565614838E-01
$A_4$	4.561558511362806386105E-02	4.575203756006025063581E-02	4.588483080295758287549E-02
$A_5$	1.218931820240080843244E-02	1.225776812272630837157E-02	1.232448631212109565862E-02
$A_6$	2.226764197608449055674E-03	2.247858453586532089013E-03	2.268463340935626140401E-03
$A_7$	2.572569886032623541671E-04	2.612000231890200700843E-04	2.650638833001812195416E-04
$A_8$	1.643412346694752865601E-05	1.684277092690124861783E-05	1.724526165187801279254E-05
$A_9$	4.454455061193444535314E-07	4.644815815492907064103E-07	4.834062575925867705974E-07
$A_{10}$	2.565020666251461052705E-09	2.793040226607330904075E-09	3.024875741931069346592E-09

Coeff.	Window w-11-04-27044	Window w-11-04-27093	Window w-11-04-27142
$A_0$	2.081797390609755966028E-01	2.080099985460658956277E-01	2.078440499085607010748E-01
$A_1$	3.644035321546810231167E-01	3.641832858233469009176E-01	3.639678352734393750652E-01
$A_2$	2.434925104030354992913E-01	2.435039333289238434757E-01	2.435148512870159615050E-01
$A_3$	1.229341147267862470433E-01	1.230814291387526458898E-01	1.232253457223479129747E-01
$A_4$	4.602044851478826781682E-02	4.615694591935140451863E-02	4.629052179799450161159E-02
$A_5$	1.239279431579854172507E-02	1.246165829754528053734E-02	1.252917723011884549757E-02
$A_6$	2.289633929794968690200E-03	2.311025990173469889735E-03	2.332055610199756349303E-03
$A_7$	2.690553205639395658994E-04	2.731025622142132947068E-04	2.770968060278940203835E-04
$A_8$	1.766480852407733629809E-05	1.809265913861343027152E-05	1.851755736650914088902E-05
$A_9$	5.034821470193611579121E-07	5.241780798482892852719E-07	5.449679502621852630513E-07
$A_{10}$	3.282881590251606926022E-09	3.556346773063849518374E-09	3.838862570283884962374E-09
$A_{11}$	2.322920019000527726871E-14	6.111105640854927539584E-14	1.157102521661578476562E-13

Coeff.	Window w-11-04-27191	Window w-11-04-27241	Window w-11-04-27290
$A_0$	2.076819190103213079364E-01	2.075235803565677663587E-01	2.073690066355455919938E-01
$A_1$	3.637572230735350549218E-01	3.635514248126290186335E-01	3.633504133625349719473E-01
$A_2$	2.435252804912771712492E-01	2.435352399474443862981E-01	2.435447480816708431292E-01
$A_3$	1.233658494319197990183E-01	1.235029695526187211362E-01	1.236367366858703476271E-01
$A_4$	4.642114588771926941363E-02	4.654882960719727859379E-02	4.667358623456559503276E-02
$A_5$	1.259532676751533042702E-02	1.266010390670792576167E-02	1.272350691901466895056E-02
$A_6$	2.352711464117367131529E-03	2.372988970295687683951E-03	2.392884068378324996761E-03
$A_7$	2.810349098890682383741E-04	2.849150309610357391921E-04	2.887354523012665628938E-04
$A_8$	1.893901678061917083796E-05	1.935668997211457056109E-05	1.977024536765935381841E-05
$A_9$	5.658169515734205924277E-07	5.866967998702667569076E-07	6.075798785921370183780E-07
$A_{10}$	4.129784265110345612344E-09	4.428522766480689738806E-09	4.734471985437326530557E-09
$A_{11}$	1.891739905098386388038E-13	2.834284657696919113222E-13	4.001527798225727423857E-13

Coeff.	Window w-11-04-27339	Window w-11-04-27388	Window w-11-04-27438
$A_0$	2.072181677496749705521E-01	2.070710307324975486755E-01	2.069275596823308178572E-01
$A_1$	3.631541576192560460479E-01	3.629626223950036566831E-01	3.627757683328723238114E-01
$A_2$	2.435538228007527629805E-01	2.435624814954288033022E-01	2.435707410446249308455E-01
$A_3$	1.237671835842815375224E-01	1.238943452191292579948E-01	1.240182588344406143567E-01
$A_4$	4.679543168533305061096E-02	4.691438457678745165702E-02	4.703046627810545020706E-02
$A_5$	1.278553574762719430900E-02	1.284619204365340632176E-02	1.290547919374091208381E-02
$A_6$	2.412393346748343398997E-03	2.431514056958101706968E-03	2.450244124932832974983E-03
$A_7$	2.924946088279648731847E-04	2.961910916593777644467E-04	2.998236516360464266911E-04
$A_8$	2.017937047524408168729E-05	2.058377279576659927072E-05	2.098318060545815939246E-05
$A_9$	6.284394664867438707155E-07	6.492498478532961340023E-07	6.699864120050098401344E-07
$A_{10}$	5.047015628329907717822E-09	5.365532328069772448191E-09	5.689400509952707937624E-09
$A_{11}$	5.407705109884853724126E-13	7.064479874911100303892E-13	8.980983095272442175856E-13

Coeff.	Window w-11-04-27487	Window w-11-04-27536	Window w-11-04-27585
$A_0$	2.067877157279351848216E-01	2.066514570263914608205E-01	2.065187387931161104506E-01
$A_1$	3.625935518641205036912E-01	3.624159252083638408975E-01	3.622428364166132682615E-01
$A_2$	2.435786178197988075298E-01	2.435861276894709822032E-01	2.435932860240010692132E-01
$A_3$	1.241389639744630705488E-01	1.242565024843978542163E-01	1.243709184844822641770E-01
$A_4$	4.714370093376756149165E-02	4.725411546007032972133E-02	4.736173951476750884805E-02
$A_5$	1.296340233293016042459E-02	1.301996834258007557500E-02	1.307518583335543898641E-02
$A_6$	2.468582156931201209896E-03	2.486527440190005339978E-03	2.504079938237522720288E-03
$A_7$	3.033912016305304191975E-04	3.068928176229250368961E-04	3.103277385350796163083E-04
$A_8$	2.137734356432443047165E-05	2.176603314643964909693E-05	2.214904289024222560163E-05
$A_9$	6.906257393449412698068E-07	7.111456735449807319387E-07	7.315253795238448563209E-07
$A_{10}$	6.018002920492853482790E-09	6.350730782300153681787E-09	6.686987546562858559190E-09
$A_{11}$	1.116390003956098973515E-12	1.361759302595492084342E-12	1.634425139247829649139E-12

Coeff.	Window w-11-04-27635	Window w-11-04-27684	Window w-11-04-27733
$A_0$	2.063895133633838109447E-01	2.062637302841475590550E-01	2.061413364343652795529E-01
$A_1$	3.620742294563429832693E-01	3.619100443369983493072E-01	3.617502172735770607146E-01
$A_2$	2.436001077006563495718E-01	2.436066071090116595400E-01	2.436127981567127314690E-01
$A_3$	1.244822583179683943673E-01	1.245905704740266676142E-01	1.246959054870860182600E-01
$A_4$	4.746660544034366073336E-02	4.756874818191213790300E-02	4.766820518121879442195E-02
$A_5$	1.312906511352907884537E-02	1.318161814312388993215E-02	1.323285847469111205249E-02
$A_6$	2.521240280953925736866E-03	2.538009749553447703593E-03	2.554390256758572489440E-03
$A_7$	3.136953648379759006408E-04	3.169952559686271991104E-04	3.202271266144812398307E-04
$A_8$	2.252618847002934168733E-05	2.289730759291440005648E-05	2.326225972851390979124E-05
$A_9$	7.517453871615476350205E-07	7.717876209276213448137E-07	7.916354158327551629936E-07
$A_{10}$	7.026192223678574656080E-09	7.367782281376501808214E-09	7.711216108118973581610E-09
$A_{11}$	1.934406065613675544068E-12	2.261538389886424717359E-12	2.615494942226258120903E-12

Coeff.	Window w-11-04-27782	Window w-11-04-27831	Window w-11-04-27881
$A_0$	2.060222761714886546369E-01	2.059064915012757324744E-01	2.057904902154297388679E-01
$A_1$	3.615946808851780814122E-01	3.614433644247528446035E-01	3.612917277111925529968E-01
$A_2$	2.436186942756295890710E-01	2.436243084284214825789E-01	2.436298572800816714112E-01
$A_3$	1.247983158145830848116E-01	1.248978556955040563329E-01	1.249975471027868605472E-01
$A_4$	4.776501624869816774657E-02	4.785922341594465213323E-02	4.795364339132395988945E-02
$A_5$	1.328280118177896449499E-02	1.333146277637600153222E-02	1.338027444082293496733E-02
$A_6$	2.570384322527084868369E-03	2.585995045773781436009E-03	2.601671807577869262442E-03
$A_7$	3.233908419437340207527E-04	3.264864118782320571172E-04	3.296003734512785031972E-04
$A_8$	2.362092568145618671960E-05	2.397320701933504860206E-05	2.432854977535728429320E-05
$A_9$	8.112735203312946025146E-07	8.306880869977395364180E-07	8.503679048730692878590E-07
$A_{10}$	8.055975047474967074210E-09	8.401565016338616387586E-09	8.755811403258048948826E-09
$A_{11}$	2.995803966963361001540E-12	3.401867731049298283590E-12	3.841499935266461851495E-12

Coeff.	Window w-11-04-27930	Window w-11-04-27979	Window w-11-04-28028
$A_0$	2.056717750424363338758E-01	2.055539582734324076255E-01	2.054222855353788253772E-01
$A_1$	3.611365212080837979911E-01	3.609824211126193925351E-01	3.608100712955568028302E-01
$A_2$	2.436354899958559080215E-01	2.436409428981693547477E-01	2.436467857365974188548E-01
$A_3$	1.250995485245842542803E-01	1.252007186596536176707E-01	1.253136848493432384277E-01
$A_4$	4.805029329838639282473E-02	4.814628120624028957686E-02	4.825369129290503596031E-02
$A_5$	1.343026408201658789903E-02	1.347998158412054479059E-02	1.353573935767317547248E-02
$A_6$	2.617738666452954836344E-03	2.633747883182018591226E-03	2.651751840927842247384E-03
$A_7$	3.327955037922731521894E-04	3.359874665890249992872E-04	3.395899292163653359406E-04
$A_8$	2.469387208105969242313E-05	2.506023714733747141866E-05	2.547565746853651282057E-05
$A_9$	8.706772009118096187075E-07	8.911721780525522973548E-07	9.145627511198748855468E-07
$A_{10}$	9.124787350724234312010E-09	9.501828591987888675418E-09	9.936722341040416293311E-09
$A_{11}$	4.322174868384483689847E-12	4.839367483583096091777E-12	5.459298064723803582467E-12

Coeff.	Window w-11-04-28078	Window w-11-04-28127	Window w-11-04-28176
$A_0$	2.052946017635623727457E-01	2.051709181981025184837E-01	2.050385203283005990972E-01
$A_1$	3.606428784501055438260E-01	3.604808632606097011436E-01	3.603071133634531005268E-01
$A_2$	2.436523210987121390564E-01	2.436575605555658925554E-01	2.436625191162700624872E-01
$A_3$	1.254231703097322135528E-01	1.255291707089255958567E-01	1.256423458268309269577E-01
$A_4$	4.835791156265342686320E-02	4.845892681556375014649E-02	4.856737643309730543170E-02
$A_5$	1.358990934283730313869E-02	1.364247741458131193246E-02	1.369925472521703888483E-02
$A_6$	2.669272778578612635736E-03	2.686303465664478197851E-03	2.704846884476731719725E-03
$A_7$	3.431042807369749961908E-04	3.465283263762663473292E-04	3.502996481095934537556E-04
$A_8$	2.588242562916722230924E-05	2.628016182770012148007E-05	2.672590750450023011316E-05
$A_9$	9.376104763808913798466E-07	9.602827132090125030002E-07	9.864286167515265010272E-07
$A_{10}$	1.037086428143584874018E-08	1.080327566047267912643E-08	1.133035080101763692749E-08
$A_{11}$	6.111583599569940332433E-12	6.793915697788555357032E-12	7.772588654007650460163E-12

Coeff.	Window w-11-04-28225	Window w-11-04-28274	Window w-11-04-28324
$A_0$	2.048898661897051363777E-01	2.047339635502740317014E-01	2.045823652275400499968E-01
$A_1$	3.601116705895431664339E-01	3.599065000762881250855E-01	3.597069060678671156308E-01
$A_2$	2.436673585049760391396E-01	2.436720327984502912583E-01	2.436763973337195687016E-01
$A_3$	1.257690928402236685290E-01	1.259018409845391326052E-01	1.260308391569067329826E-01
$A_4$	4.868950172099342700000E-02	4.881777953786140223448E-02	4.894260055960266342021E-02
$A_5$	1.376356860496335106830E-02	1.383132990064730258621E-02	1.389736127984531366661E-02
$A_6$	2.726013626826090026437E-03	2.748403857855191711424E-03	2.770265541959639562927E-03
$A_7$	3.546501821327569805756E-04	3.592772527610473790409E-04	3.638080117604140184653E-04
$A_8$	2.724796865352324598675E-05	2.780753671370993491292E-05	2.835788305207183565271E-05
$A_9$	1.017773994670297748222E-06	1.051774988010538574052E-06	1.085471087273824265008E-06
$A_{10}$	1.198884578420461196132E-08	1.271884537317908717144E-08	1.345412600645237195592E-08
$A_{11}$	9.142386708948222969457E-12	1.077638179688539256574E-11	1.253314988196645141853E-11

Coeff.	Window w-11-04-28373	Window w-11-04-28422	Window w-11-04-28471
$A_0$	2.044351675632859632908E-01	2.042923129627933870290E-01	2.041537407950681848253E-01
$A_1$	3.595130235837812587157E-01	3.593247845727219625929E-01	3.591421164694503766147E-01
$A_2$	2.436804660568411205182E-01	2.436842565411267125231E-01	2.436877853986782014060E-01
$A_3$	1.261560131160596771741E-01	1.262774192560722431102E-01	1.263951160839275360194E-01
$A_4$	4.906387748703037515461E-02	4.918165017174430390565E-02	4.929596148070281591918E-02
$A_5$	1.396160775174794607548E-02	1.402408200053062442005E-02	1.408479884865085159805E-02
$A_6$	2.791576591477699828498E-03	2.812337495661514580774E-03	2.832549683633319777800E-03
$A_7$	3.682367468084694501546E-04	3.725624700699520200804E-04	3.767844529961424474175E-04
$A_8$	2.889810910940818532846E-05	2.942789709317764656351E-05	2.994697137504904672303E-05
$A_9$	1.118787198984599326533E-06	1.151684225318452578330E-06	1.184126521583793451343E-06
$A_{10}$	1.419225543301472881199E-08	1.493158090427605999167E-08	1.567054242901437591178E-08
$A_{11}$	1.440366399208760420160E-11	1.637989942033385029970E-11	1.845350954452867298066E-11

Coeff.	Window w-11-04-28521	Window w-11-04-28570	Window w-11-04-28619
$A_0$	2.040193828084303667069E-01	2.038891637735272474721E-01	2.037512419549177019695E-01
$A_1$	3.589649361665274890408E-01	3.587931508732136988101E-01	3.586109652979328056110E-01
$A_2$	2.436910684261704649603E-01	2.436941206100483848601E-01	2.436968646181890319787E-01
$A_3$	1.265091681235980708192E-01	1.266196453769605215147E-01	1.267364304642236732168E-01
$A_4$	4.940686106087975776097E-02	4.951440479549206704127E-02	4.962854204231388049865E-02
$A_5$	1.414377724321680665208E-02	1.420103995769992538484E-02	1.426207074405803104632E-02
$A_6$	2.852216181406465709879E-03	2.871341509910204106438E-03	2.891838484198726593968E-03
$A_7$	3.809023630407684346566E-04	3.849162422365885131742E-04	3.892510175386742932526E-04
$A_8$	3.045511540969661507590E-05	3.095216926939257060121E-05	3.149491893702384502245E-05
$A_9$	1.216083000811481208705E-06	1.247527030126215743164E-06	1.282450634774562358195E-06
$A_{10}$	1.640770324825123048997E-08	1.714175270393597429407E-08	1.798144363511110856019E-08
$A_{11}$	2.061605356934300836575E-11	2.285913959032181372736E-11	2.561204123630551273950E-11

Coeff.	Window w-11-04-28668	Window w-11-04-28717	Window w-11-04-28767
$A_0$	2.036054097388082563953E-01	2.034598980169097577511E-01	2.033136402897725269470E-01
$A_1$	3.584180923784410518042E-01	3.582255825639774353311E-01	3.580320305279219553121E-01
$A_2$	2.436992776257491758336E-01	2.437015590772191442185E-01	2.437037371922537738321E-01
$A_3$	1.268596852402676925691E-01	1.269826068120022444940E-01	1.271061013799347073596E-01
$A_4$	4.974945595163297356041E-02	4.987016033415809610160E-02	4.999153433783878210361E-02
$A_5$	1.432698262178789780684E-02	1.439185062619085200569E-02	1.445714124625597195391E-02
$A_6$	2.913752365670131258207E-03	2.935683136286940864239E-03	2.957785937503667914250E-03
$A_7$	3.939186825879395367630E-04	3.985998558967098302631E-04	4.033269242371825498247E-04
$A_8$	3.208538295864363897418E-05	3.267952336707329221422E-05	3.328132470225927611951E-05
$A_9$	1.321047960956281560635E-06	1.360109411100581178646E-06	1.399885315411153546577E-06
$A_{10}$	1.893518081932421863327E-08	1.991205898776453342928E-08	2.091792898990213158825E-08
$A_{11}$	2.895446202266093695369E-11	3.252165775290314106693E-11	3.633477164318562639765E-11

Coeff.	Window w-11-04-28816	Window w-11-04-28865	Window w-11-04-28914
$A_0$	2.031716220117086650724E-01	2.030337284691170175136E-01	2.028998922520106274945E-01
$A_1$	3.578440132652848225544E-01	3.576613859605572072226E-01	3.574840659399118680622E-01
$A_2$	2.437056960792932319102E-01	2.437074518586098036067E-01	2.437090190065611512797E-01
$A_3$	1.272259409252554669797E-01	1.273422292019383854947E-01	1.274550295828948815027E-01
$A_4$	5.010946133606433595134E-02	5.022402988452256699682E-02	5.033528972660366721984E-02
$A_5$	1.452066124243774796952E-02	1.458245057317383397418E-02	1.464252881294908965971E-02
$A_6$	2.979327139377105401284E-03	3.000316831262741759211E-03	3.020758418266849633891E-03
$A_7$	4.079453913018397323541E-04	4.124563838926050450460E-04	4.168596618754591121899E-04
$A_8$	3.387151098127759887600E-05	3.445003202629183728855E-05	3.501667471772278608709E-05
$A_9$	1.439135433361578688438E-06	1.477836074520946174400E-06	1.515953819029001204533E-06
$A_{10}$	2.192257538404426031042E-08	2.292446157828450336347E-08	2.392183998155871617621E-08
$A_{11}$	4.028676122917961798971E-11	4.436344732136511104678E-11	4.854967267001289713085E-11

Coeff.	Window w-11-04-28964	Window w-11-04-29013	Window w-11-04-29062
$A_0$	2.027700429052264611738E-01	2.026344564894749322270E-01	2.024982633662965911898E-01
$A_1$	3.573119660717506322969E-01	3.571319995495314976713E-01	3.569510738228541144805E-01
$A_2$	2.437104111668177222898E-01	2.437113194568334560068E-01	2.437119121941589073357E-01
$A_3$	1.275644076000771744264E-01	1.276783501671077000696E-01	1.277926449512868465469E-01
$A_4$	5.044329354570165883473E-02	5.055631300033265733507E-02	5.066998043342542955606E-02
$A_5$	1.470091758057506617910E-02	1.476231239271666549504E-02	1.482423177008926106689E-02
$A_6$	3.040656200760009156679E-03	3.061713196742987570346E-03	3.083029011359904468673E-03
$A_7$	4.211552357027822724736E-04	4.257428255741279489178E-04	4.304112245894241912343E-04
$A_8$	3.557126839844542203215E-05	3.617179564875485727116E-05	3.678771206780718879198E-05
$A_9$	1.553459063633314604272E-06	1.595006609384164061474E-06	1.638166312427445564475E-06
$A_{10}$	2.491309570311042199327E-08	2.606096721203696435486E-08	2.728269136023828131600E-08
$A_{11}$	5.283071150212570259125E-11	5.846062467630673427126E-11	6.486792626852254614276E-11

Coeff.	Window w-11-04-29111	Window w-11-04-29160	Window w-11-04-29210
$A_0$	2.023661074242459579579E-01	2.022378723455812466218E-01	2.020982174075588742515E-01
$A_1$	3.567754482246851053097E-01	3.566049733409301933720E-01	3.564192194493253487480E-01
$A_2$	2.437123563346180981341E-01	2.437126629770758553281E-01	2.437127974683463785819E-01
$A_3$	1.279034869279082236638E-01	1.280109789070237619353E-01	1.281279508977957049952E-01
$A_4$	5.078033657407845593388E-02	5.088747375692114194076E-02	5.100424647100741259461E-02
$A_5$	1.488441808253594538618E-02	1.494291593637900500440E-02	1.500677834015889577616E-02
$A_6$	3.103780548068771143927E-03	3.123980581101778410633E-03	3.146077571191872342553E-03
$A_7$	4.349660523112405585133E-04	4.394093158719518054758E-04	4.442825868427737064920E-04
$A_8$	3.739062155422083050439E-05	3.798063529340385894000E-05	3.863003183671232386950E-05
$A_9$	1.680641127076267037968E-06	1.722421660237582348692E-06	1.768640101734891681694E-06
$A_{10}$	2.849743449601963787327E-08	2.970402657382661231038E-08	3.105005874989091469100E-08
$A_{11}$	7.143240880759493848098E-11	7.813485029792840085783E-11	8.577554191779775915307E-11

Coeff.	Window w-11-04-29259	Window w-11-04-29308	Window w-11-04-29357
$A_0$	2.019607205377844527395E-01	2.018273868636962385854E-01	2.016981202430903991968E-01
$A_1$	3.562362660011659932341E-01	3.560587891142840825433E-01	3.558866663590089809651E-01
$A_2$	2.437127846321417199387E-01	2.437126410612540345046E-01	2.437123781639018685503E-01
$A_3$	1.282430438440352685078E-01	1.283545866637019494829E-01	1.284626654665783873464E-01
$A_4$	5.111927947740540702467E-02	5.123088717412544414371E-02	5.133914491553332066297E-02
$A_5$	1.506976737371643235882E-02	1.513095174353776163058E-02	1.519036656760946579499E-02
$A_6$	3.167907785743618048723E-03	3.189145040488129196991E-03	3.209798719007619791311E-03
$A_7$	4.491078924803031589176E-04	4.538122128598357298765E-04	4.583967685209994150518E-04
$A_8$	3.927515973660597409132E-05	3.990610674278138422234E-05	4.052287039726445508482E-05
$A_9$	1.814794924633831372483E-06	1.860163907183457853285E-06	1.904728433241319771509E-06
$A_{10}$	3.240718819624998043693E-08	3.375369337220879821190E-08	3.508806952732268399359E-08
$A_{11}$	9.367736888579110034059E-11	1.017091871500042786380E-10	1.098489251621599842758E-10

Coeff.	Window w-11-04-29407	Window w-11-04-29456	Window w-11-04-29505
$A_0$	2.015728256630805237853E-01	2.014514101720016889328E-01	2.013318078154985516892E-01
$A_1$	3.557197764924502606963E-01	3.555580007085875202848E-01	3.553985998780677092138E-01
$A_2$	2.437120066945714712367E-01	2.437115367749410370021E-01	2.437109884165503919919E-01
$A_3$	1.285673650989713529040E-01	1.286687683736704348580E-01	1.287686141718450204101E-01
$A_4$	5.144412740682797126034E-02	5.154590791483999620516E-02	5.164620545195808968541E-02
$A_5$	1.524804695744253504069E-02	1.530402757488608839428E-02	1.535923911036530410171E-02
$A_6$	3.229878358735752766065E-03	3.249393492483315861983E-03	3.268662056939964974322E-03
$A_7$	4.628628608367999173800E-04	4.672118355461659815881E-04	4.715126321192950988244E-04
$A_8$	4.112546785944445758102E-05	4.171393076637238384873E-05	4.229723573393080384902E-05
$A_9$	1.948472223390285396121E-06	1.991380940254206459847E-06	2.034072783144033972984E-06
$A_{10}$	3.640892483650765881188E-08	3.771496758963456900796E-08	3.902331907085910152073E-08
$A_{11}$	1.180756611453565217273E-10	1.263695362504588955649E-10	1.348195270838421577236E-10

Coeff.	Window w-11-04-29554	Window w-11-04-29604	Window w-11-04-29653
$A_0$	2.012105757831599618408E-01	2.010900526332472997791E-01	2.009687381047173428258E-01
$A_1$	3.552370032238645992462E-01	3.550762313356996284681E-01	3.549142552700293236801E-01
$A_2$	2.437103821809722197601E-01	2.437095282528774049059E-01	2.437083577697184856429E-01
$A_3$	1.288697939319912275129E-01	1.289702546801378980201E-01	1.290712166815717918902E-01
$A_4$	5.174789034311001041961E-02	5.184908876290736947062E-02	5.195108468350058945101E-02
$A_5$	1.541524250944634737599E-02	1.547111502737265783725E-02	1.552759775775601026845E-02
$A_6$	3.288220473978726037008E-03	3.307796747191439689904E-03	3.327665811270597687265E-03
$A_7$	4.758825553750724920308E-04	4.802765739405342924256E-04	4.847613819387693055347E-04
$A_8$	4.289085344593092699932E-05	4.349183573850952279942E-05	4.411036265789486750931E-05
$A_9$	2.077635715954463799538E-06	2.122229528118781400057E-06	2.168744300824422732207E-06
$A_{10}$	4.036533315100300560597E-08	4.176803797661464391187E-08	4.326813508951690819799E-08
$A_{11}$	1.436067989076700681990E-10	1.533211625826735878001E-10	1.644032804312682291785E-10

Coeff.	Window w-11-04-29702	Window w-11-04-29751	Window w-11-04-29800
$A_0$	2.008362880916964377990E-01	2.007022470654240237184E-01	2.005725670789529391008E-01
$A_1$	3.547372304734673563963E-01	3.545579796163279308319E-01	3.543845059677028152753E-01
$A_2$	2.437067063064382926244E-01	2.437048281119448158420E-01	2.437028962563494261466E-01
$A_3$	1.291812659653608771557E-01	1.292925350279548399459E-01	1.294001251656614029140E-01
$A_4$	5.206261342062879980653E-02	5.217557378999236418130E-02	5.228490775893765114075E-02
$A_5$	1.558955661479098252212E-02	1.565242141933421882650E-02	1.571333076641769017108E-02
$A_6$	3.349547595364419655527E-03	3.371798863172968795668E-03	3.393387060288509085433E-03
$A_7$	4.897257271638331416139E-04	4.947888377103022213609E-04	4.997102638129577025573E-04
$A_8$	4.479961019126302065105E-05	4.550541897071165590630E-05	4.619334477156623603068E-05
$A_9$	2.221041962901506322369E-06	2.274907823959168265251E-06	2.327631919907713576012E-06
$A_{10}$	4.497568078711494212297E-08	4.675049511581094231025E-08	4.850069990827793090177E-08
$A_{11}$	1.772540492554154437899E-10	1.908487490216096102525E-10	2.044852261870115573837E-10

Coeff.	Window w-11-04-29850	Window w-11-04-29899	Window w-12-04-29948
$A_0$	2.004470419436149970874E-01	2.003255138318795605586E-01	2.002050700993745325855E-01
$A_1$	3.542165365627660124999E-01	3.540538638328590303507E-01	3.538925421865489173961E-01
$A_2$	2.437009135995112441480E-01	2.436988852078816793499E-01	2.436966634655878372159E-01
$A_3$	1.295042103736564958550E-01	1.296049253083340834457E-01	1.297046315010221823857E-01
$A_4$	5.239078652683626117418E-02	5.249333991324315872390E-02	5.259506613115987735469E-02
$A_5$	1.577237685997658337842E-02	1.582962802476292089896E-02	1.588653393450136021901E-02
$A_6$	3.414343454685717258934E-03	3.434690455976937756317E-03	3.454969537679014595821E-03
$A_7$	5.044967131469394910330E-04	5.091527439627602231852E-04	5.138109141919239490270E-04
$A_8$	4.686424745028361997983E-05	4.751865850210662019925E-05	4.817707365737918843655E-05
$A_9$	2.379272278512837086497E-06	2.429858164058266648470E-06	2.481217002774304987209E-06
$A_{10}$	5.022790149670202431450E-08	5.193251655699568068721E-08	5.369254082896196133632E-08
$A_{11}$	2.181754558999170259744E-10	2.319171468187806828544E-10	2.467328417475923313241E-10
$A_{12}$			5.300820231329930174018E-16

Coeff.	Window w-12-04-29998	Window w-12-04-30047	Window w-12-04-30097
$A_0$	2.000880963477400575413E-01	1.999744837251751545409E-01	1.998642005474570170788E-01
$A_1$	3.537358103585498437257E-01	3.535835274130476626705E-01	3.534356554731613629737E-01
$A_2$	2.436943840321946927273E-01	2.436920550740117282276E-01	2.436896855607935951662E-01
$A_3$	1.298014020396317081232E-01	1.298953322142122939002E-01	1.299864531294782056482E-01
$A_4$	5.269391246504795246636E-02	5.278996649251058235946E-02	5.288325089395801951810E-02
$A_5$	1.594189568423708064447E-02	1.599575673712393925680E-02	1.604812458221951692488E-02
$A_6$	3.474729589971542770067E-03	3.493983568483806535483E-03	3.512731754049426436720E-03
$A_7$	5.183598674099969128222E-04	5.228017920975868164928E-04	5.271360075926031519784E-04
$A_8$	4.882212372437231221371E-05	4.945396211364392007922E-05	5.007234422152662159292E-05
$A_9$	2.531788397797984788950E-06	2.581566501599364585721E-06	2.630515116984715705162E-06
$A_{10}$	5.544132010005567419980E-08	5.717770280590026229142E-08	5.889951687651223584534E-08
$A_{11}$	2.617735726448903223109E-10	2.770169180068285630684E-10	2.924313265926297352732E-10
$A_{12}$	1.282116688183642306524E-15	2.278496946891966729935E-15	3.538690338413942249833E-15

Coeff.	Window w-12-04-30146	Window w-12-04-30195	Window w-12-04-30245
$A_0$	1.997523652168145637861E-01	1.996302173868916260592E-01	1.995029895494518281930E-01
$A_1$	3.532855733150763085368E-01	3.531213840143821813637E-01	3.529502583929552487747E-01
$A_2$	2.436870112104096263838E-01	2.436835264160313712365E-01	2.436796690535268046561E-01
$A_3$	1.300787155813444834744E-01	1.301791924741705125845E-01	1.302837284970174216178E-01
$A_4$	5.297796153307030647889E-02	5.308164036651312003788E-02	5.318972452513702901911E-02
$A_5$	1.610144208934868698092E-02	1.616011769850730757383E-02	1.622141186056533487146E-02
$A_6$	3.531889367011420986677E-03	3.553116283164548390220E-03	3.575349244341752606139E-03
$A_7$	5.315870089105365450622E-04	5.365646552631079763606E-04	5.417970985884595472970E-04
$A_8$	5.071193958671722227157E-05	5.143662761002989766933E-05	5.220234807350036750093E-05
$A_9$	2.681695838340599566240E-06	2.740826569956848564953E-06	2.803795750313518386309E-06
$A_{10}$	6.073310205510607437105E-08	6.291978099172989521182E-08	6.527945658907663133218E-08
$A_{11}$	3.094816438635999675611E-10	3.311069336573062473934E-10	3.551232216382021080351E-10
$A_{12}$	5.310024939319713724324E-15	8.312625569032294026062E-15	1.249609926448402305516E-14

Coeff.	Window w-12-04-30294	Window w-12-04-30344	Window w-12-04-30393
$A_0$	1.993445826742556538299E-01	1.991897451681759814712E-01	1.990385319720402565371E-01
$A_1$	3.527368837034948553409E-01	3.525282130151819240112E-01	3.523243281559164431522E-01
$A_2$	2.436742108115450473373E-01	2.436686544689679143088E-01	2.436630184491042863697E-01
$A_3$	1.304135448997898276538E-01	1.305403166455720902694E-01	1.306640074290090602200E-01
$A_4$	5.332457252886928329166E-02	5.345646905344879844558E-02	5.358536057472655032537E-02
$A_5$	1.629824010225117274060E-02	1.637351039018146322549E-02	1.644718312002337320013E-02
$A_6$	3.603380109199257576364E-03	3.630901809054231028941E-03	3.657895644726832040767E-03
$A_7$	5.484450534727845973586E-04	5.549919348307840081744E-04	5.614319523868348399058E-04
$A_8$	5.318545035800497760077E-05	5.415790061876440423585E-05	5.511856481009993377913E-05
$A_9$	2.885852441950797160558E-06	2.967590937994237660636E-06	3.048883395692052626870E-06
$A_{10}$	6.842575284504442708869E-08	7.159970472799606446046E-08	7.479455023217088097252E-08
$A_{11}$	3.885494088450871318196E-10	4.232957442996189676796E-10	4.592685965001035882589E-10
$A_{12}$	1.990788123572170665163E-14	2.958233175670914226225E-14	4.174262691870237000468E-14

Coeff.	Window w-12-04-30443	Window w-12-04-30492	Window w-12-04-30541
$A_0$	1.988909232526342767079E-01	1.987468980737063702768E-01	1.986064320908058554823E-01
$A_1$	3.521252099405775903374E-01	3.519308373826173943588E-01	3.517411845839497220722E-01
$A_2$	2.436573179951682683198E-01	2.436515676569772083203E-01	2.436457811991246423587E-01
$A_3$	1.307846419323812420449E-01	1.309022454198362575301E-01	1.310168456164523497192E-01
$A_4$	5.371125750004968245018E-02	5.383417147036871915175E-02	5.395411732367297698567E-02
$A_5$	1.651925542716462708452E-02	1.658972549637403773728E-02	1.665859368946827892106E-02
$A_6$	3.684356453584016377827E-03	3.710279604643765783095E-03	3.735661416108170955270E-03
$A_7$	5.677625610282005049891E-04	5.739813829143445262679E-04	5.800863093585212375488E-04
$A_8$	5.606679349281191360765E-05	5.700196833725385902462E-05	5.792351806896233407783E-05
$A_9$	3.129642463470614680289E-06	3.209783700188353568961E-06	3.289227072826164305006E-06
$A_{10}$	7.800501436202429962592E-08	8.122589242220274115524E-08	8.445212448975519679859E-08
$A_{11}$	4.963848693911335864022E-10	5.345577775008404545855E-10	5.736983018644163060246E-10
$A_{12}$	5.658222067656857313426E-14	7.426039262521401412803E-14	9.490213694406431505071E-14

Coeff.	Window w-12-04-30591	Window w-12-04-30640	Window w-12-04-30690
$A_0$	1.984694974930042835114E-01	1.983360629547504152534E-01	1.982060936402598747355E-01
$A_1$	3.515562206538215547845E-01	3.513759096428971745940E-01	3.512002105497574701493E-01
$A_2$	2.436399715918136958063E-01	2.436341510054583324186E-01	2.436283308107057483417E-01
$A_3$	1.311284727489592900830E-01	1.312371595801915911278E-01	1.313429414026409189088E-01
$A_4$	5.407111314383614821685E-02	5.418518029969866154982E-02	5.429634343822968978792E-02
$A_5$	1.672586257911889853176E-02	1.679153697506389971176E-02	1.685562392201014878802E-02
$A_6$	3.760499172254244733508E-03	3.784791136481810692794E-03	3.808536552899899128495E-03
$A_7$	5.860755071392904194558E-04	5.919474235018189372690E-04	5.977007880180579750222E-04
$A_8$	5.883092015086858333734E-05	5.972370217276270949356E-05	6.060144267055648742116E-05
$A_9$	3.367897244848558197932E-06	3.445723825045565029534E-06	3.522641552425685224030E-06
$A_{10}$	8.767882216032239215510E-08	9.090129260762123183815E-08	9.411505886767251945407E-08
$A_{11}$	6.137161175904452963691E-10	6.545204700264845137316E-10	6.960209784670492163308E-10
$A_{12}$	1.185988509077507705162E-13	1.454097534643990831183E-13	1.753638513033776544241E-13

Coeff.	Window w-12-04-30739	Window w-12-04-30789	Window w-12-04-30838
$A_0$	1.980795512551741913469E-01	1.979563941404119342357E-01	1.978365774027245201322E-01
$A_1$	3.510290773926991052028E-01	3.508624593399250213570E-01	3.507003008906288138847E-01
$A_2$	2.436225215836528223631E-01	2.436167331159350528402E-01	2.436109744292727769915E-01
$A_3$	1.314458559954046239161E-01	1.315459435486144342941E-01	1.316432465597186255639E-01
$A_4$	5.440463043627738309917E-02	5.451007231529071656340E-02	5.461270312377229958016E-02
$A_5$	1.691813267181745031903E-02	1.697907463254280591195E-02	1.703846329718433270569E-02
$A_6$	3.831735637403274619207E-03	3.854389559216855630754E-03	3.876500414005556217242E-03
$A_7$	6.033346115310591907434E-04	6.088481824262352273395E-04	6.142410605100074809107E-04
$A_8$	6.146377140751477844768E-05	6.231036915508931418940E-05	6.314096701893558786091E-05
$A_9$	3.598590419400819141301E-06	3.673515736429849239077E-06	3.747368142350515139297E-06
$A_{10}$	9.731587635150492665078E-08	1.004997456704280984075E-07	1.036629219382163753801E-07
$A_{11}$	7.381283605525248824206E-10	7.807550733599143185445E-10	8.238158698883366908452E-10
$A_{12}$	2.084622931425128081613E-13	2.446809742784022828049E-13	2.839732751340590963118E-13

Coeff.	Window w-12-04-30887	Window w-12-04-30937	Window w-12-04-30986
$A_0$	1.977200530763818663336E-01	1.976067703105493638944E-01	1.974966755771992970577E-01
$A_1$	3.505425420993322902148E-01	3.503891188360032091014E-01	3.502399630748515149746E-01
$A_2$	2.436052537940006534238E-01	2.435995787510759485339E-01	2.435939561370527324915E-01
$A_3$	1.317378097060291579205E-01	1.318296796978119097762E-01	1.319189051159554782123E-01
$A_4$	5.471255979231403734827E-02	5.480968196596221618831E-02	5.490411181842356835381E-02
$A_5$	1.709631415505020442571E-02	1.715264458863919645008E-02	1.720747375879684894771E-02
$A_6$	3.898071189696159359670E-03	3.919105726155361166923E-03	3.939608669829999185660E-03
$A_7$	6.195130687947518986415E-04	6.246642834930179168258E-04	6.296950225177464558074E-04
$A_8$	6.395534536023696354126E-05	6.47533236434574557914E-05	6.553480230865139692620E-05
$A_9$	3.820103565323609744043E-06	3.891683139704962601701E-06	3.962073084313579943951E-06
$A_{10}$	1.068019207737391566651E-07	1.099135212681421992373E-07	1.129947662055312341264E-07
$A_{11}$	8.672282718911783164361E-10	9.109129617996290081138E-10	9.547940978465165369447E-10
$A_{12}$	3.262728384896903520798E-13	3.714963095515739348990E-13	4.195459805276383897661E-13

Coeff.	Window w-12-04-31036	Window w-12-04-31085	Window w-12-04-31135
$A_0$	1.973874349976700432981E-01	1.972693485790952701547E-01	1.971443815333203039282E-01
$A_1$	3.500919283278071212500E-01	3.499318127688385799486E-01	3.497622392193312022401E-01
$A_2$	2.435882993981834602739E-01	2.435819860553042565874E-01	2.435750324755453745591E-01
$A_3$	1.320073946983436055999E-01	1.321029434057885581003E-01	1.322039137198254327610E-01
$A_4$	5.499783789646657479848E-02	5.509923264943530510178E-02	5.520664415509882687718E-02
$A_5$	1.726193843082761685088E-02	1.732096886478072683775E-02	1.738365209886641534647E-02
$A_6$	3.959996892777113867366E-03	3.982145257460562242024E-03	4.005733830729025384177E-03
$A_7$	6.347049861067588438752E-04	6.401638164407425451803E-04	6.459998681073831352533E-04
$A_8$	6.631471646963598248818E-05	6.716791825961177114157E-05	6.808470287443182138719E-05
$A_9$	4.032557381227897558304E-06	4.110094277448424583847E-06	4.193988030288903841102E-06
$A_{10}$	1.160979621346042993822E-07	1.195399133120408287607E-07	1.233018294640611335360E-07
$A_{11}$	9.995336696006796392975E-10	1.049873944160165863519E-09	1.105839277598826517731E-09
$A_{12}$	4.710372027845517103162E-13	5.316820684367219147742E-13	6.025733338837042906084E-13

Coeff.	Window w-12-04-31184	Window w-12-04-31233	Window w-12-04-31283
$A_0$	1.970171143724946460565E-01	1.968847669617981221225E-01	1.967559175092977603714E-01
$A_1$	3.495893785573228053321E-01	3.494093967569388198063E-01	3.492341066956361838409E-01
$A_2$	2.435675943576520549079E-01	2.435593842877011686336E-01	2.435512506772079693748E-01
$A_3$	1.323065425808701210360E-01	1.324130007796036099193E-01	1.325165655259101635575E-01
$A_4$	5.531616492330694041853E-02	5.543023251271243406925E-02	5.554133628433402704853E-02
$A_5$	1.744776822721465835263E-02	1.751481561328076459974E-02	1.758020088107153590456E-02
$A_6$	4.029959934312197083254E-03	4.055424933348854972076E-03	4.080297836279009873810E-03
$A_7$	6.520270906482475881713E-04	6.584073062635631071179E-04	6.646526455326525398081E-04
$A_8$	6.903906635637285916126E-05	7.005946135120387627469E-05	7.106137775618519042005E-05
$A_9$	4.282375517892898669786E-06	4.378302499165332961860E-06	4.472936647002121327545E-06
$A_{10}$	1.273451853348905950638E-07	1.318422750419365976878E-07	1.363141818715323498159E-07
$A_{11}$	1.168426274786525124160E-09	1.241414077240509387162E-09	1.315202462013712449963E-09
$A_{12}$	6.924537912451989880709E-13	8.131744039677873446319E-13	9.431766151855964676785E-13

Coeff.	Window w-12-04-31332	Window w-12-04-31382	Window w-12-04-31431
$A_0$	1.966306751250167662019E-01	1.964981576129450513180E-01	1.963673942101172893856E-01
$A_1$	3.490636623645031936353E-01	3.488832381783709957180E-01	3.487051358964797333814E-01
$A_2$	2.435432123446713730864E-01	2.435345384133681549731E-01	2.435258364613505988251E-01
$A_3$	1.326171558053427872826E-01	1.327234967006493236848E-01	1.328283491949981086062E-01
$A_4$	5.564937772449547175672E-02	5.576375982476932650453E-02	5.587667998680987601763E-02
$A_5$	1.764385932097555595652E-02	1.771134745038165546375E-02	1.777805397750962400330E-02
$A_6$	4.104550779174224486739E-03	4.130307060623193969136E-03	4.155804463418887261900E-03
$A_7$	6.707550202435010946769E-04	6.772502101042095025204E-04	6.836935658195004983945E-04
$A_8$	7.204327550781429456715E-05	7.309154840858763532424E-05	7.413451829095959187351E-05
$A_9$	4.566099390403269466487E-06	4.665989626788522237277E-06	4.765811282217709711935E-06
$A_{10}$	1.407500524694702726278E-07	1.455386446010954647564E-07	1.503586004225443537609E-07
$A_{11}$	1.389544558762089075189E-09	1.470867027089356967106E-09	1.553910815796954274349E-09
$A_{12}$	1.081880715954907407121E-12	1.241084473728890415450E-12	1.411966388904624688382E-12

Coeff.	Window w-12-04-31481	Window w-12-04-31530	Window w-12-04-31579
$A_0$	1.962404264497249324031E-01	1.961172774455669511425E-01	1.959980069369297193206E-01
$A_1$	3.485321434247468641836E-01	3.483642978541099240956E-01	3.482016860006505111665E-01
$A_2$	2.435172576885969522733E-01	2.435088157112401373723E-01	2.435005262456020967807E-01
$A_3$	1.329300842332922652847E-01	1.330286901090578018943E-01	1.331241255698881926654E-01
$A_4$	5.598636884841189220578E-02	5.609280203356449635344E-02	5.619592367669765856883E-02
$A_5$	1.784292545938410058280E-02	1.790594065102206391446E-02	1.796705988851777416706E-02
$A_6$	4.180636698008566702209E-03	4.204792322501184046002E-03	4.228252936550680062919E-03
$A_7$	6.899813306505404542341E-04	6.961094870286563623689E-04	7.020722832265162591257E-04
$A_8$	7.515518460151403302727E-05	7.615264383948831401808E-05	7.712571610984056606933E-05
$A_9$	4.863914662422725535068E-06	4.960178082950105637111E-06	5.054453753559609908835E-06
$A_{10}$	1.551290644269591669334E-07	1.598415082143269098331E-07	1.644861355152607357759E-07
$A_{11}$	1.637263806750263236394E-09	1.720698603631222381827E-09	1.803963446164922786862E-09
$A_{12}$	1.591715462112898192514E-12	1.779528451237885581408E-12	1.974489455027676489024E-12

Coeff.	Window w-12-04-31629	Window w-12-04-31678	Window w-12-04-31728
$A_0$	1.958823081360799554942E-01	1.957702445018237982007E-01	1.956617402962649683655E-01
$A_1$	3.480438945796284401924E-01	3.478910147401772446274E-01	3.477429475459374758907E-01
$A_2$	2.434923787136470908147E-01	2.434843875077137635406E-01	2.434765566883667506712E-01
$A_3$	1.332166421874988813511E-01	1.333061948524594057108E-01	1.333928494686068531736E-01
$A_4$	5.629599512142386899069E-02	5.639295788097366830596E-02	5.648687406504263742500E-02
$A_5$	1.802643197447495014500E-02	1.808401657870199206660E-02	1.813984521626969104819E-02
$A_6$	4.251072700713479884205E-03	4.273233380379545447093E-03	4.294744494187569399783E-03
$A_7$	7.078824812842623535062E-04	7.135345101528083277609E-04	7.190299103889749050984E-04
$A_8$	7.807625809309944473615E-05	7.900314910214932167327E-05	7.990644142905761396659E-05
$A_9$	5.146890040736453145401E-06	5.237348716135842772048E-06	5.325806802748243341705E-06
$A_{10}$	1.690678662219687324331E-07	1.735776230780381287931E-07	1.780121120656502592201E-07
$A_{11}$	1.887072729548378104391E-09	1.969792413432813814022E-09	2.051994256732896791516E-09
$A_{12}$	2.176283367637173557932E-12	2.383997158161179432781E-12	2.596950842201837877738E-12

Coeff.	Window w-12-04-31777	Window w-12-04-31826	Window w-12-04-31876
$A_0$	1.955547690850731701822E-01	1.954480394492292674101E-01	1.953278829884147647450E-01
$A_1$	3.475969401496503821203E-01	3.474512384334478255158E-01	3.472869711592638203941E-01
$A_2$	2.434687667178157590564E-01	2.434609419113138437308E-01	2.434516256950321457994E-01
$A_3$	1.334782392389017256762E-01	1.335634052426707857228E-01	1.336590007363778993479E-01
$A_4$	5.657948760260105263152E-02	5.667190967369577312896E-02	5.677614632402606889103E-02
$A_5$	1.819493964547272644475E-02	1.824995063079111133665E-02	1.831227902563719657061E-02
$A_6$	4.315992666767539181217E-03	4.337224019698596412014E-03	4.361415775874012057579E-03
$A_7$	7.244651301362761338601E-04	7.299015300703128662124E-04	7.361412286424229319602E-04
$A_8$	8.080148630331160776571E-05	8.169804314080353708887E-05	8.273698156183873115623E-05
$A_9$	5.413701049060138365785E-06	5.501944133640215794631E-06	5.605527961480348627779E-06
$A_{10}$	1.824386217837840705394E-07	1.868998749454760465644E-07	1.922317491808780092542E-07
$A_{11}$	2.134789829502943980718E-09	2.218886324323445784877E-09	2.322117180379423870436E-09
$A_{12}$	2.817383580290174740330E-12	3.046770288426379027135E-12	3.341988892125475525820E-12

Coeff.	Window w-12-04-31925	Window w-12-04-31975	Window w-12-04-32024
$A_0$	1.952102445767366373924E-01	1.950874072443551664099E-01	1.949594218373363451325E-01
$A_1$	3.471260857270766054345E-01	3.469579080941074729371E-01	3.467825004733312035086E-01
$A_2$	2.434423735448500023459E-01	2.434323180377026880244E-01	2.434214465684697684437E-01
$A_3$	1.337525173890577261489E-01	1.338499387604840446171E-01	1.339512133352281216751E-01
$A_4$	5.687824491657874849046E-02	5.698499389236143566738E-02	5.709635317225232682063E-02
$A_5$	1.837340380357322762205E-02	1.843753839702560836630E-02	1.850466922666810176466E-02
$A_6$	4.385176988175286306596E-03	4.410219066018715662205E-03	4.436542676407112977663E-03
$A_7$	7.422824708792798165001E-04	7.487930343999723319409E-04	7.556755537816158832369E-04
$A_8$	8.376242060630592821457E-05	8.485835511834083135476E-05	8.602592908866712011293E-05
$A_9$	5.708183159389106463176E-06	5.819169688810718713495E-06	5.938733471412863101541E-06
$A_{10}$	1.975494040962408703810E-07	2.034004237723184026729E-07	2.098119773635762977361E-07
$A_{11}$	2.426253771826987607734E-09	2.544294091000834728544E-09	2.677519544304115680314E-09
$A_{12}$	3.648923301471715967553E-12	4.019881080587209374484E-12	4.468415976317514526153E-12

Coeff.	Window w-12-04-32074	Window w-12-04-32123	Window w-12-04-32172
$A_0$	1.948259292590572127739E-01	1.946963034612123908198E-01	1.945704312862011499109E-01
$A_1$	3.465993146178965777701E-01	3.464213754920136593637E-01	3.462485323985296887736E-01
$A_2$	2.434096036933666048048E-01	2.433979738600124210015E-01	2.433865570284333592054E-01
$A_3$	1.340565460713288106369E-01	1.341587502541239768062E-01	1.342579210873285561266E-01
$A_4$	5.721267073748237550412E-02	5.732566186906286501244E-02	5.743542182054291962280E-02
$A_5$	1.857508162800104163373E-02	1.864355585554146193856E-02	1.871014379102763166287E-02
$A_6$	4.464300446473680851910E-03	4.491332082439245617487E-03	4.517655155499265650364E-03
$A_7$	7.629858147985555332621E-04	7.701183891709560522156E-04	7.77076886577708638907E-04
$A_8$	8.727888011891311449213E-05	8.850465818370140314366E-05	8.970363919881142743225E-05
$A_9$	6.069034069898267287610E-06	6.197018694392887571976E-06	6.322689560659996876871E-06
$A_{10}$	2.169784279566931842509E-07	2.240633882918587159894E-07	2.310637746430081549056E-07
$A_{11}$	2.833905116129272282283E-09	2.990455552977955091384E-09	3.146975692558234886170E-09
$A_{12}$	5.073256251839078764687E-12	5.701084289475745634665E-12	6.349851187042898809410E-12

Coeff.	Window w-12-04-3222	Window w-12-04-32271	Window w-12-04-32321
$A_0$	1.944482004153801295147E-01	1.943295051217624386838E-01	1.942142457560917152848E-01
$A_1$	3.460806355415760852566E-01	3.459175439425137483823E-01	3.457591247517313371622E-01
$A_2$	2.433753526883118781807E-01	2.433643604171334616200E-01	2.433535798719724670510E-01
$A_3$	1.343541527913585490887E-01	1.344475340930311694506E-01	1.345381486536495243005E-01
$A_4$	5.754204529793417571872E-02	5.764562143189015572028E-02	5.774623421355255473440E-02
$A_5$	1.877489729900537475191E-02	1.883786515526467221514E-02	1.889909328879937793744E-02
$A_6$	4.543287386183650910506E-03	4.568245419195469004307E-03	4.592544907630954430528E-03
$A_7$	7.838650109012030153860E-04	7.904862323453398942595E-04	7.969438055422383224991E-04
$A_8$	9.087622822714758108772E-05	9.202280197577593100564E-05	9.314371088265197029688E-05
$A_9$	6.446053872219025713361E-06	6.567117628486293852415E-06	6.685885677038188376753E-06
$A_{10}$	2.379769453836782366119E-07	2.448003401087546119092E-07	2.515314667164737921872E-07
$A_{11}$	3.303286568907128346096E-09	3.459216583799732918146E-09	3.614600484066765362500E-09
$A_{12}$	7.017634390794304597865E-12	7.702590318172129422500E-12	8.402940073677152508879E-12

Coeff.	Window w-12-04-32370	Window w-12-04-32420	Window w-12-04-32469
$A_0$	1.940999317065360888737E-01	1.939700312422179386614E-01	1.938373661413128872796E-01
$A_1$	3.456019568516949041169E-01	3.454232378374639204487E-01	3.452406173985160982027E-01
$A_2$	2.433427830014191720894E-01	2.433302509659978326494E-01	2.433172392252961462608E-01
$A_3$	1.346279579673775335093E-01	1.347298616588730094367E-01	1.348338087662441581106E-01
$A_4$	5.784605670935646583211E-02	5.795958317759653408911E-02	5.807559779603395233317E-02
$A_5$	1.895990094352563522627E-02	1.902920505749186295307E-02	1.910015041247353367881E-02
$A_6$	4.616707580839118190931E-03	4.644317598048130449180E-03	4.672641607802982857623E-03
$A_7$	8.033756278617525878586E-04	8.107489717060750093637E-04	8.183338770971579163383E-04
$A_8$	9.426268526424794356257E-05	9.555079704050111316919E-05	9.688074845602438287205E-05
$A_9$	6.804837076639644138558E-06	6.942515807529256047210E-06	7.085389955152167872505E-06
$A_{10}$	2.583074539063664522218E-07	2.662090893327696375071E-07	2.744701334530618805905E-07
$A_{11}$	3.772463534930577076484E-09	3.958657602889516374271E-09	4.155713899928246455914E-09
$A_{12}$	9.131000689554924907192E-12	1.000973023316156959082E-11	1.096455379157713785760E-11

Coeff.	Window w-12-04-32518	Window w-12-04-32568	Window w-12-04-32617
$A_0$	1.936990321062957017234E-01	1.935639613369071955376E-01	1.934330897896625614746E-01
$A_1$	3.450500414363140471374E-01	3.448638944147489150465E-01	3.446834791150816514548E-01
$A_2$	2.433033365137633134278E-01	2.432896151340681001286E-01	2.432761985870745478607E-01
$A_3$	1.349419922253827481775E-01	1.350475345739965862515E-01	1.351497218689700374365E-01
$A_4$	5.819667329617181611678E-02	5.831493893338563572619E-02	5.842956638741907498844E-02
$A_5$	1.917438802119162346702E-02	1.924698858192474495495E-02	1.931742689671694197629E-02
$A_6$	4.702381448589827905326E-03	4.731509012559655321488E-03	4.759805051358441445706E-03
$A_7$	8.263352778718462782662E-04	8.341877082957603813110E-04	8.418289418254709042276E-04
$A_8$	9.829314160663122246299E-05	9.968312599246854516482E-05	1.010389082595009202854E-04
$A_9$	7.238661523703857966167E-06	7.390119947346992084369E-06	7.538354503391856307883E-06
$A_{10}$	2.834814318430821919153E-07	2.924437290863064323852E-07	3.012616336244414237802E-07
$A_{11}$	4.377716031049552794720E-09	4.601086646422753465452E-09	4.822902506372134382851E-09
$A_{12}$	1.214086654252618792777E-11	1.335785844388425530195E-11	1.459224886985658176625E-11

Coeff.	Window w-12-04-32667	Window w-12-04-32716	Window w-13-04-32765
$A_0$	1.933061139929593134673E-01	1.931828469127446221761E-01	1.930616989276755010162E-01
$A_1$	3.445083784738424243724E-01	3.443383373502563348152E-01	3.441711314886105582808E-01
$A_2$	2.432630585409609629054E-01	2.432501817014091010060E-01	2.432373323897408321236E-01
$A_3$	1.352487926268912500828E-01	1.353448963530570350411E-01	1.354392290660013481419E-01
$A_4$	5.854082042782465963409E-02	5.864886288690011596726E-02	5.875510778572724024301E-02
$A_5$	1.938586411846148997972E-02	1.945239631861631151705E-02	1.951793554251106373794E-02
$A_6$	4.787333592282995728137E-03	4.814131581769218462747E-03	4.840587811235055462280E-03
$A_7$	8.492760490635556320055E-04	8.565384432043407039561E-04	8.637295051270207305965E-04
$A_8$	1.023634757222012967173E-04	1.036583703767186423173E-04	1.049458752443594317823E-04
$A_9$	7.683688061491153942396E-06	7.826271288547575879752E-06	7.968908047050539386099E-06
$A_{10}$	3.099544017638558413979E-07	3.185296736541490103828E-07	3.271918749136078514384E-07
$A_{11}$	5.043679788753407673231E-09	5.263577430354622756468E-09	5.489702931948578570586E-09
$A_{12}$	1.584810314339535577447E-11	1.712656963187022594966E-11	1.850209813555673341384E-11
$A_{13}$			2.665639086368124151701E-17

Coeff.	Window w-13-04-32815	Window w-13-04-32864	Window w-13-04-32913
$A_0$	1.929437428853375250835E-01	1.928288799834069633133E-01	1.927171169537016576944E-01
$A_1$	3.440082724827764068065E-01	3.438496286965056149450E-01	3.436952139461787910897E-01
$A_2$	2.432246925163758907224E-01	2.432122619706270720395E-01	2.432000513954160469948E-01
$A_3$	1.355309972957182658773E-01	1.356202842198741812983E-01	1.357070905893402008397E-01
$A_4$	5.885859339399718899877E-02	5.895940301958535541919E-02	5.905752757596632877737E-02
$A_5$	1.958184842415708461540E-02	1.964418033008183032732E-02	1.970491987919044555102E-02
$A_6$	4.866426092449818405029E-03	4.891661733476814948828E-03	4.916287251212487789470E-03
$A_7$	8.707666393963528766641E-04	8.776529434378262768432E-04	8.843853571260770190395E-04
$A_8$	1.062093119183885054948E-04	1.074489810848457067231E-04	1.086640885406351377429E-04
$A_9$	8.109441545849882336202E-06	8.247866632937628205549E-06	8.384057689385661226153E-06
$A_{10}$	3.357800032473270063573E-07	3.442904470630844979754E-07	3.527123024664037280677E-07
$A_{11}$	5.716405971971466407416E-09	5.943467483195773978671E-09	6.170474895950965248597E-09
$A_{12}$	1.991794097211746409215E-11	2.137188551703329095225E-11	2.286037720823439377836E-11
$A_{13}$	6.799768324994898977916E-17	1.263562881362999376376E-16	2.038812620882219930670E-16

Coeff.	Window w-13-04-32963	Window w-13-04-33012	Window w-13-04-33061
$A_0$	1.926084169651660516772E-01	1.925027393367440212829E-01	1.924000390486021800149E-01
$A_1$	3.435449816603505393629E-01	3.433988797043257092990E-01	3.432568497087377895713E-01
$A_2$	2.431880662406265223441E-01	2.431763110045220414087E-01	2.431647891880994212391E-01
$A_3$	1.357914507403161013887E-01	1.358734016878112094769E-01	1.359529835083664267657E-01
$A_4$	5.915299637689183471234E-02	5.924584229754013313331E-02	5.933610219921810996182E-02
$A_5$	1.976407970518315936863E-02	1.982167494939201872406E-02	1.987772352013539473058E-02
$A_6$	4.940305014110090689120E-03	4.963718553177848645440E-03	4.986532666273952018499E-03
$A_7$	8.909635509713632057263E-04	8.973875622467552814576E-04	9.036578236613107356741E-04
$A_8$	1.098543406050112572209E-04	1.110195205296003454391E-04	1.121594938718900812673E-04
$A_9$	8.517946069558081574132E-06	8.649473153884651331766E-06	8.778591018475596851515E-06
$A_{10}$	3.610382201640680509442E-07	3.692615576861427845019E-07	3.773764320332321175549E-07
$A_{11}$	6.397108976066490186727E-09	6.623069998399923122755E-09	6.848080032213640165148E-09
$A_{12}$	2.438032526344566705118E-11	2.592866903019389956951E-11	2.750241344729520077158E-11
$A_{13}$	3.025611482469908345324E-16	4.241960145835690151642E-16	5.703886129052786639745E-16

Coeff.	Window w-13-04-33110	Window w-13-04-33160	Window w-13-04-33209
$A_0$	1.923002670668674872034E-01	1.922033707047315818320E-01	1.921071996763508121352E-01
$A_1$	3.431188275231593251774E-01	3.429847437213497120235E-01	3.428516358507746709190E-01
$A_2$	2.431535033407187818157E-01	2.431424551128386885143E-01	2.431314279348853570669E-01
$A_3$	1.360302390925155911267E-01	1.361052138710503359815E-01	1.361795887362242253295E-01
$A_4$	5.942381663923522040451E-02	5.950902954803812912923E-02	5.959362256002436372999E-02
$A_5$	1.993224590810575784952E-02	1.998526497957419742970E-02	2.003793501431292775859E-02
$A_6$	5.008753341580713272120E-03	5.030387671039143654680E-03	5.051898583069641226789E-03
$A_7$	9.097751422650209901667E-04	9.157406751940047200536E-04	9.216792715270838757308E-04
$A_8$	1.132742047926952036027E-04	1.143636716689685087003E-04	1.154500412200811595613E-04
$A_9$	8.905262070211801579732E-06	9.029458584313854708301E-06	9.153608200618124601465E-06
$A_{10}$	3.853777064511884000490E-07	3.932609689092284811523E-07	4.011720754562729811120E-07
$A_{11}$	7.071883350497726654336E-09	7.294246494190922816017E-09	7.518959301635252671995E-09
$A_{12}$	2.909865092007846013416E-11	3.071457914472455325511E-11	3.237428841233549793277E-11
$A_{13}$	7.425412320316199238558E-16	9.418574638266385648954E-16	1.172284587523742177395E-15

Coeff.	Window w-13-04-33258	Window w-13-04-33308	Window w-13-04-33357
$A_0$	1.920037309455308200003E-01	1.918972513016757684695E-01	1.917935706116229496997E-01
$A_1$	3.427082755273306072491E-01	3.425606125946518684460E-01	3.424167839108453276708E-01
$A_2$	2.431192280028546199227E-01	2.431063835199122375748E-01	2.430937717898828077993E-01
$A_3$	1.362593989404762468993E-01	1.363413518428092626372E-01	1.364210847355629517558E-01
$A_4$	5.96847355226227779525E-02	5.977858650685965610129E-02	5.987000106518410472864E-02
$A_5$	2.009486282534209127145E-02	2.015367210391081680654E-02	2.021101683876179784690E-02
$A_6$	5.075249849522498780528E-03	5.099460042076246815521E-03	5.123099358072794408328E-03
$A_7$	9.281631705964639117163E-04	9.349174922987302722584E-04	9.415244408926125046557E-04
$A_8$	1.166455217838466815480E-04	1.178988730633482425428E-04	1.191279205039844193916E-04
$A_9$	9.291755956235123854235E-06	9.437899704160257997494E-06	9.581721255763599309236E-06
$A_{10}$	4.101232735706642691293E-07	4.197196708332609261934E-07	4.292156126003955899879E-07
$A_{11}$	7.780296835578233734038E-09	8.066623162491737206329E-09	8.352678985466941341077E-09
$A_{12}$	3.441186620193356060128E-11	3.674190953640546192197E-11	3.912075853003823297886E-11
$A_{13}$	1.519968325297668145121E-15	1.999064051282455761926E-15	2.561129211469316137176E-15

Coeff.	Window w-13-04-33406	Window w-13-04-33455	Window w-13-04-33505
$A_0$	1.916817625949284141913E-01	1.915576553192057304969E-01	1.914368823871740585074E-01
$A_1$	3.422616205326900715199E-01	3.420891887605634667981E-01	3.419213314873406002502E-01
$A_2$	2.430800391510473357318E-01	2.430643550506097751255E-01	2.430489627322312980016E-01
$A_3$	1.365069875380660930524E-01	1.366020692370670252684E-01	1.366945140639994910606E-01
$A_4$	5.996862324932500012338E-02	6.007822977567078878743E-02	6.018492799818676704002E-02
$A_5$	2.027295954685923578318E-02	2.034205896761677971907E-02	2.040940225445001940852E-02
$A_6$	5.148672094188282585815E-03	5.177328634765855225093E-03	5.205297103029589321163E-03
$A_7$	9.486852180287284558186E-04	9.567557222137453697946E-04	9.646475703980325647987E-04
$A_8$	1.204632525769077044009E-04	1.219794700299848048662E-04	1.234660578260244125352E-04
$A_9$	9.738495900094734589373E-06	9.918269722801516949620E-06	1.009520649303225715183E-05
$A_{10}$	4.396161410697589730704E-07	4.517046469237902567652E-07	4.636731251331633363982E-07
$A_{11}$	8.668452505216655143756E-09	9.042811911498098221570E-09	9.417313392241215963539E-09
$A_{12}$	4.179298993338310335730E-11	4.507094176486858207783E-11	4.842712956963622315023E-11
$A_{13}$	3.271209336323285318065E-15	4.269855354206889821233E-15	5.432202505085411564600E-15

Coeff.	Window w-13-04-33553	Window w-13-04-33603	Window w-13-04-33652
$A_0$	1.913194839866046420139E-01	1.911968372132278161049E-01	1.910719624035402745382E-01
$A_1$	3.417581096387289028024E-01	3.415874891292003563692E-01	3.414136842428581732848E-01
$A_2$	2.430338785737732986011E-01	2.430178951641762019511E-01	2.430014332111669588524E-01
$A_3$	1.367842983216350300277E-01	1.368779570930169229491E-01	1.369731994415901594342E-01
$A_4$	6.028867913484470328543E-02	6.039713611989876678707E-02	6.050761838208079921610E-02
$A_5$	2.047495826498723094914E-02	2.054361961961881741431E-02	2.061367421794526760316E-02
$A_6$	5.232561155394551336272E-03	5.261183180785112212401E-03	5.290442585196532710663E-03
$A_7$	9.723548979254940853625E-04	9.804701289066048240947E-04	9.887868166318138548592E-04
$A_8$	1.249215958559736670130E-04	1.264601041050286114509E-04	1.280420325445031423566E-04
$A_9$	1.026908561520267772637E-05	1.045383346986873714366E-05	1.064465992276278344804E-05
$A_{10}$	4.755016759833127579913E-07	4.881621659477442820528E-07	5.013257597258914886454E-07
$A_{11}$	9.791101377765010033938E-09	1.019577903695398535585E-08	1.062104149679648824569E-08
$A_{12}$	5.185084772881001304283E-11	5.564112655092958529478E-11	5.971120565838080349738E-11
$A_{13}$	6.761721321961454812604E-15	8.392729394424466049102E-15	1.032621497743332723291E-14

Coeff.	Window w-13-04-33702	Window w-13-04-33751	Window w-13-04-33800
$A_0$	1.909440571289559500601E-01	1.908102717140095380373E-01	1.906796883754471440904E-01
$A_1$	3.412355164728571307127E-01	3.410489742838776504915E-01	3.408668290648703324479E-01
$A_2$	2.429842486811596104554E-01	2.429658647860851792123E-01	2.429477689162814683758E-01
$A_3$	1.370705478302009206029E-01	1.371721109174435061713E-01	1.372711447411885305782E-01
$A_4$	6.062087273628560175242E-02	6.073944819425186964287E-02	6.085522606563717994889E-02
$A_5$	2.068567909757204901421E-02	2.076131112468662354663E-02	2.083525025043689106202E-02
$A_6$	5.320616082404460974239E-03	5.352435671180958740115E-03	5.383591124565418763707E-03
$A_7$	9.974004533251172644012E-04	1.006531062138742529486E-03	1.015489472456759605050E-03
$A_8$	1.296899925012706079738E-04	1.314489676338883891131E-04	1.331796533226184024966E-04
$A_9$	1.084506448863527494545E-05	1.106101622430035752148E-05	1.127435890352088614776E-05
$A_{10}$	5.153144153029472555943E-07	5.305972569772324944077E-07	5.457897125366500002309E-07
$A_{11}$	1.108154337012425091756E-08	1.159561316459483517963E-08	1.211212428370370150158E-08
$A_{12}$	6.427780321472168993158E-11	6.958158873164175743741E-11	7.503363377487715414282E-11
$A_{13}$	1.277699198168717386973E-14	1.601230599096586765293E-14	1.968171407465435851165E-14

Coeff.	Window w-13-04-33850	Window w-13-04-33899	Window w-13-04-33948
$A_0$	1.905524141325775499563E-01	1.904284277719466054275E-01	1.903038805201582132773E-01
$A_1$	3.406892357200795704475E-01	3.405161701048939871758E-01	3.403422787260301294709E-01
$A_2$	2.429299884675188902431E-01	2.429125326658344560994E-01	2.428949012725632822864E-01
$A_3$	1.373675761743842211319E-01	1.374614291015196176318E-01	1.375556428292071239677E-01
$A_4$	6.096810799198984806463E-02	6.107810943954998761409E-02	6.118863273040805005049E-02
$A_5$	2.090742615512329028120E-02	2.097784144026569068084E-02	2.104864963528775760058E-02
$A_6$	5.414048932266670400135E-03	5.443806419613432327190E-03	5.473761452634459053363E-03
$A_7$	1.024264600706243003301E-03	1.032854265309779155706E-03	1.041513265083673054500E-03
$A_8$	1.348795360788996650580E-04	1.365478293995814965949E-04	1.382329517916404731158E-04
$A_9$	1.148472003688647506336E-05	1.169194072823011320556E-05	1.190186608395818769038E-05
$A_{10}$	5.608589539929180316963E-07	5.757873478531908520540E-07	5.909801930259051352247E-07
$A_{11}$	1.262964600533680706172E-08	1.314725438186881264799E-08	1.367827397565974226695E-08
$A_{12}$	8.061414876100481839090E-11	8.630808385964079887343E-11	9.225132896038024125267E-11
$A_{13}$	2.378332154408017436741E-14	2.831339584586072015455E-14	3.338209576844801107880E-14

Coeff.	Window w-13-04-33997	Window w-13-04-34046	Window w-13-04-34095
$A_0$	1.901826902828393141157E-01	1.900647846424858313890E-01	1.899502036825707487153E-01
$A_1$	3.401730189907252118766E-01	3.400082940527185614791E-01	3.398481646355174941006E-01
$A_2$	2.428776208413691046085E-01	2.428606906716466531135E-01	2.428441270893953925100E-01
$A_3$	1.376472363719338757205E-01	1.377362706891380223384E-01	1.378227223235593281413E-01
$A_4$	6.129620968269742071232E-02	6.140090200912100031866E-02	6.150267126239169746571E-02
$A_5$	2.111764512543394698271E-02	2.118486170547545685528E-02	2.125026835771299901094E-02
$A_6$	5.502989008387269396140E-03	5.531500383682765049486E-03	5.559279134786477170078E-03
$A_7$	1.049977034785308204444E-03	1.058247703997954737265E-03	1.066319267733990590894E-03
$A_8$	1.398840902459564795130E-04	1.415013614432517706071E-04	1.430832703721350470462E-04
$A_9$	1.210826937937679198349E-05	1.231111365518833577695E-05	1.251015648764038222312E-05
$A_{10}$	6.059961777771610807187E-07	6.208272286853842549420E-07	6.354499250440242407591E-07
$A_{11}$	1.420770340256968710202E-08	1.473497002671943420205E-08	1.525893745239756480254E-08
$A_{12}$	9.828315753018298561739E-11	1.043918129880717988573E-10	1.105585051184691671683E-10
$A_{13}$	3.887788420744700544143E-14	4.478950845239117111269E-14	5.109536817261512529709E-14

Coeff.	Window w-13-04-34145	Window w-13-04-34194	Window w-13-04-34244
$A_0$	1.898374054912424969168E-01	1.897182094760262791706E-01	1.896022209442663518858E-01
$A_1$	3.396904562830454927516E-01	3.395235953811021138965E-01	3.393611722935281148187E-01
$A_2$	2.428276630436775270118E-01	2.428097983285228970887E-01	2.427922964859915404013E-01
$A_3$	1.379077255909667692877E-01	1.379972439916951564123E-01	1.380842758616434586515E-01
$A_4$	6.160289809917603187457E-02	6.170892897352378816665E-02	6.181213626641007126384E-02
$A_5$	2.131477922955697505182E-02	2.138330851584263108536E-02	2.145008435390915225292E-02
$A_6$	5.586727766081322405931E-03	5.616035702422749713105E-03	5.644631611535659402038E-03
$A_7$	1.074314221411070224377E-03	1.082908428726128731041E-03	1.091308504066868472084E-03
$A_8$	1.446553312354736974526E-04	1.463607720253173594539E-04	1.480316619665102548754E-04
$A_9$	1.270888312054261611083E-05	1.292727457293619399573E-05	1.314196479995119459682E-05
$A_{10}$	6.501516115310172526047E-07	6.666226180672054328231E-07	6.828969743745863661473E-07
$A_{11}$	1.579184098016404455266E-08	1.640799248170503533978E-08	1.702197269683473144571E-08
$A_{12}$	1.169756170504461025356E-10	1.248609012921891682107E-10	1.328554921913103373845E-10
$A_{13}$	5.816990031508955486509E-14	6.855196240085893764552E-14	7.975776940679944799937E-14

Coeff.	Window w-13-04-34293	Window w-13-04-34341	Window w-13-04-34392
$A_0$	1.894893940155794774337E-01	1.893796793512668931079E-01	1.892730262787356326266E-01
$A_1$	3.392031271202109882765E-01	3.390493948878102601003E-01	3.388999085287550777331E-01
$A_2$	2.427751603615149450901E-01	2.427583917644535296322E-01	2.427419917973331190992E-01
$A_3$	1.381688620012495872223E-01	1.382510454776072464280E-01	1.383308700349867651614E-01
$A_4$	6.191255826551729472417E-02	6.201023647871801783768E-02	6.210521374009564983808E-02
$A_5$	2.151512562950480725486E-02	2.157845361755829625688E-02	2.164009075215822971984E-02
$A_6$	5.672520502390080010208E-03	5.699708562603259776201E-03	5.726202629942189235244E-03
$A_7$	1.099514748436783351313E-03	1.107527865823459168782E-03	1.115348807636410529190E-03
$A_8$	1.496677517612545199110E-04	1.512688863716157264557E-04	1.528349741254729508817E-04
$A_9$	1.335286752460582237295E-05	1.355991082184565601165E-05	1.376303319238055292830E-05
$A_{10}$	6.989622950578576264470E-07	7.148074834486791332431E-07	7.304224446941063291004E-07
$A_{11}$	1.763298147470925915456E-08	1.824027439129382098447E-08	1.884315317604845974665E-08
$A_{12}$	1.409418903738709553896E-10	1.491032352590326121722E-10	1.573232421781589524970E-10
$A_{13}$	9.175334243580224655624E-14	1.045010579515715999004E-13	1.179602935071503115192E-13

Coeff.	Window w-13-04-34439	Window w-13-04-34489	Window w-13-04-34538
$A_0$	1.891646457758370783626E-01	1.890553588283469458030E-01	1.889492853857350580842E-01
$A_1$	3.387479579217430258290E-01	3.385946934339617408864E-01	3.384458935638454607291E-01
$A_2$	2.427252295057418081338E-01	2.427082302496507967225E-01	2.426916359965182915881E-01
$A_3$	1.384119244337281568326E-01	1.384935933789434047195E-01	1.385727980673321457859E-01
$A_4$	6.220175442001851412961E-02	6.229912733006219503063E-02	6.239366046704959025792E-02
$A_5$	2.170280063213640841915E-02	2.176610943184584011195E-02	2.182762953529363688727E-02
$A_6$	5.753188149562246046841E-03	5.780461950332991899281E-03	5.806995730073169518017E-03
$A_7$	1.123326373360343365127E-03	1.131400840886387813802E-03	1.139268074509536395165E-03
$A_8$	1.544354980208674584045E-04	1.560585861380011134498E-04	1.576432358618462788677E-04
$A_9$	1.397117171554324161704E-05	1.418280606250152328394E-05	1.439001623070128518209E-05
$A_{10}$	7.464848831186534916297E-07	7.628805778733231166807E-07	7.790008915973498278306E-07
$A_{11}$	1.946718387818497198097E-08	2.010815161381529540037E-08	2.074262346928828287475E-08
$A_{12}$	1.659363672742356459694E-10	1.748911961103059075811E-10	1.838704468615418711432E-10
$A_{13}$	1.326440859880923246682E-13	1.485110961471946609254E-13	1.650496571699732357086E-13

Coeff.	Window w-13-04-34588	Window w-13-04-34637	Window w-13-04-34686
$A_0$	1.888455172786945586411E-01	1.887421264040943335558E-01	1.886419846750831112470E-01
$A_1$	3.383002918423052656470E-01	3.38155192537107776906E-01	3.380146160956572757466E-01
$A_2$	2.426753215060090176496E-01	2.426590052920989462197E-01	2.426431182570535083896E-01
$A_3$	1.386502275295590982934E-01	1.387273344232113637660E-01	1.388019627222922004728E-01
$A_4$	6.248615872528969342585E-02	6.257833496299226741597E-02	6.266763500882468119655E-02
$A_5$	2.188787467543268819909E-02	2.194794754773202687844E-02	2.200619674906904935582E-02
$A_6$	5.833005868341974885535E-03	5.858961832483379371731E-03	5.884156749550134204115E-03
$A_7$	1.146990289187748897239E-03	1.154704419690031485719E-03	1.162202798863997118431E-03
$A_8$	1.592014763053855618501E-04	1.607603135678254631919E-04	1.622783850359078595845E-04
$A_9$	1.459428904263763495839E-05	1.479905930176078089199E-05	1.499899163728142915653E-05
$A_{10}$	7.949524440476307624023E-07	8.109926121128184376934E-07	8.267130932279454723541E-07
$A_{11}$	2.137429025966796228482E-08	2.201275656759124275764E-08	2.264226103350008674687E-08
$A_{12}$	1.929153221990277876656E-10	2.021511351842295998196E-10	2.113594291759590558680E-10
$A_{13}$	1.823016407358253171895E-13	2.004717797291586562218E-13	2.191623723050855874275E-13

Coeff.	Window w-13-04-34736	Window w-13-04-34786	Window w-13-04-34834
$A_0$	1.885449631449726400702E-01	1.884509953480574715546E-01	1.883523663373897084065E-01
$A_1$	3.378783849480844162655E-01	3.377464089716557527868E-01	3.376078194335390403856E-01
$A_2$	2.426276477018574131430E-01	2.426125902509392349244E-01	2.425966359787485454049E-01
$A_3$	1.388742136340111918267E-01	1.389441414187736090094E-01	1.390174412485048533101E-01
$A_4$	6.275417189963704011908E-02	6.283800310861466408620E-02	6.292603301466243869463E-02
$A_5$	2.206269131769743100559E-02	2.211746440256488995960E-02	2.217507013435460969594E-02
$A_6$	5.908618016356392850689E-03	5.932357689940047866241E-03	5.957370736149488187710E-03
$A_7$	1.169492636997859925261E-03	1.176576648115917635153E-03	1.184057513046368836869E-03
$A_8$	1.637568987306687631929E-04	1.651961703682515558400E-04	1.667203829624241773970E-04
$A_9$	1.519420030226997114775E-05	1.538468511829585921899E-05	1.558714022715051980551E-05
$A_{10}$	8.421179147905402984672E-07	8.572024279824448920100E-07	8.733105324264700252092E-07
$A_{11}$	2.326266850455393035178E-08	2.387351362717540521546E-08	2.453004831946915479264E-08
$A_{12}$	2.205310545166209599713E-10	2.296523475713313395485E-10	2.395549686422014364788E-10
$A_{13}$	2.383264473693961833261E-13	2.579075909578631670562E-13	2.796578172120892835416E-13

<b>Coeff.</b>	<b>Window w-13-04-34884</b>	<b>Window w-13-04-34933</b>	<b>Window w-13-04-34982</b>
$A_0$	1.882508630695245740560E-01	1.881391673798925672748E-01	1.880248717525165881153E-01
$A_1$	3.374651266132005480915E-01	3.373079518483145214001E-01	3.371469706552931860390E-01
$A_2$	2.425800719490465743526E-01	2.425614994569947242706E-01	2.425421581921494093039E-01
$A_3$	1.390927828224373376346E-01	1.391754638166070012480E-01	1.392598409368600226104E-01
$A_4$	6.301666602187880692208E-02	6.311648861761061343235E-02	6.321871069000900058828E-02
$A_5$	2.223446617320582243650E-02	2.230009228357559936463E-02	2.236750300955832219068E-02
$A_6$	5.983206026958409799695E-03	6.011858847794240583380E-03	6.041402740836141225268E-03
$A_7$	1.191801122689465144729E-03	1.200429738604052121181E-03	1.209371247726553460307E-03
$A_8$	1.683025102842996466196E-04	1.700760221959743762180E-04	1.719263746311708841568E-04
$A_9$	1.579804614304879068442E-05	1.603629001849352320813E-05	1.628725199453622472626E-05
$A_{10}$	8.901722001657059983478E-07	9.094129511741996624548E-07	9.299730494354040503179E-07
$A_{11}$	2.522202035915159563103E-08	2.602254786279995783167E-08	2.689819723487781898685E-08
$A_{12}$	2.501071695292502188129E-10	2.625607058863113237346E-10	2.768082544580995735920E-10
$A_{13}$	3.034187684422378495753E-13	3.324695596299298202338E-13	3.701445639559412124148E-13

### 3.6 Coefficients of Windows with 220 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-06-05-12879	Window w-07-05-12928	Window w-07-05-12978
$A_0$	2.389643418808132965770E-01	2.388752766719614385532E-01	2.387873518457082399680E-01
$A_1$	4.020083550066437675166E-01	4.019059837369887623506E-01	4.018048935785183486968E-01
$A_2$	2.369212171854238226646E-01	2.369519907049610298635E-01	2.369823175081740466530E-01
$A_3$	9.468053749446352707400E-02	9.476516734971433605504E-02	9.484870373189512959920E-02
$A_4$	2.394469312140129259742E-02	2.400058180588041107873E-02	2.405579322055405821087E-02
$A_5$	3.311107498892705414250E-03	3.328807729289122091459E-03	3.346318753060890588012E-03
$A_6$	1.697478123615881767548E-04	1.721508171971205179837E-04	1.745374255636551581090E-04
$A_7$		4.118400777951493989802E-08	8.393652563109937357581E-08

Coeff.	Window w-07-05-13027	Window w-07-05-13076	Window w-07-05-13126
$A_0$	2.387005532202487683406E-01	2.386148694930659352949E-01	2.385302885118550275841E-01
$A_1$	4.017050693859421975330E-01	4.016064992918229129015E-01	4.015091704201775427748E-01
$A_2$	2.370122045488585156917E-01	2.370416577298054441436E-01	2.370706831908841768608E-01
$A_3$	9.493116050164904137212E-02	9.501254877318639057847E-02	9.509288045758581083998E-02
$A_4$	2.411033477091458608016E-02	2.416421209653809750539E-02	2.421743141136315020396E-02
$A_5$	3.363641929980531122194E-03	3.380778087498099672824E-03	3.397728262099298719660E-03
$A_6$	1.769074599781298570101E-04	1.792606805905230818198E-04	1.815968858976454014533E-04
$A_7$	1.281824282299387586950E-07	1.738474925968914038010E-07	2.208601373476889832283E-07

Coeff.	Window w-07-05-13175	Window w-07-05-13225	Window w-07-05-13274
$A_0$	2.384467982977279494936E-01	2.383643870329130799089E-01	2.382830430562069630218E-01
$A_1$	4.014130700635911245264E-01	4.013181856699052002849E-01	4.012245048377927134488E-01
$A_2$	2.370992869573674531342E-01	2.371274749456502207475E-01	2.371552529662481900453E-01
$A_3$	9.517216729089310884161E-02	9.525042084608429355879E-02	9.532765253765495380749E-02
$A_4$	2.426999886027486634333E-02	2.432192052575501167105E-02	2.437320242969822764310E-02
$A_5$	3.414493494640153252339E-03	3.431074831748200733510E-03	3.447473325712871052211E-03
$A_6$	1.839158846297310242480E-04	1.862174956816876906434E-04	1.885015478466193258597E-04
$A_7$	2.691508756133768009293E-07	3.186522623054268096761E-07	3.692988394617177005117E-07

Coeff.	Window w-07-05-13323	Window w-07-05-13373	Window w-07-05-13422
$A_0$	2.382027548584980440279E-01	2.381235110783923418102E-01	2.380453004979409180558E-01
$A_1$	4.011320153123892393694E-01	4.010407049810159230043E-01	4.009505618689949176371E-01
$A_2$	2.371826267267244315240E-01	2.372096018345354910203E-01	2.372361837997987715082E-01
$A_3$	9.540387362613235441920E-02	9.547909522248218526801E-02	9.555332829241041511309E-02
$A_4$	2.442385053521728383342E-02	2.447387074841728191714E-02	2.452326892013766242199E-02
$A_5$	3.463690034394975104108E-03	3.479726021148080897448E-03	3.495582354750597345340E-03
$A_6$	1.907678795602406125611E-04	1.930163386548852603137E-04	1.952467821226480053132E-04
$A_7$	4.210270834310755768604E-07	4.737753538108428387758E-07	5.274838440699107336510E-07

Coeff.	Window w-07-05-13471	Window w-07-05-13521	Window w-07-05-13570
$A_0$	2.379035238143950196590E-01	2.377081145098414912542E-01	2.375179191561276631386E-01
$A_1$	4.007872152868672215422E-01	4.005620075386081042229E-01	4.003426680569681566984E-01
$A_2$	2.372844786200425135856E-01	2.373509204062375117236E-01	2.374153391171939722214E-01
$A_3$	9.568791500976238097550E-02	9.587339149974737974888E-02	9.605387214415250139260E-02
$A_4$	2.461273704550073041629E-02	2.473613907469383251996E-02	2.485643047453461928079E-02
$A_5$	3.524249162894744874359E-03	3.563847291861938284926E-03	3.602566598371824654312E-03
$A_6$	1.992605200617363351613E-04	2.048260092271645357707E-04	2.103112521437453817830E-04
$A_7$	6.205404756525893726200E-07	7.536697825777838339978E-07	8.932005075172540557408E-07

Coeff.	Window w-07-05-13619	Window w-07-05-13669	Window w-07-05-13718
$A_0$	2.373328653222143735019E-01	2.371528059938815760638E-01	2.369776004851788595837E-01
$A_1$	4.001291251096745244941E-01	3.999212202458836960578E-01	3.997188015731435782141E-01
$A_2$	2.374777802585759291384E-01	2.375383133406316946254E-01	2.375970044154390856041E-01
$A_3$	9.622942960693901018706E-02	9.640020709011913058737E-02	9.656634154414271327958E-02
$A_4$	2.497364180151396576399E-02	2.508785169703859463268E-02	2.519913575634166717860E-02
$A_5$	3.640406931770371215099E-03	3.677384217230842665371E-03	3.713514025446780907797E-03
$A_6$	2.157126176957316388955E-04	2.210289684481346698482E-04	2.262593430403876089584E-04
$A_7$	1.038351616094105303222E-06	1.188446766330667396767E-06	1.342857266927566592719E-06

Coeff.	Window w-07-05-13767	Window w-07-05-13817	Window w-07-05-13866
$A_0$	2.368071121027959953081E-01	2.366412080632246488346E-01	2.364797593886549176214E-01
$A_1$	3.995217211109376228976E-01	3.993298347386342736162E-01	3.991430021162144980084E-01
$A_2$	2.376539169516542296954E-01	2.377091119398687142227E-01	2.377626480003723599194E-01
$A_3$	9.672796589991788054381E-02	9.688520916191189274802E-02	9.703819652053160918107E-02
$A_4$	2.530756794482468555233E-02	2.541322059423139524342E-02	2.551616441575971973281E-02
$A_5$	3.748811988681823797299E-03	3.783293762733053078881E-03	3.816974996630278127445E-03
$A_6$	2.314030007250894407838E-04	2.364594026752417250725E-04	2.414281952130027369309E-04
$A_7$	1.501000462672749428965E-06	1.662336720780560052480E-06	1.826366623614696433075E-06

Coeff.	Window w-07-05-13915	Window w-07-05-13965	Window w-07-05-14014
$A_0$	2.363226408053048808794E-01	2.361697306439224698253E-01	2.360209107424483067946E-01
$A_1$	3.989610866052843422174E-01	3.987839551902284528789E-01	3.986114783996383610393E-01
$A_2$	2.378145814856105041057E-01	2.378649665777024605211E-01	2.379138553812861312062E-01
$A_3$	9.718704946135493955988E-02	9.733188587151285785698E-02	9.747282014328171130725E-02
$A_4$	2.561646851489413199258E-02	2.571420040792088855996E-02	2.580942603994339256115E-02
$A_5$	3.849871305022853018429E-03	3.881998243109390398283E-03	3.913371283927221324352E-03
$A_6$	2.463091941904830163249E-04	2.511023704541810913156E-04	2.558078363221694567100E-04
$A_7$	1.992628337865165199149E-06	2.160695149298873852031E-06	2.330173152706333231998E-06

Coeff.	Window w-07-05-14063	Window w-07-05-14113	Window w-07-05-14162
$A_0$	2.358760663508214108997E-01	2.357350860379077286749E-01	2.355978616005277161507E-01
$A_1$	3.984435302281322021972E-01	3.982799880586715973057E-01	3.981207325854689659645E-01
$A_2$	2.379612980119394334620E-01	2.380073426804143767302E-01	2.380520357729063953592E-01
$A_3$	9.760996327494885288424E-02	9.774342296901356085746E-02	9.787330372778603378045E-02
$A_4$	2.590220980423129336526E-02	2.599261456274941897448E-02	2.608070166772553764895E-02
$A_5$	3.944005797831612875048E-03	3.973917034006148378332E-03	4.003120103856727834075E-03
$A_6$	2.604258330078622814310E-04	2.649567189284755928272E-04	2.694009588403508190397E-04
$A_7$	2.500699087332037205638E-06	2.671938308693415244167E-06	2.843582888272397788596E-06

Coeff.	Window w-07-05-14211	Window w-07-05-14261	Window w-07-05-14310
$A_0$	2.354642879745577350976E-01	2.353342631480776723509E-01	2.352076880765361663957E-01
$A_1$	3.979656477375692428535E-01	3.978146206031801325779E-01	3.976675413548172027269E-01
$A_2$	2.380954219275685089952E-01	2.381375441074680183887E-01	2.381784436701719629342E-01
$A_3$	9.799970694644610080527E-02	9.812273100362314772247E-02	9.824247134955751238817E-02
$A_4$	2.616653098412671106931E-02	2.625016091292469880175E-02	2.633164841504012316576E-02
$A_5$	4.031629966151553475841E-03	4.059461413778937383480E-03	4.086629062003376672721E-03
$A_6$	2.737591137470448007574E-04	2.780318315296104580962E-04	2.822198382517475176611E-04
$A_7$	3.015349833102835949010E-06	3.186979417782331924779E-06	3.358233621908201843728E-06

Coeff.	Window w-07-05-14360	Window w-07-05-14409	Window w-07-05-14458
$A_0$	2.350844665999031390464E-01	2.349645053617787334506E-01	2.348477137304267711222E-01
$A_1$	3.975243031753219425327E-01	3.973848021848044052623E-01	3.972489373685554649173E-01
$A_2$	2.382181604341370657126E-01	2.382567327420697461345E-01	2.382941975214124288548E-01
$A_3$	9.835902059190312876662E-02	9.847246857922982383798E-02	9.858290248228279347846E-02
$A_4$	2.641104903586422395272E-02	2.648841693026493403063E-02	2.656380488799167711643E-02
$A_5$	4.113147338108549725258E-03	4.139030472323356454062E-03	4.164292489934207104534E-03
$A_6$	2.863239300955712887217E-04	2.903449658865863949102E-04	2.942838601691229037031E-04
$A_7$	3.528894666378934703336E-06	3.698763642414451500171E-06	3.867659227534489875045E-06

Coeff.	Window w-07-05-14508	Window w-07-05-14557	Window w-07-05-14606
$A_0$	2.347340037217004517109E-01	2.346232899238275191299E-01	2.345154894240221074949E-01
$A_1$	3.971166105059681724775E-01	3.969877261005023499853E-01	3.968621913107220863012E-01
$A_2$	2.383305903421034498152E-01	2.383659454717495487552E-01	2.384002959283420077142E-01
$A_3$	9.869040687305545521808E-02	9.879506380173075783322E-02	9.889695287154455210496E-02
$A_4$	2.663726435940012439041E-02	2.670884548142462955329E-02	2.677859710373183931794E-02
$A_5$	4.188947204493277260896E-03	4.213008212038571938420E-03	4.236488886247278218590E-03
$A_6$	2.981415767959740861522E-04	3.019191229983025679986E-04	3.056175439040454725391E-04
$A_7$	4.035416483095011582675E-06	4.201885728320232594100E-06	4.366931486083393549154E-06

Coeff.	Window w-07-05-14656	Window w-07-05-14705	Window w-07-05-14754
$A_0$	2.344105217368899849589E-01	2.343083087345945140248E-01	2.342087745787502299738E-01
$A_1$	3.967399158824310441255E-01	3.966208120819272730660E-01	3.965047946303950726589E-01
$A_2$	2.384336735306402254593E-01	2.384661089463393687094E-01	2.384976317381323575914E-01
$A_3$	9.899615131162370141639E-02	9.909273404784973902058E-02	9.918677377179805094157E-02
$A_4$	2.684656681499469773197E-02	2.691280096923073470560E-02	2.697734471215353786700E-02
$A_5$	4.259402374449268901925E-03	4.281761594432430314123E-03	4.303579231976206412341E-03
$A_6$	3.092379174750918500769E-04	3.127813498353825984746E-04	3.162489709638746068925E-04
$A_7$	4.530431495985564832708E-06	4.692275790557580373636E-06	4.852365830670011977073E-06

Coeff.	Window w-07-05-14804	Window w-07-05-14853	Window w-07-05-14902
$A_0$	2.341118456540114504543E-01	2.340174505033235570912E-01	2.339255197648047629352E-01
$A_1$	3.963917806394486093480E-01	3.962816895478390409873E-01	3.961744430593340844801E-01
$A_2$	2.385282704077701738585E-01	2.385580524382186865006E-01	2.385870043340047720690E-01
$A_3$	9.927834100780093582557E-02	9.936750417818160420751E-02	9.945432966670501090856E-02
$A_4$	2.704024200749041709826E-02	2.710153566322328389986E-02	2.716126735771355591721E-02
$A_5$	4.324867739053976655102E-03	4.345639332648898542202E-03	4.365905994131616605599E-03
$A_6$	3.196419307279585920691E-04	3.229613952344725236322E-04	3.262085434769090816983E-04
$A_7$	5.010613696478164362426E-06	5.166941330456260727612E-06	5.321279829288001293108E-06

Coeff.	Window w-07-05-14952	Window w-07-05-15001	Window w-07-05-15050
$A_0$	2.338359861102269142392E-01	2.337487841850639137283E-01	2.336638505500769822488E-01
$A_1$	3.960699650817769932329E-01	3.959681816673293047867E-01	3.958690209538999671337E-01
$A_2$	2.386151516598392483855E-01	2.386425190775994146190E-01	2.386691303817493728964E-01
$A_3$	9.953888188028977874745E-02	9.962122330902454996011E-02	9.970141458453067939758E-02
$A_4$	2.721947766567507652930E-02	2.727620608396244094367E-02	2.733149105714492624314E-02
$A_5$	4.385679469151648601941E-03	4.404971267997598011987E-03	4.423792666384342491463E-03
$A_6$	3.293845642587608327329E-04	3.324906533742307142363E-04	3.355280110287186403342E-04
$A_7$	5.473568781579407019911E-06	5.623755648547235179435E-06	5.771795185010990050551E-06

Coeff.	Window w-07-05-15100	Window w-07-05-15149	Window w-07-05-15198
$A_0$	2.335811236244066609226E-01	2.335005436301415430918E-01	2.334220525383346622912E-01
$A_1$	3.957724131077619207132E-01	3.956782902673551279677E-01	3.955865864882740839600E-01
$A_2$	2.386950085332719468289E-01	2.387201756921820967856E-01	2.387446532486877894046E-01
$A_3$	9.977951453671175899860E-02	9.985558024892965187357E-02	9.992966711164514494750E-02
$A_4$	2.738537000283879116600E-02	2.743787933677348266441E-02	2.748905449756932874300E-02
$A_5$	4.442154706628140041267E-03	4.460068199173336849427E-03	4.477543724436743699751E-03
$A_6$	3.384978394826010482211E-04	3.414013409028774755594E-04	3.442397154082195866954E-04
$A_7$	5.917648898180225548653E-06	6.061284541883323120062E-06	6.202675644027378221989E-06

Coeff.	Window w-07-05-15248	Window w-07-05-15297	Window w-07-05-15346
$A_0$	2.333455940164386654078E-01	2.332711133771317045033E-01	2.331353113207535790837E-01
$A_1$	3.954972376894361540468E-01	3.954101816004262160754E-01	3.952515765749331760469E-01
$A_2$	2.387684618530607954184E-01	2.387916214442764233994E-01	2.388340729780809852222E-01
$A_3$	1.000018288745604974651E-01	1.000721176972997993585E-01	1.002003187639729532487E-01
$A_4$	2.753892997120665494683E-02	2.758753931516807297653E-02	2.767600667346068369926E-02
$A_5$	4.494591634938133870390E-03	4.511222057687417659342E-03	4.541385423300977760302E-03
$A_6$	3.470141592938842333235E-04	3.497258634237991367826E-04	3.546090277047520281163E-04
$A_7$	6.341801065214594501217E-06	6.478644586566903642285E-06	6.719237792892931472084E-06

Coeff.	Window w-07-05-15396	Window w-07-05-15445	Window w-07-05-15495
$A_0$	2.329743630836175519828E-01	2.328200514181845553476E-01	2.326722183205946790306E-01
$A_1$	3.950635902780775479833E-01	3.948833002513571465960E-01	3.947105299488506573765E-01
$A_2$	2.388843625723848222329E-01	2.389324803923051562262E-01	2.389784900320916576858E-01
$A_3$	1.003522543145357799970E-01	1.004979065262063083996E-01	1.006374272221573137672E-01
$A_4$	2.778087178296531085993E-02	2.788148422597951955651E-02	2.797793660401680375285E-02
$A_5$	4.577150127362454011542E-03	4.611509792275167021913E-03	4.644489425731394202042E-03
$A_6$	3.604025610323149058584E-04	3.659839635307688676863E-04	3.713550432968595392233E-04
$A_7$	7.005280024217979336687E-06	7.283430161377943771405E-06	7.553403260634651660701E-06

Coeff.	Window w-07-05-15544	Window w-07-05-15593	Window w-07-05-15643
$A_0$	2.325306418398152272567E-01	2.323950938267351792014E-01	2.322262279515432600716E-01
$A_1$	3.945450271270991016701E-01	3.943865314032899291536E-01	3.941880203567751945061E-01
$A_2$	2.390224732752842489971E-01	2.390645122419813904067E-01	2.391150055278025578735E-01
$A_3$	1.007710282559460642212E-01	1.008989270321164041159E-01	1.010579111835340514043E-01
$A_4$	2.807036448601625556558E-02	2.815890864294322525470E-02	2.827058353751466876226E-02
$A_5$	4.676129517673742109694E-03	4.706473071756778551470E-03	4.745609559540049837343E-03
$A_6$	3.765203988842681814919E-04	3.814852883402051379373E-04	3.881829831395133012623E-04
$A_7$	7.815099281091982223283E-06	8.068492836888177086357E-06	8.458900150704231704767E-06

Coeff.	Window w-07-05-15692	Window w-07-05-15741	Window w-07-05-15791
$A_0$	2.320430880286157467176E-01	2.318679502184875684443E-01	2.317003290201104480632E-01
$A_1$	3.939722613437816795315E-01	3.937658975256114433103E-01	3.935683557637949533481E-01
$A_2$	2.391689348761409242224E-01	2.392204506347000413509E-01	2.392696936987049578192E-01
$A_3$	1.012301780764395642317E-01	1.013949072172203898828E-01	1.015525548944510537142E-01
$A_4$	2.839230333765942921848E-02	2.850874631609271284882E-02	2.862023665599630361286E-02
$A_5$	4.788645177531743966683E-03	4.829841024151798691009E-03	4.869312656760872643357E-03
$A_6$	3.956737575838998541922E-04	4.028528307196774061575E-04	4.097406251882905323448E-04
$A_7$	8.915402247012293706952E-06	9.354233016368123211653E-06	9.776684993120313927480E-06

Coeff.	Window w-07-05-15840	Window w-07-05-15889	Window w-07-05-15939
$A_0$	2.315396237992941622471E-01	2.313852913960169205287E-01	2.312368433155961855983E-01
$A_1$	3.933789275158325094458E-01	3.931969722762843039534E-01	3.930219143377754734603E-01
$A_2$	2.393168392853884070064E-01	2.393620462673538969259E-01	2.394054581243432872886E-01
$A_3$	1.017036857728852868417E-01	1.018488105640722072998E-01	1.019883886917969103851E-01
$A_4$	2.872717475670144023393E-02	2.882992239693987209531E-02	2.892880451101429465614E-02
$A_5$	4.907202390236489274382E-03	4.943638621924849995198E-03	4.978736403151442720397E-03
$A_6$	4.163621586159905512275E-04	4.227399396893104773250E-04	4.288940490462324935541E-04
$A_7$	1.018432104571446312433E-05	1.057853771863875198814E-05	1.096056727617343860346E-05

Coeff.	Window w-07-05-15988	Window w-07-05-16037	Window w-07-05-16087
$A_0$	2.310938451231087131967E-01	2.309559136672741272943E-01	2.308227127440080756854E-01
$A_1$	3.928532421080445863684E-01	3.926905048300184071031E-01	3.925333074321817610646E-01
$A_2$	2.394472031757640054098E-01	2.394873953815445307580E-01	2.395261355465260611332E-01
$A_3$	1.021228288718699112142E-01	1.022524917203072993357E-01	1.023776938187164861055E-01
$A_4$	2.902410955186397538861E-02	2.911609134824186578357E-02	2.920497203961031327886E-02
$A_5$	5.012597543029365020917E-03	5.045311272623140378320E-03	5.076955315497790403750E-03
$A_6$	4.348421492633060187449E-04	4.405996029394761844105E-04	4.461796698555499159821E-04
$A_7$	1.133147705613738187007E-05	1.169217705115321883909E-05	1.204343360396240335270E-05

Coeff.	Window w-07-05-16136	Window w-07-05-16185	Window w-07-05-16235
$A_0$	2.306939478531150037357E-01	2.305693606746993805400E-01	2.304487237412298205881E-01
$A_1$	3.923813042911124425915E-01	3.922341926559461156325E-01	3.920917063042712953820E-01
$A_2$	2.395635127573140557274E-01	2.395996058876779076377E-01	2.396344850479888426316E-01
$A_3$	1.024987126262174759055E-01	1.026157916523828644886E-01	1.027291454464506710099E-01
$A_4$	2.929094563891295620129E-02	2.937418179180146003724E-02	2.945482940462433273810E-02
$A_5$	5.107597195931365020025E-03	5.137295622923825576607E-03	5.166101827056422524522E-03
$A_6$	4.515937506579843515002E-04	4.568516458212517952598E-04	4.619618061570040651104E-04
$A_7$	1.238588673871648086935E-05	1.272006874719429149913E-05	1.304642222161108098070E-05

Coeff.	Window w-07-05-16284	Window w-07-05-16333	Window w-08-05-16383
$A_0$	2.303318355981874570069E-01	2.302184805594593873990E-01	2.300925079036462542913E-01
$A_1$	3.919536097799899391375E-01	3.918196507913319322821E-01	3.916703727711339902461E-01
$A_2$	2.396682129020898556070E-01	2.397008561814371208488E-01	2.397363968282752191797E-01
$A_3$	1.028389641290800370389E-01	1.029454511844981275576E-01	1.030636316387836203161E-01
$A_4$	2.953301993946688523097E-02	2.960889440670263229782E-02	2.969373209648542242502E-02
$A_5$	5.194060774510124024254E-03	5.221220863196691945916E-03	5.251934501662399844211E-03
$A_6$	4.669315602558021708987E-04	4.717688524008594856528E-04	4.773618015892942604685E-04
$A_7$	1.336531641989982008743E-05	1.367716097324821458188E-05	1.406108841998959357981E-05
$A_8$			1.370003809849398887370E-09

Coeff.	Window w-08-05-16433	Window w-08-05-16482	Window w-08-05-16532
$A_0$	2.299686333154565665937E-01	2.298471595221317157604E-01	2.297279299512049838917E-01
$A_1$	3.915235061195721651638E-01	3.913794138519989841425E-01	3.912379143904466788340E-01
$A_2$	2.397712108745690094013E-01	2.398052205537425914328E-01	2.398384771099162327896E-01
$A_3$	1.031798153441656327282E-01	1.032937197884377289304E-01	1.034054932419983417128E-01
$A_4$	2.977725213041815420029E-02	2.985924512222869214810E-02	2.993981142227588497983E-02
$A_5$	5.282233362202558030297E-03	5.312038189333087418707E-03	5.341382115979256714180E-03
$A_6$	4.829007598399428921673E-04	4.883701596247134740421E-04	4.937749808407498669158E-04
$A_7$	1.444517405964412955534E-05	1.482817023019950612703E-05	1.521025157572272249646E-05
$A_8$	2.919716326935055301367E-09	4.642272287198073442815E-09	6.535762148425871475029E-09

Coeff.	Window w-08-05-16581	Window w-08-05-16631	Window w-08-05-16681
$A_0$	2.296109043337100340129E-01	2.294960424315504851276E-01	2.293833047537589855778E-01
$A_1$	3.910989638394209574825E-01	3.909625181718483812043E-01	3.908285340852787136221E-01
$A_2$	2.398709987336144191036E-01	2.399028033101785699327E-01	2.399339082305716273615E-01
$A_3$	1.035151748279657727322E-01	1.036228035898502584426E-01	1.037284178213544796944E-01
$A_4$	3.001897323621285009389E-02	3.009675296857457616715E-02	3.017317273049366275612E-02
$A_5$	5.370270087466575196690E-03	5.398707250452269250521E-03	5.426698769371322061879E-03
$A_6$	4.991150999110909635939E-04	5.043904690022213646671E-04	5.096010812107371644331E-04
$A_7$	1.559124514669457013462E-05	1.597098784909108993318E-05	1.634932399548463685153E-05
$A_8$	8.596551605832681428881E-09	1.082069414741141460214E-08	1.320396498715867257865E-08

Coeff.	Window w-08-05-16730	Window w-08-05-16780	Window w-08-05-16829
$A_0$	2.292726525391504164924E-01	2.291640477437477381402E-01	2.290574530283137749258E-01
$A_1$	3.906969689878201948635E-01	3.905677809894847981632E-01	3.904409288934157591568E-01
$A_2$	2.399643304074944568852E-01	2.399940862897457474116E-01	2.400231918761441713572E-01
$A_3$	1.038320550841179213731E-01	1.039337522209600880188E-01	1.040335453689969607552E-01
$A_4$	3.024825434270111051246E-02	3.032201933565471541629E-02	3.039448894993302281065E-02
$A_5$	5.454249822914114223802E-03	5.481365599613280304444E-03	5.508051293677455530793E-03
$A_6$	5.147469687527706210243E-04	5.198282010130763453620E-04	5.248448826634582797737E-04
$A_7$	1.672610514776950427674E-05	1.710118994183348768197E-05	1.747444390982455408644E-05
$A_8$	1.574190124547589176016E-08	1.842983872272332622320E-08	2.126294557263902017092E-08

Coeff.	Window w-08-05-16879	Window w-08-05-16929	Window w-08-05-16978
$A_0$	2.289528317460185728868E-01	2.288501479302425671331E-01	2.287493662825156237394E-01
$A_1$	3.903163721870416443254E-01	3.901940710331660055251E-01	3.900739862610011463072E-01
$A_2$	2.400516627290189603281E-01	2.400795139872827733344E-01	2.401067603791003339932E-01
$A_3$	1.041314699726021237450E-01	1.042275607962116857144E-01	1.043218519369724171295E-01
$A_4$	3.046568413686146183188E-02	3.053562555935767831945E-02	3.060433359298370745223E-02
$A_5$	5.534312101055584578880E-03	5.560153215722957439568E-03	5.585579826180425543780E-03
$A_6$	5.297971518479091579779E-04	5.346851784331219917043E-04	5.395091623230002012348E-04
$A_7$	1.784573930064732578403E-05	1.821495489935134245065E-05	1.858197584601099390148E-05
$A_8$	2.423625309579975967398E-08	2.734468385922794711483E-08	3.058307733461491084625E-08

Coeff.	Window w-08-05-17028	Window w-08-05-17077	Window w-08-05-17127
$A_0$	2.286165588679865559525E-01	2.284463045326519506541E-01	2.282806666558745080809E-01
$A_1$	3.899157840049897392999E-01	3.897129668160730238380E-01	3.895155315314959621517E-01
$A_2$	2.401427403642731242523E-01	2.401888508480337735797E-01	2.402334986209538301993E-01
$A_3$	1.044461208407922608887E-01	1.046054242047678057990E-01	1.047603611659268252749E-01
$A_4$	3.069482070447982877943E-02	3.081083073827872675945E-02	3.092384385431676805701E-02
$A_5$	5.619032665127702690477E-03	5.661929098745747276585E-03	5.703815694171381794879E-03
$A_6$	5.458452361322846265977E-04	5.539734758208989181619E-04	5.619445917353272673607E-04
$A_7$	1.906248909029712459188E-05	1.967988041342306825625E-05	2.029160840583077177878E-05
$A_8$	3.482712820640068350718E-08	4.040521465007388214851E-08	4.627711956642353048619E-08

Coeff.	Window w-08-05-17177	Window w-08-05-17226	Window w-08-05-17276
$A_0$	2.281196379717629397658E-01	2.279631601556526877161E-01	2.278111695910291466791E-01
$A_1$	3.893234798775261920015E-01	3.891367521596521766392E-01	3.889552817752142499605E-01
$A_2$	2.402767043099816569684E-01	2.403185013128776362213E-01	2.403589233865663675265E-01
$A_3$	1.049109424252657916945E-01	1.050572262658008839352E-01	1.051992757207406664583E-01
$A_4$	3.103385176464331066763E-02	3.114088174621178490889E-02	3.124496546301023329790E-02
$A_5$	5.744680890472406983637E-03	5.784526740386952925761E-03	5.823357392740198785309E-03
$A_6$	5.697535360221491745316E-04	5.773979825725301201450E-04	5.848761507620281822369E-04
$A_7$	2.089680673560930418353E-05	2.149483415998650829857E-05	2.208511130488480053497E-05
$A_8$	5.241758994342064219186E-08	5.880268536103727877151E-08	6.540863222430426982825E-08

Coeff.	Window w-08-05-17325	Window w-08-05-17375	Window w-08-05-17425
$A_0$	2.276635961999053781426E-01	2.275203637538032209071E-01	2.273813902935223645778E-01
$A_1$	3.887789938283046590063E-01	3.886078055133046477545E-01	3.884416266318521891710E-01
$A_2$	2.403980049763728871101E-01	2.404357811532330496104E-01	2.404722875285785669652E-01
$A_3$	1.053371596659118535172E-01	1.054709525291802442242E-01	1.056007339000549502344E-01
$A_4$	3.134613975043870179286E-02	3.144444638485052707523E-02	3.153993177429646389994E-02
$A_5$	5.861179379769218914207E-03	5.898001524795861021781E-03	5.933834817200980082756E-03
$A_6$	5.921868611494255264871E-04	5.993295175256825715178E-04	6.063040813411068496605E-04
$A_7$	2.266712601426852086686E-05	2.324043271924698727934E-05	2.380465089188053108175E-05
$A_8$	7.221213360742168034203E-08	7.919058751983578046963E-08	8.632226149769480661242E-08

Coeff.	Window w-08-05-17474	Window w-08-05-17524	Window w-08-05-17573
$A_0$	2.272465886465935364850E-01	2.271158670131505916481E-01	2.269891295936956756945E-01
$A_1$	3.882803602294526352015E-01	3.881239033162195099910E-01	3.879721476394848560265E-01
$A_2$	2.405075601488923876711E-01	2.405416353766805069857E-01	2.405745497638399045483E-01
$A_3$	1.057265880496444321608E-01	1.058486033880784716918E-01	1.059668718839330745732E-01
$A_4$	3.163264657874764538409E-02	3.172264528055761867022E-02	3.180998572406722806977E-02
$A_5$	5.968692258227021440986E-03	6.002588685836849500487E-03	6.035540586187135799926E-03
$A_6$	6.131110393405613722068E-04	6.197513661616340827518E-04	6.262264835336737865457E-04
$A_7$	2.435946267591116866305E-05	2.490460986516883031530E-05	2.543989039493358391078E-05
$A_8$	9.358642586909143580794E-08	1.009634496486215670229E-07	1.084348635178758807143E-07

Coeff.	Window w-08-05-17623	Window w-08-05-17673	Window w-08-05-17722
$A_0$	2.268662772357387295510E-01	2.267472080802635859734E-01	2.266318181929702374889E-01
$A_1$	3.878249804802274469315E-01	3.876822854500569886485E-01	3.875439432703294513681E-01
$A_2$	2.406063399225053291028E-01	2.406370423974873132451E-01	2.406666935434659136868E-01
$A_3$	1.060814884669190843704E-01	1.061925504313987238001E-01	1.063001568545815264425E-01
$A_4$	3.189472864082417942746E-02	3.197693717410627524395E-02	3.205667641361738869760E-02
$A_5$	6.067565898355036182410E-03	6.098683817881953526862E-03	6.128914603594594338355E-03
$A_6$	6.325382175372374202763E-04	6.386887551657779578867E-04	6.446806012021539285315E-04
$A_7$	2.596515449843252166121E-05	2.648030066233401309956E-05	2.698527149442783551483E-05
$A_8$	1.15983394524532202021E-07	1.235929770475652225371E-07	1.312487443061939343491E-07

Coeff.	Window w-08-05-17772	Window w-08-05-17821	Window w-08-05-17871
$A_0$	2.265200021689664513732E-01	2.264116537028649849358E-01	2.262641885424464543324E-01
$A_1$	3.874098325194855508299E-01	3.872798303386954140966E-01	3.871021168919405405794E-01
$A_2$	2.406953294092424810405E-01	2.407229856306075349126E-01	2.407592210071469926560E-01
$A_3$	1.064044080397986352521E-01	1.065054049922150648493E-01	1.066425528663844356643E-01
$A_4$	3.213401294858505115453E-02	3.220901444515044818707E-02	3.231207614644737322754E-02
$A_5$	6.158279391120011948897E-03	6.186800015579358797922E-03	6.226632179367284699817E-03
$A_6$	6.505165362017118000039E-04	6.561995761733727086244E-04	6.643541285168448644847E-04
$A_7$	2.748004959580194994913E-05	2.796465351016226542028E-05	2.869806230773905603891E-05
$A_8$	1.389370043046070127262E-07	1.466452036592261756961E-07	1.601754423349285784353E-07

Coeff.	Window w-08-05-17921	Window w-08-05-17970	Window w-08-05-18020
$A_0$	2.261039542707831504219E-01	2.259480290643931818615E-01	2.257964613373437481484E-01
$A_1$	3.869087235809513659445E-01	3.867204430362819043325E-01	3.865373411250154182404E-01
$A_2$	2.407980640566312081083E-01	2.408357002456407634333E-01	2.408721315441534236660E-01
$A_3$	1.067914537807994067217E-01	1.069363084146508920645E-01	1.070770753252194646207E-01
$A_4$	3.242442833351273195593E-02	3.253386764622661433638E-02	3.264035097143931434425E-02
$A_5$	6.270297889042050067716E-03	6.312908578012239554226E-03	6.354440981074690054751E-03
$A_6$	6.733769899302067421997E-04	6.822102257633538211024E-04	6.908466316792439901347E-04
$A_7$	2.952474920717725675225E-05	3.033997105496404365227E-05	3.114256869042707059230E-05
$A_8$	1.763491427027705472844E-07	1.928179760865515653452E-07	2.095153842698417656539E-07

Coeff.	Window w-08-05-18069	Window w-08-05-18119	Window w-08-05-18169
$A_0$	2.256491206643936802903E-01	2.255058867878407314239E-01	2.253666427811609272562E-01
$A_1$	3.863592674017966256878E-01	3.861860832250981687142E-01	3.860176535333769872989E-01
$A_2$	2.409074024199487959854E-01	2.409415540135908359354E-01	2.409746258458807224634E-01
$A_3$	1.072138790384393692019E-01	1.073468344086566082050E-01	1.074760529844516118567E-01
$A_4$	3.274396116561684372866E-02	3.284477453279921284530E-02	3.294286558449465508700E-02
$A_5$	6.394921197382781695919E-03	6.434373189083313855983E-03	6.472820607399286811993E-03
$A_6$	6.99289353309915816244E-04	7.075412456198847915896E-04	7.156052412448790000656E-04
$A_7$	3.193236238122341750004E-05	3.270917716190920065018E-05	3.347287477211404686839E-05
$A_8$	2.263967096884022721822E-07	2.434201493349683420804E-07	2.605472188162073969772E-07

Coeff.	Window w-08-05-18218	Window w-08-05-18268	Window w-08-05-18317
$A_0$	2.252312750811123345058E-01	2.250996733913560860071E-01	2.249717305910012021017E-01
$A_1$	3.858538469116342717899E-01	3.856945355010775679423E-01	3.855395949131267334354E-01
$A_2$	2.410066558613521274805E-01	2.410376804995445529747E-01	2.410677347621352377199E-01
$A_3$	1.076016429920764302380E-01	1.077237094374154960602E-01	1.078423542026079748687E-01
$A_4$	3.303830698287597530846E-02	3.313116957631814135212E-02	3.322152243345487666369E-02
$A_5$	6.510286746200616508479E-03	6.546794533062793338552E-03	6.582366521149919257387E-03
$A_6$	7.234843321411849756178E-04	7.311815592541670644320E-04	7.387000029991066105878E-04
$A_7$	3.422335008868149767535E-05	3.496052844414263098395E-05	3.568436311537246420947E-05
$A_8$	2.777425183777509176454E-07	2.949735270526107001938E-07	3.122104095769339747808E-07

Coeff.	Window w-08-05-18367	Window w-08-05-18417	Window w-08-05-18466
$A_0$	2.248473426454050251664E-01	2.247264085192401400362E-01	2.246088300917888539674E-01
$A_1$	3.853889041446386536408E-01	3.852423454944567850081E-01	3.850998044813255808327E-01
$A_2$	2.410968522767520482423E-01	2.411250653576360783025E-01	2.411524050633238620139E-01
$A_3$	1.079576761398566126955E-01	1.080697711624573246637E-01	1.081787323331272245911E-01
$A_4$	3.330943287750767316732E-02	3.339496652076499971136E-02	3.347818729913168164742E-02
$A_5$	6.617024882520190359510E-03	6.650791402724941012177E-03	6.683687476593938460056E-03
$A_6$	7.460427744997012108629E-04	7.532130075487002248699E-04	7.602138512404390990113E-04
$A_7$	3.639483298454330026939E-05	3.709194036094931025019E-05	3.777570895325610393810E-05
$A_8$	3.29425835522092341301E-07	3.465948100817475916895E-07	3.636945151632930739349E-07

Coeff.	Window w-08-05-18516	Window w-08-05-18565	Window w-08-05-18615
$A_0$	2.244945120744288218420E-01	2.243649027570788735756E-01	2.241989003688844249836E-01
$A_1$	3.849611697632074667314E-01	3.848039947724350651951E-01	3.846027146942576753160E-01
$A_2$	2.411789012515085053905E-01	2.412089473862541435574E-01	2.412474805773308054205E-01
$A_3$	1.082846499497038780631E-01	1.084047348891361068054E-01	1.085585486229356478192E-01
$A_4$	3.355915750667334966457E-02	3.365095300429531528924E-02	3.376848768362514643314E-02
$A_5$	6.715734105106276044638E-03	6.752063702641613915391E-03	6.798558304350469686945E-03
$A_6$	7.670484632281587455437E-04	7.747967739733742889180E-04	7.847065172766802456617E-04
$A_7$	3.844618198237913916666E-05	3.920663578721405207667E-05	4.017837845620719444361E-05
$A_8$	3.807041611643299154715E-07	4.000783982932775932243E-07	4.248528829429212224923E-07

Coeff.	Window w-08-05-18665	Window w-08-05-18714	Window w-08-05-18764
$A_0$	2.240381842086936088892E-01	2.238826416949020307087E-01	2.237321594831084761447E-01
$A_1$	3.844077575196540807155E-01	3.842189956239588312554E-01	3.840362998627620755375E-01
$A_2$	2.412846271862764249081E-01	2.413204296778502719594E-01	2.413549296003409325298E-01
$A_3$	1.087074236765199118188E-01	1.088514685075604925219E-01	1.089907920036142196770E-01
$A_4$	3.388238680517763300656E-02	3.399271908865646751557E-02	3.409955453017928295843E-02
$A_5$	6.843689300846302669801E-03	6.887476252298376997659E-03	6.929939733986796082197E-03
$A_6$	7.943522872500272139308E-04	8.037355324052830851251E-04	8.128580994581254425908E-04
$A_7$	4.112950297970478960505E-05	4.205961618229922721620E-05	4.296839963690868678910E-05
$A_8$	4.495126023059544866497E-07	4.740061859467478396784E-07	4.982869131829215142861E-07

Coeff.	Window w-08-05-18813	Window w-08-05-18863	Window w-08-05-18913
$A_0$	2.235866259261595333788E-01	2.234459304870603669205E-01	2.233099631982209723311E-01
$A_1$	3.838595425796162617876E-01	3.836885969178579070384E-01	3.835233361871713388212E-01
$A_2$	2.413881670602933431953E-01	2.414201809023454676139E-01	2.414510088756519565618E-01
$A_3$	1.091255012143769197760E-01	1.092557019067644094446E-01	1.093814990763690511721E-01
$A_4$	3.420296262974522732156E-02	3.430301277763762564046E-02	3.439977460979416372589E-02
$A_5$	6.971100613714661119156E-03	7.010980184293780572664E-03	7.049600285006498222404E-03
$A_6$	8.217220716509851736662E-04	8.303297897003242447836E-04	8.386838708486709203825E-04
$A_7$	4.38559229215731958755E-05	4.472099108390296515791E-05	4.556445145311178927136E-05
$A_8$	5.223121509109418368056E-07	5.460432562155962938706E-07	5.694454842364614201226E-07

Coeff.	Window w-08-05-18962	Window w-08-05-19012	Window w-08-05-19061
$A_0$	2.231786141838744103147E-01	2.230517732627725821504E-01	2.229293296435196673690E-01
$A_1$	3.833636333058669200453E-01	3.832093603401076972867E-01	3.830603881554676022343E-01
$A_2$	2.414806877840117647059E-01	2.415092536166357089659E-01	2.415367416574139687141E-01
$A_3$	1.095029973999497555187E-01	1.096203016133351811339E-01	1.097335168034731428169E-01
$A_4$	3.449331831953241354785E-02	3.458371491290880435276E-02	3.467103639846957535605E-02
$A_5$	7.086983406577162165477E-03	7.123152774197860337832E-03	7.158132404611860043125E-03
$A_6$	8.467872246867958216277E-04	8.546430644326770994767E-04	8.622549126935288454790E-04
$A_7$	4.638588760616226502365E-05	4.718527235926120894233E-05	4.796263644739491632580E-05
$A_8$	5.924878946156203029993E-07	6.151432502274083844442E-07	6.373879032596967550594E-07

Coeff.	Window w-08-05-19111	Window w-08-05-19161	Window w-08-05-19210
$A_0$	2.228065185341037107540E-01	2.226602620603491986489E-01	2.225201267437857430791E-01
$A_1$	3.829108108839559561202E-01	3.827319798738753901714E-01	3.825606025358410123562E-01
$A_2$	2.415640195476926850929E-01	2.415952079094390243433E-01	2.416250339889695121249E-01
$A_3$	1.098469933750394373912E-01	1.099817800897238340968E-01	1.101109105671812589562E-01
$A_4$	3.475881348428423753573E-02	3.486420077048645863708E-02	3.496521516990674206755E-02
$A_5$	7.193432992784011881309E-03	7.236431834611382898764E-03	7.277673078095101130440E-03
$A_6$	8.699872488727743259129E-04	8.796327912001819564780E-04	8.888935423542668685358E-04
$A_7$	4.876274822059460916251E-05	4.980820178939278901164E-05	5.081381888262756627957E-05
$A_8$	6.611850465923266545645E-07	6.964685251364097038419E-07	7.305549837358291792811E-07

Coeff.	Window w-08-05-19260	Window w-08-05-19309	Window w-08-05-19359
$A_0$	2.223856957431748869995E-01	2.222565469095509322445E-01	2.221322987131062100133E-01
$A_1$	3.823961687379641952611E-01	3.822381620329526772870E-01	3.820861158908300927247E-01
$A_2$	2.416535858121851011965E-01	2.416809528597198524890E-01	2.417072164167504680810E-01
$A_3$	1.102347686746030902257E-01	1.103537432565722867426E-01	1.104681858501972040987E-01
$A_4$	3.506215757086299972570E-02	3.515533247221914482571E-02	3.524501479677109523736E-02
$A_5$	7.317279928287745995630E-03	7.355376912612141747583E-03	7.392076272010148392115E-03
$A_6$	8.977973210567163485500E-04	9.063721887979149410676E-04	9.146433716835028265764E-04
$A_7$	5.178265914496850766129E-05	5.271779786289424300831E-05	5.362198696255479664886E-05
$A_8$	7.635527202957030583983E-07	7.955697121555407090049E-07	8.267016887238535570820E-07

Coeff.	Window w-08-05-19409	Window w-08-05-19458	Window w-08-05-19508
$A_0$	2.220126105931389757906E-01	2.218972851150456121206E-01	2.217858320970967989712E-01
$A_1$	3.819396141817729238436E-01	3.817984162896440834540E-01	3.816619234012930930082E-01
$A_2$	2.417324496010905496041E-01	2.417566959572836976852E-01	2.417800609988868023854E-01
$A_3$	1.105784103919053449475E-01	1.106845991746032369544E-01	1.107872041635438836491E-01
$A_4$	3.533144957261858724209E-02	3.541477807324970090674E-02	3.549535282279233460077E-02
$A_5$	7.427477781640869340594E-03	7.461638437324141592671E-03	7.494701637174966224307E-03
$A_6$	9.226332017384068793480E-04	9.303542523892215016293E-04	9.378385519495593128296E-04
$A_7$	5.449764468086187098827E-05	5.534609842853797548653E-05	5.617079798805714150275E-05
$A_8$	8.570314134804963414159E-07	8.866020317677708832681E-07	9.155292745047340388379E-07

Coeff.	Window w-08-05-19557	Window w-08-05-19607	Window w-08-05-19657
$A_0$	2.216781475803868996764E-01	2.215740236081723859825E-01	2.214732791051226171533E-01
$A_1$	3.815300097823596457941E-01	3.814024225540846227812E-01	3.812789418667525042294E-01
$A_2$	2.418025694304579532672E-01	2.418242681663757923804E-01	2.418451986890107482464E-01
$A_3$	1.108863218104974918474E-01	1.109821444241582301185E-01	1.110748396258916931414E-01
$A_4$	3.557324702563341108276E-02	3.564860880655722983942E-02	3.572156672649526534027E-02
$A_5$	7.526696084935617706426E-03	7.557681032975509734492E-03	7.587707607106645265350E-03
$A_6$	9.450921360348211466692E-04	9.521278833384304685522E-04	9.589567953600816742528E-04
$A_7$	5.697232220724461446932E-05	5.775198878163736129578E-05	5.851090024915739485960E-05
$A_8$	9.438274869148380369131E-07	9.715355561613152736329E-07	9.986840112876209456033E-07

Coeff.	Window w-08-05-19706	Window w-08-05-19756	Window w-09-05-19805
$A_0$	2.213757520935367951672E-01	2.212812570277393226935E-01	2.211819202884773097881E-01
$A_1$	3.811593713200064692862E-01	3.810434855970599027906E-01	3.809214541936580006732E-01
$A_2$	2.418653985929500386647E-01	2.418849103165548201157E-01	2.419050318755569724147E-01
$A_3$	1.111645574916471410795E-01	1.112514697723203552731E-01	1.113427218506425604193E-01
$A_4$	3.579223546731998857736E-02	3.586074681675230916889E-02	3.593301877680724964605E-02
$A_5$	7.616821180476467905953E-03	7.645074188039915574689E-03	7.675065336504593574511E-03
$A_6$	9.655885486755263639860E-04	9.720344318546721474655E-04	9.789475069309253001423E-04
$A_7$	5.925000786992173278547E-05	5.997044257982636676767E-05	6.075859042557561377918E-05
$A_8$	1.025297517651258648297E-06	1.051407098875890358942E-06	1.081552227542874964116E-06
$A_9$			2.876926975234803258636E-11

Coeff.	Window w-09-05-19855	Window w-09-05-19904	Window w-09-05-19953
$A_0$	2.210848200973021716881E-01	2.209467440528337713068E-01	2.207571380349431422376E-01
$A_1$	3.808021202493990555187E-01	3.806320669520876906402E-01	3.803982616405256840975E-01
$A_2$	2.419246068093345331001E-01	2.419517740687944128619E-01	2.419885433731368493815E-01
$A_3$	1.114318926442726703948E-01	1.115585148874966977544E-01	1.117322428341983729563E-01
$A_4$	3.600372400869187441700E-02	3.610470896086633531131E-02	3.624373141207606987649E-02
$A_5$	7.704450842922969246226E-03	7.746729647462075404060E-03	7.805184856153257389614E-03
$A_6$	9.857374565438091228718E-04	9.956151155142622609589E-04	1.009362752533855764368E-03
$A_7$	6.153620139389416761784E-05	6.268839188612069623056E-05	6.431044457035579742278E-05
$A_8$	1.111628127611663477071E-06	1.157801991218258475535E-06	1.224427310082746120022E-06
$A_9$	6.201141066065406088630E-11	1.210674155150072608905E-10	2.245523297431173170036E-10

Coeff.	Window w-09-05-20003	Window w-09-05-20052	Window w-09-05-20102
$A_0$	2.205716546781905929698E-01	2.203903200793067387907E-01	2.202130783599911106050E-01
$A_1$	3.801693846432769511147E-01	3.799454789273387838114E-01	3.797264859385816700090E-01
$A_2$	2.420242198751236511193E-01	2.420588187061679463037E-01	2.420923700945134477623E-01
$A_3$	1.119021041572947537546E-01	1.120680807535949319599E-01	1.122302294345744167571E-01
$A_4$	3.637991605714443787005E-02	3.651323072980597145176E-02	3.664370391649545031921E-02
$A_5$	7.862588919918742517988E-03	7.918918748299121276224E-03	7.974177110344490367917E-03
$A_6$	1.022917474142232673209E-03	1.036270351878091251960E-03	1.049418652677822068392E-03
$A_7$	6.592192586576893462648E-05	6.752106182164515676150E-05	6.910682568173467144114E-05
$A_8$	1.291915399085379783108E-06	1.360132841252221016479E-06	1.428976322169251202981E-06
$A_9$	3.536437836427750420725E-10	5.089455177717390912579E-10	6.908176881947962468017E-10

Coeff.	Window w-09-05-20151	Window w-09-05-20200	Window w-09-05-20250
$A_0$	2.200398770633433163203E-01	2.198706641606759112451E-01	2.197053879625204987213E-01
$A_1$	3.795123508949051929057E-01	3.793030191072037502398E-01	3.790984358821174100590E-01
$A_2$	2.421249027834742068851E-01	2.421564446323381963899E-01	2.421870226553249833880E-01
$A_3$	1.123886036706032513213E-01	1.125432563357550992108E-01	1.126942397922658762140E-01
$A_4$	3.677136215189475655090E-02	3.689623219718599025460E-02	3.701834108834146428146E-02
$A_5$	8.028366324129727087205E-03	8.081489165294814307863E-03	8.133548879220451341248E-03
$A_6$	1.062359658059552922611E-03	1.075090876849763225589E-03	1.087610046683125794627E-03
$A_7$	7.067821099769394517728E-05	7.223425728419487874293E-05	7.377405060773631107322E-05
$A_8$	1.498343228167339689864E-06	1.568132950138919419527E-06	1.638247129927827100153E-06
$A_9$	8.993641347133559260689E-10	1.134462141315175987897E-09	1.395788526085491130641E-09

Coeff.	Window w-09-05-20299	Window w-09-05-20348	Window w-09-05-20398
$A_0$	2.195439969895621646788E-01	2.193864398415681088569E-01	2.192326650652239010696E-01
$A_1$	3.788985463745573051416E-01	3.787032954370553022166E-01	3.785126274671315934619E-01
$A_2$	2.422166630669044504502E-01	2.422453913262953495910E-01	2.422732321810866531309E-01
$A_3$	1.128416060115229801875E-01	1.129854066967533314338E-01	1.131256934065962513358E-01
$A_4$	3.713771621490062953020E-02	3.725438540118373160660E-02	3.736837698918465553173E-02
$A_5$	8.184549206548018462805E-03	8.234494410161834079568E-03	8.283389303265784640396E-03
$A_6$	1.099915138726334857155E-03	1.112004362804895156648E-03	1.123876172833876529176E-03
$A_7$	7.529672452766071384028E-05	7.680146105341794363357E-05	7.828749160622973039857E-05
$A_8$	1.708589906420493904829E-06	1.779068147914797562840E-06	1.849591670913752560663E-06
$A_9$	1.682844035523710925594E-09	1.994976114325197190004E-09	2.331400140838955852415E-09

Coeff.	Window w-09-05-20447	Window w-09-05-20497	Window w-09-05-20546
$A_0$	2.190826210225742212457E-01	2.189362557620414959569E-01	2.187935168942353916354E-01
$A_1$	3.783264862548482327395E-01	3.781448148330647733681E-01	3.779675553332138858485E-01
$A_2$	2.423002097097890074437E-01	2.423263473630839397931E-01	2.423516680035044982503E-01
$A_3$	1.132625176780354485622E-01	1.133959311469163145719E-01	1.135259856640600707400E-01
$A_4$	3.747971992180172468354E-02	3.758844382485458994358E-02	3.769457908615274863105E-02
$A_5$	8.331239277932378173649E-03	8.378050333406242853188E-03	8.423829103360600666585E-03
$A_6$	1.135529272390076895615E-03	1.146962620237089666334E-03	1.158175435592081281805E-03
$A_7$	7.975409796473271159122E-05	8.120061317015118554069E-05	8.262642236298657085933E-05
$A_8$	1.920073444969754876989E-06	1.990429782884655557997E-06	2.060580515280209180459E-06
$A_9$	2.691219207780067126030E-09	3.073442518028676434803E-09	3.477002456166869451247E-09

Coeff.	Window w-09-05-20595	Window w-09-05-20645	Window w-09-05-20694
$A_0$	2.186543514749385764309E-01	2.185187058977345437124E-01	2.183865257987188047468E-01
$A_1$	3.777946488496323335093E-01	3.776260353155844455455E-01	3.774616533940849249379E-01
$A_2$	2.423761939432572068165E-01	2.423999469798850905542E-01	2.424229484294764854348E-01
$A_3$	1.136527334048322131563E-01	1.137762269699516235418E-01	1.138965194753500396248E-01
$A_4$	3.779815692974957579828E-02	3.789920948345417940010E-02	3.799776983769194274777E-02
$A_5$	8.468582881244581576830E-03	8.512319642830119013445E-03	8.555048065074330263991E-03
$A_6$	1.169167202906326357409E-03	1.179937675923031583484E-03	1.190486880777031350309E-03
$A_7$	8.403096352048373302021E-05	8.541372806257886667265E-05	8.677426129385662489124E-05
$A_8$	2.130449148314595637500E-06	2.199963003154732897418E-06	2.269053335735737354942E-06
$A_9$	3.900770388009270469078E-09	4.343571233028337435069E-09	4.804196848500813010868E-09

Coeff.	Window w-09-05-20744	Window w-09-05-20793	Window w-09-05-20842
$A_0$	2.182577559755911932114E-01	2.181323403231691696014E-01	2.180102217869962311168E-01
$A_1$	3.773014403864474691059E-01	3.771453321611610352664E-01	3.769932631052345655017E-01
$A_2$	2.424452191571462746479E-01	2.424667796045538912083E-01	2.424876498142747748070E-01
$A_3$	1.140136646290220412867E-01	1.141277167930388224395E-01	1.142387310292289751462E-01
$A_4$	3.809387209391424866173E-02	3.818755140095523236297E-02	3.827884397801373441916E-02
$A_5$	8.596777540461779889181E-03	8.637518186079580302100E-03	8.677280846804856567182E-03
$A_6$	1.200815117912921403412E-03	1.210922962620874820829E-03	1.220811264022264345391E-03
$A_7$	8.811216265045006615793E-05	8.942708572379491356136E-05	9.071873803764109070909E-05
$A_8$	2.337655435362097376147E-06	2.405708700832040190610E-06	2.473156692995296123596E-06
$A_9$	5.281418259638564342216E-09	5.773996767050702413990E-09	6.280693961677775495764E-09

Coeff.	Window w-09-05-20892	Window w-09-05-20941	Window w-09-05-20990
$A_0$	2.178913423362669439190E-01	2.177756429567756470475E-01	2.176630636640508585801E-01
$A_1$	3.768451660995800245367E-01	3.767009725193540551540E-01	3.765606122594898444195E-01
$A_2$	2.425078494509056161816E-01	2.425273978188549707432E-01	2.425463138768451345139E-01
$A_3$	1.143467631274371804591E-01	1.144518696157345896930E-01	1.145541077524445656194E-01
$A_4$	3.836778712328596587395E-02	3.845441920766975618700E-02	3.853877965338071092907E-02
$A_5$	8.716077092141628606158E-03	8.753919206424098633743E-03	8.790820172294868048469E-03
$A_6$	1.230481142378501892600E-03	1.239933984643975975297E-03	1.249171438234786957637E-03
$A_7$	9.198688056048858348463E-05	9.323132694234003330908E-05	9.445194247194651984604E-05
$A_8$	2.539947162972151825575E-06	2.606032055650094695660E-06	2.671367488509016328611E-06
$A_9$	6.80028067777598293906E-09	7.331544916457919688714E-09	7.873298775369125943686E-09

Coeff.	Window w-09-05-21040	Window w-09-05-21089	Window w-09-05-21139
$A_0$	2.175535435362935939924E-01	2.174470207662249507602E-01	2.173434327304933741561E-01
$A_1$	3.764240137849629795326E-01	3.762911042046857538373E-01	3.761618093673476554708E-01
$A_2$	2.425646162492240911790E-01	2.425823232342538102353E-01	2.425994528095995986266E-01
$A_3$	1.146535355003357817215E-01	1.147502114837947259182E-01	1.148441949301972512463E-01
$A_4$	3.862090889773982068097E-02	3.870084834278815207479E-02	3.877864029173645578417E-02
$A_5$	8.826793647558673309277E-03	8.861853935694353214400E-03	8.896015950470404917572E-03
$A_6$	1.258195403036214043215E-03	1.267008021720696885591E-03	1.275611668492013940959E-03
$A_7$	9.564864275814127246115E-05	9.682139214599736060348E-05	9.797020188502895952593E-05
$A_8$	2.735913706280070743027E-06	2.799635012390086938499E-06	2.862499678557502443598E-06
$A_9$	8.424384424144442567934E-09	8.983679169620316154883E-09	9.550099659388065267101E-09

Coeff.	Window w-09-05-21188	Window w-09-05-21237	Window w-09-05-21287
$A_0$	2.172427160749129374418E-01	2.171448068135146958608E-01	2.170399132270046811384E-01
$A_1$	3.760360539770384240928E-01	3.759137617261218378638E-01	3.757827454669300524582E-01
$A_2$	2.426160226352923898627E-01	2.426320500544701069503E-01	2.426492195014111885452E-01
$A_3$	1.149355455970379432911E-01	1.150243236866342879873E-01	1.151194330630231359671E-01
$A_4$	3.885432787355190521221E-02	3.892795495720988617768E-02	3.900683389651221257344E-02
$A_5$	8.929295175246149797056E-03	8.961707617646138339623E-03	8.996433522915234385755E-03
$A_6$	1.284008936408499899777E-03	1.292202623467162960199E-03	1.300982263773099250370E-03
$A_7$	9.909512807220634542472E-05	1.001962693969543107855E-04	1.013766204962742463803E-04
$A_8$	2.924479834267560357869E-06	2.985551338148100983267E-06	3.051111298818499153272E-06
$A_9$	1.012260527646415804676E-08	1.070020078150617918539E-08	1.132663530294385208876E-08

Coeff.	Window w-09-05-21336	Window w-09-05-21385	Window w-09-05-21435
$A_0$	2.169107462917000051417E-01	2.167857771092834441432E-01	2.166649675175498644713E-01
$A_1$	3.756214692332831220226E-01	3.754653737377188383467E-01	3.753144171754466345105E-01
$A_2$	2.426704720522119416624E-01	2.426909184621753979118E-01	2.427105761197558907280E-01
$A_3$	1.152365844853587626941E-01	1.153498911485957432370E-01	1.154593911965915998668E-01
$A_4$	3.910389634798754154128E-02	3.919787510047343581239E-02	3.928879196091686082048E-02
$A_5$	9.039113127954007722906E-03	9.080492893618402372242E-03	9.120577061260546770188E-03
$A_6$	1.311754300084841915788E-03	1.322219856877640912519E-03	1.332377981440538115696E-03
$A_7$	1.028210666684152133202E-04	1.042293681541265655302E-04	1.056009466241433139581E-04
$A_8$	3.131008015669775917475E-06	3.209471190081238549259E-06	3.286420336845888281402E-06
$A_9$	1.208673569235974931778E-08	1.285191288948375691047E-08	1.362007707555650630025E-08

Coeff.	Window w-09-05-21484	Window w-09-05-21534	Window w-09-05-21583
$A_0$	2.165482189182927713308E-01	2.164354304065160939605E-01	2.163045403851838093461E-01
$A_1$	3.751684818555417829007E-01	3.750274467919147184335E-01	3.748632603134577749051E-01
$A_2$	2.427294715511704467181E-01	2.427476308770919971543E-01	2.427677165185335633122E-01
$A_3$	1.155651773400155507643E-01	1.156673441393267019305E-01	1.157855820416002581196E-01
$A_4$	3.937671465734705839528E-02	3.946171314306539226044E-02	3.956095406730374733803E-02
$A_5$	9.159390446324433608408E-03	9.196959215857870921881E-03	9.241305162977525110410E-03
$A_6$	1.342233054201908629049E-03	1.351789934599103913522E-03	1.363257410759682045193E-03
$A_7$	1.069359685201826444390E-04	1.082346939288372560004E-04	1.098361655327057445282E-04
$A_8$	3.361818987814950114204E-06	3.435638727412705670638E-06	3.531618219197944557305E-06
$A_9$	1.438959805011224596458E-08	1.515897187141210211729E-08	1.631643173611882033309E-08

Coeff.	Window w-09-05-21632	Window w-09-05-21682	Window w-09-05-21731
$A_0$	2.161481752935569558506E-01	2.159710442481578022620E-01	2.157991028573840703404E-01
$A_1$	3.746666055551828091743E-01	3.744434830274141460691E-01	3.742267958574156425740E-01
$A_2$	2.427907329428538863694E-01	2.428161357845066427682E-01	2.428405966971780837062E-01
$A_3$	1.159265141474382251638E-01	1.160859442758705836789E-01	1.162406323441987258076E-01
$A_4$	3.968010881590552552150E-02	3.981549751130563092591E-02	3.994703449402933649463E-02
$A_5$	9.295021240178576833986E-03	9.356377269126465190418E-03	9.416086785919841142663E-03
$A_6$	1.377326759225932135765E-03	1.393518261627129975377E-03	1.409315375335085823979E-03
$A_7$	1.118411031403884865020E-04	1.141754279322522162249E-04	1.164629230932910342213E-04
$A_8$	3.656188457700144630358E-06	3.804194402794072879371E-06	3.950576073423618564373E-06
$A_9$	1.795406000033995640523E-08	1.999965655281727597718E-08	2.208937249945601563159E-08

Coeff.	Window w-09-05-21781	Window w-09-05-21830	Window w-09-05-21879
$A_0$	2.156322265554314482078E-01	2.154702811438615310817E-01	2.153131364410035954529E-01
$A_1$	3.740163962530682716231E-01	3.738121236868150466511E-01	3.736138221225784154811E-01
$A_2$	2.428641512502286457705E-01	2.428868352258977244477E-01	2.429086827268561645118E-01
$A_3$	1.163906968275126168713E-01	1.165362644513417647737E-01	1.166774579296183350738E-01
$A_4$	4.007480467502977216086E-02	4.019890100769737655757E-02	4.031941401721197017528E-02
$A_5$	9.474179403613578783645E-03	9.530688965223493319333E-03	9.585648766009719142011E-03
$A_6$	1.424722324298448718392E-03	1.439744685726298495296E-03	1.454388116078732803651E-03
$A_7$	1.187033004495781405573E-04	1.208965261401708528368E-04	1.230426336450446089621E-04
$A_8$	4.095195011685129073422E-06	4.237936817069426092857E-06	4.378698849537071427889E-06
$A_9$	2.421535595454028639017E-08	2.637047952441315848909E-08	2.854814848566185181551E-08

Coeff.	Window w-09-05-21929	Window w-09-05-21978	Window w-09-05-22027
$A_0$	2.151606661121073891401E-01	2.150127475093711209610E-01	2.148692615095434576460E-01
$A_1$	3.734213398369219311427E-01	3.732345292503073232247E-01	3.730532467530904758822E-01
$A_2$	2.429297262687517780933E-01	2.429499968667869119797E-01	2.429695241183614374240E-01
$A_3$	1.168143961420434353727E-01	1.169471943009309041519E-01	1.170759641186970838892E-01
$A_4$	4.043643189070360077219E-02	4.055004056251354276608E-02	4.066032380380104792737E-02
$A_5$	9.639091560180243138595E-03	9.691049567653396825842E-03	9.741554484934504437349E-03
$A_6$	1.468658339000819551161E-03	1.482561134195071905399E-03	1.496102328248066184508E-03
$A_7$	1.251417185874973860106E-04	1.271939339024170797711E-04	1.291994855032290585008E-04
$A_8$	4.517389436412497229387E-06	4.653927133352426615173E-06	4.788240045990828729862E-06
$A_9$	3.074226689294177764863E-08	3.294720595873861943513E-08	3.515777470674646745257E-08

Coeff.	Window w-09-05-22077	Window w-09-05-22126	Window w-09-05-22176
$A_0$	2.147300923495092852812E-01	2.145951274605288221816E-01	2.144642573020025579913E-01
$A_1$	3.728773525269096803469E-01	3.727067103624428635162E-01	3.725411874747627581183E-01
$A_2$	2.429883362819888112903E-01	2.430064603526478962149E-01	2.430239221336977075501E-01
$A_3$	1.172008139757232981912E-01	1.173218490880811050629E-01	1.174391716744254632538E-01
$A_4$	4.076736331602754936571E-02	4.087123882765588371032E-02	4.097202819325074373301E-02
$A_5$	9.790637499761120615903E-03	9.838329309087180496718E-03	9.884660139911021709711E-03
$A_6$	1.509287787266071578414E-03	1.522123411153939743052E-03	1.534615129355567305882E-03
$A_7$	1.311586284131454242676E-04	1.330716633237615360571E-04	1.349389335420790261088E-04
$A_8$	4.920265208282528423026E-06	5.049948013458161105896E-06	5.177241693423443484018E-06
$A_9$	3.736919275540858602014E-08	3.957706508938756721891E-08	4.177735867791154653488E-08

Coeff.	Window w-09-05-22225	Window w-09-05-22274	Window w-09-05-22324
$A_0$	2.143373751958079606903E-01	2.142143771624024429682E-01	2.140951617600143309174E-01
$A_1$	3.723806543177345216189E-01	3.722249843990845380177E-01	3.720740540979264150624E-01
$A_2$	2.430407463054516104797E-01	2.430569564904805702533E-01	2.430725753156909560616E-01
$A_3$	1.175528811212027356569E-01	1.176630741451847274374E-01	1.17769844952233234052E-01
$A_4$	4.106980749403732944532E-02	4.116465113886488830361E-02	4.125663196442797768420E-02
$A_5$	9.929659772396560732938E-03	9.973357564689746741555E-03	1.001578247879280950434E-02
$A_6$	1.546768897860728373957E-03	1.558590697271771763140E-03	1.570086531714410168814E-03
$A_7$	1.367608222853819143543E-04	1.385377502820493309213E-04	1.402701736353478729886E-04
$A_8$	5.302106842371037861645E-06	5.424510980326723577468E-06	5.544428152325197319670E-06
$A_9$	4.396638080007704059805E-08	4.614075893848156978634E-08	4.829742210415750212196E-08

Coeff.	Window w-09-05-22373	Window w-09-05-22423	Window w-09-05-22472
$A_0$	2.139739505678725040114E-01	2.138424523373919798255E-01	2.137158143397560368252E-01
$A_1$	3.719204287297990895573E-01	3.717534313427793119487E-01	3.715925715290061145078E-01
$A_2$	2.430881266656349110202E-01	2.431043440572958663944E-01	2.431198943341193488646E-01
$A_3$	1.178782811260801393626E-01	1.179956754651218069684E-01	1.181087060008089288947E-01
$A_4$	4.135034033315247986646E-02	4.145237275462360604261E-02	4.155067289928013543683E-02
$A_5$	1.005917003542013966313E-02	1.010674195863777953555E-02	1.015260749208353995851E-02
$A_6$	1.581911069907970826048E-03	1.595011560537544650921E-03	1.607655679461512355594E-03
$A_7$	1.420693995453785082494E-04	1.440974485310099731009E-04	1.460581889533079661495E-04
$A_8$	5.671363432134303779601E-06	5.819290151003119515734E-06	5.962747382966548196061E-06
$A_9$	5.070915525289652199223E-08	5.378493009157483409343E-08	5.678914810867113784132E-08

Coeff.	Window w-09-05-22521	Window w-09-05-22571	Window w-09-05-22620
$A_0$	2.135936216253712565592E-01	2.134754962458180215824E-01	2.133313212925408521758E-01
$A_1$	3.714373214566718808469E-01	3.712872006326105183446E-01	3.711040466264601308383E-01
$A_2$	2.431348269503672298621E-01	2.431491874772884115215E-01	2.431668537245550264366E-01
$A_3$	1.182177424714951338564E-01	1.183231218333166541131E-01	1.184517873283378170852E-01
$A_4$	4.164556365550341419845E-02	4.173733881151755859302E-02	4.184926966346545015065E-02
$A_5$	1.019691808754471751198E-02	1.023981128942313548951E-02	1.029205802597991378989E-02
$A_6$	1.619885532194799396383E-03	1.631739257941302269694E-03	1.646152798550573127613E-03
$A_7$	1.479582508596309011142E-04	1.498036165475373154897E-04	1.520419121770409929097E-04
$A_8$	6.102236563299994658098E-06	6.238207434706040893780E-06	6.402520888098116129332E-06
$A_9$	5.973342863687638924404E-08	6.262810215470089096834E-08	6.610704509731160147843E-08

Coeff.	Window w-09-05-22669	Window w-09-05-22719	Window w-09-05-22768
$A_0$	2.131909507621539747737E-01	2.130550293722616692104E-01	2.129233449845317626304E-01
$A_1$	3.709256656708210931445E-01	3.707528761910684240056E-01	3.705854119554770292975E-01
$A_2$	2.431839368096184234762E-01	2.432003565572919676400E-01	2.432161452760286099776E-01
$A_3$	1.185770144725808823911E-01	1.186982274506314507793E-01	1.188156178148939372315E-01
$A_4$	4.195831389935357640773E-02	4.206397164399334566486E-02	4.216640388887900977086E-02
$A_5$	1.034301580544975965074E-02	1.039245189648385785355E-02	1.044043835584350962089E-02
$A_6$	1.660234273741556866472E-03	1.673919730062132896347E-03	1.687227846883084542028E-03
$A_7$	1.542344809999228089609E-04	1.563714588015868775958E-04	1.584554660283086032885E-04
$A_8$	6.564255132468478517018E-06	6.722696390884598689318E-06	6.878003677533132305905E-06
$A_9$	6.957014834200708198064E-08	7.300301468043454161679E-08	7.640775721522977938796E-08

Coeff.	Window w-09-05-22818	Window w-10-05-22867	Window w-10-05-22916
$A_0$	2.127957240591647061290E-01	2.126666480952214362179E-01	2.125407862734058782772E-01
$A_1$	3.704230561744226297148E-01	3.702586613311728400871E-01	3.700982845817897407600E-01
$A_2$	2.432313313494634953745E-01	2.432463208422261001171E-01	2.432607888363532921917E-01
$A_3$	1.189293429843295884433E-01	1.190442229276517022342E-01	1.191561859236397054093E-01
$A_4$	4.226574121331767071324E-02	4.236641765876120163382E-02	4.246467049646161884637E-02
$A_5$	1.048703263192114640241E-02	1.053444277362823305905E-02	1.058078635083851314546E-02
$A_6$	1.700173100090241069213E-03	1.713422810969274800219E-03	1.726405029209827852036E-03
$A_7$	1.604884244687785494164E-04	1.625894469255814470815E-04	1.646558603431087490264E-04
$A_8$	7.030277963886742899567E-06	7.190591547935138684257E-06	7.349361679595027818455E-06
$A_9$	7.978485785689077083645E-08	8.352062164317017311347E-08	8.728338893195267795072E-08
$A_{10}$		1.274052058586767548817E-12	2.889787801208665409796E-12

Coeff.	Window w-10-05-22966	Window w-10-05-23015	Window w-10-05-23064
$A_0$	2.124180588043219115873E-01	2.122984318951290238933E-01	2.121818524356589701096E-01
$A_1$	3.699418297004189479335E-01	3.697892587944807706089E-01	3.696405090933646824132E-01
$A_2$	2.432747551128047081584E-01	2.432882336326266481088E-01	2.433012400703554393554E-01
$A_3$	1.192653068310340992367E-01	1.193716194102724403406E-01	1.194751744324350000245E-01
$A_4$	4.256055590699465627269E-02	4.265409448351530037136E-02	4.274532220217743933474E-02
$A_5$	1.062608461545384206160E-02	1.067034228794457507942E-02	1.071357158744013256940E-02
$A_6$	1.739123636107943991805E-03	1.751577975887055498090E-03	1.763769583515091796646E-03
$A_7$	1.666877838521917729158E-04	1.686846342914920182574E-04	1.706461965180809619712E-04
$A_8$	7.506534909821909976904E-06	7.662005643997580629416E-06	7.815698384184425108532E-06
$A_9$	9.106924091901355208665E-08	9.487301072196218436688E-08	9.869024210404431160214E-08
$A_{10}$	4.860958107850587691391E-12	7.197974571276566933435E-12	9.908874969170612545192E-12

Coeff.	Window w-10-05-23114	Window w-10-05-23163	Window w-10-05-23213
$A_0$	2.120682654545107146749E-01	2.119576140908066065897E-01	2.118498398173967556084E-01
$A_1$	3.694955151937728304217E-01	3.693542090309939896083E-01	3.692165201712066551940E-01
$A_2$	2.433137898109039701423E-01	2.433258979661409058208E-01	2.433375793638668463804E-01
$A_3$	1.195760241502021824822E-01	1.196742223262501003884E-01	1.197698240385970655641E-01
$A_4$	4.283427679142565978898E-02	4.292099774486769523876E-02	4.300552613725172538446E-02
$A_5$	1.075578580197121874748E-02	1.079699928901572796527E-02	1.083722738242554469857E-02
$A_6$	1.775700384250609012534E-03	1.787372692378577444126E-03	1.798789183352101366569E-03
$A_7$	1.725723373633082561779E-04	1.744630054031863290135E-04	1.763182263779420798653E-04
$A_8$	7.967545909741239928024E-06	8.117489333504132714087E-06	8.265477802043082397745E-06
$A_9$	1.025166904601295122588E-07	1.063483369957256287314E-07	1.101813927924720842639E-07
$A_{10}$	1.299930515320002674003E-11	1.647271076619895173228E-11	2.033052816677002826519E-11

Coeff.	Window w-10-05-23262	Window w-10-05-23311	Window w-10-05-23361
$A_0$	2.117448826670932724564E-01	2.116426814605238221437E-01	2.115184243311030982504E-01
$A_1$	3.690823761080910412810E-01	3.689517025618589738496E-01	3.687925709182750083051E-01
$A_2$	2.433488485373908996373E-01	2.433597197156832737046E-01	2.433724365323358169744E-01
$A_3$	1.198628854837484978700E-01	1.199534637788190594409E-01	1.200634093840658890296E-01
$A_4$	4.308790443766853544460E-02	4.316817632118006881244E-02	4.326606189622552973314E-02
$A_5$	1.087648629747684166745E-02	1.091479303470821582942E-02	1.096174912180102545427E-02
$A_6$	1.809952865115412690738E-03	1.820867048836233122049E-03	1.834339645882800438521E-03
$A_7$	1.781380983831536272806E-04	1.799227868801317687508E-04	1.821477817284990738986E-04
$A_8$	8.411468159505412100935E-06	8.555424580369435251433E-06	8.737558803391356726185E-06
$A_9$	1.140123004655861664454E-07	1.178377336191212450818E-07	1.227941295781270430797E-07
$A_{10}$	2.457237434969876337124E-11	2.919623277834942651787E-11	3.564936322461082667062E-11

Coeff.	Window w-10-05-23410	Window w-10-05-23459	Window w-10-05-23509
$A_0$	2.113850146843579023227E-01	2.112554191075193278898E-01	2.111296312517678525045E-01
$A_1$	3.686215699815275614046E-01	3.684553904806546106550E-01	3.682940303701600758142E-01
$A_2$	2.433858005203392149826E-01	2.433986487396298513690E-01	2.434109938736117583635E-01
$A_3$	1.201813451651520379908E-01	1.202958554911879187992E-01	1.204069507219795250226E-01
$A_4$	4.337132187630357923216E-02	4.347364494237929699119E-02	4.357302948539383191179E-02
$A_5$	1.101238604962595755959E-02	1.106167879857031592352E-02	1.110962046972691426716E-02
$A_6$	1.848925162586473743605E-03	1.863152402877433546135E-03	1.877016850484421696022E-03
$A_7$	1.845704648156929615408E-04	1.869413548910530119573E-04	1.892590476690936185866E-04
$A_8$	8.937712858822336518252E-06	9.134755387088197721990E-06	9.328477162531680507791E-06
$A_9$	1.283388787500830134650E-07	1.338746961016229530197E-07	1.393904643912711306575E-07
$A_{10}$	4.355400742236762064658E-11	5.220700197316638341017E-11	6.157960385433239477497E-11

Coeff.	Window w-10-05-23558	Window w-10-05-23607	Window w-10-05-23657
$A_0$	2.110075803972536329903E-01	2.108620481011476841188E-01	2.10714526013575502424E-01
$A_1$	3.681374046291693179949E-01	3.679501371018885244287E-01	3.677601804215148177050E-01
$A_2$	2.434228541384288261993E-01	2.434359887741385313316E-01	2.434489760712765134141E-01
$A_3$	1.205146977745336235775E-01	1.206427734992652706845E-01	1.207724445195028222473E-01
$A_4$	4.366952520070708948947E-02	4.378513544026627394255E-02	4.390247906714218237878E-02
$A_5$	1.115622930186537886086E-02	1.121258432437760772950E-02	1.126995110723346014656E-02
$A_6$	1.890521411941973578537E-03	1.907062972200184349227E-03	1.923971731469004873062E-03
$A_7$	1.915234160842540910570E-04	1.943526191791480562232E-04	1.972634185737639671027E-04
$A_8$	9.518780025312357841894E-06	9.764623383721923647944E-06	1.002041923785806994550E-05
$A_9$	1.448783474254653893788E-07	1.524552894490925480852E-07	1.605331751359185869044E-07
$A_{10}$	7.164316538651732874856E-11	8.886360437147054771043E-11	1.095168910186041343041E-10

Coeff.	Window w-10-05-23706	Window w-10-05-23756	Window w-10-05-23805
$A_0$	2.105703561831115253929E-01	2.104176339909150820291E-01	2.102548092728320165278E-01
$A_1$	3.675743828635916632549E-01	3.673775476965562989328E-01	3.671676331190733751921E-01
$A_2$	2.434614932957130713643E-01	2.434746448638948337965E-01	2.434885472056753366929E-01
$A_3$	1.208991400243387612020E-01	1.210332795934422378851E-01	1.211762398219683070267E-01
$A_4$	4.401729241054125515693E-02	4.413894720456057451790E-02	4.426870941331870732988E-02
$A_5$	1.132617425975080811899E-02	1.138580436635637020276E-02	1.144947213273399768985E-02
$A_6$	1.940583507728011718030E-03	1.958227494119233001623E-03	1.977094775942100298449E-03
$A_7$	2.001341634771473802592E-04	2.031908188838371763368E-04	2.064677611356720177533E-04
$A_8$	1.027447048256274078365E-05	1.054628723480953789991E-05	1.083914138704686674638E-05
$A_9$	1.686888416200686668557E-07	1.775247612558107494311E-07	1.871650886480578122525E-07
$A_{10}$	1.324235735889391303248E-10	1.592754671124012228952E-10	1.908447922806880046339E-10

Coeff.	Window w-10-05-23854	Window w-10-05-23904	Window w-10-05-23953
$A_0$	2.100959559265995916713E-01	2.099410928238370922767E-01	2.097901679783230814269E-01
$A_1$	3.669627332109947590066E-01	3.667628805839613719236E-01	3.665680161170968981974E-01
$A_2$	2.435018997420147900151E-01	2.435147173614720028309E-01	2.435270202511874881364E-01
$A_3$	1.213156249810651424179E-01	1.214514252439164342985E-01	1.215836927097358058445E-01
$A_4$	4.439541732904140426469E-02	4.451904708225291428507E-02	4.463963169523891142405E-02
$A_5$	1.151175069850364367460E-02	1.157261989169757667810E-02	1.163208782687115607223E-02
$A_6$	1.995597231974441385328E-03	2.013725343247471286272E-03	2.031478119075054636774E-03
$A_7$	2.096942303816046069704E-04	2.128676349009697408995E-04	2.159868983344676223987E-04
$A_8$	1.112954515180969549174E-05	1.141712690788573055705E-05	1.170165425107006936376E-05
$A_9$	1.968790548502917730775E-07	2.066455236473600287573E-07	2.164479616722366752729E-07
$A_{10}$	2.252179629338134029624E-10	2.622826335808909285972E-10	3.019243943075923109774E-10

Coeff.	Window w-10-05-24002	Window w-10-05-24052	Window w-10-05-24101
$A_0$	2.096431298398462558016E-01	2.094999256895924780322E-01	2.093605015839319852814E-01
$A_1$	3.663780808589555606917E-01	3.661930139669669145993E-01	3.660127526439068989291E-01
$A_2$	2.435388277871846539135E-01	2.435501586862851459709E-01	2.435610310275615312560E-01
$A_3$	1.217124787954386936207E-01	1.218378356480539421696E-01	1.219598161985710853272E-01
$A_4$	4.475720427375481197499E-02	4.487179927529498688033E-02	4.498345254266093138867E-02
$A_5$	1.169016304563794564219E-02	1.174685513291915508765E-02	1.180217472635312123961E-02
$A_6$	2.048854848410911820783E-03	2.065855281233311296928E-03	2.082479629554300066188E-03
$A_7$	2.190510296447742562829E-04	2.220591548694871688985E-04	2.250105173514426423182E-04
$A_8$	1.198290678704469637264E-05	1.226067917223992240506E-05	1.253478129422337440045E-05
$A_9$	2.262703230257933909943E-07	2.360971905009991101515E-07	2.459138174518737121274E-07
$A_{10}$	3.440163217865183861149E-10	3.884218378767018366458E-10	4.349970286350045008221E-10

Coeff.	Window w-10-05-24150	Window w-10-05-24200	Window w-10-05-24249
$A_0$	2.092248022880706806524E-01	2.090927712311099509300E-01	2.089643504816146391754E-01
$A_1$	3.658372320615104749547E-01	3.656663853119645048531E-01	3.655001433861416284860E-01
$A_2$	2.435714622751721699907E-01	2.435814693000239778862E-01	2.435910684003788733690E-01
$A_3$	1.220784742250989444887E-01	1.221938643976900383962E-01	1.223060423056293589047E-01
$A_4$	4.509220134553188564090E-02	4.519808440481807479446E-02	4.530114190048541505875E-02
$A_5$	1.185613352923781102243E-02	1.190874431456498486339E-02	1.196002092046909683678E-02
$A_6$	2.098728569209188836721E-03	2.114603238714439797598E-03	2.130105235287443116420E-03
$A_7$	2.279044779882193500760E-04	2.307405148509238831915E-04	2.335182221896686743529E-04
$A_8$	1.280503842332138672422E-05	1.307129127701295769254E-05	1.333339599933198951713E-05
$A_9$	2.557061645501977193091E-07	2.654609295479887309717E-07	2.751655702471220545441E-07
$A_{10}$	4.835927534797199034696E-10	5.340565435906964897259E-10	5.862342972739036339354E-10

Coeff.	Window w-10-05-24298	Window w-10-05-24348	Window w-10-05-24397
$A_0$	2.088394807432607035391E-01	2.087181013699436208433E-01	2.086001503995508566319E-01
$A_1$	3.653384351780324623921E-01	3.651811875145764866527E-01	3.650283252098528073649E-01
$A_2$	2.436002753214555184927E-01	2.436091052740712090260E-01	2.436175729523637299164E-01
$A_3$	1.224150644675612441037E-01	1.225209883249853066626E-01	1.226238722197997259576E-01
$A_4$	4.540141546317650512822E-02	4.549894815011622819007E-02	4.559378440594230502271E-02
$A_5$	1.200997823724811380562E-02	1.205863218620584501251E-02	1.210599969065060383258E-02
$A_6$	2.145236608078203433585E-03	2.159999848695751808023E-03	2.174397879142039969005E-03
$A_7$	2.362373088372820827400E-04	2.388975960300604369446E-04	2.414990146709182492201E-04
$A_8$	1.359122405728850593555E-05	1.384466205724536091298E-05	1.409361148500382601668E-05
$A_9$	2.848083208976112963551E-07	2.943782023012765482020E-07	3.038650259446222497661E-07
$A_{10}$	6.399717808891145889576E-10	6.951159448141452942130E-10	7.515160646151502634099E-10

Coeff.	Window w-10-05-24447	Window w-10-05-24496	Window w-10-05-24545
$A_0$	2.084855646054199721791E-01	2.083742795643134459126E-01	2.082662297395525308500E-01
$A_1$	3.648797711423487857179E-01	3.647354463537710387428E-01	3.645952701676130380587E-01
$A_2$	2.436256925506306681795E-01	2.436334777793241245441E-01	2.436409418802410563191E-01
$A_3$	1.227237753567222081283E-01	1.228207577515795547032E-01	1.229148801666168277236E-01
$A_4$	4.568597000925523850446E-02	4.577555200584220592938E-02	4.586257862968724868883E-02
$A_5$	1.215209863946996578353E-02	1.219694784378815110901E-02	1.224056698729708979977E-02
$A_6$	2.188434037295303541835E-03	2.202112060114107502235E-03	2.215436064761331514556E-03
$A_7$	2.440416020665150299680E-04	2.465254981759833556173E-04	2.489509414145580375466E-04
$A_8$	1.433798837409945900964E-05	1.457772290750666468168E-05	1.481275895858136506816E-05
$A_9$	3.132593925253550947328E-07	3.225526852721051106544E-07	3.317370584863877517342E-07
$A_{10}$	8.090247181175241449182E-10	8.674986094399419953860E-10	9.267992512767902061889E-10

Coeff.	Window w-10-05-24595	Window w-10-05-24644	Window w-10-05-24693
$A_0$	2.081613485777726977482E-01	2.080595686176014591127E-01	2.079608216084320233450E-01
$A_1$	3.644591603254558259206E-01	3.643270331387649358474E-01	3.641988036537787367297E-01
$A_2$	2.436480976409530225521E-01	2.436549574085232431887E-01	2.436615331025625112591E-01
$A_3$	1.230062040341301817970E-01	1.230947913698656620167E-01	1.231807046777353485776E-01
$A_4$	4.594709921302976325127E-02	4.602916408686753962638E-02	4.610882447340618972985E-02
$A_5$	1.228297657093166283894E-02	1.232419785263033588947E-02	1.23642527829777632802E-02
$A_6$	2.228410527873374053032E-03	2.241040263222766270555E-03	2.253330398040170564100E-03
$A_7$	2.513182640605698355921E-04	2.536278873187306095303E-04	2.558803160960380059567E-04
$A_8$	1.504305357762553562314E-05	1.526857643091920658643E-05	1.548930919940156005387E-05
$A_9$	3.408054217596059382995E-07	3.497514203356493026770E-07	3.585694121003720122412E-07
$A_{10}$	9.867935168055968392952E-10	1.047354072568618643313E-09	1.108359703537909506631E-09

Coeff.	Window w-10-05-24743	Window w-10-05-24792	Window w-10-05-24841
$A_0$	2.078650386373748586280E-01	2.077721502624274969672E-01	2.076663809699534225925E-01
$A_1$	3.640743858269631593155E-01	3.639536927084528257384E-01	3.638159478793300106547E-01
$A_2$	2.436678362276785409212E-01	2.436738778853748510868E-01	2.436801205676206183990E-01
$A_3$	1.232640068474808049123E-01	1.233447610469499589153E-01	1.234364352686417596526E-01
$A_4$	4.618613237203246982125E-02	4.626114044042372139720E-02	4.634687276199340204210E-02
$A_5$	1.240316393756541809010E-02	1.244095444692379637964E-02	1.248448190545557417105E-02
$A_6$	2.265286348274198043186E-03	2.276913793072935463007E-03	2.290451352035646812068E-03
$A_7$	2.580761335489346444883E-04	2.602159954612677937688E-04	2.627482056563164829768E-04
$A_8$	1.570524494439122736552E-05	1.591638744778885131302E-05	1.617302640202880994969E-05
$A_9$	3.672544416830740506347E-07	3.758022121511737589131E-07	3.867409163390222491159E-07
$A_{10}$	1.169695541333333638537E-09	1.231253206227007714375E-09	1.321994881351128841685E-09

Coeff.	Window w-10-05-24891	Window w-10-05-24940	Window w-10-05-24990
$A_0$	2.075385978310024804439E-01	2.074124420444319666156E-01	2.072604485977550759027E-01
$A_1$	3.636494797843805997796E-01	3.634850878369793597956E-01	3.632867203506531658598E-01
$A_2$	2.436875504787516959394E-01	2.436947965883779777243E-01	2.437029143393183210970E-01
$A_3$	1.235471363261230547155E-01	1.236563875651779158081E-01	1.237877614147293152424E-01
$A_4$	4.645050106959352322267E-02	4.655285378111708741655E-02	4.667649376142904841164E-02
$A_5$	1.253715688619426350413E-02	1.258923069574456871840E-02	1.265244430251535928523E-02
$A_6$	2.306862498982542173673E-03	2.323107202426417108707E-03	2.342953352852330299887E-03
$A_7$	2.658267365111277426256E-04	2.688800808851833061153E-04	2.726428878371948135249E-04
$A_8$	1.648668292759050557144E-05	1.679882512699638389323E-05	1.718823254885266438324E-05
$A_9$	4.002667909542934402855E-07	4.138212129724076555818E-07	4.310442649647959233885E-07
$A_{10}$	1.438742167710404346809E-09	1.558519554728962334892E-09	1.716096371591357180101E-09

Coeff.	Window w-10-05-25039	Window w-10-05-25088	Window w-10-05-25138
$A_0$	2.071109198130188258321E-01	2.069662357057575863918E-01	2.068262905261972021953E-01
$A_1$	3.630914818499849999408E-01	3.629025009083980304447E-01	3.627196463856950535334E-01
$A_2$	2.437107227290704598128E-01	2.437181394467206600632E-01	2.437251841244041140086E-01
$A_3$	1.239169261510667167006E-01	1.240418433051389109363E-01	1.241626105702816806867E-01
$A_4$	4.679821774475865222372E-02	4.691606610897400819873E-02	4.703011796765681187593E-02
$A_5$	1.271477155497747064307E-02	1.277518785383169833299E-02	1.283372625052511080235E-02
$A_6$	2.362561737125990829707E-03	2.381601376740400722204E-03	2.400079394542345806029E-03
$A_7$	2.763720801572653004850E-04	2.800024911259196759529E-04	2.835345354007666084017E-04
$A_8$	1.757609697048649727653E-05	1.795531795289498835414E-05	1.832577726995932644459E-05
$A_9$	4.483638135474415907627E-07	4.654415054406017274928E-07	4.822580973883579749915E-07
$A_{10}$	1.879055584782106629491E-09	2.043854449633575657423E-09	2.209929566785282530734E-09

Coeff.	Window w-10-05-25187	Window w-10-05-25236	Window w-10-05-25286
$A_0$	2.066909803495585493902E-01	2.065601981024578589265E-01	2.064338334506985468263E-01
$A_1$	3.625427890172308008354E-01	3.623717949341621794674E-01	3.622065255335807242476E-01
$A_2$	2.437318752693595070690E-01	2.437382305522358801541E-01	2.437442668464113538969E-01
$A_3$	1.242793236051031711574E-01	1.243920803418490104091E-01	1.245009810976008135118E-01
$A_4$	4.714045146234874482711E-02	4.724714779643136096146E-02	4.735029130914760833420E-02
$A_5$	1.289041983988497370326E-02	1.294530381099383253943E-02	1.299841546791202777868E-02
$A_6$	2.418003162292939590030E-03	2.435380939827529621652E-03	2.452221874415271403113E-03
$A_7$	2.869687414838417617147E-04	2.903058716983037138772E-04	2.935469201750641690772E-04
$A_8$	1.868737968120929913494E-05	1.904006517991234924574E-05	1.938380850197201504038E-05
$A_9$	4.987962972125368517423E-07	5.15041296673888842118E-07	5.309807313703239054823E-07
$A_{10}$	2.376759049796634031077E-09	2.543867458010327223753E-09	2.710825247523649895985E-09

Coeff.	Window w-10-05-25335	Window w-10-05-25384	Window w-10-05-25434
$A_0$	2.063117729346258274976E-01	2.061939003151389213358E-01	2.060726578984340976103E-01
$A_1$	3.620468376752783046409E-01	3.618925841565299021153E-01	3.617337681653335944635E-01
$A_2$	2.437500002612941956228E-01	2.437554461706766745558E-01	2.437607377232221662444E-01
$A_3$	1.246061284747520340254E-01	1.247076270822880709216E-01	1.248118886949644721759E-01
$A_4$	4.744996934469763234555E-02	4.754627194690867654102E-02	4.764548168368637059701E-02
$A_5$	1.304979414180662315417E-02	1.309948101053519163303E-02	1.315083060300643881242E-02
$A_6$	2.468535964337329273331E-03	2.484333991905497261811E-03	2.500731241996207839987E-03
$A_7$	2.966931035668961153270E-04	2.997458455256201608769E-04	3.029342280280813108028E-04
$A_8$	1.971861779740750390974E-05	2.004453257750851345207E-05	2.038822608996037865298E-05
$A_9$	5.466045961421079117159E-07	5.619051212151508913918E-07	5.783086674132412160207E-07
$A_{10}$	2.877247607759060935620E-09	3.042792721771897640028E-09	3.226571197299618839603E-09

Coeff.	Window w-10-05-25483	Window w-10-05-25533	Window w-10-05-25582
$A_0$	2.059334259909864471046E-01	2.057984419868869822298E-01	2.056595082466812548366E-01
$A_1$	3.615510340858643697083E-01	3.613738151589510266078E-01	3.611911813082928818014E-01
$A_2$	2.437660960130438882708E-01	2.437711678679417445456E-01	2.437759158669437201312E-01
$A_3$	1.249312988563098539367E-01	1.250470087111792141056E-01	1.251658805883606432501E-01
$A_4$	4.775976856038125351582E-02	4.787062745157616079321E-02	4.798495179892963758390E-02
$A_5$	1.321036060044084222022E-02	1.326817069619686039512E-02	1.332804273794214237628E-02
$A_6$	2.519903449893279238471E-03	2.538551031139379002785E-03	2.557979384520050454339E-03
$A_7$	3.067077713152627387078E-04	3.103866643832655244087E-04	3.142545153283072856367E-04
$A_8$	2.080251706059668987286E-05	2.120795088474319595494E-05	2.164070073797926877543E-05
$A_9$	5.986860696713764677151E-07	6.187692896333959079785E-07	6.408500760253235826641E-07
$A_{10}$	3.468634535161418712769E-09	3.711570990195643003401E-09	4.002187357669195254271E-09

Coeff.	Window w-10-05-25631	Window w-10-05-25681	Window w-10-05-25730
$A_0$	2.055205448195387498317E-01	2.053862797956564339720E-01	2.052562330870408160521E-01
$A_1$	3.610083655943616586707E-01	3.608316816614716424690E-01	3.606604964772100215388E-01
$A_2$	2.437803707144957883680E-01	2.437845736275536954931E-01	2.437885369747022630511E-01
$A_3$	1.252846383881932159428E-01	1.253993332667339261451E-01	1.255103739793348061900E-01
$A_4$	4.809943850768625259109E-02	4.821010226171774825084E-02	4.831733990593265357254E-02
$A_5$	1.338815828300510264061E-02	1.344632072409872463186E-02	1.350274012585578938678E-02
$A_6$	2.577558443821869823128E-03	2.596525705002699218804E-03	2.614950392692189931765E-03
$A_7$	3.181739157692946435332E-04	3.219780452539255490812E-04	3.256810244466260175248E-04
$A_8$	2.208319600088503025768E-05	2.251397791573626657427E-05	2.293469480505804192592E-05
$A_9$	6.638186707281202157809E-07	6.863024417812511450375E-07	7.083931527568835198759E-07
$A_{10}$	4.318456454328383349045E-09	4.632153686797006478831E-09	4.944827019325506684655E-09

Coeff.	Window w-10-05-25779	Window w-10-05-25829	Window w-10-05-25878
$A_0$	2.051300470234928224016E-01	2.050074554878616652241E-01	2.048882613147366993389E-01
$A_1$	3.604943394015254716012E-01	3.603328614914267164144E-01	3.601758054355140272948E-01
$A_2$	2.437922719664743438411E-01	2.437957894615579839412E-01	2.437991000095067498045E-01
$A_3$	1.256180659739226696155E-01	1.257226376879508416927E-01	1.258242595436436130746E-01
$A_4$	4.842144613138159856260E-02	4.852263899676913616561E-02	4.862107887225511627837E-02
$A_5$	1.355757142532527878395E-02	1.361092792720349616062E-02	1.366289161564209722959E-02
$A_6$	2.632883106387230161674E-03	2.650360254661748414672E-03	2.667407576320930138322E-03
$A_7$	3.292930451279623061244E-04	3.328212679203636101261E-04	3.362705750576921426064E-04
$A_8$	2.334651475344682157940E-05	2.375022835425043018090E-05	2.414634224940850388031E-05
$A_9$	7.301540986177178372189E-07	7.516254985821582006893E-07	7.728301425702855265278E-07
$A_{10}$	5.257510558208806590764E-09	5.570795215825452995063E-09	5.884931095947488176829E-09

Coeff.	Window w-11-05-25928	Window w-11-05-25977	Window w-11-05-26026
$A_0$	2.047685238834543629207E-01	2.046513191141049705155E-01	2.045249657951830534678E-01
$A_1$	3.600179072736817502659E-01	3.598632839670586197069E-01	3.596965753723732461670E-01
$A_2$	2.438021645533104123018E-01	2.438050300778021842494E-01	2.438080848050421264948E-01
$A_3$	1.259262187132692669610E-01	1.260259568517586824797E-01	1.261334608030171305942E-01
$A_4$	4.872008763917645577041E-02	4.881706427988095238016E-02	4.892162358820795235864E-02
$A_5$	1.371529705067874994998E-02	1.376669931547502451884E-02	1.382214120882831957444E-02
$A_6$	2.684664382228798715587E-03	2.701623683574690099279E-03	2.719926423686783049007E-03
$A_7$	3.397819622770260434661E-04	3.432427288035324388151E-04	3.469814129297192619927E-04
$A_8$	2.455331283580095003946E-05	2.495626490401736281910E-05	2.539242163284518561516E-05
$A_9$	7.950000429078095082844E-07	8.171367842009304314412E-07	8.412026346850619844631E-07
$A_{10}$	6.228994169332028545537E-09	6.579733185394198285390E-09	6.966247239411386472089E-09
$A_{11}$	5.029900007100131242969E-14	1.199399134300334131269E-13	2.168993550684585023183E-13

Coeff.	Window w-11-05-26076	Window w-11-05-26125	Window w-11-05-26175
$A_0$	2.043951742348498365985E-01	2.042685846401338533072E-01	2.041450963499733004881E-01
$A_1$	3.595252820203314929001E-01	3.593581412226610100904E-01	3.591950254336824346663E-01
$A_2$	2.438111220248962339398E-01	2.438139329373021547980E-01	2.438165307853916459452E-01
$A_3$	1.262438404530536901891E-01	1.263514242417981323340E-01	1.264563028728499111808E-01
$A_4$	4.902907327610653429788E-02	4.913394205832985865983E-02	4.923630809535963138339E-02
$A_5$	1.387917085048180619536E-02	1.393491234221984058676E-02	1.398940138060559479951E-02
$A_6$	2.738778922734969618877E-03	2.757242590463345022997E-03	2.775326677398865215086E-03
$A_7$	3.508403815361684071327E-04	3.546309262554821301358E-04	3.583542034194767399966E-04
$A_8$	2.584416515979042782349E-05	2.628998119611500564568E-05	2.672987713753966392950E-05
$A_9$	8.662942527887240870118E-07	8.912665650774820367417E-07	9.161087548566346175136E-07
$A_{10}$	7.376252635095550391816E-09	7.792574673186441436033E-09	8.214739017271629316795E-09
$A_{11}$	3.440536344779743329030E-13	5.004573677995539663374E-13	6.877260055286696874434E-13

Coeff.	Window w-11-05-26224	Window w-11-05-26274	Window w-11-05-26323
$A_0$	2.040246644766656832946E-01	2.039072437706112201651E-01	2.037927872296444364506E-01
$A_1$	3.590358804406254322533E-01	3.588806513044732366693E-01	3.587292805296281873175E-01
$A_2$	2.438189269501314931655E-01	2.438211323161819155168E-01	2.438231573139024484372E-01
$A_3$	1.265585193700211937701E-01	1.266581168400812545396E-01	1.267551396582132070852E-01
$A_4$	4.933620365318237245761E-02	4.943366154946123595455E-02	4.952871629857886056765E-02
$A_5$	1.404264959131517168923E-02	1.409466915379747330075E-02	1.414547340504421571952E-02
$A_6$	2.793032597030249680926E-03	2.810362054846763953728E-03	2.827317247037487973496E-03
$A_7$	3.620097968575270308938E-04	3.655973788954930940181E-04	3.691167511585932030137E-04
$A_8$	2.716368088660120696677E-05	2.759123486413340634619E-05	2.801240092213326548508E-05
$A_9$	9.408002735146518836582E-07	9.653215927394347313989E-07	9.896545093478836829278E-07
$A_{10}$	8.642103600155384456291E-09	9.074034730985493983224E-09	9.509914633308465815507E-09
$A_{11}$	9.071606076896281937394E-13	1.159802978382310187357E-12	1.446448760448928791662E-12

Coeff.	Window w-11-05-26372	Window w-11-05-26422	Window w-11-05-26471
$A_0$	2.036812462301492703828E-01	2.035725706499995163684E-01	2.034525832356220164835E-01
$A_1$	3.585817082429415762052E-01	3.584378723623654527583E-01	3.582789227480393646314E-01
$A_2$	2.438250119278338708871E-01	2.438267057062808842381E-01	2.438282848136366180307E-01
$A_3$	1.268496333604164738015E-01	1.269416445434196443181E-01	1.270430983322649884186E-01
$A_4$	4.962140399601776351546E-02	4.971176220921498537655E-02	4.981166530147226069109E-02
$A_5$	1.419507677304752365856E-02	1.424349471312423567478E-02	1.429718000520919760228E-02
$A_6$	2.843900836993750767919E-03	2.860115932440424156970E-03	2.878161095775201222261E-03
$A_7$	3.725678396819271133908E-04	3.759506900275302691092E-04	3.797340178470174108465E-04
$A_8$	2.842705986160929462285E-05	2.883511092152563878673E-05	2.929465004313597807665E-05
$A_9$	1.013782144838192624858E-06	1.037688939351648978414E-06	1.064894067049128108596E-06
$A_{10}$	9.949143735137258063802E-09	1.039114266422151664485E-08	1.090345076759998444932E-08
$A_{11}$	1.767661007481248403908E-12	2.123785332695218649651E-12	2.572382782112142403016E-12

Coeff.	Window w-11-05-26521	Window w-11-05-26570	Window w-11-05-26620
$A_0$	2.033222170097705811599E-01	2.031952907264269849911E-01	2.030718293088346717207E-01
$A_1$	3.581060881190051093455E-01	3.579377473900225120455E-01	3.577739393878454700641E-01
$A_2$	2.438297212648506537069E-01	2.438309810967378631573E-01	2.438320760171907555704E-01
$A_3$	1.271531969442456898599E-01	1.272603217115537758660E-01	1.273644574048354944035E-01
$A_4$	4.992034230706330560784E-02	5.002621361838646675018E-02	5.012925298295036995590E-02
$A_5$	1.435572766088828767750E-02	1.441283945108982534566E-02	1.446849477052651585321E-02
$A_6$	2.897905013054800269873E-03	2.917199487582707190498E-03	2.936034661339136893891E-03
$A_7$	3.838919913680946243279E-04	3.879660449330036053939E-04	3.919532328323467198717E-04
$A_8$	2.980291896940312813354E-05	3.030299731875060769701E-05	3.079436588592776457687E-05
$A_9$	1.095281363386379745316E-06	1.125398656025493111920E-06	1.155199542566820630564E-06
$A_{10}$	1.148629125611584635301E-08	1.207354722730733740188E-08	1.266379913812161747658E-08
$A_{11}$	3.129432087852375041526E-12	3.744857678033304674373E-12	4.417606122535253321858E-12

Coeff.	Window w-11-05-26669	Window w-11-05-26718	Window w-11-05-26768
$A_0$	2.029518040990850829799E-01	2.028351809806043865909E-01	2.027219192339055341709E-01
$A_1$	3.576146315976206670466E-01	3.574597839462448719986E-01	3.573093472829292035532E-01
$A_2$	2.438330176984695697799E-01	2.438338172132924379441E-01	2.438344850412633851448E-01
$A_3$	1.274656337565273384076E-01	1.275638848008333385656E-01	1.276592498347915420219E-01
$A_4$	5.022947911707324120453E-02	5.032691560214995282158E-02	5.042159183888466221211E-02
$A_5$	1.452269756827829670120E-02	1.457545476250403462701E-02	1.462677675930213028551E-02
$A_6$	2.954409096696180936674E-03	2.972322507569585901472E-03	2.989775937757092441117E-03
$A_7$	3.958524208533616705174E-04	3.996627592218561202775E-04	4.033837217231895848486E-04
$A_8$	3.127673278787092497615E-05	3.174984767139663452310E-05	3.221350694933915027365E-05
$A_9$	1.184651573942993398665E-06	1.213725266324780532182E-06	1.242394488721292071468E-06
$A_{10}$	1.325588805420585964346E-08	1.384871224010845195219E-08	1.444123998688524551766E-08
$A_{11}$	5.146393201244751507090E-12	5.929573908149074849026E-12	6.765213262637793416475E-12

Coeff.	Window w-11-05-26817	Window w-11-05-26867	Window w-11-05-26916
$A_0$	2.026119717135569778580E-01	2.025052851793964120880E-01	2.024018007711299200899E-01
$A_1$	3.571632636153977568996E-01	3.570214665541002022639E-01	3.568838819497235925759E-01
$A_2$	2.438350310691591344857E-01	2.438354645969173244737E-01	2.438357943487936049104E-01
$A_3$	1.277517732678159762791E-01	1.278415043447799971817E-01	1.279284967515068771507E-01
$A_4$	5.051354289648704789389E-02	5.060280923013143973807E-02	5.068943627604232409118E-02
$A_5$	1.467667737158690685685E-02	1.472517366286710467450E-02	1.477228572131575471891E-02
$A_6$	3.006771734739860120244E-03	3.023313496189406560873E-03	3.039405991146470736856E-03
$A_7$	4.070151010423278538130E-04	4.105569977163821819011E-04	4.140098031551513929627E-04
$A_8$	3.266755354189954846094E-05	3.311187570524256567169E-05	3.354640500954012077281E-05
$A_9$	1.270636505883040683005E-06	1.298431951263321707900E-06	1.325764734154242781411E-06
$A_{10}$	1.503251508007360617086E-08	1.562166017454698506525E-08	1.620787814003555996371E-08
$A_{11}$	7.651149101059507473828E-12	8.585050407896438594031E-12	9.564469885121557687493E-12

Coeff.	Window w-11-05-26966	Window w-11-05-27015	Window w-11-05-27064
$A_0$	2.023014545905717076881E-01	2.021871924405633358227E-01	2.020562061205656514571E-01
$A_1$	3.567504286761331153057E-01	3.565981621349623825995E-01	3.564235383614565829606E-01
$A_2$	2.438360284890854876201E-01	2.438356561279952298391E-01	2.438350803680226863517E-01
$A_3$	1.280128081323731983518E-01	1.281084913025207955338E-01	1.282181012035962828035E-01
$A_4$	5.077347395446126164013E-02	5.086944696663947315771E-02	5.097952906384002962715E-02
$A_5$	1.481803638096714642507E-02	1.487063418159442464198E-02	1.493104785772359958129E-02
$A_6$	3.055055061789689589775E-03	3.073207204215677706938E-03	3.094096615985976095024E-03
$A_7$	4.173741780471203852378E-04	4.213265540213451417370E-04	4.258879459791460391645E-04
$A_8$	3.397111364022947982672E-05	3.447970493249247522377E-05	3.506936491917360834384E-05
$A_9$	1.352621892529476090423E-06	1.385814713696710163570E-06	1.424616999013547919559E-06
$A_{10}$	1.679045162399018580242E-08	1.755565379102593170030E-08	1.846666648285563072143E-08
$A_{11}$	1.058689008290845287705E-11	1.218735540797987958386E-11	1.424537507570490974278E-11

Coeff.	Window w-11-05-27114	Window w-11-05-27163	Window w-11-05-27213
$A_0$	2.019288958910827649343E-01	2.018052552733606966789E-01	2.016716358170002049692E-01
$A_1$	3.562537503994894885805E-01	3.560887951025369210149E-01	3.559102976509214135640E-01
$A_2$	2.438343844201960118991E-01	2.438335797430097314582E-01	2.438322324247487356681E-01
$A_3$	1.283245650659230366168E-01	1.284278941182815589599E-01	1.285393234315801078003E-01
$A_4$	5.108658005498783500028E-02	5.119060038395827971021E-02	5.130322637868766283959E-02
$A_5$	1.498987327654507603443E-02	1.504710439268674057324E-02	1.510933003660150706184E-02
$A_6$	3.114472040764833582130E-03	3.134328489249594114448E-03	3.156036103012215405556E-03
$A_7$	4.303482747310672294425E-04	4.347055507692048148163E-04	4.395051703477566786106E-04
$A_8$	3.564821251323496290324E-05	3.621581536077512604559E-05	3.684791385747288025134E-05
$A_9$	1.462966860367968277187E-06	1.500816929658663168678E-06	1.543688774718702874681E-06
$A_{10}$	1.938045531958374574653E-08	2.029506092289655529005E-08	2.136269370825062882141E-08
$A_{11}$	1.645096358764966708519E-11	1.879591597972722129691E-11	2.177449619508878097758E-11

Coeff.	Window w-11-05-27262	Window w-11-05-27312	Window w-11-05-27361
$A_0$	2.015291611995064293696E-01	2.013902479747552907817E-01	2.012549643348142117052E-01
$A_1$	3.557197587003408584868E-01	3.555339054909559443648E-01	3.553528355554297035691E-01
$A_2$	2.438303520283616327558E-01	2.438283558975016587631E-01	2.438262582590885331452E-01
$A_3$	1.286579132806378908378E-01	1.287734536062208766703E-01	1.288858945289631728040E-01
$A_4$	5.142350975457297890047E-02	5.154085410697243503349E-02	5.165519621816465329180E-02
$A_5$	1.517602837897501420334E-02	1.524118753860269140840E-02	1.530476510421066249478E-02
$A_6$	3.179414725900937246502E-03	3.202296695217489485851E-03	3.224663714861658085221E-03
$A_7$	4.447083018129846175845E-04	4.498147430885923439483E-04	4.548193385311630114818E-04
$A_8$	3.753971056316323315273E-05	3.822151592052864459316E-05	3.889242813561579859739E-05
$A_9$	1.591312773517966602745E-06	1.638591718567161119244E-06	1.685439246809951657146E-06
$A_{10}$	2.258109485852455269342E-08	2.380963259727493845939E-08	2.504493532796538928916E-08
$A_{11}$	2.545973389131576212540E-11	2.941332804564402857074E-11	3.361848817517078500381E-11

Coeff.	Window w-11-05-27410	Window w-11-05-27460	Window w-11-05-27509
$A_0$	2.011232557966661419721E-01	2.009950706600679803097E-01	2.008703553636180403409E-01
$A_1$	3.551764820571774407460E-01	3.550047815554961803291E-01	3.548376678005829227343E-01
$A_2$	2.438240710766641676711E-01	2.438218056705740598351E-01	2.438194726675463376721E-01
$A_3$	1.289952879591540094395E-01	1.291016831502025176978E-01	1.292051305678132166907E-01
$A_4$	5.176657672556491526978E-02	5.187503421712505596061E-02	5.198060914525359953709E-02
$A_5$	1.536677660105963904030E-02	1.542723678687076329451E-02	1.548616181726974926236E-02
$A_6$	3.246517951397194627215E-03	3.267861468636563898680E-03	3.288696985407031574460E-03
$A_7$	4.597215322430111570070E-04	4.645207951812306956312E-04	4.692167939076718130000E-04
$A_8$	3.955216496494527664791E-05	4.020045674328122560270E-05	4.083706900294250068730E-05
$A_9$	1.731812305539032431340E-06	1.777669526129505667072E-06	1.822972835786478397277E-06
$A_{10}$	2.628474263518776783915E-08	2.752685305877379579043E-08	2.876917204840104635488E-08
$A_{11}$	3.806036056093292273788E-11	4.272317846968216575437E-11	4.759065298978918677379E-11

Coeff.	Window w-11-05-27559	Window w-11-05-27608	Window w-11-05-27658
$A_0$	2.007490546309987742180E-01	2.006311115281896940478E-01	2.005164675554733891852E-01
$A_1$	3.546750719373179291493E-01	3.545169225906817254881E-01	3.543631459984310184074E-01
$A_2$	2.438170820190767858573E-01	2.438146430201937602683E-01	2.438121643302983138887E-01
$A_3$	1.293056817751133441601E-01	1.294033893928644620840E-01	1.294983070317200544666E-01
$A_4$	5.208334369452590575345E-02	5.218328172409771036099E-02	5.228046868025393300732E-02
$A_5$	1.554356916435637440484E-02	1.559947757573074761505E-02	1.565390701596157689312E-02
$A_6$	3.309027844147065736003E-03	3.328857993135204144920E-03	3.348191962004806169914E-03
$A_7$	4.738093831371239593208E-04	4.782986010990056600581E-04	4.826846631818307929059E-04
$A_8$	4.146180153485543396505E-05	4.207448776422292819713E-05	4.267499383834109450561E-05
$A_9$	1.867687429025978765421E-06	1.911781750904125635374E-06	1.955227450594989477951E-06
$A_{10}$	3.000971661297967984647E-08	3.124661940824440128445E-08	3.247813121661540335815E-08
$A_{11}$	5.264620233683735694488E-11	5.787315505601199009162E-11	6.325492449268247502373E-11

Coeff.	Window w-11-05-27707	Window w-11-05-27756	Window w-11-05-27806
$A_0$	2.004050627641933599949E-01	2.002968358920926118745E-01	2.001917245115145565945E-01
$A_1$	3.542136661774853573779E-01	3.540684051156454186730E-01	3.539272829808664311605E-01
$A_2$	2.438096539956912272472E-01	2.438071194734345138809E-01	2.438045676561948129371E-01
$A_3$	1.295904892047456534617E-01	1.296799912251870100341E-01	1.297668690940907625466E-01
$A_4$	5.237495148766792512254E-02	5.246677842468336563992E-02	5.255599898755018201772E-02
$A_5$	1.570687859539840805253E-02	1.575841448942992843473E-02	1.580853785108335547649E-02
$A_6$	3.367034832336531795397E-03	3.385392204494897888333E-03	3.403270161805239267720E-03
$A_7$	4.869679542849806115668E-04	4.911490201652803326207E-04	4.952285580514221905967E-04
$A_8$	4.326321748894590198808E-05	4.383908671384458788964E-05	4.440255832099472406117E-05
$A_9$	1.997999310444108319196E-06	2.040075154510665775759E-06	2.081435740561263051389E-06
$A_{10}$	3.370262200994888337235E-08	3.491858076608797448702E-08	3.612461421443943330834E-08
$A_{11}$	6.877515641111843409726E-11	7.441785183687659066197E-11	8.016746738503642459461E-11

Coeff.	Window w-11-05-27855	Window w-11-05-27905	Window w-11-05-27954
$A_0$	2.000896651854893829601E-01	1.999724328011139390463E-01	1.998467352561351430284E-01
$A_1$	3.537902183413068724451E-01	3.536326554800050414747E-01	3.534635237944672165992E-01
$A_2$	2.438020048977357055346E-01	2.437988086129040901271E-01	2.437949753394756771706E-01
$A_3$	1.298511793817692947986E-01	1.299478972956278255473E-01	1.300513822892541877536E-01
$A_4$	5.264266374791497167911E-02	5.274232368626834544076E-02	5.284934409077599129726E-02
$A_5$	1.585727271950499162577E-02	1.591345127897332728821E-02	1.597400599917655597219E-02
$A_6$	3.420675233040922922589E-03	3.440799506802895790505E-03	3.462599388458172638470E-03
$A_7$	4.992074067706274065517E-04	5.038260304328343393910E-04	5.088644331790819216889E-04
$A_8$	4.495361637433611388838E-05	4.559665348481263416152E-05	4.630553952493203110378E-05
$A_9$	2.122064639218317487910E-06	2.169821851030722410844E-06	2.223381755122254246472E-06
$A_{10}$	3.731944468081538452438E-08	3.873942591694547152973E-08	4.038563008384294289451E-08
$A_{11}$	8.600899540466791047270E-11	9.310994061467244285462E-11	1.021678355075454766557E-10

Coeff.	Window w-11-05-28004	Window w-11-05-28053	Window w-11-05-28102
$A_0$	1.997156853479318402923E-01	1.995835981977222960696E-01	1.994468415615960193039E-01
$A_1$	3.532869718470749934448E-01	3.531089815074479856718E-01	3.529246681144809058746E-01
$A_2$	2.437905136075275308344E-01	2.437859286590879993238E-01	2.437811151543282712806E-01
$A_3$	1.301590218274108955122E-01	1.302674645940264361625E-01	1.303797033246853194992E-01
$A_4$	5.296110553958757719801E-02	5.307378507780014523031E-02	5.319047245679578958983E-02
$A_5$	1.603750537439835802128E-02	1.610157651859234510797E-02	1.616796500449733318996E-02
$A_6$	3.485585423621730363709E-03	3.508803042137282005341E-03	3.532879661283938751707E-03
$A_7$	5.142187305965877038308E-04	5.196353471601248058801E-04	5.252590915589823606209E-04
$A_8$	4.706782188514750778064E-05	4.784083922205599080161E-05	4.864495837189811166591E-05
$A_9$	2.282106915583212262947E-06	2.341907088913959549740E-06	2.404326076687759183354E-06
$A_{10}$	4.225944617382761575080E-08	4.418403022137195160651E-08	4.620762408293373700693E-08
$A_{11}$	1.136035820947419057607E-10	1.256841942865977022189E-10	1.387007713294241289677E-10

Coeff.	Window w-11-05-28152	Window w-11-05-28201	Window w-11-05-28251
$A_0$	1.993142697617004477969E-01	1.991857622052469796057E-01	1.990612306624144935954E-01
$A_1$	3.527459349926656659475E-01	3.525726250296272448130E-01	3.524046244086289468990E-01
$A_2$	2.437763214099263875661E-01	2.437715547057637732249E-01	2.437668227785162948344E-01
$A_3$	1.304884382009088704293E-01	1.305937744136427345731E-01	1.306957902282257360935E-01
$A_4$	5.330363931225761141329E-02	5.341338395732106659447E-02	5.351977736665971839138E-02
$A_5$	1.623242230619803377698E-02	1.629499789722136709158E-02	1.635572607743082845052E-02
$A_6$	3.556290386624505717208E-03	3.579050080684119245101E-03	3.601168282519242089689E-03
$A_7$	5.307387022546329745255E-04	5.360766427998558217712E-04	5.412741911766040321680E-04
$A_8$	4.943091451162964184881E-05	5.019884697925678497064E-05	5.094873755046389476031E-05
$A_9$	2.465645999654007810230E-06	2.525851248253910445770E-06	2.584915416177814340583E-06
$A_{10}$	4.821497941786005245079E-08	5.020400480450007916406E-08	5.217233978717621333629E-08
$A_{11}$	1.519731428691503848011E-10	1.654605438045498133414E-10	1.791217067123658028687E-10

Coeff.	Window w-11-05-28300	Window w-11-05-28350	Window w-11-05-28399
$A_0$	1.989405885354499680447E-01	1.988237502261363703654E-01	1.987106305433394991993E-01
$A_1$	3.522418212070798779949E-01	3.520841045519352567779E-01	3.519313638285222211894E-01
$A_2$	2.437621327740119078206E-01	2.437574912416617432072E-01	2.437529041290011034768E-01
$A_3$	1.307945622241204617140E-01	1.308901658228482133895E-01	1.309826757822398675412E-01
$A_4$	5.362288938400353878309E-02	5.372278925497913755903E-02	5.381954612616905717825E-02
$A_5$	1.641464086457711148763E-02	1.647177628822401839796E-02	1.652716666523955964619E-02
$A_6$	3.622654599273273809389E-03	3.643518808481176952245E-03	3.663770954110757873340E-03
$A_7$	5.463326961850022088517E-04	5.512535999841582139921E-04	5.560384593311150503507E-04
$A_8$	5.168058946305026785932E-05	5.239443036830579025588E-05	5.309031513742195521278E-05
$A_9$	2.642815119915366440028E-06	2.699530196760051273933E-06	2.755043898065890101899E-06
$A_{10}$	5.411779826126021297811E-08	5.603837326614189271279E-08	5.793224216032376719238E-08
$A_{11}$	1.929176312296978555749E-10	2.068115931810745102994E-10	2.207691707023246559183E-10

Coeff.	Window w-11-05-28448	Window w-11-05-28498	Window w-11-05-28547
$A_0$	1.986011442314505208494E-01	1.984952056288506789692E-01	1.983927284551309433224E-01
$A_1$	3.517834880523860196274E-01	3.516403654169352763843E-01	3.515018830154713062777E-01
$A_2$	2.437483767806318427047E-01	2.437439139429177292285E-01	2.437395197750227208544E-01
$A_3$	1.310721665914799978091E-01	1.311587127600347182639E-01	1.312423890018686466246E-01
$A_4$	5.391322944088573808360E-02	5.400390922349137513104E-02	5.409165625311868770938E-02
$A_5$	1.658084681648163186650E-02	1.663285221943749862090E-02	1.668321909693338890916E-02
$A_6$	3.683421421292497008907E-03	3.702480987541137802651E-03	3.720960850322336340894E-03
$A_7$	5.606889618635764510733E-04	5.652069368100494077464E-04	5.695943600254511604539E-04
$A_8$	5.376832796904660282638E-05	5.442858368610066514973E-05	5.507122819116725597107E-05
$A_9$	2.809343030504903775816E-06	2.862418033320528003601E-06	2.914262986846267788882E-06
$A_{10}$	5.979777035476959422733E-08	6.163351297822655134533E-08	6.343821414452015410443E-08
$A_{11}$	2.347582693562229220074E-10	2.487491368197323997802E-10	2.627143607277523545230E-10

Coeff.	Window w-11-05-28597	Window w-11-05-28646	Window w-11-05-28696
$A_0$	1.982936257177248734403E-01	1.981923909099412424532E-01	1.980914236953909013665E-01
$A_1$	3.513679267251365021028E-01	3.512309530851633462215E-01	3.510942541293440148393E-01
$A_2$	2.437351978662396864451E-01	2.437304924773518201016E-01	2.437256121169658621475E-01
$A_3$	1.313232703227867232565E-01	1.314057302792947956474E-01	1.314878681100702901641E-01
$A_4$	5.417654213467589485698E-02	5.426336438817683525325E-02	5.435002818599525329339E-02
$A_5$	1.673198444623209874686E-02	1.678202735691198051345E-02	1.683208535686283447683E-02
$A_6$	3.738872632439894837154E-03	3.757334191446892894949E-03	3.775853045145033780474E-03
$A_7$	5.738533536621926073069E-04	5.782703215620476150036E-04	5.827184341117151565011E-04
$A_8$	5.569643811590023030747E-05	5.635088322470095274691E-05	5.701378967324200341052E-05
$A_9$	2.964875553637159716093E-06	3.018663970182451845742E-06	3.073658622579231118833E-06
$A_{10}$	6.521080375016388094657E-08	6.714985850835871233619E-08	6.916682970741863942264E-08
$A_{11}$	2.766288461239152010975E-10	2.930976475530649191243E-10	3.109885661059706077284E-10

Coeff.	Window w-11-05-28745	Window w-11-05-28794	Window w-11-05-28844
$A_0$	1.979941783828527585178E-01	1.979003777626088322948E-01	1.978097919614022230438E-01
$A_1$	3.509625685234299788699E-01	3.508355210687997632836E-01	3.507128009547086920671E-01
$A_2$	2.437208566515651722871E-01	2.437162128994145324039E-01	2.437116706097758140281E-01
$A_3$	1.315669478516396270052E-01	1.316431950826665982847E-01	1.317167972324310172951E-01
$A_4$	5.443351852122561316820E-02	5.451407318741253045627E-02	5.459188910598078280794E-02
$A_5$	1.688034135816249708430E-02	1.692693262419660604156E-02	1.697197244408006127404E-02
$A_6$	3.793720148806192733029E-03	3.810986269440203912433E-03	3.827693126255005197256E-03
$A_7$	5.870149352117636375294E-04	5.911720282934135794850E-04	5.951996830967464862994E-04
$A_8$	5.765516362921918049384E-05	5.827683017880403119317E-05	5.888026811157155539591E-05
$A_9$	3.127002966243229781292E-06	3.178850082758235613355E-06	3.229322536362642836082E-06
$A_{10}$	7.113192104409087775077E-08	7.305094509693556125992E-08	7.492847460336321143574E-08
$A_{11}$	3.285898901313341658446E-10	3.459608605602736911488E-10	3.631471202705892237541E-10

Coeff.	Window w-11-05-28893	Window w-11-05-28943	Window w-11-05-28992
$A_0$	1.977137089294497084268E-01	1.976068983598836372513E-01	1.974914787041159970149E-01
$A_1$	3.505825289744105786849E-01	3.504375675000645126136E-01	3.502808077625362893654E-01
$A_2$	2.437066302094077775551E-01	2.437007188429238599420E-01	2.436940850760954494229E-01
$A_3$	1.317947459218275259313E-01	1.318812309657481677768E-01	1.319745479940860183039E-01
$A_4$	5.467451574910477549922E-02	5.476648983777076669198E-02	5.486596801801370523584E-02
$A_5$	1.701992054322958578590E-02	1.707346446726949246732E-02	1.713151753213080374706E-02
$A_6$	3.845536774048518821068E-03	3.865543128587154247867E-03	3.887303040883657460982E-03
$A_7$	5.995199492404772313217E-04	6.043894842767342566003E-04	6.097091968515946679573E-04
$A_8$	5.953134196037907473440E-05	6.027042980848012430416E-05	6.108304256328303428582E-05
$A_9$	3.284228832263375150092E-06	3.347177178734756363317E-06	3.417081972140035765346E-06
$A_{10}$	7.699602884062085006633E-08	7.940102610173131901731E-08	8.211832790781718434378E-08
$A_{11}$	3.824595689588532327061E-10	4.054623581215333153067E-10	4.324231538551610423648E-10

Coeff.	Window w-12-05-29042	Window w-12-05-29092	Window w-12-05-29142
$A_0$	1.973562719800256639869E-01	1.972240721756649828853E-01	1.970947902970826868472E-01
$A_1$	3.500969032607025816319E-01	3.499170096092012048790E-01	3.497410111244915206601E-01
$A_2$	2.436857306973844845642E-01	2.436773909849786361236E-01	2.436690719704663947806E-01
$A_3$	1.320835324112571420929E-01	1.321899948680800184386E-01	1.322940135583832639723E-01
$A_4$	5.498271432284823461974E-02	5.509692553674885554077E-02	5.520867418613255454398E-02
$A_5$	1.719998154752701511054E-02	1.726705736329482544413E-02	1.733278097150728288014E-02
$A_6$	3.913128848351837932695E-03	3.938479758883318985587E-03	3.963366200557946886927E-03
$A_7$	6.160787474956839825229E-04	6.223480767337856951644E-04	6.285187097692840734996E-04
$A_8$	6.206855256170038569074E-05	6.304244219738285498621E-05	6.400472212050528919490E-05
$A_9$	3.503563249229974827426E-06	3.589574211689577483681E-06	3.675087342385631815410E-06
$A_{10}$	8.559882567245955081880E-08	8.910152047419903783655E-08	9.262362780067935027028E-08
$A_{11}$	4.697683472072448963924E-10	5.084784759512158585273E-10	5.485062628050319044970E-10
$A_{12}$	2.406006502808014190755E-15	6.349392704133347105217E-15	1.211095271953958855443E-14

Coeff.	Window w-12-05-29191	Window w-12-05-29241	Window w-12-05-29291
$A_0$	1.969567014375096113859E-01	1.968129402390147143450E-01	1.966723732146334570667E-01
$A_1$	3.495528933346332484328E-01	3.493569278180975437229E-01	3.491652312879121811346E-01
$A_2$	2.436599073653741326275E-01	2.436501070313313342875E-01	2.436403396609413613059E-01
$A_3$	1.324049625328950304844E-01	1.325203224255087482923E-01	1.326330118389415981960E-01
$A_4$	5.532814016920282509983E-02	5.545260882496965065754E-02	5.557437662027415404818E-02
$A_5$	1.740320090154219021432E-02	1.747671712560103088429E-02	1.754874496577205782017E-02
$A_6$	3.990106430085250146610E-03	4.018093918073214395216E-03	4.045568027977418968092E-03
$A_7$	6.351741065468194951029E-04	6.421640993748141677098E-04	6.490445085194188081421E-04
$A_8$	6.504807517672258432418E-05	6.614926530044098759460E-05	6.723753090324792247626E-05
$A_9$	3.768530279074853932967E-06	3.867886784990668929939E-06	3.966701980365844658581E-06
$A_{10}$	9.652263064645929900336E-08	1.007212774292032368581E-07	1.049452211335513380867E-07
$A_{11}$	5.941036365439123784650E-10	6.446328722717386861272E-10	6.968743781981432964458E-10
$A_{12}$	2.081173469098395581789E-14	3.321614064027423869616E-14	4.922717196431003322250E-14

Coeff.	Window w-12-05-29341	Window w-12-05-29391	Window w-12-05-29441
$A_0$	1.965350391400055715880E-01	1.964009227912163838014E-01	1.962700077995256366884E-01
$A_1$	3.489778628910720196686E-01	3.487948079409682774468E-01	3.486160499493850650602E-01
$A_2$	2.436306214771517487580E-01	2.436209645457755627537E-01	2.436113803427475197320E-01
$A_3$	1.327430073794255034467E-01	1.328503287346222843410E-01	1.329549962375262746491E-01
$A_4$	5.569340503071360892499E-02	5.580970248297642144028E-02	5.592327860280477152109E-02
$A_5$	1.761925391508850169326E-02	1.768824145714944559995E-02	1.775570606535476417361E-02
$A_6$	4.072513378051665169147E-03	4.098925356693103485452E-03	4.124799855755831105780E-03
$A_7$	6.558102221503761355500E-04	6.624588507325252719427E-04	6.689881679113439390316E-04
$A_8$	6.831178752577364081454E-05	6.937138456385517303051E-05	7.041570350422910932705E-05
$A_9$	4.064841565934947712055E-06	4.162210542155006260994E-06	4.258717206626248855046E-06
$A_{10}$	1.091864824678690245433E-07	1.134386813716180810321E-07	1.17695401467103261134E-07
$A_{11}$	7.506976641170883563575E-10	8.059853123411893115321E-10	8.626159259147141482574E-10
$A_{12}$	6.916408858768670256665E-14	9.330174540269472975663E-14	1.21865132182976772931E-13

Coeff.	Window w-12-05-29490	Window w-12-05-29540	Window w-12-05-29590
$A_0$	1.961422754021639395231E-01	1.960177043177955002892E-01	1.958962706228043751730E-01
$A_1$	3.484415689208177281026E-01	3.482713411808340219205E-01	3.481053392061693705121E-01
$A_2$	2.436018796616320562765E-01	2.435924725999758699217E-01	2.435831685471062304376E-01
$A_3$	1.330570318622758430743E-01	1.331564593188709047831E-01	1.332533041481621042114E-01
$A_4$	5.603414529633468337062E-02	5.614231685707809480667E-02	5.624781007185212738136E-02
$A_5$	1.782164784724669790960E-02	1.788606861202219485847E-02	1.794897193654155572939E-02
$A_6$	4.150133519991135987853E-03	4.174923776159490907236E-03	4.199168861062043882785E-03
$A_7$	6.753961749136456910075E-04	6.816811096344929078271E-04	6.878414552443482763490E-04
$A_8$	7.144416877522043954305E-05	7.245624980798648984617E-05	7.345146296362341529717E-05
$A_9$	4.354274280420504775472E-06	4.448799229043761654427E-06	4.542214561144024819562E-06
$A_{10}$	1.219509479349475997376E-07	1.261989901364404768484E-07	1.304339759797173540089E-07
$A_{11}$	9.204656647376831429470E-10	9.794093417902622367448E-10	1.039321477238498453330E-09
$A_{12}$	1.550294362057794032750E-13	1.929211210687718234321E-13	2.356199215701806449126E-13

Coeff.	Window w-12-05-29640	Window w-12-05-29690	Window w-12-05-29739
$A_0$	1.957779476506652815190E-01	1.956627059158516498613E-01	1.955505130644314109440E-01
$A_1$	3.479435314869812676647E-01	3.477858824232973062457E-01	3.476323522586389130678E-01
$A_2$	2.435739761750680641288E-01	2.435649034329170959826E-01	2.435559575446254434512E-01
$A_3$	1.333475937993529044327E-01	1.334393576889186105728E-01	1.335286272392802461802E-01
$A_4$	5.635064430632407802066E-02	5.645084156887476478504E-02	5.654842655088011941467E-02
$A_5$	1.801036321831298982828E-02	1.807024971461827909725E-02	1.812864056659433140633E-02
$A_6$	4.222867844052906160143E-03	4.246020643679300879802E-03	4.268628037966759888529E-03
$A_7$	6.938759471880557348237E-04	6.997835784743728579507E-04	7.055636031239812152057E-04
$A_8$	7.442937314311995694348E-05	7.538959506069033004780E-05	7.633179415670362139368E-05
$A_9$	4.634448087490332255669E-06	4.725433137799305083652E-06	4.815108732713713308899E-06
$A_{10}$	1.346504633886633005679E-07	1.388432809572007006912E-07	1.430075468467668153548E-07
$A_{11}$	1.100077292007304621154E-09	1.161553631891833649704E-09	1.223629814368557782750E-09
$A_{12}$	2.831615535763753091302E-13	3.355409596893771747899E-13	3.927159307767951972565E-13

Coeff.	Window w-12-05-29789	Window w-12-05-29839	Window w-12-05-29889
$A_0$	1.954413338535623482210E-01	1.953351301618777557256E-01	1.952318610322203810688E-01
$A_1$	3.474828970538808222432E-01	3.473374687040962084357E-01	3.471960150003983274478E-01
$A_2$	2.435471450108474892720E-01	2.435384716147594508836E-01	2.435299424321215296726E-01
$A_3$	1.336154358955135764293E-01	1.336998191185389514340E-01	1.337818143536481090439E-01
$A_4$	5.664342664146102066924E-02	5.673587191494854248635E-02	5.682579508978209414745E-02
$A_5$	1.818554680706385651430E-02	1.824098135103647660249E-02	1.829495896809602418880E-02
$A_6$	4.290691667862913007097E-03	4.312214033408457681708E-03	4.333198482324703377363E-03
$A_7$	7.112155376449289297833E-04	7.167391604206897877355E-04	7.221345089294836919467E-04
$A_8$	7.725568712717309071192E-05	7.816104205001669476183E-05	7.904767809443452398495E-05
$A_9$	4.903419708424318695830E-06	4.990316791849680891134E-06	5.075756624993571031153E-06
$A_{10}$	1.471386844447424853611E-07	1.512324346553212946887E-07	1.552848647406387165127E-07
$A_{11}$	1.286188391540900100998E-09	1.349115824018945045727E-09	1.412303062047477229862E-09
$A_{12}$	4.546109625031809978497E-13	5.211212245232052679341E-13	5.921165378090586712317E-13

Coeff.	Window w-12-05-29939	Window w-12-05-29989	Window w-12-05-30038
$A_0$	1.951314827473817227189E-01	1.950330250110366827812E-01	1.949283030719942700888E-01
$A_1$	3.470584797376807497033E-01	3.469235401087220996318E-01	3.467800129751208504988E-01
$A_2$	2.435215618456197234337E-01	2.435132632822819103964E-01	2.435044310706724629708E-01
$A_3$	1.338614609738445828004E-01	1.339395371982003660357E-01	1.340225758103481696200E-01
$A_4$	5.691323145826365521166E-02	5.699902109242331388071E-02	5.709026883415591024343E-02
$A_5$	1.834749623632842074428E-02	1.839908966984692108194E-02	1.845396996454018816802E-02
$A_6$	4.353649190885301012738E-03	4.373755422322291505096E-03	4.395145683445645795793E-03
$A_7$	7.274018747621530986950E-04	7.325886467539821829403E-04	7.381081903318352627991E-04
$A_8$	7.991546480846373704135E-05	8.077190644666855705002E-05	8.168378809132076174358E-05
$A_9$	5.159701738061783960464E-06	5.242836935595439861853E-06	5.331451370390183072292E-06
$A_{10}$	1.592923736886391318727E-07	1.632847416588436875419E-07	1.675508034374920009381E-07
$A_{11}$	1.475646031867845305347E-09	1.539541035625256563545E-09	1.608288566215575066501E-09
$A_{12}$	6.674452726064734467457E-13	7.474740239316261099046E-13	8.369526655820881728890E-13

Coeff.	Window w-12-05-30088	Window w-12-05-30138	Window w-12-05-30188
$A_0$	1.948266610698144155793E-01	1.947281194304351265191E-01	1.946198392944958205104E-01
$A_1$	3.466406661281939346217E-01	3.465055311822425889140E-01	3.463567960270800373057E-01
$A_2$	2.434957692643304391893E-01	2.434872874623517983149E-01	2.434774309265368634318E-01
$A_3$	1.341031193340111651863E-01	1.341811561826552883105E-01	1.342665856907763537279E-01
$A_4$	5.717886302383871480111E-02	5.726478314953342225519E-02	5.735937284869548637067E-02
$A_5$	1.850730621341845068879E-02	1.855908153403882445846E-02	1.861639387004092328611E-02
$A_6$	4.415960089232734236260E-03	4.436189815648507780039E-03	4.458740106676319414278E-03
$A_7$	7.434882921830605594269E-04	7.487258986640568886510E-04	7.546200813162443728302E-04
$A_8$	8.257479157693717601504E-05	8.344423413880070682259E-05	8.443592880848148452432E-05
$A_9$	5.418355211247734971442E-06	5.503456932143225066455E-06	5.602497620291217403760E-06
$A_{10}$	1.717602759339350217989E-07	1.759068635683024432157E-07	1.808936082651244631743E-07
$A_{11}$	1.676982141207070290233E-09	1.745467098184857801960E-09	1.833166150087412330257E-09
$A_{12}$	9.308250670511729803928E-13	1.028776107773020850855E-12	1.178763642948147131208E-12

Coeff.	Window w-12-05-30238	Window w-12-05-30287	Window w-12-05-30337
$A_0$	1.945116689921431854320E-01	1.944064680617540888743E-01	1.943042662805623370652E-01
$A_1$	3.462081213889081289417E-01	3.460634828262391009875E-01	3.459229249391323888401E-01
$A_2$	2.434673864728087647050E-01	2.434575185973318368893E-01	2.434478381015785369168E-01
$A_3$	1.343518100207066096231E-01	1.344346350897248434806E-01	1.345150422318830167389E-01
$A_4$	5.745393157207682688112E-02	5.754592663007448428405E-02	5.763532933256022505077E-02
$A_5$	1.867380299764606623887E-02	1.872971374359835106101E-02	1.878410401113491675955E-02
$A_6$	4.481386628619683348350E-03	4.503471479080881842749E-03	4.524983602381599577035E-03
$A_7$	7.605601191468085588123E-04	7.663633987851292658410E-04	7.720261948677319682631E-04
$A_8$	8.544028935802646173877E-05	8.642408779511226416098E-05	8.738649924116372178742E-05
$A_9$	5.703547670649421006196E-06	5.802922600539252621129E-06	5.900510645115398921220E-06
$A_{10}$	1.860436428815203881222E-07	1.911424305225813569607E-07	1.961819507159668877100E-07
$A_{11}$	1.925921737224470902824E-09	2.019052035933796377677E-09	2.112336830311413959514E-09
$A_{12}$	1.350631688039407988937E-12	1.533073228471021301327E-12	1.725421747957691930950E-12

Coeff.	Window w-12-05-30387	Window w-12-05-30437	Window w-12-05-30487
$A_0$	1.942049952324125838729E-01	1.941065779463347333334E-01	1.939957866547583909813E-01
$A_1$	3.457863571587851239165E-01	3.456509203634061940067E-01	3.454983786840572692744E-01
$A_2$	2.434383462186750736109E-01	2.434288406762644403993E-01	2.434179747630370278322E-01
$A_3$	1.345930898817458809644E-01	1.346704093781036277349E-01	1.347573555828259105933E-01
$A_4$	5.772219698229481389207E-02	5.780834896426853860334E-02	5.790539202403174264845E-02
$A_5$	1.883700417100773445866E-02	1.888952392968016091843E-02	1.894877655175226415017E-02
$A_6$	4.545932766357645943488E-03	4.566758980876004995365E-03	4.590299558438456290816E-03
$A_7$	7.775502868838653219235E-04	7.830517515595303613139E-04	7.892849871783462229940E-04
$A_8$	8.832763917891046151254E-05	8.926725388627884636782E-05	9.033506540009775156114E-05
$A_9$	5.996295930788302436583E-06	6.092276430395417882960E-06	6.201783163984609157159E-06
$A_{10}$	2.011591538345964273737E-07	2.061762281817832104127E-07	2.119319358093894464842E-07
$A_{11}$	2.205646607041921321160E-09	2.300820091550356762901E-09	2.411022225133714259890E-09
$A_{12}$	1.927137635880755211461E-12	2.141822065531880962011E-12	2.398475087012802929203E-12

Coeff.	Window w-12-05-30537	Window w-12-05-30586	Window w-12-05-30636
$A_0$	1.938764182889073895376E-01	1.937520494449007341477E-01	1.936314685418154350050E-01
$A_1$	3.453338757604707291368E-01	3.451623609764802005006E-01	3.449960192819123551249E-01
$A_2$	2.434059355326580679341E-01	2.433931277554327971365E-01	2.433805979079641179451E-01
$A_3$	1.348508357047601972147E-01	1.349480737199404464907E-01	1.350422810958981365204E-01
$A_4$	5.801005894359850913186E-02	5.811919737027608938359E-02	5.822504630232391531995E-02
$A_5$	1.901287649369055481253E-02	1.907986849140676770891E-02	1.914490765865675598364E-02
$A_6$	4.615860991230856730422E-03	4.642652111330719656443E-03	4.668696277539534848417E-03
$A_7$	7.960863522902001497588E-04	8.032417244549306367529E-04	8.102100435388682228492E-04
$A_8$	9.150784417960623468556E-05	9.274795822425256454957E-05	9.395874386709314708791E-05
$A_9$	6.323151234738719868510E-06	6.452411356644951519975E-06	6.579104889942942524490E-06
$A_{10}$	2.183967159775452039235E-07	2.253567665881567093386E-07	2.322230459357792464849E-07
$A_{11}$	2.537553579940868838628E-09	2.676361009741337286661E-09	2.815103941200830398733E-09
$A_{12}$	2.709592898415246679957E-12	3.068818933822773969367E-12	3.443967909682190982633E-12

Coeff.	Window w-12-05-30686	Window w-12-05-30736	Window w-12-05-30786
$A_0$	1.935146329948481778446E-01	1.934014879431660016988E-01	1.932862845234358035762E-01
$A_1$	3.448347971236820190012E-01	3.446786236199177341733E-01	3.445194942630141243301E-01
$A_2$	2.433683530092936249568E-01	2.433563979386738000107E-01	2.433439725226164252565E-01
$A_3$	1.351334980982230119108E-01	1.352217740638689477684E-01	1.353115012595667333172E-01
$A_4$	5.832763953399863487788E-02	5.842702191731258944826E-02	5.852829135965774160288E-02
$A_5$	1.920800802126499822799E-02	1.926919090337213032571E-02	1.933168441301857842924E-02
$A_6$	4.693995683677689960908E-03	4.718555696950197818338E-03	4.743717393940811471572E-03
$A_7$	8.169906610966383557232E-04	8.235838656581876452729E-04	8.303658588936309036543E-04
$A_8$	9.513978762758926069783E-05	9.629085928932880208033E-05	9.748152828383744087594E-05
$A_9$	6.703142274337014753993E-06	6.824456046495941734307E-06	6.950965665370957953444E-06
$A_{10}$	2.389867209740745128926E-07	2.456403729260980397840E-07	2.526673715461633783525E-07
$A_{11}$	2.953458995495359537735E-09	3.091136504160112632840E-09	3.239841562098850761162E-09
$A_{12}$	3.833309013103404044606E-12	4.235156151175784262929E-12	4.693834503865143196365E-12

Coeff.	Window w-12-05-30835	Window w-12-05-30885	Window w-12-05-30935
$A_0$	1.931610953358693499047E-01	1.930393861132251862234E-01	1.929126525465749260134E-01
$A_1$	3.443463611127008205774E-01	3.441779872246813163652E-01	3.440026379921999369576E-01
$A_2$	2.433300058773293331096E-01	2.433163089894947023862E-01	2.433019912524795917914E-01
$A_3$	1.354087218519652488209E-01	1.355031660072682275829E-01	1.356014726571091132926E-01
$A_4$	5.863848384117012638519E-02	5.874564849727709550325E-02	5.885725148542817854652E-02
$A_5$	1.939995753097162218832E-02	1.946642515245601797205E-02	1.953567963015580293824E-02
$A_6$	4.771344495571565027157E-03	4.798277380416357821366E-03	4.826358012261812502644E-03
$A_7$	8.378621545006262827362E-04	8.451835403320445985995E-04	8.528242164116136816113E-04
$A_8$	9.880967777595719975568E-05	1.001102323931779907602E-04	1.014694834228279414669E-04
$A_9$	7.093932785012134237847E-06	7.234480580046564589633E-06	7.381720843279209077909E-06
$A_{10}$	2.607670012010174506042E-07	2.687812979998914552477E-07	2.772132658300868214440E-07
$A_{11}$	3.417076670007636676062E-09	3.594682346932724840890E-09	3.783280253906431363207E-09
$A_{12}$	5.282467347422474771733E-12	5.895480209711085042047E-12	6.566833113414812988923E-12

Coeff.	Window w-12-05-30985	Window w-12-05-31035	Window w-12-05-31085
$A_0$	1.927891106459014169706E-01	1.926633604656120657119E-01	1.925358653273758805468E-01
$A_1$	3.438316530281534437680E-01	3.436574551875945521674E-01	3.434806948114802895673E-01
$A_2$	2.432879193397090270446E-01	2.432732479159855101906E-01	2.432580496909958180042E-01
$A_3$	1.356972318766453742780E-01	1.357944839414553047817E-01	1.358928816869535611975E-01
$A_4$	5.896607793450587340541E-02	5.907695108750635883558E-02	5.918945627377735284422E-02
$A_5$	1.960327941577219282900E-02	1.967235839085780652025E-02	1.974264739926096156794E-02
$A_6$	4.853802941426766403973E-03	4.881956420418297129848E-03	4.910703498799979201696E-03
$A_7$	8.603049404195479257163E-04	8.680191301163551816006E-04	8.759335135474603911581E-04
$A_8$	1.028035616989408676267E-04	1.041895877238910920243E-04	1.056211971610648803435E-04
$A_9$	7.526766664845466294967E-06	7.679167718863029022234E-06	7.838176700827933115033E-06
$A_{10}$	2.855694954838373095161E-07	2.945146320845648046431E-07	3.040027411533629981117E-07
$A_{11}$	3.972344595720616883028E-09	4.182257118302528843548E-09	4.412056899328832578618E-09
$A_{12}$	7.262491485670737851464E-12	8.121792478771142941509E-12	9.148751129871509313518E-12

Coeff.	Window w-12-05-31134	Window w-12-05-31184	Window w-12-05-31234
$A_0$	1.924121024391023116314E-01	1.922919691554265835177E-01	1.921753677984443465165E-01
$A_1$	3.433090560188368997878E-01	3.431424007853837170761E-01	3.429805977363624357158E-01
$A_2$	2.432431787947800437783E-01	2.432286325075645999475E-01	2.432144081750916309736E-01
$A_3$	1.359883247416464398152E-01	1.360808982975379366535E-01	1.361706833837966647142E-01
$A_4$	5.929870193075648507526E-02	5.940477584719309645265E-02	5.950776158455878870102E-02
$A_5$	1.981097024124773234214E-02	1.987737609764571993924E-02	1.994191182093878008873E-02
$A_6$	4.938682929550085082184E-03	4.965911905258317009196E-03	4.992406826633536201775E-03
$A_7$	8.836501773177722834905E-04	8.911727744733599387878E-04	8.985047989061792053221E-04
$A_8$	1.070205275975638660143E-04	1.083879671227089497336E-04	1.097238897420968184734E-04
$A_9$	7.994179416823160197214E-06	8.147174561369363883326E-06	8.297161624052167795256E-06
$A_{10}$	3.133680041061976766030E-07	3.226061344871509763971E-07	3.317131118128856972621E-07
$A_{11}$	4.641534332624612558639E-09	4.870397897083174460005E-09	5.098371888131237022318E-09
$A_{12}$	1.020940434428266366605E-11	1.130020697562740675638E-11	1.241778791277809958576E-11

Coeff.	Window w-12-05-31284	Window w-12-05-31334	Window w-12-05-31383
$A_0$	1.920622056084913904572E-01	1.919523942615232578777E-01	1.918458493190336299757E-01
$A_1$	3.428235220947528709391E-01	3.426710550250762696831E-01	3.425230828807403635422E-01
$A_2$	2.432005032394504741560E-01	2.431869152103222396575E-01	2.431736416216228341701E-01
$A_3$	1.362577569280860538791E-01	1.363421921472981964449E-01	1.364240589861253120062E-01
$A_4$	5.960773851011902363435E-02	5.970478221462994837686E-02	5.979896499134828942641E-02
$A_5$	2.000462193389673395437E-02	2.006554887328783209803E-02	2.012473327586808772156E-02
$A_6$	5.018183290399265290663E-03	5.043256179956190810872E-03	5.067639775447575298233E-03
$A_7$	9.056495776555449666086E-04	9.126102924730251425203E-04	9.193900075442145257500E-04
$A_8$	1.110286528474091147950E-04	1.123026002368255109647E-04	1.135460664670438334283E-04
$A_9$	8.444140414532286468532E-06	8.588111248872758099164E-06	8.729075322171455054171E-06
$A_{10}$	3.406851335118702942351E-07	3.495186110051706748205E-07	3.582101809796126352775E-07
$A_{11}$	5.325194263990402134130E-09	5.550615803922773023352E-09	5.774399850799015495937E-09
$A_{12}$	1.355892548923912536045E-11	1.472053255671238095487E-11	1.589964768079888360705E-11

Coeff.	Window w-12-05-31433	Window w-12-05-31483	Window w-12-05-31533
$A_0$	1.917424896680897030435E-01	1.916422369850266321063E-01	1.915450152462406867532E-01
$A_1$	3.423794964355142012990E-01	3.422401901463318516178E-01	3.421050614805043693460E-01
$A_2$	2.431606799821040852997E-01	2.431480277254654761860E-01	2.431356821640734655848E-01
$A_3$	1.365034245601069730043E-01	1.365803535782580695375E-01	1.366549087280238677640E-01
$A_4$	5.989035632506276959200E-02	5.997902336111400414006E-02	6.006503133336098325764E-02
$A_5$	2.018221427358592334749E-02	2.023802977830344647713E-02	2.029221674210131234684E-02
$A_6$	5.091347869175284678024E-03	5.114393877818096887636E-03	5.136790945337126811885E-03
$A_7$	9.259916992990890720078E-04	9.324182857705825376403E-04	9.386726536579488992674E-04
$A_8$	1.147593817494676804297E-04	1.159428768820833261903E-04	1.170968878411681158954E-04
$A_9$	8.867035171376115665147E-06	9.001995163412366381103E-06	9.133961959485164213408E-06
$A_{10}$	3.667567252587074680800E-07	3.751553945439121493793E-07	3.834036323213656203609E-07
$A_{11}$	5.996322437177610126555E-09	6.216172637491430850224E-09	6.433753016520852404962E-09
$A_{12}$	1.709343100712900949340E-11	1.829916346356727035890E-11	1.951424809285847419242E-11

Coeff.	Window w-12-05-31583	Window w-12-05-31632	Window w-12-05-31682
$A_0$	1.914478998228735142083E-01	1.913503363325687722915E-01	1.912560845166845072059E-01
$A_1$	3.419700002427739854514E-01	3.418342288710880789537E-01	3.417030395952927704264E-01
$A_2$	2.431231705544769774394E-01	2.431104066562104203152E-01	2.430980168754682094775E-01
$A_3$	1.367292673690869809025E-01	1.368038441885249650843E-01	1.368758518909302874568E-01
$A_4$	6.015099497484276235067E-02	6.023740873161233480462E-02	6.032090587322373516235E-02
$A_5$	2.034648376283204877196E-02	2.040115205572114970319E-02	2.045401061912633969694E-02
$A_6$	5.159277666840448849117E-03	5.181992069638232069603E-03	5.203972914838444913477E-03
$A_7$	9.449734619271188955693E-04	9.513613378572686369679E-04	9.575497840641658226480E-04
$A_8$	1.182650503026148593290E-04	1.194554372393054455655E-04	1.206104202754961189998E-04
$A_9$	9.268500324971353369283E-06	9.406639999118362584647E-06	9.540964577054149922250E-06
$A_{10}$	3.919097916836119104422E-07	4.007503288548258154800E-07	4.093755865263036985365E-07
$A_{11}$	6.663054894609161485412E-09	6.906809419223409985583E-09	7.146009382440437584075E-09
$A_{12}$	2.087199866491938786971E-11	2.240208027972563209726E-11	2.392308081563577788193E-11

Coeff.	Window w-12-05-31732	Window w-12-05-31782	Window w-12-05-31832
$A_0$	1.911648799468594974750E-01	1.910601864147129310030E-01	1.909521385693561093864E-01
$A_1$	3.415760643960468402505E-01	3.414302692534857289555E-01	3.412797757509478207530E-01
$A_2$	2.430859665118811133969E-01	2.430720447894723788889E-01	2.430576162551206060935E-01
$A_3$	1.369454924790146146545E-01	1.370253788308841249498E-01	1.371077857064950828321E-01
$A_4$	6.040172056669884672499E-02	6.049451608983611937038E-02	6.059030145738911991651E-02
$A_5$	2.050520769225931069587E-02	2.056404628446915864386E-02	2.062481715372441835295E-02
$A_6$	5.225281878924726960185E-03	5.249796473444340256096E-03	5.275135186539090737055E-03
$A_7$	9.635561943095996060057E-04	9.704748257618237868083E-04	9.776332252262972452488E-04
$A_8$	1.217332594511648659704E-04	1.230286206443632952107E-04	1.243707383809804634103E-04
$A_9$	9.671856970543183701596E-06	9.823150292595105750362E-06	9.980221810597454902374E-06
$A_{10}$	4.178107437454693962396E-07	4.275846715366691199542E-07	4.377641085691772478776E-07
$A_{11}$	7.381399091596112455250E-09	7.655106568596701205875E-09	7.941795783340561772683E-09
$A_{12}$	2.544090507556583058066E-11	2.721833053080530727885E-11	2.910552424459902221748E-11

Coeff.	Window w-12-05-31882	Window w-13-05-31931	Window w-13-05-31981
$A_0$	1.908474149277215539016E-01	1.907443487466055152932E-01	1.906441870928803877631E-01
$A_1$	3.411338734222751559579E-01	3.409902094028415263946E-01	3.408505514536348792115E-01
$A_2$	2.430435445825733081489E-01	2.430295366524055078586E-01	2.430158281223599128529E-01
$A_3$	1.371876013464044665407E-01	1.372660507989576532455E-01	1.373422278428130082070E-01
$A_4$	6.068316380066310644647E-02	6.07745989899881873083E-02	6.086348315040443714326E-02
$A_5$	2.068378586216188898993E-02	2.074194438103664800708E-02	2.079853780338238463285E-02
$A_6$	5.299749797658880135318E-03	5.324076821499104066111E-03	5.347779344140629195552E-03
$A_7$	9.845973500694932743668E-04	9.914994201217212421145E-04	9.982357488076884862595E-04
$A_8$	1.256790983752663576389E-04	1.269808965244115876772E-04	1.282544297898620744420E-04
$A_9$	1.013379348481030655677E-05	1.028747989057167264955E-05	1.043834376065586097478E-05
$A_{10}$	4.477620007123960372521E-07	4.578599198289814409516E-07	4.678253003709341497560E-07
$A_{11}$	8.225604184953650584272E-09	8.517151825472245531505E-09	8.807601251818883115997E-09
$A_{12}$	3.100717261991709627783E-11	3.304681346575292295632E-11	3.512440007396932065128E-11
$A_{13}$		5.397806041653552435939E-17	1.317987891697014883645E-16

Coeff.	Window w-13-05-32031	Window w-13-05-32080	Window w-13-05-32130
$A_0$	1.905370865136487060188E-01	1.904246542586952206557E-01	1.903153849754875319233E-01
$A_1$	3.407010981530657004596E-01	3.405440983376120146222E-01	3.403914687489422733141E-01
$A_2$	2.430009022612711188375E-01	2.429849959847741619224E-01	2.429694325412096408853E-01
$A_3$	1.374235130216084764163E-01	1.375086937523333113401E-01	1.375914097762498679268E-01
$A_4$	6.095860182715632878732E-02	6.105852272093929610107E-02	6.115565986877104267248E-02
$A_5$	2.085925994430348353726E-02	2.092318932282907601370E-02	2.098540113952081473662E-02
$A_6$	5.373292276270234158026E-03	5.400225359133659343881E-03	5.426468389023412971576E-03
$A_7$	1.005516291420447889621E-03	1.013228832977783807043E-03	1.020756642242815035766E-03
$A_8$	1.296382417769632904550E-04	1.311108916539891882346E-04	1.325516893261752990781E-04
$A_9$	1.060345597191080091900E-05	1.078026350978776930966E-05	1.095384639127462191100E-05
$A_{10}$	4.788423541308721707876E-07	4.907445831116851348164E-07	5.024932111052777060843E-07
$A_{11}$	9.133629730636317033804E-09	9.490737604359401479438E-09	9.846652311643652275849E-09
$A_{12}$	3.752251804863794928280E-11	4.022056108513354039329E-11	4.297109098584662064976E-11
$A_{13}$	2.502805444060817729863E-16	4.220961283211112557748E-16	6.427162385870982660788E-16

Coeff.	Window w-13-05-32180	Window w-13-05-32229	Window w-13-05-32279
$A_0$	1.902093013898623243409E-01	1.901040331800599134001E-01	1.899892029482876806091E-01
$A_1$	3.402432454159192649402E-01	3.400960867075832611938E-01	3.399353380720033305758E-01
$A_2$	2.429542247695360490596E-01	2.429389659545832291559E-01	2.429218197526145869315E-01
$A_3$	1.376716500913098378248E-01	1.377511638092438794097E-01	1.378375719065385895029E-01
$A_4$	6.124999047231499638846E-02	6.134363962164308828337E-02	6.144592517896893242327E-02
$A_5$	2.104587501203622755167E-02	2.110601390315268063791E-02	2.117200306813497994403E-02
$A_6$	5.452009760408012975736E-03	5.477463454188638485231E-03	5.505553781617700987458E-03
$A_7$	1.028095261746682376270E-03	1.035429311855158202930E-03	1.043584522164913093611E-03
$A_8$	1.339594912203080726785E-04	1.353718887108014889533E-04	1.369587062509660082561E-04
$A_9$	1.112401835729814825440E-05	1.129570198482534819478E-05	1.149142343734618857992E-05
$A_{10}$	5.140708924869052416071E-07	5.258520689662818898599E-07	5.395796517256760784523E-07
$A_{11}$	1.020062977343642862909E-08	1.056617892259186716994E-08	1.100771894672549985676E-08
$A_{12}$	4.576582231374099539126E-11	4.874536291102807612214E-11	5.260840734224686929236E-11
$A_{13}$	9.157355434563286178989E-16	1.272584035663788668071E-15	1.893964260624482421103E-15

Coeff.	Window w-13-05-32329	Window w-13-05-32379	Window w-13-05-32428
$A_0$	1.898772999918548256562E-01	1.897683330607019594179E-01	1.896622599088189508075E-01
$A_1$	3.397786354039296678959E-01	3.396259950553311579178E-01	3.394773617692064130781E-01
$A_2$	2.429049934577631764549E-01	2.428884976092427818583E-01	2.428723346392818057787E-01
$A_3$	1.379216995667412630418E-01	1.380035462483398198954E-01	1.380831494703575977861E-01
$A_4$	6.154563231027747412626E-02	6.164275082803018089000E-02	6.173731610907151110584E-02
$A_5$	2.123640034754127547901E-02	2.129919357433950146279E-02	2.136040027039693317860E-02
$A_6$	5.533004666838024527578E-03	5.559807993853067752457E-03	5.585968433013804564432E-03
$A_7$	1.051568959044677913859E-03	1.059379149540717750697E-03	1.067015386186061981067E-03
$A_8$	1.385163301757203639149E-04	1.400437918790634693051E-04	1.415408682416648292209E-04
$A_9$	1.168427267466375898282E-05	1.187408002254722912105E-05	1.206076963857499531468E-05
$A_{10}$	5.531865136042571668927E-07	5.666556513553943957209E-07	5.799767790606104173520E-07
$A_{11}$	1.145006577981376537910E-08	1.189242263721800666759E-08	1.233420967573931838962E-08
$A_{12}$	5.657717458428474427437E-11	6.064159124415556418822E-11	6.479320228835392503634E-11
$A_{13}$	2.672082682678628287625E-15	3.618514565275626921455E-15	4.743230851427059953774E-15

Coeff.	Window w-13-05-32478	Window w-13-05-32528	Window w-13-05-32577
$A_0$	1.895542109526121357383E-01	1.894364623417641983223E-01	1.893213929052916900204E-01
$A_1$	3.393258646748775054613E-01	3.391605933177272380553E-01	3.389990265960780438999E-01
$A_2$	2.428556558766859870322E-01	2.428370872229383945244E-01	2.428188143738525414336E-01
$A_3$	1.381640940236946914633E-01	1.382520468275293946644E-01	1.383379132755651064743E-01
$A_4$	6.183369732548740442372E-02	6.193883088189940275576E-02	6.204160224654084836363E-02
$A_5$	2.142291279952234256868E-02	2.149134030131023828893E-02	2.155830819988488624602E-02
$A_6$	5.612755824887692894912E-03	5.642203028252823928073E-03	5.671063966539794905510E-03
$A_7$	1.074861014522922531372E-03	1.083533400614897690775E-03	1.092049618364823874182E-03
$A_8$	1.430860068009562547757E-04	1.448065659948684824925E-04	1.465006900709832149923E-04
$A_9$	1.225468278988317979713E-05	1.247279915739258034542E-05	1.268840448032837581982E-05
$A_{10}$	5.939441745288751287107E-07	6.098842517827098197747E-07	6.257370911216258084574E-07
$A_{11}$	1.280458647484091782319E-08	1.335365259410918462327E-08	1.390561612120884137482E-08
$A_{12}$	6.935129478182180370121E-11	7.489852925586443770464E-11	8.061302045086451646980E-11
$A_{13}$	6.179936901607847963389E-15	8.244554175983981767509E-15	1.068992100629314486684E-14

Coeff.	Window w-13-05-32627	Window w-13-05-32677	Window w-13-05-32726
$A_0$	1.892090353363307355847E-01	1.890961641409592454698E-01	1.889823158095760092173E-01
$A_1$	3.388412145533333625844E-01	3.386826421424473110300E-01	3.385226605791464577627E-01
$A_2$	2.428008518722646882026E-01	2.427827184415555844738E-01	2.427643449879138936031E-01
$A_3$	1.384216751682240637109E-01	1.385057593767633430515E-01	1.385905146562519760510E-01
$A_4$	6.214197989423310784700E-02	6.224283623130181865470E-02	6.234458396364523004933E-02
$A_5$	2.162379025659319383196E-02	2.168963968079686542566E-02	2.175612271807270850303E-02
$A_6$	5.699324326375564202191E-03	5.727773316970481216828E-03	5.756524332640009282658E-03
$A_7$	1.100404291897029132442E-03	1.108826819927409732372E-03	1.117350180594804890753E-03
$A_8$	1.481670039375323166518E-04	1.498502674964692033723E-04	1.515569260495233219907E-04
$A_9$	1.290127051849901288323E-05	1.311695183141696009736E-05	1.333625189815412415984E-05
$A_{10}$	6.414803781400757832860E-07	6.575090867392623694189E-07	6.738810902685706913611E-07
$A_{11}$	1.445942031938455062634E-08	1.502821679940999279735E-08	1.561401519424898482307E-08
$A_{12}$	8.648023177877624613899E-11	9.262966173058926948355E-11	9.908506592003312953570E-11
$A_{13}$	1.353234721973859484673E-14	1.685438597986907145132E-14	2.070443235962084271820E-14

Coeff.	Window w-13-05-32776	Window w-13-05-32826	Window w-13-05-32876
$A_0$	1.888712971805106074515E-01	1.887631370115519106650E-01	1.886578006374545749322E-01
$A_1$	3.383666049474198115124E-01	3.382145196901922357471E-01	3.380663599324610058244E-01
$A_2$	2.427463137273743046046E-01	2.427286384242239712406E-01	2.427113221704085877807E-01
$A_3$	1.386730862019004741081E-01	1.387534586825637391395E-01	1.388316637004919059311E-01
$A_4$	6.244382952885541187470E-02	6.254054499958258712950E-02	6.263475924843392648165E-02
$A_5$	2.182104121166469029000E-02	2.188437134238182424728E-02	2.194612666659145615231E-02
$A_6$	5.784636588181845965448E-03	5.812096831396741185204E-03	5.838908106802672521533E-03
$A_7$	1.125699085517867226535E-03	1.133868466914171209867E-03	1.141858136762071441376E-03
$A_8$	1.532327674299602703353E-04	1.548764716233486854438E-04	1.564877075575526323574E-04
$A_9$	1.355235363146190806201E-05	1.376503334424439025553E-05	1.397419621239213800081E-05
$A_{10}$	6.901019755845888969581E-07	7.061492478134342378720E-07	7.220101677367748726086E-07
$A_{11}$	1.619984067587047644284E-08	1.678457398734187711286E-08	1.736744612988260484009E-08
$A_{12}$	1.056722852267863424037E-10	1.123736276300611554682E-10	1.191749488518178775872E-10
$A_{13}$	2.501909778812271655328E-14	2.979794357607974559881E-14	3.503859984803675019774E-14

Coeff.	Window w-13-05-32925	Window w-13-05-32975	Window w-13-05-33025
$A_0$	1.885552519410662514524E-01	1.884456712750611296681E-01	1.883356425477015545262E-01
$A_1$	3.379220785552311202751E-01	3.377678399994808698670E-01	3.376129190929973870666E-01
$A_2$	2.426943673658606776206E-01	2.426761068089495601471E-01	2.426576543972151906153E-01
$A_3$	1.389077336409834845016E-01	1.389889256640203993976E-01	1.390703710783625182034E-01
$A_4$	6.272650256665239822254E-02	6.282457322392275935380E-02	6.292307274295315612696E-02
$A_5$	2.200632194311581066044E-02	2.207075526853375849750E-02	2.213554207842215588276E-02
$A_6$	5.865074120509075516754E-03	5.893127387753711457403E-03	5.921372695191153935756E-03
$A_7$	1.149668155375068386283E-03	1.158058524910727491084E-03	1.166521173273067117070E-03
$A_8$	1.580662069246821440654E-04	1.597664825215373042158E-04	1.614854449764378515032E-04
$A_9$	1.417975752818007300324E-05	1.440195999309762821212E-05	1.462734123218103959389E-05
$A_{10}$	7.376729246042472703694E-07	7.546880743190485221746E-07	7.720302548318459455964E-07
$A_{11}$	1.794772560086582724077E-08	1.858301368743499743401E-08	1.923565775826809339437E-08
$A_{12}$	1.260623107906414924372E-10	1.337169830121023487491E-10	1.417076751164683852102E-10
$A_{13}$	4.073519085221850817967E-14	4.745968861062809656666E-14	5.493239357152749344145E-14

Coeff.	Window w-13-05-33074	Window w-13-05-33124	Window w-13-05-33174
$A_0$	1.882286208802214907341E-01	1.881246472705185492368E-01	1.880236768150774817507E-01
$A_1$	3.374621884673074130167E-01	3.373157097170666209561E-01	3.371734232677274715854E-01
$A_2$	2.426396068662356743611E-01	2.426219798759226198081E-01	2.426047741844966592321E-01
$A_3$	1.391495230964555456361E-01	1.392263572839326214817E-01	1.393009124653519416749E-01
$A_4$	6.301890286692246201264E-02	6.311202482998342323741E-02	6.320247689184470525837E-02
$A_5$	2.219863446911780751864E-02	2.226000155215306723611E-02	2.231966340203221383425E-02
$A_6$	5.948912345906152411084E-03	5.975729999729899607863E-03	6.001831691025761363705E-03
$A_7$	1.174785486785956570386E-03	1.182845449996939374001E-03	1.190701809671618851559E-03
$A_8$	1.631677568852361731410E-04	1.648118921866357577888E-04	1.664177133982536532637E-04
$A_9$	1.484859592869869558373E-05	1.506546903264413619981E-05	1.527789003045167475353E-05
$A_{10}$	7.891340519982050037082E-07	8.059737572919480665077E-07	8.225380923302678680189E-07
$A_{11}$	1.988434163006204672682E-08	2.052774662611000516220E-08	2.11651057977782811269E-08
$A_{12}$	1.497769861083429144959E-10	1.579015804092139980589E-10	1.660648084799165690285E-10
$A_{13}$	6.294849735005558398347E-14	7.148071117424376530303E-14	8.050460934275177284393E-14

Coeff.	Window w-13-05-33223	Window w-13-05-33273	Window w-13-05-33323
$A_0$	1.879256665577330218488E-01	1.878204183035647041161E-01	1.877164583463583651454E-01
$A_1$	3.370352720648485088926E-01	3.368867313056749728342E-01	3.367399430869129012614E-01
$A_2$	2.425879903758190474683E-01	2.425695399023598418424E-01	2.425511651892078806816E-01
$A_3$	1.393732256919706372555E-01	1.394505868259668236557E-01	1.395268979084195673529E-01
$A_4$	6.329029569374609747633E-02	6.338469383900042412958E-02	6.347796899133165532652E-02
$A_5$	2.237763933312041902218E-02	2.244022345888376293679E-02	2.250215616553961616078E-02
$A_6$	6.027223281696568915973E-03	6.054776635093879612051E-03	6.082093712616937649519E-03
$A_7$	1.198355320982701835402E-03	1.206717731373700453545E-03	1.215028637466150359002E-03
$A_8$	1.679851003444139335040E-04	1.697137640733411678118E-04	1.714374750524558112186E-04
$A_9$	1.548579330085664619081E-05	1.571813993272315426596E-05	1.595090588318193495974E-05
$A_{10}$	8.388164103854406497747E-07	8.573713994903787765013E-07	8.760902152759009170267E-07
$A_{11}$	2.179568688297202536780E-08	2.253806376305977516218E-08	2.329565826383884815338E-08
$A_{12}$	1.742504649392880298628E-10	1.845083187554366861589E-10	1.952174294920804878011E-10
$A_{13}$	8.999337276215665607272E-14	1.042538797448424347534E-13	1.203191239144795052490E-13

Coeff.	Window w-13-05-33372	Window w-13-05-33422	Window w-13-05-33472
$A_0$	1.876152612960913377340E-01	1.875168958509179268658E-01	1.874213047325463302563E-01
$A_1$	3.365970160179909982233E-01	3.364580503736266723475E-01	3.363229683828507470661E-01
$A_2$	2.425331873556393810212E-01	2.425156260142316826952E-01	2.424984781240150629112E-01
$A_3$	1.396011178875093621627E-01	1.396732014395971306707E-01	1.397431954533491298788E-01
$A_4$	6.356878476147770869929E-02	6.365707785670111408944E-02	6.374289810551175523514E-02
$A_5$	2.256251270768305719793E-02	2.262124644377754741618E-02	2.267838607908884261896E-02
$A_6$	6.108746473954923654153E-03	6.134711862896196663931E-03	6.160000181262170658867E-03
$A_7$	1.223149831014121395296E-03	1.231073315556434055877E-03	1.238801290858098689424E-03
$A_8$	1.731253506660453746628E-04	1.747754600992981842902E-04	1.763879997499905523563E-04
$A_9$	1.617950706834368413918E-05	1.640363202903754556656E-05	1.662325869879825558017E-05
$A_{10}$	8.945561469630443092979E-07	9.127382588025785358026E-07	9.306291016504251996375E-07
$A_{11}$	2.404859666144232230445E-08	2.479525758289029269599E-08	2.553497970031006184265E-08
$A_{12}$	2.060236404603336101127E-10	2.168949788892653534755E-10	2.278130399312107715386E-10
$A_{13}$	1.374558600683327234423E-13	1.555950565921116932763E-13	1.746831566106702960206E-13

Coeff.	Window w-13-05-33521	Window w-13-05-33571	Window w-13-05-33621
$A_0$	1.873124451908270927589E-01	1.872002895165564308313E-01	1.870913920889674868318E-01
$A_1$	3.361690313619903846241E-01	3.360103852840710686066E-01	3.358563051469891104202E-01
$A_2$	2.424787114416225587812E-01	2.424582363443066028322E-01	2.424382576827712564282E-01
$A_3$	1.398227443410400142650E-01	1.399046260580886348699E-01	1.399840606811795795807E-01
$A_4$	6.384068657009770940799E-02	6.394145932739937485334E-02	6.403932483108501290441E-02
$A_5$	2.274364009273713894095E-02	2.281095376462747061458E-02	2.287638681999097897191E-02
$A_6$	6.188956512034271238828E-03	6.218863797338214643464E-03	6.247969031709387835743E-03
$A_7$	1.247679729428786778683E-03	1.256864532010240476180E-03	1.265816547257505911685E-03
$A_8$	1.782485040747469073087E-04	1.801773776008165671582E-04	1.820612285171777954082E-04
$A_9$	1.687806588077862775554E-05	1.714303312138692646339E-05	1.740256587151641814395E-05
$A_{10}$	9.515404139546794973646E-07	9.733818796359538940994E-07	9.948679775521941746953E-07
$A_{11}$	2.640872424164302016585E-08	2.732785581511119243077E-08	2.823845786762625031874E-08
$A_{12}$	2.409296662534270621038E-10	2.549189243163019024021E-10	2.689721260321854103460E-10
$A_{13}$	1.986551145269127488785E-13	2.253833872978339400095E-13	2.534410521900420170493E-13

Coeff.	Window w-13-05-33671	Window w-13-05-33720	Window w-13-05-33770
$A_0$	1.869857199418348442545E-01	1.868832346837180562009E-01	1.867838932547506745148E-01
$A_1$	3.357067483906312004526E-01	3.355616645369782453728E-01	3.354209962591588263298E-01
$A_2$	2.424187787532198026140E-01	2.423998013066362715355E-01	2.423813256831077887136E-01
$A_3$	1.400610787014459673649E-01	1.401357141948778935626E-01	1.402080042659941180449E-01
$A_4$	6.413431071647424607901E-02	6.422644962070054942734E-02	6.431577850196736229770E-02
$A_5$	2.293995193560782518632E-02	2.300166547007820826154E-02	2.306154701213900040477E-02
$A_6$	6.276274718661577540198E-03	6.303785177727073955634E-03	6.330506346148562280474E-03
$A_7$	1.274535296710267994196E-03	1.283020929119029772480E-03	1.291274160900809274782E-03
$A_8$	1.838996064549129188082E-04	1.856922113349766750890E-04	1.874388814063648633162E-04
$A_9$	1.765653607626504323114E-05	1.790483958472893763450E-05	1.814739465403824468797E-05
$A_{10}$	1.015980298326563789227E-06	1.036702742773271300213E-06	1.057021424248544062853E-06
$A_{11}$	2.913924575948835495643E-08	3.002904880589167857815E-08	3.090680876113635250430E-08
$A_{12}$	2.830562899996620585448E-10	2.971402989148208573389E-10	3.111949987840461864545E-10
$A_{13}$	2.827144828657720532869E-13	3.130882120953052504326E-13	3.444466005005728596627E-13

Coeff.	Window w-13-05-33819	Window w-13-05-33869	Window w-13-05-33919
$A_0$	1.866876477996085270222E-01	1.865944457207835204893E-01	1.865042298951290738053E-01
$A_1$	3.352846792027549881567E-01	3.351526420645516117101E-01	3.350248069046011907481E-01
$A_2$	2.423633507903977323499E-01	2.423458741209661905405E-01	2.423288918042567682950E-01
$A_3$	1.402779891407092152195E-01	1.403457121314716992772E-01	1.404112194870711999365E-01
$A_4$	6.440233875183891083056E-02	6.448617614447171095401E-02	6.456734063812213182589E-02
$A_5$	2.311961945518569894642E-02	2.317590895938924913715E-02	2.323044481168929302457E-02
$A_6$	6.356445812406977758386E-03	6.381612797864281670691E-03	6.406018091102763808796E-03
$A_7$	1.299296286985796756688E-03	1.307089174922021913748E-03	1.314655243646591549246E-03
$A_8$	1.891395958290257188852E-04	1.907944735014041697701E-04	1.924037684273381307618E-04
$A_9$	1.838414240329640963933E-05	1.861504670280523370635E-05	1.884009353844661866972E-05
$A_{10}$	1.076924725452820338453E-06	1.096403302231584138211E-06	1.115450037515112001687E-06
$A_{11}$	3.177158432895301201436E-08	3.262255294898554021445E-08	3.345900997405034142833E-08
$A_{12}$	3.251933735013964489104E-10	3.391106606018213253855E-10	3.529244090288909840186E-10
$A_{13}$	3.76675512616544957811E-13	4.096637316290993976350E-13	4.433041032793616451144E-13

Coeff.	Window w-13-05-33968	Window w-13-05-34018	Window w-13-05-34068
$A_0$	1.864169390272239911648E-01	1.863325881602104562199E-01	1.862462746961174504562E-01
$A_1$	3.349010896539759510619E-01	3.347815142665560958664E-01	3.346591259562858286839E-01
$A_2$	2.423123986889440047463E-01	2.422964036553604699775E-01	2.422799663378091188451E-01
$A_3$	1.404745601461053635902E-01	1.405357273853022766457E-01	1.405982699211097842459E-01
$A_4$	6.464588605280870254005E-02	6.472179760426136333645E-02	6.479949092395427197343E-02
$A_5$	2.328325919990633458286E-02	2.333433842394478175166E-02	2.338665970528679208997E-02
$A_6$	6.429673942331387811681E-03	6.452572177187834880554E-03	6.476050129753003956080E-03
$A_7$	1.321997429246211986526E-03	1.329112378809305091604E-03	1.336416404022044789331E-03
$A_8$	1.939678621258218005435E-04	1.954858100601456335411E-04	1.970465490452136896827E-04
$A_9$	1.905928992313088357662E-05	1.927245950540285900506E-05	1.949209212571960953666E-05
$A_{10}$	1.134059951608684945706E-06	1.152212769699604305104E-06	1.170969025354435508350E-06
$A_{11}$	3.428036551353394991218E-08	3.508537003337955264806E-08	3.592062087463753806920E-08
$A_{12}$	3.666144832343877111938E-10	3.801500303284946794165E-10	3.942955866396657895042E-10
$A_{13}$	4.774944136635345402464E-13	5.121044255349367773000E-13	5.489559878419998819149E-13

Coeff.	Window w-13-05-34118	Window w-13-05-34167	Window w-13-05-34217
$A_0$	1.861515282442894185137E-01	1.860365310387392235149E-01	1.859157772424019535845E-01
$A_1$	3.345247003099159426552E-01	3.343612078198867746965E-01	3.341893774641966372919E-01
$A_2$	2.422617409723110436167E-01	2.422388485918951630876E-01	2.422144555893447105541E-01
$A_3$	1.406667982462362343599E-01	1.407494315152814117522E-01	1.408359501539094528683E-01
$A_4$	6.488481489324343206079E-02	6.498852676879176625631E-02	6.509749709116698105157E-02
$A_5$	2.344423201906717659865E-02	2.351469518240072901210E-02	2.358895411711378702013E-02
$A_6$	6.501944150786935772078E-03	6.533901191891355876710E-03	6.567702430698326154214E-03
$A_7$	1.344495448215539121752E-03	1.354574021952130279564E-03	1.365284368823894301226E-03
$A_8$	1.987793003491682686857E-04	2.009720004502756768935E-04	2.033167062417323585862E-04
$A_9$	1.973710900481666118778E-05	2.005328207877113212335E-05	2.039426013414559202247E-05
$A_{10}$	1.192028472457315955668E-06	1.219973421072745538155E-06	1.250477500628356185083E-06
$A_{11}$	3.686696780137400943548E-08	3.817772992249496802946E-08	3.963505614274745171752E-08
$A_{12}$	4.105475444419584428186E-10	4.348111428365333061857E-10	4.626456679210788871013E-10
$A_{13}$	5.924892070725790573239E-13	6.702605743458432105288E-13	7.659401948784017025694E-13

Coeff.	Window w-13-05-34266	Window w-13-05-34316	Window w-13-05-34366
$A_0$	1.857984183254514742287E-01	1.856843605183314238459E-01	1.855684971848405558022E-01
$A_1$	3.340223306931004577220E-01	3.338599376427662485209E-01	3.336949465514043637008E-01
$A_2$	2.421906388805425725685E-01	2.421673877741696367065E-01	2.421437047037552333436E-01
$A_3$	1.409199579888654562640E-01	1.410015280792455032909E-01	1.410843426197067095805E-01
$A_4$	6.520342321574589529535E-02	6.530638825237165534510E-02	6.541099314801018757987E-02
$A_5$	2.366120787632235635627E-02	2.373150789099006227887E-02	2.380296857561996924627E-02
$A_6$	6.600629524710444150670E-03	6.632703009929206271109E-03	6.665329457104014844632E-03
$A_7$	1.375733762522078913083E-03	1.385927528007402162003E-03	1.396307083271681137428E-03
$A_8$	2.056090455039942391583E-04	2.078498378520790261343E-04	2.101345664221989235410E-04
$A_9$	2.072859800508249705710E-05	2.105634538942503372986E-05	2.139118090110354387324E-05
$A_{10}$	1.280517424405904888065E-06	1.310088647803495773659E-06	1.340391951158936561910E-06
$A_{11}$	4.108031880137161348856E-08	4.251263193964111247748E-08	4.398801575351034202069E-08
$A_{12}$	4.906212136180160746553E-10	5.186981953223920045446E-10	5.479166505623483395977E-10
$A_{13}$	8.657668589202302686584E-13	9.694190916404918318308E-13	1.080419266960671919444E-12

Coeff.	Window w-13-05-34416	Window w-13-05-34465	Window w-13-05-34515
$A_0$	1.854553440361679113156E-01	1.853454395141998822848E-01	1.852387139675287027770E-01
$A_1$	3.335337725159959486375E-01	3.333771835797380467703E-01	3.332250840223674250322E-01
$A_2$	2.421204775721544312430E-01	2.420978194790897426795E-01	2.420757242000410278555E-01
$A_3$	1.411651496583590228512E-01	1.412435666017322798615E-01	1.413196489443591060721E-01
$A_4$	6.551316836080162792181E-02	6.561242734618575697561E-02	6.570883152964333534220E-02
$A_5$	2.387283155683896555727E-02	2.394076247708216251302E-02	2.400679824376805980624E-02
$A_6$	6.697261031740927031439E-03	6.728343929986592484286E-03	6.758592214102531957977E-03
$A_7$	1.406479959797065430150E-03	1.416396725353888261737E-03	1.426060708209790909588E-03
$A_8$	2.123780770744310509345E-04	2.145693311279093140285E-04	2.167087262820491016262E-04
$A_9$	2.172085237641187364696E-05	2.204370779277401544508E-05	2.235973829975749416447E-05
$A_{10}$	1.370344748843282891355E-06	1.399792697748250363531E-06	1.428726327749286148131E-06
$A_{11}$	4.545543719836676071245E-08	4.690698730894074310742E-08	4.834156132958400018493E-08
$A_{12}$	5.773118281183142402296E-10	6.067123680067428135617E-10	6.360746036832078945461E-10
$A_{13}$	1.195387255208837385524E-12	1.313539618727192317308E-12	1.434531141811541425986E-12

Coeff.	Window w-13-05-34564	Window w-13-05-34614	Window w-13-05-34664
$A_0$	1.851308325636657855682E-01	1.850259420103176293248E-01	1.849242743830455840506E-01
$A_1$	3.330712301077068126533E-01	3.329216014116109246797E-01	3.327765362579963007346E-01
$A_2$	2.420531407653063824946E-01	2.420310902091836214862E-01	2.420096381871972197896E-01
$A_3$	1.413963753855886342165E-01	1.414709075150869464879E-01	1.415430925974701482440E-01
$A_4$	6.580632156978422280609E-02	6.590112476048548541491E-02	6.599302848258458040843E-02
$A_5$	2.407373611910052918935E-02	2.413888833484907894780E-02	2.420209805967503587855E-02
$A_6$	6.789342408060311098635E-03	6.819305245191700315560E-03	6.848402632771573189170E-03
$A_7$	1.435922287661036645016E-03	1.445545088280944470500E-03	1.454901541984928741203E-03
$A_8$	2.189030854487282501905E-04	2.210484054425308819455E-04	2.231377976338706468230E-04
$A_9$	2.268623259693973481573E-05	2.300627388613784399645E-05	2.331868131243387198574E-05
$A_{10}$	1.458939419954802887076E-06	1.488668808024506212062E-06	1.517784162420795178971E-06
$A_{11}$	4.986576624494683525537E-08	5.137455706934407552249E-08	5.285968112907236117298E-08
$A_{12}$	6.683146150216694571533E-10	7.005710080766454454695E-10	7.326047510887204982930E-10
$A_{13}$	1.579802618664355139527E-12	1.728898238303718072688E-12	1.880023410415573463809E-12

Coeff.	Window w-13-05-34713	Window w-13-05-34762	Window w-14-05-34812
$A_0$	1.848255807499284122854E-01	1.847296958564754180743E-01	1.846352036659047571624E-01
$A_1$	3.326356799852467623720E-01	3.324987981793085245203E-01	3.323638494577360558103E-01
$A_2$	2.419887333716267791516E-01	2.419683440737112032650E-01	2.419481227268138650227E-01
$A_3$	1.416131081756534452868E-01	1.416810738212359249775E-01	1.417479592172902340982E-01
$A_4$	6.608225746757737456495E-02	6.616896048272772597681E-02	6.625442512479006273280E-02
$A_5$	2.426351913537890843697E-02	2.432325189245850926193E-02	2.438221317141122415585E-02
$A_6$	6.876705026940046592369E-03	6.904257540879090257241E-03	6.931499955263200323590E-03
$A_7$	1.464014177278078861298E-03	1.472897074235661771035E-03	1.481699225354918101639E-03
$A_8$	2.251762644517012826249E-04	2.271668311283566088706E-04	2.291451070489733244671E-04
$A_9$	2.362419965882803794151E-05	2.392325904083821590996E-05	2.422168814053163190668E-05
$A_{10}$	1.546354975513414998127E-06	1.574418785103093159346E-06	1.602591103666095946423E-06
$A_{11}$	5.432475024268949291325E-08	5.577153028680975939514E-08	5.723770814132343627350E-08
$A_{12}$	7.645001727050629286299E-10	7.962931027796191943558E-10	8.290754729317596199909E-10
$A_{13}$	2.033734310011870298979E-12	2.190254457132607898914E-12	2.358894911532035952886E-12
$A_{14}$			2.427847322177703958406E-18

Coeff.	Window w-14-05-34860	Window w-14-05-34912	Window w-14-05-34960
$A_0$	1.845430791818520701767E-01	1.844437356441376878240E-01	1.843421644747598012361E-01
$A_1$	3.322322450863839169832E-01	3.320902418327830854571E-01	3.319449919676064499725E-01
$A_2$	2.419283218046917807725E-01	2.419067702931329100853E-01	2.418845908043197026258E-01
$A_3$	1.418131060977678847964E-01	1.418832166244084289498E-01	1.419547952664987175469E-01
$A_4$	6.633776246627899178450E-02	6.642766696093668574586E-02	6.651961252512361878622E-02
$A_5$	2.443976175742609235887E-02	2.450197024870238291156E-02	2.456568256462552518356E-02
$A_6$	6.958120325316158076350E-03	6.986964208903574808039E-03	7.01655772380748808626E-03
$A_7$	1.490313237443933965871E-03	1.499674227651609409403E-03	1.509298602978710895374E-03
$A_8$	2.310849579278848250571E-04	2.332009131567713260111E-04	2.353824935325036633665E-04
$A_9$	2.451512443909624691553E-05	2.483674878880028642978E-05	2.516958166234544821412E-05
$A_{10}$	1.630401938696763881510E-06	1.661080588883776539153E-06	1.692991321387496868595E-06
$A_{11}$	5.869400639796329135390E-08	6.031493147048603254396E-08	6.201367434005983749374E-08
$A_{12}$	8.619944113536347476026E-10	8.991434741730282211122E-10	9.385622162864243235017E-10
$A_{13}$	2.532677741643004656678E-12	2.734222513844786808847E-12	2.953910865327438029755E-12
$A_{14}$	6.216853049644428256135E-18	1.228646686750021008307E-17	2.111627879939324181755E-17

### 3.7 Coefficients of Windows with 260 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-07-06-14301	Window w-08-06-14351	Window w-08-06-14400
$A_0$	2.206499467861273580611E-01	2.205855091293771477957E-01	2.205218540898295218121E-01
$A_1$	3.805487616076591975459E-01	3.804679416662494760061E-01	3.803880886629403379581E-01
$A_2$	2.425218838689787736768E-01	2.425320777374932245887E-01	2.425421185030019510570E-01
$A_3$	1.119465331543832551072E-01	1.120053777487454058727E-01	1.120634956712212038980E-01
$A_4$	3.596594940444897116487E-02	3.601506348795641876249E-02	3.606359704335570516668E-02
$A_5$	7.467311368913057599253E-03	7.488731765415188190291E-03	7.509915050711550687498E-03
$A_6$	8.622199404448971161275E-04	8.673420124327344845089E-04	8.724147813136173788540E-04
$A_7$	3.739386904448971160745E-05	3.794881958992991969706E-05	3.850061512690747811952E-05
$A_8$		7.632740474369864532018E-09	1.558249920459647090660E-08

Coeff.	Window w-08-06-14450	Window w-08-06-14500	Window w-08-06-14550
$A_0$	2.204589728486203817652E-01	2.203968587243864686419E-01	2.203355043768069372595E-01
$A_1$	3.803091920767263700348E-01	3.802312440542019163312E-01	3.801542359019362109240E-01
$A_2$	2.425520086404650554077E-01	2.425617502600399162660E-01	2.425713455490539224667E-01
$A_3$	1.121208954169668956907E-01	1.121775835182641741614E-01	1.122335670980798094063E-01
$A_4$	3.611155620334116101171E-02	3.615894548595334498519E-02	3.620576992625561068249E-02
$A_5$	7.530863306849531415974E-03	7.551577926297856405238E-03	7.572060541876786632237E-03
$A_6$	8.774384723552449821711E-04	8.824131526613562438854E-04	8.873389536437404871848E-04
$A_7$	3.904919945720282193484E-05	3.959450123605307994037E-05	4.013645810719306125593E-05
$A_8$	2.383521815684352136874E-08	3.237695891383134789840E-08	4.119423978910938195830E-08

Coeff.	Window w-08-06-14599	Window w-08-06-14649	Window w-08-06-14699
$A_0$	2.202749025586967507187E-01	2.202150461081865391946E-01	2.201559279460148604542E-01
$A_1$	3.800781590301923132261E-01	3.800030049434310057855E-01	3.799287652372187184006E-01
$A_2$	2.425807966538599579141E-01	2.425901056816979070520E-01	2.425992747017311422882E-01
$A_3$	1.122888531835939518710E-01	1.123434487135969287087E-01	1.123973605412107372071E-01
$A_4$	3.625203450263671934220E-02	3.629774414243074470021E-02	3.634290372364919229344E-02
$A_5$	7.592312776090212293987E-03	7.612336243234020240326E-03	7.632132549817778146291E-03
$A_6$	8.922160108715056268927E-04	8.970444644176155164077E-04	9.018244588062075451613E-04
$A_7$	4.067501012352261631085E-05	4.121009973804524211295E-05	4.174167175276620988086E-05
$A_8$	5.027393506643814815855E-08	5.960326719351615652156E-08	6.916979859740274184763E-08

Coeff.	Window w-08-06-14749	Window w-08-06-14799	Window w-08-06-14848
$A_0$	2.200975410728531675555E-01	2.200398785666836678988E-01	2.199829335802309514014E-01
$A_1$	3.798554315951669197674E-01	3.797829957859286435719E-01	3.797114496602535831571E-01
$A_2$	2.426083057460587260489E-01	2.426172008107008394226E-01	2.426259618565579626086E-01
$A_3$	1.124505954365728518224E-01	1.125031600894642009477E-01	1.125550611118807835251E-01
$A_4$	3.638751807669861331747E-02	3.643159198606794513709E-02	3.647513019198454648900E-02
$A_5$	7.651703294990580698622E-03	7.671050070963794380447E-03	7.690174463429886133812E-03
$A_6$	9.065561429657297309953E-04	9.112396701859827614800E-04	9.158751980787043831339E-04
$A_7$	4.226967326964772070533E-05	4.279405364336110908956E-05	4.331476443574719588172E-05
$A_8$	7.896142376334778700214E-08	8.896636156479159651436E-08	9.917314783513528112018E-08

Coeff.	Window w-08-06-14898	Window w-08-06-14948	Window w-08-06-14998
$A_0$	2.199266993384482762717E-01	2.198711691360596459432E-01	2.198163363351585238898E-01
$A_1$	3.796407851481031921724E-01	3.795709942558275297236E-01	3.795020690634052198313E-01
$A_2$	2.426345908103443142778E-01	2.426430895654960035579E-01	2.426514599830543759609E-01
$A_3$	1.126063050405483790162E-01	1.126568983393795746057E-01	1.127068474018725880814E-01
$A_4$	3.651813739203789719849E-02	3.656061824276975299254E-02	3.660257736122977467060E-02
$A_5$	7.709078051976530962531E-03	7.727762410495123966351E-03	7.746229107582931083153E-03
$A_6$	9.204628885413401404443E-04	9.250029077236316568014E-04	9.294954259966839538121E-04
$A_7$	4.383175937189786747315E-05	4.434499429777170204056E-05	4.485442713926101586675E-05
$A_8$	1.095706281721166836735E-07	1.201479509658100643603E-07	1.308945606415393731144E-07

Coeff.	Window w-08-06-15047	Window w-08-06-15097	Window w-08-06-15147
$A_0$	2.197386905267640032753E-01	2.195963029486591132355E-01	2.194577439286423814745E-01
$A_1$	3.794044768282982179610E-01	3.792255092405219301321E-01	3.790512841335033770486E-01
$A_2$	2.426633310018924271652E-01	2.426850960346195583162E-01	2.427061365406270701967E-01
$A_3$	1.127775850197319901474E-01	1.129073025993911777724E-01	1.130334753082266292662E-01
$A_4$	3.666198355201649147894E-02	3.677092541861796302376E-02	3.687701400808260772008E-02
$A_5$	7.772364561166809286252E-03	7.820295252922407635284E-03	7.867046761420645776557E-03
$A_6$	9.358490604415735511620E-04	9.475022394935203539563E-04	9.589034554507489938962E-04
$A_7$	4.557359080298259634437E-05	4.689290716448445164187E-05	4.819379684934787184368E-05
$A_8$	1.458588855045073618321E-07	1.733586098450743303782E-07	2.020671971916022242862E-07

Coeff.	Window w-08-06-15197	Window w-08-06-15246	Window w-08-06-15296
$A_0$	2.193229384120403434229E-01	2.191917780469052411769E-01	2.190641589591603607924E-01
$A_1$	3.788817129779940443902E-01	3.787166650126307607680E-01	3.785560147417175147196E-01
$A_2$	2.427264756072138396570E-01	2.427461406501808783930E-01	2.427651576756740673578E-01
$A_3$	1.131561762737956733260E-01	1.132755086466392456214E-01	1.133915712012154487182E-01
$A_4$	3.698030041009155365154E-02	3.708086160555749804786E-02	3.717877154489020260391E-02
$A_5$	7.912635214290027519760E-03	7.957088546609618336370E-03	8.000433756619047922521E-03
$A_6$	9.700537339533853754575E-04	9.809571611046119940897E-04	9.916177760171053200930E-04
$A_7$	4.947553392025477152825E-05	5.073779412037526673205E-05	5.198030044798866009385E-05
$A_8$	2.318367008778989269510E-07	2.625362517703691655027E-07	2.940442582639514423785E-07

Coeff.	Window w-08-06-15346	Window w-08-06-15396	Window w-08-06-15445
$A_0$	2.189399802936885130642E-01	2.188191441460597568328E-01	2.187015554807397533973E-01
$A_1$	3.783996401238695561295E-01	3.782474225075581932270E-01	3.780992465483376681042E-01
$A_2$	2.427835515479030773894E-01	2.428013460422903682737E-01	2.428185638980359938607E-01
$A_3$	1.135044596832852478439E-01	1.136142668895832357468E-01	1.137210827587203885652E-01
$A_4$	3.727410223983231032604E-02	3.736692379239697513112E-02	3.745730443559512167138E-02
$A_5$	8.042697361642803766250E-03	8.083905387469203651657E-03	8.124083364365641958771E-03
$A_6$	1.002039670513411503183E-03	1.012226975895794775112E-03	1.022183851990333192569E-03
$A_7$	5.320283120239226026658E-05	5.440521538936732773140E-05	5.558732857630135347538E-05
$A_8$	3.262480626876982038068E-07	3.590433571049732527737E-07	3.923336387978632520793E-07

Coeff.	Window w-08-06-15495	Window w-08-06-15545	Window w-08-06-15595
$A_0$	2.185871220514342026868E-01	2.184757543233537732788E-01	2.183673653973644514714E-01
$A_1$	3.779550001275248900605E-01	3.778145742721367406037E-01	3.776778630761120148830E-01
$A_2$	2.428352268678919063439E-01	2.428513557653300857972E-01	2.428669705092521591982E-01
$A_3$	1.138249944591328200236E-01	1.139260864743348638240E-01	1.140244406855666517653E-01
$A_4$	3.754531057387236396252E-02	3.763100682333796374204E-02	3.771445605173504526654E-02
$A_5$	8.163256324313235161868E-03	8.201448799414350764108E-03	8.238684821372875965187E-03
$A_6$	1.031914477101726643808E-03	1.041423038829772245078E-03	1.050713725687685363338E-03
$A_7$	5.674908902905474360519E-05	5.789045411404479247086E-05	5.901141694845740175124E-05
$A_8$	4.260296998003712897986E-07	4.600491484049228490113E-07	4.943159606587259676445E-07

Coeff.	Window w-08-06-15644	Window w-08-06-15694	Window w-08-06-15744
$A_0$	2.182618709359859748116E-01	2.181591890912009602170E-01	2.180592404340375852308E-01
$A_1$	3.775447636228377636667E-01	3.774151759089955604997E-01	3.772890027697396310533E-01
$A_2$	2.428820901663795945252E-01	2.428967329914552270422E-01	2.429109164653790348289E-01
$A_3$	1.141201364519247645897E-01	1.142132506880611720788E-01	1.143038579395322601063E-01
$A_4$	3.779571941810787890940E-02	3.787485641212663717737E-02	3.795192489303409049358E-02
$A_5$	8.274987921954861972587E-03	8.310381134343759130240E-03	8.344886995310510580084E-03
$A_6$	1.059790719466560017778E-03	1.068658188293940870274E-03	1.077320280337895017184E-03
$A_7$	6.011200328260976661999E-05	6.119226859950829187170E-05	6.225229541759824875733E-05
$A_8$	5.287600599917437245148E-07	5.633169232346794366249E-07	5.979272113944191130525E-07

Coeff.	Window w-08-06-15794	Window w-08-06-15844	Window w-08-06-15893
$A_0$	2.179619478858885233476E-01	2.178672366515301250372E-01	2.177750341538050164362E-01
$A_1$	3.771661498052149321379E-01	3.770465253084214778579E-01	3.769300401944269784233E-01
$A_2$	2.429246573313938019974E-01	2.429379716294292889273E-01	2.429508747287072463591E-01
$A_3$	1.143920304558768992121E-01	1.144778382614985424136E-01	1.145613492244244656072E-01
$A_4$	3.802698112818281547988E-02	3.810007983113422115243E-02	3.817127419929482138737E-02
$A_5$	8.378527548124571687986E-03	8.411324346136854258982E-03	8.443298456970911747440E-03
$A_6$	1.085781118111202634212E-03	1.094044793333185055291E-03	1.102115362309578998856E-03
$A_7$	6.329219078359700562350E-05	6.431208394312547875727E-05	6.531212417764421932524E-05
$A_8$	6.325364236565611052032E-07	6.670945731798166509115E-07	7.015558833368427587859E-07

Coeff.	Window w-08-06-15943	Window w-08-06-15993	Window w-08-06-16043
$A_0$	2.176852699699328892328E-01	2.175978757694140688835E-01	2.175127852534916900900E-01
$A_1$	3.768166079309288809423E-01	3.767061444701638616610E-01	3.765985681821617589297E-01
$A_2$	2.429633813587033905654E-01	2.429755056385568729750E-01	2.429872611050123442814E-01
$A_3$	1.146426291230113598307E-01	1.147217417106643592916E-01	1.147987487786333128735E-01
$A_4$	3.824061595106721428940E-02	3.830815536249643509889E-02	3.837394130339425698449E-02
$A_5$	8.474470467262842413071E-03	8.504860487894866844760E-03	8.534488159671241374146E-03
$A_6$	1.109996841793366602337E-03	1.117693205291959446052E-03	1.125208379788342112434E-03
$A_7$	6.629247879691684042677E-05	6.725333127691222151078E-05	6.819487953368681698494E-05
$A_8$	7.358785031393178928222E-07	7.700242406636208766170E-07	8.039583133665367393356E-07

Coeff.	Window w-08-06-16092	Window w-08-06-16142	Window w-08-06-16192
$A_0$	2.174299340961380954751E-01	2.173492598865328266438E-01	2.172707020729992137315E-01
$A_1$	3.764937997893382038491E-01	3.763917623024201145054E-01	3.762923809576955972605E-01
$A_2$	2.429986607389748197509E-01	2.430097169907526912761E-01	2.430204418040599579308E-01
$A_3$	1.148737102169482846440E-01	1.149466840735527935210E-01	1.150177266116918620536E-01
$A_4$	3.843802127292686579086E-02	3.850044143465249729281E-02	3.856124665099826586136E-02
$A_5$	8.563372659389117994690E-03	8.591532706259982906530E-03	8.618986568640835227678E-03
$A_6$	1.132546242845969594767E-03	1.139710620069091937274E-03	1.146705282892117190983E-03
$A_7$	6.911733432439351344378E-05	7.002091776710906195034E-05	7.090586197170546509976E-05
$A_8$	8.376491142493846339988E-07	8.710679928928336142623E-07	9.041890504453117850558E-07

Coeff.	Window w-08-06-16242	Window w-08-06-16291	Window w-08-06-16341
$A_0$	2.17194201908367987728E-01	2.171197023967367885269E-01	2.170471482415950930734E-01
$A_1$	3.761955831555795644848E-01	3.761012984004850441468E-01	3.760094582419892001595E-01
$A_2$	2.430308466388444948954E-01	2.430409424930053188661E-01	2.430507399230581520828E-01
$A_3$	1.150868923656090007186E-01	1.151542341946042947312E-01	1.152198033355037105183E-01
$A_4$	3.862048051716652830834E-02	3.867818539446285399017E-02	3.873440244303911078412E-02
$A_5$	8.645752071036963560386E-03	8.671846601341012429547E-03	8.697287118275607042023E-03
$A_6$	1.153533946673284956506E-03	1.160200269069557736217E-03	1.166707848671149872464E-03
$A_7$	7.177240777447124578196E-05	7.262080356964871151245E-05	7.345130423148227880069E-05
$A_8$	9.369889477040625245459E-07	9.694467254808817678755E-07	1.001543636494159204606E-06

Coeff.	Window w-08-06-16391	Window w-08-06-16441	Window w-08-06-16490
$A_0$	2.169764857952850360239E-01	2.169076630097689716665E-01	2.168406293886757079395E-01
$A_1$	3.759199962172826064771E-01	3.758328477948892305859E-01	3.757479503196444766246E-01
$A_2$	2.430602490638051169401E-01	2.430694796470612034260E-01	2.430784410194870654240E-01
$A_3$	1.152836494535875172738E-01	1.153458206920240921250E-01	1.154063637198531988397E-01
$A_4$	3.878917165404626929076E-02	3.884253188119294339123E-02	3.889452087170645457011E-02
$A_5$	8.722090159009104835458E-03	8.746271846916376223476E-03	8.769847899458453773896E-03
$A_6$	1.173060223875502549133E-03	1.179260871981860995256E-03	1.185313208488809624752E-03
$A_7$	7.426417012077139518883E-05	7.505966617030107315793E-05	7.583806104387079361839E-05
$A_8$	1.033262988075203619264E-06	1.064589995020531006489E-06	1.095511641962469848094E-06

Coeff.	Window w-08-06-16540	Window w-08-06-16590	Window w-08-06-16640
$A_0$	2.167753359405977769389E-01	2.167117351336129699841E-01	2.166497808510037781610E-01
$A_1$	3.756652429589178097383E-01	3.755846666500662799559E-01	3.755061640491045713214E-01
$A_2$	2.430871421595748810225E-01	2.430955916938313066480E-01	2.431037979121990675560E-01
$A_3$	1.154653237785613072738E-01	1.155227447272896812279E-01	1.155786690867145946525E-01
$A_4$	3.894517529669437540165E-02	3.899453078090525214643E-02	3.904262193188821198202E-02
$A_5$	8.792833636156907654735E-03	8.815243986640540533011E-03	8.837093498743762660781E-03
$A_6$	1.191220586578297825007E-03	1.196986296770752829863E-03	1.202613566736910094129E-03
$A_7$	7.659962636397534758012E-05	7.734463600349827739862E-05	7.807336543707136503706E-05
$A_8$	1.126016554668850909907E-06	1.156094879718391859676E-06	1.185738172032206360427E-06

Coeff.	Window w-08-06-16689	Window w-08-06-16739	Window w-08-06-16789
$A_0$	2.165894283481494950649E-01	2.165306342105659436815E-01	2.164733563130686170201E-01
$A_1$	3.754296794805774744393E-01	3.753551588886198689626E-01	3.752825497891893449180E-01
$A_2$	2.431117687827562954037E-01	2.431195119657305548288E-01	2.431270348268623778096E-01
$A_3$	1.156331380816370947456E-01	1.156861916823186687002E-01	1.157378686445976007048E-01
$A_4$	3.908948236855154004888E-02	3.913514474912132091184E-02	3.917964079850169463261E-02
$A_5$	8.858396346637410897184E-03	8.879166338974388782666E-03	8.899416927033796165403E-03
$A_6$	1.208105561252896241232E-03	1.213465382286025044532E-03	1.218696069199578335261E-03
$A_7$	7.878609114801993298099E-05	7.948309008707353841757E-05	8.016463917925818440696E-05
$A_8$	1.214939289773269439544E-06	1.243692296155541778160E-06	1.271992367732205511497E-06

Coeff.	Window w-08-06-16839	Window w-08-06-16888	Window w-08-06-16938
$A_0$	2.164175537800356944723E-01	2.163631869467479715632E-01	2.163102173217831108705E-01
$A_1$	3.752118012234564994390E-01	3.751428637123377878406E-01	3.750756892121554435899E-01
$A_2$	2.431343444501511469113E-01	2.431414476500143181746E-01	2.431483509828892581467E-01
$A_3$	1.157882065488194253816E-01	1.158372418376136391450E-01	1.158850098525478145562E-01
$A_4$	3.922300133503878514065E-02	3.926525629669088089657E-02	3.930643476660806813887E-02
$A_5$	8.919161212848465719113E-03	8.938411957302016773735E-03	8.957181588182717109932E-03
$A_6$	1.223800599065614881900E-03	1.228781887075579692743E-03	1.233642787039186742504E-03
$A_7$	8.083101487560944686577E-05	8.148249274655626553889E-05	8.211934711402474671103E-05
$A_8$	1.299835708758564050237E-06	1.327219471249695763162E-06	1.354141680376084369723E-06

Coeff.	Window w-08-06-16988	Window w-08-06-17038	Window w-08-06-17088
$A_0$	2.162586075504424726177E-01	2.161521802781775560703E-01	2.160345734567751141176E-01
$A_1$	3.750102310714092767978E-01	3.748753312500682524329E-01	3.747262483872677304802E-01
$A_2$	2.431550607583052933132E-01	2.431690671749963552863E-01	2.431845196398018233271E-01
$A_3$	1.159315448696888553343E-01	1.160275766954084614033E-01	1.161336857643218612143E-01
$A_4$	3.934656499812471174024E-02	3.942922706245739498314E-02	3.952058605132921167849E-02
$A_5$	8.975482208182375011411E-03	9.013087289139694864194E-03	9.054662417631613670867E-03
$A_6$	1.238386091962660419251E-03	1.248092694923835105606E-03	1.258830039263049159936E-03
$A_7$	8.274185071949284535102E-05	8.400476538359131493154E-05	8.540343077879465360261E-05
$A_8$	1.380601164861929182143E-06	1.432789444858536495616E-06	1.490812830801738855524E-06

Coeff.	Window w-08-06-17137	Window w-08-06-17187	Window w-08-06-17237
$A_0$	2.159219682736369356433E-01	2.158142276054883847440E-01	2.156847050707214464411E-01
$A_1$	3.745834804386376748985E-01	3.744468573503273390788E-01	3.742820880276365251549E-01
$A_2$	2.431992642309101880906E-01	2.432133265026856521780E-01	2.432291812833491931518E-01
$A_3$	1.162352614342561618577E-01	1.163324305062903494368E-01	1.164488144612125335696E-01
$A_4$	3.960808733884189140705E-02	3.969183333327222691034E-02	3.979308317937921282299E-02
$A_5$	9.094509308997604045868E-03	9.132670507675685273242E-03	9.179373137839729164406E-03
$A_6$	1.269133078893264735483E-03	1.279011012217144792737E-03	1.291348748067202618590E-03
$A_7$	8.674881810855920290937E-05	8.804163570662621008498E-05	8.972437331121212717577E-05
$A_8$	1.547077717720130244010E-06	1.601546336591380500897E-06	1.681718482944975950890E-06

Coeff.	Window w-08-06-17287	Window w-08-06-17336	Window w-08-06-17386
$A_0$	2.155437457411661622255E-01	2.154090168664951586430E-01	2.152801252423767997511E-01
$A_1$	3.741024916924089383972E-01	3.739308139946110315756E-01	3.737665531845853066648E-01
$A_2$	2.432458801583747774858E-01	2.432618017619016401258E-01	2.432769911394991473220E-01
$A_3$	1.165752476745577864722E-01	1.166960764666305363591E-01	1.168116528930814574500E-01
$A_4$	3.990357655747277159110E-02	4.000920745526987988154E-02	4.011028493037772592303E-02
$A_5$	9.230636910034836352589E-03	9.279665623893112747509E-03	9.326603487268496577741E-03
$A_6$	1.305020798677232329246E-03	1.318105798472960059480E-03	1.330642562057216723182E-03
$A_7$	9.162372299843877475659E-05	9.344391486531932477903E-05	9.519043506473932204126E-05
$A_8$	1.776744309056346752704E-06	1.868117860361306933078E-06	1.956125689110294593957E-06

Coeff.	Window w-08-06-17436	Window w-08-06-17486	Window w-08-06-17535
$A_0$	2.151563418444738278503E-01	2.150373841633282745802E-01	2.149228716838728360088E-01
$A_1$	3.736087796812536201995E-01	3.734571331657881034210E-01	3.733111287020942219183E-01
$A_2$	2.432915331939103661631E-01	2.433054606460341413128E-01	2.433188183305275477814E-01
$A_3$	1.169226302529552352663E-01	1.170292616370687642440E-01	1.171318882481418935460E-01
$A_4$	4.020738123831352210560E-02	4.030071823630890208179E-02	4.039059433036559792232E-02
$A_5$	9.371716780101121592297E-03	9.415108832345304183769E-03	9.456918220356356087942E-03
$A_6$	1.342702443600503061085E-03	1.354313173535052963577E-03	1.365511766345995250555E-03
$A_7$	9.687328569002294242941E-05	9.849636479782817423701E-05	1.000648294075284586540E-04
$A_8$	2.041279701780827914306E-06	2.123780793629085339110E-06	2.20388888023023856942E-06

Coeff.	Window w-08-06-17585	Window w-08-06-17635	Window w-08-06-17685
$A_0$	2.148124735072891631582E-01	2.147059009516122454753E-01	2.146029032935358653262E-01
$A_1$	3.731703448713643669118E-01	3.730344143252970948014E-01	3.729030183227815870744E-01
$A_2$	2.433316458066242987982E-01	2.433439781962948683490E-01	2.433558466128008666347E-01
$A_3$	1.172308070321312565421E-01	1.173262772993890257469E-01	1.174185245129941657650E-01
$A_4$	4.047726870535351677242E-02	4.056096714610756049884E-02	4.064188541668424761952E-02
$A_5$	9.497265002239214866509E-03	9.536253439066391188257E-03	9.573973603197384401545E-03
$A_6$	1.376330158698137727681E-03	1.386795944049151916580E-03	1.396932819101027565911E-03
$A_7$	1.015830942651616670615E-04	1.030549362474882660512E-04	1.044835610268627457047E-04
$A_8$	2.281822034883552553296E-06	2.357761936173763283664E-06	2.431857877992855198873E-06

Coeff.	Window w-08-06-17734	Window w-08-06-17784	Window w-08-06-17834
$A_0$	2.145032627676795877487E-01	2.144067895601452764697E-01	2.143133171913051932765E-01
$A_1$	3.727758803101578679998E-01	3.726527594925058778309E-01	3.725334449047055430276E-01
$A_2$	2.433672786565035020529E-01	2.433782989079576851844E-01	2.433889293825972372637E-01
$A_3$	1.175077447346293581853E-01	1.175941090741927578633E-01	1.176777677934399179009E-01
$A_4$	4.072019323296692443155E-02	4.079603824159678565105E-02	4.086954968959710050020E-02
$A_5$	9.610503272936757255995E-03	9.645909831936613220040E-03	9.680252020985115461985E-03
$A_6$	1.406761111397073423316E-03	1.41629830896666225152E-03	1.425559548824218610068E-03
$A_7$	1.058716822760165266831E-04	1.072216013647510753565E-04	1.085352808694235976812E-04
$A_8$	2.504231452912354347958E-06	2.574981333586509435617E-06	2.644187676250310119548E-06

Coeff.	Window w-08-06-17884	Window w-09-06-17933	Window w-09-06-17983
$A_0$	2.142226668309218459723E-01	2.141235060682474584004E-01	2.140260522731427680302E-01
$A_1$	3.724177098188972503707E-01	3.722908899911473469535E-01	3.721662092146879420649E-01
$A_2$	2.433991935053362448151E-01	2.434099785817986579705E-01	2.434204892765110570343E-01
$A_3$	1.177588822100372005486E-01	1.178474223936866337637E-01	1.179344008006211518892E-01
$A_4$	4.094086653448896686238E-02	4.101911128963715198013E-02	4.109605609409719632598E-02
$A_5$	9.713593114716399923829E-03	9.750413263471240342813E-03	9.786669498491478191169E-03
$A_6$	1.434561189539514193779E-03	1.444610040751461762218E-03	1.454526142802031140034E-03
$A_7$	1.098148563491491745530E-04	1.112741227426935634638E-04	1.127199953638059837488E-04
$A_8$	2.711939713428170567373E-06	2.794019565269908896069E-06	2.876213446947465835639E-06
$A_9$		2.289520853957636541699E-10	4.908356218669098479061E-10

Coeff.	Window w-09-06-18033	Window w-09-06-18083	Window w-09-06-18133
$A_0$	2.139304684884213778170E-01	2.138366564373819042909E-01	2.137445839147782234249E-01
$A_1$	3.720438785199839115680E-01	3.719237745610482687229E-01	3.718058584050325807505E-01
$A_2$	2.434307128844116788159E-01	2.434406647898819399097E-01	2.434503530173228603832E-01
$A_3$	1.180196739249975346596E-01	1.181033314574901825920E-01	1.181854040262134148537E-01
$A_4$	4.117156957176483514724E-02	4.124572672897966019672E-02	4.131855053558699350811E-02
$A_5$	9.822297321999775313166E-03	9.857329530309338010023E-03	9.891774522685386332408E-03
$A_6$	1.464290743047462948228E-03	1.473911715856742267741E-03	1.483390313614123074369E-03
$A_7$	1.141494482245974656585E-04	1.155633406216614700057E-04	1.169615785685965999573E-04
$A_8$	2.958312354645267007232E-06	3.040327899753363731111E-06	3.122218697799630007546E-06
$A_9$	7.847941809706259821586E-10	1.110530549199724483251E-09	1.467500021462414166116E-09

Coeff.	Window w-09-06-18183	Window w-09-06-18232	Window w-09-06-18282
$A_0$	2.136542188998204399528E-01	2.13565299767576751366E-01	2.134784863214177415584E-01
$A_1$	3.716900912554743834982E-01	3.715764349945242551738E-01	3.714648521696025507523E-01
$A_2$	2.434597853732761812523E-01	2.434689694091873928640E-01	2.434779124304673524011E-01
$A_3$	1.182659220162669291111E-01	1.183449151973578792357E-01	1.184224127386234015676E-01
$A_4$	4.139006392655798921700E-02	4.146028946513597166011E-02	4.152924934898778754530E-02
$A_5$	9.925640785293329932246E-03	9.958936728363168720432E-03	9.991670685235837048650E-03
$A_6$	1.492727854924425276872E-03	1.501925678519140179652E-03	1.510985141533779822533E-03
$A_7$	1.183440878796990268459E-04	1.197108071485054988034E-04	1.210616872137622691465E-04
$A_8$	3.203945420964304868452E-06	3.285470399820199744520E-06	3.366757593338684222833E-06
$A_9$	1.855085658417743320292E-09	2.272606191375553616469E-09	2.719324448362815459947E-09

Coeff.	Window w-09-06-18332	Window w-09-06-18382	Window w-09-06-18431
$A_0$	2.133930576907357349296E-01	2.133092144123863229116E-01	2.132269273745379160824E-01
$A_1$	3.713553059837299742825E-01	3.712477602858444656892E-01	3.711421795611332252057E-01
$A_2$	2.434866215049431659525E-01	2.434951034710162110023E-01	2.435033649455356783087E-01
$A_3$	1.184984432206924056020E-01	1.185730346475626520190E-01	1.186462144582794935773E-01
$A_4$	4.159696541417916483579E-02	4.166345913924652723332E-02	4.172875164934352853783E-02
$A_5$	1.002385091052235236851E-02	1.005548557844405349210E-02	1.008658278133916484664E-02
$A_6$	1.519907617586849785625E-03	1.528694494952613950634E-03	1.537347174822636457152E-03
$A_7$	1.223966906001817947025E-04	1.237157909771446248627E-04	1.250189726348665934769E-04
$A_8$	3.447772555084518063299E-06	3.528482398324925542683E-06	3.608855760240630739188E-06
$A_9$	3.194455085934132650607E-09	3.697171684189271406559E-09	4.226613249764537785412E-09

Coeff.	Window w-09-06-18481	Window w-09-06-18531	Window w-09-06-18581
$A_0$	2.131461680157280774803E-01	2.130669083148593952626E-01	2.129891207813154766160E-01
$A_1$	3.710385289213843875615E-01	3.709367740953624909385E-01	3.708368814192122541471E-01
$A_2$	2.435114123313976445070E-01	2.435192518248793568596E-01	2.435268894227180346685E-01
$A_3$	1.187180095384194020259E-01	1.187884462313814803644E-01	1.188575503494897314501E-01
$A_4$	4.179286372045576652195E-02	4.185581578367753489793E-02	4.191762792954440987699E-02
$A_5$	1.011715052832823102669E-02	1.014719674413127836677E-02	1.017672926802965056217E-02
$A_6$	1.545867069653086139676E-03	1.554255601594868957422E-03	1.562514201003675067751E-03
$A_7$	1.263062299778106345601E-04	1.275775670351020256919E-04	1.288329969876790713315E-04
$A_8$	3.688862765425373982051E-06	3.768474988844042977798E-06	3.847665418403798343264E-06
$A_9$	4.781890168698856110041E-09	5.362089648326554372903E-09	5.966280684769833598180E-09

Coeff.	Window w-09-06-18631	Window w-09-06-18680	Window w-09-06-18730
$A_0$	2.129127784451964224276E-01	2.128378548476735274944E-01	2.127643240314627923909E-01
$A_1$	3.707388178268946115278E-01	3.706425508406592718056E-01	3.705480485615576974909E-01
$A_2$	2.435343309289431999016E-01	2.435415819614712006638E-01	2.435486479584703048570E-01
$A_3$	1.189253471849090757750E-01	1.189918615203777221812E-01	1.190571176397585912969E-01
$A_4$	4.197831991241597356424E-02	4.203791115490292811763E-02	4.209642075233322676184E-02
$A_5$	1.020575585296582397908E-02	1.023428416477460050982E-02	1.026232178153936615572E-02
$A_6$	1.570644305027125462668E-03	1.578647356266229424125E-03	1.586524801508447622100E-03
$A_7$	1.300725417118985285595E-04	1.312962313392937875553E-04	1.325041038321733133639E-04
$A_8$	3.926408417278643885038E-06	4.004679686114323518771E-06	4.082456225228364650812E-06
$A_9$	6.593518590192325526017E-09	7.242849111711589696750E-09	7.913312171751778505213E-09

Coeff.	Window w-09-06-18780	Window w-09-06-18830	Window w-09-06-18880
$A_0$	2.126921605314171084605E-01	2.125964944066126272694E-01	2.124692388042233063622E-01
$A_1$	3.704552796600005898863E-01	3.703323232120641110229E-01	3.701687720557653997651E-01
$A_2$	2.435555341845044249768E-01	2.435647152907715463736E-01	2.435769401942968293907E-01
$A_3$	1.191211393384121991395E-01	1.192060337509204577471E-01	1.193189652702333043515E-01
$A_4$	4.215386747725186499696E-02	4.222999580619668752950E-02	4.233125500714291674690E-02
$A_5$	1.028987619306722200371E-02	1.032636363338637151528E-02	1.037488990937048608497E-02
$A_6$	1.594278090529693097583E-03	1.604533178779104637131E-03	1.618169597188730391373E-03
$A_7$	1.336962045747313030204E-04	1.352698959911941309348E-04	1.373620421708970612899E-04
$A_8$	4.159716296908487291493E-06	4.261317640034193523784E-06	4.396397148217114058601E-06
$A_9$	8.603945257631981416315E-09	9.507637865557239083117E-09	1.072245991268767656244E-08

Coeff.	Window w-09-06-18929	Window w-09-06-18979	Window w-09-06-19029
$A_0$	2.123455921719884620759E-01	2.122255509191857703201E-01	2.121090628900298121412E-01
$A_1$	3.700097988134061307208E-01	3.698554044681884099110E-01	3.697055272311110853134E-01
$A_2$	2.435886961891336760527E-01	2.43599949088370323028E-01	2.436108519407143211918E-01
$A_3$	1.194286411002631005039E-01	1.195350692390010535331E-01	1.196383004904621944460E-01
$A_4$	4.242970599360825296662E-02	4.252534567232142199405E-02	4.261820998072443081726E-02
$A_5$	1.042213637123740620694E-02	1.046809549116648160718E-02	1.051277882061818110965E-02
$A_6$	1.631475657695237596455E-03	1.644446606200491361873E-03	1.657083207412723626895E-03
$A_7$	1.394117307255152721391E-04	1.414175135838010759277E-04	1.433788290722881036400E-04
$A_8$	4.52998757437132822278E-06	4.661893455284001052517E-06	4.791981118712215832242E-06
$A_9$	1.198436784730111113665E-08	1.328806025384635399444E-08	1.462873625098555292327E-08

Coeff.	Window w-09-06-19079	Window w-09-06-19129	Window w-09-06-19178
$A_0$	2.119960712564955220325E-01	2.118865135057919379843E-01	2.117803219291451075057E-01
$A_1$	3.695600989510885713300E-01	3.694190438221477257427E-01	3.692822790231775696821E-01
$A_2$	2.436212826047142189750E-01	2.436313020669658763504E-01	2.436409253153461265277E-01
$A_3$	1.197383895083939895769E-01	1.198353956999042718045E-01	1.199293827996723511411E-01
$A_4$	4.270833896083131090752E-02	4.279577755434193143239E-02	4.288057520010025659688E-02
$A_5$	1.055620025646024163784E-02	1.059837641440589144650E-02	1.063932642501141188591E-02
$A_6$	1.669387045319336847422E-03	1.681360625874102753026E-03	1.693007315757661907698E-03
$A_7$	1.452952823182629435794E-04	1.471666609333951998044E-04	1.489929250258561355238E-04
$A_8$	4.920132639611278983091E-06	5.046247026151490158515E-06	5.170239650847484248632E-06
$A_9$	1.600173893451754186456E-08	1.740260871580088624690E-08	1.882711281112900200848E-08

Coeff.	Window w-09-06-19228	Window w-09-06-19278	Window w-09-06-19328
$A_0$	2.116774241703085199712E-01	2.11577438250144589329E-01	2.114812010645586671999E-01
$A_1$	3.691497154365525731532E-01	3.690212584338263450217E-01	3.688968086935387335362E-01
$A_2$	2.436501671336737240547E-01	2.436590420743392051338E-01	2.436675644309222660749E-01
$A_3$	1.200204183932410986510E-01	1.201085733967334664556E-01	1.201939215163301153004E-01
$A_4$	4.296278538196665053780E-02	4.304246513462804700679E-02	4.311967452919820498200E-02
$A_5$	1.067907170343892982222E-02	1.071763569715222361047E-02	1.075504362257609106047E-02
$A_6$	1.704331272558051878081E-03	1.715337367795127056326E-03	1.726031106142146765697E-03
$A_7$	1.507741955015117072919E-04	1.525107409451805799964E-04	1.542029636705165153611E-04
$A_8$	5.292041493053567305864E-06	5.411598223161935659062E-06	5.528869178714974432296E-06
$A_9$	2.027126588667206216981E-08	2.173134278430283865331E-08	2.320388454356600066332E-08

Coeff.	Window w-09-06-19378	Window w-09-06-19427	Window w-09-06-19477
$A_0$	2.113877132618278687062E-01	2.112971956028876713225E-01	2.112095616716978795915E-01
$A_1$	3.687762630228070685789E-01	3.686595151606160876434E-01	3.685464565465086127824E-01
$A_2$	2.436757482119588137670E-01	2.436836071166875996929E-01	2.436911545133180637211E-01
$A_3$	1.202765387063446724138E-01	1.203565026405207153657E-01	1.204338922072854819003E-01
$A_4$	4.319447615633223029990E-02	4.326693462068446467087E-02	4.333711605692522428286E-02
$A_5$	1.079132219971844661241E-02	1.082649939181878887028E-02	1.086060415528025717901E-02
$A_6$	1.736418543605160492514E-03	1.746506206847356325113E-03	1.756301015305176307096E-03
$A_7$	1.558513854309081291908E-04	1.574566331880166420862E-04	1.590194252426779438887E-04
$A_8$	5.643826275926717005489E-06	5.756452892907979432191E-06	5.866742753656131725074E-06
$A_9$	2.468569890424066518349E-08	2.617385639146414146141E-08	2.766568297017497849159E-08

Coeff.	Window w-09-06-19527	Window w-09-06-19577	Window w-09-06-19627
$A_0$	2.111102031696939208241E-01	2.109837792641277226860E-01	2.108608025271689845960E-01
$A_1$	3.684180505180195253469E-01	3.682542874513114091730E-01	3.680949375651722558166E-01
$A_2$	2.436992639905555067662E-01	2.437088150333403275681E-01	2.437179989680015685597E-01
$A_3$	1.205214418282238320813E-01	1.206325065241977968259E-01	1.207404940372642332974E-01
$A_4$	4.341691975103417104617E-02	4.351885972426958322615E-02	4.361807278625057754482E-02
$A_5$	1.089962490856640937237E-02	1.094988038980011208128E-02	1.099884992795168636639E-02
$A_6$	1.767612732687203218285E-03	1.782360681747973704180E-03	1.796757926214891318614E-03
$A_7$	1.608530907883242636907E-04	1.632929088286494014463E-04	1.656826134641908210775E-04
$A_8$	6.000356029198160598496E-06	6.185296514392846043224E-06	6.367792363978006971185E-06
$A_9$	2.965440190894597735299E-08	3.272586203251768710976E-08	3.585614763370216621572E-08

Coeff.	Window w-09-06-19676	Window w-09-06-19726	Window w-09-06-19776
$A_0$	2.107412670398695518300E-01	2.106250694196420660329E-01	2.105121142827482071352E-01
$A_1$	3.679399975966582140218E-01	3.677893377504428734561E-01	3.676428383163996458326E-01
$A_2$	2.437268252589432372251E-01	2.437353101543748608174E-01	2.437434687329115838610E-01
$A_3$	1.208454136929888974832E-01	1.209473601746658113899E-01	1.210464208798719653437E-01
$A_4$	4.371455925865397449428E-02	4.380839833743545186931E-02	4.389966304783578728517E-02
$A_5$	1.104652874538765555227E-02	1.109295126592900419070E-02	1.113814918074738580180E-02
$A_6$	1.810800809915723318422E-03	1.824497325546546472150E-03	1.837854805196402757649E-03
$A_7$	1.680209316159414236843E-04	1.703085602623853690468E-04	1.725461289872056012048E-04
$A_8$	6.547632617513143482229E-06	6.724763001074842132274E-06	6.899131308018967374675E-06
$A_9$	3.903334929150050870675E-08	4.224869992558235222337E-08	4.549399379743008134809E-08

Coeff.	Window w-09-06-19826	Window w-09-06-19876	Window w-09-06-19925
$A_0$	2.104023089032633204006E-01	2.102955632422854682283E-01	2.101917898698893035311E-01
$A_1$	3.675003827671132921901E-01	3.673618578120882034439E-01	3.672271533119498056490E-01
$A_2$	2.437513153398688491442E-01	2.437588636185771594027E-01	2.437661265476007823526E-01
$A_3$	1.211426806276249609824E-01	1.212362216480598973905E-01	1.213271236653249306298E-01
$A_4$	4.398842453485667843287E-02	4.407475202316213354705E-02	4.415871286454883832423E-02
$A_5$	1.118215354557999692712E-02	1.122499474261097172007E-02	1.126670248672723529133E-02
$A_6$	1.850880527597658526781E-03	1.863581698559976939972E-03	1.875965444976092678382E-03
$A_7$	1.747342980093144444735E-04	1.768737524618121253387E-04	1.789651990791426613785E-04
$A_8$	7.070694413493496220081E-06	7.239417415261943048305E-06	7.405272984983132646839E-06
$A_9$	4.876167243543421971493E-08	5.204477911532390075074E-08	5.533691888574562214343E-08

Coeff.	Window w-09-06-19975	Window w-09-06-20025	Window w-09-06-20075
$A_0$	2.100909038913153728686E-01	2.099928228750018848207E-01	2.098974667824733829656E-01
$A_1$	3.670961621971965540363E-01	3.669687803884576027616E-01	3.668449067183287816093E-01
$A_2$	2.437731164757205446820E-01	2.437798451549737198532E-01	2.437863237718603324475E-01
$A_3$	1.214154639758793528326E-01	1.215013175243477799335E-01	1.215847569769682820048E-01
$A_4$	4.424037258294706402651E-02	4.431979491882625259004E-02	4.439704187293913671670E-02
$A_5$	1.130730583160575939217E-02	1.134683317649471931549E-02	1.138531227359550225412E-02
$A_6$	1.888038809257058934093E-03	1.899808744422021471030E-03	1.911282109787612120719E-03
$A_7$	1.810093630972816740027E-04	1.830069853958714693450E-04	1.849588198650374565949E-04
$A_8$	7.568240759959513074746E-06	7.728306776121256465875E-06	7.885462939535795990223E-06
$A_9$	5.863222105206489748751E-08	6.192530402650930290631E-08	6.521124239670491300614E-08

Coeff.	Window w-09-06-20125	Window w-09-06-20174	Window w-09-06-20224
$A_0$	2.098047579000544360855E-01	2.097146207723813641745E-01	2.096269821376866862258E-01
$A_1$	3.667244428547961299049E-01	3.666072932262595164836E-01	3.664933649481681475295E-01
$A_2$	2.437925629768217967579E-01	2.437985729120911395002E-01	2.438043632380080191362E-01
$A_3$	1.216658527927098282315E-01	1.217446732921272286657E-01	1.218212847240175840629E-01
$A_4$	4.447217374937901311239E-02	4.454524919792394255650E-02	4.461632525564322058491E-02
$A_5$	1.142277023597639075000E-02	1.145923354595177672662E-02	1.149472806386477037945E-02
$A_6$	1.922465667210785679872E-03	1.933366077841388526754E-03	1.943989899343400832664E-03
$A_7$	1.868656309815760605447E-04	1.887281915800787754020E-04	1.905472808054338906299E-04
$A_8$	8.039706533968350454386E-06	8.191039762165236319595E-06	8.339469318673243819749E-06
$A_9$	6.848553607501174025465E-08	7.174408139936524579270E-08	7.498314406418948021937E-08

Coeff.	Window w-09-06-20274	Window w-09-06-20324	Window w-09-06-20374
$A_0$	2.095417708648305079601E-01	2.094589178920512433497E-01	2.093783561674055413414E-01
$A_1$	3.663825677512764463547E-01	3.662748139115238688111E-01	3.661700181815365445586E-01
$A_2$	2.438099431578862367966E-01	2.438153214415163370801E-01	2.438205064473811609370E-01
$A_3$	1.218957513299401266600E-01	1.219681354066605415764E-01	1.220384973665808204401E-01
$A_4$	4.468545738774458367861E-02	4.475269952764466888909E-02	4.481810411624971105671E-02
$A_5$	1.152927903721564833094E-02	1.156291111008344735679E-02	1.159564833279291012037E-02
$A_6$	1.954343583546527239359E-03	1.964433474492545432708E-03	1.974265806843492194792E-03
$A_7$	1.923236822340112851474E-04	1.940581821516757822997E-04	1.957515679775815475660E-04
$A_8$	8.485005992144364620168E-06	8.627664295205249315298E-06	8.767462120094511137956E-06
$A_9$	7.819933376738611508189E-08	8.138958046644161514237E-08	8.455111214334496818832E-08

Coeff.	Window w-09-06-20423	Window w-09-06-20473	Window w-09-06-20523
$A_0$	2.093000205908638100728E-01	2.092073454059845300261E-01	2.090864609188031466121E-01
$A_1$	3.660680977237418551676E-01	3.659475321007748355954E-01	3.657902862190267245703E-01
$A_2$	2.438255061436578221125E-01	2.438314447816115743931E-01	2.438392287381054720591E-01
$A_3$	1.221068957962166266382E-01	1.221878250313519471854E-01	1.222934046704940703164E-01
$A_4$	4.488172214043856368836E-02	4.495697328555791742551E-02	4.505511060844981686765E-02
$A_5$	1.162751417178405100101E-02	1.166519445526008628298E-02	1.171431448464908023051E-02
$A_6$	1.983846704621414777910E-03	1.995170520625975261238E-03	2.009923705235120280495E-03
$A_7$	1.974046268234828728365E-04	1.993570421912453339225E-04	2.018984719951487504124E-04
$A_8$	8.904420418389386483943E-06	9.066006220002891711852E-06	9.276029406444220518684E-06
$A_9$	8.768143398431170673688E-08	9.137042188558199164656E-08	9.615383497612663123655E-08

Coeff.	Window w-09-06-20573	Window w-09-06-20623	Window w-09-06-20672
$A_0$	2.089695645106096469806E-01	2.088565763564984245030E-01	2.087474132782707734362E-01
$A_1$	3.656381856593181625366E-01	3.654911311654502861681E-01	3.653490187963295842983E-01
$A_2$	2.438466693144369417729E-01	2.438537810101364280941E-01	2.438605778808126343102E-01
$A_3$	1.223954617950074603820E-01	1.224940703709960619790E-01	1.225893069942060712335E-01
$A_4$	4.515005331396068156944E-02	4.524186154910265155764E-02	4.533059851188762025314E-02
$A_5$	1.176188244724024637394E-02	1.180792338074100289878E-02	1.185246420697902032414E-02
$A_6$	2.024231683890372907888E-03	2.038099716798147693030E-03	2.051533789083163127022E-03
$A_7$	2.043692104010350117106E-04	2.067695181913982308815E-04	2.090998263435276815701E-04
$A_8$	9.481177102356753989002E-06	9.681367464348171919025E-06	9.876539945808884716321E-06
$A_9$	1.008880330956565831062E-07	1.055646212507087474209E-07	1.101761417964515456720E-07

Coeff.	Window w-09-06-20722	Window w-09-06-20772	Window w-09-06-20822
$A_0$	2.086419918126275215546E-01	2.085397169265679383156E-01	2.084172637839341164599E-01
$A_1$	3.652117439274561785652E-01	3.650785256629010030582E-01	3.649185436502832021290E-01
$A_2$	2.438670733618495155618E-01	2.438732915706069065745E-01	2.438797479902775434875E-01
$A_3$	1.226812482199553258364E-01	1.227704070231615075462E-01	1.228766943599253820511E-01
$A_4$	4.541632794992289687497E-02	4.549953969285286913332E-02	4.559964627486496080861E-02
$A_5$	1.189553246836830554747E-02	1.193738119583659190197E-02	1.198826900347338816315E-02
$A_6$	2.064540226138411138006E-03	2.077198685859313229165E-03	2.092839413684231767943E-03
$A_7$	2.113606682938755633684E-04	2.135668853500938327273E-04	2.163667572912266494163E-04
$A_8$	1.006664946165486008892E-05	1.025312411297276113538E-05	1.050253723914748726314E-05
$A_9$	1.147159263144681280812E-07	1.192327508036935894782E-07	1.262290268009763506028E-07

Coeff.	Window w-09-06-20872	Window w-09-06-20921	Window w-09-06-20971
$A_0$	2.082999069805572138806E-01	2.081872575880661028320E-01	2.080789616981165961868E-01
$A_1$	3.647651978685857667069E-01	3.646179798268714483071E-01	3.644764269437232167572E-01
$A_2$	2.438858905339181897643E-01	2.438917389408686769639E-01	2.438973114256581842149E-01
$A_3$	1.229785372810709156042E-01	1.230762729811126672541E-01	1.231702084064904633527E-01
$A_4$	4.569560862294539711629E-02	4.578774502767049060271E-02	4.587634499334105080807E-02
$A_5$	1.203707466228660844731E-02	1.208396040891191443619E-02	1.212907367225013854957E-02
$A_6$	2.107851147438681441888E-03	2.122283966591169316060E-03	2.136183321169527968492E-03
$A_7$	2.190571877624338261173E-04	2.216472122560116050058E-04	2.241450150278740759816E-04
$A_8$	1.074271514051776527165E-05	1.097447680356031570651E-05	1.119856171464082990144E-05
$A_9$	1.330002942753827658579E-07	1.395708479583954143111E-07	1.459625083072768849851E-07

Coeff.	Window w-09-06-21021	Window w-09-06-21071	Window w-09-06-21121
$A_0$	2.079747033154434292793E-01	2.078742046621694098600E-01	2.077772242769721749284E-01
$A_1$	3.643401263955250649204E-01	3.642087155544789580123E-01	3.640818795104475566948E-01
$A_2$	2.439026246670353200450E-01	2.439076938756460699234E-01	2.439125329054948792190E-01
$A_3$	1.232606178115796941494E-01	1.233477425347312878112E-01	1.234317926543704243436E-01
$A_4$	4.596166680553214064107E-02	4.604393724299177480163E-02	4.612335312718151433155E-02
$A_5$	1.217254575905849005857E-02	1.221449166112763067955E-02	1.225501083623429964504E-02
$A_6$	2.149589591974768897432E-03	2.162538009754305373367E-03	2.175058891663436317427E-03
$A_7$	2.265578396348855465002E-04	2.288919678817338753355E-04	2.311527608626557925271E-04
$A_8$	1.141562001434115350946E-05	1.162620943844005376056E-05	1.183079868799519114521E-05
$A_9$	1.521942018652957785410E-07	1.582817803896070908947E-07	1.642380850635178104807E-07

Coeff.	Window w-09-06-21170	Window w-09-06-21220	Window w-09-06-21270
$A_0$	2.076836340598514056718E-01	2.075930765066064329896E-01	2.075054946560374564773E-01
$A_1$	3.639594518466975554588E-01	3.638409661936568532004E-01	3.637263494348347649446E-01
$A_2$	2.439171504357578927304E-01	2.439215667460440173305E-01	2.439257875061936092537E-01
$A_3$	1.235128802293206903273E-01	1.235913162115027039755E-01	1.236671512642611638297E-01
$A_4$	4.620001821942799646756E-02	4.627422406600122435045E-02	4.634601591904910486744E-02
$A_5$	1.229415499750197186877E-02	1.233207158290028759462E-02	1.236878215502218686797E-02
$A_6$	2.187167680888049142893E-03	2.198909360233136350963E-03	2.210289918246636054435E-03
$A_7$	2.333428583240052700940E-04	2.354702211525090003766E-04	2.375357402640360304045E-04
$A_8$	1.202960407465601366195E-05	1.222332111518900355523E-05	1.241200047319334592002E-05
$A_9$	1.700681557771009004748E-07	1.757907876462197668499E-07	1.814056178482744426608E-07

Coeff.	Window w-09-06-21320	Window w-09-06-21370	Window w-10-06-21419
$A_0$	2.074207460390930333479E-01	2.073386649530908446985E-01	2.072533041457347983733E-01
$A_1$	3.636154166748858362608E-01	3.635079526018069734621E-01	3.633960667127131261532E-01
$A_2$	2.439298227628178775416E-01	2.439336836605689770829E-01	2.439374341439048015544E-01
$A_3$	1.237405102127800816627E-01	1.238115379925681832824E-01	1.238852767799212214485E-01
$A_4$	4.641550900203560535841E-02	4.648283759694914529101E-02	4.655298063679811404987E-02
$A_5$	1.240434391483603670331E-02	1.243882381873512462857E-02	1.247489111523143247362E-02
$A_6$	2.221326326441606667992E-03	2.232038583410573703151E-03	2.243311548827039549688E-03
$A_7$	2.395422802265623137602E-04	2.414932550741772597981E-04	2.435668782834094831214E-04
$A_8$	1.259586961187707233652E-05	1.277520598045921889979E-05	1.296952014151264130218E-05
$A_9$	1.869172714830416569350E-07	1.923318155413798413293E-07	1.985138508104643489962E-07
$A_{10}$			4.593733792696246637960E-12

Coeff.	Window w-10-06-21469	Window w-10-06-21518	Window w-10-06-21568
$A_0$	2.071699491306562983294E-01	2.070885433863867149091E-01	2.070090450522810543687E-01
$A_1$	3.632867756746404978570E-01	3.631800076213202020008E-01	3.630757097884822175030E-01
$A_2$	2.439410257720147302878E-01	2.439444655907894751696E-01	2.439477597681608822951E-01
$A_3$	1.239572491525183545218E-01	1.240275060643086725399E-01	1.240960856990141951311E-01
$A_4$	4.662150891299777090670E-02	4.668846666178589361264E-02	4.675388618930077766671E-02
$A_5$	1.251016692615314086886E-02	1.254467152208018945223E-02	1.257841916384448038489E-02
$A_6$	2.254354875496823246670E-03	2.265173793841311932511E-03	2.275771709581960472312E-03
$A_7$	2.456035576264843026362E-04	2.476039379532340760983E-04	2.495683429036656256180E-04
$A_8$	1.316129884809321381193E-05	1.335055101429300273900E-05	1.353725749296432732926E-05
$A_9$	2.046890615224207775461E-07	2.108543377019258011986E-07	2.170057554413726503546E-07
$A_{10}$	9.986283990382812982299E-12	1.618231136654872739695E-11	2.318236084197520764772E-11

Coeff.	Window w-10-06-21618	Window w-10-06-21667	Window w-10-06-21717
$A_0$	2.069314064366917682347E-01	2.068268546901492261665E-01	2.067135841794813759379E-01
$A_1$	3.629738216517733048283E-01	3.628363310873202865806E-01	3.626872551117982366087E-01
$A_2$	2.439509144887661831795E-01	2.439545804041156073393E-01	2.439583044295537241016E-01
$A_3$	1.241630311686649155550E-01	1.242529117308173899057E-01	1.243501696258805738700E-01
$A_4$	4.681780471226133545309E-02	4.690416256987594591154E-02	4.699783910109740216890E-02
$A_5$	1.261142676542813077157E-02	1.265633716684369659727E-02	1.270518882086608322171E-02
$A_6$	2.286152913275461125931E-03	2.300417589734576667187E-03	2.315995184890297854168E-03
$A_7$	2.514972740420445459133E-04	2.541876789344314657871E-04	2.571436577180409106606E-04
$A_8$	1.372141802074868270483E-05	1.398470141695909197931E-05	1.427704200784052201591E-05
$A_9$	2.231400916043288026335E-07	2.323360841954928632527E-07	2.427837370654320661675E-07
$A_{10}$	3.098450331222615424895E-11	4.470768481478367460909E-11	6.296935939221091628347E-11

Coeff.	Window w-10-06-21766	Window w-10-06-21816	Window w-10-06-21866
$A_0$	2.066025790996251807152E-01	2.064938272162408899191E-01	2.063872884510921875849E-01
$A_1$	3.625411062532698240515E-01	3.623978717627782147230E-01	3.622575021008548687570E-01
$A_2$	2.439618405071699177130E-01	2.439651959925559011921E-01	2.439683788589484612609E-01
$A_3$	1.244454262581089053902E-01	1.245386954950007684200E-01	1.246300149738619269886E-01
$A_4$	4.708969356401365109334E-02	4.717973283800173329156E-02	4.726798697537134667259E-02
$A_5$	1.275315341800774619222E-02	1.280023072056157868089E-02	1.284643273555482138933E-02
$A_6$	2.331319487617812220233E-03	2.346388673441716821137E-03	2.361204892127141243970E-03
$A_7$	2.600607577854689631745E-04	2.629381113244865332517E-04	2.657756236175535562244E-04
$A_8$	1.456725742997379092710E-05	1.485517150759718123215E-05	1.514068715774326031228E-05
$A_9$	2.533128280554302549237E-07	2.639103349516562010987E-07	2.745661108293016388894E-07
$A_{10}$	8.414346445405785785120E-11	1.082521615918143347301E-10	1.353031199884802575350E-10

Coeff.	Window w-10-06-21915	Window w-10-06-21965	Window w-10-06-22014
$A_0$	2.062829239385036647500E-01	2.061609749759933179564E-01	2.060226217632448785855E-01
$A_1$	3.621199491790328095736E-01	3.619592086102359441621E-01	3.617768095901539841417E-01
$A_2$	2.439713967418527727321E-01	2.439748986334389277680E-01	2.439787956413996380858E-01
$A_3$	1.247194211521330684398E-01	1.248238772973221129333E-01	1.249423454700144719878E-01
$A_4$	4.735448517037012430679E-02	4.745556637854487295246E-02	4.757027746994282223013E-02
$A_5$	1.289177118325623751418E-02	1.294476825543272534354E-02	1.300495465510750619076E-02
$A_6$	2.375770272373887797891E-03	2.392804098137004562481E-03	2.412169627492016257884E-03
$A_7$	2.685732153357483714838E-04	2.718479229727899633465E-04	2.755777712020845983228E-04
$A_8$	1.542371161241746484592E-05	1.575571048397446432429E-05	1.613524678634842438916E-05
$A_9$	2.852702421360517623767E-07	2.979140364276050742745E-07	3.125135219531020028502E-07
$A_{10}$	1.652871329569265542115E-10	2.034019023012137017870E-10	2.511342964091048392130E-10

Coeff.	Window w-10-06-22064	Window w-10-06-22114	Window w-10-06-22163
$A_0$	2.058874825684172230088E-01	2.05755523520907087112E-01	2.056267908522534259457E-01
$A_1$	3.615985707585272999887E-01	3.614244911765487554517E-01	3.612545232232423588121E-01
$A_2$	2.439824414154873296522E-01	2.439858479419321142013E-01	2.439890276941070851010E-01
$A_3$	1.250579818919839600007E-01	1.251707966333712794511E-01	1.252808296919059337019E-01
$A_4$	4.768239639363481968207E-02	4.779192184334799658939E-02	4.789888196467112238284E-02
$A_5$	1.306387032126578598200E-02	1.312150805549647287943E-02	1.317787638216538872291E-02
$A_6$	2.431168002659558670355E-03	2.449793932285036946281E-03	2.468047299955253485009E-03
$A_7$	2.792498263583350796750E-04	2.828621810007954426655E-04	2.864139552708134382227E-04
$A_8$	1.651131598159166459238E-05	1.688356901201609538132E-05	1.725176548362386242375E-05
$A_9$	3.272018646189786614758E-07	3.419535826967917888883E-07	3.567474155053408408754E-07
$A_{10}$	3.038194773333354166560E-10	3.613321274685476775306E-10	4.235294891997338088112E-10

Coeff.	Window w-10-06-22213	Window w-10-06-22263	Window w-10-06-22312
$A_0$	2.055011585857687540996E-01	2.053786159194930797711E-01	2.052591229434893228172E-01
$A_1$	3.610886200565065160277E-01	3.609267343942521394330E-01	3.607688183528820503865E-01
$A_2$	2.439919926139856775688E-01	2.439947541495242685502E-01	2.439973232692770257080E-01
$A_3$	1.253881201619353707294E-01	1.254927070338155795115E-01	1.255946293065048687150E-01
$A_4$	4.800330450577780628483E-02	4.810521758076948388799E-02	4.820464976818167320103E-02
$A_5$	1.323298389063275527979E-02	1.328683963045378922928E-02	1.333945315778949526857E-02
$A_6$	2.485928128726703077862E-03	2.503436706687594744418E-03	2.520573600251318814263E-03
$A_7$	2.899043283109432385334E-04	2.93325623941879704144E-04	2.966980053876213366071E-04
$A_8$	1.761567549742429457463E-05	1.797508223996172310849E-05	1.832978235162484496386E-05
$A_9$	3.715626144147398229036E-07	3.863790843038436939627E-07	4.011774359642838250401E-07
$A_{10}$	4.902436347068351676521E-10	5.612856113002789013315E-10	6.364490346154518733053E-10

Coeff.	Window w-10-06-22362	Window w-10-06-22411	Window w-10-06-22461
$A_0$	2.051426393328339442968E-01	2.050291242129841888108E-01	2.049185360315276532031E-01
$A_1$	3.606148232703998960822E-01	3.604646995339569666851E-01	3.603183964156290718952E-01
$A_2$	2.439997104766853620525E-01	2.440019258237781397269E-01	2.440039789243501813906E-01
$A_3$	1.256939261097015968834E-01	1.257906368227830238660E-01	1.258848011881967916885E-01
$A_4$	4.830163021934930886163E-02	4.839618876414463467220E-02	4.848835601167584013240E-02
$A_5$	1.339083458729139668364E-02	1.344099464282437614539E-02	1.348994470568341796766E-02
$A_6$	2.537339669296325624114E-03	2.553736081980909698754E-03	2.569764328766383297009E-03
$A_7$	3.000000935702893389169E-04	3.032383543774119459597E-04	3.064124089718863543023E-04
$A_8$	1.867958632161569711110E-05	1.902431886470749185549E-05	1.936381926846350450545E-05
$A_9$	4.159390368210151964321E-07	4.306460582213712539534E-07	4.452815188321160262498E-07
$A_{10}$	7.155134434788865645281E-10	7.982474195922241855825E-10	8.844114784833713540095E-10

Coeff.	Window w-10-06-22511	Window w-10-06-22560	Window w-10-06-22610
$A_0$	2.048108324395264366320E-01	2.047059701856986907009E-01	2.046039050265258135182E-01
$A_1$	3.601758619207345594386E-01	3.600370426530464120873E-01	3.599018837010458649311E-01
$A_2$	2.440058789666853818185E-01	2.440076347258933304964E-01	2.440092545759293469110E-01
$A_3$	1.259764594166277580195E-01	1.260656522812389202626E-01	1.261524211984162822280E-01
$A_4$	4.857816344320728012813E-02	4.866564349453572014057E-02	4.875082962518720241940E-02
$A_5$	1.353769685878259903385E-02	1.358426392527861536092E-02	1.362965950016103353568E-02
$A_6$	2.585426235122097724406E-03	2.600723972379309528412E-03	2.615660066223894706136E-03
$A_7$	3.095219745314889601446E-04	3.125668661383984097050E-04	3.155469981621340183509E-04
$A_8$	1.969794169806728944277E-05	2.00265554459258900919E-05	2.034954511096553960256E-05
$A_9$	4.598293235945425950198E-07	4.742742976538971116597E-07	4.886022146853281774052E-07
$A_{10}$	9.737607364052726690535E-10	1.066047356531672433117E-09	1.161022776914059711385E-09

Coeff.	Window w-10-06-22659	Window w-10-06-22709	Window w-10-06-22759
$A_0$	2.045045916550319008436E-01	2.044079836504694833892E-01	2.043140334504963550076E-01
$A_1$	3.597703285489093536192E-01	3.596423190152361451294E-01	3.595177952216563879641E-01
$A_2$	2.440107465013667000338E-01	2.440121181089862379679E-01	2.440133766392426216310E-01
$A_3$	1.262368082927350796464E-01	1.263188564442950694765E-01	1.263986093171166513911E-01
$A_4$	4.883375637208765026979E-02	4.891445938579377369099E-02	4.899297544792034418581E-02
$A_5$	1.367389797349859345770E-02	1.371699454426812701155E-02	1.375896522399436072474E-02
$A_6$	2.630237402370955759961E-03	2.644459229045121112997E-03	2.658329155993549646760E-03
$A_7$	3.184623850378865789094E-04	3.213131413590607668544E-04	3.240994812245718853956E-04
$A_8$	2.066681070307080093039E-05	2.097826765138182173167E-05	2.128384672103248955367E-05
$A_9$	5.027998190867034913391E-07	5.168548415976007918861E-07	5.307560080280289944969E-07
$A_{10}$	1.258439722291802705182E-09	1.358054002013905156175E-09	1.459626097012271281388E-09

Coeff.	Window w-10-06-22808	Window w-10-06-22858	Window w-10-06-22908
$A_0$	2.042226923466900264791E-01	2.041339105034734990993E-01	2.040476369997699325796E-01
$A_1$	3.59396695924720250960E-01	3.592789568854488013120E-01	3.591645142528650851360E-01
$A_2$	2.440145289776580280925E-01	2.440155816661839889505E-01	2.440165409145606120002E-01
$A_3$	1.264761113679074316820E-01	1.265514078351547857902E-01	1.266245447091311627087E-01
$A_4$	4.906934246902531334005E-02	4.914359946686950948502E-02	4.921578652560930004875E-02
$A_5$	1.379982682977312255192E-02	1.383959696661201975779E-02	1.387829399937752320451E-02
$A_6$	2.671851149876879874653E-03	2.685029526007964477390E-03	2.697868936530940035832E-03
$A_7$	3.268217168064896961913E-04	3.294802561301743650333E-04	3.320756000853373484908E-04
$A_8$	2.158349382721234231966E-05	2.187716974794430601611E-05	2.216484973747905954548E-05
$A_9$	5.444930409310018557324E-07	5.580566542187509783144E-07	5.714385408915770023078E-07
$A_{10}$	1.562922539891497168604E-09	1.667717093658575411408E-09	1.773791736276038249671E-09

Coeff.	Window w-10-06-22957	Window w-10-06-23007	Window w-10-06-23056
$A_0$	2.039638198920185186271E-01	2.038824062966009576940E-01	2.038033424892780027344E-01
$A_1$	3.590533013310048200727E-01	3.589452503554999454702E-01	3.588402922993231576457E-01
$A_2$	2.440174126116904296984E-01	2.440182023370323450629E-01	2.440189153720101810572E-01
$A_3$	1.266955686839700299180E-01	1.267645270934553841251E-01	1.268314678325411538217E-01
$A_4$	4.928594473706281021180E-02	4.935411612568618894392E-02	4.942034355927998010309E-02
$A_5$	1.391593701496031812908E-02	1.395254577554671850549E-02	1.398814066409841541285E-02
$A_6$	2.710374355245293183206E-03	2.722551059375799903912E-03	2.734404608664482266831E-03
$A_7$	3.346083387106230956860E-04	3.370791468151778793289E-04	3.394887790171485412627E-04
$A_8$	2.244652304548836736651E-05	2.272219234981280908396E-05	2.299187311257922402753E-05
$A_9$	5.846313542087824526025E-07	5.976286827740184278944E-07	6.104250201246077341808E-07
$A_{10}$	1.880937459934066542552E-09	1.988954895571749691093E-09	2.097654774612684156852E-09

Coeff.	Window w-10-06-23106	Window w-10-06-23156	Window w-10-06-23205
$A_0$	2.037265740189278473914E-01	2.036520458327110811122E-01	2.035797024097511855755E-01
$A_1$	3.587383570298175222886E-01	3.586393734809232268241E-01	3.585432698367113381582E-01
$A_2$	2.440195567114207526551E-01	2.440201310748185454678E-01	2.440206429178481787072E-01
$A_3$	1.268964392668710959762E-01	1.269594901327064991210E-01	1.270206694296961066475E-01
$A_4$	4.948467064770885893559E-02	4.954714163206204112884E-02	4.960780126671434294718E-02
$A_5$	1.402274262329115532520E-02	1.405637308924556407459E-02	1.408905392140436474488E-02
$A_6$	2.745940822213308203145E-03	2.757165753536297995660E-03	2.768085664288331404846E-03
$A_7$	3.418380642907245104787E-04	3.441279001201740157026E-04	3.463592463615868651217E-04
$A_8$	2.325559287099174069373E-05	2.351339047500660712566E-05	2.376531528445013616843E-05
$A_9$	6.230157295018919572019E-07	6.353970045359309334751E-07	6.475658266035942683235E-07
$A_{10}$	2.206858241030574575560E-09	2.316397027673510990193E-09	2.426113511227369724189E-09

Coeff.	Window w-10-06-23255	Window w-10-06-23304	Window w-10-06-23354
$A_0$	2.035094879004943106492E-01	2.034413462690764820258E-01	2.033373308839420302168E-01
$A_1$	3.584499737224321402006E-01	3.583594123995036299988E-01	3.582208563528820970102E-01
$A_2$	2.440210964434919211111E-01	2.440214956131975001217E-01	2.440214359789865854129E-01
$A_3$	1.270800263088577235324E-01	1.271376099580014839050E-01	1.272251656079623015051E-01
$A_4$	4.966669469668665763432E-02	4.972386733256712550752E-02	4.981142823966250941979E-02
$A_5$	1.412080732987914757863E-02	1.415165580151626255388E-02	1.419927542734733089838E-02
$A_6$	2.778706997128446764984E-03	2.789036348151063710478E-03	2.805158028284848588979E-03
$A_7$	3.485331189113711696199E-04	3.506505832756453090651E-04	3.540111425032929544459E-04
$A_8$	2.401142633800352730522E-05	2.425179150593776630356E-05	2.464400490591798639650E-05
$A_9$	6.595199196174954406286E-07	6.712577029782585959092E-07	6.914693049776465686907E-07
$A_{10}$	2.535860660300068566090E-09	2.645501890887086854602E-09	2.864218108342967639178E-09

Coeff.	Window w-10-06-23404	Window w-10-06-23453	Window w-10-06-23503
$A_0$	2.032173800692234154856E-01	2.031014111956138565806E-01	2.029892715884424515707E-01
$A_1$	3.580610693651986374097E-01	3.579065417165285095376E-01	3.577570743019355683449E-01
$A_2$	2.440213583199012074983E-01	2.440211881358432024754E-01	2.440209343496633078536E-01
$A_3$	1.273261285822514181473E-01	1.274236903417525935961E-01	1.275179840866584812066E-01
$A_4$	4.991240544939468438165E-02	5.001007079121999648392E-02	5.010454896153394237546E-02
$A_5$	1.425419756873090997288E-02	1.430737190882774486771E-02	1.435886119889114722889E-02
$A_6$	2.823755891427963557694E-03	2.841787411899534021151E-03	2.859271429650344494281E-03
$A_7$	3.578895862890438104137E-04	3.616581117198185416634E-04	3.653198773147554949972E-04
$A_8$	2.509714763257871145617E-05	2.553908254090084104915E-05	2.597002577323931286134E-05
$A_9$	7.148975299906680425566E-07	7.379211713334524426598E-07	7.605352000477297431139E-07
$A_{10}$	3.122420150350654849764E-09	3.382882509595795851353E-09	3.644936714379735682586E-09

Coeff.	Window w-10-06-23553	Window w-10-06-23602	Window w-10-06-23652
$A_0$	2.028658875926536683988E-01	2.027263960140403742974E-01	2.025910137774869618742E-01
$A_1$	3.575924267647965031872E-01	3.574060557902911302859E-01	3.572251150782712923271E-01
$A_2$	2.440202507708879859749E-01	2.440189972854088791527E-01	2.440176530713201324567E-01
$A_3$	1.276215279688551617628E-01	1.277383447565536061581E-01	1.278516522663511961424E-01
$A_4$	5.020867839182672841581E-02	5.032661189265448636776E-02	5.044112362320730543836E-02
$A_5$	1.441583398945809958119E-02	1.448062561866088522678E-02	1.454360977944936712801E-02
$A_6$	2.878720427646559233631E-03	2.900961216271676236913E-03	2.922616458145960446596E-03
$A_7$	3.694245612141634579290E-04	3.741559263945669515035E-04	3.787741325914896402665E-04
$A_8$	2.645885434333993584538E-05	2.702923214255048870230E-05	2.758830735826953806737E-05
$A_9$	7.867156760719904502056E-07	8.179080998113760176793E-07	8.487433366547873615991E-07
$A_{10}$	3.962641718024308000174E-09	4.359482033440201525285E-09	4.762481370224276889927E-09

Coeff.	Window w-10-06-23701	Window w-10-06-23751	Window w-10-06-23801
$A_0$	2.024596485936173643344E-01	2.023321955213445104535E-01	2.022085528903016427336E-01
$A_1$	3.570494867499345301501E-01	3.568790356691051372632E-01	3.567136307341965885832E-01
$A_2$	2.440162288208350864163E-01	2.440147343613815946340E-01	2.440131788378086662053E-01
$A_3$	1.279615339139698395747E-01	1.280680833107551222776E-01	1.281713909503017846431E-01
$A_4$	5.055228687060579840224E-02	5.066018592733225409322E-02	5.076490261348342790699E-02
$A_5$	1.460482019994005495659E-02	1.466429708053492275479E-02	1.472207966716958795698E-02
$A_6$	2.943694583162801789548E-03	2.964206448148587927819E-03	2.984162776814479352019E-03
$A_7$	3.832799447283345296095E-04	3.876747110646589933703E-04	3.919598150926543263608E-04
$A_8$	2.813596148137590909963E-05	2.867216006392907730335E-05	2.919688592740531354840E-05
$A_9$	8.791914272407590768014E-07	9.092285401587279859129E-07	9.388332393844891247338E-07
$A_{10}$	5.170297573109189044313E-09	5.581729123840614404125E-09	5.995664378468029804527E-09

Coeff.	Window w-10-06-23850	Window w-10-06-23900	Window w-10-06-23949
$A_0$	2.020886221338686859761E-01	2.019723076424148373192E-01	2.018595166121864874415E-01
$A_1$	3.565531446756065282950E-01	3.563974538787062466155E-01	3.562464381996738642063E-01
$A_2$	2.440115707543802334211E-01	2.440099180139445721334E-01	2.440082279542235652470E-01
$A_3$	1.282715443714261868133E-01	1.283686283026101017612E-01	1.284627248085803109069E-01
$A_4$	5.086651640005562938419E-02	5.096510451637468111096E-02	5.106074206237629671404E-02
$A_5$	1.477820629437049297037E-02	1.483271442130633214870E-02	1.488564067211564887790E-02
$A_6$	3.003574162647786601724E-03	3.022451070219593049609E-03	3.040803838736335837574E-03
$A_7$	3.961366722665035478856E-04	4.002067266630080162886E-04	4.041714483730921440025E-04
$A_8$	2.971013797170051085496E-05	3.021193003078012587545E-05	3.070228986837177466934E-05
$A_9$	9.679863302884038418307E-07	9.966707143114660893506E-07	1.024871257083862707070E-06
$A_{10}$	6.411075964141573207856E-09	6.827015536235103080811E-09	7.242608943002131401179E-09

Coeff.	Window w-10-06-23999	Window w-10-06-24049	Window w-10-06-24098
$A_0$	2.017501588904993160297E-01	2.016441468181344506540E-01	2.015412323003047560864E-01
$A_1$	3.560999807751343111879E-01	3.559579678268912074856E-01	3.558200675559744918385E-01
$A_2$	2.440065073814035182052E-01	2.440047626012113247599E-01	2.440029906561608531712E-01
$A_3$	1.285539134385656390749E-01	1.286422713755711432756E-01	1.287280059249646489158E-01
$A_4$	5.115350212510741543780E-02	5.124345589861525100765E-02	5.133081334986588196929E-02
$A_5$	1.493702088006514411153E-02	1.498689013498134035967E-02	1.503536424801254724591E-02
$A_6$	3.058642687634505856907E-03	3.075977723979255768592E-03	3.092848964118583090238E-03
$A_7$	4.080323315658331490696E-04	4.117908931585176070778E-04	4.154557526172985870475E-04
$A_8$	3.118125830347272680313E-05	3.164888845446787282890E-05	3.210624815637094299227E-05
$A_9$	1.052574669072479663830E-06	1.079769397791270501261E-06	1.106518431013425142651E-06
$A_{10}$	7.657051771755196112903E-09	8.069605249950245432236E-09	8.481393554757140897206E-09

Coeff.	Window w-10-06-24148	Window w-10-06-24198	Window w-10-06-24247
$A_0$	2.014264278587039389538E-01	2.013158533663481518838E-01	2.012091311103169582428E-01
$A_1$	3.556659398441186329960E-01	3.555174649747787514454E-01	3.553741350389319719164E-01
$A_2$	2.440003830589895259478E-01	2.439978162543768721790E-01	2.439952798924312371174E-01
$A_3$	1.288233028413759692155E-01	1.289150588347858500930E-01	1.290035864356870481706E-01
$A_4$	5.142851468663089072028E-02	5.152263860498830579413E-02	5.161350720724285357215E-02
$A_5$	1.508993889029186501436E-02	1.514254657816774989746E-02	1.519336826788468304098E-02
$A_6$	3.112019597546572122453E-03	3.130514320769090765907E-03	3.148397222912671712945E-03
$A_7$	4.196788776164646650441E-04	4.237579924573025132792E-04	4.277073995141296818088E-04
$A_8$	3.264573875744187471096E-05	3.316782832429392017993E-05	3.367438583650951504459E-05
$A_9$	1.139546597068098946673E-06	1.171619810346050397136E-06	1.202857982167229140494E-06
$A_{10}$	9.059371630340210352240E-09	9.625193285429868435855E-09	1.018125976985079716455E-08

Coeff.	Window w-10-06-24297	Window w-10-06-24346	Window w-10-06-24396
$A_0$	2.011059306113420587026E-01	2.010059737547518832673E-01	2.009090330466034703756E-01
$A_1$	3.552355058659729444414E-01	3.551012040261765117968E-01	3.549709245152201305155E-01
$A_2$	2.439927653904643939478E-01	2.439902662940603870280E-01	2.439877782933989823060E-01
$A_3$	1.290891593402562087539E-01	1.291720082862553725135E-01	1.292523225331303173208E-01
$A_4$	5.170140211779093216825E-02	5.178656002167871126089E-02	5.186917412890279645781E-02
$A_5$	1.524256191153046237066E-02	1.529025982415035079943E-02	1.533656946846870184423E-02
$A_6$	3.165724123546798545373E-03	3.182541578313125800521E-03	3.198887137238922965900E-03
$A_7$	4.315395180831331611385E-04	4.352646417451158164878E-04	4.388909889336793187686E-04
$A_8$	3.416702723410108442472E-05	3.464707929816208571271E-05	3.511558459286170371250E-05
$A_9$	1.233364157251252477834E-06	1.263221672649068871027E-06	1.292494247170974798392E-06
$A_{10}$	1.072962171551285012461E-08	1.127189773053359860027E-08	1.180926296619846618868E-08

Coeff.	Window w-10-06-24446	Window w-10-06-24495	Window w-10-06-24545
$A_0$	2.008149250042208639036E-01	2.007235786865857959271E-01	2.006346409842729235258E-01
$A_1$	3.548444218281468585789E-01	3.547216020387940019231E-01	3.546019919471653921111E-01
$A_2$	2.439852989614929693773E-01	2.439828294724200013474E-01	2.439803636217511235496E-01
$A_3$	1.293302552894354864188E-01	1.294058669148985488427E-01	1.294794514732023900085E-01
$A_4$	5.194939984563434462177E-02	5.202729638880231180709E-02	5.210316350292344876279E-02
$A_5$	1.538157668540787365525E-02	1.542531298860144328241E-02	1.546794479509065434436E-02
$A_6$	3.214790508959886126188E-03	3.230262027440811198535E-03	3.245359675831091795427E-03
$A_7$	4.424249686639601317545E-04	4.458686250620844727469E-04	4.492345831140558599478E-04
$A_8$	3.557333719617344372192E-05	3.602055314937130766114E-05	3.645881706583593637689E-05
$A_9$	1.321228345821199462971E-06	1.349432643921460185242E-06	1.377201427507701933763E-06
$A_{10}$	1.234249576248796263335E-08	1.287160170839966603509E-08	1.339815557642777020758E-08

Coeff.	Window w-11-06-24595	Window w-11-06-24645	Window w-11-06-24695
$A_0$	2.005436107125360611567E-01	2.004545526008738275928E-01	2.003674216314926059221E-01
$A_1$	3.544794719987595910094E-01	3.543595685366590646199E-01	3.542422233428057552025E-01
$A_2$	2.439776347998455578161E-01	2.439748839791541971218E-01	2.439721148606185604390E-01
$A_3$	1.295546542965279768905E-01	1.296281833361737603121E-01	1.297000784959658082208E-01
$A_4$	5.218089524438506098569E-02	5.225697470342310383757E-02	5.233143827455358391702E-02
$A_5$	1.551174204010175750242E-02	1.555465470247805663874E-02	1.559670043591561962650E-02
$A_6$	3.260927786685219196230E-03	3.276204033247076182216E-03	3.291193336559737480686E-03
$A_7$	4.527248861963897531848E-04	4.561572679033786712999E-04	4.595323977288864695851E-04
$A_8$	3.691747037012550958362E-05	3.737010368695938302580E-05	3.781671880543457228497E-05
$A_9$	1.406778252755450268979E-06	1.436156419605225013764E-06	1.465326968045808465528E-06
$A_{10}$	1.398617797535335161948E-08	1.457961483586137146843E-08	1.517797007762829244659E-08
$A_{11}$	1.615293880256538194998E-13	3.661345261125510072683E-13	6.158846435032181129877E-13

Coeff.	Window w-11-06-24744	Window w-11-06-24794	Window w-11-06-24844
$A_0$	2.002821950460204181556E-01	2.001734954077194833185E-01	2.000664926924093347860E-01
$A_1$	3.541274080618201570872E-01	3.539810126383907211130E-01	3.538368556025704059383E-01
$A_2$	2.439693316086324537042E-01	2.439658709129393279595E-01	2.439623635284232553257E-01
$A_3$	1.297703611858842994835E-01	1.298600474656538083482E-01	1.299482781881433175947E-01
$A_4$	5.240430343295103509979E-02	5.249719924571249401806E-02	5.258868408316420528086E-02
$A_5$	1.563788634637156158491E-02	1.569034495794867095918E-02	1.574206442470588457547E-02
$A_6$	3.305896918851242099882E-03	3.324602412113851304195E-03	3.343072427901273397831E-03
$A_7$	4.628501306617477760881E-04	4.670640798524475911465E-04	4.712343527307458630428E-04
$A_8$	3.825721293447901272718E-05	3.881548101420756011698E-05	3.936995581848335424381E-05
$A_9$	1.494274349722818686669E-06	1.530856830238943126242E-06	1.567430040680712208415E-06
$A_{10}$	1.578061037193505674307E-08	1.654050063587295739577E-08	1.731228344785848980891E-08
$A_{11}$	9.125112467214004955717E-13	1.324113037585291466389E-12	1.808965330507704413121E-12

Coeff.	Window w-11-06-24894	Window w-11-06-24944	Window w-11-06-24994
$A_0$	1.999622059764793960158E-01	1.998606898693188614786E-01	1.997618979297143259206E-01
$A_1$	3.536963093624636962034E-01	3.535594511706710480782E-01	3.534262219587935075469E-01
$A_2$	2.439588417536842209838E-01	2.439553152270934439715E-01	2.439517898889150817411E-01
$A_3$	1.300342124671053718239E-01	1.301178095149411985198E-01	1.301991116665048969623E-01
$A_4$	5.267788710757355291793E-02	5.276475847831141198954E-02	5.284933491506010325018E-02
$A_5$	1.579255305291036305672E-02	1.584177822455293528457E-02	1.588975647048609751899E-02
$A_6$	3.361131666326238549179E-03	3.378766363090939309090E-03	3.395980402862428350779E-03
$A_7$	4.753214637251279528562E-04	4.793216229744790176281E-04	4.832350543972005119950E-04
$A_8$	3.991540704213447117687E-05	4.045119363478833538948E-05	4.097721322607843249735E-05
$A_9$	1.603651428752961970783E-06	1.639463862589758104133E-06	1.674846115754616262347E-06
$A_{10}$	1.808889445707077693383E-08	1.886855055490854640634E-08	1.965022198231550222188E-08
$A_{11}$	2.366688041990542969527E-12	2.997749321702575061670E-12	3.702542840036916418138E-12

Coeff.	Window w-11-06-25044	Window w-11-06-25094	Window w-11-06-25144
$A_0$	1.996657836284253792941E-01	1.995722979243874006447E-01	1.994813895496597382610E-01
$A_1$	3.532965623438625721515E-01	3.531704093673122081326E-01	3.530476968846313286818E-01
$A_2$	2.439482712619012230173E-01	2.439447643806516769264E-01	2.439412738127703368207E-01
$A_3$	1.302781611117663571330E-01	1.303550018980586606065E-01	1.304296797005353300889E-01
$A_4$	5.293165338692756997487E-02	5.301175317993201529111E-02	5.308967564750526605243E-02
$A_5$	1.593650469320310668818E-02	1.598204133133838111532E-02	1.602638621252315060317E-02
$A_6$	3.412777909085053524856E-03	3.429163658415375740311E-03	3.445143025827671773885E-03
$A_7$	4.870620680895268536865E-04	4.908031537517371202032E-04	4.944589678167694723018E-04
$A_8$	4.149338074353875622358E-05	4.199964090898240704888E-05	4.249596652424340155057E-05
$A_9$	1.709778597430253447570E-06	1.744244206328052166742E-06	1.778228236649865321032E-06
$A_{10}$	2.043291723541322217979E-08	2.121570454900966081898E-08	2.199771274368137977001E-08
$A_{11}$	4.481006944730524944651E-12	5.332684970333089241113E-12	6.256771288914773424498E-12

Coeff.	Window w-11-06-25193	Window w-11-06-25243	Window w-11-06-25293
$A_0$	1.993930052740162636228E-01	1.993070901766757000551E-01	1.992109307904694208191E-01
$A_1$	3.529283559281178271605E-01	3.528123150796924023488E-01	3.526823117436824563716E-01
$A_2$	2.439378036805292898311E-01	2.439343576837542893149E-01	2.439302323118680314778E-01
$A_3$	1.305022416101509385089E-01	1.305727359163858558496E-01	1.306514912962215862373E-01
$A_4$	5.316546397804791613409E-02	5.323916295609703642523E-02	5.332175801915483787240E-02
$A_5$	1.606956041515324212204E-02	1.611158612592706646958E-02	1.615883564785201313225E-02
$A_6$	3.460721932497220882458E-03	3.475906791822473336630E-03	3.493050121518921372782E-03
$A_7$	4.980303210467464837529E-04	5.015181655686110867754E-04	5.054783663760075718546E-04
$A_8$	4.29823567776885722941E-05	4.345883543931323274703E-05	4.400427964341465016823E-05
$A_9$	1.811718279089782288121E-06	1.844704108597311435848E-06	1.882936201878832732656E-06
$A_{10}$	2.277813154067598569953E-08	2.355621118764065071466E-08	2.447734537378256304256E-08
$A_{11}$	7.252155924420950305083E-12	8.317466932264380049266E-12	9.666057849861985362602E-12

Coeff.	Window w-11-06-25343	Window w-11-06-25393	Window w-11-06-25443
$A_0$	1.990999330398252578671E-01	1.989922617886347766444E-01	1.988794940940028555697E-01
$A_1$	3.525320981274959676501E-01	3.523863435002775043657E-01	3.522335335229752960415E-01
$A_2$	2.439251518279740478263E-01	2.439201312157466473336E-01	2.439145358888205205623E-01
$A_3$	1.307422274376265471048E-01	1.308301918978937987713E-01	1.309221298690829575392E-01
$A_4$	5.341722628703140397026E-02	5.350986766096135224753E-02	5.360702012439046580043E-02
$A_5$	1.621362866247238249584E-02	1.626685270020709818840E-02	1.632286291435835137725E-02
$A_6$	3.513014759529336324968E-03	3.532434237008366839855E-03	3.552965979951356142145E-03
$A_7$	5.101171004192641390165E-04	5.146382604091399007076E-04	5.194508049083197561245E-04
$A_8$	4.464848262794334964113E-05	4.527837269614255001177E-05	4.595591241464905036304E-05
$A_9$	1.928660548266793363878E-06	1.973627869013130298561E-06	2.022872838532281809482E-06
$A_{10}$	2.560301201063431822174E-08	2.672495271436311996345E-08	2.800042015287164671914E-08
$A_{11}$	1.143757184547518941034E-11	1.334344565619637253434E-11	1.583654298594275982873E-11

Coeff.	Window w-11-06-25493	Window w-11-06-25543	Window w-11-06-25593
$A_0$	1.987527024017624318009E-01	1.986287868441947535530E-01	1.985077638986230032377E-01
$A_1$	3.520614503807280987993E-01	3.518932075215366794742E-01	3.517288319048717795060E-01
$A_2$	2.439076632698840060566E-01	2.439008092403795018032E-01	2.438939846332557977626E-01
$A_3$	1.310251726710553813322E-01	1.311257986778700070681E-01	1.312240001614311363210E-01
$A_4$	5.371647121077839646985E-02	5.382348856008576364220E-02	5.392805429656520144703E-02
$A_5$	1.638629900314441778594E-02	1.644840464204896726821E-02	1.650916371977122321380E-02
$A_6$	3.576384773913701116692E-03	3.599352607489324987652E-03	3.621860696195012352894E-03
$A_7$	5.249959205590910648908E-04	5.304483123504152624767E-04	5.358049348128833389143E-04
$A_8$	4.674873065258500226013E-05	4.753150294967862496904E-05	4.830358268188600132535E-05
$A_9$	2.082004919244222279283E-06	2.140822421095433044622E-06	2.199250747416949772452E-06
$A_{10}$	2.961300887954932751906E-08	3.124490097738999555363E-08	3.289267909919337003729E-08
$A_{11}$	1.959376680645215558980E-11	2.377283548093540433800E-11	2.836556065173758505328E-11

Coeff.	Window w-11-06-25643	Window w-11-06-25692	Window w-11-06-25742
$A_0$	1.983895908436380636135E-01	1.982742272800776214993E-01	1.981616326105378911602E-01
$A_1$	3.515682699438989615741E-01	3.514114709982505705072E-01	3.512583839578399657472E-01
$A_2$	2.438871966421507500524E-01	2.438804521463472718213E-01	2.438737575836914221337E-01
$A_3$	1.313198172680888543054E-01	1.314132880140662097251E-01	1.315044503381894014230E-01
$A_4$	5.403020181639526414954E-02	5.412996268255164226358E-02	5.422736879575004584819E-02
$A_5$	1.656859008511944312559E-02	1.662669677452298963070E-02	1.668349726538486542465E-02
$A_6$	3.643911430615873075145E-03	3.665507020026330002709E-03	3.686649953333108362832E-03
$A_7$	5.410654245473724820699E-04	5.462294130238556906401E-04	5.512966354759384765453E-04
$A_8$	4.906471347549949350975E-05	4.981464554590183828958E-05	5.055315134198326739507E-05
$A_9$	2.257244982749555641588E-06	2.314761384180384095841E-06	2.371758589408043553283E-06
$A_{10}$	3.455372454961217827873E-08	3.622545123256255537342E-08	3.790534554926407171406E-08
$A_{11}$	3.336261893955319571423E-11	3.875219403827465107496E-11	4.452042088671730142252E-11

Coeff.	Window w-11-06-25792	Window w-11-06-25842	Window w-11-06-25892
$A_0$	1.980517660228744815045E-01	1.979445864397150980663E-01	1.978400524798615000308E-01
$A_1$	3.511089572258163577282E-01	3.509631386553145968184E-01	3.508208755023350310868E-01
$A_2$	2.438671189607895961078E-01	2.438605418612353068554E-01	2.438540314545025539323E-01
$A_3$	1.315933421206189815606E-01	1.316800012292059743633E-01	1.317644655562729710146E-01
$A_4$	5.432245240339890719544E-02	5.441524613803148253244E-02	5.450578304555760253248E-02
$A_5$	1.673900547542783425470E-02	1.679323577915665199535E-02	1.684620301836404827848E-02
$A_6$	3.707342996549981321107E-03	3.727589196560700094260E-03	3.747391882610681314641E-03
$A_7$	5.562669298467379920984E-04	5.611402371888316226971E-04	5.659166014777540609720E-04
$A_8$	5.128002541400926785639E-05	5.199508447276413724582E-05	5.269816734535037142093E-05
$A_9$	2.428197638365776286318E-06	2.484042004822530019843E-06	2.539257615665001477289E-06
$A_{10}$	3.959097302457187541272E-08	4.127998464828559752339E-08	4.297012231182797144685E-08
$A_{11}$	5.065172264192240083557E-11	5.712912268003790267027E-11	6.393453056923398677933E-11

Coeff.	Window w-11-06-25942	Window w-11-06-25992	Window w-11-06-26042
$A_0$	1.977381224304092014973E-01	1.976387542290480013347E-01	1.975419054558202798950E-01
$A_1$	3.506821143931853205003E-01	3.505468013057701479095E-01	3.504148815637546439828E-01
$A_2$	2.438475925054885262694E-01	2.438412293847070356459E-01	2.438349460791076570043E-01
$A_3$	1.318467730467964041217E-01	1.319269617184412380810E-01	1.320050696740409928325E-01
$A_4$	5.459409660432666188824E-02	5.468022073545109836259E-02	5.476418980500594007184E-02
$A_5$	1.689792250722969628984E-02	1.694841003225634052679E-02	1.699768184739327144358E-02
$A_6$	3.766754665718982809727E-03	3.785681436094202976457E-03	3.804176358681999693987E-03
$A_7$	5.705961688812843688418E-04	5.751791865029095187217E-04	5.796660006300534918988E-04
$A_8$	5.338913483326524383144E-05	5.406786947536625252127E-05	5.473427522050374678703E-05
$A_9$	2.593812858291939397578E-06	2.647678576385089099465E-06	2.700828054543966640241E-06
$A_{10}$	4.465922336228738589502E-08	4.634522429539979375553E-08	4.802616361960338389207E-08
$A_{11}$	7.104900276446619738130E-11	7.845297885335102765278E-11	8.612649429949643049040E-11

Coeff.	Window w-11-06-26092	Window w-11-06-26142	Window w-11-06-26191
$A_0$	1.974260190766574359967E-01	1.973125491673268192705E-01	1.972022093711800392967E-01
$A_1$	3.502570478524362693467E-01	3.501024587553832010127E-01	3.499520879623075404101E-01
$A_2$	2.438274646850728794278E-01	2.438200379839371263952E-01	2.438127158265880704553E-01
$A_3$	1.320985505159845833413E-01	1.321900229913736486204E-01	1.322789136689039924722E-01
$A_4$	5.486464884599548433479E-02	5.496304864443351056129E-02	5.505876927033585275224E-02
$A_5$	1.705660960907664336492E-02	1.711438860727184469084E-02	1.717065297310873997219E-02
$A_6$	3.826287076521232754183E-03	3.847996408635327956089E-03	3.869165941834119981307E-03
$A_7$	5.850276178644129598589E-04	5.903022677127588686370E-04	5.954559833682224661036E-04
$A_8$	5.553027812495996577012E-05	5.631574162435548905955E-05	5.708552888644965065872E-05
$A_9$	2.764309149925278613020E-06	2.827273023756002735549E-06	2.889297021578248119041E-06
$A_{10}$	5.003762800751836750303E-08	5.205404286031129220380E-08	5.406117546787075256042E-08
$A_{11}$	9.548816570063620002872E-11	1.052347908001947272845E-10	1.152899264368461426727E-10

Coeff.	Window w-11-06-26241	Window w-11-06-26291	Window w-11-06-26341
$A_0$	1.970950243043890905099E-01	1.969909423587215964278E-01	1.968899119185684264263E-01
$A_1$	3.498059730764153666327E-01	3.496640476289635191735E-01	3.495262449101425823522E-01
$A_2$	2.438055086528183713446E-01	2.437984214268546245851E-01	2.437914586130760136352E-01
$A_3$	1.323652078068062698085E-01	1.324489518350992113012E-01	1.325301919056986034120E-01
$A_4$	5.515178622213280467993E-02	5.524214127984220456223E-02	5.532987641383993310376E-02
$A_5$	1.722538319456762968757E-02	1.727859895845586591566E-02	1.733032035056295094873E-02
$A_6$	3.889785806796810343322E-03	3.909860997357485063446E-03	3.929396796799185481122E-03
$A_7$	6.004854953159609354848E-04	6.053911899103531361166E-04	6.101735703404193371919E-04
$A_8$	5.783895891503063601638E-05	5.857590444102235094025E-05	5.929626545069927598170E-05
$A_9$	2.950301279435151084929E-06	3.010251391552832145941E-06	3.069116304010826346028E-06
$A_{10}$	5.605494789249550682720E-08	5.803278306701972645314E-08	5.999226574207895682313E-08
$A_{11}$	1.256153377893780531493E-10	1.361794976371732672253E-10	1.469514331560847922051E-10

Coeff.	Window w-11-06-26391	Window w-11-06-26441	Window w-11-06-26491
$A_0$	1.967918797081439204687E-01	1.966967908727390585414E-01	1.966045890402763048153E-01
$A_1$	3.493924957242441776267E-01	3.492627285079719680339E-01	3.491368694221178918774E-01
$A_2$	2.437846240824477443828E-01	2.437779211340258018071E-01	2.437713525156498345315E-01
$A_3$	1.326089752324365601382E-01	1.326853500341989379653E-01	1.327593654943004333090E-01
$A_4$	5.541503521194267629929E-02	5.549766280229153055315E-02	5.557780579324721344068E-02
$A_5$	1.738056868561882519969E-02	1.742936645303690398130E-02	1.747673727232066916235E-02
$A_6$	3.948399086210837505880E-03	3.966874320081012615532E-03	3.984829505312622170460E-03
$A_7$	6.148333306060780568338E-04	6.193713484303081234975E-04	6.237886789047476092375E-04
$A_8$	5.99998008106347423819E-05	6.068702338567259843847E-05	6.135740617878164733135E-05
$A_9$	3.126869193282885411738E-06	3.183487362455778470702E-06	3.238952137571660353067E-06
$A_{10}$	6.193117375783569064460E-08	6.384747692388467338025E-08	6.573933524337276164032E-08
$A_{11}$	1.579010760928171783137E-10	1.689994261124233254913E-10	1.802186864143573818504E-10

Coeff.	Window w-11-06-26541	Window w-11-06-26591	Window w-11-06-26641
$A_0$	1.965152164043532676750E-01	1.964286138264931117002E-01	1.963277597332392440931E-01
$A_1$	3.490148424727243790561E-01	3.488965696585948135402E-01	3.487585472920819565422E-01
$A_2$	2.437649204465348332029E-01	2.437586266415469687751E-01	2.437506711578321915026E-01
$A_3$	1.328310717028973004318E-01	1.329005195842334166893E-01	1.329810250906719354446E-01
$A_4$	5.565551219456704939661E-02	5.573083132185846856382E-02	5.581875778710897037575E-02
$A_5$	1.752270583714869677616E-02	1.756729784935093912852E-02	1.761972169107429604967E-02
$A_6$	4.002272175774941151725E-03	4.019210362872915040119E-03	4.039309415258295522178E-03
$A_7$	6.280865469555856324057E-04	6.322663387566323750155E-04	6.372920254674550602415E-04
$A_8$	6.201117367410485248154E-05	6.264840394007313885456E-05	6.342998319145632100642E-05
$A_9$	3.293248741668041715102E-06	3.346366148818722654965E-06	3.413679562772741548480E-06
$A_{10}$	6.760509580371914186302E-08	6.944328846276948209492E-08	7.192336984216455993857E-08
$A_{11}$	1.915323700602289120030E-10	2.029153795591965634069E-10	2.211415841743800954915E-10

Coeff.	Window w-11-06-26690	Window w-11-06-26740	Window w-11-06-26790
$A_0$	1.962293429669595368431E-01	1.961339224508865699528E-01	1.960414273735629606306E-01
$A_1$	3.486238177592293756995E-01	3.484931580459178327726E-01	3.483664739119182627246E-01
$A_2$	2.437428143295206097834E-01	2.437351266638519875127E-01	2.437276084161891733009E-01
$A_3$	1.330595291994986877207E-01	1.331356014292213265130E-01	1.332093017835637524543E-01
$A_4$	5.590459067928931015230E-02	5.598783376749172887148E-02	5.606854682579097910980E-02
$A_5$	1.767095236858457715167E-02	1.772067852225146136459E-02	1.776893235714734825681E-02
$A_6$	4.058978894092263605529E-03	4.078091633898265807564E-03	4.096658246220728115024E-03
$A_7$	6.422202117726850371210E-04	6.470163585352180180214E-04	6.516825030528012850805E-04
$A_8$	6.419873088121866991517E-05	6.494864125141413634856E-05	6.567988649918943587242E-05
$A_9$	3.480221018304457547303E-06	3.545385217211139487360E-06	3.609166342935829104221E-06
$A_{10}$	7.439925706093555473058E-08	7.684262003372148161597E-08	7.925173696941090189057E-08
$A_{11}$	2.398963698991158619171E-10	2.588569501408794755874E-10	2.779748994170175126829E-10

Coeff.	Window w-11-06-26840	Window w-11-06-26890	Window w-11-06-26940
$A_0$	1.959517719673918188583E-01	1.958648724118928788026E-01	1.957806467789222520020E-01
$A_1$	3.482436504641538648592E-01	3.481245753050602465808E-01	3.480091384680578170190E-01
$A_2$	2.437202582576782012094E-01	2.437130746428737862149E-01	2.437060558282646717922E-01
$A_3$	1.332807019644168058540E-01	1.333498718994210908165E-01	1.334168797992740324113E-01
$A_4$	5.614680280372439310851E-02	5.622267307818394190956E-02	5.629622749347025064269E-02
$A_5$	1.781575417129889170185E-02	1.786118354238024928058E-02	1.790525933818225529676E-02
$A_6$	4.114692565113121704331E-03	4.132208257993970239780E-03	4.149218822897695666833E-03
$A_7$	6.562215307312651980396E-04	6.606363240427129034926E-04	6.649297594458260113925E-04
$A_8$	6.639278060379408787781E-05	6.708764613260456078367E-05	6.776481320312034257153E-05
$A_9$	3.671572190596664113325E-06	3.732612575982885472170E-06	3.792299166848665268552E-06
$A_{10}$	8.162548867102413103894E-08	8.396292281826627405884E-08	8.626324200955180498983E-08
$A_{11}$	2.972085757461932233738E-10	3.165197175252003984089E-10	3.358732205852000736095E-10

Coeff.	Window w-11-06-26990	Window w-11-06-27040	Window w-11-06-27090
$A_0$	1.956990805498710084016E-01	1.955937373633979300383E-01	1.954914790483310201030E-01
$A_1$	3.478973222522747353071E-01	3.477527593810235251976E-01	3.476123954693911071671E-01
$A_2$	2.436992054176068750394E-01	2.436900293700565270811E-01	2.436810463344585521228E-01
$A_3$	1.334817400849377931908E-01	1.335653186350086507660E-01	1.336464038918232618067E-01
$A_4$	5.636747711646629683781E-02	5.645961505656329053687E-02	5.654907941454482581689E-02
$A_5$	1.794798536365836567976E-02	1.800342595450007308868E-02	1.805730260084868557580E-02
$A_6$	4.165724304938174155166E-03	4.187232338972511227005E-03	4.208156471592158822627E-03
$A_7$	6.691013456452632028130E-04	6.745673245776473570535E-04	6.798931143837031490267E-04
$A_8$	6.842408715551270528170E-05	6.929429032975307549352E-05	7.014413251493698696980E-05
$A_9$	3.850598262706311319725E-06	3.928322931457674951153E-06	4.004514677141352130300E-06
$A_{10}$	8.852396213284540554340E-08	9.158067998799574752714E-08	9.459855850616263233768E-08
$A_{11}$	3.552211363018934377713E-10	3.819586459181747872273E-10	4.088761009583341174674E-10

Coeff.	Window w-11-06-27140	Window w-11-06-27189	Window w-11-06-27239
$A_0$	1.953925449181193161637E-01	1.952968527302489580810E-01	1.951930195414383721879E-01
$A_1$	3.474765634938070442569E-01	3.473451536870200641500E-01	3.472025642579093009110E-01
$A_2$	2.436722871442348055762E-01	2.436637514402399189942E-01	2.436544891277069435084E-01
$A_3$	1.337248119168362585791E-01	1.338006120740918361025E-01	1.338828595339299237408E-01
$A_4$	5.663565750091174462512E-02	5.671941903620108366328E-02	5.681030535681976609155E-02
$A_5$	1.810948148281087330019E-02	1.816000052699504648504E-02	1.821481768542012740415E-02
$A_6$	4.228441871909810525100E-03	4.248101203117210671709E-03	4.269434255155465910918E-03
$A_7$	6.850637628747626992812E-04	6.900817524875892035099E-04	6.955276706080323481791E-04
$A_8$	7.097099989646499503007E-05	7.177511251878728560113E-05	7.264807007215346723566E-05
$A_9$	4.078907855677116249482E-06	4.151496691816460885358E-06	4.230359893334094438387E-06
$A_{10}$	9.756492785812648588494E-08	1.004776740413171555306E-07	1.036488072987929437511E-07
$A_{11}$	4.358153840062896776140E-10	4.627136476147641219785E-10	4.922392814803911936764E-10

Coeff.	Window w-11-06-27289	Window w-11-06-27339	Window w-11-06-27389
$A_0$	1.950852127454762334003E-01	1.949811777072718815655E-01	1.948725329082725068341E-01
$A_1$	3.470545035464399872291E-01	3.469115908077083103214E-01	3.467622086270835207950E-01
$A_2$	2.436448401347379924401E-01	2.436354580646017278198E-01	2.436253593677555420195E-01
$A_3$	1.339682343989022033194E-01	1.340505795379987402730E-01	1.341363923012880531699E-01
$A_4$	5.690467949691168941145E-02	5.699577472823241917519E-02	5.709100523484910789785E-02
$A_5$	1.827175793198048027833E-02	1.832676165594523191590E-02	1.838443957804553732441E-02
$A_6$	4.291603803360261805561E-03	4.313040643079651340001E-03	4.335609207931581211377E-03
$A_7$	7.011909866893660126120E-04	7.066747580633405272337E-04	7.124797398842098029177E-04
$A_8$	7.355685063903713788889E-05	7.443863618087207402251E-05	7.537947571493033512882E-05
$A_9$	4.312612487722877741222E-06	4.392685698184776177388E-06	4.479163353683354527687E-06
$A_{10}$	1.069688747858330645786E-07	1.102206334480094607159E-07	1.138054763317156670069E-07
$A_{11}$	5.235002402763502749467E-10	5.545861922038468224438E-10	5.903449955928254220739E-10

Coeff.	Window w-11-06-27439	Window w-11-06-27489	Window w-11-06-27539
$A_0$	1.947455228008889538920E-01	1.946195638390617297677E-01	1.944977596748504508330E-01
$A_1$	3.465872274976386791521E-01	3.464136007234104730078E-01	3.462456597223608832203E-01
$A_2$	2.436127877621228749301E-01	2.436001123231673601071E-01	2.435877634156599027171E-01
$A_3$	1.342362438943195966418E-01	1.343351400658192518813E-01	1.344307174646198673877E-01
$A_4$	5.720257749818962754776E-02	5.731328975905960177698E-02	5.742037830140966149471E-02
$A_5$	1.845246951625609550485E-02	1.852009949241214228643E-02	1.858557053531265239659E-02
$A_6$	4.362460712358196099352E-03	4.389218915269598546264E-03	4.415151121492054250407E-03
$A_7$	7.194702977851714410069E-04	7.264604070017667399688E-04	7.332450667494850315993E-04
$A_8$	7.653267220184594671687E-05	7.769171938100931287277E-05	7.881923715053175601273E-05
$A_9$	4.588150231431551001003E-06	4.698610237772482855122E-06	4.806452575230919923319E-06
$A_{10}$	1.185542385016019711323E-07	1.234440607004819296055E-07	1.282494373989546207508E-07
$A_{11}$	6.437690256868705340142E-10	7.011185935722125836274E-10	7.583818810325723785923E-10

Coeff.	Window w-11-06-27589	Window w-11-06-27639	Window w-11-06-27688
$A_0$	1.943796621668168314373E-01	1.942649663407007873628E-01	1.941534605736954117577E-01
$A_1$	3.460827855890992336215E-01	3.459245582121517447046E-01	3.457706873116432413928E-01
$A_2$	2.435756933155945224887E-01	2.435638719131966002332E-01	2.435522810499049517361E-01
$A_3$	1.345233262435384289469E-01	1.346132061414252599252E-01	1.347005251972906297728E-01
$A_4$	5.752423773067255619785E-02	5.762513583980582214126E-02	5.772325759956369671302E-02
$A_5$	1.864912530833942394477E-02	1.871092709009115833977E-02	1.877108703232813801732E-02
$A_6$	4.440354221788504046033E-03	4.464892702112334441633E-03	4.488809625257264203198E-03
$A_7$	7.398499350191917446481E-04	7.462918371656681391672E-04	7.525817055741708584387E-04
$A_8$	7.991957405362480227131E-05	8.099552287164169892752E-05	8.204882502331879888348E-05
$A_9$	4.912108136705034577369E-06	5.015845417303540618408E-06	5.117821062260127346746E-06
$A_{10}$	1.329910739609722966767E-07	1.376813128141138826681E-07	1.423265553567953286071E-07
$A_{11}$	8.158670167236626389009E-10	8.737488653475137372359E-10	9.321015598872155434666E-10

Coeff.	Window w-12-06-27738	Window w-12-06-27787	Window w-12-06-27836
$A_0$	1.940434414629139548417E-01	1.939360362066300861699E-01	1.938308626897100669256E-01
$A_1$	3.456187758682665725008E-01	3.454704219767750037081E-01	3.453251013472833544739E-01
$A_2$	2.435406402000001281302E-01	2.435291613392937569774E-01	2.435178113792136305723E-01
$A_3$	1.347865519159307728865E-01	1.348704631411503933227E-01	1.349525621625235386836E-01
$A_4$	5.782013198768036728447E-02	5.791473907387216855017E-02	5.800741301288187475884E-02
$A_5$	1.883060506791288522103E-02	1.888879882398952385378E-02	1.894586924650572784124E-02
$A_6$	4.512535496013241358225E-03	4.535769176939971337626E-03	4.558588562478307882296E-03
$A_7$	7.588452398004475349233E-04	7.649920712052532846520E-04	7.710419736091034866324E-04
$A_8$	8.310374672902622697394E-05	8.414232187140048225434E-05	8.516769386808166788126E-05
$A_9$	5.220913045930032777195E-06	5.322927490655026112812E-06	5.424144826293375985403E-06
$A_{10}$	1.471066562512533468768E-07	1.518813754163030292258E-07	1.566618171422205971753E-07
$A_{11}$	9.950433918349990980876E-10	1.059389170806563008206E-09	1.125251982118257316813E-09
$A_{12}$	7.030909315371012789740E-15	1.720014908616391372087E-14	3.089596016727208087003E-14

Coeff.	Window w-12-06-27885	Window w-12-06-27935	Window w-12-06-27984
$A_0$	1.937280236904216351176E-01	1.936274907906277798018E-01	1.935292362057254275843E-01
$A_1$	3.451829592087688479462E-01	3.450439594642114041960E-01	3.449080667557667343728E-01
$A_2$	2.435066085221892532659E-01	2.434955567088292729603E-01	2.434846596502884162811E-01
$A_3$	1.350327731219425741321E-01	1.351111225200525108909E-01	1.351876361865229744157E-01
$A_4$	5.809806101862929504295E-02	5.818670595387995264584E-02	5.827337022465919490790E-02
$A_5$	1.900175497786618087801E-02	1.905646593508681420325E-02	1.911001192674726788352E-02
$A_6$	4.580966978064940929637E-03	4.602906270353987223412E-03	4.624408326313683856704E-03
$A_7$	7.769871090122550312994E-04	7.828272057246677305615E-04	7.885620304714750571000E-04
$A_8$	8.617835279799965322291E-05	8.717407101355355895924E-05	8.815463311693695995818E-05
$A_9$	5.524389951997738089957E-06	5.623614015064088067140E-06	5.721769984792947275029E-06
$A_{10}$	1.614378484412440854776E-07	1.662052253450751179956E-07	1.709598001657693528919E-07
$A_{11}$	1.192458144296461708494E-09	1.260909538851658612667E-09	1.330506755309809795472E-09
$A_{12}$	4.843472629416711152257E-14	7.010874221282711356698E-14	9.617469150876490487280E-14

Coeff.	Window w-12-06-28033	Window w-12-06-28082	Window w-12-06-28131
$A_0$	1.934332311134009086914E-01	1.933394456922663908784E-01	1.932478491470291757785E-01
$A_1$	3.447752441580531264928E-01	3.446454532338589962347E-01	3.445186540714114965789E-01
$A_2$	2.434739206530043998809E-01	2.434633426276281147494E-01	2.434529280969007259018E-01
$A_3$	1.352623405869257370058E-01	1.353352627947154253519E-01	1.354064304740254272698E-01
$A_4$	5.835807725022948883425E-02	5.844085142656594210694E-02	5.852171810164414407591E-02
$A_5$	1.916240355569761766424E-02	1.921365219419884191946E-02	1.926376996606653748549E-02
$A_6$	4.645475433390397089899E-03	4.666110268844428490529E-03	4.686315891714565182047E-03
$A_7$	7.941914838739659136520E-04	7.997155976208997964553E-04	8.051345322575644135789E-04
$A_8$	8.911985224211572090718E-05	9.006956967059262837303E-05	9.100365452675836433515E-05
$A_9$	5.818814298894473367354E-06	5.914706862965536752414E-06	6.009411052743857844335E-06
$A_{10}$	1.756976058361341095515E-07	1.804148621998119768429E-07	1.851079818715437504510E-07
$A_{11}$	1.401150658472178450789E-09	1.472742871154825244387E-09	1.545186230397070833553E-09
$A_{12}$	1.268536289914915388969E-13	1.623313397287148323384E-13	2.027591731105186080981E-13

Coeff.	Window w-12-06-28181	Window w-12-06-28230	Window w-12-06-28279
$A_0$	1.931584097420463376791E-01	1.930710948423865642716E-01	1.929858709617365008663E-01
$A_1$	3.443948053334040061485E-01	3.442738643165633086857E-01	3.441557870208322113454E-01
$A_2$	2.434426792048436673493E-01	2.434325977271531094357E-01	2.434226850827075652560E-01
$A_3$	1.354758718562244746385E-01	1.355436157109094755713E-01	1.356096913118379961049E-01
$A_4$	5.860070354328126303442E-02	5.867783490030664857512E-02	5.875314015764999833833E-02
$A_5$	1.931276972395396492448E-02	1.936066502226154756310E-02	1.940747008604782086240E-02
$A_6$	4.706095732666279530165E-03	4.725453581923806520855E-03	4.744393575443540489966E-03
$A_7$	8.104485743342863344894E-04	8.156581329697993886343E-04	8.207637358743482628911E-04
$A_8$	9.192200333953364277191E-05	9.282453948033349830766E-05	9.371121248583029305053E-05
$A_9$	6.102893698066378486816E-06	6.195125049618636178744E-06	6.286078729452590090541E-06
$A_{10}$	1.897735746634957784849E-07	1.944084506316892702458E-07	1.990096217968367947812E-07
$A_{11}$	1.618385201594902101233E-09	1.692246250181080449266E-09	1.766678170850327613339E-09
$A_{12}$	2.482552582143910960899E-13	2.989060196549716874116E-13	3.547679221279020658325E-13

Coeff.	Window w-12-06-28328	Window w-12-06-28378	Window w-12-06-28427
$A_0$	1.929027038164229097383E-01	1.928215583847759291997E-01	1.927351214526714530796E-01
$A_1$	3.440405282271495850783E-01	3.439280415827440360622E-01	3.438082165233318200311E-01
$A_2$	2.434129423460843801832E-01	2.434033702609709893920E-01	2.433931664592605644329E-01
$A_3$	1.356741283983515408392E-01	1.357369571328735342679E-01	1.358038771425454604270E-01
$A_4$	5.882664808599484892207E-02	5.889838818668700834368E-02	5.897480734946777920907E-02
$A_5$	1.945319977635713706038E-02	1.949786955240819457825E-02	1.954545794098350333754E-02
$A_6$	4.762920179504236548721E-03	4.781038173902632536847E-03	4.800343235889484660884E-03
$A_7$	8.257660248829561147935E-04	8.306657510534185943376E-04	8.358880314386453585653E-04
$A_8$	9.458199727514887865979E-05	9.543689327201302622498E-05	9.634855897523251363773E-05
$A_9$	6.375731666406027543638E-06	6.464064017680145343612E-06	6.558363600639059900594E-06
$A_{10}$	2.035743026063598255875E-07	2.080999092147325822958E-07	2.129431774403934097976E-07
$A_{11}$	1.841592374852875134538E-09	1.916903136345330287233E-09	1.998099931760985430045E-09
$A_{12}$	4.158693805262925666094E-13	4.822127807001462296012E-13	5.580457200726353965754E-13

Coeff.	Window w-12-06-28476	Window w-12-06-28525	Window w-12-06-28575
$A_0$	1.926423320303289028288E-01	1.925520577578414847998E-01	1.924642758503559621401E-01
$A_1$	3.436795815693049261676E-01	3.435543985321349944192E-01	3.434326385507245477644E-01
$A_2$	2.433822041753665786450E-01	2.433714613010763571130E-01	2.433609412008573995762E-01
$A_3$	1.358757087951378701143E-01	1.359455441138516003515E-01	1.360134045300390763853E-01
$A_4$	5.905684391492849437546E-02	5.913667920622899426856E-02	5.921433156383941895116E-02
$A_5$	1.959655024304040865674E-02	1.964631838985543549466E-02	1.969477018413852749993E-02
$A_6$	4.821073365467129457075E-03	4.841290621149031783511E-03	4.860996310027688292658E-03
$A_7$	8.414974877491694294962E-04	8.469772557661673781471E-04	8.523270109656818312476E-04
$A_8$	9.732834656867099505713E-05	9.828777948596745471844E-05	9.922663509093945100463E-05
$A_9$	6.659818455105258771668E-06	6.759533609423943977113E-06	6.857460760296494948810E-06
$A_{10}$	2.181666950516309468526E-07	2.233334793974245579817E-07	2.284389899154207459544E-07
$A_{11}$	2.086312520418255440559E-09	2.174782378397090990695E-09	2.263371870030602662963E-09
$A_{12}$	6.451720853044223262180E-13	7.387671640616288541877E-13	8.386762177131472826340E-13

Coeff.	Window w-12-06-28624	Window w-12-06-28673	Window w-12-06-28722
$A_0$	1.923565434135734581578E-01	1.922513793821005512646E-01	1.921492172911792624949E-01
$A_1$	3.432830426307027331932E-01	3.431369690237750585894E-01	3.429950259447557983183E-01
$A_2$	2.433476701682914806590E-01	2.433346168278859703217E-01	2.433218483663798844006E-01
$A_3$	1.360964672523872873205E-01	1.361774865988843881122E-01	1.362561368929022135124E-01
$A_4$	5.930974545348611971045E-02	5.940291237055580359029E-02	5.949344418832598326225E-02
$A_5$	1.975451643223370055247E-02	1.981291532993002042021E-02	1.986971564684997581732E-02
$A_6$	4.885401416326150545321E-03	4.909287414170647292767E-03	4.932547523489437598644E-03
$A_7$	8.589897602796243021147E-04	8.655225374416863416188E-04	8.718946969753778259238E-04
$A_8$	1.004045491837199436026E-04	1.015624875752484956867E-04	1.026946742122544866239E-04
$A_9$	6.981544809601832344934E-06	7.104013167825933937686E-06	7.224204314612577819550E-06
$A_{10}$	2.349981619544378044603E-07	2.415165851599113081553E-07	2.479551270454889357699E-07
$A_{11}$	2.379587052794041361463E-09	2.496801020620569171498E-09	2.614202021959366391074E-09
$A_{12}$	9.771165446374854797922E-13	1.126619113341627200585E-12	1.286132258248717888592E-12

Coeff.	Window w-12-06-28772	Window w-12-06-28821	Window w-12-06-28870
$A_0$	1.920500762439687703553E-01	1.919539214472691405155E-01	1.918592696973197866646E-01
$A_1$	3.428572436279692130701E-01	3.427235772022952286695E-01	3.425919479121260254463E-01
$A_2$	2.433093754134572386083E-01	2.432972013698968393743E-01	2.432851004915664445803E-01
$A_3$	1.363324086679186055603E-01	1.364063336439656766810E-01	1.364790276321808976286E-01
$A_4$	5.958132162110982651569E-02	5.966657329433080626311E-02	5.975052462335232478924E-02
$A_5$	1.992490032022299411093E-02	1.997848263959266458718E-02	2.003131870739142105280E-02
$A_6$	4.955172181139720285189E-03	4.977164400784217990111E-03	4.998887722539811670696E-03
$A_7$	8.781026643748387346767E-04	8.841463627183144608503E-04	8.901303118354221043695E-04
$A_8$	1.038002352564353208623E-04	1.048789304210005134742E-04	1.059506081274635700431E-04
$A_9$	7.341988014054100145097E-06	7.457302952437124107207E-06	7.572467938143548176375E-06
$A_{10}$	2.543036129233830496213E-07	2.605556650595760760710E-07	2.668552656886388686031E-07
$A_{11}$	2.731500294442728982680E-09	2.848475678453820323392E-09	2.968528090225445768796E-09
$A_{12}$	1.455085526310176735966E-12	1.632935736181109150659E-12	1.828480074126882219977E-12

Coeff.	Window w-12-06-28919	Window w-12-06-28968	Window w-12-06-29018
$A_0$	1.917517922274101203092E-01	1.916471959736606666774E-01	1.915454912947197916120E-01
$A_1$	3.424422288254248438854E-01	3.422964810880579700008E-01	3.421547226448265651409E-01
$A_2$	2.432707916922900913485E-01	2.432567713580054068835E-01	2.432430487573823266661E-01
$A_3$	1.365612055273813495859E-01	1.366411182874222940902E-01	1.367187631013058365237E-01
$A_4$	5.984600757284236432785E-02	5.993895590199901644268E-02	6.002935827154823335329E-02
$A_5$	2.009175719801781039958E-02	2.015064941009866568582E-02	2.020798337394867358293E-02
$A_6$	5.023918315866419599199E-03	5.048339420702915656446E-03	5.072143557781002530798E-03
$A_7$	8.970940135027157024388E-04	9.039000397833074380911E-04	9.105453550925384620733E-04
$A_8$	1.072154703871521773035E-04	1.084548350459807922117E-04	1.096679043525269157909E-04
$A_9$	7.711306875319654298256E-06	7.847884690732406307674E-06	7.982073221215287658275E-06
$A_{10}$	2.747190584611536217453E-07	2.825080998239376981998E-07	2.902113664892466876099E-07
$A_{11}$	3.128797960765020228983E-09	3.289947030370462972657E-09	3.451605171013654900819E-09
$A_{12}$	2.145391034291488563976E-12	2.486189615429394895221E-12	2.849629654475232411811E-12

Coeff.	Window w-12-06-29067	Window w-12-06-29116	Window w-12-06-29165
$A_0$	1.914466257434411996938E-01	1.913505464499621183254E-01	1.912571985164118094376E-01
$A_1$	3.420168837508199104474E-01	3.418828938693877177299E-01	3.417526794419960908149E-01
$A_2$	2.432296243522786421558E-01	2.432164980949286240737E-01	2.432036692274737654990E-01
$A_3$	1.367941848967174701040E-01	1.368674286353394230415E-01	1.369385405480352037332E-01
$A_4$	6.011725926649116599976E-02	6.020270397586569398741E-02	6.028573941424045613415E-02
$A_5$	2.026378278612024523189E-02	2.031807193513624369784E-02	2.037087659366903900525E-02
$A_6$	5.095338156416261780953E-03	5.117931032001850229970E-03	5.139930752011331451506E-03
$A_7$	9.170311216780828482241E-04	9.233586610208210460356E-04	9.295295546179590364197E-04
$A_8$	1.108546552484891474423E-04	1.120151063784367609838E-04	1.131493362355487756284E-04
$A_9$	8.113831157055954102535E-06	8.243123713799964762591E-06	8.369924626486074290279E-06
$A_{10}$	2.978228896894320532347E-07	3.053372235456739582454E-07	3.127495631850026604040E-07
$A_{11}$	3.613507235430052599101E-09	3.775401994550495646777E-09	3.937055221330318612583E-09
$A_{12}$	3.234551761019939065995E-12	3.639730958378573900616E-12	4.063903687116293350273E-12

Coeff.	Window w-12-06-29215	Window w-12-06-29264	Window w-12-06-29313
$A_0$	1.911640132602034633714E-01	1.910548881406767290128E-01	1.909484362774949488218E-01
$A_1$	3.416226370059792197156E-01	3.414701485238748686520E-01	3.413213521849198331414E-01
$A_2$	2.431907392615746746074E-01	2.431751455158609395035E-01	2.431598356548574341553E-01
$A_3$	1.370094482547910604025E-01	1.370921931553857923091E-01	1.371728459711199565261E-01
$A_4$	6.036866314023416271801E-02	6.046589481191446175629E-02	6.056076916524773663631E-02
$A_5$	2.042368527596713175844E-02	2.048587936245587810016E-02	2.054662588972800216851E-02
$A_6$	5.161971678803576552298E-03	5.188072489610519567275E-03	5.213598151259310552514E-03
$A_7$	9.357270050008924851112E-04	9.431193808212948290456E-04	9.503614635895198626620E-04
$A_8$	1.142923358943821867254E-04	1.156692727554417571517E-04	1.170216072896505933792E-04
$A_9$	8.498353515352582916833E-06	8.655255862600125920794E-06	8.809950834179949423006E-06
$A_{10}$	3.203187628476957098333E-07	3.297640043508242287222E-07	3.391379844239880562489E-07
$A_{11}$	4.104746343075825759136E-09	4.321599566023912145913E-09	4.539808508355225616381E-09
$A_{12}$	4.526892869072421518084E-12	5.177557582959476695413E-12	5.866495255762693595849E-12

Coeff.	Window w-12-06-29362	Window w-12-06-29412	Window w-12-06-29461
$A_0$	1.908447109552509081794E-01	1.907436706575140953734E-01	1.906452754296339846546E-01
$A_1$	3.411763259554708553080E-01	3.410350151586075363112E-01	3.408973671186987063194E-01
$A_2$	2.431448252061308058921E-01	2.431301157673768038110E-01	2.431157087529734592057E-01
$A_3$	1.372513715066180062355E-01	1.373278062033732036987E-01	1.374021850554950465785E-01
$A_4$	6.065323668769720046208E-02	6.074333244112519879405E-02	6.083109020618291832910E-02
$A_5$	2.060588834617919934360E-02	2.066368454942822371876E-02	2.072003174383490052358E-02
$A_6$	5.238530769179995617668E-03	5.262875368504061238063E-03	5.286636861865894260032E-03
$A_7$	9.574471970178424933914E-04	9.643770602221903702580E-04	9.711515481033736346023E-04
$A_8$	1.183479509631952508240E-04	1.196481433904429112940E-04	1.209220390664844261158E-04
$A_9$	8.962235905084750421015E-06	9.112050132110387241568E-06	9.259336128935125692560E-06
$A_{10}$	3.484241870481237603582E-07	3.576147412048050129890E-07	3.667021412220782069364E-07
$A_{11}$	4.758809011856016434657E-09	4.978236735520806594498E-09	5.197739037837778229845E-09
$A_{12}$	6.590846493607500319416E-12	7.348193075878624902012E-12	8.136037054147424949412E-12

Coeff.	Window w-12-06-29510	Window w-12-06-29559	Window w-12-06-29608
$A_0$	1.905494839781298453300E-01	1.904535773517592161651E-01	1.903492369004417312275E-01
$A_1$	3.407633271118512574040E-01	3.406291006758880472521E-01	3.404830699182956016782E-01
$A_2$	2.431016049874305869234E-01	2.430874268987137188172E-01	2.430719996018087782969E-01
$A_3$	1.374745438135559002249E-01	1.375469510347938100121E-01	1.376257224038494434185E-01
$A_4$	6.091654506369975044357E-02	6.100211639979576811667E-02	6.109521125979575413312E-02
$A_5$	2.077494824725776890350E-02	2.082997510156563269193E-02	2.088984239659557571647E-02
$A_6$	5.309820738637683709754E-03	5.333070452944084033140E-03	5.358367570011971771300E-03
$A_7$	9.777713661232569685306E-04	9.844175978939663951972E-04	9.916504669170697910239E-04
$A_8$	1.221695436444598959463E-04	1.234241155928410200646E-04	1.247899601011767320451E-04
$A_9$	9.404044229968528481758E-06	9.549948779273940682798E-06	9.708927325220137615257E-06
$A_{10}$	3.756795058222824403876E-07	3.847713821642976188257E-07	3.946970622974307098211E-07
$A_{11}$	5.416981847976517457241E-09	5.641079269716167080674E-09	5.887017089236705760381E-09
$A_{12}$	8.951851384553224029726E-12	9.812207552315285250505E-12	1.077829039439846770721E-11

Coeff.	Window w-12-06-29658	Window w-12-06-29707	Window w-12-06-29756
$A_0$	1.902478418874724127230E-01	1.901494831928987008134E-01	1.900539056008045278503E-01
$A_1$	3.403411243934735799972E-01	3.402033947077677363197E-01	3.400695266462347428164E-01
$A_2$	2.430569239049821665574E-01	2.430422209570219501068E-01	2.430278597435234261319E-01
$A_3$	1.377022143959365470863E-01	1.377763634979668456142E-01	1.378483668271594598576E-01
$A_4$	6.118569902839716671302E-02	6.127349666528647171323E-02	6.135883017802542711714E-02
$A_5$	2.094808465967920958313E-02	2.100464376734042888168E-02	2.105966094406019169648E-02
$A_6$	5.383005579191476672174E-03	5.406957411642218682067E-03	5.430280554532960209742E-03
$A_7$	9.987055848955512618142E-04	1.005574247454976205336E-03	1.012272049061876174941E-03
$A_8$	1.261251056460059639301E-04	1.274276534133526768691E-04	1.287003254045518089908E-04
$A_9$	9.864834026688612969034E-06	1.001740418970453695239E-05	1.016691642725799800046E-05
$A_{10}$	4.044825396859640463285E-07	4.141069513764659814534E-07	4.235838873239931908533E-07
$A_{11}$	6.131988423467863951230E-09	6.375280308445884141095E-09	6.617056471465374048420E-09
$A_{12}$	1.177108541983056051144E-11	1.278592954170815669642E-11	1.382178285175573367387E-11

Coeff.	Window w-12-06-29805	Window w-12-06-29855	Window w-12-06-29904
$A_0$	1.899611639210011531672E-01	1.898599981813622829312E-01	1.897607575266055682592E-01
$A_1$	3.399395999067608366740E-01	3.397976756101685972666E-01	3.396584010847815428258E-01
$A_2$	2.430138551207944158368E-01	2.429981338997913053638E-01	2.429825962117342078359E-01
$A_3$	1.379181874736578783294E-01	1.379940518270523088060E-01	1.380683947772410748818E-01
$A_4$	6.144164896028859572193E-02	6.153209712564686739237E-02	6.162085166207407145158E-02
$A_5$	2.111309950794340208063E-02	2.117173545190087905224E-02	2.122934486638815960812E-02
$A_6$	5.452957305634520995371E-03	5.477987778667385376719E-03	5.502618531703182080799E-03
$A_7$	1.018793079116162831833E-03	1.026049292888269152958E-03	1.033204754295920022617E-03
$A_8$	1.299417801240926484162E-04	1.313391293823379137518E-04	1.327212015884757352590E-04
$A_9$	1.031317578264835847228E-05	1.048066301959907697686E-05	1.064705968527323615593E-05
$A_{10}$	4.328972827007452810013E-07	4.438687477003661314376E-07	4.548482789140761657505E-07
$A_{11}$	6.856739071715746301831E-09	7.154970346646098097146E-09	7.457608029424826200708E-09
$A_{12}$	1.487452092042863906409E-11	1.640212065486336180464E-11	1.801558053060496620747E-11

Coeff.	Window w-12-06-29953	Window w-12-06-30002	Window w-12-06-30052
$A_0$	1.896643492367608728114E-01	1.895707766558575830618E-01	1.894799586098933544395E-01
$A_1$	3.395230692191259075894E-01	3.393916872772865328750E-01	3.392641437653076872088E-01
$A_2$	2.429674286202698130688E-01	2.429526374830539559149E-01	2.429382155957757978885E-01
$A_3$	1.381405665552559794824E-01	1.382105685691279785163E-01	1.382784653206088497959E-01
$A_4$	6.170709049151312079276E-02	6.179080922044279536182E-02	6.187207912294057204206E-02
$A_5$	2.128536669113216383008E-02	2.133979447854792420799E-02	2.139267109851733786107E-02
$A_6$	5.526594941500313470395E-03	5.549912323057501796367E-03	5.572587185186442037452E-03
$A_7$	1.040179728932245378484E-03	1.046972102644877993728E-03	1.053585960346140495046E-03
$A_8$	1.340710364011806807153E-04	1.353880217441613398665E-04	1.366727541859867356922E-04
$A_9$	1.081004737110980562138E-05	1.096951620255004224829E-05	1.112550380875074170604E-05
$A_{10}$	4.656538928434401327547E-07	4.762745087451637421922E-07	4.867089860813223169012E-07
$A_{11}$	7.758182593915544196750E-09	8.056190136337437480082E-09	8.351411233899646168787E-09
$A_{12}$	1.966185571409981682496E-11	2.133525736439403573425E-11	2.303176553684399559320E-11

Coeff.	Window w-12-06-30101	Window w-12-06-30150	Window w-12-06-30199
$A_0$	1.893813436971180073242E-01	1.892761113760202604917E-01	1.891739672115631320311E-01
$A_1$	3.391255794998471198522E-01	3.389776501874090059926E-01	3.388340270482406194031E-01
$A_2$	2.429223957724139753406E-01	2.429053633931257670688E-01	2.428887511897601032319E-01
$A_3$	1.383520864347695553348E-01	1.384305481937644816305E-01	1.385066533481027774402E-01
$A_4$	6.196036781771182184002E-02	6.205461946595300305914E-02	6.214612353008848548961E-02
$A_5$	2.145021128142813926281E-02	2.151172963804420737754E-02	2.157150403601182288479E-02
$A_6$	5.597312274440891402416E-03	5.623794907932780622236E-03	5.649553523958768026079E-03
$A_7$	1.060816684547952161493E-03	1.068579584733318282980E-03	1.076140823748216754107E-03
$A_8$	1.380821291315887981926E-04	1.395999486198759844526E-04	1.410812468292853835449E-04
$A_9$	1.129741712388037673454E-05	1.148335003190472413926E-05	1.166533709462663073197E-05
$A_{10}$	4.982842078988148405821E-07	5.108811859544513665928E-07	5.232684194472592495606E-07
$A_{11}$	8.682283353026934293189E-09	9.046017081976289435940E-09	9.406801936885012046476E-09
$A_{12}$	2.497581650173794761736E-11	2.71623582968669528142E-11	2.938077853766797446776E-11

Coeff.	Window w-12-06-30249	Window w-12-06-30298	Window w-12-06-30347
$A_0$	1.890748532577264248917E-01	1.889787116416658488172E-01	1.888854855606568003846E-01
$A_1$	3.386946317329669143626E-01	3.385593858314757270971E-01	3.384282122754589249719E-01
$A_2$	2.428725568508071249021E-01	2.428567777056143321777E-01	2.428414108881789137224E-01
$A_3$	1.385804498753614126533E-01	1.386519854503095545636E-01	1.387213067030905562022E-01
$A_4$	6.223493025185280948336E-02	6.232108989750363700348E-02	6.240465186415825986162E-02
$A_5$	2.162956289874796374238E-02	2.168593489375575509328E-02	2.174064834790011553313E-02
$A_6$	5.674598008756108630630E-03	5.698938474855344025838E-03	5.722585008681509969525E-03
$A_7$	1.083502378373024093605E-03	1.090666338458311672393E-03	1.097634832715675301933E-03
$A_8$	1.425261599568810147975E-04	1.439348587053763365364E-04	1.453075337300200934570E-04
$A_9$	1.184335034837316710549E-05	1.201736818958871707950E-05	1.218737358863215033906E-05
$A_{10}$	5.354392757413767181862E-07	5.473877665977741851808E-07	5.591084274811960636900E-07
$A_{11}$	9.764202312001899369886E-09	1.011781106288629940702E-08	1.046724609579296173629E-08
$A_{12}$	3.162490969714346474607E-11	3.388886384714405176849E-11	3.616701477148878731788E-11

Coeff.	Window w-12-06-30396	Window w-12-06-30445	Window w-12-06-30495
$A_0$	1.887951185874910960778E-01	1.887075540773433493416E-01	1.886193213189527058117E-01
$A_1$	3.383010343628994770775E-01	3.381777749252444686316E-01	3.380534987759714773243E-01
$A_2$	2.428264532267238201579E-01	2.428119011497821750397E-01	2.427970641191578294980E-01
$A_3$	1.387884597382847042527E-01	1.388534905783311873578E-01	1.389188982651624397854E-01
$A_4$	6.248566530119791901873E-02	6.256417964071477851105E-02	6.264333128133815273281E-02
$A_5$	2.179373165186999610853E-02	2.184521360524338095665E-02	2.189722194947105570668E-02
$A_6$	5.745547844177459909231E-03	5.767837510868215401944E-03	5.790414419759159694658E-03
$A_7$	1.104410079484065948319E-03	1.110994430022740209363E-03	1.117687467682355269144E-03
$A_8$	1.466444055540633795191E-04	1.479457330337599523964E-04	1.492752438391982921254E-04
$A_9$	1.235335530879860666182E-05	1.251530895106336539928E-05	1.268202662409090708190E-05
$A_{10}$	5.705964016231197445520E-07	5.818475128886485360302E-07	5.935735997880692417798E-07
$A_{11}$	1.081215295802782454683E-08	1.115220715949565843559E-08	1.151508858101375256695E-08
$A_{12}$	3.845401839034521764406E-11	4.074483311109557614770E-11	4.335316593119392093573E-11

Coeff.	Window w-12-06-30544	Window w-12-06-30593	Window w-12-06-30642
$A_0$	1.885305320139871732010E-01	1.884448742162763138001E-01	1.883592622635716013938E-01
$A_1$	3.379283665011335336672E-01	3.378076281293885802079E-01	3.376869430604178256574E-01
$A_2$	2.427819682831019578389E-01	2.427673606100287574563E-01	2.427527347685676561891E-01
$A_3$	1.389846048911074690444E-01	1.390479638613487321753E-01	1.391112708440635298350E-01
$A_4$	6.272301818756751796643E-02	6.279990450797605421257E-02	6.287675507451349552602E-02
$A_5$	2.194968513513184202634E-02	2.200033201572955535872E-02	2.205097167831486408187E-02
$A_6$	5.813245153891966975442E-03	5.835300367328754839547E-03	5.857361465441496820850E-03
$A_7$	1.124478398086271669883E-03	1.131044555884845066224E-03	1.137616142555942961248E-03
$A_8$	1.506305671026862057416E-04	1.519426609156129853744E-04	1.532568902811428843778E-04
$A_9$	1.285317464848186243878E-05	1.301916169627114242338E-05	1.318561943235647582633E-05
$A_{10}$	6.057480738994670495240E-07	6.175883131794056293952E-07	6.294855254668517246345E-07
$A_{11}$	1.189989240172554673799E-08	1.227595201607459758073E-08	1.265521548099571731772E-08
$A_{12}$	4.627479835749450527021E-11	4.916132726595583584413E-11	5.209914033249067923561E-11

Coeff.	Window w-12-06-30692	Window w-12-06-30741	Window w-12-06-30790
$A_0$	1.882674384676674732357E-01	1.881786517958330280632E-01	1.880927594860287502536E-01
$A_1$	3.375575064803203521023E-01	3.374323255642278550034E-01	3.373112004336108698632E-01
$A_2$	2.427370590907327793640E-01	2.427218435973603417102E-01	2.427070670104110632683E-01
$A_3$	1.391791781638725450279E-01	1.392447995010499461812E-01	1.393082425167217451318E-01
$A_4$	6.295917806851873818938E-02	6.303888782526247974459E-02	6.311601175706190996887E-02
$A_5$	2.210527665924971757240E-02	2.215783026566102356890E-02	2.220871453933986885572E-02
$A_6$	5.881016341703473915765E-03	5.903927985066551785631E-03	5.926131121820291587478E-03
$A_7$	1.144661576109061132379E-03	1.151493448168543608428E-03	1.158121712590210421172E-03
$A_8$	1.546657337222501659806E-04	1.560340334597521616341E-04	1.573636768883779616137E-04
$A_9$	1.336405809708563766315E-05	1.353775833479192894326E-05	1.370694153108917557497E-05
$A_{10}$	6.422423867515983023124E-07	6.547045898318909697306E-07	6.668862097924737890306E-07
$A_{11}$	1.306235123851369763615E-08	1.346255783970242390299E-08	1.385620621654145765041E-08
$A_{12}$	5.526853353619421146603E-11	5.842801467014805348823E-11	6.157981448760328149351E-11

Coeff.	Window w-12-06-30839	Window w-13-06-30889	Window w-13-06-30939
$A_0$	1.880096415866824980555E-01	1.879265556430262174215E-01	1.878393360662253034851E-01
$A_1$	3.371939635474645319952E-01	3.370767174324081892373E-01	3.369535539945361168424E-01
$A_2$	2.426927123680690831606E-01	2.426782388240971262769E-01	2.426628533929589854473E-01
$A_3$	1.393695982984380314363E-01	1.394308444697701418713E-01	1.394950073652036588782E-01
$A_4$	6.319065671622157110771E-02	6.326529947694541387371E-02	6.334369969272135917054E-02
$A_5$	2.225799770962568907234E-02	2.230735724970215742980E-02	2.235932016050470782435E-02
$A_6$	5.947654313132619344190E-03	5.969253480878952713398E-03	5.992055334804766102837E-03
$A_7$	1.164554425716589599301E-03	1.171027030348524535574E-03	1.177884814196187641002E-03
$A_8$	1.586561541226659372270E-04	1.599615066417613708323E-04	1.613512363961848244652E-04
$A_9$	1.387177525161836246082E-05	1.403917092106398827539E-05	1.421857568412325084255E-05
$A_{10}$	6.787970472743445842712E-07	6.910002709456246746844E-07	7.042048960066237088890E-07
$A_{11}$	1.424350353955013807689E-08	1.464684978407903738237E-08	1.508987485653020434801E-08
$A_{12}$	6.472428808236932782950E-11	6.813958272765604884487E-11	7.199739436859666694745E-11
$A_{13}$		1.388585411556424861595E-16	3.490415921277310142383E-16

Coeff.	Window w-13-06-30988	Window w-13-06-31038	Window w-13-06-31088
$A_0$	1.877327994584306144788E-01	1.876220667860131424920E-01	1.875136789929698385830E-01
$A_1$	3.368028583265482439754E-01	3.366461050100017655387E-01	3.364926200244326428776E-01
$A_2$	2.426434789145118509079E-01	2.426230603589253043107E-01	2.426029564416057887627E-01
$A_3$	1.395729821299683237726E-01	1.396538322677072410769E-01	1.397328874147046190321E-01
$A_4$	6.343959214019502162654E-02	6.353931930903627094001E-02	6.363695770812106060577E-02
$A_5$	2.242323830416597109441E-02	2.248988876708761569538E-02	2.255521753591965759383E-02
$A_6$	6.020298386001705220385E-03	6.049845276743980144038E-03	6.078847387332776128834E-03
$A_7$	1.186456148762419924352E-03	1.195462134473710389299E-03	1.204318941524386901923E-03
$A_8$	1.631094081609769059314E-04	1.649677669918962096786E-04	1.668002297684399183509E-04
$A_9$	1.444939348877439670348E-05	1.469545318022560660515E-05	1.493904024998529270823E-05
$A_{10}$	7.216150201969626631560E-07	7.404180294340578321757E-07	7.591491220800079733259E-07
$A_{11}$	1.569706546226899535581E-08	1.636754786496589329467E-08	1.704316605405924672281E-08
$A_{12}$	7.767963391349835635422E-11	8.425997183694251544828E-11	9.108001598494234591728E-11
$A_{13}$	8.045391786921004738420E-16	1.576767069166734113790E-15	2.654204223938512231204E-15

Coeff.	Window w-13-06-31137	Window w-13-06-31187	Window w-13-06-31237
$A_0$	1.874076540036320896786E-01	1.873039684535412652304E-01	1.872025991575778141793E-01
$A_1$	3.363424321799631537457E-01	3.361955117102120128370E-01	3.360518289684245143479E-01
$A_2$	2.425831783492712894910E-01	2.425637293656516462284E-01	2.425446125032161905788E-01
$A_3$	1.398101399481652438393E-01	1.398856121999978524643E-01	1.399593261679095187712E-01
$A_4$	6.373248953400058381319E-02	6.382593424168166264590E-02	6.391731119941643831511E-02
$A_5$	2.261920778470624758861E-02	2.268186776456574510239E-02	2.274320585473442914470E-02
$A_6$	6.107294584421535566461E-03	6.135187941479449086427E-03	6.162528684777519437133E-03
$A_7$	1.213022416333673985180E-03	1.221571853595133563870E-03	1.229966629867355375307E-03
$A_8$	1.686056439590553723550E-04	1.703835761606147847860E-04	1.721336184335318962519E-04
$A_9$	1.517994798847180370772E-05	1.541806588289280348709E-05	1.565328800365748834162E-05
$A_{10}$	7.777865892444301109390E-07	7.963160986415942174006E-07	8.147237292942848428406E-07
$A_{11}$	1.772283913133044226281E-08	1.840574047823451077714E-08	1.909105241475603531858E-08
$A_{12}$	9.812620164380657673312E-11	1.053867204718420574668E-10	1.128492113073965739045E-10
$A_{13}$	4.077706437260821416293E-15	5.885012556155116493672E-15	8.110093565044910206759E-15

Coeff.	Window w-13-06-31286	Window w-13-06-31336	Window w-13-06-31386
$A_0$	1.871035218120529093080E-01	1.870067109948058677396E-01	1.869121401593473391845E-01
$A_1$	3.359113525907405768092E-01	3.357740494975159167520E-01	3.356398848864568807684E-01
$A_2$	2.425258302647419977823E-01	2.425073846456223439189E-01	2.424892771356607413017E-01
$A_3$	1.400313044626970947882E-01	1.401015703088484750662E-01	1.401701475499545590346E-01
$A_4$	6.400664085608047865666E-02	6.409394473934767861130E-02	6.417924545918425181297E-02
$A_5$	2.280323134273216945596E-02	2.286195442220788554059E-02	2.291938619394223926384E-02
$A_6$	6.189318539860819859972E-03	6.215559730674170426610E-03	6.241254979834497503392E-03
$A_7$	1.238206309791950404289E-03	1.246290646202268605327E-03	1.254219580459925795299E-03
$A_8$	1.738554105392101676125E-04	1.755486402071181859511E-04	1.772130434069067367248E-04
$A_9$	1.588551605026304787047E-05	1.611465947191867312754E-05	1.634063557895762211191E-05
$A_{10}$	8.329962236412057343880E-07	8.511210139065651727635E-07	8.690862463118275358121E-07
$A_{11}$	1.977797716261327748071E-08	2.046573960612503643013E-08	2.115358986681618108218E-08
$A_{12}$	1.205009430109034092587E-10	1.283289145576647493969E-10	1.363199516085090335589E-10
$A_{13}$	1.078290169380825392831E-14	1.392922642666957724222E-14	1.757065094976182141950E-14

Coeff.	Window w-13-06-31435	Window w-13-06-31485	Window w-13-06-31535
$A_0$	1.868197816429914942223E-01	1.867296066878481432472E-01	1.866273745287935688115E-01
$A_1$	3.355088222458309911520E-01	3.353808233861604199961E-01	3.352356323582954203551E-01
$A_2$	2.424715087240982560278E-01	2.424540799076786964429E-01	2.424341430124045650358E-01
$A_3$	1.402370606444206445026E-01	1.403023346523108157109E-01	1.403762135761729365490E-01
$A_4$	6.426256669868788948995E-02	6.434393319328684938182E-02	6.443621695477552616777E-02
$A_5$	2.297553865795062511331E-02	2.303042469735665741000E-02	2.309278551976619206443E-02
$A_6$	6.266407504679805736959E-03	6.291021009387217738161E-03	6.319045813653261713759E-03
$A_7$	1.261993241371630716742E-03	1.269611942773297869328E-03	1.278309866444790606687E-03
$A_8$	1.788484042822767359347E-04	1.804545547637552609550E-04	1.822946283030506532252E-04
$A_9$	1.656336959883490018432E-05	1.678279467875195008416E-05	1.703535006212553354234E-05
$A_{10}$	8.868807994804280614964E-07	9.044942971407898968112E-07	9.248994624250928321215E-07
$A_{11}$	2.184080554901545201932E-08	2.252669365267393290672E-08	2.332922602797821462575E-08
$A_{12}$	1.444607973766349651891E-10	1.527381971451756529945E-10	1.626076025344741598692E-10
$A_{13}$	2.172459213931459976346E-14	2.640440875259375526485E-14	3.250693810953565878804E-14

Coeff.	Window w-13-06-31584	Window w-13-06-31634	Window w-13-06-31684
$A_0$	1.865243273738958493458E-01	1.864237466144181300763E-01	1.863244938994891417879E-01
$A_1$	3.350892342756143237362E-01	3.349462996517538742193E-01	3.348052162346730353142E-01
$A_2$	2.424139327398641335307E-01	2.423941123508362945250E-01	2.423744700613607836218E-01
$A_3$	1.404506005829803617148E-01	1.405231401598053028843E-01	1.405946620700190350105E-01
$A_4$	6.452925837641951860643E-02	6.462008998843431736880E-02	6.470973727713810184404E-02
$A_5$	2.315573051522496364606E-02	2.321724008876564441480E-02	2.327800082230104082644E-02
$A_6$	6.347372887840486024046E-03	6.375087162053971153572E-03	6.402493725426945032676E-03
$A_7$	1.287117815379545029007E-03	1.295748962534426059413E-03	1.304296620797604891920E-03
$A_8$	1.841626492039164752722E-04	1.859972080552064655502E-04	1.878176630864955644709E-04
$A_9$	1.729265205031301764747E-05	1.754615009311934770333E-05	1.779843059720053340757E-05
$A_{10}$	9.457997679600560575681E-07	9.664926126221542752653E-07	9.871790627035300333662E-07
$A_{11}$	2.415871090514737647700E-08	2.498700015846472204772E-08	2.582155583701841829426E-08
$A_{12}$	1.730081360002980707607E-10	1.835894582611447837976E-10	1.944358286184966267810E-10
$A_{13}$	3.958768404663651583041E-14	4.747459967197001304158E-14	5.624640301508981646867E-14

Coeff.	Window w-13-06-31733	Window w-13-06-31783	Window w-13-06-31833
$A_0$	1.862184537619940664232E-01	1.861151391771175925440E-01	1.860146318710259517626E-01
$A_1$	3.346544684126701701401E-01	3.345075542626371787420E-01	3.343645935041474133074E-01
$A_2$	2.423534460736802374889E-01	2.423328674794476136694E-01	2.423127586508533697605E-01
$A_3$	1.406710464477041651760E-01	1.407453996123115870102E-01	1.408176684807020067567E-01
$A_4$	6.480552061045716109503E-02	6.489885921678151669970E-02	6.498967772304685517216E-02
$A_5$	2.334294545856884654900E-02	2.340629279358884579295E-02	2.346798656277551788421E-02
$A_6$	6.431802083144761172933E-03	6.460423180468736243384E-03	6.488328788479768137193E-03
$A_7$	1.313443833268688429260E-03	1.322390447530210851320E-03	1.331126498425680165862E-03
$A_8$	1.897678284899928875697E-04	1.916793067865313221684E-04	1.935496425048187602540E-04
$A_9$	1.806912354991748777338E-05	1.833526092269292599422E-05	1.859643815772608136401E-05
$A_{10}$	1.009435916270625305620E-06	1.031421046824005377696E-06	1.053093590967939160351E-06
$A_{11}$	2.672417168153852474843E-08	2.762293174238876448186E-08	2.851570180653542302424E-08
$A_{12}$	2.063175103034998636447E-10	2.183511854938951927878E-10	2.304982685100475051563E-10
$A_{13}$	6.653067784760596760129E-14	7.774229944091276987952E-14	8.984924125219361753523E-14

Coeff.	Window w-13-06-31882	Window w-13-06-31932	Window w-13-06-31982
$A_0$	1.859169067299599127820E-01	1.858219357541923505249E-01	1.857296875234354311589E-01
$A_1$	3.342255538066884929557E-01	3.340903985517538423876E-01	3.339590860735940896901E-01
$A_2$	2.422931223989753460871E-01	2.422739605373501820868E-01	2.422552737772286099525E-01
$A_3$	1.408878766689465758619E-01	1.409560495761960793556E-01	1.410222147696738074715E-01
$A_4$	6.507799734344611570055E-02	6.516384198751410466527E-02	6.524723874142203717294E-02
$A_5$	2.352803622663191517287E-02	2.358645333884574642079E-02	2.364325187236406793660E-02
$A_6$	6.515520463825894211888E-03	6.542000850302534741847E-03	6.567773826490264954230E-03
$A_7$	1.339651365200839742076E-03	1.347964822295737265814E-03	1.356067085989367967210E-03
$A_8$	1.953783851236737570810E-04	1.971651835200133061765E-04	1.989097962272749966240E-04
$A_9$	1.885253113405372955638E-05	1.910343218983730531700E-05	1.934905165049361987091E-05
$A_{10}$	1.074435936760222450559E-06	1.095432093132567818271E-06	1.116067836456865697284E-06
$A_{11}$	2.940129529976368734202E-08	3.027860212845235648204E-08	3.114659694413764519810E-08
$A_{12}$	2.427322972419496161013E-10	2.550276820818824563940E-10	2.673599248908303163079E-10
$A_{13}$	1.028227616918390726290E-13	1.166288426043824778039E-13	1.312291947182960219696E-13

Coeff.	Window w-13-06-32031	Window w-13-06-32081	Window w-13-06-32131
$A_0$	1.856401271886769411439E-01	1.855520593957870999354E-01	1.854549882152764838039E-01
$A_1$	3.338315696492907321414E-01	3.337061348049719399812E-01	3.335676926347608546152E-01
$A_2$	2.422370617294268652179E-01	2.422190522039642430769E-01	2.421987744473811834646E-01
$A_3$	1.410864019921289319159E-01	1.411494469054452102633E-01	1.412186290370170546821E-01
$A_4$	6.532821787346414648702E-02	6.540786516479497249857E-02	6.549572855696295623651E-02
$A_5$	2.369844822139905722722E-02	2.375280106110585102474E-02	2.381303306731437646212E-02
$A_6$	6.592844506288633307402E-03	6.617567925746281236854E-03	6.645117944619660941642E-03
$A_7$	1.363958814750313501733E-03	1.371756141105570278467E-03	1.380508476493190051392E-03
$A_8$	2.006120917008647570838E-04	2.022984257523458171022E-04	2.042101517585366530930E-04
$A_9$	1.958931794218578269453E-05	1.982821716991036802976E-05	2.010286281247746307612E-05
$A_{10}$	1.136330736791019684809E-06	1.156591553004414364778E-06	1.180375142087359778959E-06
$A_{11}$	3.200434219723825756458E-08	3.287003809335145450043E-08	3.392141234481724239317E-08
$A_{12}$	2.797057580808718583859E-10	2.924020530199587422550E-10	3.088590915288816384148E-10
$A_{13}$	1.465821759924317335797E-13	1.634247254149899565760E-13	1.897019009375183909105E-13

Coeff.	Window w-13-06-32180	Window w-13-06-32230	Window w-13-06-32280
$A_0$	1.853605102590699009262E-01	1.852686463689155601739E-01	1.851793479627415643445E-01
$A_1$	3.334329144529590500175E-01	3.333018328012395907066E-01	3.331743810581591715462E-01
$A_2$	2.421789581899980719354E-01	2.421596143295542984450E-01	2.421407389116337606169E-01
$A_3$	1.412859047506685260915E-01	1.413512639084506155505E-01	1.414147456023442617304E-01
$A_4$	6.558125797682082482905E-02	6.566443342722398745332E-02	6.574529781575745029259E-02
$A_5$	2.387171640232413579459E-02	2.392883319046976839410E-02	2.398440889909180532202E-02
$A_6$	6.671988432140263397743E-03	6.698168893700197784240E-03	6.723668779835143546815E-03
$A_7$	1.389057044791159325454E-03	1.397397551485210848725E-03	1.405532086627673753819E-03
$A_8$	2.060810025320749790977E-04	2.079097576123266194891E-04	2.096966046135458428419E-04
$A_9$	2.037238402029743619266E-05	2.063654895279459005612E-05	2.089533057244054701676E-05
$A_{10}$	1.203813995958246459032E-06	1.226880880811699083158E-06	1.249566577632614667918E-06
$A_{11}$	3.496501901174643795698E-08	3.599915434252807207700E-08	3.702292546070741479463E-08
$A_{12}$	3.254429056849788693747E-10	3.421128177972577396562E-10	3.588409027268779138622E-10
$A_{13}$	2.178195790707801202452E-13	2.476773345943872830859E-13	2.791863842016975950699E-13

Coeff.	Window w-13-06-32329	Window w-13-06-32379	Window w-13-06-32429
$A_0$	1.850925672916341942095E-01	1.850082552885614960652E-01	1.849263617250975152046E-01
$A_1$	3.330504936347888092713E-01	3.329301029109953360041E-01	3.328131394641861250246E-01
$A_2$	2.421223277956634608910E-01	2.421043762155214664513E-01	2.420868788241864222761E-01
$A_3$	1.414763880742800738869E-01	1.415362302559933943986E-01	1.415943116654153733318E-01
$A_4$	6.582389336285850604471E-02	6.590026354652162153167E-02	6.597445295768385750777E-02
$A_5$	2.403846875209960923510E-02	2.409103905702974289387E-02	2.414214709858849868725E-02
$A_6$	6.748497554210365610151E-03	6.772665297597256507459E-03	6.796182655428962542832E-03
$A_7$	1.413462794733122334749E-03	1.421192065618738293614E-03	1.428722516380261354826E-03
$A_8$	2.114417572984101819710E-04	2.131454970469038940442E-04	2.148081685983719865795E-04
$A_9$	2.114870829085261683462E-05	2.139667390971372174939E-05	2.163923096842416175628E-05
$A_{10}$	1.271862734751773066607E-06	1.293762385540601437398E-06	1.315259891536316020202E-06
$A_{11}$	3.803549527984823229804E-08	3.903610629482425031621E-08	4.002407864871757454534E-08
$A_{12}$	3.756003112703586284208E-10	3.923657149766292720652E-10	4.091133341651977598174E-10
$A_{13}$	3.122528455202912143989E-13	3.467798271377592181463E-13	3.826686895293526534330E-13

Coeff.	Window w-13-06-32478	Window w-13-06-32528	Window w-13-06-32578
$A_0$	1.848468353332157093795E-01	1.847696239443739875613E-01	1.846946746401353390963E-01
$A_1$	3.326995322484466104758E-01	3.325892087985454085089E-01	3.324820954505511378047E-01
$A_2$	2.420698297316033592417E-01	2.420532225466637172190E-01	2.420370504219875400470E-01
$A_3$	1.416506723283797816607E-01	1.417053526884171373550E-01	1.417583935086568459275E-01
$A_4$	6.604650718721031134561E-02	6.611647269721023787760E-02	6.618439668190922612012E-02
$A_5$	2.419182105350296103559E-02	2.424008989428458774578E-02	2.428698328555859807379E-02
$A_6$	6.819060794872570605340E-03	6.841311356605558309001E-03	6.862946403008803388922E-03
$A_7$	1.436056976276413803961E-03	1.443198469819078410062E-03	1.450150198631309023026E-03
$A_8$	2.164301763869312483149E-04	2.180119804442031778953E-04	2.195540919978787248451E-04
$A_9$	2.187639416620106768692E-05	2.210818871153466725652E-05	2.233464961873401825119E-05
$A_{10}$	1.336350890161674443494E-06	1.357032234357812563702E-06	1.377301926024531227574E-06
$A_{11}$	4.099880821180416101719E-08	4.195976411804414663842E-08	4.290648585891230498170E-08
$A_{12}$	4.258209565403079730835E-10	4.424679380326436978717E-10	4.590351880976659051213E-10
$A_{13}$	4.198201592911902141272E-13	4.581352877561371217222E-13	4.975162647004192586546E-13

Coeff.	Window w-13-06-32627	Window w-13-06-32677	Window w-13-06-32727
$A_0$	1.846219339101284108461E-01	1.845456480589323895123E-01	1.844514501866387732340E-01
$A_1$	3.323781175730278683177E-01	3.322690621280825450643E-01	3.321342840894543031261E-01
$A_2$	2.420213061005155952217E-01	2.420047708252120113062E-01	2.419840836686509520637E-01
$A_3$	1.418098357687412343879E-01	1.418637675380860984172E-01	1.419301696956621669358E-01
$A_4$	6.625032692189107917495E-02	6.631947366178470287118E-02	6.640490447473354313580E-02
$A_5$	2.433253147564876902519E-02	2.438031714294796350544E-02	2.443952688936098133852E-02
$A_6$	6.883978364050122755068E-03	6.906052317890132822227E-03	6.933496791634237558731E-03
$A_7$	1.456915522497135647995E-03	1.464019856287294140956E-03	1.472890495870464397275E-03
$A_8$	2.210570688648367689404E-04	2.226365564547518505623E-04	2.246195624745550096961E-04
$A_9$	2.255582096710522421737E-05	2.278851010820365718685E-05	2.308273092638153719567E-05
$A_{10}$	1.397159044813696395815E-06	1.418086698611981860378E-06	1.444799745152625937627E-06
$A_{11}$	4.383858002031677068861E-08	4.482390612031289535610E-08	4.609808397225204445922E-08
$A_{12}$	4.755051415393751508703E-10	4.930273996657407257716E-10	5.161227864104927836351E-10
$A_{13}$	5.378670983095438342833E-13	5.817748846431448687119E-13	6.417303858699480216971E-13

Coeff.	Window w-13-06-32776	Window w-13-06-32826	Window w-13-06-32876
$A_0$	1.843602576323419029727E-01	1.842597392099199906203E-01	1.841553666936633950593E-01
$A_1$	3.320037780646192194969E-01	3.318598572987581374067E-01	3.317103282021309940293E-01
$A_2$	2.419639910734533663913E-01	2.419416851343447773102E-01	2.419183135749971877253E-01
$A_3$	1.419944052134143618781E-01	1.420650964662624031340E-01	1.421383442239446827479E-01
$A_4$	6.648761965694631815221E-02	6.657882239331380376762E-02	6.667355515467956675194E-02
$A_5$	2.449689662290286298146E-02	2.456025333603291318447E-02	2.462619721562926059831E-02
$A_6$	6.960112189945102417663E-03	6.989559652356484364969E-03	7.020285181446180875458E-03
$A_7$	1.481503251697264172346E-03	1.491054480731742002478E-03	1.501051938559450683295E-03
$A_8$	2.265479851374301110395E-04	2.286928090372146350662E-04	2.309473192033316813242E-04
$A_9$	2.336949568682100686999E-05	2.368965057167676754206E-05	2.402812356241906745570E-05
$A_{10}$	1.470923100196070880463E-06	1.500235714894403104141E-06	1.531481747053771552054E-06
$A_{11}$	4.735097619044392636696E-08	4.876686748984278029138E-08	5.029531348807014600377E-08
$A_{12}$	5.390756839049678589265E-10	5.653128348651710369974E-10	5.942632841300254435627E-10
$A_{13}$	7.032799919712982288635E-13	7.756376436734372967647E-13	8.597048041991779946689E-13

Coeff.	Window w-13-06-32925	Window w-13-06-32975	Window w-13-06-33025
$A_0$	1.840430106670635633542E-01	1.839338211919507075571E-01	1.838213154865376679903E-01
$A_1$	3.315492033113384803724E-01	3.313925790862980882794E-01	3.312310637796015051770E-01
$A_2$	2.418927842188752411174E-01	2.418678796213428891190E-01	2.418419029149720098125E-01
$A_3$	1.422169225224942174163E-01	1.422932157423666291532E-01	1.423715898156445988426E-01
$A_4$	6.677559045694743357688E-02	6.687476336547971230882E-02	6.697699062440970783168E-02
$A_5$	2.469746252196574309824E-02	2.476678996876510280234E-02	2.483845769596509497780E-02
$A_6$	7.053624095848923372448E-03	7.086091376459580942081E-03	7.119772215448363799443E-03
$A_7$	1.511956223380236825088E-03	1.522590403400645723278E-03	1.533672981372408227015E-03
$A_8$	2.334233423328038453423E-04	2.358426562506644696056E-04	2.383798914405906549551E-04
$A_9$	2.440337188269469004011E-05	2.477101481135350463539E-05	2.516003984312209001936E-05
$A_{10}$	1.566590310799091580094E-06	1.601125450035993789887E-06	1.638164663321845670623E-06
$A_{11}$	5.204797144840194805599E-08	5.378327933621118520592E-08	5.568634914122464029451E-08
$A_{12}$	6.286212356567439660628E-10	6.630664095946145684068E-10	7.025283380385716760904E-10
$A_{13}$	9.671792138358693486882E-13	1.078844366170517580318E-12	1.224129441040863983393E-12

Coeff.	Window w-13-06-33074	Window w-13-06-33124	Window w-13-06-33173
$A_0$	1.837094339272101131829E-01	1.836006994099600028253E-01	1.834950267081338550764E-01
$A_1$	3.310703684780867744539E-01	3.309141535738511137349E-01	3.307622997468691091057E-01
$A_2$	2.418158913503642876863E-01	2.417905179962080631682E-01	2.417657703032430823619E-01
$A_3$	1.424493949641700875082E-01	1.425249415097021229450E-01	1.425982941434204669118E-01
$A_4$	6.707867447054627755204E-02	6.717751044721901102202E-02	6.727357501821105968226E-02
$A_5$	2.490986077898819822932E-02	2.497932480957229361472E-02	2.504689877208250621429E-02
$A_6$	7.153395294270703635039E-03	7.186140041870476369275E-03	7.218026846981771380486E-03
$A_7$	1.544765383079994738393E-03	1.555583047289105787453E-03	1.566131552363390380545E-03
$A_8$	2.409283785744872687656E-04	2.434184337402872824589E-04	2.458509845345577940931E-04
$A_9$	2.555274867832790145610E-05	2.593747299499892132184E-05	2.631427999438908400223E-05
$A_{10}$	1.675834914500616588127E-06	1.712885202999015181046E-06	1.749311385223119662726E-06
$A_{11}$	5.764560892132997823112E-08	5.958503290407878152002E-08	6.150353727166912464178E-08
$A_{12}$	7.441196300407974900480E-10	7.857991602999239863067E-10	8.275104505585144274304E-10
$A_{13}$	1.387695824201905179024E-12	1.557460940874294106937E-12	1.732866639882826595539E-12

Coeff.	Window w-13-06-33223	Window w-13-06-33273	Window w-13-06-33322
$A_0$	1.833923361018536559282E-01	1.832925534703915456243E-01	1.831956096775894035362E-01
$A_1$	3.306146954378074754883E-01	3.304712369920481187808E-01	3.303318277846159105912E-01
$A_2$	2.417416366535132588495E-01	2.417181064086579512026E-01	2.416951697851004890151E-01
$A_3$	1.426695134675941802537E-01	1.427386559516776121998E-01	1.428057743734026306762E-01
$A_4$	6.736693969180421827830E-02	6.745767093361632492154E-02	6.754583072299087831588E-02
$A_5$	2.511262839670955957109E-02	2.517655608071709283046E-02	2.523872126732051892665E-02
$A_6$	7.249074693543464360256E-03	7.279301113425319466694E-03	7.308722357978432263308E-03
$A_7$	1.576416067484373555999E-03	1.586441332557607938810E-03	1.596211711782334474227E-03
$A_8$	2.482268811017428927891E-04	2.505468900750388307357E-04	2.528117059146064685096E-04
$A_9$	2.668322843232249930146E-05	2.704436736001019251047E-05	2.739773765263662274198E-05
$A_{10}$	1.785108984832010035652E-06	1.820273022887169412173E-06	1.854798131547961634824E-06
$A_{11}$	6.340005871489976790978E-08	6.527354110092840171961E-08	6.712293836535866400978E-08
$A_{12}$	8.691988276840232903042E-10	9.108109327841741620964E-10	9.522946424731349995305E-10
$A_{13}$	1.913373733347737453639E-12	2.098457107016916900366E-12	2.287603390084438918476E-12

Coeff.	Window w-13-06-33372	Window w-13-06-33422	Window w-13-06-33471
$A_0$	1.831014398434413937032E-01	1.830099825995271134346E-01	1.829211774714532700599E-01
$A_1$	3.301963771786366168975E-01	3.300647994585543967101E-01	3.299370100665199128894E-01
$A_2$	2.416728176957481882099E-01	2.416510415830859569917E-01	2.416298328011091658604E-01
$A_3$	1.428709183336834804510E-01	1.429341347790331783249E-01	1.429954698146442185999E-01
$A_4$	6.763147721364942985083E-02	6.771466540954490727252E-02	6.779544954494064259049E-02
$A_5$	2.529916090238934071672E-02	2.535790990501926614635E-02	2.541500284507406742934E-02
$A_6$	7.337353608926272262747E-03	7.365209197668511212633E-03	7.392303398855638823966E-03
$A_7$	1.605731261399046484792E-03	1.615003801058168766943E-03	1.624033177235787594266E-03
$A_8$	2.550219658917859516573E-04	2.571782661826787897627E-04	2.592812229075205208729E-04
$A_9$	2.774337418857946306539E-05	2.808130826395018928375E-05	2.841157711612445111077E-05
$A_{10}$	1.888678743769279694991E-06	1.921909315617934849261E-06	1.954485257573881495050E-06
$A_{11}$	6.894722262580487884641E-08	7.074539495355959238047E-08	7.251653543176928074119E-08
$A_{12}$	9.935991607783738432403E-10	1.034675214352914139222E-09	1.075476188314210078014E-09
$A_{13}$	2.480310160784651129797E-12	2.676086269560133751638E-12	2.874457266293910720340E-12

Coeff.	Window w-13-06-33521	Window w-13-06-33571	Window w-13-06-33620
$A_0$	1.828298529922948668431E-01	1.827415103626897070174E-01	1.826559400555867993427E-01
$A_1$	3.298054972175731734880E-01	3.296782559317471919286E-01	3.295549849107978946261E-01
$A_2$	2.416077903820057013725E-01	2.415864146289658666961E-01	2.415656559767627817477E-01
$A_3$	1.430583689995073158510E-01	1.431191744317302418375E-01	1.431780311468882698026E-01
$A_4$	6.787855325300660716212E-02	6.795895017026673491975E-02	6.803683078665156850809E-02
$A_5$	2.547388675512698483471E-02	2.553088730492472579214E-02	2.558613882993570841578E-02
$A_6$	7.420335027908199646365E-03	7.447489843747992911350E-03	7.473831454758152349896E-03
$A_7$	1.633413286694099126303E-03	1.642508541281224478592E-03	1.651340091769260030189E-03
$A_8$	2.614780385643750536272E-04	2.636108129852253549556E-04	2.656844635008970569849E-04
$A_9$	2.875929874075273841252E-05	2.909746601252582590320E-05	2.942685111755927910694E-05
$A_{10}$	1.989184824062719616296E-06	2.023014706061984962077E-06	2.056051432309454076194E-06
$A_{11}$	7.443923690469234427667E-08	7.632093692802112050511E-08	7.816587698442517196138E-08
$A_{12}$	1.121396187208103979359E-09	1.166638411128613497834E-09	1.211307491558265825120E-09
$A_{13}$	3.120769271435926545312E-12	3.367162123623704570907E-12	3.614323416156978498385E-12

Coeff.	Window w-13-06-33670	Window w-13-06-33720	Window w-13-06-33769
$A_0$	1.825729417460737591920E-01	1.824908613707594084541E-01	1.824044709592596577526E-01
$A_1$	3.294353958752854832318E-01	3.293171109233809013049E-01	3.291926114606181092955E-01
$A_2$	2.415454665295164930452E-01	2.415254565185251623360E-01	2.415043874289158447457E-01
$A_3$	1.432350774211543325263E-01	1.432914594151871061015E-01	1.433507948742884793663E-01
$A_4$	6.811237727981446590006E-02	6.818709334427713923227E-02	6.826573259090377764562E-02
$A_5$	2.563977013804805042388E-02	2.569284063334798739344E-02	2.574870365714846963749E-02
$A_6$	7.499421048427897389041E-03	7.524759623897851681572E-03	7.551435408212325493698E-03
$A_7$	1.659928372031544377327E-03	1.668439663946717266533E-03	1.677402126231925993705E-03
$A_8$	2.677037695761953346582E-04	2.697072775430612177996E-04	2.718177339557373738879E-04
$A_9$	2.974821124658736715303E-05	3.006756949103533764656E-05	3.040417121816207349159E-05
$A_{10}$	2.088371076675224145339E-06	2.120564988134259522281E-06	2.154531516742603917773E-06
$A_{11}$	7.997837094957963848233E-08	8.179052888318279298435E-08	8.370610440136636263948E-08
$A_{12}$	1.255514513909834226939E-09	1.300009242811360776186E-09	1.347235914388521255671E-09
$A_{13}$	3.863052499793477180953E-12	4.117369419841421567638E-12	4.390452259185782679854E-12

Coeff.	Window w-14-06-33819	Window w-14-06-33868	Window w-14-06-33917
$A_0$	1.823194878259831842404E-01	1.822367324279055669404E-01	1.821561378136623953611E-01
$A_1$	3.290700926682484015709E-01	3.289507563142020193285E-01	3.288345080604571657467E-01
$A_2$	2.414835494288937670630E-01	2.414631885122924966590E-01	2.414432934095773168744E-01
$A_3$	1.434090785155530467710E-01	1.434657818095430345366E-01	1.435209545407780392192E-01
$A_4$	6.834310389847629202057E-02	6.841845518975992963601E-02	6.849184675193715227944E-02
$A_5$	2.580373934430136393802E-02	2.585738336237679373572E-02	2.590967525118335348235E-02
$A_6$	7.577758399378054442035E-03	7.603441730624994907658E-03	7.628502419943320261104E-03
$A_7$	1.686264563035475662757E-03	1.694922951565303569357E-03	1.703382212503199044136E-03
$A_8$	2.739105113997289284621E-04	2.759586753257139750934E-04	2.779631393166904247076E-04
$A_9$	3.073926257190686250233E-05	3.106800001371151495591E-05	3.139047702019338114198E-05
$A_{10}$	2.188540109916952975740E-06	2.222019844273232287699E-06	2.254972896563676195338E-06
$A_{11}$	8.564160656845503038027E-08	8.755731666360061809513E-08	8.945277025152152224647E-08
$A_{12}$	1.395759050203812582586E-09	1.444247009611085715315E-09	1.492666533909398474889E-09
$A_{13}$	4.683236728661946890058E-12	4.982473683671989926248E-12	5.287797602164675670506E-12
$A_{14}$	6.111098008067407557946E-18	1.505320208780978490846E-17	2.719676456923146239181E-17

Coeff.	Window w-14-06-33967	Window w-14-06-34017	Window w-14-06-34065
$A_0$	1.820776845966179922106E-01	1.820013338547692456892E-01	1.819270453995518603324E-01
$A_1$	3.287213220384009972942E-01	3.286111440951778990766E-01	3.285039181388298577455E-01
$A_2$	2.414238642712667983528E-01	2.414048961754872658556E-01	2.413863836245097315862E-01
$A_3$	1.435746136941978052149E-01	1.436267894436210958593E-01	1.436775126348452103327E-01
$A_4$	6.856329560513698734612E-02	6.863283659623078494138E-02	6.870050576348678049259E-02
$A_5$	2.596062392951516222267E-02	2.601025117841211901513E-02	2.605857979731779558983E-02
$A_6$	7.652942925078131105649E-03	7.676771956499169332660E-03	7.699998806793856540041E-03
$A_7$	1.711642399257161451161E-03	1.719705712227676421238E-03	1.727574587316545324793E-03
$A_8$	2.799236776010260159853E-04	2.818405836962491673710E-04	2.837142183961701556138E-04
$A_9$	3.170660654649618096178E-05	3.201638714214119865179E-05	3.231983046399760045432E-05
$A_{10}$	2.287383340311222204369E-06	2.319244238963142205183E-06	2.350550278463631073291E-06
$A_{11}$	9.132648370744812370836E-08	9.317750444386156842561E-08	9.500499138987272190521E-08
$A_{12}$	1.540958710848051163256E-09	1.589078259425903485430E-09	1.636983051043480413887E-09
$A_{13}$	5.598670194787276246125E-12	5.914624550898783899657E-12	6.235203547286716910553E-12
$A_{14}$	4.288588753121114366929E-17	6.244264600970425493398E-17	8.616379104748605417783E-17

Coeff.	Window w-14-06-34115	Window w-14-06-34164	Window w-14-06-34214
$A_0$	1.818529332994775838864E-01	1.817695446436844167659E-01	1.816885672126668788948E-01
$A_1$	3.283969198168344033899E-01	3.282764827976336034646E-01	3.281595022264342614805E-01
$A_2$	2.413678515069675305520E-01	2.413468924562639413836E-01	2.413264776782564913498E-01
$A_3$	1.437280674366011392506E-01	1.437848708338016128850E-01	1.438399844461699205573E-01
$A_4$	6.876802214224959647354E-02	6.884400519377846820648E-02	6.891779790689346943400E-02
$A_5$	2.610684064424258651364E-02	2.616122234347989554542E-02	2.621407695289140268772E-02
$A_6$	7.723216585258212711135E-03	7.749417045317975358611E-03	7.774905171641662852320E-03
$A_7$	1.735450501787150813831E-03	1.744353920468805597471E-03	1.753025547758691605906E-03
$A_8$	2.855926741255160305250E-04	2.877208396808488332643E-04	2.897968754876660585728E-04
$A_9$	3.262473829621606385924E-05	3.297112253330686191277E-05	3.330975577112266141843E-05
$A_{10}$	2.382106043181911493584E-06	2.418079024599417453575E-06	2.453356789766532040868E-06
$A_{11}$	9.685567036184293656132E-08	9.897512581922851251888E-08	1.010636239330689386287E-07
$A_{12}$	1.685878263515856166973E-09	1.742249597139450113969E-09	1.798263867598487439543E-09
$A_{13}$	6.568142107639920122965E-12	6.956956372327694396946E-12	7.350667957911496074206E-12
$A_{14}$	1.149139182860749543931E-16	1.528929195061064663666E-16	1.972961317600378395333E-16

Coeff.	Window w-14-06-34263	Window w-14-06-34313	Window w-14-06-34362
$A_0$	1.815990140095831092574E-01	1.814965155370814449095E-01	1.813957825449651086570E-01
$A_1$	3.280300349461786614232E-01	3.278816563414324723627E-01	3.277357847062900153155E-01
$A_2$	2.413036696243619208866E-01	2.412770986537098241714E-01	2.412508691695011973141E-01
$A_3$	1.439007605564863278273E-01	1.439699645593584321660E-01	1.440378864483077576958E-01
$A_4$	6.899943487848324086894E-02	6.909292250606850062475E-02	6.918481085613390059008E-02
$A_5$	2.627270038402254335079E-02	2.634014002448865247295E-02	2.640650281239512654383E-02
$A_6$	7.803260013172113903785E-03	7.836055738675995917888E-03	7.868372549357007717487E-03
$A_7$	1.762708606095611996822E-03	1.773985780117188738160E-03	1.785118207985842122755E-03
$A_8$	2.921261045438307824693E-04	2.948635176208230357613E-04	2.975722734982250207003E-04
$A_9$	3.369203231940967633627E-05	3.414683542139023714086E-05	3.459836670511431296832E-05
$A_{10}$	2.493506082282402579551E-06	2.542098326498639606201E-06	2.590571750162999943903E-06
$A_{11}$	1.034670737075269622411E-07	1.064506953347348915646E-07	1.094491346774183394340E-07
$A_{12}$	1.863773243935719205739E-09	1.948516540572774417918E-09	2.034793880589340518733E-09
$A_{13}$	7.823738208355589481234E-12	8.486529248466173215110E-12	9.181466550560718404822E-12
$A_{14}$	2.579600982902685821601E-16	3.721255677696107808084E-16	5.171117578211875557172E-16

Coeff.	Window w-14-06-34412	Window w-14-06-34460	Window w-14-06-34510
$A_0$	1.812975658613264022252E-01	1.812018962714865722569E-01	1.811087485810710474355E-01
$A_1$	3.275935191314243095158E-01	3.274549072815944139418E-01	3.273199155973469811980E-01
$A_2$	2.412252047424768574717E-01	2.412001207202174444302E-01	2.411756174968234575352E-01
$A_3$	1.441040415463786293431E-01	1.441684147456414655567E-01	1.442310283998627889850E-01
$A_4$	6.927441210438991767048E-02	6.936169742051447303840E-02	6.944668908685719929447E-02
$A_5$	2.647127352682064868954E-02	2.653442651680983243043E-02	2.659597329069779218295E-02
$A_6$	7.899948922103701117081E-03	7.930769580127069078608E-03	7.960837479155021173819E-03
$A_7$	1.796011149997920958194E-03	1.806658120227062915182E-03	1.817058970845414899546E-03
$A_8$	3.002278443933375145566E-04	3.028282622177949030398E-04	3.053731181347268135527E-04
$A_9$	3.504220966884271378057E-05	3.547794907890734608702E-05	3.590543303123353107950E-05
$A_{10}$	2.638403940527242993511E-06	2.685537381014157853067E-06	2.731943239459158516936E-06
$A_{11}$	1.124258133031874559199E-07	1.153760192233084336109E-07	1.182968377952046617327E-07
$A_{12}$	2.121368564093096406842E-09	2.208054731813606444910E-09	2.294717947021345809070E-09
$A_{13}$	9.896345595527779271929E-12	1.062909447150756135982E-11	1.137799397302606335397E-11
$A_{14}$	6.926617763766289187614E-16	9.003823333631375136943E-16	1.14158172979644688608E-15

Coeff.	Window w-14-06-34560	Window w-14-06-34609	Window w-14-06-34658
$A_0$	1.810180941062634073549E-01	1.809298997644680841065E-01	1.808294441013157980520E-01
$A_1$	3.271885052974868638397E-01	3.270606310631567561781E-01	3.269148354246471161648E-01
$A_2$	2.411516941592458713084E-01	2.411283482521567318019E-01	2.411014149972528320618E-01
$A_3$	1.442919069137894642988E-01	1.443510773565203443228E-01	1.444182096852796964962E-01
$A_4$	6.952941261728351309484E-02	6.960989758495950902511E-02	6.970160533965138675009E-02
$A_5$	2.665592795055187130586E-02	2.671430778944762864970E-02	2.678105354908046131844E-02
$A_6$	7.990156984338852307204E-03	8.018734161489670253966E-03	8.051536689171558356695E-03
$A_7$	1.827214101584772110908E-03	1.837124560666082471965E-03	1.848557700698317479577E-03
$A_8$	3.078621553152583272236E-04	3.102952938839225055122E-04	3.131206333648129820772E-04
$A_9$	3.632453883318475901901E-05	3.673517731059330064230E-05	3.721614602203080515789E-05
$A_{10}$	2.777596320101217118483E-06	2.822475562088947404965E-06	2.875665084798242265392E-06
$A_{11}$	1.211856125000025763856E-07	1.240399811085509655809E-07	1.274803497751050274390E-07
$A_{12}$	2.381231579157447933624E-09	2.467478265386460513025E-09	2.574156621727149124190E-09
$A_{13}$	1.214134367892133501912E-11	1.291748651251469608298E-11	1.392260263928452438027E-11
$A_{14}$	1.417218280950372309624E-15	1.727926195342459857034E-15	2.191848452760518797154E-15

Coeff.	Window w-14-06-34708	Window w-14-06-34757	Window w-14-06-34807
$A_0$	1.807244531707124402816E-01	1.806219449002831385658E-01	1.805219789412723729269E-01
$A_1$	3.267624213339332892578E-01	3.266135701122689842621E-01	3.264683716440877449326E-01
$A_2$	2.410731789072964246888E-01	2.410455119759415637635E-01	2.410184380920639793692E-01
$A_3$	1.444883041587464737925E-01	1.445566637929561179315E-01	1.446232548710774770039E-01
$A_4$	6.979745975366415198377E-02	6.989105548636829051679E-02	6.998233736686434084377E-02
$A_5$	2.685087536232519750415E-02	2.691911747957458972981E-02	2.698573451820747467227E-02
$A_6$	8.085885345129175027698E-03	8.119495329281543477054E-03	8.152341304150483502527E-03
$A_7$	1.860545405404492621889E-03	1.872292636289394888754E-03	1.883789216370733052918E-03
$A_8$	3.160882596141359635790E-04	3.190020748228264442800E-04	3.218591291650826874214E-04
$A_9$	3.772258771931573661121E-05	3.822119042480560812385E-05	3.871135283748923867903E-05
$A_{10}$	2.931874895747805421992E-06	2.987429565455571678002E-06	3.042247451676904675136E-06
$A_{11}$	1.311368449518317279099E-07	1.347723260040602049322E-07	1.383800985626127617572E-07
$A_{12}$	2.688685163339959286161E-09	2.803733772033796704667E-09	2.919027925021288678966E-09
$A_{13}$	1.502627925051182158391E-11	1.616010352868286270170E-11	1.732051846342043434009E-11
$A_{14}$	2.760890396890690783458E-15	3.409639299128948115990E-15	4.138705993690350338634E-15

Coeff.	Window w-14-06-34854	Window w-14-06-34905	Window w-14-06-34953
$A_0$	1.804245343819451400302E-01	1.803295899156691668849E-01	1.802371214485603709505E-01
$A_1$	3.263267987186436610528E-01	3.261888233970452397590E-01	3.260544135392026531949E-01
$A_2$	2.409919591405057513370E-01	2.409660765330967494496E-01	2.409407905645619070488E-01
$A_3$	1.446880972064150381765E-01	1.447512105962179863736E-01	1.448126164173145351987E-01
$A_4$	7.007132381766594477379E-02	7.015803366374641246363E-02	7.024248831525438716396E-02
$A_5$	2.705073492214261696939E-02	2.711412766844115394126E-02	2.717592385819830841010E-02
$A_6$	8.184424534774016164652E-03	8.215746683623422789584E-03	8.246310594488003797595E-03
$A_7$	1.895034304260502339282E-03	1.906027254639912399609E-03	1.916767892823658522706E-03
$A_8$	3.246587990644671453062E-04	3.274005268539099373387E-04	3.300838892596633249741E-04
$A_9$	3.919287363888733187273E-05	3.966556633462517637858E-05	4.012927112217961744153E-05
$A_{10}$	3.096291655874058670138E-06	3.149527381545113639033E-06	3.201923293641088105139E-06
$A_{11}$	1.419563945450739265063E-07	1.454976110804019220843E-07	1.490004051485420689868E-07
$A_{12}$	3.034383858231432845584E-09	3.149622955536512743910E-09	3.264575220513311891224E-09
$A_{13}$	1.850474901898923534651E-11	1.971000196887416894935E-11	2.093351653728030087429E-11
$A_{14}$	4.948284320235561331558E-15	5.837813245576383590136E-15	6.806070166100433087266E-15

### 3.8 Coefficients of Windows with 300 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-08-07-15697	Window w-09-07-15746	Window w-09-07-15796
$A_0$	2.058916045434996337755E-01	2.058439982760233318807E-01	2.057969355296350948527E-01
$A_1$	3.618024128288328450159E-01	3.617388002947934976038E-01	3.616759064337642344880E-01
$A_2$	2.443847656250000000000E-01	2.443844656015724839079E-01	2.443841524397289629602E-01
$A_3$	1.252308509271063713289E-01	1.252710691100868794617E-01	1.253108184595833297172E-01
$A_4$	4.747206186460637133227E-02	4.751256276197050040040E-02	4.755260720628103770458E-02
$A_5$	1.274449665305727687161E-02	1.276648723925439535861E-02	1.278824003103948809482E-02
$A_6$	2.243220527018702652103E-03	2.250499564421138302154E-03	2.257705265389105600555E-03
$A_7$	2.222395910035067472825E-04	2.236419134449029435425E-04	2.250321276068369314880E-04
$A_8$	8.347439875292228939929E-06	8.473796012545506317109E-06	8.599558965798881721968E-06
$A_9$		1.442420324596611118050E-09	2.948006110755052996721E-09

Coeff.	Window w-09-07-15845	Window w-09-07-15894	Window w-09-07-15944
$A_0$	2.057504108217927298318E-01	2.057044202150100211057E-01	2.056589592816063557363E-01
$A_1$	3.616137241823633154624E-01	3.615522485359457154151E-01	3.614914738289144426010E-01
$A_2$	2.443838266776683833546E-01	2.443834888506705903878E-01	2.443831394779584763072E-01
$A_3$	1.253501039413990892084E-01	1.253889292086781295072E-01	1.254272983211203850850E-01
$A_4$	4.759219965619234337089E-02	4.763134326045007317914E-02	4.767004158948643628100E-02
$A_5$	1.280975710200785122963E-02	1.283103982219410353080E-02	1.285208979845729149252E-02
$A_6$	2.264838130431618424543E-03	2.271898431281350301654E-03	2.278886522269694010663E-03
$A_7$	2.264102600598805362253E-04	2.277762948439293823391E-04	2.291302334932580900134E-04
$A_8$	8.724713914925026891102E-06	8.849242587965012191856E-06	8.973128679037682430762E-06
$A_9$	4.514169863541601209492E-09	6.138338122161569026748E-09	7.818014622710116194736E-09

Coeff.	Window w-09-07-15993	Window w-09-07-16043	Window w-09-07-16092
$A_0$	2.056140236433111407786E-01	2.055696089663334670723E-01	2.055257109597322512633E-01
$A_1$	3.614313944559231259028E-01	3.613720048654082596525E-01	3.613132995575287522403E-01
$A_2$	2.443827790664725924715E-01	2.443824081111024805539E-01	2.443820270949325467586E-01
$A_3$	1.254652152893374382692E-01	1.255026840791707779525E-01	1.255397086132181360362E-01
$A_4$	4.770829817621903384784E-02	4.774611652015113283783E-02	4.778350008866631315851E-02
$A_5$	1.287290862492380595124E-02	1.289349788505457523118E-02	1.291385915219269420902E-02
$A_6$	2.285802757600282285630E-03	2.292647491948089825515E-03	2.299421080557579480343E-03
$A_7$	2.304720790534788723298E-04	2.318018361649567768612E-04	2.331195110504778113165E-04
$A_8$	9.096356396950641784506E-06	9.218910464829746891452E-06	9.340776111309372235842E-06
$A_9$	9.550762150997836749710E-09	1.133420143038209946212E-08	1.316600993967918385915E-08

Coeff.	Window w-09-07-16141	Window w-09-07-16191	Window w-09-07-16240
$A_0$	2.054823253737988682683E-01	2.054394479984654567383E-01	2.053970746617397531751E-01
$A_1$	3.612552730821186109972E-01	3.611979200366705032587E-01	3.611412350643514551055E-01
$A_2$	2.443816364894802617972E-01	2.443812367549270420667E-01	2.443808283403420746223E-01
$A_3$	1.255762927723447493309E-01	1.256124403971685688099E-01	1.256481552895188438394E-01
$A_4$	4.782045231831527189054E-02	4.785697661608347148858E-02	4.789307636063881199761E-02
$A_5$	1.293399399011149612351E-02	1.295390395355675937142E-02	1.297359058878244807685E-02
$A_6$	2.306123879343510963057E-03	2.312756244992235729471E-03	2.319318535063195611794E-03
$A_7$	2.344251115043755841380E-04	2.357186468826639420956E-04	2.370001280940898499251E-04
$A_8$	9.461939062087116005378E-06	9.582385531793981334331E-06	9.702102216164580900529E-06
$A_9$	1.504392076797225242803E-08	1.696572150460549282804E-08	1.892925316310279626126E-08

Coeff.	Window w-09-07-16289	Window w-09-07-16339	Window w-09-07-16388
$A_0$	2.053552012281675417872E-01	2.053138235973237456743E-01	2.052729377023332610249E-01
$A_1$	3.610852128520522558619E-01	3.610298481284720533585E-01	3.609751356622397239216E-01
$A_2$	2.443804116838993457895E-01	2.443799872130881290270E-01	2.443795553449171837810E-01
$A_3$	1.256834412138673101779E-01	1.257183018987312607374E-01	1.257527410380477114879E-01
$A_4$	4.792875490355831126529E-02	4.796401557053283148672E-02	4.799886166254882677196E-02
$A_5$	1.299305543407928133488E-02	1.301230002029545804323E-02	1.303132587134883196384E-02
$A_6$	2.325811108090309652060E-03	2.332234323682945540649E-03	2.338588542626162696049E-03
$A_7$	2.382695675920148363258E-04	2.395269793670361623535E-04	2.407723789402575321984E-04
$A_8$	9.821076284491493889202E-06	9.939295372348289179133E-06	1.005674757456572418362E-05
$A_9$	2.093240913776063725003E-08	2.297313419168744074452E-08	2.504942347507794962323E-08

Coeff.	Window w-09-07-16438	Window w-09-07-16487	Window w-09-07-16536
$A_0$	2.052325395084225762048E-01	2.051926250115034136237E-01	2.051531902367893254525E-01
$A_1$	3.609210702600735200675E-01	3.608676467649807585681E-01	3.608148600544988996970E-01
$A_2$	2.443791164861129130563E-01	2.443786710333117245445E-01	2.443782193732468344160E-01
$A_3$	1.257867622925179224957E-01	1.258203692909213671614E-01	1.258535656313984984713E-01
$A_4$	4.803329645704613904425E-02	4.806732320905070364000E-02	4.810094515228128913737E-02
$A_5$	1.305013450472986293948E-02	1.306872743199458185458E-02	1.308710615924695311512E-02
$A_6$	2.344874126979925687977E-03	2.351091440176958545948E-03	2.357240847118960530470E-03
$A_7$	2.420057833571219348514E-04	2.432272111817141582062E-04	2.444366824914507990042E-04
$A_8$	1.017342143844600609887E-05	1.028930595719964149779E-05	1.040439056359048410859E-05
$A_9$	2.715932157253339693746E-08	2.930092157824733896437E-08	3.147236419791152275468E-08

Coeff.	Window w-09-07-16586	Window w-09-07-16635	Window w-09-07-16685
$A_0$	2.050978927859471615756E-01	2.049925812393469350874E-01	2.048900617135573441589E-01
$A_1$	3.607408436909033110378E-01	3.605998823616178761056E-01	3.604626223564102197809E-01
$A_2$	2.443775944369427540604E-01	2.443764033086115549086E-01	2.443751655540918420032E-01
$A_3$	1.259001201344205300535E-01	1.259887805612214620876E-01	1.260750448020579491656E-01
$A_4$	4.814808853758985796026E-02	4.823787137377980459266E-02	4.832530196022140573246E-02
$A_5$	1.311287101290567511906E-02	1.316193980893712988839E-02	1.320977035712107193524E-02
$A_6$	2.365858902454230498073E-03	2.382272176230938841654E-03	2.398296422254298250663E-03
$A_7$	2.461306849048239615330E-04	2.493570647793566697474E-04	2.525163302237006726802E-04
$A_8$	1.056533706599591893705E-05	1.087190203076656644335E-05	1.117434987510986470906E-05
$A_9$	3.447686565983627492021E-08	4.020344417521680486609E-08	4.615418705845194771143E-08

Coeff.	Window w-09-07-16734	Window w-09-07-16783	Window w-09-07-16833
$A_0$	2.047902813876058482519E-01	2.046931615378710845899E-01	2.045986267963200170769E-01
$A_1$	3.603289959171790572743E-01	3.601989004248113802691E-01	3.600722375704717850647E-01
$A_2$	2.443738869985372936643E-01	2.443725727598725836316E-01	2.443712275985529359604E-01
$A_3$	1.261589610727311864218E-01	1.262405991544971777587E-01	1.263200257729222284516E-01
$A_4$	4.841042302362873662555E-02	4.849329952259801243563E-02	4.857399369688196188739E-02
$A_5$	1.325638212252519591558E-02	1.330180697121752169043E-02	1.334607552261061752728E-02
$A_6$	2.413936085229115189902E-03	2.429199891208594249992E-03	2.444096276460666924445E-03
$A_7$	2.556085864757973909386E-04	2.586348299300384706316E-04	2.615960473297580539235E-04
$A_8$	1.147250499900627339455E-05	1.176628844972511887331E-05	1.205563178441816295081E-05
$A_9$	5.230108876301126353608E-08	5.861954388180956770924E-08	6.508666561088482912838E-08

Coeff.	Window w-09-07-16882	Window w-09-07-16931	Window w-09-07-16981
$A_0$	2.045066039872772079228E-01	2.044170220790123001993E-01	2.043298121238867815001E-01
$A_1$	3.599489118095709889696E-01	3.598288303074858010999E-01	3.597119028693233425944E-01
$A_2$	2.443698559283484620812E-01	2.443684618387514199944E-01	2.443670491158530194784E-01
$A_3$	1.263973055911574567661E-01	1.264725012640869826849E-01	1.265456735012906285535E-01
$A_4$	4.865256605050217519822E-02	4.872907538478276000770E-02	4.880357884164066790806E-02
$A_5$	1.338921767227303825849E-02	1.343126259609332991819E-02	1.347223876089735520103E-02
$A_6$	2.458633554643584593351E-03	2.472819910813761136260E-03	2.486663398042965168966E-03
$A_7$	2.644932457646143530535E-04	2.673274487461527134783E-04	2.700996929639285354639E-04
$A_8$	1.234047922857022524826E-05	1.262078663975864770282E-05	1.289652057656594440675E-05
$A_9$	7.168123390162468298034E-08	7.838358773355770832857E-08	8.517552474509870174218E-08

Coeff.	Window w-09-07-17030	Window w-09-07-17080	Window w-09-07-17129
$A_0$	2.042449072001394013044E-01	2.041622423551197429116E-01	2.040817545499373086718E-01
$A_1$	3.595980418712819989087E-01	3.594871621933899445082E-01	3.593791811536113163950E-01
$A_2$	2.443656212619370120368E-01	2.443641815138660814126E-01	2.443627328603343378216E-01
$A_3$	1.266168811278677044062E-01	1.266861811433278565167E-01	1.267536287786194351441E-01
$A_4$	4.887613194594628920908E-02	4.894678864708866444289E-02	4.901560135974669374021E-02
$A_5$	1.351217393534517355879E-02	1.355109520113360119135E-02	1.358902896446062674521E-02
$A_6$	2.500171934547818812785E-03	2.513353301315193149845E-03	2.526215140185139339970E-03
$A_7$	2.728110252980895224559E-04	2.754625000758385414117E-04	2.780551765554213991412E-04
$A_8$	1.316765742947863362517E-05	1.343418261031810357701E-05	1.369608979652041806766E-05
$A_9$	9.204020703359596276454E-08	9.896207275922406999826E-08	1.059267532002989581667E-07

Coeff.	Window w-09-07-17178	Window w-09-07-17228	Window w-09-07-17277
$A_0$	2.040033826054921279740E-01	2.039270671498542428555E-01	2.038527505669596209104E-01
$A_1$	3.592740184433062418097E-01	3.591715960640307955115E-01	3.590718382656614098404E-01
$A_2$	2.443612780580547007525E-01	2.443598196469457564358E-01	2.443583599643787243242E-01
$A_3$	1.268192775513643456359E-01	1.268831793193647579083E-01	1.269453843324445775029E-01
$A_4$	4.908262100387049300430E-02	4.914789704387741050475E-02	4.921147752706847189707E-02
$A_5$	1.362600096771209680812E-02	1.366203630133383362372E-02	1.369715941585542615851E-02
$A_6$	2.538764952355861347037E-03	2.551010097277510673898E-03	2.562957791903885810565E-03
$A_7$	2.805901166223864079370E-04	2.830683826838136970964E-04	2.854910357471380515538E-04
$A_8$	1.395338022681691227725E-05	1.420606204507952351658E-05	1.445414968929707321388E-05
$A_9$	1.129209949293232833430E-07	1.199325867992479130161E-07	1.269502914484408484472E-07

Coeff.	Window w-09-07-17327	Window w-09-07-17376	Window w-09-07-17425
$A_0$	2.037803769465913884384E-01	2.037098920356158344969E-01	2.036412431904433779564E-01
$A_1$	3.589746714858283631127E-01	3.588800242906421246263E-01	3.587878273166958349510E-01
$A_2$	2.443569011585414804276E-01	2.443554452009731170340E-01	2.443539938983192676673E-01
$A_3$	1.270059412826852915742E-01	1.270648973531133071624E-01	1.271222982648933732966E-01
$A_4$	4.927340912127120424772E-02	4.933373715171556228665E-02	4.939250563715021724741E-02
$A_5$	1.373139413403427499127E-02	1.376476366309099641258E-02	1.379729060700955632050E-02
$A_6$	2.574615110273092292425E-03	2.585988983390181783847E-03	2.597086199386594623290E-03
$A_7$	2.878591336710197520963E-04	2.901737295765194567302E-04	2.924358704075780350696E-04
$A_8$	1.469766332283459739954E-05	1.493662830530440794963E-05	1.517107470054250264085E-05
$A_9$	1.339637810505748953753E-07	1.409635770523220084830E-07	1.479409936573670460829E-07

Coeff.	Window w-09-07-17475	Window w-09-07-17524	Window w-09-07-17573
$A_0$	2.035743793306859637820E-01	2.035092508939824930972E-01	2.034458097919652180531E-01
$A_1$	3.586980132143275058418E-01	3.586105165921243941051E-01	3.585252739626525484502E-01
$A_2$	2.443525489033553908271E-01	2.443511117253223345597E-01	2.443496837396158350244E-01
$A_3$	1.271781883230798268990E-01	1.272326104609756100989E-01	1.272856062831463248039E-01
$A_4$	4.944975732520647784991E-02	4.950553372701802563549E-02	4.955987515110448029295E-02
$A_5$	1.382899697887735548922E-02	1.385990421324272460705E-02	1.389003317846882047056E-02
$A_6$	2.607913403932830862731E-03	2.618477100882447095737E-03	2.628783653126852655866E-03
$A_7$	2.946465956304819336824E-04	2.968069360626670132526E-04	2.989179128218054973325E-04
$A_8$	1.540103681933668552918E-05	1.562655279469964353726E-05	1.584766418761401363482E-05
$A_9$	1.548880848298518058714E-07	1.617975946041608759807E-07	1.686629105007932444295E-07

Coeff.	Window w-09-07-17623	Window w-09-07-17672	Window w-09-07-17722
$A_0$	2.033840093673406725419E-01	2.033238043520591585214E-01	2.032651508265482349441E-01
$A_1$	3.584422236893942277354E-01	3.583613059348754040559E-01	3.582824626099664571234E-01
$A_2$	2.443482661968690858930E-01	2.443468602314651476874E-01	2.443454668695137683998E-01
$A_3$	1.273372161071345779349E-01	1.273874790039181107316E-01	1.274364328371527109896E-01
$A_4$	4.961282073652717008856E-02	4.966440848532595233800E-02	4.971467529424550614196E-02
$A_5$	1.391940418906463848933E-02	1.394803701797554874287E-02	1.397595090881687191708E-02
$A_6$	2.638839283641767437326E-03	2.648650076707532608020E-03	2.658221979286549072362E-03
$A_7$	3.009805363866956598881E-04	3.029958057620189027769E-04	3.049647077395068985813E-04
$A_8$	1.606441562130405167775E-05	1.627685444220883985386E-05	1.648503040594139812361E-05
$A_9$	1.754780198601640538985E-07	1.822374689175591831774E-07	1.889363244530364418508E-07

Coeff.	Window w-09-07-17771	Window w-09-07-17820	Window w-09-07-17870
$A_0$	2.032080061799854520772E-01	2.031523290715872523567E-01	2.030980793928908172293E-01
$A_1$	3.582056373243379340007E-01	3.581307753380546002829E-01	3.580578235142899726185E-01
$A_2$	2.443440870363250863015E-01	2.443427215634107574447E-01	2.443413711950411992477E-01
$A_3$	1.274841143012398561607E-01	1.275305589582564853098E-01	1.275758012737833394640E-01
$A_4$	4.976365698576044790382E-02	4.981138833840788695314E-02	4.985790311643682480420E-02
$A_5$	1.400316458803578781784E-02	1.402969627698764726136E-02	1.405556370391430672514E-02
$A_6$	2.667560802542387485509E-03	2.676672223486000516258E-03	2.685561786735581098231E-03
$A_7$	3.068882162485618652372E-04	3.087672917897804186238E-04	3.106028809452715519572E-04
$A_8$	1.668899538662622185824E-05	1.688880310810276061272E-05	1.708450889557762159371E-05
$A_9$	1.955701378601619882103E-07	2.021349114867431486003E-07	2.086270671096190784446E-07

Coeff.	Window w-09-07-17919	Window w-09-07-17969	Window w-09-07-18018
$A_0$	2.030452182310068142334E-01	2.029937078328214970633E-01	2.029435115701271447438E-01
$A_1$	3.579867302731443049022E-01	3.579174455465489244183E-01	3.578499207342398271130E-01
$A_2$	2.443400365943859330156E-01	2.443387183492623891131E-01	2.443374169775170199318E-01
$A_3$	1.276198746516663155100E-01	1.276628114677439112927E-01	1.277046431025725024497E-01
$A_4$	4.990323409878341712786E-02	4.994741310738127540155E-02	4.999047103481607983981E-02
$A_5$	1.408078411581293695210E-02	1.410537429018482592329E-02	1.412935054665467141702E-02
$A_6$	2.694234906377442532656E-03	2.702696867916176560256E-03	2.710952830303162469289E-03
$A_7$	3.123959159600288524435E-04	3.141473143889844667971E-04	3.158579788047154738805E-04
$A_8$	1.727616944639314741203E-05	1.746384261866187087869E-05	1.764758723659304706207E-05
$A_9$	2.150434164137837534444E-07	2.213811333538985288527E-07	2.276377282835581123433E-07

Coeff.	Window w-09-07-18067	Window w-09-07-18117	Window w-09-07-18166
$A_0$	2.028945939056605002706E-01	2.028469203600295114588E-01	2.028004574795091334501E-01
$A_1$	3.577841086607836895922E-01	3.577199635336396971381E-01	3.576574409022406190746E-01
$A_2$	2.443361329320611401931E-01	2.443348666055825786029E-01	2.443336183349529625155E-01
$A_3$	1.277453999731797860896E-01	1.277851115638754035632E-01	1.278238064561466300512E-01
$A_4$	5.003243787133371170062E-02	5.007334273121105063274E-02	5.011321387849864615222E-02
$A_5$	1.415272875845169001656E-02	1.417552436374464884944E-02	1.419775237682372723402E-02
$A_6$	2.719007828033238979005E-03	2.726866773300044003915E-03	2.734534458201202670390E-03
$A_7$	3.175287965610897881570E-04	3.191606396084359242482E-04	3.207543643561051873940E-04
$A_8$	1.782746291140889545486E-05	1.800352987681528922000E-05	1.817584883805522474252E-05
$A_9$	2.338110237445184471534E-07	2.398991318145259037758E-07	2.459004329184494880951E-07

Coeff.	Window w-09-07-18215	Window w-09-07-18265	Window w-09-07-18314
$A_0$	2.027551728046875583161E-01	2.027110348399447195170E-01	2.026680130237454709684E-01
$A_1$	3.575964976180768293646E-01	3.575370917957671032972E-01	3.574791827751002793281E-01
$A_2$	2.443323884053492762666E-01	2.443311770541072231925E-01	2.443299844743228758177E-01
$A_3$	1.278615123576658161962E-01	1.278982561304352090758E-01	1.279340638180937022032E-01
$A_4$	5.015207875214438280783E-02	5.018996399050724876970E-02	5.022689545527022307383E-02
$A_5$	1.421942739912278520294E-02	1.424056363007628672111E-02	1.426117487780570893816E-02
$A_6$	2.742015556985150051721E-03	2.749314628331959172483E-03	2.756436117661077576109E-03
$A_7$	3.223108115785561015705E-04	3.238308063613394468281E-04	3.253151580835925699720E-04
$A_8$	1.834448083363254974771E-05	1.850948710884934830402E-05	1.867092900035259054180E-05
$A_9$	2.518135560130948789529E-07	2.576373600614269981984E-07	2.633709167169432476292E-07

Coeff.	Window w-09-07-18364	Window w-09-07-18413	Window w-09-07-18462
$A_0$	2.026260776997303746419E-01	2.025852000885872857661E-01	2.025453522606876438444E-01
$A_1$	3.574227310840321379171E-01	3.573676984026217630169E-01	3.573140475278922180316E-01
$A_2$	2.443288108182181201175E-01	2.443276562002844698007E-01	2.443265207002189663547E-01
$A_3$	1.279689606724090400626E-01	1.280029711789782437015E-01	1.280361190821579113258E-01
$A_4$	5.026289825476119612401E-02	5.029799676669095486888E-02	5.033221466031696230431E-02
$A_5$	1.428127456963081069002E-02	1.430087576240176108330E-02	1.431999115264848982679E-02
$A_6$	2.763384359459374444246E-03	2.770163579623409923615E-03	2.776777897810238499544E-03
$A_7$	3.267646604338676948535E-04	3.281800914563306381607E-04	3.295622136245489291065E-04
$A_8$	1.882886783093469233154E-05	1.898336481387967151300E-05	1.913448096618903777199E-05
$A_9$	2.690134941436533307392E-07	2.745645419015875953800E-07	2.800236768318927106545E-07

Coeff.	Window w-09-07-18512	Window w-09-07-18561	Window w-09-07-18610
$A_0$	2.025065071094716894422E-01	2.024686383255671980497E-01	2.024317203716267317854E-01
$A_1$	3.572617423396004056920E-01	3.572107477669011266533E-01	3.571610297558905644803E-01
$A_2$	2.443254043656650614227E-01	2.443243072147706093178E-01	2.443232292385743755349E-01
$A_3$	1.280684274092453069088E-01	1.280999184939303843549E-01	1.281306139990381284279E-01
$A_4$	5.036557491804169136009E-02	5.039809985645423327661E-02	5.042981114682381304530E-02
$A_5$	1.433863308654413523540E-02	1.435681356967991195970E-02	1.437454427664911184730E-02
$A_6$	2.783231329791494970728E-03	2.789527789805909484499E-03	2.795671092905762606373E-03
$A_7$	3.309117739402726320187E-04	3.322295040547818641747E-04	3.335161204105335483987E-04
$A_8$	1.928227703006284329060E-05	1.942681340204987660995E-05	1.956815006931703196784E-05
$A_9$	2.853906698795125000785E-07	2.906654337951475335453E-07	2.958480116616561422194E-07

Coeff.	Window w-09-07-18660	Window w-09-07-18709	Window w-09-07-18759
$A_0$	2.023557672109888453738E-01	2.022674844056572347924E-01	2.021829776663566208121E-01
$A_1$	3.570587881533283837606E-01	3.569399467903947272614E-01	3.568261760122159159518E-01
$A_2$	2.443211113002943780340E-01	2.443186437603129037161E-01	2.443162543949791015854E-01
$A_3$	1.281938236410372456369E-01	1.282672908654203279484E-01	1.283375997568670400694E-01
$A_4$	5.049501653835600480105E-02	5.057080894464470715099E-02	5.064336935342519436008E-02
$A_5$	1.441094255349940292404E-02	1.445325408430039937575E-02	1.449377777949017751598E-02
$A_6$	2.808251141077473782202E-03	2.822876752164970479440E-03	2.836892931057024638974E-03
$A_7$	3.361396217277290799655E-04	3.391903663043190014507E-04	3.421170705133044232630E-04
$A_8$	1.985380928329799036862E-05	2.018613722018387796535E-05	2.050565418205861209857E-05
$A_9$	3.060304072385671452499E-07	3.178935802264244832025E-07	3.293809135620116705355E-07

Coeff.	Window w-09-07-18808	Window w-09-07-18857	Window w-09-07-18907
$A_0$	2.020718829112588402138E-01	2.019640592119463523313E-01	2.018608322500768692168E-01
$A_1$	3.566761668924182395411E-01	3.565305463226517351599E-01	3.563911214587698616271E-01
$A_2$	2.443121465120686238858E-01	2.443080978487598517473E-01	2.443041947620924421501E-01
$A_3$	1.284294657082825298253E-01	1.285185907631933115419E-01	1.286039004757387022265E-01
$A_4$	5.073910619450632654705E-02	5.083204633599652817321E-02	5.092103395713236250916E-02
$A_5$	1.454782593042174326824E-02	1.460033216137194851060E-02	1.465062160325619265503E-02
$A_6$	2.855889105188979919756E-03	2.874362365266179399547E-03	2.892064012087861327529E-03
$A_7$	3.461923385268557499487E-04	3.501621577049271705930E-04	3.539691023174187316808E-04
$A_8$	2.097527697722945091658E-05	2.143423803108836717176E-05	2.187501861046481060950E-05
$A_9$	3.491303506316159624732E-07	3.685950780776358920076E-07	3.873599178247974136446E-07

Coeff.	Window w-09-07-18956	Window w-09-07-19006	Window w-09-07-19055
$A_0$	2.017618173807605072952E-01	2.016667526767907257150E-01	2.015751376650584950534E-01
$A_1$	3.562573723134321501335E-01	3.561289448144752377030E-01	3.560051627808427077940E-01
$A_2$	2.443004217011850336057E-01	2.442967681150093165902E-01	2.442932146212139223290E-01
$A_3$	1.286857121399323543103E-01	1.287642418422739098229E-01	1.288399029202418225271E-01
$A_4$	5.100640100564261110677E-02	5.108837351034205381716E-02	5.116738307284793417466E-02
$A_5$	1.469888245191103791191E-02	1.474524283006017526364E-02	1.478994692281468338267E-02
$A_6$	2.909060599607258808085E-03	2.925397425613138603642E-03	2.941160583377934660039E-03
$A_7$	3.576275950907318250081E-04	3.611474482387989161258E-04	3.645472270441224587035E-04
$A_8$	2.229931280458916836518E-05	2.270827224476529047743E-05	2.310405750171378527350E-05
$A_9$	4.054996337257999413523E-07	4.230649518782856915453E-07	4.401490566638349954756E-07

Coeff.	Window w-09-07-19104	Window w-09-07-19154	Window w-09-07-19203
$A_0$	2.014868035347339080904E-01	2.014015097979711793857E-01	2.013190513756150333411E-01
$A_1$	3.558857982689021760478E-01	3.557705266894464149626E-01	3.556590714482945682655E-01
$A_2$	2.442897549742879242382E-01	2.442863805806032926195E-01	2.442830845558535065600E-01
$A_3$	1.289128349640528216526E-01	1.289832370110506169644E-01	1.290512790519457293038E-01
$A_4$	5.124357516856996998014E-02	5.131715693269366815674E-02	5.138830484306454044269E-02
$A_5$	1.483307686028421925515E-02	1.487474940162358276071E-02	1.491506375894186617134E-02
$A_6$	2.956378940051713408911E-03	2.971093440646180624594E-03	2.985338739696272049256E-03
$A_7$	3.678331247862057357244E-04	3.710138928582472904336E-04	3.740968895238626907709E-04
$A_8$	2.348738235648428646905E-05	2.385924808567921473434E-05	2.422048577064760512639E-05
$A_9$	4.567819745772873661179E-07	4.730050211380162829865E-07	4.888512939735262121828E-07

Coeff.	Window w-09-07-19252	Window w-09-07-19302	Window w-09-07-19351
$A_0$	2.012392512809875008722E-01	2.011619563712736509856E-01	2.010870332824942746783E-01
$A_1$	3.555511940321181897390E-01	3.554466882361489633467E-01	3.553453746418206382022E-01
$A_2$	2.442798613776578660594E-01	2.442767066510743898634E-01	2.442736168853525934854E-01
$A_3$	1.291171080358640574847E-01	1.291808513384475689975E-01	1.292426200807408403983E-01
$A_4$	5.145717105259029910838E-02	5.152388707830054777933E-02	5.158856733060089655861E-02
$A_5$	1.495410521826994961375E-02	1.499194726854264076448E-02	1.502865363769794443236E-02
$A_6$	2.999144497597575384553E-03	3.012536152719500466483E-03	3.025535659501539102667E-03
$A_7$	3.770883664048121313334E-04	3.799936425631076041580E-04	3.828172707999643990736E-04
$A_8$	2.457179116675861667582E-05	2.491374663191089030814E-05	2.524684205069619853527E-05
$A_9$	5.043473429910287193454E-07	5.195142977192794879065E-07	5.343689406125314349562E-07

Coeff.	Window w-09-07-19401	Window w-10-07-19450	Window w-10-07-19499
$A_0$	2.010143381443721927155E-01	2.009355712486451017213E-01	2.008581867287590266646E-01
$A_1$	3.552470596345145121783E-01	3.551404095403988790680E-01	3.550356047061646707892E-01
$A_2$	2.442705881803125568530E-01	2.442670355483149721660E-01	2.442634872382377265879E-01
$A_3$	1.293025340593892522263E-01	1.293672907592694657717E-01	1.294308765249122186188E-01
$A_4$	5.165133528130626596540E-02	5.171943865231121417928E-02	5.178636686251234625363E-02
$A_5$	1.506429318182251470942E-02	1.510312580350019641638E-02	1.514132326735625497003E-02
$A_6$	3.038166781214691799794E-03	3.052015588229099470084E-03	3.065656062707989682921E-03
$A_7$	3.855641942511851052948E-04	3.886075088926968656930E-04	3.916116183675699522051E-04
$A_8$	2.557161279429267236647E-05	2.593892323159175144178E-05	2.630302320814100999799E-05
$A_9$	5.489300225357843427798E-07	5.663879387618592658643E-07	5.838831992856757875838E-07
$A_{10}$		3.926802069875095513382E-11	8.457476980377517512946E-11

Coeff.	Window w-10-07-19549	Window w-10-07-19598	Window w-10-07-19647
$A_0$	2.007822526561858870195E-01	2.007077122972195851311E-01	2.006345403259151159221E-01
$A_1$	3.549327387834782400044E-01	3.548317363538675302931E-01	3.547325644694381081216E-01
$A_2$	2.442599495585675339258E-01	2.442564230051704831059E-01	2.442529093703409242931E-01
$A_3$	1.294932372866962429409E-01	1.295544214753943268215E-01	1.296144516320407525441E-01
$A_4$	5.185205990008723008373E-02	5.191656572966144724506E-02	5.197990520536484011869E-02
$A_5$	1.517884942007624987806E-02	1.521572978549049647671E-02	1.525197449984018815776E-02
$A_6$	3.07907432233338046289E-03	3.092278535230770528839E-03	3.105271416891725220845E-03
$A_7$	3.945731251555419390744E-04	3.974934959289697010252E-04	4.003730106741017134011E-04
$A_8$	2.666342699730842500751E-05	2.702023973147260169111E-05	2.737342551798105693613E-05
$A_9$	6.013845937252707427412E-07	6.188893186766991065291E-07	6.363880068494410772918E-07
$A_{10}$	1.358287024926268762797E-10	1.929862413768887045196E-10	2.559694133906256943139E-10

Coeff.	Window w-10-07-19697	Window w-10-07-19746	Window w-10-07-19796
$A_0$	2.005627116898362688805E-01	2.004922018103926710617E-01	2.004229865730583724374E-01
$A_1$	3.546351904939414111204E-01	3.545395823765036560330E-01	3.544457086406526940138E-01
$A_2$	2.442494103312878654362E-01	2.442459274644955052397E-01	2.442424622501696911635E-01
$A_3$	1.296733499998281973484E-01	1.297311383623542059877E-01	1.297878380543675377374E-01
$A_4$	5.204209899232616592772E-02	5.210316739134468873941E-02	5.216313034540397480394E-02
$A_5$	1.528759366692961014596E-02	1.532259725505670410519E-02	1.535699509788595003169E-02
$A_6$	3.118055708735013769916E-03	3.130634139874437574925E-03	3.143009426078873914896E-03
$A_7$	4.032119676055196401087E-04	4.060106743130644259100E-04	4.087694471210423423796E-04
$A_8$	2.772295312991956281260E-05	2.806879486764824802331E-05	2.841092641820498917390E-05
$A_9$	6.538716952617219732736E-07	6.713317723694372065889E-07	6.887599727759071944241E-07
$A_{10}$	3.246847663854316294512E-10	3.990250491249705636048E-10	4.788708826572889915762E-10

Coeff.	Window w-10-07-19845	Window w-10-07-19894	Window w-10-07-19944
$A_0$	2.003550423191146469211E-01	2.002883458374834183560E-01	2.002228743566604611445E-01
$A_1$	3.543535383753212637315E-01	3.542630412258876707520E-01	3.541741873852695057117E-01
$A_2$	2.442390160765677890019E-01	2.442355902441515156244E-01	2.442321859695698441680E-01
$A_3$	1.298434699711649256454E-01	1.298980545778184782788E-01	1.299516119182293620750E-01
$A_4$	5.222200744494935820695E-02	5.227981793316600937909E-02	5.233658071124633037391E-02
$A_5$	1.539079689472093175541E-02	1.542401221087979430835E-02	1.545665047816354919569E-02
$A_6$	3.155184268563921456893E-03	3.167161352865367283555E-03	3.178943347789543521494E-03
$A_7$	4.114886104216584071347E-04	4.141684960378227251502E-04	4.168094426140748084961E-04
$A_8$	2.874932671198589416151E-05	2.908397778353543802652E-05	2.941486463638842428962E-05
$A_9$	7.061483712204834919355E-07	7.234893762339479753589E-07	7.407757235081819954954E-07
$A_{10}$	5.640922985262581527611E-10	6.545501539344650834780E-10	7.500974323406772278613E-10

Coeff.	Window w-10-07-19993	Window w-10-07-20042	Window w-10-07-20092
$A_0$	2.001586055367467066710E-01	2.000955174615772711317E-01	2.000335886309467149527E-01
$A_1$	3.540869475850712345727E-01	3.540012930867881226133E-01	3.539171956730673432800E-01
$A_2$	2.442288043894783334929E-01	2.442254465642010720583E-01	2.442221134812411490795E-01
$A_3$	1.300041616240121884372E-01	1.300557229232133886601E-01	1.301063146488676803924E-01
$A_4$	5.239231434364491178188E-02	5.244703706331831265724E-02	5.250076677694801757088E-02
$A_5$	1.548872099541274221166E-02	1.552023292914755179937E-02	1.555119531428712353962E-02
$A_6$	3.190532904437661460921E-03	3.201932655301077545371E-03	3.213145213424739017795E-03
$A_7$	4.194117950348087566651E-04	4.219759038689436753366E-04	4.245021248402419157436E-04
$A_8$	2.974197511194915118676E-05	3.006529976237865158355E-05	3.038483172745917503791E-05
$A_9$	7.580004690260496809859E-07	7.751569819932781186963E-07	7.922389376108438049404E-07
$A_{10}$	8.505804374384766148011E-10	9.558398879490099103197E-10	1.065711920182116511727E-09

Coeff.	Window w-10-07-20141	Window w-10-07-20190	Window w-10-07-20240
$A_0$	1.999727979529302579627E-01	1.999131247362998295951E-01	1.998545486830345377160E-01
$A_1$	3.538346276390286658184E-01	3.537535617836458658430E-01	3.536739714011908629386E-01
$A_2$	2.442188060586454157017E-01	2.442155251482290504985E-01	2.442122715386652820010E-01
$A_3$	1.301559552473956490811E-01	1.302046627868460783876E-01	1.302524549649860061563E-01
$A_4$	5.255352107014399860770E-02	5.260531721262716478324E-02	5.265617216338848652758E-02
$A_5$	1.558161705494351950691E-02	1.561150692528625582343E-02	1.564087357047321668192E-02
$A_6$	3.224173171635930425901E-03	3.235019101835684390213E-03	3.245685554350180489126E-03
$A_7$	4.269908183224428553687E-04	4.294423488584288315686E-04	4.318570847026263432878E-04
$A_8$	3.070056661539241032139E-05	3.101250238748642702287E-05	3.132063924667754712959E-05
$A_9$	8.092403097227389199065E-07	8.261553633711367589975E-07	8.429786472879234341776E-07
$A_{10}$	1.180029004867835563502E-09	1.298620784339125433967E-09	1.421314835749279281091E-09

Coeff.	Window w-10-07-20289	Window w-10-07-20339	Window w-10-07-20388
$A_0$	1.997970498809249894901E-01	1.997406087962708571155E-01	1.996852062666714667225E-01
$A_1$	3.535958302727422888456E-01	3.535191126577600465323E-01	3.534437932857278535958E-01
$A_2$	2.442090459584454234353E-01	2.442058490787141869266E-01	2.442026815159850892809E-01
$A_3$	1.302993491172415272290E-01	1.303453622244923196721E-01	1.303905109207224824095E-01
$A_4$	5.270610257582282375398E-02	5.275512480283562625737E-02	5.280325490192044238276E-02
$A_5$	1.566972550764396794148E-02	1.569807112697166858389E-02	1.572591869276973399581E-02
$A_6$	3.256175057339568178273E-03	3.266490116261740229717E-03	3.276633213388593772409E-03
$A_7$	4.342353973858670361018E-04	4.365776613019503835370E-04	4.388842533151499691226E-04
$A_8$	3.162497952982952898906E-05	3.192552760374865309486E-05	3.222228976484775806636E-05
$A_9$	8.597049863489431130675E-07	8.763294740148500779232E-07	8.928474647800608826758E-07
$A_{10}$	1.547937365636154618970E-09	1.678313840797081044041E-09	1.812269560110856600216E-09

Coeff.	Window w-10-07-20437	Window w-10-07-20487	Window w-10-07-20536
$A_0$	1.996308234939089091702E-01	1.995774420369236738901E-01	1.995250438048824107918E-01
$A_1$	3.533698473478653024552E-01	3.532972504889115688274E-01	3.532259787989822851721E-01
$A_2$	2.441995438347405728545E-01	2.441964365499213301779E-01	2.441933601293091359654E-01
$A_3$	1.304348115005304266530E-01	1.304782799265000827919E-01	1.305209318364359374117E-01
$A_4$	5.285050864020551006944E-02	5.289690149946736076288E-02	5.294244868110979754814E-02
$A_5$	1.575327634464968880296E-02	1.578015209872653297558E-02	1.580655384886827700051E-02
$A_6$	3.286606807372445542796E-03	3.296413332860252644558E-03	3.306055200153436742729E-03
$A_7$	4.41155523879328295153E-04	4.433919392281566082632E-04	4.455937959550418864749E-04
$A_8$	3.251527414239070437168E-05	3.280449060524345609054E-05	3.308995067205786396011E-05
$A_9$	9.092545666492577962739E-07	9.255466336587793948027E-07	9.417197584585289135649E-07
$A_{10}$	1.949630171637614107347E-09	2.090222139039115244548E-09	2.233873161093891241325E-09

Coeff.	Window w-10-07-20585	Window w-10-07-20635	Window w-10-07-20684
$A_0$	1.994296612596825838407E-01	1.993343348488961929197E-01	1.992418095844377320123E-01
$A_1$	3.530962951772079832201E-01	3.529666577177689883226E-01	3.528407983862963923397E-01
$A_2$	2.441878806793907735864E-01	2.441823380909724517247E-01	2.441768896225790613878E-01
$A_3$	1.305986445795473976131E-01	1.306762716468485375284E-01	1.307515762775286822839E-01
$A_4$	5.302531849397626069611E-02	5.310816177394677087688E-02	5.318859375024824080857E-02
$A_5$	1.585451760566320479334E-02	1.590250603317311140751E-02	1.594913912850111442205E-02
$A_6$	3.323534313289633683685E-03	3.341043307306234601563E-03	3.358079419414054156989E-03
$A_7$	4.495722122056117831538E-04	4.535650344331543631254E-04	4.574578831792260418377E-04
$A_8$	3.360277437375633247090E-05	3.411924033518114542906E-05	3.462461857942676131232E-05
$A_9$	9.704253758026042631459E-07	9.995677762083633526659E-07	1.028324494584928805866E-06
$A_{10}$	2.479286991865772108860E-09	2.738543168726922614453E-09	3.004741484878409093968E-09

Coeff.	Window w-10-07-20733	Window w-10-07-20783	Window w-10-07-20832
$A_0$	1.991520747704847738995E-01	1.990650830212181123321E-01	1.989807827542048476678E-01
$A_1$	3.527187056114362204682E-01	3.526003177192019395812E-01	3.524855671236866140551E-01
$A_2$	2.441715411836814383321E-01	2.441662960983611864430E-01	2.441611569983826093296E-01
$A_3$	1.308245710835164270902E-01	1.308952982883753816268E-01	1.309638032683997374908E-01
$A_4$	5.326662149225156956666E-02	5.334228411396423074237E-02	5.341562453328641856052E-02
$A_5$	1.599441706337207770546E-02	1.603835884141989394165E-02	1.608098593740982726296E-02
$A_6$	3.374640685128230575823E-03	3.390732147579428353425E-03	3.406359887762717088818E-03
$A_7$	4.612495843622403409467E-04	4.649406093399765068645E-04	4.685317137420724069779E-04
$A_8$	3.511859159095435790474E-05	3.560106486144507973119E-05	3.607199100884876565303E-05
$A_9$	1.056657313034435814393E-06	1.084541662808376798638E-06	1.111956761748779118818E-06
$A_{10}$	3.276863033267221911270E-09	3.554015597067332939833E-09	3.835354558619067788893E-09

Coeff.	Window w-10-07-20882	Window w-10-07-20931	Window w-10-07-20980
$A_0$	1.988991180747365853911E-01	1.988200293197454998596E-01	1.987434536171260855448E-01
$A_1$	3.523743801776338264162E-01	3.522666779212822509850E-01	3.521623768529598081181E-01
$A_2$	2.441561258334038339108E-01	2.441512039224246844251E-01	2.441463920079291370841E-01
$A_3$	1.310301346561998453932E-01	1.310943439090044317617E-01	1.311564848655888430244E-01
$A_4$	5.348668956582706371806E-02	5.355552944466695032406E-02	5.362219732624522444071E-02
$A_5$	1.612232234178492303762E-02	1.616239427089312737767E-02	1.620122986804517127887E-02
$A_6$	3.421531036196764484586E-03	3.436253661610647047011E-03	3.450536655637854414778E-03
$A_7$	4.720239387605193010425E-04	4.754185840006873807463E-04	4.787171791527057931250E-04
$A_8$	3.653136974706714669436E-05	3.697924406976022840666E-05	3.741569620472984533109E-05
$A_9$	1.138885620885841581464E-06	1.165314819502500666640E-06	1.191234253471774219264E-06
$A_{10}$	4.120088685359110820281E-09	4.407482458144129303812E-09	4.696856968664394944593E-09

Coeff.	Window w-10-07-21030	Window w-10-07-21079	Window w-10-07-21128
$A_0$	1.986693254490426272137E-01	1.985975772023393310436E-01	1.985281396939580390854E-01
$A_1$	3.520613897055773953656E-01	3.519636262057863180478E-01	3.518689937991270975785E-01
$A_2$	2.441416903113522832744E-01	2.441370985882793681897E-01	2.441326161821775257802E-01
$A_3$	1.312166133006979775556E-01	1.312747864903374390386E-01	1.313310627974759055281E-01
$A_4$	5.368674879252265473489E-02	5.374924136428918885160E-02	5.380973403628321927961E-02
$A_5$	1.623885890171362558308E-02	1.627531246985749069383E-02	1.631062271685483435419E-02
$A_6$	3.464389616047442325978E-03	3.477822731989071939852E-03	3.490846673780310933818E-03
$A_7$	4.819214551451586256633E-04	4.850333156489474258021E-04	4.880548095701926390824E-04
$A_8$	3.784084344535827250042E-05	3.825483399005355436136E-05	3.865784288814401501151E-05
$A_9$	1.216636865842877904264E-06	1.241518369804831625475E-06	1.265876971969929450600E-06
$A_{10}$	4.987589634166782355052E-09	5.279112986400191252088E-09	5.570912760874695591264E-09

Coeff.	Window w-10-07-21178	Window w-10-07-21227	Window w-10-07-21276
$A_0$	1.984336447899001182815E-01	1.983352596216347731825E-01	1.982394731396211960380E-01
$A_1$	3.517399119675883276701E-01	3.516054368974731157997E-01	3.514744836331104642878E-01
$A_2$	2.441258561033683413994E-01	2.441186433278865290642E-01	2.441115542500876312070E-01
$A_3$	1.314072504443525659274E-01	1.314864688089307816882E-01	1.315635534499116627818E-01
$A_4$	5.389227826666330248916E-02	5.397827804090557823381E-02	5.406202725891703376180E-02
$A_5$	1.635920145081613340453E-02	1.640991892887063727096E-02	1.645934980057063057085E-02
$A_6$	3.508969502092310485677E-03	3.527944736487956367324E-03	3.546460122086039716276E-03
$A_7$	4.923326677918725575222E-04	4.968314645477854137227E-04	5.012292777800371513742E-04
$A_8$	3.924523801379086844404E-05	3.986757531301334655326E-05	4.047792306454970160664E-05
$A_9$	1.303469451100429366804E-06	1.343900177679814451486E-06	1.383838627205215509285E-06
$A_{10}$	6.099962136478872927558E-09	6.697772149815416673161E-09	7.306223549608397143812E-09

Coeff.	Window w-10-07-21326	Window w-10-07-21375	Window w-10-07-21425
$A_0$	1.981463368625860181074E-01	1.980557709868319756782E-01	1.979677027094504655449E-01
$A_1$	3.513471250979110149988E-01	3.512232545694907460672E-01	3.511027747388369540374E-01
$A_2$	2.441045982038643036944E-01	2.440977745601196506934E-01	2.440910828583196798605E-01
$A_3$	1.316384663198268131437E-01	1.317112749028027251255E-01	1.317820408329878141589E-01
$A_4$	5.414347914188134772032E-02	5.422270180704544698821E-02	5.429975736044683578597E-02
$A_5$	1.650746309895955845253E-02	1.655429581991004942977E-02	1.659988162387138700979E-02
$A_6$	3.564502283469798399897E-03	3.582083380618733218424E-03	3.599214436610515025703E-03
$A_7$	5.055222675535045538224E-04	5.097126884464984604476E-04	5.138025669745064237680E-04
$A_8$	4.107558539399715286643E-05	4.166071945016958239245E-05	4.223346104771755759090E-05
$A_9$	1.423215749108813872099E-06	1.462019349980897992358E-06	1.500237329338391106469E-06
$A_{10}$	7.922804534933551362296E-09	8.545934023814928477335E-09	9.174124786246356438062E-09

Coeff.	Window w-10-07-21474	Window w-10-07-21523	Window w-10-07-21573
$A_0$	1.978820612191085981862E-01	1.977987777448995487892E-01	1.977177854966493626075E-01
$A_1$	3.509855908722948420397E-01	3.508716108874546050350E-01	3.507607452800763578338E-01
$A_2$	2.440845224585305546565E-01	2.440780925652136299219E-01	2.440717922417274503836E-01
$A_3$	1.318508239398118374411E-01	1.319176822211461627460E-01	1.319826719030363080306E-01
$A_4$	5.437470626947929752196E-02	5.444760731384245204507E-02	5.451851763179018957718E-02
$A_5$	1.664425340282485083179E-02	1.668744323906313244969E-02	1.672948242098352336327E-02
$A_6$	3.615906291805394925543E-03	3.632169581914440911822E-03	3.648014737828775058368E-03
$A_7$	5.177939254963874512273E-04	5.216887745818447950554E-04	5.254891106989005016577E-04
$A_8$	4.279395506989913562676E-05	4.334235381369521753399E-05	4.387881611044174358473E-05
$A_9$	1.537859572082272776860E-06	1.574877754254977836973E-06	1.611285204910256298707E-06
$A_{10}$	9.806006255578119979623E-09	1.044031623309955782468E-08	1.107589378061123991171E-08

Coeff.	Window w-10-07-21622	Window w-10-07-21671	Window w-10-07-21721
$A_0$	1.976390196091269424992E-01	1.975624170876098031067E-01	1.974879167548438394425E-01
$A_1$	3.506529070558383488472E-01	3.505480116634552835127E-01	3.504459769292480274250E-01
$A_2$	2.440656204239814856984E-01	2.440595759331184531199E-01	2.440536574872923082993E-01
$A_3$	1.320458474955905253439E-01	1.321072618471148876209E-01	1.321669661965038102637E-01
$A_4$	5.458749276332363287317E-02	5.465458669253537677898E-02	5.471985188905138103310E-02
$A_5$	1.677040145776909689333E-02	1.681023009422060726066E-02	1.684899732566838976818E-02
$A_6$	3.663451985398096610346E-03	3.678491345610437236427E-03	3.693142635125991170769E-03
$A_7$	5.291969140258754376816E-04	5.328141464873704809316E-04	5.363427499953325580473E-04
$A_8$	4.440350649730411739308E-05	4.491659445147246946645E-05	4.541825368255609344918E-05
$A_9$	1.647076776153472454206E-06	1.682248721851122873312E-06	1.716798584440021551301E-06
$A_{10}$	1.171167253816583201614E-08	1.234667445728604888293E-08	1.298000392399239157655E-08

Coeff.	Window w-10-07-21770	Window w-10-07-21819	Window w-10-07-21869
$A_0$	1.974154591993805342475E-01	1.973449867252788813470E-01	1.972764433031585264708E-01
$A_1$	3.503467229931692562676E-01	3.502501722462932901762E-01	3.501562492697757807982E-01
$A_2$	2.440478637126010455505E-01	2.440421931532301918452E-01	2.440366442808594772299E-01
$A_3$	1.322250102239366591184E-01	1.322814420999258081641E-01	1.323363085327600652469E-01
$A_4$	5.478333934856604583050E-02	5.484509863246374368782E-02	5.490517790652180924794E-02
$A_5$	1.688673141292491837650E-02	1.692345989723949831245E-02	1.695920961521962562372E-02
$A_6$	3.707415467130863279286E-03	3.721319252478024702033E-03	3.734863201084986074015E-03
$A_7$	5.397846448798433338435E-04	5.431417284950371308255E-04	5.464158739864838089667E-04
$A_8$	4.590866147926324959326E-05	4.638799810666372665454E-05	4.685644625055925546359E-05
$A_9$	1.750725089322915272345E-06	1.784028046366193471305E-06	1.816708258044507857062E-06
$A_{10}$	1.361084224785809895813E-08	1.423844249468535963132E-08	1.486212464172570241115E-08

Coeff.	Window w-10-07-21918	Window w-10-07-21967	Window w-10-07-22017
$A_0$	1.972097745225881931601E-01	1.971449275457904149226E-01	1.970818510626391065150E-01
$A_1$	3.500648807752841637823E-01	3.499759955468942742619E-01	3.498895243844411032368E-01
$A_2$	2.440312155033818180698E-01	2.440259051729805298708E-01	2.440207115936075086974E-01
$A_3$	1.323896548143873878520E-01	1.324415248647814107534E-01	1.324919612748381606102E-01
$A_4$	5.496362397869311213690E-02	5.502048233596994165377E-02	5.507579718033575008244E-02
$A_5$	1.699400671368731345826E-02	1.702787666444263312628E-02	1.706084427891129111890E-02
$A_6$	3.748056323560127863569E-03	3.760907433032069794093E-03	3.773425147159089390329E-03
$A_7$	5.496089292073294745425E-04	5.527227157714276975567E-04	5.557590282326597288281E-04
$A_8$	4.731419050571312427697E-05	4.776141690490917992458E-05	4.819831248602840100852E-05
$A_9$	1.848767433805404407995E-06	1.880208110254147841385E-06	1.911033576785300807911E-06
$A_{10}$	1.548127103563545604495E-08	1.609532213456174983500E-08	1.670377251690872494615E-08

Coeff.	Window w-10-07-22066	Window w-10-07-22116	Window w-10-07-22165
$A_0$	1.970204952469224352513E-01	1.969608117138404676267E-01	1.969027534787035534634E-01
$A_1$	3.498054000483048913989E-01	3.497235572056085297396E-01	3.49643932377963485685E-01
$A_2$	2.440156330279021270214E-01	2.440106677035878286324E-01	2.440058138193807415242E-01
$A_3$	1.325410053478509465451E-01	1.325886971396122471797E-01	1.326350754971927556455E-01
$A_4$	5.512961146381570756744E-02	5.518196692264042975379E-02	5.523290411054106665450E-02
$A_5$	1.709293372265730122046E-02	1.712416852974536663323E-02	1.715457161694130895712E-02
$A_6$	3.785617890298053287729E-03	3.797493895814473898018E-03	3.809061208517472173253E-03
$A_7$	5.587196333805483345336E-04	5.616062696430852822835E-04	5.644206465884964253147E-04
$A_8$	4.862506489453645728931E-05	4.904186201896380339382E-05	4.944889165714244086190E-05
$A_9$	1.941247806312518328642E-06	1.970855390771147480725E-06	1.999861481090418601276E-06
$A_{10}$	1.730616714042498681636E-08	1.790209783627737384477E-08	1.849120002375054358994E-08

Coeff.	Window w-10-07-22214	Window w-10-07-22264	Window w-10-07-22313
$A_0$	1.968462749167960154298E-01	1.967913317243684327940E-01	1.967054760236979684535E-01
$A_1$	3.495664638895614520487E-01	3.494910918190860506184E-01	3.493733503097826571500E-01
$A_2$	2.440010695504422692082E-01	2.439964330534054031150E-01	2.439892695339833137238E-01
$A_3$	1.326801780964474718373E-01	1.327240414782984486298E-01	1.327926335309239104894E-01
$A_4$	5.528246243119586852120E-02	5.533068016985013043885E-02	5.540600025548007660024E-02
$A_5$	1.718416529774138952765E-02	1.721297129622371369075E-02	1.725791947240154250029E-02
$A_6$	3.820327687205092245967E-03	3.831301007306975258547E-03	3.848398108592688212178E-03
$A_7$	5.671644445183345841595E-04	5.698393141449163324652E-04	5.739977728011169085206E-04
$A_8$	4.984634121112250090449E-05	5.023439740884134518657E-05	5.083555974452238793694E-05
$A_9$	2.028271731352024289655E-06	2.056092246870713624147E-06	2.098914090772930092090E-06
$A_{10}$	1.907314963211301114302E-08	1.964766021703874058163E-08	2.051850143061098564663E-08

Coeff.	Window w-10-07-22362	Window w-10-07-22412	Window w-10-07-22461
$A_0$	1.966162971355150806691E-01	1.965263702823421250937E-01	1.964251553076984879915E-01
$A_1$	3.492510358565279038182E-01	3.491276178447579374659E-01	3.489884771768550818856E-01
$A_2$	2.439817942538722438811E-01	2.439740836581266473170E-01	2.439648923293939811467E-01
$A_3$	1.328638592813270052239E-01	1.329355748604289061377E-01	1.330159718486276869387E-01
$A_4$	5.548424661839398154122E-02	5.556320236047210142332E-02	5.565222534449663411397E-02
$A_5$	1.730463481352402361890E-02	1.735187873367204659882E-02	1.740545904745643733442E-02
$A_6$	3.866178287838498112711E-03	3.884215152041474463240E-03	3.904836644950893581125E-03
$A_7$	5.783263627871338914115E-04	5.827381458978267754616E-04	5.878440878179439802804E-04
$A_8$	5.146226817523557523338E-05	5.21061072555490377960E-05	5.286655864136843176868E-05
$A_9$	2.143685833933472259277E-06	2.190415243283055345398E-06	2.247839242849884560241E-06
$A_{10}$	2.143620496024281125756E-08	2.243976210265876170152E-08	2.381481863474382800001E-08

Coeff.	Window w-10-07-22511	Window w-10-07-22560	Window w-10-07-22609
$A_0$	1.963279364696859038037E-01	1.962344720747382916610E-01	1.961444799483259355312E-01
$A_1$	3.488548141845697623858E-01	3.487262963427285445263E-01	3.486025356316970277187E-01
$A_2$	2.439560287328305094836E-01	2.439474703153626389675E-01	2.439391911919288594466E-01
$A_3$	1.330931727727223496337E-01	1.331673692174756049142E-01	1.332387851365719764812E-01
$A_4$	5.573774443282880580885E-02	5.581997236560288512983E-02	5.589915738149970849245E-02
$A_5$	1.745695178688979514589E-02	1.750648537234062141374E-02	1.755420938095747474934E-02
$A_6$	3.924665831132055755303E-03	3.943752346924841919860E-03	3.962153862079137032956E-03
$A_7$	5.927579430032473043537E-04	5.974920866198559686774E-04	6.020608427490675430386E-04
$A_8$	5.359938258700168721253E-05	5.430644547118233528175E-05	5.498989427024798983758E-05
$A_9$	2.303312814845515910866E-06	2.356980835373171056707E-06	2.409008024453478952930E-06
$A_{10}$	2.515093572346493282723E-08	2.645190015996930530231E-08	2.772189611148005923167E-08

Coeff.	Window w-10-07-22659	Window w-10-07-22708	Window w-10-07-22757
$A_0$	1.960577126780609974661E-01	1.959739570481296027401E-01	1.958930312175725501207E-01
$A_1$	3.484831920183894492769E-01	3.483679726990074377614E-01	3.482566282094682447417E-01
$A_2$	2.439311690765259187043E-01	2.439233852762030823507E-01	2.439158244116674090462E-01
$A_3$	1.333076171478127649810E-01	1.333740350114823427558E-01	1.334381838578504934738E-01
$A_4$	5.597551700926277860464E-02	5.604923855230267018350E-02	5.612048157839996741130E-02
$A_5$	1.760025463753093729388E-02	1.764473347815079262791E-02	1.768774126242084845249E-02
$A_6$	3.979920687693791280610E-03	3.997095862459984763742E-03	4.013715741494401834159E-03
$A_7$	6.064766610227843187697E-04	6.107501320509029217266E-04	6.148901355268411295318E-04
$A_8$	5.565158402979505089441E-05	5.629307861326334428983E-05	5.691567323767437009804E-05
$A_9$	2.459535244064134116884E-06	2.508679308523951124043E-06	2.556534733572219237504E-06
$A_{10}$	2.896442671891038085138E-08	3.018229139663544964971E-08	3.137762799721810682340E-08

Coeff.	Window w-10-07-22807	Window w-10-07-22856	Window w-10-07-22905
$A_0$	1.958148491097454688814E-01	1.957391274414393105680E-01	1.956658372705451584827E-01
$A_1$	3.481490410134864556778E-01	3.480448222854268403991E-01	3.479439332622838090413E-01
$A_2$	2.439084804237869725748E-01	2.439013289270178066516E-01	2.438943695643820161429E-01
$A_3$	1.335001331410056493574E-01	1.335601087017805805354E-01	1.336181349361524860615E-01
$A_4$	5.618932123781235401982E-02	5.625600626418743437174E-02	5.632056140360996117003E-02
$A_5$	1.772932216138688583727E-02	1.776962507338801794540E-02	1.780866351810704113522E-02
$A_6$	4.029796778105727520229E-03	4.045395862947994501771E-03	4.060517484601859622124E-03
$A_7$	6.189005484145072978831E-04	6.227953075270286576515E-04	6.265752636740996088104E-04
$A_8$	5.751989958756919520412E-05	5.810779874684224265065E-05	5.867943567511276796280E-05
$A_9$	2.603135706501819034741E-06	2.648631877532482395648E-06	2.693019782564099974215E-06
$A_{10}$	3.255096190776771053491E-08	3.370566061166982727262E-08	3.484118589178268930390E-08

Coeff.	Window w-10-07-22955	Window w-11-07-23004	Window w-11-07-23053
$A_0$	1.955948335351669158100E-01	1.955214003774542969667E-01	1.954497218828521384339E-01
$A_1$	3.478461753928561491910E-01	3.477449919312441566131E-01	3.476462026288431653967E-01
$A_2$	2.438875910842509122598E-01	2.438804002367084571332E-01	2.438733285711576114554E-01
$A_3$	1.336743282602062740650E-01	1.337323297600920364900E-01	1.337889120540519179593E-01
$A_4$	5.638311364467486216874E-02	5.644785894669993484246E-02	5.651107275263320012948E-02
$A_5$	1.784651276331455314658E-02	1.788579947513687289917E-02	1.792418903088280037812E-02
$A_6$	4.075190006205693843945E-03	4.090478701850280453352E-03	4.105435274954663265585E-03
$A_7$	6.302472187887207477823E-04	6.340957342254444835050E-04	6.378670288997829497221E-04
$A_8$	5.923577098793660340263E-05	5.982451078540267455134E-05	6.040302368913232781257E-05
$A_9$	2.736364834302852329062E-06	2.783098548746797533743E-06	2.829255672817461740623E-06
$A_{10}$	3.595871367927351314403E-08	3.722650162794142541494E-08	3.849471325437519658519E-08
$A_{11}$		7.527427261648100173474E-13	1.649515838352105712393E-12

Coeff.	Window w-11-07-23103	Window w-11-07-23152	Window w-11-07-23201
$A_0$	1.953797501326774933627E-01	1.953114535211842215751E-01	1.952447935023955735809E-01
$A_1$	3.475497430340009796692E-01	3.474555710920495304387E-01	3.473636351013740597514E-01
$A_2$	2.438663748981204900735E-01	2.438595394474122680429E-01	2.438528215832993232734E-01
$A_3$	1.338441151775147097680E-01	1.338979661721610235473E-01	1.339504974472265519961E-01
$A_4$	5.657279623930692548505E-02	5.663305625812694414430E-02	5.669188583898160824036E-02
$A_5$	1.796170429249700280593E-02	1.799835953616858922958E-02	1.803417289884105392893E-02
$A_6$	4.120067516111776046294E-03	4.134379928840312225747E-03	4.148378576103271742367E-03
$A_7$	6.415626591002456146260E-04	6.451833726383464488661E-04	6.487303300426422949207E-04
$A_8$	6.097145122916865561821E-05	6.152981543777070282396E-05	6.207820602002978693159E-05
$A_9$	2.874834195171383142537E-06	2.919823101978296796177E-06	2.964217300138389251670E-06
$A_{10}$	3.976255414639273993061E-08	4.102899848330414129371E-08	4.229320019337230303967E-08
$A_{11}$	2.691890777461763853120E-12	3.880532090647741606767E-12	5.215553663700434020904E-12

Coeff.	Window w-11-07-23251	Window w-11-07-23300	Window w-11-07-23349
$A_0$	1.951797310542023992670E-01	1.951162267638441075282E-01	1.950422019415954942882E-01
$A_1$	3.472738826245869991091E-01	3.471862606094773857511E-01	3.470840172753183497617E-01
$A_2$	2.438462204469227437021E-01	2.438397349715851322911E-01	2.438319407371235275102E-01
$A_3$	1.340017416794218020967E-01	1.340517317494695380197E-01	1.341098567115165211545E-01
$A_4$	5.674931848766421903227E-02	5.680538810804611401519E-02	5.687081766314956642288E-02
$A_5$	1.806916291238270105902E-02	1.810334845231219215878E-02	1.814338284569926867018E-02
$A_6$	4.162069728830482391446E-03	4.175459844023810298098E-03	4.191214901782305978830E-03
$A_7$	6.522047634640823388988E-04	6.556079705512071608104E-04	6.596393472198597298372E-04
$A_8$	6.261672799950976317337E-05	6.314550067328976768157E-05	6.377835990211436206678E-05
$A_9$	3.008013447899559970034E-06	3.051209867185255908350E-06	3.103809587582937458745E-06
$A_{10}$	4.355438064584473445747E-08	4.481182754611480708732E-08	4.639644699142638011666E-08
$A_{11}$	6.696515794461089594891E-12	8.322491671746674431264E-12	1.065841775406840297562E-11

Coeff.	Window w-11-07-23399	Window w-11-07-23448	Window w-11-07-23497
$A_0$	1.949506794435424988541E-01	1.948609864554476502285E-01	1.947731098362274967668E-01
$A_1$	3.469574651777021007842E-01	3.468334088495854528446E-01	3.467118322098882751529E-01
$A_2$	2.438219902232619831864E-01	2.438121622926685399944E-01	2.438024601939895238679E-01
$A_3$	1.341815237522854901015E-01	1.342517088371491558311E-01	1.343204252428761991128E-01
$A_4$	5.695180758864079024505E-02	5.703119968988414616618E-02	5.710900424957690042562E-02
$A_5$	1.819312868243028597863E-02	1.824194013607173555408E-02	1.828982065951189066654E-02
$A_6$	4.210891040289412726993E-03	4.230222903821796191722E-03	4.249210342538220856283E-03
$A_7$	6.647104467593074491676E-04	6.697025608643084576138E-04	6.746150818744316397193E-04
$A_8$	6.458318080646730380818E-05	6.537798982906523979154E-05	6.616254916436013246786E-05
$A_9$	3.171926514432852571457E-06	3.239597839445741201687E-06	3.306782643470066923652E-06
$A_{10}$	4.852345884770273900721E-08	5.066834880217845042990E-08	5.282850349796142781778E-08
$A_{11}$	1.430838285392882534893E-11	1.848990157892121763592E-11	2.320573337130180409600E-11

Coeff.	Window w-11-07-23547	Window w-11-07-23596	Window w-11-07-23645
$A_0$	1.946870175158756657922E-01	1.946026784690226473044E-01	1.945200620948298035780E-01
$A_1$	3.465926929131969583351E-01	3.464759499688923078276E-01	3.463615628869484828372E-01
$A_2$	2.437928849167328500692E-01	2.437834373645122525663E-01	2.437741182947522825116E-01
$A_3$	1.343877009432534468423E-01	1.344535629694068742485E-01	1.345180378996173677807E-01
$A_4$	5.718524836297701387656E-02	5.725995826194847106681E-02	5.733315986124086155595E-02
$A_5$	1.833678415381426206770E-02	1.838284411041679831516E-02	1.842801394246863572182E-02
$A_6$	4.267857401499495313428E-03	4.286168025854402349034E-03	4.304146189874216045846E-03
$A_7$	6.794485054480738536705E-04	6.842033237441324837251E-04	6.888800580413628303644E-04
$A_8$	6.693680110392499481891E-05	6.770069245859142199952E-05	6.845417962897034157019E-05
$A_9$	3.373455831170717282306E-06	3.439593301663834207451E-06	3.505172377358186955888E-06
$A_{10}$	5.500181104993593401871E-08	5.718620363527693787286E-08	5.937967386592842270345E-08
$A_{11}$	2.845608816851114384702E-11	3.423822325886878988368E-11	4.054679264098748476823E-11

Coeff.	Window w-11-07-23695	Window w-11-07-23744	Window w-11-07-23793
$A_0$	1.944391382117585512684E-01	1.943598770466829966848E-01	1.942822492249287730362E-01
$A_1$	3.462494916739551443846E-01	3.461396968211972907420E-01	3.460321392939047940342E-01
$A_2$	2.437649283252753169306E-01	2.437558679400132230042E-01	2.437469374945806374421E-01
$A_3$	1.345811518677018603319E-01	1.346429305756793258476E-01	1.347033993055792820286E-01
$A_4$	5.740487876067982083204E-02	5.747514025246697465208E-02	5.754396932775635624483E-02
$A_5$	1.847230698194250453246E-02	1.851573648003362684550E-02	1.855831560724997445336E-02
$A_6$	4.321795893756297028627E-03	4.339121161791744681031E-03	4.356126040469416822498E-03
$A_7$	6.934792572552028013337E-04	6.980014968216748365309E-04	7.024473775787772879092E-04
$A_8$	6.919722825369213253479E-05	6.992981291613239725505E-05	7.065191685077641771054E-05
$A_9$	3.570171771142605390078E-06	3.634571557480528713040E-06	3.698353142466745661442E-06
$A_{10}$	6.158027632182311234455E-08	6.378612892858445217766E-08	6.599541404005154906147E-08
$A_{11}$	4.737414532025871402036E-11	5.471060117722739462893E-11	6.254470548905807195409E-11

Coeff.	Window w-11-07-23843	Window w-11-07-23892	Window w-11-07-23941
$A_0$	1.942062257611608584886E-01	1.941226658876510216068E-01	1.940178001031340190646E-01
$A_1$	3.459267805215702881109E-01	3.458109673275651809279E-01	3.456656251373281955918E-01
$A_2$	2.437381372217130235785E-01	2.437284419776948623702E-01	2.437162759573552031818E-01
$A_3$	1.347625829304593734987E-01	1.348276183859181915286E-01	1.349092362226001748154E-01
$A_4$	5.761139068257059985090E-02	5.768550115796347333517E-02	5.777850641839752124997E-02
$A_5$	1.860005745322635398574E-02	1.864595487307570702299E-02	1.870355382000836185448E-02
$A_6$	4.372814596526601362522E-03	4.391172537978028912715E-03	4.414211383009958829901E-03
$A_7$	7.068175246475587792984E-04	7.116280793185772140141E-04	7.176658160446277403177E-04
$A_8$	7.136353164967009886489E-05	7.214777436697755266979E-05	7.313237341210325573948E-05
$A_9$	3.761499232962152504939E-06	3.831253592028826440046E-06	3.918910843682385126064E-06
$A_{10}$	6.820637924662495145997E-08	7.066434563623075894128E-08	7.376469119440544677713E-08
$A_{11}$	7.086346343721676870878E-11	8.053031447291857970761E-11	9.317495761727949084119E-11

Coeff.	Window w-11-07-23991	Window w-11-07-24040	Window w-11-07-24089
$A_0$	1.939154596529801719788E-01	1.938156472750931306461E-01	1.937183320393821037511E-01
$A_1$	3.455237415470830502327E-01	3.453853235599885824374E-01	3.452503313731421463165E-01
$A_2$	2.437043096158635867976E-01	2.436925504675218238178E-01	2.436810018027770134274E-01
$A_3$	1.349888279643108900997E-01	1.350663961083768265398E-01	1.351419691570539138468E-01
$A_4$	5.786929742784344463165E-02	5.795786973160508835745E-02	5.804424883161356642312E-02
$A_5$	1.875983897066980659580E-02	1.881480315500581936784E-02	1.886845794739279592071E-02
$A_6$	4.436755594812276320200E-03	4.458799968007865246193E-03	4.480346893059918377329E-03
$A_7$	7.235857903088414070718E-04	7.293857571808753477913E-04	7.350654973615095620964E-04
$A_8$	7.410083751628156313893E-05	7.505257991338467941867E-05	7.598735209565448835644E-05
$A_9$	4.005620975474082456633E-06	4.091298530116161822546E-06	4.175889119714325525697E-06
$A_{10}$	7.687098423872353573515E-08	7.997785870723132904201E-08	8.308107174352432424630E-08
$A_{11}$	1.066519375657104609874E-10	1.209177801128816508701E-10	1.359299199984263594537E-10

Coeff.	Window w-11-07-24139	Window w-11-07-24188	Window w-11-07-24237
$A_0$	1.936234834125199400141E-01	1.935310703343503134017E-01	1.934410610980178868608E-01
$A_1$	3.451187255883393103465E-01	3.449904659346409710116E-01	3.448655111049395288747E-01
$A_2$	2.436696666344904330245E-01	2.436585475964435327725E-01	2.436476469352274363764E-01
$A_3$	1.352155751002168801504E-01	1.352872421372072464090E-01	1.353569987732734448196E-01
$A_4$	5.812845997508681114579E-02	5.821052897123143227948E-02	5.829048229514639471981E-02
$A_5$	1.892081496042277148587E-02	1.897188634755869031070E-02	1.902168486423786906791E-02
$A_6$	4.501398876590906470024E-03	4.521958741187500314423E-03	4.542029648502097042818E-03
$A_7$	7.406248582545767772804E-04	7.460638061003238669042E-04	7.513824317494951345506E-04
$A_8$	7.690492479617725004985E-05	7.780509653318773072037E-05	7.868769457425165608139E-05
$A_9$	4.259341123117388089472E-06	4.341606481496758502416E-06	4.422640813966027531744E-06
$A_{10}$	8.617651573210015125985E-08	8.926025403351369950346E-08	9.232853193334454850428E-08
$A_{11}$	1.516433438685743459625E-10	1.680112716662957307817E-10	1.849856960845662043478E-10

Coeff.	Window w-11-07-24287	Window w-11-07-24336	Window w-11-07-24385
$A_0$	1.933534232231953371175E-01	1.932681233399505715045E-01	1.931851270868259193763E-01
$A_1$	3.447438185828607453364E-01	3.446253444843844147805E-01	3.445100434191946368889E-01
$A_2$	2.436369665011337936722E-01	2.436265077402350748834E-01	2.436162716882035567903E-01
$A_3$	1.354248739212979986391E-01	1.354908969952546801311E-01	1.355550979927013312184E-01
$A_4$	5.836834719796002475946E-02	5.844415180759652422249E-02	5.851792521696474132895E-02
$A_5$	1.907022393293514115549E-02	1.911751770242910651091E-02	1.916358109920312863084E-02
$A_6$	4.561615123963732886058E-03	4.580719079147405967365E-03	4.599345830931716807403E-03
$A_7$	7.565809568528396395008E-04	7.616597394128276970001E-04	7.666192784538559919449E-04
$A_8$	7.955257596000138324778E-05	8.039962841140787710715E-05	8.122877107708343113689E-05
$A_9$	4.502403535391043670686E-06	4.580857960131929165554E-06	4.657971387325806753990E-06
$A_{10}$	9.537778711017724234641E-08	9.840465901551968752082E-08	1.014059969822724097550E-07
$A_{11}$	2.025178841489976977160E-10	2.205588389749492544728E-10	2.390597214271982003438E-10

Coeff.	Window w-11-07-24434	Window w-11-07-24484	Window w-11-07-24533
$A_0$	1.931043990266680540841E-01	1.930259025832238785103E-01	1.929496000007880733698E-01
$A_1$	3.443978683767228104562E-01	3.442887706411153279473E-01	3.441826997383381615641E-01
$A_2$	2.436062589664102786776E-01	2.435964697807721369266E-01	2.435869039237112211376E-01
$A_3$	1.356175075636372954737E-01	1.356781570634540485718E-01	1.357370785882629701802E-01
$A_4$	5.858969755639269561210E-02	5.865950004759932977049E-02	5.872736503714751449620E-02
$A_5$	1.920842986893418269647E-02	1.925208060631999194319E-02	1.929455077191090244207E-02
$A_6$	4.617500116584458623212E-03	4.635187104038611321057E-03	4.652412396793859366756E-03
$A_7$	7.714602175701156749472E-04	7.761833471439011515298E-04	7.807896050747324523919E-04
$A_8$	8.203995507763474491043E-05	8.283316380990008752987E-05	8.360841298224722001924E-05
$A_9$	4.733715163364400598385E-06	4.808064717783065233778E-06	4.880999569606589179639E-06
$A_{10}$	1.043788668782511029168E-07	1.073205561433864393439E-07	1.102285770844130351308E-07
$A_{11}$	2.579722312576393920985E-10	2.772489473345197982569E-10	2.968436267679666316039E-10

Coeff.	Window w-11-07-24582	Window w-11-07-24632	Window w-11-07-24681
$A_0$	1.928754523283103012189E-01	1.928034194284195958593E-01	1.927334600108790483539E-01
$A_1$	3.440796034174028686251E-01	3.439794276663684230715E-01	3.438821167624509393462E-01
$A_2$	2.435775607794635826505E-01	2.435684393328356013515E-01	2.435595381813664174340E-01
$A_3$	1.357943049915511467941E-01	1.358498698818372281400E-01	1.359038076017148380777E-01
$A_4$	5.879332600810777172202E-02	5.885741756951307262141E-02	5.891967542403089961008E-02
$A_5$	1.933585869511477501146E-02	1.937602356308782886366E-02	1.941506539576677306278E-02
$A_6$	4.669182033087668585788E-03	4.685502479207270338066E-03	4.701380617040820296638E-03
$A_7$	7.852800759175185377570E-04	7.896559883911742018584E-04	7.939187112824006688178E-04
$A_8$	8.436575036232943919393E-05	8.510525522992753910806E-05	8.582703753881817236467E-05
$A_9$	4.952503302227967539687E-06	5.022563506041829746356E-06	5.091171689219436981325E-06
$A_{10}$	1.131006683463812084876E-07	1.159347945322873873199E-07	1.187291439961422509187E-07
$A_{11}$	3.167114630641491601059E-10	3.368093038724203793432E-10	3.570958293846013766432E-10

Coeff.	Window w-11-07-24730	Window w-11-07-24780	Window w-11-07-24829
$A_0$	1.926655316891158527536E-01	1.925995910577386133406E-01	1.925355937883896163728E-01
$A_1$	3.437876133543572614774E-01	3.436958585739305428231E-01	3.436067921734042140817E-01
$A_2$	2.435508555507249408168E-01	2.435423893130585379455E-01	2.435341370079230418364E-01
$A_3$	1.359561531893276080851E-01	1.360069423238733291845E-01	1.360562112571594529725E-01
$A_4$	5.898013631505655774356E-02	5.903883795508905123518E-02	5.909581893775710454810E-02
$A_5$	1.945300500779730650794E-02	1.948986395853744344208E-02	1.952566449164126365629E-02
$A_6$	4.716823726175606293125E-03	4.731839461029315764303E-03	4.746435823638593192068E-03
$A_7$	7.980697478280220820451E-04	8.021107287093617951280E-04	8.060434038312330348649E-04
$A_8$	8.653123680215573179514E-05	8.721802072491689678301E-05	8.788758361408801944063E-05
$A_9$	5.158323158108894686005E-06	5.224016869696738808113E-06	5.288255259326513430039E-06
$A_{10}$	1.214821248866695669196E-07	1.241923595648372997547E-07	1.268586775560045899103E-07
$A_{11}$	3.775316929582940214647E-10	3.980796260231477069697E-10	4.187045097550991369378E-10

Coeff.	Window w-11-07-24878	Window w-11-07-24928	Window w-11-07-24977
$A_0$	1.924734947409030246982E-01	1.924132480865477446894E-01	1.923506051570428439462E-01
$A_1$	3.435203526840311715276E-01	3.434364775915837188745E-01	3.433492080552286318410E-01
$A_2$	2.435260958653633236423E-01	2.435182628306802915703E-01	2.435099863511336081338E-01
$A_3$	1.361039967335144465401E-01	1.361503359005018185408E-01	1.361984312264168471546E-01
$A_4$	5.915111863620146606175E-02	5.920477709069300104505E-02	5.926060408559774643603E-02
$A_5$	1.956042946594870667242E-02	1.959418227952127146669E-02	1.962938081892791482061E-02
$A_6$	4.760621132822742106618E-03	4.774403990489870939970E-03	4.788821168524238571696E-03
$A_7$	8.098696330848517465549E-04	8.135913763084126932949E-04	8.175014175445760932247E-04
$A_8$	8.854014460221851113164E-05	8.917594572271241551572E-05	8.984836629605042319537E-05
$A_9$	5.351044047407161207156E-06	5.412392029155512485530E-06	5.477997727963901912429E-06
$A_{10}$	1.294801072249824780392E-07	1.320558663793058211139E-07	1.348714055124913080050E-07
$A_{11}$	4.393734163421491932451E-10	4.600556229015203637106E-10	4.841540661893809158655E-10

Coeff.	Window w-11-07-25026	Window w-11-07-25076	Window w-11-07-25125
$A_0$	1.922740903686239462804E-01	1.921997547484411567043E-01	1.921275998628797542021E-01
$A_1$	3.432424408355524906417E-01	3.431386957344242881192E-01	3.430379764851793539292E-01
$A_2$	2.434994872522288767282E-01	2.434892448352121347338E-01	2.434792628269815806507E-01
$A_3$	1.362569195242872902414E-01	1.363137137294987427801E-01	1.363688149916432759250E-01
$A_4$	5.932889448124341550341E-02	5.939525039781502064101E-02	5.945966956630716209833E-02
$A_5$	1.967267885432493237016E-02	1.971477674846157501454E-02	1.975567087649545457258E-02
$A_6$	4.806685801032740421986E-03	4.824069617522307562106E-03	4.840969933874933600158E-03
$A_7$	8.223967073786129906973E-04	8.271659023688231975348E-04	8.318077995582098838997E-04
$A_8$	9.070337339877643943416E-05	9.153788152977012349589E-05	9.235155500584178627748E-05
$A_9$	5.563556908400140660706E-06	5.647325995037716257819E-06	5.729249972267837187998E-06
$A_{10}$	1.387234722446298710110E-07	1.425194796102370347021E-07	1.462549507276725781288E-07
$A_{11}$	5.215482735969540976049E-10	5.592515331633137176348E-10	5.971514379067195432082E-10

Coeff.	Window w-11-07-25174	Window w-11-07-25224	Window w-11-07-25273
$A_0$	1.920575560237460885116E-01	1.919895590671967034645E-01	1.919235462155156239037E-01
$A_1$	3.429401872935827649033E-01	3.428452399754408690352E-01	3.427530481876645915165E-01
$A_2$	2.434695349494807001289E-01	2.434600554591528273743E-01	2.434508185914875165814E-01
$A_3$	1.364222787756776196798E-01	1.364741561744453500688E-01	1.365244970802181586418E-01
$A_4$	5.952221336993205100642E-02	5.958293831693312616281E-02	5.964189973091648439056E-02
$A_5$	1.979539811252483702052E-02	1.983399237887129729531E-02	1.987148697815328022067E-02
$A_6$	4.857400852629028070742E-03	4.873375333975235599740E-03	4.888906153782716133371E-03
$A_7$	8.363258261003971391353E-04	8.407231257954886017799E-04	8.450028199692697941807E-04
$A_8$	9.314487493349847701078E-05	9.391828088601780528703E-05	9.467221602905375690256E-05
$A_9$	5.809356936848843513558E-06	5.887672183321844439427E-06	5.964222645034163374435E-06
$A_{10}$	1.499292786337767357406E-07	1.535418560896287524994E-07	1.570922686052083161363E-07
$A_{11}$	6.351775324279778876055E-10	6.732636731300290602222E-10	7.113496656750062565916E-10

Coeff.	Window w-11-07-25322	Window w-11-07-25372	Window w-11-07-25421
$A_0$	1.918594402162987965307E-01	1.917707644865535888550E-01	1.916597240028726027288E-01
$A_1$	3.426635052779042337661E-01	3.425397088526948130951E-01	3.423844475799371054095E-01
$A_2$	2.434418163426489453667E-01	2.434295111371172881638E-01	2.434135556035154917425E-01
$A_3$	1.365733622806520222405E-01	1.366410522334043749150E-01	1.367254554373261734955E-01
$A_4$	5.969916591715953269094E-02	5.977834098515153972152E-02	5.987762926238872767954E-02
$A_5$	1.990792360130769093950E-02	1.995820967293803854251E-02	2.002160674162537809209E-02
$A_6$	4.904009634553950583751E-03	4.924806257961136315168E-03	4.951203498344827873871E-03
$A_7$	8.491690354702162630004E-04	8.548877975345848457017E-04	8.622141830660454479136E-04
$A_8$	9.540730819204796443923E-05	9.641186554754914352162E-05	9.771594961817286159437E-05
$A_9$	6.039055275432016676994E-06	6.140643784075328565159E-06	6.275184898704069955909E-06
$A_{10}$	1.605811467268155249412E-07	1.652676688978038864013E-07	1.716832601771211463975E-07
$A_{11}$	7.493904047871399755454E-10	7.996441133159150666024E-10	8.731465934937089382295E-10

Coeff.	Window w-11-07-25470	Window w-11-07-25520	Window w-11-07-25569
$A_0$	1.915493019433889144960E-01	1.914421348991344269035E-01	1.913381386069615018369E-01
$A_1$	3.422299961132449354990E-01	3.420800615566887390741E-01	3.419345292973956588198E-01
$A_2$	2.433975643366397236184E-01	2.433819624960861913756E-01	2.433667452755712925540E-01
$A_3$	1.368093052775213422676E-01	1.368906280516440212230E-01	1.369694927389183411931E-01
$A_4$	5.997639543522340140966E-02	6.007226975473903320406E-02	6.016532582177390833358E-02
$A_5$	2.008474788326671203724E-02	2.014609150220527033430E-02	2.020568002824982994235E-02
$A_6$	4.977536000264419485893E-03	5.003146848996492801922E-03	5.028051214833395643858E-03
$A_7$	8.695389094631856845715E-04	8.766739925375075971641E-04	8.836226518248101519066E-04
$A_8$	9.902406585109730995818E-05	1.003013264511905400453E-04	1.015480349256286861557E-04
$A_9$	6.410866397416685600628E-06	6.543869065717148206802E-06	6.674177423981228581119E-06
$A_{10}$	1.782186324436570955963E-07	1.846745926651587360851E-07	1.910459342729566829035E-07
$A_{11}$	9.501064078109005892090E-10	1.027858744614861336212E-09	1.106187378704111267360E-09

Coeff.	Window w-11-07-25618	Window w-11-07-25668	Window w-11-07-25717
$A_0$	1.912372324658676766564E-01	1.911393384275577308156E-01	1.910443808792156383743E-01
$A_1$	3.417932896350284831916E-01	3.416562362427883128445E-01	3.415232660152046899489E-01
$A_2$	2.433519079214495765330E-01	2.433374456012209078524E-01	2.433233534133304614463E-01
$A_3$	1.370459652151883544845E-01	1.371201091150785099306E-01	1.371919859390929255928E-01
$A_4$	6.025563407574473728272E-02	6.034326278000845252496E-02	6.042827812032287051981E-02
$A_5$	2.026355416870386297662E-02	2.031975352006859639400E-02	2.037431661424986578627E-02
$A_6$	5.052263712775605934401E-03	5.075798647674872642035E-03	5.098670024360246887145E-03
$A_7$	8.903880170073820994855E-04	8.969731921549955294488E-04	9.033812549170634269441E-04
$A_8$	1.027644962699160209536E-04	1.039510273683572701517E-04	1.051079558654795505193E-04
$A_9$	6.801779180616566819874E-06	6.926666125184346213399E-06	7.048833840904529060458E-06
$A_{10}$	1.973278924875715695020E-07	2.035161696788954933855E-07	2.096069053032489557855E-07
$A_{11}$	1.184891300712107542555E-09	1.263784400964727940866E-09	1.342694550730603059832E-09

Coeff.	Window w-11-07-25766	Window w-11-07-25816	Window w-11-07-25865
$A_0$	1.909522865122333054892E-01	1.908597665644878116294E-01	1.907616889090482263023E-01
$A_1$	3.413942788954297633149E-01	3.412646247226264649085E-01	3.411270421646773538707E-01
$A_2$	2.433096263929927809599E-01	2.432956738776333260421E-01	2.432805632493007969865E-01
$A_3$	1.372616551700675228427E-01	1.373315359459237745664E-01	1.374053957679311923056E-01
$A_4$	6.051074431633261018477E-02	6.059362897113370060058E-02	6.068156533869745823925E-02
$A_5$	2.042728097430584633390E-02	2.048061580373250521744E-02	2.053740244338774006218E-02
$A_6$	5.120891562405820203113E-03	5.143324475176412556470E-03	5.167320115592995765262E-03
$A_7$	9.096152572684620673859E-04	9.159309703998629965957E-04	9.227312336776065346795E-04
$A_8$	1.062356193861391223478E-04	1.073842490099297502311E-04	1.086333734037788201058E-04
$A_9$	7.168281465640244112622E-06	7.291049167750252333542E-06	7.426774229666927940341E-06
$A_{10}$	2.155966493440221501252E-07	2.218625588194261385985E-07	2.290139567438894094391E-07
$A_{11}$	1.421462765221914439026E-09	1.508149642055609473211E-09	1.616096440273142236263E-09

Coeff.	Window w-11-07-25914	Window w-11-07-25964	Window w-11-07-26013
$A_0$	1.906670795481824773289E-01	1.905756185249970673323E-01	1.904870353170567688460E-01
$A_1$	3.409943050269033455908E-01	3.408659638602297794780E-01	3.407416388953285405611E-01
$A_2$	2.432659416308642937309E-01	2.432517583067672147266E-01	2.432379709388547091352E-01
$A_3$	1.374766128856816797187E-01	1.375454272528709569212E-01	1.376120421134333839542E-01
$A_4$	6.076640258881736795520E-02	6.084842788138440291006E-02	6.092788387724860422502E-02
$A_5$	2.059221614895059928529E-02	2.064524326611414115827E-02	2.069664092757996361489E-02
$A_6$	5.190497555858619984557E-03	5.212936053181113079069E-03	5.234702260045188073234E-03
$A_7$	9.293057530829751226985E-04	9.356772060014768447161E-04	9.418645942420484241375E-04
$A_8$	1.098426959610805168733E-04	1.110164457750833453202E-04	1.121581486004563514158E-04
$A_9$	7.558463136201955375352E-06	7.686587723970775185263E-06	7.811538501307979195170E-06
$A_{10}$	2.359803161604633494138E-07	2.427878951186088137479E-07	2.494581942733417743300E-07
$A_{11}$	1.722245198317745511873E-09	1.827059674812308511067E-09	1.930914755452869656341E-09

Coeff.	Window w-11-07-26062	Window w-11-07-26111	Window w-11-07-26161
$A_0$	1.904011104950174724588E-01	1.903176707966953692871E-01	1.902365803215383158696E-01
$A_1$	3.406210224352029890379E-01	3.405038719241836346814E-01	3.403899975194238552219E-01
$A_2$	2.432245459732645905725E-01	2.432114578343179035503E-01	2.431986873942229386699E-01
$A_3$	1.376766228576818139508E-01	1.377393007011520640535E-01	1.378001791981125402376E-01
$A_4$	6.100496721904993105410E-02	6.107983296057825353600E-02	6.115260250264604886727E-02
$A_5$	2.074653597603262192214E-02	2.079502785331703064859E-02	2.084219383371630676960E-02
$A_6$	5.255849715231433625791E-03	5.276420079525986268507E-03	5.296445406067961804370E-03
$A_7$	9.478830775713206174236E-04	9.537443292947902948649E-04	9.594572029020434895273E-04
$A_8$	1.132705898865319381284E-04	1.143558813523522779172E-04	1.154155896983563437414E-04
$A_9$	7.933619427010407650284E-06	8.053055306239855306840E-06	8.170006845311825111514E-06
$A_{10}$	2.560075500403155077863E-07	2.624475301350790768562E-07	2.687858263784381290564E-07
$A_{11}$	2.034084244043674789015E-09	2.136746240497371098034E-09	2.238999942445421074167E-09

Coeff.	Window w-11-07-26210	Window w-12-07-26260	Window w-12-07-26309
$A_0$	1.901577311836797524070E-01	1.900774961153760446176E-01	1.899989917461194997693E-01
$A_1$	3.402792488882749515425E-01	3.401664888653613270421E-01	3.400561332747638022757E-01
$A_2$	2.431862203257177332136E-01	2.431733856811186717152E-01	2.431607641294761365427E-01
$A_3$	1.378593411393194725608E-01	1.379194405645368101063E-01	1.379781997701743144025E-01
$A_4$	6.122337202139338443392E-02	6.129541793887750527193E-02	6.136592392740798833166E-02
$A_5$	2.088809459661652122467E-02	2.093491684532200401772E-02	2.098077842531258127942E-02
$A_6$	5.315950566171186034579E-03	5.335899128528505967003E-03	5.355460481540743489694E-03
$A_7$	9.650284477823499878478E-04	9.707473357249785306431E-04	9.763640917738328504243E-04
$A_8$	1.164508757850194633873E-04	1.175194938989047827202E-04	1.185714912915287400904E-04
$A_9$	8.284587121204419398634E-06	8.403935030290123388496E-06	8.521869440789248832855E-06
$A_{10}$	2.750272529244280879453E-07	2.816421756421501480978E-07	2.882241073328191710203E-07
$A_{11}$	2.340885500221192175358E-09	2.454024590207947397877E-09	2.568534679952759688102E-09
$A_{12}$		2.472551701229764376544E-14	5.677035210876238186203E-14

Coeff.	Window w-12-07-26359	Window w-12-07-26408	Window w-12-07-26458
$A_0$	1.899221793621708291599E-01	1.898470443491804021566E-01	1.897735628598327473825E-01
$A_1$	3.399481294727193746153E-01	3.398424586162857929461E-01	3.397390888110055762856E-01
$A_2$	2.431483534985538495684E-01	2.431361553181609798922E-01	2.431241694696719296846E-01
$A_3$	1.380356504819036582259E-01	1.380918062734889353637E-01	1.381466875209807320383E-01
$A_4$	6.143492380636527674178E-02	6.150242979583710314023E-02	6.156846245050609759501E-02
$A_5$	2.102569880539927740857E-02	2.106968351087122290071E-02	2.111274358923819214538E-02
$A_6$	5.374641563197632058586E-03	5.393443419358756534774E-03	5.411869503893734981154E-03
$A_7$	9.818801743656909015898E-04	9.872953704484888070754E-04	9.926101778499022308127E-04
$A_8$	1.196069991937708927006E-04	1.206258406806879875615E-04	1.216279766893304123454E-04
$A_9$	8.638381302899212554581E-06	8.753427698363976789137E-06	8.866981822507121839622E-06
$A_{10}$	2.947704220756061889068E-07	3.012766375914520205542E-07	3.077392053353089228970E-07
$A_{11}$	2.684309099586078959916E-09	2.801207196017811685466E-09	2.919103090185315487573E-09
$A_{12}$	9.656594695444128826764E-14	1.444788471507660752608E-13	2.008246524765407726088E-13

Coeff.	Window w-12-07-26507	Window w-12-07-26557	Window w-12-07-26606
$A_0$	1.897017104766034648977E-01	1.896314621328458654899E-01	1.895627921403489327579E-01
$A_1$	3.396379872884138628047E-01	3.395391202965593312755E-01	3.394424531402900813875E-01
$A_2$	2.431123955787256896041E-01	2.431008330057013014288E-01	2.430894808535395405807E-01
$A_3$	1.382003149183787170612E-01	1.382527095385241011757E-01	1.383038928144777078490E-01
$A_4$	6.163304287900236619856E-02	6.169619281360114751051E-02	6.175793458427417548256E-02
$A_5$	2.115489054943682772637E-02	2.119613640536312277219E-02	2.123649365703553317730E-02
$A_6$	5.429923520469001205673E-03	5.447609440350084601103E-03	5.464931493503060408919E-03
$A_7$	9.978251858643709698445E-04	1.002941080188039300927E-03	1.007958640140001856488E-03
$A_8$	1.226133901395087119490E-04	1.235820868612730863414E-04	1.245340950617783264280E-04
$A_9$	8.979020032542496520813E-06	9.089521966236374106606E-06	9.198470493259569155722E-06
$A_{10}$	3.141547941028159665058E-07	3.205203005105165669769E-07	3.268328496702925123783E-07
$A_{11}$	3.037873678946715225674E-09	3.157399169091676855569E-09	3.277563416173792784194E-09
$A_{12}$	2.658665396089509634296E-13	3.398173798422176550456E-13	4.228421359348278360234E-13

Coeff.	Window w-12-07-26656	Window w-12-07-26705	Window w-12-07-26755
$A_0$	1.894956742226138500854E-01	1.894300815542807577344E-01	1.893659868060314307477E-01
$A_1$	3.393479502296542895193E-01	3.392555751370214519116E-01	3.391652906619728701225E-01
$A_2$	2.430783379766674791458E-01	2.430674029910928236610E-01	2.430566742855514699443E-01
$A_3$	1.383538865167641182785E-01	1.384027127261565899119E-01	1.384503938025013331355E-01
$A_4$	6.181829108759167997771E-02	6.187728575008727240813E-02	6.193494248669245085369E-02
$A_5$	2.127597526828216638635E-02	2.131459464070170232689E-02	2.135236558429814652164E-02
$A_6$	5.481894158130955855237E-03	5.498502148539653518578E-03	5.514760401507256798319E-03
$A_7$	1.012878735393761082457E-03	1.017702322189284986447E-03	1.022430439077103436848E-03
$A_8$	1.254694646863898043069E-04	1.263882666687086128954E-04	1.272905920796098349143E-04
$A_9$	9.305851651447682730426E-06	9.411654567415851994976E-06	9.515871362748017466822E-06
$A_{10}$	3.330897945846473436371E-07	3.392887142343327891583E-07	3.454274104342007182826E-07
$A_{11}$	3.398254217051034578106E-09	3.519363555047174348596E-09	3.640787798803668177404E-09
$A_{12}$	5.150605068843163059121E-13	6.165497497745932183450E-13	7.273476163205602044716E-13

Coeff.	Window w-12-07-26804	Window w-12-07-26854	Window w-12-07-26903
$A_0$	1.893022875315547994766E-01	1.892185508685399804324E-01	1.891371056575935263308E-01
$A_1$	3.390755477624479661820E-01	3.389576114403819554768E-01	3.388428748327221888212E-01
$A_2$	2.430459761750437473987E-01	2.430319955513994739296E-01	2.430183341411531476904E-01
$A_3$	1.384977559171749605796E-01	1.385600723232622257577E-01	1.386206395502640360286E-01
$A_4$	6.199225098726633758169E-02	6.206756698692809770372E-02	6.214083558520665621103E-02
$A_5$	2.138993090910390241322E-02	2.143924859060071382532E-02	2.148726558229792034572E-02
$A_6$	5.530942616109568473486E-03	5.552159992216703601678E-03	5.572839820123445551284E-03
$A_7$	1.027141506675122647212E-03	1.033307870684765094219E-03	1.039326894249780734076E-03
$A_8$	1.281910918300424334769E-04	1.293670104900618247283E-04	1.305173135270195476221E-04
$A_9$	9.620140441612925318633E-06	9.755852181498196877480E-06	9.889058685952826947798E-06
$A_{10}$	3.515973467214806228420E-07	3.595894169661603402096E-07	3.674812137097121284040E-07
$A_{11}$	3.764156435244949932705E-09	3.922888841680873490968E-09	4.081780121216281980948E-09
$A_{12}$	8.487831474576728629464E-13	1.008716376822138412421E-12	1.182494941830244694913E-12

Coeff.	Window w-12-07-26953	Window w-12-07-27002	Window w-12-07-27052
$A_0$	1.890579485324129502331E-01	1.889810376537185783230E-01	1.889063290571583612546E-01
$A_1$	3.387313354031914573456E-01	3.386229363036439838741E-01	3.385176175653240293866E-01
$A_2$	2.430049964264376058973E-01	2.429919801798368700682E-01	2.429792825285245870542E-01
$A_3$	1.386794635625014152205E-01	1.387365787630624452281E-01	1.387920209401337398147E-01
$A_4$	6.221205867788309647261E-02	6.228127283394492200215E-02	6.234851660297205707534E-02
$A_5$	2.153397996229328472562E-02	2.157941269056869980369E-02	2.162358620470363601106E-02
$A_6$	5.592979552025040031250E-03	5.612586578558370773965E-03	5.631669022440008975041E-03
$A_7$	1.045197156141797936129E-03	1.050920159419037546626E-03	1.056497656906368354448E-03
$A_8$	1.316415452039894806633E-04	1.327398166163463161626E-04	1.338122960676073718221E-04
$A_9$	1.001967531654717173458E-05	1.014768428405641333342E-05	1.027307593222744202726E-05
$A_{10}$	3.752646675128890419621E-07	3.829357545731300777769E-07	3.904910536362324347501E-07
$A_{11}$	4.240555497594817104766E-09	4.399021777130267529424E-09	4.556999998980005025975E-09
$A_{12}$	1.369804981317698966160E-12	1.570339379764534148712E-12	1.783742063984935596853E-12

Coeff.	Window w-12-07-27101	Window w-12-07-27151	Window w-12-07-27201
$A_0$	1.888337767213600246153E-01	1.887629063015015108511E-01	1.886700894447277132853E-01
$A_1$	3.384153161991378505320E-01	3.383153624511593910785E-01	3.381842827650326295693E-01
$A_2$	2.429668999755141097678E-01	2.429547495092710690810E-01	2.429384410583534820047E-01
$A_3$	1.388458272226219187065E-01	1.388983480476484306501E-01	1.389668640934335462232E-01
$A_4$	6.241383045100432823711E-02	6.247764194319624105300E-02	6.256130561837651315229E-02
$A_5$	2.166652437195635380475E-02	2.170850953141517077825E-02	2.176380292214868644261E-02
$A_6$	5.650235714963950841083E-03	5.668409379652344032056E-03	5.692475619613510006977E-03
$A_7$	1.061931643419909421915E-03	1.067258265800263459491E-03	1.074363093377680602166E-03
$A_8$	1.348592074105137118920E-04	1.358875677362074813934E-04	1.372726958531085571447E-04
$A_9$	1.039584853820891179229E-05	1.051683191774346146451E-05	1.068202728055542650741E-05
$A_{10}$	3.979277374555419414324E-07	4.052963931915411278101E-07	4.155604586864513178048E-07
$A_{11}$	4.714325758643227697585E-09	4.872059000538451575684E-09	5.098726901747887608023E-09
$A_{12}$	2.009617294679907589361E-12	2.249435974957451711442E-12	2.616986567214292689200E-12

Coeff.	Window w-12-07-27250	Window w-12-07-27300	Window w-12-07-27349
$A_0$	1.885749529456694470372E-01	1.884675882273128590127E-01	1.883626449208199327308E-01
$A_1$	3.380498402914757328586E-01	3.378979212664649430257E-01	3.377493851068871609912E-01
$A_2$	2.429215247484517455176E-01	2.429019817795269800537E-01	2.428827790988042008595E-01
$A_3$	1.390369518853705828776E-01	1.391157305229307905190E-01	1.391926609138621024963E-01
$A_4$	6.264710072951171880579E-02	6.274401457650872157860E-02	6.283876162266752768475E-02
$A_5$	2.182063208762068005911E-02	2.188511319350424514132E-02	2.194821683157950549321E-02
$A_6$	5.717280908739855965367E-03	5.745585484003623684867E-03	5.773321511567074775443E-03
$A_7$	1.081714923597870038543E-03	1.090168818412777374729E-03	1.098467922302617293134E-03
$A_8$	1.387141632745173921333E-04	1.403901230827646164324E-04	1.420397848626072942119E-04
$A_9$	1.085546375050682508748E-05	1.106052968014890373507E-05	1.126323122915739201952E-05
$A_{10}$	4.265012780644959115060E-07	4.398057822128171126468E-07	4.530567101688074035605E-07
$A_{11}$	5.348184627347281975534E-09	5.669007095071845426678E-09	5.994139456326170636258E-09
$A_{12}$	3.074650788264604406201E-12	3.782838244073155263443E-12	4.568487821909532392175E-12

Coeff.	Window w-12-07-27399	Window w-12-07-27448	Window w-12-07-27498
$A_0$	1.882601422228614818739E-01	1.881600462348992566780E-01	1.880623250639822426343E-01
$A_1$	3.376042621425188407680E-01	3.374625074392450263820E-01	3.373240787617892521134E-01
$A_2$	2.428639275118858797194E-01	2.428454278501870696079E-01	2.428272809913728969591E-01
$A_3$	1.392677341306139676415E-01	1.393409799912959382484E-01	1.394124266222700033255E-01
$A_4$	6.293132309555817072784E-02	6.302172821867971129814E-02	6.311000447487022148318E-02
$A_5$	2.200992586386578739204E-02	2.207025528021523296643E-02	2.212921911261405721198E-02
$A_6$	5.800478886992556903546E-03	5.827061712676595020704E-03	5.853073778596575559684E-03
$A_7$	1.106608162911423001178E-03	1.114589751313131603651E-03	1.122412847431023845078E-03
$A_8$	1.436620416151816406971E-04	1.452566459369637137109E-04	1.468233514058639596131E-04
$A_9$	1.146337722674609548378E-05	1.166088330466975789282E-05	1.185566701516079738047E-05
$A_{10}$	4.662356568199093561889E-07	4.793312551765544846635E-07	4.923324000938062050350E-07
$A_{11}$	6.322863235124477176564E-09	6.654626001077754592653E-09	6.98880502709075847978E-09
$A_{12}$	5.429909236653268854397E-12	6.365227160561519737579E-12	7.372105607102773793915E-12

Coeff.	Window w-12-07-27547	Window w-12-07-27597	Window w-12-07-27646
$A_0$	1.879669465565707194688E-01	1.878738782786532056265E-01	1.877830874640440977122E-01
$A_1$	3.371889333697492980300E-01	3.370570279926551104975E-01	3.369283187599964367136E-01
$A_2$	2.428094874526361372368E-01	2.427920473941733076929E-01	2.427749606168740780399E-01
$A_3$	1.394821021243691247602E-01	1.395500345918878512644E-01	1.396162521549688371618E-01
$A_4$	6.319617964982367645300E-02	6.328028184778382381415E-02	6.336233953602233988199E-02
$A_5$	2.218683179148508899938E-02	2.224310815192334138584E-02	2.229806345905711661413E-02
$A_6$	5.878519156258095959893E-03	5.903402199500715194743E-03	5.927727553654555562058E-03
$A_7$	1.130077737129727186599E-03	1.137584831916461466459E-03	1.144934671099804289667E-03
$A_8$	1.483619477210998756793E-04	1.498722605996951319610E-04	1.513541521416682976913E-04
$A_9$	1.204765217341034431949E-05	1.223676887056564709866E-05	1.242295353812503057927E-05
$A_{10}$	5.052285424384707614227E-07	5.180096998690930784209E-07	5.30666469779735404909E-07
$A_{11}$	7.325093350684089731118E-09	7.662746669743960298473E-09	8.001339680176718273598E-09
$A_{12}$	8.447832518697136783048E-12	9.589383460641793058005E-12	1.079348074250910644548E-11

Coeff.	Window w-12-07-27696	Window w-12-07-27745	Window w-12-07-27795
$A_0$	1.876945409754417715901E-01	1.876082052768118790944E-01	1.875240464162947469584E-01
$A_1$	3.368027611493553050961E-01	3.366803099506280510861E-01	3.365609192452116800920E-01
$A_2$	2.427582265624669807439E-01	2.427418443158957555753E-01	2.427258126097992196700E-01
$A_3$	1.396807830127655118978E-01	1.397436554584583248527E-01	1.398048978967244480685E-01
$A_4$	6.344238157783550936938E-02	6.352043725534682158982E-02	6.359653628283332851378E-02
$A_5$	2.235171342566243083238E-02	2.240407422286510311988E-02	2.245516248439679538423E-02
$A_6$	5.951500161206633920983E-03	5.974725264331364596266E-03	5.997408404484370212939E-03
$A_7$	1.152127922850815540819E-03	1.159165384267894294209E-03	1.166047980503039248832E-03
$A_8$	1.528075209538543120711E-04	1.542323020513228574111E-04	1.556284665475127504255E-04
$A_9$	1.260614897587262064732E-05	1.278630434550679084932E-05	1.296337513132594797004E-05
$A_{10}$	5.431900386024116163555E-07	5.555721875984490869197E-07	5.678052952418101000986E-07
$A_{11}$	8.340390064009324436890E-09	8.679435119877777072626E-09	9.018032711296772937482E-09
$A_{12}$	1.205664764408176598357E-11	1.337525782949738217432E-11	1.474558006494009370331E-11

Coeff.	Window w-12-07-27844	Window w-12-07-27894	Window w-12-07-27943
$A_0$	1.874420300186247079883E-01	1.873621212859469722917E-01	1.872842850058979790142E-01
$A_1$	3.364445423987235977601E-01	3.363311320656734225258E-01	3.362206402044735677193E-01
$A_2$	2.427101298309126094558E-01	2.426947940281765038261E-01	2.426798029223260503635E-01
$A_3$	1.398645388544037116151E-01	1.399226069851689228967E-01	1.399791310690159824983E-01
$A_4$	6.367070881148694431833E-02	6.374298542661633286280E-02	6.381339713831436922370E-02
$A_5$	2.250499530501059280827E-02	2.255359023373312728031E-02	2.260096526264947436971E-02
$A_6$	6.019555419326029738453E-03	6.041172437277493410942E-03	6.062265870024034530656E-03
$A_7$	1.172776763029926658453E-03	1.179352907147207209180E-03	1.185777708815663353470E-03
$A_8$	1.569960211495202032745E-04	1.583350074782166987821E-04	1.596455012344147091946E-04
$A_9$	1.313732307015483098103E-05	1.330811605323056311804E-05	1.347572800306405035338E-05
$A_{10}$	5.798823363699096269118E-07	5.917968783329466388678E-07	6.035430744054710778255E-07
$A_{11}$	9.355762016366094738518E-09	9.692224089541829888210E-09	1.002704224796582119019E-08
$A_{12}$	1.616381839428503187548E-11	1.762614796201016819614E-11	1.912874670158972369430E-11

Coeff.	Window w-12-07-27993	Window w-12-07-28042	Window w-12-07-28092
$A_0$	1.872084855658615814520E-01	1.871346869724101392345E-01	1.870628528750676597219E-01
$A_1$	3.361130181012381595070E-01	3.360082164009551750593E-01	3.359061851447973986865E-01
$A_2$	2.426651539167351277396E-01	2.426508441093040731583E-01	2.426368703052017201135E-01
$A_3$	1.400341400073503532589E-01	1.400876628143727953166E-01	1.401397286053724002545E-01
$A_4$	6.388197536657528830754E-02	6.394875192175886119493E-02	6.401375898118347845654E-02
$A_5$	2.264713881189411070708E-02	2.269212971146584422836E-02	2.273595718040860106614E-02
$A_6$	6.082842403273025589869E-03	6.102908986050915295874E-03	6.122472818790694933862E-03
$A_7$	1.192052580926699236538E-03	1.198179049093415709684E-03	1.204158747045926240356E-03
$A_8$	1.609276112324134601817E-04	1.621814783212243422016E-04	1.634072742119496885939E-04
$A_9$	1.364013872838130621851E-05	1.380133376016747922243E-05	1.395930417163108959750E-05
$A_{10}$	6.151156547403478731068E-07	6.265099151462813651417E-07	6.377217039595373672722E-07
$A_{11}$	1.035986229600814677265E-08	1.069035260219703117916E-08	1.101820404269631608094E-08
$A_{12}$	2.066782312939908211374E-11	2.223964049856266504628E-11	2.384053757451212686998E-11

Coeff.	Window w-12-07-28141	Window w-12-07-28191	Window w-12-07-28240
$A_0$	1.869929465936731886248E-01	1.869249311487648582413E-01	1.868407625538148991804E-01
$A_1$	3.358068738125376589336E-01	3.357102313692358618068E-01	3.355906586149094169126E-01
$A_2$	2.426232290302987995226E-01	2.426099165451575645470E-01	2.425934919521561838906E-01
$A_3$	1.401903665824318907351E-01	1.402396060179471972730E-01	1.403005739257621122847E-01
$A_4$	6.407702906250255061503E-02	6.413859499438993984837E-02	6.421477198544950549017E-02
$A_5$	2.277864080381474557537E-02	2.282020050802074397847E-02	2.287159219891936319114E-02
$A_6$	6.141541340423728030472E-03	6.160122214650975190080E-03	6.183082109319243343668E-03
$A_7$	1.209993411701253709138E-03	1.215684877966242297248E-03	1.222711116170352161179E-03
$A_8$	1.646052002275246857837E-04	1.657754859885793784311E-04	1.672184738492533020493E-04
$A_9$	1.411404638462596674499E-05	1.426556196474927533406E-05	1.445208510338326391813E-05
$A_{10}$	6.487474072622024477224E-07	6.595839326762134939541E-07	6.728962722654903543049E-07
$A_{11}$	1.134312982507153683903E-08	1.166486520537486719745E-08	1.205913537217205630704E-08
$A_{12}$	2.546694629511624735958E-11	2.711540657410236946857E-11	2.913864927960829774900E-11

Coeff.	Window w-12-07-28290	Window w-12-07-28339	Window w-12-07-28389
$A_0$	1.867578844695347256268E-01	1.866774813976170353086E-01	1.865892868686913835206E-01
$A_1$	3.354728980214897950834E-01	3.353586316937903783614E-01	3.352331365655233064128E-01
$A_2$	2.425772699903758984526E-01	2.425614803407815892072E-01	2.425437979871740888866E-01
$A_3$	1.403605716895411122661E-01	1.404187403046763963011E-01	1.404822836632461169538E-01
$A_4$	6.428978980008673132769E-02	6.436257672608975313852E-02	6.444247986712777791414E-02
$A_5$	2.292223338808019649984E-02	2.297140197230282285891E-02	2.302561070923506729359E-02
$A_6$	6.205724403097156687665E-03	6.227726969959384483529E-03	6.252116609374529591452E-03
$A_7$	1.229647523884645497071E-03	1.236395707801197699797E-03	1.243931260839631308573E-03
$A_8$	1.686451675510875070970E-04	1.700354075053249986500E-04	1.716042237225338083952E-04
$A_9$	1.463692276901037076969E-05	1.481747672165951352747E-05	1.502447299196161160452E-05
$A_{10}$	6.861381414984076373932E-07	6.991247368614877220735E-07	7.144076027523226143076E-07
$A_{11}$	1.245423524028407941612E-08	1.284470754522790961101E-08	1.332816391640029205052E-08
$A_{12}$	3.121290197800207309379E-11	3.331005138891279057154E-11	3.630693393795180185546E-11

Coeff.	Window w-12-07-28439	Window w-12-07-28488	Window w-12-07-28538
$A_0$	1.865000547242679475394E-01	1.864135314416938081473E-01	1.863296438562030165915E-01
$A_1$	3.351060965649939745142E-01	3.349828883097268069453E-01	3.348634097548540272671E-01
$A_2$	2.425257482928949613138E-01	2.425081885778366266952E-01	2.424911089794861103133E-01
$A_3$	1.405464592286732678834E-01	1.406086444762961654815E-01	1.406688956032942709436E-01
$A_4$	6.452335031816320404761E-02	6.460177547646711584479E-02	6.467782080864978276488E-02
$A_5$	2.308057812754927747474E-02	2.313392080549476633726E-02	2.318568006698313132053E-02
$A_6$	6.276905368702890589694E-03	6.300982511901745273937E-03	6.324364887119838063481E-03
$A_7$	1.251614347239255110618E-03	1.259085751367572655322E-03	1.266349946506123876401E-03
$A_8$	1.732109192026165709746E-04	1.747759899219582960266E-04	1.763001499836183818480E-04
$A_9$	1.523788889820515965110E-05	1.544630571342236127649E-05	1.564977432037468877743E-05
$A_{10}$	7.303370835796275550879E-07	7.459590662492985239540E-07	7.612719769118668389559E-07
$A_{11}$	1.384264601985209736602E-08	1.435140126622098910597E-08	1.485404207191974018069E-08
$A_{12}$	3.968480033523171325519E-11	4.311249644319290811501E-11	4.658072202653483925508E-11

Coeff.	Window w-12-07-28587	Window w-12-07-28637	Window w-12-07-28686
$A_0$	1.862483206065735384850E-01	1.861694917999070756932E-01	1.860930889186005387847E-01
$A_1$	3.347475612855662478208E-01	3.346352452477711486307E-01	3.345263658229871707689E-01
$A_2$	2.424744996798036257937E-01	2.424583508558346522623E-01	2.424426526779726176074E-01
$A_3$	1.407272672781230709216E-01	1.407838128949347175563E-01	1.408385846528375079232E-01
$A_4$	6.475155020210835270776E-02	6.482302626567172602738E-02	6.489231041096753743676E-02
$A_5$	2.323589636819414957246E-02	2.328460949009154973165E-02	2.333185858276085189969E-02
$A_6$	6.347069066715177018558E-03	6.369111427418780424007E-03	6.390508164166004418957E-03
$A_7$	1.273411368651876676221E-03	1.280274438581694937219E-03	1.286943563566188096654E-03
$A_8$	1.777841198672765027232E-04	1.792286302230215300334E-04	1.806344214721931195805E-04
$A_9$	1.584834924330830919422E-05	1.604208898944455518313E-05	1.623105584631835080740E-05
$A_{10}$	7.762748511806768132530E-07	7.909673398553768096193E-07	8.053496756514989863323E-07
$A_{11}$	1.535022134671631719177E-08	1.583963144460171918233E-08	1.632200196298939395957E-08
$A_{12}$	5.008084878561342796762E-11	5.360488868879390672576E-11	5.714545712762270804393E-11

Coeff.	Window w-12-07-28736	Window w-12-07-28785	Window w-12-07-28835
$A_0$	1.860190447380899566649E-01	1.859472932571380876244E-01	1.858777696409210413846E-01
$A_1$	3.344208289180948965788E-01	3.343185420725255157723E-01	3.342194143833007474623E-01
$A_2$	2.424273953092822483235E-01	2.424125689063766156959E-01	2.423981636220185649093E-01
$A_3$	1.408916336265916125056E-01	1.409430098275658707954E-01	1.409927622548594535216E-01
$A_4$	6.495946292420856470065E-02	6.502454302677180862305E-02	6.508760892432018890059E-02
$A_5$	2.337768220395730093953E-02	2.342211835067100404380E-02	2.346520448346217207302E-02
$A_6$	6.411275301727405859596E-03	6.431428703551360253096E-03	6.450984077662781348962E-03
$A_7$	1.293423138575818960074E-03	1.299717546775816236574E-03	1.305831159242683432202E-03
$A_8$	1.82002433545303304506E-04	1.833328543726236756140E-04	1.846270211138267063650E-04
$A_9$	1.641531568268610078168E-05	1.659493774516489173385E-05	1.676999444676622840939E-05
$A_{10}$	8.194226415550864199865E-07	8.331875400467176776362E-07	8.466461627526895095986E-07
$A_{11}$	1.679709768490309225807E-08	1.726471662825825740383E-08	1.772468817728578829291E-08
$A_{12}$	6.069573902709271274628E-11	6.424945741940412447616E-11	6.780084407344492730106E-11

Coeff.	Window w-12-07-28884	Window w-12-07-28934	Window w-12-07-28983
$A_0$	1.858104101766693165088E-01	1.857417589825988816116E-01	1.856567548016934750293E-01
$A_1$	3.341233564476196205852E-01	3.340254255337261995703E-01	3.339040719080054747279E-01
$A_2$	2.423841696094992046167E-01	2.423698354781564255817E-01	2.423518665059589846070E-01
$A_3$	1.410409389368394968627E-01	1.410899879646706359869E-01	1.411505637158726505831E-01
$A_4$	6.514871784467275904826E-02	6.521101152782595940011E-02	6.528818522445528676541E-02
$A_5$	2.350697754364012852544E-02	2.354960630842650077014E-02	2.360255774659604056556E-02
$A_6$	6.469956979613049204651E-03	6.489343892475614018192E-03	6.513501951623531254212E-03
$A_7$	1.311768333884373159173E-03	1.317845432716210640563E-03	1.325448878283236753141E-03
$A_8$	1.85885174408392037043E-04	1.871766398670911859830E-04	1.888006319303918157419E-04
$A_9$	1.694056114510415056188E-05	1.711611237196735760066E-05	1.733849194561056610937E-05
$A_{10}$	8.598007602196011630011E-07	8.734039784130007780696E-07	8.908042650799712764813E-07
$A_{11}$	1.817687127669806284071E-08	1.864808848563546792724E-08	1.925929698681978061583E-08
$A_{12}$	7.134461182811435472082E-11	7.509761519961690035185E-11	8.007325056244728991746E-11

Coeff.	Window w-12-07-29033	Window w-12-07-29082	Window w-12-07-29132
$A_0$	1.855745874544095960464E-01	1.854951375977132074758E-01	1.854183441898507608652E-01
$A_1$	3.337867479797473802721E-01	3.336732854878162832669E-01	3.335635992247360457881E-01
$A_2$	2.423344498943228376471E-01	2.423175653616781598292E-01	2.423012045341992482802E-01
$A_3$	1.412090831141859499729E-01	1.412656348331242211471E-01	1.413202656953673715177E-01
$A_4$	6.536279080807986245654E-02	6.543493584464181064256E-02	6.550467503728813516492E-02
$A_5$	2.365377774329544976127E-02	2.370333690514743348371E-02	2.375126983646946648041E-02
$A_6$	6.536887481113775724021E-03	6.559530881082184576452E-03	6.581446277705364815732E-03
$A_7$	1.332816569057740496851E-03	1.339957306524105142572E-03	1.346874833634747195481E-03
$A_8$	1.903764954126175031663E-04	1.919058805823775524182E-04	1.933893760703533902810E-04
$A_9$	1.755473430206496994977E-05	1.776501903736988136443E-05	1.796938410476096230493E-05
$A_{10}$	9.077816231010849446958E-07	9.243443179225210926535E-07	9.404899849733456516503E-07
$A_{11}$	1.985941141450992947421E-08	2.044835058704185524145E-08	2.102568760805434019125E-08
$A_{12}$	8.503820952940219904661E-11	8.998433739790243540263E-11	9.490116413891990569265E-11

Coeff.	Window w-12-07-29181	Window w-12-07-29231	Window w-12-07-29280
$A_0$	1.853434424034534328511E-01	1.852640829081984055309E-01	1.851755272956087885637E-01
$A_1$	3.334565896740645580718E-01	3.333431068735552072532E-01	3.332163575655732872004E-01
$A_2$	2.422851877985645833308E-01	2.422679721294725306628E-01	2.422484896652535249240E-01
$A_3$	1.413735073893311733470E-01	1.414297354530369077105E-01	1.414922795506906892725E-01
$A_4$	6.557270532682604677343E-02	6.564482031593545362122E-02	6.572533460077560804309E-02
$A_5$	2.379806642496194103351E-02	2.384783264422130522057E-02	2.390357091836873717854E-02
$A_6$	6.602863928518590881333E-03	6.625732478989532309326E-03	6.651444525352729864298E-03
$A_7$	1.353644555929063597163E-03	1.360912416636862288871E-03	1.369125725985824173472E-03
$A_8$	1.948440001559953327357E-04	1.964178178936458627247E-04	1.982087921651550935434E-04
$A_9$	1.817035447816128289752E-05	1.839034495028744561096E-05	1.864317542249297002083E-05
$A_{10}$	9.564425601438419675938E-07	9.742431601251458685689E-07	9.950064473950338940608E-07
$A_{11}$	2.160123510267472185883E-08	2.226759943009450385125E-08	2.306395896923935815368E-08
$A_{12}$	9.992120700646531546791E-11	1.063503068764242440122E-10	1.143967984731390642180E-10

Coeff.	Window w-12-07-29330	Window w-12-07-29379	Window w-12-07-29429
$A_0$	1.850832497665792778023E-01	1.849936247727369990706E-01	1.849064314949291572184E-01
$A_1$	3.330842120634818759848E-01	3.329558405972070422103E-01	3.328309269085389128907E-01
$A_2$	2.422280266731714545311E-01	2.422080942471831047135E-01	2.421886433221525059917E-01
$A_3$	1.415573331255947463740E-01	1.416204737240251032869E-01	1.416818569147464440170E-01
$A_4$	6.580925755060877229948E-02	6.589077620903521902710E-02	6.597009137152061639922E-02
$A_5$	2.396177364695732251393E-02	2.401834651765809423472E-02	2.407342886649754762701E-02
$A_6$	6.678352663050432112398E-03	6.704528848807205564642E-03	6.730037566418211927409E-03
$A_7$	1.377746130172097977530E-03	1.386141335105357878156E-03	1.394332040460392920265E-03
$A_8$	2.000960245279379371005E-04	2.019368152237220707586E-04	2.037357142101229580546E-04
$A_9$	1.891110646232328736151E-05	1.917304575464233901122E-05	1.942964478146636770699E-05
$A_{10}$	1.017198686351371902618E-06	1.038974619513966961043E-06	1.060389288129346922605E-06
$A_{11}$	2.392733163389604329513E-08	2.478024976005411519888E-08	2.562497523616320114420E-08
$A_{12}$	1.233757739486688673555E-10	1.323942356037892004489E-10	1.414812561436956624509E-10

Coeff.	Window w-12-07-29478	Window w-13-07-29528	Window w-13-07-29578
$A_0$	1.848178356934843630206E-01	1.847156160078672471324E-01	1.846156218828818309184E-01
$A_1$	3.327039853003712816014E-01	3.325574846312300129653E-01	3.324141310331796000542E-01
$A_2$	2.421688354943691524960E-01	2.421458903527867645336E-01	2.421233444765317936254E-01
$A_3$	1.417441942796087795211E-01	1.418160478274234347773E-01	1.418862618220373284915E-01
$A_4$	6.605068802324346854266E-02	6.614368893559086234700E-02	6.623467861396749627927E-02
$A_5$	2.412943005824273555070E-02	2.419411052932260169353E-02	2.425745773815646412967E-02
$A_6$	6.755988575344169761466E-03	6.785997249472807420676E-03	6.815425048323432734677E-03
$A_7$	1.402672113220008078008E-03	1.412332226377794252094E-03	1.421821673779492801056E-03
$A_8$	2.055697299237617326199E-04	2.076992125923182886255E-04	2.097961351633003376893E-04
$A_9$	1.969175280061176692401E-05	1.999725421270533655205E-05	2.029916115786067379236E-05
$A_{10}$	1.082332641815652970580E-06	1.108078921507852979120E-06	1.133668222663678068934E-06
$A_{11}$	2.649575658350180817808E-08	2.753143242170343085181E-08	2.857168664941760618154E-08
$A_{12}$	1.509932687790826149576E-10	1.627684924519515826594E-10	1.749094824398740612363E-10
$A_{13}$		1.029269800886708694473E-15	2.604457070529668995354E-15

Coeff.	Window w-13-07-29628	Window w-13-07-29678	Window w-13-07-29728
$A_0$	1.845177954546674954731E-01	1.844221404383763252189E-01	1.843286379211396358536E-01
$A_1$	3.322738444415702219854E-01	3.321366329585987494798E-01	3.320024721403874983915E-01
$A_2$	2.421011915951649518918E-01	2.420794390581962181411E-01	2.420580888672033708264E-01
$A_3$	1.419548819030141268549E-01	1.420219102816269856211E-01	1.420873648824941062885E-01
$A_4$	6.632370869427685703014E-02	6.641077482807503416735E-02	6.649589330315410299883E-02
$A_5$	2.431950324190792511859E-02	2.438023978926900460550E-02	2.443967465222475308311E-02
$A_6$	6.844284152755523884684E-03	6.872568805461639821230E-03	6.900280079939763598661E-03
$A_7$	1.431143339293126996422E-03	1.440294357483830116407E-03	1.449274098395756418973E-03
$A_8$	2.118608240469644616991E-04	2.138923443978480572022E-04	2.158902639502851777683E-04
$A_9$	2.059745850507452146159E-05	2.089195096606820780103E-05	2.118251695927835239916E-05
$A_{10}$	1.159091687344471981865E-06	1.184325273979164092342E-06	1.209351270790953090422E-06
$A_{11}$	2.961570472080451630456E-08	3.066204766405219137166E-08	3.170952725644922226692E-08
$A_{12}$	1.874008628031296673535E-10	2.002189554562527794299E-10	2.133420506048948517299E-10
$A_{13}$	4.803717593298927397623E-15	7.697895582578850808244E-15	1.135107316790791517728E-14

Coeff.	Window w-13-07-29777	Window w-13-07-29827	Window w-13-07-29877
$A_0$	1.842372681343223678044E-01	1.841480101459361068227E-01	1.840608418379367833051E-01
$A_1$	3.318713362066603516590E-01	3.317431976004352901636E-01	3.316180269563745131262E-01
$A_2$	2.420371425763540524566E-01	2.420166012242709667289E-01	2.419964653307165332031E-01
$A_3$	1.421512640483764729617E-01	1.422136267563539993212E-01	1.422744726344391157574E-01
$A_4$	6.657908123193327973023E-02	6.666035683014522037669E-02	6.673973943626791131454E-02
$A_5$	2.449781583911411738110E-02	2.455467228822160623888E-02	2.461025388047210494177E-02
$A_6$	6.927419479727886680395E-03	6.953989028570145418292E-03	6.979991276290026317558E-03
$A_7$	1.458082105533061798961E-03	1.466718125329388637539E-03	1.475182109309123533058E-03
$A_8$	2.178541981182711673166E-04	2.197838167547472634582E-04	2.216788448310996735720E-04
$A_9$	2.146904331422836581675E-05	2.175142633487285738672E-05	2.202957197627342017674E-05
$A_{10}$	1.234152796161449755739E-06	1.258713908501422146276E-06	1.283019639152464213092E-06
$A_{11}$	3.275698594796341869455E-08	3.380330368958022946745E-08	3.484740147694078941007E-08
$A_{12}$	2.267479807207954455380E-10	2.404143119452996260275E-10	2.543184937346344638889E-10
$A_{13}$	1.581986517326463225145E-14	2.115320348534876249945E-14	2.739228462417623700020E-14

Coeff.	Window w-13-07-29927	Window w-13-07-29977	Window w-13-07-30026
$A_0$	1.839757398911544838700E-01	1.838926797819629410647E-01	1.838116357905296604011E-01
$A_1$	3.314957930802633348445E-01	3.313764629455206250051E-01	3.312600017065197195449E-01
$A_2$	2.419767348954572006232E-01	2.419574094002666076158E-01	2.419384878140478603201E-01
$A_3$	1.423338219732140004525E-01	1.423916957296317620566E-01	1.424481155231049597966E-01
$A_4$	6.681724952400537359716E-02	6.689290870407484557343E-02	6.696673971544253327386E-02
$A_5$	2.466457144696609030804E-02	2.471763676872846388507E-02	2.476946256875969528687E-02
$A_6$	7.005429302056813650233E-03	7.030306713812801662079E-03	7.054627643896783524366E-03
$A_7$	1.483474215302001066405E-03	1.491594807308292910154E-03	1.499544454023610649398E-03
$A_8$	2.235390628683839928897E-04	2.253643070295518932533E-04	2.271544688738925854186E-04
$A_9$	2.230339597548313760718E-05	2.257282392316514926655E-05	2.283779127592148488142E-05
$A_{10}$	1.307056019743955027496E-06	1.330810102789606266017E-06	1.354269975480642993978E-06
$A_{11}$	3.588824451955302905375E-08	3.692484497654580894769E-08	3.795626425065951130611E-08
$A_{12}$	2.684380003314865784794E-10	2.827504625736477322078E-10	2.972337892893349250069E-10
$A_{13}$	3.457065876020194055217E-14	4.271443503684282186880E-14	5.184258039842347361038E-14

Coeff.	Window w-13-07-30076	Window w-13-07-30126	Window w-13-07-30176
$A_0$	1.837325810203751436561E-01	1.836554874287994639219E-01	1.835803258675735035290E-01
$A_1$	3.311463727283331499548E-01	3.310355376322663129149E-01	3.309274563563104746048E-01
$A_2$	2.419199686010196389245E-01	2.419018497318624549776E-01	2.418841286976756078426E-01
$A_3$	1.425031036240760310590E-01	1.425566829353760345847E-01	1.426088769667838566561E-01
$A_4$	6.703876640625350597402E-02	6.710901370485728882821E-02	6.717750758147818886703E-02
$A_5$	2.482006249655675038527E-02	2.486945110538648665747E-02	2.491764382270314453096E-02
$A_6$	7.07839674093992272753E-03	7.101619158167558530797E-03	7.124300538294828576572E-03
$A_7$	1.507323926047252268449E-03	1.514934191818327561986E-03	1.522376412343106542607E-03
$A_8$	2.289094947787958681472E-04	2.306293850390220069065E-04	2.323141926584698957363E-04
$A_9$	2.309824331001119897763E-05	2.335413501800786063938E-05	2.360543095077145110269E-05
$A_{10}$	1.377424766715109866401E-06	1.400264647499146179384E-06	1.422780824947485489203E-06
$A_{11}$	3.898161483783596494658E-08	4.000006173597206754681E-08	4.101082342230695802699E-08
$A_{12}$	3.118662777206997358868E-10	3.266267126135760901209E-10	3.414944538003010355903E-10
$A_{13}$	6.196729136078460733707E-14	7.309442037868888616654E-14	8.522394062911986399128E-14

Coeff.	Window w-13-07-30226	Window w-13-07-30275	Window w-13-07-30325
$A_0$	1.835070661331444215011E-01	1.834356770254750838183E-01	1.833661264145320060371E-01
$A_1$	3.308220872294300016930E-01	3.307193870584092720486E-01	3.306193112258310661737E-01
$A_2$	2.418668025265533177412E-01	2.418498678025513734367E-01	2.418333206867851434849E-01
$A_3$	1.426597098032950517165E-01	1.427092060676946196995E-01	1.427573908780966766550E-01
$A_4$	6.724427500121478467514E-02	6.730934386917199911872E-02	6.737274296862561274459E-02
$A_5$	2.496465691420161641809E-02	2.501050744208621426660E-02	2.505521321820627820953E-02
$A_6$	7.146446995253910996153E-03	7.168065093034677022845E-03	7.189161821956483601234E-03
$A_7$	1.529651934794695224860E-03	1.536762285081733524317E-03	1.543709159495614624686E-03
$A_8$	2.339640218538578899265E-04	2.355790262936457521345E-04	2.371594070987625141730E-04
$A_9$	2.385210500787008615456E-05	2.409414018026221702173E-05	2.433152824961332838454E-05
$A_{10}$	1.444965530194918019054E-06	1.466812000605895259024E-06	1.488314456733217834232E-06
$A_{11}$	4.201317241440131903755E-08	4.300643543461806693954E-08	4.398999320228503949303E-08
$A_{12}$	3.564495122801420080616E-10	3.714726149653857999720E-10	3.865452584073126135027E-10
$A_{13}$	9.835043511663587164600E-14	1.124635979938858214699E-13	1.275487378583869709988E-13

Coeff.	Window w-13-07-30375	Window w-13-07-30425	Window w-13-07-30475
$A_0$	1.832983813133542291910E-01	1.832324079565854094631E-01	1.831681718833266284233E-01
$A_1$	3.305218137976381402143E-01	3.304268476386559901664E-01	3.303343645344180299142E-01
$A_2$	2.418171569403756640532E-01	2.418013719489449170683E-01	2.417859607483528038712E-01
$A_3$	1.428042898011673258118E-01	1.428499288017789338402E-01	1.428943341898590782551E-01
$A_4$	6.743450189319440199741E-02	6.749465097404115416520E-02	6.755322120314665416832E-02
$A_5$	2.509879275276612673641E-02	2.514126519935176594732E-02	2.518265029703468093458E-02
$A_6$	7.209744572717138270245E-03	7.229821108582989928786E-03	7.249399536093619802053E-03
$A_7$	1.550494415555863926308E-03	1.557120062179875783574E-03	1.563588249306833188894E-03
$A_8$	2.387054106342856753760E-04	2.402173261229314450823E-04	2.416954831122082947759E-04
$A_9$	2.456426944907472287119E-05	2.479237209066342924959E-05	2.501585216457279088976E-05
$A_{10}$	1.509468074528830262006E-06	1.530268953347111105604E-06	1.550714080305530698771E-06
$A_{11}$	4.496327988129476080312E-08	4.592578221362416673149E-08	4.687703837121430135048E-08
$A_{12}$	4.016497519439885545485E-10	4.167692508182215689998E-10	4.318877798999126929516E-10
$A_{13}$	1.435872745221653179892E-13	1.605572223421958144496E-13	1.784336546415108964893E-13

Coeff.	Window w-13-07-30525	Window w-13-07-30574	Window w-13-07-30624
$A_0$	1.831056380231736476475E-01	1.830447707843318054711E-01	1.829800606020999001830E-01
$A_1$	3.302443153176426163177E-01	3.301566499977534076000E-01	3.300634166514083919243E-01
$A_2$	2.417709180513680396603E-01	2.417562382749713589228E-01	2.417405536910226725259E-01
$A_3$	1.429375325651917535025E-01	1.429795507609073380731E-01	1.430241636046686029495E-01
$A_4$	6.761024415369523023455E-02	6.766575189858364062356E-02	6.772477502561439728564E-02
$A_5$	2.522296831031031728336E-02	2.526223996761052118380E-02	2.530404944201710848320E-02
$A_6$	7.268488274654026479502E-03	7.287096025378888290988E-03	7.306934806608742642826E-03
$A_7$	1.569901257105770174167E-03	1.576061484895165362702E-03	1.582641309044799042577E-03
$A_8$	2.431402488272298587590E-04	2.445520254406588454926E-04	2.460635816475646168317E-04
$A_9$	2.523473291579380309193E-05	2.5449044440336525921389E-05	2.567924093486606034768E-05
$A_{10}$	1.570801291577417460968E-06	1.590529231189364269970E-06	1.611814384564122814707E-06
$A_{11}$	4.781663655975582630123E-08	4.874421340830010742531E-08	4.975168705813512289076E-08
$A_{12}$	4.469902487110461453573E-10	4.620624584956201174389E-10	4.786221586250809722568E-10
$A_{13}$	1.971891450391757058361E-13	2.167941826438148667827E-13	2.391733891488298520581E-13

Coeff.	Window w-13-07-30674	Window w-13-07-30724	Window w-13-07-30774
$A_0$	1.829009128045425790194E-01	1.828121750276383022536E-01	1.827132328229159244885E-01
$A_1$	3.299493274332652004545E-01	3.298214134314203446752E-01	3.296786051314980592168E-01
$A_2$	2.417212419660500485815E-01	2.416995873447548978723E-01	2.416750039469586704447E-01
$A_3$	1.430786352709262624532E-01	1.431397039843511930407E-01	1.432074592851163258149E-01
$A_4$	6.779698542061625476994E-02	6.787794446621100234707E-02	6.796826208674998570029E-02
$A_5$	2.535528293343306136125E-02	2.541272598589068758332E-02	2.547709880271512687214E-02
$A_6$	7.331291510405850519029E-03	7.358602147997968505084E-03	7.389375768780651697942E-03
$A_7$	1.590738818785040831146E-03	1.599819495935400685211E-03	1.610125781673237239240E-03
$A_8$	2.479294657152619359766E-04	2.500223726633536585654E-04	2.524213373616401651086E-04
$A_9$	2.596452724417532586942E-05	2.628466307659417335002E-05	2.665680968822144397019E-05
$A_{10}$	1.638333033450957433192E-06	1.668117311405581507150E-06	1.703482475111928375851E-06
$A_{11}$	5.101607780454213130420E-08	5.243902300194580281466E-08	5.418895073706074843433E-08
$A_{12}$	4.996365542286814127288E-10	5.234230697640732007717E-10	5.547580155765232452929E-10
$A_{13}$	2.684550878205043949831E-13	3.027778982050379253558E-13	3.582923744604124015944E-13

Coeff.	Window w-13-07-30823	Window w-13-07-30873	Window w-13-07-30923
$A_0$	1.826158655362092508905E-01	1.825211371024407985760E-01	1.824290973380602247204E-01
$A_1$	3.295380220965789077377E-01	3.294012165845245109267E-01	3.292682633903126231990E-01
$A_2$	2.416506979594332310334E-01	2.416269731883926669770E-01	2.416038488829637921542E-01
$A_3$	1.432740483341785432068E-01	1.433387727721749795804E-01	1.434016037641793456627E-01
$A_4$	6.805715397983928217955E-02	6.814364455647281877427E-02	6.822768760170059884049E-02
$A_5$	2.554053084112798650487E-02	2.560230073073989970055E-02	2.566237099110949378272E-02
$A_6$	7.419743609885775247380E-03	7.449345763183594829665E-03	7.478161673277964197949E-03
$A_7$	1.620315653988878877281E-03	1.630261983541279422549E-03	1.639956723699393947008E-03
$A_8$	2.547994512551379859772E-04	2.571250444610399258638E-04	2.593958743243856271332E-04
$A_9$	2.702711616266155132241E-05	2.739021711925350854714E-05	2.774568312970779206621E-05
$A_{10}$	1.738876295329116925896E-06	1.773725414907619002515E-06	1.807977355155328979961E-06
$A_{11}$	5.595754268121258300375E-08	5.771141309536491583663E-08	5.944701152200724577575E-08
$A_{12}$	5.870819935010211813711E-10	6.196341732800962034155E-10	6.523178791360862852991E-10
$A_{13}$	4.203409377886051651133E-13	4.869814595582729981018E-13	5.579135719849836018036E-13

Coeff.	Window w-13-07-30973	Window w-13-07-31023	Window w-13-07-31073
$A_0$	1.823397037957347142494E-01	1.822529135579306798091E-01	1.821686805265952775951E-01
$A_1$	3.291391039313993123895E-01	3.290136787748414080271E-01	3.288919237273665713002E-01
$A_2$	2.415813208745949278926E-01	2.415593844714180593185E-01	2.415380337893009690588E-01
$A_3$	1.434625752819798882686E-01	1.435217213104377918022E-01	1.435790777062399300432E-01
$A_4$	6.830932118108216474675E-02	6.838858383822896168727E-02	6.846551706735886327324E-02
$A_5$	2.572076453600490025430E-02	2.577750488692132171331E-02	2.583261793275337608953E-02
$A_6$	7.506199842016745929535E-03	7.533469214548108205686E-03	7.559980019495019776910E-03
$A_7$	1.649401639349268109679E-03	1.658598709700506196898E-03	1.667550409508047072356E-03
$A_8$	2.616120066577987702575E-04	2.637735774378972931027E-04	2.658808583501308276369E-04
$A_9$	2.809344805703765360648E-05	2.843346090282590615037E-05	2.876569603817754504936E-05
$A_{10}$	1.841614844270524762251E-06	1.874622608202334391379E-06	1.906988361980170129882E-06
$A_{11}$	6.116257671841918229980E-08	6.285648455574720318929E-08	6.452730011775858256241E-08
$A_{12}$	6.850693778839833223554E-10	7.178280913542910173992E-10	7.505377593173364514720E-10
$A_{13}$	6.328749163623210607512E-13	7.115905917699506275662E-13	7.937801880477753786311E-13

Coeff.	Window w-13-07-31122	Window w-13-07-31172	Window w-13-07-31222
$A_0$	1.820869557534330756442E-01	1.819999065884969956870E-01	1.819053721174364081234E-01
$A_1$	3.287737703173566841284E-01	3.286478320916361863077E-01	3.285109623550352897980E-01
$A_2$	2.415172618461781795500E-01	2.414949296751141857940E-01	2.414704342863543924327E-01
$A_3$	1.436346819805508909571E-01	1.436937498438196742873E-01	1.437577099014357407233E-01
$A_4$	6.854016500959274337689E-02	6.861969848595668190549E-02	6.870609656324752711305E-02
$A_5$	2.588613170551879128410E-02	2.594328451408662968627E-02	2.600553078961665250172E-02
$A_6$	7.585743657611677050657E-03	7.613338251271300205610E-03	7.643484861045133588731E-03
$A_7$	1.676259670224686252311E-03	1.685622474340112257851E-03	1.695891842862370897818E-03
$A_8$	2.679342473689417791019E-04	2.701526423547266058488E-04	2.725986859076343042737E-04
$A_9$	2.909015169757467583215E-05	2.944306561938300904097E-05	2.983500803010651771108E-05
$A_{10}$	1.938702668882253717814E-06	1.973536337131876171474E-06	2.012621828011174497965E-06
$A_{11}$	6.617377221069292538764E-08	6.800951458320127474323E-08	7.010190582916427183395E-08
$A_{12}$	7.831465003777016393307E-10	8.204689779246942371767E-10	8.641808932299273149125E-10
$A_{13}$	8.791620473470978011826E-13	9.834312638818479433379E-13	1.114010361579733771802E-12

Coeff.	Window w-13-07-31272	Window w-13-07-31322	Window w-13-07-31371
$A_0$	1.818133215913888537285E-01	1.817237264494483449856E-01	1.816365513461289936967E-01
$A_1$	3.283776583545164185602E-01	3.282478813469101140297E-01	3.281215826200455232394E-01
$A_2$	2.414465094224885353193E-01	2.414231539056918375346E-01	2.414003644529909976650E-01
$A_3$	1.438199322604911563735E-01	1.438804410839386353977E-01	1.439392648582009497511E-01
$A_4$	6.879023095923450341338E-02	6.887212719201510987313E-02	6.895181701765248730455E-02
$A_5$	2.606619490400267521517E-02	2.612529110486444136723E-02	2.618283836331816781186E-02
$A_6$	7.672893857877793276972E-03	7.701569725247912671529E-03	7.729519366067970606761E-03
$A_7$	1.705922814067785123842E-03	1.715715839339169893498E-03	1.725272251510879234246E-03
$A_8$	2.749921509742183253380E-04	2.773327979602466661710E-04	2.796206150627264243921E-04
$A_9$	3.021949008792603194226E-05	3.059639524140108656890E-05	3.096564724352190660134E-05
$A_{10}$	2.051109964491116924183E-06	2.088977580463202609448E-06	2.126206040983669759000E-06
$A_{11}$	7.217558297478249663888E-08	7.422831215884436747813E-08	7.625813841462376925991E-08
$A_{12}$	9.080716048238627901244E-10	9.520560850573421612644E-10	9.960558406286897906947E-10
$A_{13}$	1.251063895564372877279E-12	1.394079407323303084444E-12	1.542543465473840080395E-12

Coeff.	Window w-13-07-31421	Window w-13-07-31471	Window w-13-07-31521
$A_0$	1.815517593939677211043E-01	1.814693122575810946463E-01	1.813891702739728287744E-01
$A_1$	3.279987110858768109556E-01	3.278792134208400657072E-01	3.277630342446814013912E-01
$A_2$	2.413781370409717120026E-01	2.413564669398944355702E-01	2.413353487557499685241E-01
$A_3$	1.439964328504274295530E-01	1.440519750519299199373E-01	1.441059221048079134694E-01
$A_4$	6.902933363733417335010E-02	6.910471160973759396608E-02	6.917798673939474817977E-02
$A_5$	2.623885691704356507696E-02	2.629336820091073526473E-02	2.634639475952776179204E-02
$A_6$	7.756750426579643089143E-03	7.783271259460659844297E-03	7.809090877670725020811E-03
$A_7$	1.734593693332188624785E-03	1.743682103656863382516E-03	1.752539700224476942530E-03
$A_8$	2.818556820689050139641E-04	2.840381667686298281482E-04	2.861683204599225341424E-04
$A_9$	3.132718835156682565782E-05	3.168097871932664134445E-05	3.202699561826273725305E-05
$A_{10}$	2.162779081072046506461E-06	2.198682748268595662685E-06	2.233905323302672631162E-06
$A_{11}$	7.826327249756079255478E-08	8.024208932609586230342E-08	8.219312467681261319387E-08
$A_{12}$	1.039996773366949336891E-09	1.083809317509208539123E-09	1.127428504272224676301E-09
$A_{13}$	1.695941415110385565317E-12	1.853762971282118039306E-12	2.015506844584252061568E-12

Coeff.	Window w-13-07-31571	Window w-13-07-31620	Window w-13-07-31670
$A_0$	1.813112925868876455787E-01	1.812357102197244184609E-01	1.811539656193898630964E-01
$A_1$	3.276501163199714627484E-01	3.275405065370315099010E-01	3.274218468491833370141E-01
$A_2$	2.413147764768159982910E-01	2.412947628569681095360E-01	2.412728456984781838437E-01
$A_3$	1.441583052198004086806E-01	1.442091070874974842518E-01	1.442638367008463489750E-01
$A_4$	6.924919595222912463401E-02	6.931831047223636847174E-02	6.939308133996328237133E-02
$A_5$	2.639796014994477305632E-02	2.644804049889737213845E-02	2.650240139812368101775E-02
$A_6$	7.834218903137027638221E-03	7.858641929349277155909E-03	7.885260048702581474044E-03
$A_7$	1.761168960482111684403E-03	1.769564490460076970165E-03	1.778763343070306396309E-03
$A_8$	2.882464729104431953464E-04	2.902710697560120192642E-04	2.925055136428790510600E-04
$A_9$	3.236523254998387118129E-05	3.269537883046652908711E-05	3.306350618263973932223E-05
$A_{10}$	2.268437225794021411985E-06	2.302238157866993266320E-06	2.340513529151956877793E-06
$A_{11}$	8.411507057544368531085E-08	8.600493443289607069641E-08	8.820000921650340193552E-08
$A_{12}$	1.170793966615719369633E-09	1.213807947388839141444E-09	1.266294058204831345887E-09
$A_{13}$	2.180684494730673677482E-12	2.348657345271928867085E-12	2.584470356830920685104E-12

Coeff.	Window w-13-07-31720	Window w-13-07-31770	Window w-13-07-31820
$A_0$	1.810727540344858842565E-01	1.809938446151265893273E-01	1.809171693937836436798E-01
$A_1$	3.273039201517113787375E-01	3.271893153458208797885E-01	3.270779353581547877644E-01
$A_2$	2.412509737845113221699E-01	2.412296713626640178008E-01	2.412089240140475561105E-01
$A_3$	1.443181324064147154243E-01	1.443708490560037934424E-01	1.444220351504145017187E-01
$A_4$	6.946737220432886226437E-02	6.953956093390851034405E-02	6.960970939548232222385E-02
$A_5$	2.655647872793387065499E-02	2.660905973702143517601E-02	2.666018685976592294752E-02
$A_6$	7.911777928511181254959E-03	7.937582043223490426212E-03	7.962691672749699559352E-03
$A_7$	1.787945031522908485904E-03	1.796888632996917165623E-03	1.805600134512314423371E-03
$A_8$	2.947415618408511854656E-04	2.969226208963856193519E-04	2.990499227958227992648E-04
$A_9$	3.343324318912775272518E-05	3.379458638352803620414E-05	3.414768722086820445789E-05
$A_{10}$	2.379165640900438464078E-06	2.417049451365016070712E-06	2.454172742467063924715E-06
$A_{11}$	9.043638721590917709661E-08	9.263867097084638087552E-08	9.480656270957647906540E-08
$A_{12}$	1.320680998455648427094E-09	1.374729641473844607997E-09	1.428398488538559518169E-09
$A_{13}$	2.840783044781570277060E-12	3.102475505875171416032E-12	3.368895339040656988066E-12

Coeff.	Window w-13-07-31870	Window w-13-07-31919	Window w-13-07-31969
$A_0$	1.808426631380520884228E-01	1.807702697427752354565E-01	1.806874216939193598090E-01
$A_1$	3.269696869893668666129E-01	3.268644902105363251308E-01	3.267441179442592941965E-01
$A_2$	2.411887178225329377078E-01	2.411690411309714699285E-01	2.411465617462568154680E-01
$A_3$	1.444717371779312535009E-01	1.445199953681387283099E-01	1.445752522455410784261E-01
$A_4$	6.967787697271784166415E-02	6.974411471615272541011E-02	6.981991339104035083121E-02
$A_5$	2.670990087935958885242E-02	2.675823664625101993379E-02	2.681352388972164163666E-02
$A_6$	7.987125379068413722259E-03	8.010898892946489513125E-03	8.038077263330383535580E-03
$A_7$	1.814085315741814693074E-03	1.822349011071480910498E-03	1.831790337796508463517E-03
$A_8$	3.011246625226788154932E-04	3.031478162829279568559E-04	3.054575508238241995602E-04
$A_9$	3.449269414329948479437E-05	3.482972204078334604485E-05	3.521415146881648002320E-05
$A_{10}$	2.490543456730032363028E-06	2.526166429126509865694E-06	2.566760069537460399414E-06
$A_{11}$	9.693981774555977634964E-08	9.903804817816796953398E-08	1.014269847220869131044E-07
$A_{12}$	1.481649309668538595473E-09	1.534442025247225852627E-09	1.594559728675792512708E-09
$A_{13}$	3.639431305585591819495E-12	3.913484213909927795634E-12	4.227938719940425227096E-12

Coeff.	Window w-13-07-32019	Window w-13-07-32069	Window w-13-07-32119
$A_0$	1.806071141918712398246E-01	1.805291938220357356848E-01	1.804536297900446937517E-01
$A_1$	3.266274150031039154188E-01	3.265141602602710247641E-01	3.264043106983550929581E-01
$A_2$	2.411247191578633678301E-01	2.411034759878828791886E-01	2.410828280119561557000E-01
$A_3$	1.446287732042734931076E-01	1.446806639084385046924E-01	1.447309481463314445587E-01
$A_4$	6.989339171915717528305E-02	6.996468971908296602256E-02	7.003383523224855802911E-02
$A_5$	2.686715386143844476295E-02	2.691922585095042410610E-02	2.696975740465027797953E-02
$A_6$	8.064461655456480792525E-03	8.090099214358185417069E-03	8.114996947266012065866E-03
$A_7$	1.840965196515314922623E-03	1.849889218266057728314E-03	1.858564111398920362250E-03
$A_8$	3.077051734521316362921E-04	3.098942645289413786756E-04	3.120250050329439794460E-04
$A_9$	3.558895712844051578610E-05	3.595467905225514175844E-05	3.631129300390258667517E-05
$A_{10}$	2.606448120727750619861E-06	2.645279094172755680869E-06	2.683242146074227649920E-06
$A_{11}$	1.037729945344332455416E-07	1.060781548384366465260E-07	1.083410700951272157709E-07
$A_{12}$	1.654078876881219917499E-09	1.713017119584106558760E-09	1.771305562244863330445E-09
$A_{13}$	4.545856823523852314966E-12	4.866895126138712816224E-12	5.190266421025500683012E-12

Coeff.	Window w-13-07-32168	Window w-13-07-32218	Window w-13-07-32268
$A_0$	1.803803607636394174918E-01	1.802976687807601952415E-01	1.802119097013716051759E-01
$A_1$	3.262977788234649089902E-01	3.261774814926681784026E-01	3.260526816873068319338E-01
$A_2$	2.410627624635744024390E-01	2.410399623316384312591E-01	2.410162195451811193830E-01
$A_3$	1.447796698733163366405E-01	1.448345383095969069495E-01	1.448913660125629154627E-01
$A_4$	7.010088406148117264993E-02	7.017657101611538185025E-02	7.025507371245223313698E-02
$A_5$	2.701878663467513066837E-02	2.707423438359158728203E-02	2.713180947705802465446E-02
$A_6$	8.139172070755378911572E-03	8.166570358768076482207E-03	8.195057202399854353356E-03
$A_7$	1.866995175104799609129E-03	1.876575665954182401374E-03	1.886553301261373085270E-03
$A_8$	3.140984687025481744872E-04	3.164625462650183340221E-04	3.189299051577262590301E-04
$A_9$	3.665892656459992912103E-05	3.705700406092921800105E-05	3.747365433695392112198E-05
$A_{10}$	2.720342944476526048840E-06	2.763069949692818317097E-06	2.807964851905396183138E-06
$A_{11}$	1.105613588784511319955E-07	1.131382238804388693202E-07	1.158611469460036505778E-07
$A_{12}$	1.828902603794889684811E-09	1.896503204040360215325E-09	1.968585556276585018862E-09
$A_{13}$	5.515345693010189562831E-12	5.904335292533520741401E-12	6.326954946314571753688E-12

Coeff.	Window w-13-07-32318	Window w-13-07-32368	Window w-13-07-32418
$A_0$	1.801249271045915642758E-01	1.800390677199666317670E-01	1.799561493057554527173E-01
$A_1$	3.259260277714591401595E-01	3.258009677227164251100E-01	3.256801728911500655060E-01
$A_2$	2.409919606549858947498E-01	2.409679147286296206669E-01	2.409446479098807797890E-01
$A_3$	1.449488626072027976983E-01	1.450055365525136383351E-01	1.450602337130158852669E-01
$A_4$	7.033470716544347413926E-02	7.041331843185615794003E-02	7.048923987890607085717E-02
$A_5$	2.719033355270754572984E-02	2.724817404908050755902E-02	2.730406542462667619218E-02
$A_6$	8.224084943435609752389E-03	8.252813870725856297444E-03	8.280592432840247540155E-03
$A_7$	1.896753202504699600923E-03	1.906866552167670609591E-03	1.916653427454628179681E-03
$A_8$	3.214633047872577208977E-04	3.239814095780502454360E-04	3.264209174276191680233E-04
$A_9$	3.790411546137787557998E-05	3.833345872229514530195E-05	3.875003550763797543156E-05
$A_{10}$	2.854779611002344034205E-06	2.901711487472165913118E-06	2.947348303926998890894E-06
$A_{11}$	1.187438385585420040313E-07	1.216574416305686845693E-07	1.245003578946001614598E-07
$A_{12}$	2.047145197014184210757E-09	2.127756210935126275211E-09	2.206885902963957983623E-09
$A_{13}$	6.825880356213558881772E-12	7.357832654507879611266E-12	7.887212287391067171168E-12

Coeff.	Window w-13-07-32467	Window w-13-07-32517	Window w-13-07-32567
$A_0$	1.798759487360031784968E-01	1.797983042425936657689E-01	1.797230912707040970968E-01
$A_1$	3.255633184806213402038E-01	3.254501694233050287876E-01	3.253405451635342871344E-01
$A_2$	2.409220981815031839443E-01	2.409002215703081118601E-01	2.408789852701451822349E-01
$A_3$	1.451131017132002604152E-01	1.451642483669562309586E-01	1.452137575241324961561E-01
$A_4$	7.056267571717819056911E-02	7.063377393069455284345E-02	7.070264839214409414617E-02
$A_5$	2.735815763124457008977E-02	2.741055866913078337588E-02	2.746135093568750156760E-02
$A_6$	8.307494953300252666849E-03	8.333574571252163738598E-03	8.358871406724429311931E-03
$A_7$	1.926139935197190817463E-03	1.935344564628006769662E-03	1.944281081757783277158E-03
$A_8$	3.287883160426001001354E-04	3.310881421916419313878E-04	3.333237088236937810125E-04
$A_9$	3.915495110919256023111E-05	3.954896510195202001464E-05	3.993261677157712081077E-05
$A_{10}$	2.991811216520820290598E-06	3.035181457070258262436E-06	3.077514257036415413055E-06
$A_{11}$	1.272802116104085011741E-07	1.300019332340405635787E-07	1.326686418831597165304E-07
$A_{12}$	2.284756073413060569036E-09	2.361502793608020759182E-09	2.437201467037744198532E-09
$A_{13}$	8.415835489742368431081E-12	8.944764025022356744863E-12	9.474471634310703842529E-12

Coeff.	Window w-13-07-32617	Window w-14-07-32667	Window w-14-07-32717
$A_0$	1.796502119160894693094E-01	1.795777997793846693933E-01	1.795073714451139098051E-01
$A_1$	3.252343041699316649048E-01	3.251287068603034426475E-01	3.250259819800153268893E-01
$A_2$	2.408583644367114724098E-01	2.408377854840243061069E-01	2.408177208166505162059E-01
$A_3$	1.452616958455684185780E-01	1.453092542339348222381E-01	1.453554699875313426606E-01
$A_4$	7.076938854943839601219E-02	7.083570576297348818351E-02	7.090020894466963038072E-02
$A_5$	2.751059851912092952551E-02	2.755959509920253184420E-02	2.760728487640447105903E-02
$A_6$	8.383416281990672199580E-03	8.407872522130730177363E-03	8.431696375215710599725E-03
$A_7$	1.952959884437278773647E-03	1.961624159186812233285E-03	1.970073523621918067509E-03
$A_8$	3.354974575140171984466E-04	3.376732665357067487206E-04	3.397981822735253401736E-04
$A_9$	4.030628876927065442241E-05	4.068169165753253413052E-05	4.104905060526422280010E-05
$A_{10}$	3.118846372013069702943E-06	3.160595731765623046930E-06	3.201569981780552066763E-06
$A_{11}$	1.352821674407029276632E-07	1.379451370624233143106E-07	1.405706632449228704076E-07
$A_{12}$	2.511883959812740347543E-09	2.589219314953019371663E-09	2.666094882171844664052E-09
$A_{13}$	1.000499684780965706911E-11	1.057779607697123446177E-11	1.115843219990267597031E-11
$A_{14}$		1.885017126889430927769E-17	4.494771543342653542107E-17

Coeff.	Window w-14-07-32766	Window w-14-07-32816	Window w-14-07-32866
$A_0$	1.794388683298918018091E-01	1.793722641090524654202E-01	1.793075173425834411916E-01
$A_1$	3.249260456739900746988E-01	3.248288610402204834246E-01	3.247343690367124874449E-01
$A_2$	2.407981575774985468305E-01	2.407790918635288805565E-01	2.407605152421568491661E-01
$A_3$	1.454003846016868913135E-01	1.454440182173789234278E-01	1.454864007185477183838E-01
$A_4$	7.096295149619661362013E-02	7.102395729352961782985E-02	7.108326407398664558795E-02
$A_5$	2.765370475447580398850E-02	2.769886996546211498495E-02	2.774280613889791806353E-02
$A_6$	8.454904760946732549333E-03	8.477503863936038842281E-03	8.499505149377635475107E-03
$A_7$	1.978313294106898329791E-03	1.986345019851343365463E-03	1.994172161035502369947E-03
$A_8$	3.418733163435466280117E-04	3.438988457188344872775E-04	3.458754401320332122847E-04
$A_9$	4.140850551402454412308E-05	4.176003750370393116188E-05	4.210371557495400457164E-05
$A_{10}$	3.241776653371119323581E-06	3.281205963510079308768E-06	3.319858315784273478221E-06
$A_{11}$	1.431584800987585774429E-07	1.457072432455896125901E-07	1.482162918453856477815E-07
$A_{12}$	2.742469308464844285239E-09	2.818270531191248134691E-09	2.893447437784908041535E-09
$A_{13}$	1.174620840243571344932E-11	1.234018526138870216559E-11	1.293957435467945718356E-11
$A_{14}$	7.897912763972146419282E-17	1.215577217959375642193E-16	1.732402728469326792837E-16

Coeff.	Window w-14-07-32916	Window w-14-07-32966	Window w-14-07-33016
$A_0$	1.792351301585137413237E-01	1.791462640757229262816E-01	1.790578753727447999068E-01
$A_1$	3.246286233873095666044E-01	3.244986577559529722869E-01	3.243693509748291325652E-01
$A_2$	2.407394976407546385904E-01	2.407133408705707999710E-01	2.406872293407878922884E-01
$A_3$	1.455335848996642246581E-01	1.455912265971098844356E-01	1.456484812459636697299E-01
$A_4$	7.114958351180479999911E-02	7.123102147348985341475E-02	7.131202590789226972796E-02
$A_5$	2.779210558261483148007E-02	2.785288273919662273391E-02	2.791340114699919410247E-02
$A_6$	8.524291774189148579178E-03	8.554990094197933556179E-03	8.585596524097572899911E-03
$A_7$	2.003035745135540620962E-03	2.014077279081610819427E-03	2.025103777963547705922E-03
$A_8$	3.481290160890237477623E-04	3.509575608555251632081E-04	3.537884238014263708949E-04
$A_9$	4.249917384328267718055E-05	4.300050898418355545363E-05	4.350376738785853383928E-05
$A_{10}$	3.364913029585493225303E-06	3.422815050563810666740E-06	3.481192665963389003214E-06
$A_{11}$	1.511977122517660255639E-07	1.551048404215195689961E-07	1.590708451018453976416E-07
$A_{12}$	2.985618801483902833188E-09	3.110111973638499910815E-09	3.238009431748086964688E-09
$A_{13}$	1.372030220484958315046E-11	1.483430465280818045719E-11	1.601149551768548232213E-11
$A_{14}$	2.607805518450157975617E-16	4.241372772291810569131E-16	6.436208544883751410639E-16

Coeff.	Window w-14-07-33066	Window w-14-07-33116	Window w-14-07-33166
$A_0$	1.789685688302236565796E-01	1.788729391294010029648E-01	1.787794686938231932655E-01
$A_1$	3.242386757691115160482E-01	3.240987337312276579736E-01	3.239619157681078440224E-01
$A_2$	2.406607841607673673985E-01	2.406324305824851107462E-01	2.406046304499714742775E-01
$A_3$	1.457062790855765872403E-01	1.457681388375078871582E-01	1.458285309992400587863E-01
$A_4$	7.139387323216483004006E-02	7.148151542067044223415E-02	7.156718176954099106034E-02
$A_5$	2.797459206584247091919E-02	2.804014038413983899091E-02	2.810427011934786624514E-02
$A_6$	8.616569053017313536947E-03	8.649762837294270730626E-03	8.682273840045721976011E-03
$A_7$	2.036274463300218645381E-03	2.048254017683224145645E-03	2.060003791894009973024E-03
$A_8$	3.566606150944466885658E-04	3.597436310869049752136E-04	3.627732583444800065654E-04
$A_9$	4.401546169543875517462E-05	4.456547623961157953767E-05	4.510739133294883667952E-05
$A_{10}$	3.540738310719326048021E-06	3.604884343016188955752E-06	3.668328426744014217111E-06
$A_{11}$	1.631372136632263277612E-07	1.675345524337040645273E-07	1.719099952801614510645E-07
$A_{12}$	3.370420737154580191670E-09	3.514717943546238366984E-09	3.659845623825766240956E-09
$A_{13}$	1.726010514155185548587E-11	1.864934640615297523420E-11	2.008199200732216138209E-11
$A_{14}$	9.292755190881539069110E-16	1.308603438160813256025E-15	1.771552273556389945861E-15

Coeff.	Window w-14-07-33216	Window w-14-07-33266	Window w-14-07-33316
$A_0$	1.786881617733244105085E-01	1.785989985212008637641E-01	1.785119583756370884362E-01
$A_1$	3.238282306806154631099E-01	3.236976519015946664453E-01	3.235701517087284667001E-01
$A_2$	2.405773912693524601327E-01	2.405507131488672828732E-01	2.405245957239015154827E-01
$A_3$	1.458874578720278261901E-01	1.459449371450415533448E-01	1.460009867639124996064E-01
$A_4$	7.165086808703288004553E-02	7.173259228589302466351E-02	7.181237295402596369190E-02
$A_5$	2.816697389982231498053E-02	2.822826105534332820090E-02	2.828814159533202892009E-02
$A_6$	8.714095813781908339374E-03	8.745231065230712036351E-03	8.775682345623411593411E-03
$A_7$	2.071520378566038774181E-03	2.082803499225847595458E-03	2.093853079592961179913E-03
$A_8$	3.657482323253351918623E-04	3.686681065250406139419E-04	3.715325006531039110540E-04
$A_9$	4.56408888814970550796E-05	4.616579938228504866270E-05	4.668196799555174481490E-05
$A_{10}$	3.731018612241597957215E-06	3.792920590379701001165E-06	3.854002137808047612906E-06
$A_{11}$	1.762585252859062728551E-07	1.805763470636367729041E-07	1.848598284409176518038E-07
$A_{12}$	3.805568440679553753614E-09	3.951689727354891741482E-09	4.098017397149441490970E-09
$A_{13}$	2.155492132883683868079E-11	2.306525574926125241843E-11	2.461005093083460776120E-11
$A_{14}$	2.323507759669679764297E-15	2.969013514026956429889E-15	3.711686405021012406482E-15

Coeff.	Window w-14-07-33366	Window w-14-07-33416	Window w-14-07-33466
$A_0$	1.784270192794049510573E-01	1.783441577010610670925E-01	1.782633486603184905657E-01
$A_1$	3.234457000829938678208E-01	3.233242647405450191861E-01	3.232058111710506213127E-01
$A_2$	2.404990379261227770948E-01	2.404740379915751530922E-01	2.404495934708696252988E-01
$A_3$	1.460556254351988989996E-01	1.461088726135077091675E-01	1.461607484866594075187E-01
$A_4$	7.189023006854600995311E-02	7.196618497529331281076E-02	7.204026036455895733434E-02
$A_5$	2.834662674288542248395E-02	2.840372891852538093609E-02	2.845946172050636498872E-02
$A_6$	8.805453121600760194955E-03	8.834547566871079882720E-03	8.862970551731880477242E-03
$A_7$	2.104669347878369716754E-03	2.115252832012913846927E-03	2.125604355901940684170E-03
$A_8$	3.743411262566108117626E-04	3.770937862245288997554E-04	3.797903739630376890029E-04
$A_9$	4.718925931139680323300E-05	4.768755732751303292997E-05	4.817676538602597562587E-05
$A_{10}$	3.914233698425749294324E-06	3.973588412423509284361E-06	4.032042131543788209315E-06
$A_{11}$	1.891055457110816570430E-07	1.933102903422370098761E-07	1.974710741890842983965E-07
$A_{12}$	4.244365910916162062249E-09	4.390556936207527486382E-09	4.536419919288871661881E-09
$A_{13}$	2.618633304945073765021E-11	2.779112158409272155430E-11	2.942145043594007802453E-11
$A_{14}$	4.554240449203335304908E-15	5.498522507465364221460E-15	6.545559837435892809413E-15

Coeff.	Window w-14-07-33516	Window w-14-07-33566	Window w-14-07-33615
$A_0$	1.781845657703196445090E-01	1.781077812944019870238E-01	1.780329662151420855309E-01
$A_1$	3.230903027011096633598E-01	3.229777005792022893493E-01	3.228679640789100519351E-01
$A_2$	2.404257012452434995710E-01	2.404023575477292919134E-01	2.403795579887146326338E-01
$A_3$	1.462112739506630724177E-01	1.462604705760223816570E-01	1.463083605667536028148E-01
$A_4$	7.211248023135572722097E-02	7.218286982244316796675E-02	7.225145557213742645718E-02
$A_5$	2.851383989295907385212E-02	2.856687928355310437358E-02	2.861859679223990759575E-02
$A_6$	8.890727626037691927219E-03	8.917824996485338463240E-03	8.944269499033452195369E-03
$A_7$	2.135725033111742838087E-03	2.145616258311046330930E-03	2.155279696774796771168E-03
$A_8$	3.824308718312537944069E-04	3.850153489235500921748E-04	3.875439582819172570644E-04
$A_9$	4.865680594945761669389E-05	4.912762023854826165600E-05	4.958916774791033130937E-05
$A_{10}$	4.089573411939172357869E-06	4.146163486605406397587E-06	4.201796219429568292121E-06
$A_{11}$	2.015851326028956772649E-07	2.056499255807586768011E-07	2.096631371099416549167E-07
$A_{12}$	4.681792548198278582841E-09	4.826521110903122946865E-09	4.970460753947494896127E-09
$A_{13}$	3.107438702209440566042E-11	3.274704928611945194413E-11	3.443662061601270288772E-11
$A_{14}$	7.695616229650275959205E-15	8.948253948102943268474E-15	1.030239910064145875398E-14

Coeff.	Window w-14-07-33665	Window w-14-07-33715	Window w-14-07-33765
$A_0$	1.779600903134712651702E-01	1.778750861456863722153E-01	1.777912279217096766715E-01
$A_1$	3.227610506171458425618E-01	3.226362823108958647830E-01	3.225131672013029879330E-01
$A_2$	2.403572975851648014882E-01	2.403311829708473848353E-01	2.403053503032258969373E-01
$A_3$	1.463549667134814345705E-01	1.464092088524083578129E-01	1.464626621438239824949E-01
$A_4$	7.231826502892922193047E-02	7.239620104469285594758E-02	7.247308830372861468292E-02
$A_5$	2.866901031264049278931E-02	2.872792082215263682993E-02	2.878608655658820885156E-02
$A_6$	8.970068567280040574356E-03	9.000275042683506654447E-03	9.030128443901102675940E-03
$A_7$	2.164717272262768581579E-03	2.175793743896088803518E-03	2.186754217436037651912E-03
$A_8$	3.900169336242260006237E-04	3.929281330303194718590E-04	3.958135072959685773417E-04
$A_9$	5.004142565621701770256E-05	5.057587563444831656355E-05	5.110674497525124873683E-05
$A_{10}$	4.256458043040083022939E-06	4.321376932850172793082E-06	4.386059873017679138951E-06
$A_{11}$	2.136226728817816263816E-07	2.183567823592608286581E-07	2.230955018198728890729E-07
$A_{12}$	5.113475648326276229919E-09	5.286113073590008477310E-09	5.460250034271012365811E-09
$A_{13}$	3.614036270490914234410E-11	3.823024420392819591634E-11	4.037171190166766447417E-11
$A_{14}$	1.175640845587904167507E-14	1.363712992516893423934E-14	1.568853674890678246492E-14

Coeff.	Window w-14-07-33815	Window w-14-07-33865	Window w-14-07-33915
$A_0$	1.777094794808895717749E-01	1.776299623594299179394E-01	1.775526490206146552181E-01
$A_1$	3.223931248865543520055E-01	3.222763359237991730470E-01	3.221627619138657704556E-01
$A_2$	2.402801074737347767507E-01	2.402554970922295339656E-01	2.402315156111679039276E-01
$A_3$	1.465147210124889264618E-01	1.465653122310273728113E-01	1.466144574050043915611E-01
$A_4$	7.254804245239082682915E-02	7.262095190741128785262E-02	7.269184177817250852046E-02
$A_5$	2.884283109777847687561E-02	2.889806649688260526365E-02	2.895180837331865816599E-02
$A_6$	9.059277311804800857098E-03	9.087674389567730205545E-03	9.115325669644234951631E-03
$A_7$	2.197467747568596007597E-03	2.207915998798927095934E-03	2.218100227596758645758E-03
$A_8$	3.986379659099332711582E-04	4.013963433825724467687E-04	4.040886455258643492569E-04
$A_9$	5.162743663114099161051E-05	5.213691690878273833659E-05	5.263510667510310576278E-05
$A_{10}$	4.449681744798732338919E-06	4.512102589027466701012E-06	4.573299213921970250734E-06
$A_{11}$	2.277764440666603193636E-07	2.323878727968603419846E-07	2.369266441379165782851E-07
$A_{12}$	5.633507406269862406682E-09	5.805369711252299353823E-09	5.975638228546785069805E-09
$A_{13}$	4.253444097751564576604E-11	4.471034218251697655724E-11	4.689518013295259184603E-11
$A_{14}$	1.788548551386696157916E-14	2.021890763494756481701E-14	2.268248835019749291586E-14

Coeff.	Window w-14-07-33965	Window w-14-07-34015	Window w-14-07-34064
$A_0$	1.774775163858652845335E-01	1.773946658977581228078E-01	1.773133382487127903115E-01
$A_1$	3.220523708926658575428E-01	3.219305143428819061390E-01	3.218108659482320267902E-01
$A_2$	2.402081605897949259323E-01	2.401820992315966795115E-01	2.401564395458543747005E-01
$A_3$	1.466621750821331260774E-01	1.467145396698146560385E-01	1.467658773948416720017E-01
$A_4$	7.276073309830827002300E-02	7.283670590167043100812E-02	7.291128312482133638989E-02
$A_5$	2.900406944421819532094E-02	2.906191386793822007648E-02	2.911874902164899514389E-02
$A_6$	9.142235761499817765209E-03	9.172148902206922309739E-03	9.201572466024011805707E-03
$A_7$	2.228021231077909664737E-03	2.239110031769402312968E-03	2.250032707212740133012E-03
$A_8$	4.067147732788127745056E-04	4.096713576649057246164E-04	4.125890747348486964451E-04
$A_9$	5.312191124966554577804E-05	5.367539281451844277005E-05	5.422298577680272876520E-05
$A_{10}$	4.633247112931271306374E-06	4.702359767542232453474E-06	4.770983787068997121747E-06
$A_{11}$	2.413895705289457568927E-07	2.466428477312461863111E-07	2.518874301638007113980E-07
$A_{12}$	6.144114688576705291186E-09	6.349306049877845063841E-09	6.556031744126230637746E-09
$A_{13}$	4.908471690524580144882E-11	5.193356570003690441096E-11	5.485759944233510130609E-11
$A_{14}$	2.526915326944253410596E-14	2.934650198805757050651E-14	3.382494844920611919523E-14

Coeff.	Window w-14-07-34115	Window w-14-07-34164	Window w-14-07-34215
$A_0$	1.772341047298399176055E-01	1.771570028156837677599E-01	1.770795575814164301876E-01
$A_1$	3.216942750338880223154E-01	3.215807986246670223244E-01	3.214668014411609119931E-01
$A_2$	2.401313833800617739844E-01	2.401069471784720193080E-01	2.400823641745000161431E-01
$A_3$	1.468158455349357600450E-01	1.468644242647570304739E-01	1.469131873917198216595E-01
$A_4$	7.298394054547221867309E-02	7.305464372557191784206E-02	7.312566168684533075671E-02
$A_5$	2.917416054535956058442E-02	2.922811901681883084983E-02	2.928234404221053059598E-02
$A_6$	9.230282985599391922102E-03	9.258263313299642208169E-03	9.286398006379742680309E-03
$A_7$	2.260702089238586176400E-03	2.271110910585026143856E-03	2.281584934161404570838E-03
$A_8$	4.154431706420364920099E-04	4.182313893856003440371E-04	4.210398725828411022629E-04
$A_9$	5.475967543069540201362E-05	5.528495921230608386707E-05	5.581479325850958177205E-05
$A_{10}$	4.838426850909328493504E-06	4.904612233124096203459E-06	4.971505157098042118782E-06
$A_{11}$	2.570633406863408079367E-07	2.621631867773613029613E-07	2.673336568915682627069E-07
$A_{12}$	6.761495152429578433056E-09	6.965310275913193457750E-09	7.173069443374698710168E-09
$A_{13}$	5.780668912161075645234E-11	6.077300675701456501712E-11	6.383193005530738778580E-11
$A_{14}$	3.859956214136449716944E-14	4.365254599488996432150E-14	4.909773911109448282801E-14

Coeff.	Window w-14-07-34264	Window w-14-07-34314	Window w-14-07-34364
$A_0$	1.769971524953815783429E-01	1.769170583504038985699E-01	1.768393255266617611544E-01
$A_1$	3.213454990970373178723E-01	3.212275755179478222757E-01	3.211131068854014112711E-01
$A_2$	2.400561957402908332273E-01	2.400307048941770536810E-01	2.400059125702944343460E-01
$A_3$	1.469650636142917487646E-01	1.470154381082233985663E-01	1.470642832546107234737E-01
$A_4$	7.320122697542408533725E-02	7.327467359086018678602E-02	7.33459526437426328412E-02
$A_5$	2.934004907135543985582E-02	2.939617500512691913389E-02	2.945068311482878979428E-02
$A_6$	9.316343561504467008156E-03	9.345493216982618503648E-03	9.373824827520489829854E-03
$A_7$	2.292735887988956752836E-03	2.303601665984175380210E-03	2.314173057812097647065E-03
$A_8$	4.240309756046080230885E-04	4.269495450666447511471E-04	4.297927736473630954774E-04
$A_9$	5.637940430836614735873E-05	5.693133908088766340906E-05	5.746998282343989724224E-05
$A_{10}$	5.042855960693121254876E-06	5.112786135482897403152E-06	5.181203221032262026883E-06
$A_{11}$	2.728578803035627033359E-07	2.782931831814227063070E-07	2.836307538912843415711E-07
$A_{12}$	7.395778537085538240672E-09	7.616312531941362419183E-09	7.834212431071454577779E-09
$A_{13}$	6.713786705963281473871E-11	7.045361557858541301146E-11	7.376964664983336027805E-11
$A_{14}$	5.519785461060492996617E-14	6.158287942919564559858E-14	6.822495280481149632081E-14

Coeff.	Window w-14-07-34414	Window w-14-07-34464	Window w-14-07-34513
$A_0$	1.767639101747725239683E-01	1.766907679143422974047E-01	1.766198524750799123725E-01
$A_1$	3.210020305576019717503E-01	3.208942829882551217872E-01	3.207897977301467547240E-01
$A_2$	2.399818094994742030787E-01	2.399583859447401718571E-01	2.399356312791280995288E-01
$A_3$	1.471116305246973594649E-01	1.471575114776047344078E-01	1.472019586231760601838E-01
$A_4$	7.341511214330837896533E-02	7.348218486922958149959E-02	7.354721582331488986936E-02
$A_5$	2.950360085442956536429E-02	2.955495626026194248667E-02	2.960477889579590511814E-02
$A_6$	9.401350706492128443796E-03	9.428083591693537034163E-03	9.454037132110623329203E-03
$A_7$	2.324453737054935237471E-03	2.334447591974502002239E-03	2.344158905289696621617E-03
$A_8$	4.325613277315359475225E-04	4.352559506416772376661E-04	4.378775104252921801556E-04
$A_9$	5.799538077393299173317E-05	5.850759741656341714530E-05	5.900672542121289855606E-05
$A_{10}$	5.248098858138952858733E-06	5.313467903926712314581E-06	5.377309554635524057572E-06
$A_{11}$	2.888683617790433484104E-07	2.940041062633968040750E-07	2.990365042464737964884E-07
$A_{12}$	8.049287987977842938360E-09	8.261366613601597349876E-09	8.470297067465827633199E-09
$A_{13}$	7.708045611551847393411E-11	8.038087246023226227370E-11	8.366612396419828566807E-11
$A_{14}$	7.510267042531896738484E-14	8.219463084367404684086E-14	8.947976613149077638936E-14

Coeff.	Window w-14-07-34564	Window w-14-07-34613	Window w-14-07-34663
$A_0$	1.765511159426960339889E-01	1.764845089827865341010E-01	1.764199810800164017828E-01
$A_1$	3.206885058017252558744E-01	3.205903360215922613999E-01	3.204952153657691599838E-01
$A_2$	2.399135340748959509185E-01	2.398920821865328138425E-01	2.398712628392611657539E-01
$A_3$	1.472450052760844224137E-01	1.472866854244955188760E-01	1.473270335896626181802E-01
$A_4$	7.361024890019525499185E-02	7.367132930203844743235E-02	7.373050331865127763660E-02
$A_5$	2.965309967143375533036E-02	2.969995067919860145171E-02	2.974536501629247090441E-02
$A_6$	9.479225790108282212327E-03	9.503664750981851996962E-03	9.527369826432350243700E-03
$A_7$	2.353592315883771668168E-03	2.362752783062206234561E-03	2.371645548389045170523E-03
$A_8$	4.404269890022051305890E-04	4.429054719206023792934E-04	4.453141373996765899075E-04
$A_9$	5.949288347375632642158E-05	5.996621419921689907467E-05	6.042688193126434695537E-05
$A_{10}$	5.439627056714400892800E-06	5.500427425041167650598E-06	5.559721137686636223663E-06
$A_{11}$	3.039644672027632781252E-07	3.087872781723698989639E-07	3.135045663604567700309E-07
$A_{12}$	8.675948620852520162788E-09	8.878210161108660470114E-09	9.076989149461325312437E-09
$A_{13}$	8.693183560465643257609E-11	9.017402281194768570384E-11	9.338908094904029710133E-11
$A_{14}$	9.693751277954896430239E-14	1.045479516910791377902E-13	1.122919165682161829058E-13

Coeff.	Window w-14-07-34713	Window w-14-07-34763	Window w-14-07-34813
$A_0$	1.763516575902868519659E-01	1.762771181563114008243E-01	1.762050171473194015205E-01
$A_1$	3.203944513180724173920E-01	3.202844597785260197763E-01	3.201780499776963885257E-01
$A_2$	2.398491010004719308326E-01	2.398247760907838764766E-01	2.398012065617523878934E-01
$A_3$	1.473696575021725596377E-01	1.474160376703518404961E-01	1.474608666073853009622E-01
$A_4$	7.379316011065009182197E-02	7.386151983146006577349E-02	7.392764310872089494783E-02
$A_5$	2.979353323589036678715E-02	2.984618651716543055802E-02	2.989714520305644607000E-02
$A_6$	9.552560725456400187656E-03	9.580157418117398711217E-03	9.606883010469172755620E-03
$A_7$	2.381118229065438844492E-03	2.391523580236094614693E-03	2.401608663939035508391E-03
$A_8$	4.478876325870204200560E-04	4.507241460077255589949E-04	4.534762814873258226414E-04
$A_9$	6.092099217269381052951E-05	6.146798165698470180437E-05	6.199946157345912874814E-05
$A_{10}$	5.623645501800409633230E-06	5.694815118100156772198E-06	5.764105548627384091156E-06
$A_{11}$	3.186256579349004690239E-07	3.243709683300133267672E-07	3.299811680859314865638E-07
$A_{12}$	9.294924716927518319097E-09	9.542069649693391185535E-09	9.784559640639148368306E-09
$A_{13}$	9.696858861045098338727E-11	1.010952998379176365158E-10	1.051812838826853215632E-10
$A_{14}$	1.211874463841727220880E-13	1.317828066675753261465E-13	1.425490771179113209077E-13

<b>Coeff.</b>	<b>Window w-14-07-34862</b>	<b>Window w-14-07-34912</b>	<b>Window w-14-07-34962</b>
$A_0$	1.761295692256364815823E-01	1.760484691020481065279E-01	1.759633458919887088719E-01
$A_1$	3.200666368936491567470E-01	3.199467936010860337568E-01	3.198209147306556088318E-01
$A_2$	2.397763865609503034919E-01	2.397495017605808251347E-01	2.397210600369252833192E-01
$A_3$	1.475076452662892809831E-01	1.475577555141638162587E-01	1.476101616646794042478E-01
$A_4$	7.399683582685991722709E-02	7.407121139298445923271E-02	7.414927247574030778334E-02
$A_5$	2.995057766504854263578E-02	3.000815490214605663752E-02	3.006874101055141314937E-02
$A_6$	9.634971663019156486796E-03	9.665325723800971326114E-03	9.697361866309639236400E-03
$A_7$	2.412239347044885559044E-03	2.423768723516845254131E-03	2.435983561699413182885E-03
$A_8$	4.563883722398891340418E-04	4.595613420760331984149E-04	4.629399204713806638140E-04
$A_9$	6.256467090541787630035E-05	6.318430991439329549710E-05	6.384862388250012795613E-05
$A_{10}$	5.838300478890177855464E-06	5.920324492821859227728E-06	6.009113620076622755938E-06
$A_{11}$	3.360472837995035657217E-07	3.428339879618323852717E-07	3.502869837957215885856E-07
$A_{12}$	1.005066002347731679643E-08	1.035384526870257673599E-08	1.069475141584236626017E-08
$A_{13}$	1.097789167295993076466E-10	1.151848929437471760799E-10	1.215478647734523918322E-10
$A_{14}$	1.553384333604936195522E-13	1.715139778405479930908E-13	1.931876772059925369457E-13

### 3.9 Coefficients of Windows with 340 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-09-08-17072	Window w-10-08-17122	Window w-10-08-17172
$A_0$	1.936868910219987953902E-01	1.936502479169518729682E-01	1.936140048746179591972E-01
$A_1$	3.453498798526733135354E-01	3.452985042491571269498E-01	3.452476852649723995008E-01
$A_2$	2.439929511941089156990E-01	2.439874456895357836478E-01	2.439819902828136352613E-01
$A_3$	1.353578070121781926072E-01	1.353856616625985009395E-01	1.354132049408704542478E-01
$A_4$	5.796822770186402205635E-02	5.800126299539646489633E-02	5.803393937568378415702E-02
$A_5$	1.863449679485908236393E-02	1.865564400070622506641E-02	1.867656802541583786559E-02
$A_6$	4.295040378747136188485E-03	4.303774689796917362627E-03	4.312420736407747424618E-03
$A_7$	6.559326170639735736764E-04	6.582771642310094408702E-04	6.605997603251992591253E-04
$A_8$	5.688970328113067450588E-05	5.726842454652337525455E-05	5.764414985331535826932E-05
$A_9$	1.883723225437905321819E-06	1.912923307137602411656E-06	1.942008416109144547466E-06
$A_{10}$		2.837724377647029069490E-10	5.806235586100509369408E-10

Coeff.	Window w-10-08-17221	Window w-10-08-17271	Window w-10-08-17320
$A_0$	1.935781582304106297125E-01	1.935427055004805581821E-01	1.935076438196982325868E-01
$A_1$	3.451974179038076868638E-01	3.451476988219574341705E-01	3.450985241381961983063E-01
$A_2$	2.439765847538340008265E-01	2.439712290532378768731E-01	2.439659230675095246543E-01
$A_3$	1.354404398723601266210E-01	1.354673685800588041778E-01	1.354939934718088936607E-01
$A_4$	5.806626008839710711569E-02	5.809822731589327142495E-02	5.812984358547719471828E-02
$A_5$	1.869727072964970872432E-02	1.871775329776829862258E-02	1.873801713945887367928E-02
$A_6$	4.320979157832740549023E-03	4.329450316597694979624E-03	4.337834670980844703653E-03
$A_7$	6.629005194391981067159E-04	6.651794825413348277825E-04	6.674367174981666704924E-04
$A_8$	5.801687947785137287361E-05	5.838660224991094541694E-05	5.875331172162290630116E-05
$A_9$	1.970974743279688357100E-06	1.999817674128204290083E-06	2.028533037867671053166E-06
$A_{10}$	8.900476704175860730181E-10	1.211540687584100493155E-09	1.544612580419702293987E-09

Coeff.	Window w-10-08-17370	Window w-10-08-17419	Window w-10-08-17469
$A_0$	1.934729703514684268577E-01	1.934386822842988624651E-01	1.934047768306841517624E-01
$A_1$	3.450498900084414024680E-01	3.450017926209953607905E-01	3.449542281950322509870E-01
$A_2$	2.439606666807383340400E-01	2.439554597742268166006E-01	2.439503022264436573767E-01
$A_3$	1.355203169289158333070E-01	1.355463413088460624371E-01	1.355720689461629702551E-01
$A_4$	5.816111139990380746732E-02	5.819203324044982692328E-02	5.822261156789870063479E-02
$A_5$	1.875806365308123834975E-02	1.877789422755297377484E-02	1.879751024290065503050E-02
$A_6$	4.346132677195124535697E-03	4.354344790118505264389E-03	4.362471463474442602124E-03
$A_7$	6.696722927844932590378E-04	6.718862776579049719731E-04	6.740787421862136828125E-04
$A_8$	5.911700191041043709622E-05	5.947766732040031897227E-05	5.983530294022193923841E-05
$A_9$	2.057116777032625782483E-06	2.085564947697993175957E-06	2.113873717910034461823E-06
$A_{10}$	1.888783896663432692191E-09	2.243585588411183866733E-09	2.608558825646634261780E-09

Coeff.	Window w-10-08-17519	Window w-10-08-17568	Window w-10-08-17618
$A_0$	1.933712512259935735248E-01	1.933381027273721071820E-01	1.933053286126554226170E-01
$A_1$	3.449071929790888915073E-01	3.448606832495725940950E-01	3.448146953092871183470E-01
$A_2$	2.439451939129736839491E-01	2.439401347064662940864E-01	2.439351244765825631444E-01
$A_3$	1.355975021534572783017E-01	1.356226432222647814763E-01	1.356474944239710021956E-01
$A_4$	5.825284882352273846680E-02	5.828274743005391243339E-02	5.831230979264267600849E-02
$A_5$	1.881691307081167070071E-02	1.883610407518110891723E-02	1.885508461265321791109E-02
$A_6$	4.370513150014005510997E-03	4.378470301697348842656E-03	4.386343369874281379579E-03
$A_7$	6.762497572759707691132E-04	6.783993947014239685334E-04	6.805277271338259243474E-04
$A_8$	6.018990424118286355715E-05	6.054146717570940583435E-05	6.088998817603169427180E-05
$A_9$	2.142039366188728047317E-06	2.170058280091539215024E-06	2.197926954835643115407E-06
$A_{10}$	2.983254815654048157307E-09	3.367234628039086612983E-09	3.760069025163295790661E-09

Coeff.	Window w-10-08-17667	Window w-10-08-17717	Window w-10-08-17766
$A_0$	1.932729261792999593756E-01	1.932408927433290092828E-01	1.932092256382958723299E-01
$A_1$	3.447692254859783679945E-01	3.447242701309011599824E-01	3.446798256174086161308E-01
$A_2$	2.439301630899413187239E-01	2.439252504100644352035E-01	2.439203862973216240369E-01
$A_3$	1.356720580107019807784E-01	1.356963362162005912843E-01	1.357203312566876524873E-01
$A_4$	5.834153829980375973580E-02	5.837043532434809915772E-02	5.839900322429991011303E-02
$A_5$	1.887385603315669665063E-02	1.889241968043319939559E-02	1.891077689255834813460E-02
$A_6$	4.394132805463576145928E-03	4.401839059130723270445E-03	4.409462581463788812115E-03
$A_7$	6.826348281709792988974E-04	6.847207723669179003149E-04	6.867856352616134471813E-04
$A_8$	6.123546415308822113000E-05	6.157789249562728507105E-05	6.191727106948117680536E-05
$A_9$	2.225641991975318471779E-06	2.253200098131430864277E-06	2.280598083769809973912E-06
$A_{10}$	4.161338297794693217065E-09	4.570632105780632357178E-09	4.987549323548705951478E-09

Coeff.	Window w-10-08-17816	Window w-10-08-17866	Window w-10-08-17915
$A_0$	1.931779222142651360438E-01	1.931469798368131398822E-01	1.931163958860486865753E-01
$A_1$	3.446358883395656980283E-01	3.445924547107884224723E-01	3.445495211625102947492E-01
$A_2$	2.439155706088749920045E-01	2.439108031986236400544E-01	2.439060839171485750441E-01
$A_3$	1.357440453317071187093E-01	1.357674806249546263341E-01	1.357906393050886694921E-01
$A_4$	5.842724434379794428478E-02	5.845516101397994887097E-02	5.848275555384935199717E-02
$A_5$	1.892892900245455874566E-02	1.894687733839498156767E-02	1.896462322449785615077E-02
$A_6$	4.417003823147048170651E-03	4.424463235132060870492E-03	4.431841268805853516288E-03
$A_7$	6.888294934105991466130E-04	6.908524244144009057634E-04	6.928545069476671494691E-04
$A_8$	6.225359821698925430709E-05	6.258687275654604095291E-05	6.291709398225055233995E-05
$A_9$	2.307832862025357656294E-06	2.334901447568732055313E-06	2.361800955512468506468E-06
$A_{10}$	5.411697890242951735493E-09	5.842694664303847362715E-09	6.280165282301950493197E-09

Coeff.	Window w-10-08-17965	Window w-10-08-18014	Window w-10-08-18064
$A_0$	1.930861677556551281749E-01	1.930562928519548667632E-01	1.930267685929974037085E-01
$A_1$	3.445070841428775886841E-01	3.444651401154749788768E-01	3.444236855580831624857E-01
$A_2$	2.439014126116582158692E-01	2.438967891259347605027E-01	2.438922133002816947670E-01
$A_3$	1.358135235265236295886E-01	1.358361354302039480756E-01	1.358584771443586605152E-01
$A_4$	5.851003027112313857337E-02	5.853698746305995891247E-02	5.856362941726742863592E-02
$A_5$	1.898216798121054399724E-02	1.899951292578255342986E-02	1.901665937272681769217E-02
$A_6$	4.439138376155863041347E-03	4.446355009931313708494E-03	4.453491623800679592645E-03
$A_7$	6.948358207878843867432E-04	6.967964468435716113449E-04	6.987364671818408887162E-04
$A_8$	6.324426166363247201422E-05	6.356837604543182556165E-05	6.388943784740790736591E-05
$A_9$	2.388528600353360104391E-06	2.415081694948014439119E-06	2.441457649518440770266E-06
$A_{10}$	6.723744021835560894801E-09	7.173073668305439559878E-09	7.627805385379843581619E-09

Coeff.	Window w-10-08-18114	Window w-10-08-18163	Window w-10-08-18213
$A_0$	1.929567031052902730724E-01	1.928767845187022081371E-01	1.927989477917983852451E-01
$A_1$	3.443253187848757014425E-01	3.442131025262558477766E-01	3.441037899451577621382E-01
$A_2$	2.438813800789744208050E-01	2.438689850033635709154E-01	2.438568672496223940549E-01
$A_3$	1.359115161609781637656E-01	1.359719860365407406673E-01	1.360308476381293835459E-01
$A_4$	5.862685021065556716956E-02	5.869896830771716003940E-02	5.876921575769337978027E-02
$A_5$	1.905733053728955028451E-02	1.910375071233854170096E-02	1.914899670455659597933E-02
$A_6$	4.470409520798533868422E-03	4.489733756138716251418E-03	4.508586897228296255363E-03
$A_7$	7.033309924558028560408E-04	7.085856233285461859731E-04	7.137199702200098230811E-04
$A_8$	6.464841918163617238150E-05	6.551850373972384424562E-05	6.637110688064049939661E-05
$A_9$	2.503524400781642349009E-06	2.575101536323687693897E-06	2.645741936248503606273E-06
$A_{10}$	8.665099568932269017587E-09	9.910338620828146007680E-09	1.119677690413727441537E-08

Coeff.	Window w-10-08-18262	Window w-10-08-18312	Window w-10-08-18361
$A_0$	1.927231846507468282281E-01	1.926494348110789366812E-01	1.925776410017261549109E-01
$A_1$	3.439973710197860522458E-01	3.438937625993263123164E-01	3.437928856659973226597E-01
$A_2$	2.438450292579462944304E-01	2.438334651703824414794E-01	2.438221693672613602649E-01
$A_3$	1.360881099265989202778E-01	1.361438210484168107923E-01	1.361980267038324103661E-01
$A_4$	5.883759937217505560481E-02	5.890417293756997178054E-02	5.896898756128860030369E-02
$A_5$	1.919307045556200665203E-02	1.923600429507322806510E-02	1.927782897871380523707E-02
$A_6$	4.526968305532989795717E-03	4.544890082718519593454E-03	4.562363764186026429479E-03
$A_7$	7.187332208587783461457E-04	7.236280669839611174848E-04	7.284070856487719102321E-04
$A_8$	6.720589507268374314048E-05	6.802312736755426785467E-05	6.882305607219335786027E-05
$A_9$	2.715377194242485260038E-06	2.783990199687699532188E-06	2.851565807689847640477E-06
$A_{10}$	1.251852614821745757630E-08	1.387088257616533577546E-08	1.524946566475951985953E-08

Coeff.	Window w-10-08-18411	Window w-10-08-18461	Window w-10-08-18510
$A_0$	1.925077476303988749753E-01	1.924397007516997656998E-01	1.923734480205217019781E-01
$A_1$	3.436946634669309372993E-01	3.435990214750888208442E-01	3.435058873291689697385E-01
$A_2$	2.438111362738855469298E-01	2.438003603688602525813E-01	2.437898361893303141436E-01
$A_3$	1.362507711666335023391E-01	1.363020973179020951138E-01	1.363520466903158614893E-01
$A_4$	5.903209287369303622165E-02	5.909353705453706370859E-02	5.915336687282802575021E-02
$A_5$	1.931857445269240620529E-02	1.935826986211145228541E-02	1.939694356844743435678E-02
$A_6$	4.579400632083469476207E-03	4.596011713605676030032E-03	4.612207783427849599617E-03
$A_7$	7.330728219873759745968E-04	7.376277864754994219130E-04	7.420744534542188503949E-04
$A_8$	6.960593972224550388056E-05	7.037204191878850706643E-05	7.112163041761224257273E-05
$A_9$	2.918091755778173046182E-06	2.983558422132335565221E-06	3.047958613515553442396E-06
$A_{10}$	1.665021682687659219238E-08	1.806937845343576280248E-08	1.950347449627835493474E-08

Coeff.	Window w-10-08-18560	Window w-10-08-18609	Window w-10-08-18659
$A_0$	1.923089386468173647525E-01	1.922461233515101233365E-01	1.921849543235193751115E-01
$A_1$	3.434151907751171907543E-01	3.433268636089391088833E-01	3.432408396207930780766E-01
$A_2$	2.437795583356806096881E-01	2.437695214757088994203E-01	2.437597203483089810367E-01
$A_3$	1.364006595108683969012E-01	1.364479747422148887950E-01	1.364940301226940198577E-01
$A_4$	5.921162772558261854470E-02	5.926836367567668899058E-02	5.932361748880584089317E-02
$A_5$	1.943462316681074727122E-02	1.947133550308463585514E-02	1.950710669092645683766E-02
$A_6$	4.627999366338376898990E-03	4.643396740095104496738E-03	4.658409938481738699492E-03
$A_7$	7.464152598364322961082E-04	7.506526039949524110838E-04	7.547888448186544019800E-04
$A_8$	7.185497628878983287980E-05	7.257235314398748041680E-05	7.327403642701656286114E-05
$A_9$	3.111287367232754624421E-06	3.173541766414092245443E-06	3.234720767790827560767E-06
$A_{10}$	2.094929224027105524416E-08	2.240386519631897187669E-08	2.386445704768889613353E-08

Coeff.	Window w-10-08-18708	Window w-10-08-18758	Window w-10-08-18808
$A_0$	1.921253851778719004957E-01	1.920673709148718220435E-01	1.920108678803024966029E-01
$A_1$	3.431570545403410060043E-01	3.430754459833345317802E-01	3.429959533994140763176E-01
$A_2$	2.437501497666992942963E-01	2.437408046212298871875E-01	2.437316798817985371591E-01
$A_3$	1.365388622050763079221E-01	1.365825063940865763818E-01	1.366249969827460698953E-01
$A_4$	5.937743066957556380535E-02	5.942984349673908467919E-02	5.948089505760086957410E-02
$A_5$	1.954196212861735800551E-02	1.957592651574770737794E-02	1.960902386972689605297E-02
$A_6$	4.673048754543216616292E-03	4.687322743980334193522E-03	4.701241228685323001376E-03
$A_7$	7.588263009241442376421E-04	7.627672500112120087070E-04	7.666139283511010522535E-04
$A_8$	7.396030276343860874684E-05	7.463142936529340796722E-05	7.528769348726680005367E-05
$A_9$	3.294825041183827728421E-06	3.353856819972482512310E-06	3.411819761856701387708E-06
$A_{10}$	2.532854658617905150933E-08	2.679381357850327559796E-08	2.825812550685867337450E-08

Coeff.	Window w-10-08-18857	Window w-10-08-18907	Window w-10-08-18956
$A_0$	1.919558337266347323102E-01	1.919022273752164980341E-01	1.918500089794201476478E-01
$A_1$	3.429185180210988796365E-01	3.428430828139463846106E-01	3.427695924278597351946E-01
$A_2$	2.437227705999048880101E-01	2.437140719103696156339E-01	2.437055790327439212811E-01
$A_3$	1.366663671875774041813E-01	1.367066491827135241356E-01	1.367458741329498585535E-01
$A_4$	5.953062328160311109603E-02	5.957906497311218317207E-02	5.962625584342159892434E-02
$A_5$	1.964127754210713277433E-02	1.967271023471191193330E-02	1.970334401556076164083E-02
$A_6$	4.714813300401295999592E-03	4.728047824489690256383E-03	4.740953443790937424168E-03
$A_7$	7.703685303973170282653E-04	7.740332085093671848419E-04	7.776100727804368085117E-04
$A_8$	7.592937193084157260619E-05	7.655674059319041872081E-05	7.717007405777078060226E-05
$A_9$	3.468718819266380727225E-06	3.524560118812120121882E-06	3.579350849207819199589E-06
$A_{10}$	2.971952513101658097048E-08	3.117621882244587732099E-08	3.262656562394988862722E-08

Coeff.	Window w-10-08-19006	Window w-10-08-19056	Window w-10-08-19105
$A_0$	1.917991398887237880554E-01	1.917495826137047392477E-01	1.917013007919229162704E-01
$A_1$	3.426979931495222650808E-01	3.426282328559390082719E-01	3.425602609690644397738E-01
$A_2$	2.436972872724330072756E-01	2.436891920215557725079E-01	2.436812887595614086461E-01
$A_3$	1.367840722257771405229E-01	1.368212727024301875075E-01	1.368575038879869086182E-01
$A_4$	5.967223054198776461979E-02	5.971702268691391851619E-02	5.976066489469801940862E-02
$A_5$	1.973320033458286146165E-02	1.976230003911260300347E-02	1.979066338916141660937E-02
$A_6$	4.753538582564676645008E-03	4.765811450496657146716E-03	4.777780046760595025383E-03
$A_7$	7.811011909606023592535E-04	7.845085884676858441851E-04	7.878342484784222670427E-04
$A_8$	7.776964522377231947837E-05	7.835572497173822582998E-05	7.892858186285762704263E-05
$A_9$	3.633099157130594268230E-06	3.685814050515353972278E-06	3.737505308812756762361E-06
$A_{10}$	3.406906699109434224910E-08	3.550235717430877155919E-08	3.692519420302799653420E-08

Coeff.	Window w-10-08-19155	Window w-10-08-19204	Window w-10-08-19254
$A_0$	1.916542591546734364429E-01	1.916084234945880923005E-01	1.915637606340659597996E-01
$A_1$	3.424940284114971084670E-01	3.424294875632217199750E-01	3.423665922193795655597E-01
$A_2$	2.436735730536223756777E-01	2.436660405588219372949E-01	2.436586870181532632696E-01
$A_3$	1.368927932205496553891E-01	1.369271672795397963742E-01	1.369606518131349991125E-01
$A_4$	5.980318880925927229217E-02	5.984462513025791226468E-02	5.988500364072252235922E-02
$A_5$	1.981831007246043265601E-02	1.984525921926939025259E-02	1.987152941694781604833E-02
$A_6$	4.789452164123906934685E-03	4.800835393087120190317E-03	4.811937126047505519231E-03
$A_7$	7.910801120930364091378E-04	7.942480785667955389929E-04	7.973400056025252115724E-04
$A_8$	7.948848186957312472607E-05	8.003568813529764512901E-05	8.057046076117222237989E-05
$A_9$	3.788183399767093368791E-06	3.837859402297865884133E-06	3.886544935094096087450E-06
$A_{10}$	3.833645143553002302939E-08	3.973510964030638920768E-08	4.112024957684078161062E-08

Coeff.	Window w-10-08-19303	Window w-10-08-19353	Window w-10-08-19403
$A_0$	1.915202383945140968266E-01	1.914778255663799836760E-01	1.914364918799576987184E-01
$A_1$	3.423052975490486462748E-01	3.422455600550153397683E-01	3.421873375345194852630E-01
$A_2$	2.436515082623460238658E-01	2.436445002095353891506E-01	2.436376588647873453740E-01
$A_3$	1.369932717648773217405E-01	1.370250512994788778608E-01	1.370560138278508140636E-01
$A_4$	5.992435323399875220828E-02	5.996270194003287293228E-02	6.000007695100347965628E-02
$A_5$	1.989713872428501385721E-02	1.992210468558586201600E-02	1.994644434451002721342E-02
$A_6$	4.822764561478157119092E-03	4.833324708114369168384E-03	4.843624389139822389380E-03
$A_7$	8.003577096984640801044E-04	8.033029665461952925672E-04	8.061775114737535712836E-04
$A_8$	8.109305661792436465163E-05	8.160372918100632823736E-05	8.210272838730884809913E-05
$A_9$	3.934252090554031586943E-06	3.980993373725070447599E-06	4.026781645919887247231E-06
$A_{10}$	4.249104504558563741239E-08	4.384675637872318895989E-08	4.518672434499597515695E-08

Coeff.	Window w-10-08-19452	Window w-10-08-19502	Window w-10-08-19551
$A_0$	1.913962079769506227639E-01	1.913569453827737849551E-01	1.913186764795796644478E-01
$A_1$	3.421305890409554626374E-01	3.420752748465118910765E-01	3.420213564057331839016E-01
$A_2$	2.436309803194933781611E-01	2.436244607506466897698E-01	2.436180964200113552607E-01
$A_3$	1.370861820313800207217E-01	1.371155778854770767672E-01	1.371442226824177680681E-01
$A_4$	6.003650464631410580118E-02	6.007201061695938757213E-02	6.010661968927693846608E-02
$A_5$	1.997017425766249861422E-02	1.999331050793387634137E-02	2.001586871758911235043E-02
$A_6$	4.853670246365600399285E-03	4.863468744395638350729E-03	4.873026174772655074273E-03
$A_7$	8.089830399293139192695E-04	8.117212080011861553688E-04	8.143936329701110494569E-04
$A_8$	8.259030051184941659821E-05	8.306668806293670272444E-05	8.353212969440427907056E-05
$A_9$	4.071630072704116346782E-06	4.115552075969631246321E-06	4.158561289824586114221E-06
$A_{10}$	4.651036444347370051375E-08	4.781716156262391249174E-08	4.910666498245213702465E-08

Coeff.	Window w-10-08-19601	Window w-10-08-19650	Window w-10-08-19700
$A_0$	1.912813744799915756183E-01	1.912450134015293084448E-01	1.912095680417121420700E-01
$A_1$	3.419687963199862833295E-01	3.419175583028163314275E-01	3.418676071461753500900E-01
$A_2$	2.436118836731950462840E-01	2.436058189386352650899E-01	2.435998987265083734650E-01
$A_3$	1.371721370534996831326E-01	1.371993409905344196828E-01	1.372258538666950704614E-01
$A_4$	6.014035594809695466659E-02	6.017324275930121790700E-02	6.020530279180288693147E-02
$A_5$	2.003786406110385258206E-02	2.005931127774780754283E-02	2.008022468391487792236E-02
$A_6$	4.882348660099127559442E-03	4.891442158128282401085E-03	4.900312465820485792294E-03
$A_7$	8.170018938901331023164E-04	8.195475321945704646670E-04	8.220320523238377649788E-04
$A_8$	8.398686013359708562062E-05	8.443111012387595982433E-05	8.486510638048335923580E-05
$A_9$	4.200671520047871339591E-06	4.241896706870865193563E-06	4.282250890863757810572E-06
$A_{10}$	5.037848369880295410740E-08	5.163228205015238569471E-08	5.286777562838915211294E-08

Coeff.	Window w-10-08-19750	Window w-10-08-19799	Window w-10-08-19849
$A_0$	1.911750139538248931102E-01	1.911413274233327674569E-01	1.911084854449315529663E-01
$A_1$	3.418189086875084725398E-01	3.417714297776821427092E-01	3.417251382497395220097E-01
$A_2$	2.435941196275701028435E-01	2.435884783119356042483E-01	2.435829715278066132913E-01
$A_3$	1.372516944567377499144E-01	1.372768809566153756427E-01	1.373014310025008992682E-01
$A_4$	6.023655803895809743889E-02	6.026702983942040895853E-02	6.029673889744854710672E-02
$A_5$	2.010061818519997022690E-02	2.012050528822287329773E-02	2.013989911219958070437E-02
$A_6$	4.908965223360765379773E-03	4.917405918133629855688E-03	4.925639888651591280383E-03
$A_7$	8.244569223720902267450E-04	8.268235747498859211045E-04	8.291334068602309669194E-04
$A_8$	8.528907155868505678133E-05	8.570322423317496856596E-05	8.610777888779016524786E-05
$A_9$	4.321748181717121173738E-06	4.360402729722464373014E-06	4.398228699767043591111E-06
$A_{10}$	5.408472745617584585994E-08	5.528294441452389299265E-08	5.646227390517400970461E-08

Coeff.	Window w-10-08-19898	Window w-10-08-19948	Window w-10-08-19998
$A_0$	1.910764657002198288688E-01	1.910452465359803134615E-01	1.910148069430578631904E-01
$A_1$	3.416800028884682905253E-01	3.416359934007664282945E-01	3.415930803867918959607E-01
$A_2$	2.435775961001527574191E-01	2.435723489293535663590E-01	2.435672269898073054778E-01
$A_3$	1.373253616892366641035E-01	1.373486895882258406230E-01	1.373714307647812315810E-01
$A_4$	6.032570530267786673671E-02	6.035394854936565206893E-02	6.038148755512010596382E-02
$A_5$	2.015881240026180404740E-02	2.017725753052557351500E-02	2.019524652690998199035E-02
$A_6$	4.933672328434167035838E-03	4.941508289834408888070E-03	4.949152687810268540525E-03
$A_7$	8.313877817855716411433E-04	8.335880289834625441191E-04	8.357354449887974339556E-04
$A_8$	8.650294591464664542732E-05	8.688893162186234923166E-05	8.726593824908684424251E-05
$A_9$	4.435240247669710722301E-06	4.471451498695059563964E-06	4.506876528093017506342E-06
$A_{10}$	5.762260073329532724349E-08	5.876384419687249672435E-08	5.988595536995661170462E-08

Coeff.	Window w-10-08-20047	Window w-10-08-20097	Window w-10-08-20146
$A_0$	1.909851265358218480166E-01	1.909561855322011676218E-01	1.909279647342802464885E-01
$A_1$	3.415512353118822277400E-01	3.415104304792306171858E-01	3.414706390033049997353E-01
$A_2$	2.435622273285123087994E-01	2.435573470636261290018E-01	2.435525833830074118457E-01
$A_3$	1.373936007949462321913E-01	1.374152147818020018312E-01	1.374362873712745420192E-01
$A_4$	6.040834067912277201807E-02	6.043452573985372472588E-02	6.046006003232887072256E-02
$A_5$	2.021279106970737106947E-02	2.022990250590628492950E-02	2.024659185926880020574E-02
$A_6$	4.956610303638394573309E-03	4.963885788568139197342E-03	4.970983667413834929526E-03
$A_7$	8.378312941206484889207E-04	8.398768091918856375815E-04	8.418731922198966563280E-04
$A_8$	8.763416399010887255002E-05	8.799380302185746621515E-05	8.834504553915960677062E-05
$A_9$	4.541529343520517674284E-06	4.575423869210421909962E-06	4.608573931761402603685E-06
$A_{10}$	6.098891456772051792960E-08	6.207272898196642010008E-08	6.313743047641537431702E-08

Coeff.	Window w-10-08-20196	Window w-10-08-20245	Window w-10-08-20295
$A_0$	1.909004455094447485938E-01	1.908360174130495430143E-01	1.907611180318821929281E-01
$A_1$	3.414318347839970311912E-01	3.413410200304027753847E-01	3.412353695965050954261E-01
$A_2$	2.435479335427450695126E-01	2.435371262064404780174E-01	2.435243853837167114182E-01
$A_3$	1.374568327674547844137E-01	1.375049909270019326884E-01	1.375608476945525221154E-01
$A_4$	6.048496034485840957726E-02	6.054324316566940679030E-02	6.061102962191514264439E-02
$A_5$	2.026286984016390870101E-02	2.030091922027292014107E-02	2.034528879829151755514E-02
$A_6$	4.977908342083582773509E-03	4.994064499758182990783E-03	5.012971924370173606865E-03
$A_7$	8.438216151368455743844E-04	8.483545351148825601715E-04	8.536886505398766746586E-04
$A_8$	8.868807779465778266317E-05	8.948221142574672490845E-05	9.042555067232172979004E-05
$A_9$	4.640993247430142244332E-06	4.715287207489232841968E-06	4.805260110988212985825E-06
$A_{10}$	6.418307353173781849029E-08	6.650365664247674426303E-08	6.948744345767218873515E-08

Coeff.	Window w-10-08-20345	Window w-10-08-20394	Window w-10-08-20444
$A_0$	1.906719273845525995252E-01	1.905865324796420572990E-01	1.905046928180281207019E-01
$A_1$	3.411093768212545440806E-01	3.409887384516781424473E-01	3.408731143214596021073E-01
$A_2$	2.435087851710093074007E-01	2.434938312542942444197E-01	2.434794805609429675587E-01
$A_3$	1.376270515993988467491E-01	1.376904252494857957748E-01	1.377511464305358436164E-01
$A_4$	6.069182547056372100454E-02	6.076918593614162914483E-02	6.084332905862278120473E-02
$A_5$	2.039845387606471760907E-02	2.044936992195809322286E-02	2.049818106835781540778E-02
$A_6$	5.035790622035917348435E-03	5.057650693322159858580E-03	5.078614381899353235028E-03
$A_7$	8.601965805757969191885E-04	8.664339637973828777379E-04	8.724187154834664809356E-04
$A_8$	9.159761903681787759250E-05	9.272181065083031042322E-05	9.380140054578648966737E-05
$A_9$	4.921122706094644658694E-06	5.032413080585650511695E-06	5.139464163272426932422E-06
$A_{10}$	7.373280163685988337581E-08	7.782594907895091266013E-08	8.177996099082535276428E-08

Coeff.	Window w-10-08-20493	Window w-10-08-20543	Window w-10-08-20592
$A_0$	1.904261040480336226077E-01	1.903505643575250350200E-01	1.902776776054360464871E-01
$A_1$	3.407620741457799886515E-01	3.406553326414864760359E-01	3.405523300474707373245E-01
$A_2$	2.434656790391885150781E-01	2.434523909268183346986E-01	2.434395465548775450745E-01
$A_3$	1.378094404616062540155E-01	1.378654568064231573585E-01	1.379194892342837035730E-01
$A_4$	6.091453068733802991261E-02	6.098297372096707533141E-02	6.104901708189767767327E-02
$A_5$	2.054506936355100873828E-02	2.059015546099357251835E-02	2.063367578652755926013E-02
$A_6$	5.098760133471838532362E-03	5.118139908570516384900E-03	5.136855326320503132018E-03
$A_7$	8.781733410854590268815E-04	8.837127349728460834753E-04	8.890659407628795936184E-04
$A_8$	9.484048132190758765851E-05	9.584175775959822742261E-05	9.681047889652806512599E-05
$A_9$	5.242687977289563247616E-06	5.342356123948015086649E-06	5.438990955120228111383E-06
$A_{10}$	8.561064608628582835392E-08	8.932835944032060183703E-08	9.295257169957668331931E-08

Coeff.	Window w-10-08-20642	Window w-10-08-20692	Window w-10-08-20741
$A_0$	1.902073233815663109959E-01	1.901393208059367384875E-01	1.900735172662770886410E-01
$A_1$	3.404528963527394621767E-01	3.403567762237903396706E-01	3.402637543705950055016E-01
$A_2$	2.434271250568252592376E-01	2.434150952192726391618E-01	2.434034310340878876880E-01
$A_3$	1.379716272634352623792E-01	1.380220054639692542955E-01	1.380707376128801092358E-01
$A_4$	6.111276981293373219154E-02	6.117439569471271988571E-02	6.123403285488691519568E-02
$A_5$	2.067570196527688780129E-02	2.071634149060793674026E-02	2.075568480520835316656E-02
$A_6$	5.154937055010714795092E-03	5.172431070721691353936E-03	5.189375932483584393323E-03
$A_7$	8.942416736145324712652E-04	8.992529772362973750974E-04	9.041107376737467911392E-04
$A_8$	9.774820496364951877182E-05	9.865726468654260653436E-05	9.953958562776720994079E-05
$A_9$	5.532744933855153331740E-06	5.623844396171914370872E-06	5.712473642785292683375E-06
$A_{10}$	9.648870033323233845435E-08	9.994466966853013829315E-08	1.033266367568574304736E-07

Coeff.	Window w-10-08-20791	Window w-10-08-20840	Window w-10-08-20890
$A_0$	1.900097817906620703934E-01	1.899480013097737901253E-01	1.898880537258275913697E-01
$A_1$	3.401736461575923087643E-01	3.400862922989109089062E-01	3.400015207568605030651E-01
$A_2$	2.433921104761224098509E-01	2.433811147916686243602E-01	2.433704236525346006577E-01
$A_3$	1.381179215676274908117E-01	1.381636419986558180482E-01	1.382079902813949706170E-01
$A_4$	6.129179978279968251902E-02	6.134779872557890306056E-02	6.140214010822071950328E-02
$A_5$	2.079380930008103686428E-02	2.083078158699392428716E-02	2.086667365584141883240E-02
$A_6$	5.205804522551205720151E-03	5.221745043627343381536E-03	5.237228004962496256014E-03
$A_7$	9.088241898661649535318E-04	9.134012114226492626970E-04	9.178503370260912335977E-04
$A_8$	1.003967884558472494202E-04	1.012302426369823773817E-04	1.020414357503194504136E-04
$A_9$	5.798784832998601419808E-06	5.882904016699481770552E-06	5.964968877016256202542E-06
$A_{10}$	1.066394087842751929910E-07	1.098867143567015793090E-07	1.130727042727182682126E-07

Coeff.	Window w-11-08-20940	Window w-11-08-20989	Window w-11-08-21039
$A_0$	1.898234068306676444792E-01	1.897599320505773562868E-01	1.896976361325208158311E-01
$A_1$	3.399100296271669876212E-01	3.398201802949899928892E-01	3.397319832607455676859E-01
$A_2$	2.433587203306513096341E-01	2.433471893357034883528E-01	2.433358341106146764628E-01
$A_3$	1.382556871958140871329E-01	1.383024901135013380468E-01	1.383483956690260995622E-01
$A_4$	6.146076960500393040926E-02	6.151834267006198398781E-02	6.157485279583375992589E-02
$A_5$	2.090551236131690871067E-02	2.094367738651270450459E-02	2.098116296987889706216E-02
$A_6$	5.254049215664721050143E-03	5.270593904972285916967E-03	5.286858741782322094612E-03
$A_7$	9.227133904911331895643E-04	9.275031123325163840856E-04	9.322181843484026851542E-04
$A_8$	1.029371468461127487619E-04	1.038213586015924743831E-04	1.046937238485228561357E-04
$A_9$	6.057418140535831765896E-06	6.149077356274271377613E-06	6.239891297285212209694E-06
$A_{10}$	1.168711662816778018881E-07	1.206800832929798218240E-07	1.244953999028377187694E-07
$A_{11}$	7.070347506883342753224E-12	1.530717388246728396941E-11	2.470374778864704713702E-11

Coeff.	Window w-11-08-21089	Window w-11-08-21138	Window w-11-08-21188
$A_0$	1.896364888021293028386E-01	1.895764688967167658926E-01	1.895175555989422681283E-01
$A_1$	3.396453965850108471869E-01	3.395603911852005219829E-01	3.394769384294031259607E-01
$A_2$	2.433246512901084483818E-01	2.433136390691831417866E-01	2.433027956168515157018E-01
$A_3$	1.383934277355061201323E-01	1.384376033995376578721E-01	1.384809394294878569107E-01
$A_4$	6.163032707006470298190E-02	6.168478433393161897385E-02	6.173824313209937173660E-02
$A_5$	2.101798567370062134312E-02	2.105415665527082112564E-02	2.108968693290963098371E-02
$A_6$	5.302850102532233771980E-03	5.318572055420951473352E-03	5.334028640972861519362E-03
$A_7$	9.368601109175149173414E-04	9.414297425379436492919E-04	9.459279351269876527481E-04
$A_8$	1.055544198035375097350E-04	1.064035069692367133915E-04	1.072410505916812741380E-04
$A_9$	6.329859611471257773671E-06	6.418970508413094470812E-06	6.507213310010848412636E-06
$A_{10}$	1.283153617745071286502E-07	1.321377782851505882575E-07	1.359605423016360234476E-07
$A_{11}$	3.525342515271174123902E-11	4.694464229852468763611E-11	5.976238763556593052212E-11

Coeff.	Window w-11-08-21238	Window w-11-08-21287	Window w-11-08-21337
$A_0$	1.894597284903623140721E-01	1.894029675438454190400E-01	1.893472531165062541287E-01
$A_1$	3.393950102137418644958E-01	3.393145789531247258103E-01	3.392356175726718627982E-01
$A_2$	2.432921190894641689454E-01	2.432816076327672892148E-01	2.432712593839217388040E-01
$A_3$	1.385234522385297214483E-01	1.385651578926478571168E-01	1.386060721181708357673E-01
$A_4$	6.179072166338839630588E-02	6.184223778693322632480E-02	6.189280902790239251971E-02
$A_5$	2.112458735095216196796E-02	2.115886858162226948204E-02	2.119254112669974210848E-02
$A_6$	5.349223855593068842003E-03	5.364161651166360515552E-03	5.378845934610561004689E-03
$A_7$	9.50355447655938768657E-04	9.547134271069433963014E-04	9.590024367873994947445E-04
$A_8$	1.080671195664629542071E-04	1.088817862098981348940E-04	1.096851260336845603828E-04
$A_9$	6.594578322078426338801E-06	6.681056795779999337531E-06	6.766640889417749557638E-06
$A_{10}$	1.39781625588689685136E-07	1.435990778067470753713E-07	1.474110253689708352547E-07
$A_{11}$	7.368857976497584380357E-11	8.870242420441491117231E-11	1.047807420679009025779E-10

Coeff.	Window w-11-08-21387	Window w-11-08-21436	Window w-11-08-21486
$A_0$	1.892925659427259956754E-01	1.892388871272606117393E-01	1.891861981384356950896E-01
$A_1$	3.391580994992088406484E-01	3.390819986528303345969E-01	3.390072894385343611008E-01
$A_2$	2.432610724734093150047E-01	2.432510450268313001985E-01	2.432411751666036696054E-01
$A_3$	1.386462103091526101086E-01	1.386855875346047825011E-01	1.387242185455837309270E-01
$A_4$	6.194245258317132927559E-02	6.199118532694528163583E-02	6.203902381633210644064E-02
$A_5$	2.122561531923772972389E-02	2.125810132532545414127E-02	2.129000914589327516041E-02
$A_6$	5.393280567494310768395E-03	5.407469365715701878874E-03	5.421416099239127006798E-03
$A_7$	9.632234268713321983873E-04	9.673772483283819782018E-04	9.714647495419980384395E-04
$A_8$	1.104772175288446982059E-04	1.112581419586697737296E-04	1.120279831604242444508E-04
$A_9$	6.851323631214618612097E-06	6.935098883094842158779E-06	7.017961305466619570312E-06
$A_{10}$	1.512156702045492420590E-07	1.550112884347735947347E-07	1.587962289775882263207E-07
$A_{11}$	1.218982726868594440560E-10	1.400279519651298636724E-10	1.591411681462063724693E-10

Coeff.	Window w-11-08-21536	Window w-11-08-21585	Window w-11-08-21635
$A_0$	1.891344808014266947870E-01	1.890837172916234253345E-01	1.890338901280779047203E-01
$A_1$	3.389339467379273910077E-01	3.388619459010006594883E-01	3.387912627379781600300E-01
$A_2$	2.432314610135532013827E-01	2.432219006884185770570E-01	2.432124923132604366890E-01
$A_3$	1.387621177821363194227E-01	1.387992993801078039207E-01	1.388357771778153284376E-01
$A_4$	6.208598429686470801582E-02	6.213208270797288412400E-02	6.217733468840426231533E-02
$A_5$	2.132134861855718217346E-02	2.135212941949990095837E-02	2.138236106538583395823E-02
$A_6$	5.435124491887736490966E-03	5.448598221188989098790E-03	5.461840918270832348640E-03
$A_7$	9.754867758481027186530E-04	9.794441691027653240398E-04	9.833377672777888956184E-04
$A_8$	1.127868273555690282108E-04	1.135347629682637430249E-04	1.142718804519084154143E-04
$A_9$	7.099906323008120412803E-06	7.180930091455462880031E-06	7.261029465388749643514E-06
$A_{10}$	1.625689120903001413638E-07	1.663278278606638156711E-07	1.700715346555240771880E-07
$A_{11}$	1.792079965629920202499E-10	2.001974148390717363839E-10	2.220774999154574788640E-10

Coeff.	Window w-11-08-21685	Window w-11-08-21734	Window w-11-08-21784
$A_0$	1.889849821670346324566E-01	1.889369765955422914179E-01	1.888898569251464456539E-01
$A_1$	3.387218735112368265346E-01	3.386537549272991618051E-01	3.385868841288993423338E-01
$A_2$	2.432032340127842136860E-01	2.431941239155794057632E-01	2.431851601552789096162E-01
$A_3$	1.388715647225902718569E-01	1.389066752771927127546E-01	1.389411218261007656920E-01
$A_4$	6.222175558159400707831E-02	6.226536044098314723585E-02	6.230816403528488938240E-02
$A_5$	2.141205291530714194384E-02	2.144121417275847443956E-02	2.146985388763761622342E-02
$A_6$	5.474856167806124186359E-03	5.487647508003031223915E-03	5.500218430639068592202E-03
$A_7$	9.871684040831414150667E-04	9.909369086152051660797E-04	9.946441050298034661787E-04
$A_8$	1.149982721234871712572E-04	1.157140320054815671619E-04	1.164192556751159493108E-04
$A_9$	7.340201967010087069569E-06	7.418445755905871157464E-06	7.495759599783012632382E-06
$A_{10}$	1.737986575354126820608E-07	1.775078866427765441207E-07	1.811979755707945975309E-07
$A_{11}$	2.448156081876247177718E-10	2.683785399541544235515E-10	2.927326892996512395092E-10

Coeff.	Window w-11-08-21834	Window w-11-08-21883	Window w-11-08-21933
$A_0$	1.888436069856623897848E-01	1.887982109190275984887E-01	1.887536531732335002166E-01
$A_1$	3.385212386871231762841E-01	3.384567965936226512222E-01	3.383935362529061404032E-01
$A_2$	2.431763408716418344062E-01	2.431676642115631344863E-01	2.431591283300133299653E-01
$A_3$	1.389749170816777654929E-01	1.390080734902199838916E-01	1.390406032378872844670E-01
$A_4$	6.235018085369870904981E-02	6.239142511107179098610E-02	6.243191075300718278810E-02
$A_5$	2.149798095826968246966E-02	2.152560413345242570977E-02	2.155273201452015378452E-02
$A_6$	5.512572381136640589427E-03	5.524712758677944320199E-03	5.536642916357102781047E-03
$A_7$	9.982908122390273290017E-04	1.001877843630891985710E-03	1.005406006810860882558E-03
$A_8$	1.171140401207070130530E-04	1.177984836048892272953E-04	1.184726855344875692234E-04
$A_9$	7.572142846167953950533E-06	7.64759539505540174422E-06	7.722117672493172760976E-06
$A_{10}$	1.848677397191426163307E-07	1.885160546424597018719E-07	1.921418543967057235642E-07
$A_{11}$	3.178441804612806388354E-10	3.436789916592217041152E-10	3.702030673065457566528E-10

Coeff.	Window w-11-08-21983	Window w-11-08-22032	Window w-11-08-22082
$A_0$	1.887099184963358868450E-01	1.886669919305440415832E-01	1.886248588063879475559E-01
$A_1$	3.383314364747046994501E-01	3.382704764664159250939E-01	3.382106358256257770223E-01
$A_2$	2.431507313909113841621E-01	2.431424715679338400409E-01	2.431343470452630658882E-01
$A_3$	1.390725182565193503636E-01	1.391038302293394845306E-01	1.391345505965484389811E-01
$A_4$	6.247165146091844193708E-02	6.251066065702989537072E-02	6.254895150932232203536E-02
$A_5$	2.157937305742410921721E-02	2.160553557482678741874E-02	2.163122773820820203151E-02
$A_6$	5.548366161367579651971E-03	5.559885755222794914009E-03	5.571204914008123736724E-03
$A_7$	1.008876103364336216080E-03	1.012288928639182354829E-03	1.015645271547433012800E-03
$A_8$	1.191367463368192953532E-04	1.197907673421990302509E-04	1.204348506724365909678E-04
$A_9$	7.795710605085325465737E-06	7.868375595401316012856E-06	7.940114498269642324395E-06
$A_{10}$	1.957441298881289519925E-07	1.993219272290347729176E-07	2.028743461041723968626E-07
$A_{11}$	3.973824194536720493697E-10	4.251832192653170735506E-10	4.535718792750392239260E-10

Coeff.	Window w-11-08-22132	Window w-11-08-22181	Window w-11-08-22231
$A_0$	1.885835047369637293803E-01	1.885429156122571991213E-01	1.884879870057855457473E-01
$A_1$	3.381518945327098364564E-01	3.380942329435150298762E-01	3.380162119156892995997E-01
$A_2$	2.431263560182775063508E-01	2.431184966941866767851E-01	2.431078876517742575261E-01
$A_3$	1.391646905608100854808E-01	1.391942610926308816798E-01	1.392342981035298905037E-01
$A_4$	6.258653693642318616462E-02	6.262342961244083883372E-02	6.26733514672225998008E-02
$A_5$	2.165645757998171337858E-02	2.168123299561729300668E-02	2.171474062647495929680E-02
$A_6$	5.582326808662317654397E-03	5.593254565286528372051E-03	5.608023735486010388412E-03
$A_7$	1.018945914385297339051E-03	1.022191632670628548788E-03	1.026573994838979342663E-03
$A_8$	1.210690991351093348468E-04	1.216936161233994318944E-04	1.225355589981047895320E-04
$A_9$	8.010929597940193766007E-06	8.080823586095537674452E-06	8.174808563081991830213E-06
$A_{10}$	2.064005381510918264977E-07	2.098997053574751671731E-07	2.145807338215762118814E-07
$A_{11}$	4.825151271121180246592E-10	5.119800713489062472844E-10	5.509037892752306479936E-10

Coeff.	Window w-11-08-22281	Window w-11-08-22330	Window w-11-08-22380
$A_0$	1.884113220593042338329E-01	1.883369629496278647475E-01	1.882649082944552887538E-01
$A_1$	3.379073235354605260115E-01	3.378016912896664964783E-01	3.376993150725534926365E-01
$A_2$	2.430930970352157549099E-01	2.430787069395635358651E-01	2.430647214537407426333E-01
$A_3$	1.392901906823773913459E-01	1.393443694012670528451E-01	1.393968384754770276822E-01
$A_4$	6.274302556018687005427E-02	6.281061093055797427348E-02	6.287610814074780885241E-02
$A_5$	2.176149513157325347202E-02	2.180687715857755496863E-02	2.185088422708911529770E-02
$A_6$	5.628625523507567597926E-03	5.648639556561218746119E-03	5.668063083960618333498E-03
$A_7$	1.032684415434929890593E-03	1.038627906358558919215E-03	1.044402937548574609905E-03
$A_8$	1.237087378021202822179E-04	1.248521275552452046492E-04	1.259652193381617812007E-04
$A_9$	8.305630207883960188556E-06	8.433583912789241800342E-06	8.558570830271298455018E-06
$A_{10}$	2.210839834533279198818E-07	2.274961341611149145670E-07	2.338077573796497657779E-07
$A_{11}$	6.049460153268277296663E-10	6.602175475156801370101E-10	7.165015184781846843683E-10

Coeff.	Window w-11-08-22430	Window w-11-08-22479	Window w-11-08-22529
$A_0$	1.881951164950271985848E-01	1.881275429103283556280E-01	1.880621390661015676936E-01
$A_1$	3.376001375221234114402E-01	3.375040968210688179581E-01	3.374111255791538875539E-01
$A_2$	2.430511365893873272832E-01	2.430379474568605876615E-01	2.430251481261437639325E-01
$A_3$	1.394476312074937277160E-01	1.394967828877720220825E-01	1.395443313809877334235E-01
$A_4$	6.293955435603781739236E-02	6.300098955886115054381E-02	6.306045726496764582407E-02
$A_5$	2.189353862703394788878E-02	2.193486474437092386723E-02	2.197488953296681728738E-02
$A_6$	5.686904389091053031339E-03	5.705172797116383370027E-03	5.722878878115369200836E-03
$A_7$	1.050011302096601505420E-03	1.055455152284073797991E-03	1.060737057942281252108E-03
$A_8$	1.270481570234227479501E-04	1.281011682226900914657E-04	1.291245750065163510959E-04
$A_9$	8.680567635734230542617E-06	8.799563111684288692399E-06	8.915559277680277553172E-06
$A_{10}$	2.400134331809598124900E-07	2.461086108326908369312E-07	2.520896651370267402361E-07
$A_{11}$	7.736165772217081518525E-10	8.313924780057116448838E-10	8.896716002043551088452E-10

Coeff.	Window w-11-08-22579	Window w-11-08-22628	Window w-11-08-22678
$A_0$	1.879988532104489042503E-01	1.879376308568869320524E-01	1.878784153191613034121E-01
$A_1$	3.373211516291085200904E-01	3.372340988051464409083E-01	3.371498877099954444270E-01
$A_2$	2.430127317497638051461E-01	2.430006906843509226766E-01	2.429890166111362730588E-01
$A_3$	1.395903167322528277337E-01	1.396347807833113890296E-01	1.396777667951784277921E-01
$A_4$	6.311800401552647793798E-02	6.317367888053857687066E-02	6.322753296972270458764E-02
$A_5$	2.201364216358841186278E-02	2.205115367976430234749E-02	2.208745665829522845288E-02
$A_6$	5.740034286724082409346E-03	5.756651604350941448462E-03	5.772744183194496320159E-03
$A_7$	1.065859956585293817162E-03	1.070827104085366277749E-03	1.075642025755190040363E-03
$A_8$	1.301187837060757742961E-04	1.310842747406460705586E-04	1.320215924740437323312E-04
$A_9$	9.028570155801512422958E-06	9.138620519446793192511E-06	9.245744632005588458928E-06
$A_{10}$	2.579538306544637161449E-07	2.636991319808946497195E-07	2.693243111788630065424E-07
$A_{11}$	9.483091449960876680528E-10	1.007173054644248664147E-09	1.066143703702042865063E-09

Coeff.	Window w-11-08-22728	Window w-11-08-22777	Window w-11-08-22827
$A_0$	1.878205797291504641365E-01	1.877384174008628489957E-01	1.876584958994386099015E-01
$A_1$	3.370676233856026593352E-01	3.369505309952613160114E-01	3.368366119553448480078E-01
$A_2$	2.429775777771174895584E-01	2.429607967428163397059E-01	2.429444258696368789686E-01
$A_3$	1.397197238002162455350E-01	1.397789365697940164849E-01	1.398364987301689361438E-01
$A_4$	6.328013767874411867081E-02	6.335495162575190835914E-02	6.342773168608239490118E-02
$A_5$	2.212294163694960883821E-02	2.217375658834174398947E-02	2.222322151498133197715E-02
$A_6$	5.788488246086274952571E-03	5.811235947817691323840E-03	5.833397809572135145296E-03
$A_7$	1.080358781749684141811E-03	1.087260767649054346599E-03	1.093993183307581909273E-03
$A_8$	1.329416615129302873432E-04	1.343142161442407727185E-04	1.356556188330799661020E-04
$A_9$	9.351269178503404997889E-06	9.513835037790657366572E-06	9.673252346842355258140E-06
$A_{10}$	2.749073887223833750631E-07	2.840666069708356903036E-07	2.931164369011005093468E-07
$A_{11}$	1.126303298702535109919E-09	1.243916078536851461697E-09	1.363850459588234295669E-09

Coeff.	Window w-11-08-22877	Window w-11-08-22926	Window w-11-08-22976
$A_0$	1.875807920090874704493E-01	1.875052414286476242173E-01	1.874317827092786207101E-01
$A_1$	3.367258348647794555014E-01	3.366181096628868730126E-01	3.365133502490996048051E-01
$A_2$	2.429284643918614724860E-01	2.429129028988763672105E-01	2.428977323152065539047E-01
$A_3$	1.398924299991942388471E-01	1.399467795136974342975E-01	1.399995941690289346526E-01
$A_4$	6.349849845303133093503E-02	6.356730996552174479307E-02	6.363422169924522113445E-02
$A_5$	2.227134777423138003663E-02	2.231817232488124445807E-02	2.236373054839404296793E-02
$A_6$	5.854977366619649200454E-03	5.875989713671188433566E-03	5.896449335728187638230E-03
$A_7$	1.100556416630673600562E-03	1.106954406489887619996E-03	1.113190949374957199361E-03
$A_8$	1.369657316852493120947E-04	1.382451366765703026228E-04	1.394944008503499823832E-04
$A_9$	9.829459487408402042281E-06	9.982482990601226308137E-06	1.013235043720328280122E-05
$A_{10}$	3.020477148276375865001E-07	3.108566065050284152489E-07	3.195396910665810231882E-07
$A_{11}$	1.485676843660745085122E-09	1.609053959383530208581E-09	1.733665257075978462922E-09

Coeff.	Window w-11-08-23026	Window w-11-08-23075	Window w-11-08-23125
$A_0$	1.873603561593135687866E-01	1.872909038180074777055E-01	1.872233694061598506915E-01
$A_1$	3.364114729285538164057E-01	3.363123963807841926667E-01	3.362160415950839554894E-01
$A_2$	2.428829436917711182421E-01	2.428685282149354688496E-01	2.428544772099492416340E-01
$A_3$	1.400509194195295655796E-01	1.401007993082772833755E-01	1.401492765128308000416E-01
$A_4$	6.369928756181168927076E-02	6.376255991467333639888E-02	6.382408961622835817060E-02
$A_5$	2.240805691495347825986E-02	2.245118498882052807876E-02	2.249314744866526849373E-02
$A_6$	5.916370400426679237305E-03	5.935766754819864861995E-03	5.954651929211561278936E-03
$A_7$	1.119269785523787947232E-03	1.125194595463809118252E-03	1.130968998846126401359E-03
$A_8$	1.407140926379694905237E-04	1.419047803915082827999E-04	1.430670314205163817403E-04
$A_9$	1.027909222061361864811E-05	1.042274120887184540693E-05	1.056333247654305042086E-05
$A_{10}$	3.280940389749619499079E-07	3.365171723439263430110E-07	3.448070304718328425540E-07
$A_{11}$	1.859218738196508940241E-09	1.985445314910521716701E-09	2.112097306494698915752E-09

Coeff.	Window w-11-08-23175	Window w-11-08-23224	Window w-11-08-23274
$A_0$	1.871576982785004484482E-01	1.870938373772321777929E-01	1.870317351867331540012E-01
$A_1$	3.361223318080322956618E-01	3.360311924423457155683E-01	3.359425510470755958387E-01
$A_2$	2.428407821439292362025E-01	2.428274346283112616369E-01	2.428144264208170845421E-01
$A_3$	1.401963923890902412951E-01	1.402421870137474025942E-01	1.402866992253585122345E-01
$A_4$	6.388392606343119055427E-02	6.394211723245451885265E-02	6.399870971839491127971E-02
$A_5$	2.253397610742342747905E-02	2.257370193201651864499E-02	2.261235506289973977525E-02
$A_6$	5.973039141094428490764E-03	5.990941299326102094231E-03	6.008371008509364176099E-03
$A_7$	1.136596553451844246316E-03	1.142080754402741000837E-03	1.147425033558138098565E-03
$A_8$	1.442014111071084627168E-04	1.453084821032022667845E-04	1.463888036038145310409E-04
$A_9$	1.070090305516320650407E-05	1.083549170215496982249E-05	1.096713868697155724485E-05
$A_{10}$	3.529619375878187673081E-07	3.609805727373260951866E-07	3.688619416714498894514E-07
$A_{11}$	2.238947028105158520432E-09	2.365785467228667886442E-09	2.492421042485048616302E-09

Coeff.	Window w-11-08-23324	Window w-11-08-23373	Window w-11-08-23423
$A_0$	1.869713416894129621212E-01	1.869126083227222297960E-01	1.868554879373142840629E-01
$A_1$	3.358563372391631662590E-01	3.357724826463678415630E-01	3.356909208515834112767E-01
$A_2$	2.428017494269785833563E-01	2.427893957012595857155E-01	2.427773574478134614843E-01
$A_3$	1.403299666640754779490E-01	1.403720258100667991251E-01	1.404129120206578176946E-01
$A_4$	6.405374877402068371351E-02	6.410727834755721940303E-02	6.415934111950559713835E-02
$A_5$	2.264996483340816679214E-02	2.268655978887110482426E-02	2.272216770546643006309E-02
$A_6$	6.025340573546361751288E-03	6.041862004337541450921E-03	6.057947020597761427766E-03
$A_7$	1.152632759081437184806E-03	1.157707235160423309790E-03	1.162651701866378156560E-03
$A_8$	1.474429306907958238265E-04	1.484714137416429841544E-04	1.494747978983422148587E-04
$A_9$	1.109588559331207381480E-05	1.122177513631018373943E-05	1.134485099366184029328E-05
$A_{10}$	3.766053506132073611697E-07	3.842103817806483631638E-07	3.916768705536661982526E-07
$A_{11}$	2.618678439767893244857E-09	2.744397520991530196421E-09	2.869432300984438674328E-09

Coeff.	Window w-11-08-23473	Window w-11-08-23522	Window w-11-08-23572
$A_0$	1.867999347563546742564E-01	1.867459043359695919790E-01	1.866933535268180696876E-01
$A_1$	3.356115873385513670945E-01	3.355344194389729839813E-01	3.354593562810121458635E-01
$A_2$	2.427656270209117122654E-01	2.427541969250757053928E-01	2.427430598149404167963E-01
$A_3$	1.404526595662204664058E-01	1.404913016648445050431E-01	1.405288705158251413055E-01
$A_4$	6.420997853849340969223E-02	6.425923085616127207345E-02	6.430713716109439673457E-02
$A_5$	2.275681560879028270277E-02	2.279052979212201053071E-02	2.282333583436959730121E-02
$A_6$	6.073607056764485853645E-03	6.088853266975825632136E-03	6.103696530099367532896E-03
$A_7$	1.167469335138171633025E-03	1.172163246878732670156E-03	1.176736485152613940839E-03
$A_8$	1.504536225915396566272E-04	1.514084211156960799016E-04	1.523397202512533563972E-04
$A_9$	1.146515764972381812773E-05	1.158274025168156527996E-05	1.169764447695194884089E-05
$A_{10}$	3.990048841782692187946E-07	4.061947019088723590260E-07	4.132467964958509257287E-07
$A_{11}$	2.993649988332299702868E-09	3.116930086227588870038E-09	3.239163549627649439824E-09

Coeff.	Window w-11-08-23622	Window w-11-08-23671	Window w-11-08-23721
$A_0$	1.866422404367673946307E-01	1.865925243946454480380E-01	1.865441659150401311105E-01
$A_1$	3.353863387391723309763E-01	3.353153093855222304117E-01	3.352462124422386820905E-01
$A_2$	2.427322084948760048701E-01	2.427216359183900276766E-01	2.427113351873306592736E-01
$A_3$	1.405653973320044091891E-01	1.406009123710064210021E-01	1.406354449654078667776E-01
$A_4$	6.435373541181383682700E-02	6.439906246884746401210E-02	6.444315412590421908787E-02
$A_5$	2.285525861768563427123E-02	2.288632234474882270981E-02	2.291655055570949928295E-02
$A_6$	6.118147454795645267171E-03	6.132216384603029485881E-03	6.145913403033057339336E-03
$A_7$	1.181192034474580884352E-03	1.185532816180359284265E-03	1.189761688871654851339E-03
$A_8$	1.532480399301864876693E-04	1.541338929416538753922E-04	1.549977846747469691588E-04
$A_9$	1.180991641104944128249E-05	1.191960243520539067371E-05	1.202674912308392003999E-05
$A_{10}$	4.201618169319096256082E-07	4.269405723768960960552E-07	4.335840171862061021451E-07
$A_{11}$	3.360251995255627238109E-09	3.480106961201031650277E-09	3.598649213083511232610E-09

Coeff.	Window w-11-08-23771	Window w-11-08-23820	Window w-11-08-23870
$A_0$	1.864971266641128085756E-01	1.864513694263909752795E-01	1.864068580725055425271E-01
$A_1$	3.351789937354303039962E-01	3.351136006502020998476E-01	3.350499820869209750200E-01
$A_2$	2.427012995509089607349E-01	2.426915224045563708861E-01	2.426819972886321887797E-01
$A_3$	1.406690235518862296094E-01	1.407016756993882749215E-01	1.407334281363601563472E-01
$A_4$	6.448604514017833778570E-02	6.452776926181203857337E-02	6.456835926254518111988E-02
$A_5$	2.294596614480091000793E-02	2.297459137662018788247E-02	2.300244790208395187374E-02
$A_6$	6.159248338667308660674E-03	6.172230770248533088082E-03	6.184870031759721542414E-03
$A_7$	1.193881448928473679019E-03	1.197894831082522003136E-03	1.201804509046010546563E-03
$A_8$	1.558402128956111427925E-04	1.566616675564419123798E-04	1.574626306340468444097E-04
$A_9$	1.213140314598873989253E-05	1.223361118600018918206E-05	1.233341985652019667245E-05
$A_{10}$	4.400932369731335850810E-07	4.464694356402583316743E-07	4.527139233191774230937E-07
$A_{11}$	3.715808093938927426459E-09	3.831520915168374560060E-09	3.945732386057313317490E-09

Coeff.	Window w-11-08-23920	Window w-11-08-23969	Window w-11-08-24019
$A_0$	1.863635575278375511180E-01	1.863214337420414817338E-01	1.862734196483199111314E-01
$A_1$	3.349880884186406886473E-01	3.349278714496476071737E-01	3.348591723116296269903E-01
$A_2$	2.426727178869943447805E-01	2.426636780254459981396E-01	2.426532277488251451426E-01
$A_3$	1.407643067770798900161E-01	1.407943367471303117665E-01	1.408284550658672462371E-01
$A_4$	6.460784696358112657655E-02	6.464626326269605030334E-02	6.469007018994100570225E-02
$A_5$	2.302955677406483106109E-02	2.305593846271469466961E-02	2.308611913589355856491E-02
$A_6$	6.197175217485963245848E-03	6.209155187054179554140E-03	6.222917468174955182264E-03
$A_7$	1.205613096190770105785E-03	1.209323146272874963102E-03	1.213610496829197778713E-03
$A_8$	1.582435759958523242716E-04	1.590049692913592338309E-04	1.598928293430118933604E-04
$A_9$	1.243087562974063664680E-05	1.252602477057950060781E-05	1.263867259061016896625E-05
$A_{10}$	4.588281051619532557355E-07	4.648134709310613455591E-07	4.721153959709420593817E-07
$A_{11}$	4.058394079530411694225E-09	4.169463931949003431028E-09	4.317189760260254610704E-09

Coeff.	Window w-11-08-24069	Window w-11-08-24118	Window w-11-08-24168
$A_0$	1.861896012124905790998E-01	1.861069008680810408802E-01	1.860273215883666257116E-01
$A_1$	3.347392105990916625149E-01	3.346208398483305257508E-01	3.345069238009538659876E-01
$A_2$	2.426349055661353299710E-01	2.426168059022965417331E-01	2.425993596630295940253E-01
$A_3$	1.408879550457165432683E-01	1.409466448161498586185E-01	1.410030972992814690686E-01
$A_4$	6.476655334562001695560E-02	6.484201916134377181910E-02	6.491464086640026354645E-02
$A_5$	2.313886474473919131132E-02	2.319092323848670306153E-02	2.324103939554519164579E-02
$A_6$	6.247000690901183445508E-03	6.270778630402123837521E-03	6.293680840940194669149E-03
$A_7$	1.221127268548988805925E-03	1.228552449228441234361E-03	1.235709165598671717007E-03
$A_8$	1.614540304548503347041E-04	1.629973500978735703072E-04	1.644864155148252285393E-04
$A_9$	1.283775256098638519057E-05	1.303478707724457635911E-05	1.322521286001719021813E-05
$A_{10}$	4.851543980401882110663E-07	4.980877786481477946587E-07	5.106257484968293731740E-07
$A_{11}$	4.589342627701903236365E-09	4.860727226747678607333E-09	5.125760784405015780639E-09

Coeff.	Window w-11-08-24218	Window w-11-08-24267	Window w-11-08-24317
$A_0$	1.859506223520027911954E-01	1.858766000034446121272E-01	1.858050838302919207393E-01
$A_1$	3.343971174548450290046E-01	3.342911301823743471504E-01	3.341887179749674297502E-01
$A_2$	2.425825140380653061251E-01	2.425662249216627854942E-01	2.425504557405716677076E-01
$A_3$	1.410574834810070019150E-01	1.411099477908197894589E-01	1.411606119618317666903E-01
$A_4$	6.498463838607202613289E-02	6.505219703836015474014E-02	6.511747248121398569945E-02
$A_5$	2.328936497311195175070E-02	2.333602757881254556249E-02	2.338113407339920676963E-02
$A_6$	6.315776674737423771602E-03	6.337124291675869953193E-03	6.357772207210706344800E-03
$A_7$	1.242619096443173122164E-03	1.249300354306967989340E-03	1.255767965844027378049E-03
$A_8$	1.659257422409359161515E-04	1.673190823778158214400E-04	1.686695233726384461075E-04
$A_9$	1.340960929059972799174E-05	1.358845365886290479509E-05	1.376213351509751838166E-05
$A_{10}$	5.228068815168484533955E-07	5.346624787618720748467E-07	5.462173390810811238931E-07
$A_{11}$	5.385302244469791553497E-09	5.640027486922638038080E-09	5.890442471895100850755E-09

Coeff.	Window w-11-08-24367	Window w-11-08-24416	Window w-11-08-24466
$A_0$	1.857359315992558237697E-01	1.856690844879480045335E-01	1.856043099927622981018E-01
$A_1$	3.340896777485457963541E-01	3.339939260031790140221E-01	3.339011305151971255008E-01
$A_2$	2.425351765375571166819E-01	2.425203760756313998406E-01	2.425060047991611332773E-01
$A_3$	1.412095778073395635802E-01	1.412568882995912302201E-01	1.413027094363887449497E-01
$A_4$	6.518059433675522855813E-02	6.524161605438496662625E-02	6.530074961383554880474E-02
$A_5$	2.342477310305273690298E-02	2.346698045917567424658E-02	2.350790149450616138887E-02
$A_6$	6.377760467571318718181E-03	6.397104795820348886426E-03	6.415871074903148576519E-03
$A_7$	1.262034246765071151943E-03	1.268103837046575291749E-03	1.273997090870199866386E-03
$A_8$	1.699795683452820083935E-04	1.712500997616527176538E-04	1.724852816805713482935E-04
$A_9$	1.393095739561943131356E-05	1.409502159390610660560E-05	1.425484444366007566261E-05
$A_{10}$	5.574905152302724120081E-07	5.684864536274264108614E-07	5.792376572999044702841E-07
$A_{11}$	6.136901212576386145085E-09	6.379413600129659809072E-09	6.618594108223280255700E-09

Coeff.	Window w-11-08-24516	Window w-12-08-24565	Window w-12-08-24615
$A_0$	1.855415553103163414336E-01	1.854768922753657133342E-01	1.854138047461639338354E-01
$A_1$	3.338112164770171031044E-01	3.337185143651054623618E-01	3.336280537634865452177E-01
$A_2$	2.424920529724033415307E-01	2.424775491613550785911E-01	2.424633580312484210334E-01
$A_3$	1.413470800604460663499E-01	1.413927024586340736880E-01	1.414371822640877524908E-01
$A_4$	6.535804295239693347669E-02	6.541709373992227477426E-02	6.547471070692487432228E-02
$A_5$	2.354756807486879122769E-02	2.358853638760130769377E-02	2.362853698576503782150E-02
$A_6$	6.434073160768020112160E-03	6.452922800688474425783E-03	6.471343090067940316526E-03
$A_7$	1.279718031329353177502E-03	1.285664894513821013642E-03	1.291483339758336284289E-03
$A_8$	1.736858572235642941633E-04	1.749409808753757568232E-04	1.761712198041637931176E-04
$A_9$	1.441050194424386084760E-05	1.457477339052452015044E-05	1.473625925948387237653E-05
$A_{10}$	5.897468917991225237828E-07	6.010416637085473658688E-07	6.122055044752670451352E-07
$A_{11}$	6.854394442259982260175E-09	7.120754810747587391524E-09	7.387642844335252728850E-09
$A_{12}$		1.293745899515976633769E-13	2.861914241948568985452E-13

Coeff.	Window w-12-08-24665	Window w-12-08-24715	Window w-12-08-24764
$A_0$	1.853522511804969675933E-01	1.852922079649072976086E-01	1.852336434935904922375E-01
$A_1$	3.335397763081902760304E-01	3.334536492775755182341E-01	3.333696284275158590706E-01
$A_2$	2.424494730824005367864E-01	2.424358916937729883185E-01	2.424226092996738171349E-01
$A_3$	1.414805509157820907236E-01	1.415228270969880746571E-01	1.415640350163598507001E-01
$A_4$	6.553093142114483840447E-02	6.558577709873889214758E-02	6.563927627635828718721E-02
$A_5$	2.366759406880881921404E-02	2.370572058545558469590E-02	2.374293466320023272752E-02
$A_6$	6.489344079720305696733E-03	6.506930697273373433042E-03	6.524110310296700758056E-03
$A_7$	1.297176066637001512228E-03	1.302744180851188751291E-03	1.308189582150888097417E-03
$A_8$	1.773769990415633508405E-04	1.785584137575969018520E-04	1.797157338810020783806E-04
$A_9$	1.489498573131855215816E-05	1.505093702348492643427E-05	1.520412158875243964061E-05
$A_{10}$	6.232367248840031748883E-07	6.341308660947243788177E-07	6.448852748377306226771E-07
$A_{11}$	7.654850493969311240380E-09	7.922106148725871263702E-09	8.189184416942952753864E-09
$A_{12}$	4.709041554414596546783E-13	6.837568463130251134533E-13	9.248628551429975726191E-13

Coeff.	Window w-12-08-24814	Window w-12-08-24864	Window w-12-08-24914
$A_0$	1.851765252435414455792E-01	1.851208198692486373558E-01	1.850664933803788752929E-01
$A_1$	3.332876681376225677786E-01	3.332077215492052321873E-01	3.331297408223522911431E-01
$A_2$	2.424096209840937993777E-01	2.423969215070759534645E-01	2.423845053500485800628E-01
$A_3$	1.416041994215174188571E-01	1.416433455359198502542E-01	1.416814989374719493471E-01
$A_4$	6.569145834880449383688E-02	6.574235348159582007079E-02	6.579199244773501778982E-02
$A_5$	2.377925512005995420488E-02	2.381470140060962568033E-02	2.384929345918776639097E-02
$A_6$	6.540890658597564485983E-03	6.557279823005638146713E-03	6.573286169694127586405E-03
$A_7$	1.313514310936600181865E-03	1.318720537723747088815E-03	1.323810544810398841969E-03
$A_8$	1.808492659133628595300E-04	1.819593505361819292817E-04	1.830463585433368797590E-04
$A_9$	1.535455398642675980216E-05	1.550225454874685666600E-05	1.564724882056512730248E-05
$A_{10}$	6.554978551285101203287E-07	6.659670461161671881926E-07	6.762917830885460565010E-07
$A_{11}$	8.455877032173766589066E-09	8.721992797924377550293E-09	8.987357029179355034494E-09
$A_{12}$	1.194205332842713998535E-12	1.491652843497498262761E-12	1.816973828628435871787E-12

Coeff.	Window w-12-08-24964	Window w-12-08-25013	Window w-12-08-25063
$A_0$	1.850135113108695107047E-01	1.849475072562068638725E-01	1.848719380809124868147E-01
$A_1$	3.330536773807643316460E-01	3.329588217309543855338E-01	3.328501499802699041162E-01
$A_2$	2.423723667594084945319E-01	2.423570144455558050231E-01	2.423392715953862918034E-01
$A_3$	1.417186854433480481223E-01	1.417648370437588618262E-01	1.418175505769611356857E-01
$A_4$	6.584040647233118069288E-02	6.590074891432969508013E-02	6.596985618360362131033E-02
$A_5$	2.388305164842463290495E-02	2.392527982787285759144E-02	2.397375167969590536608E-02
$A_6$	6.588918296861250624068E-03	6.608561202832418040303E-03	6.631172492976688377294E-03
$A_7$	1.328786708641688604401E-03	1.335078245501418844644E-03	1.342348587116322947445E-03
$A_8$	1.841106869014182090582E-04	1.854682531303833273862E-04	1.870457281211616544725E-04
$A_9$	1.578956701039730855929E-05	1.597353510128729093473E-05	1.618911259255992234707E-05
$A_{10}$	6.864714582951580561402E-07	6.999252121108701356859E-07	7.159154773295019350022E-07
$A_{11}$	9.251810901421537504401E-09	9.616811188926486894452E-09	1.006336417194069242654E-08
$A_{12}$	2.169850069718165726621E-12	2.732723785323738022543E-12	3.522420532586783524205E-12

Coeff.	Window w-12-08-25113	Window w-12-08-25163	Window w-12-08-25212
$A_0$	1.847978933239188030290E-01	1.847253680612506776185E-01	1.846543351674575081031E-01
$A_1$	3.327436482239392827721E-01	3.326393107637582406818E-01	3.325370999151393460857E-01
$A_2$	2.423218337668120939951E-01	2.423047030914501701184E-01	2.422878763470440183626E-01
$A_3$	1.418691598061556578657E-01	1.419196706903591235897E-01	1.419691045685957005162E-01
$A_4$	6.603757485158480362478E-02	6.610390905060159720140E-02	6.616888323452169546707E-02
$A_5$	2.402128496139352819388E-02	2.406788038032857733794E-02	2.411355299075028662386E-02
$A_6$	6.653366991171938029431E-03	6.675143739773721252237E-03	6.696508527357914149855E-03
$A_7$	1.349494396569466560116E-03	1.356514795274752326175E-03	1.363411096746970853884E-03
$A_8$	1.885992543470788396475E-04	1.901284609851223141298E-04	1.916334596836173997311E-04
$A_9$	1.640209818224274978513E-05	1.661240288122678548337E-05	1.682000494477720870336E-05
$A_{10}$	7.318077505988084610040E-07	7.475905292698428137399E-07	7.632574289912832296522E-07
$A_{11}$	1.051375982185938057523E-08	1.096739807926450539678E-08	1.142382291871869859527E-08
$A_{12}$	4.414683665826599869594E-12	5.409441652120066515809E-12	6.506255242169256083731E-12

Coeff.	Window w-12-08-25262	Window w-12-08-25312	Window w-12-08-25362
$A_0$	1.845847685327750673401E-01	1.845166423951895997668E-01	1.844499313375027847874E-01
$A_1$	3.324369793941985815099E-01	3.323389133593756832226E-01	3.322428664093866537558E-01
$A_2$	2.422713504080402309627E-01	2.422551220937794684682E-01	2.422391881729054054987E-01
$A_3$	1.420174819640299657651E-01	1.420648230535663330784E-01	1.421111476736530199769E-01
$A_4$	6.623252094661519822293E-02	6.629484542954837185283E-02	6.635587962725351887790E-02
$A_5$	2.415831730204529531034E-02	2.420218770332032920583E-02	2.424517846138513740956E-02
$A_6$	6.717466942411392922759E-03	6.738024569595729839691E-03	6.758186986962799655820E-03
$A_7$	1.370184573414175290356E-03	1.376836519010523178133E-03	1.383368246940283096027E-03
$A_8$	1.931143601655143867546E-04	1.945712835816572719245E-04	1.960043619592467406093E-04
$A_9$	1.702488372488944881795E-05	1.722702147058112149633E-05	1.742640322411696266557E-05
$A_{10}$	7.788022884432274183193E-07	7.942193034741193169376E-07	8.095030191964610918688E-07
$A_{11}$	1.188258709267255230363E-08	1.234325655019667707472E-08	1.280541078882639430397E-08
$A_{12}$	7.704152916265251930525E-12	9.001698726739363539245E-12	1.039704800973906702084E-11

Coeff.	Window w-12-08-25412	Window w-12-08-25461	Window w-12-08-25511
$A_0$	1.843846102777843832648E-01	1.843206544607872869260E-01	1.842580394502266540226E-01
$A_1$	3.321488035715867462002E-01	3.320566902916443711156E-01	3.319664924243882929075E-01
$A_2$	2.422235453660345468274E-01	2.422081903484833213081E-01	2.421931197530379805793E-01
$A_3$	1.421564753305672773511E-01	1.422008252099111937642E-01	1.422442161853925640078E-01
$A_4$	6.641564619288518473561E-02	6.647416749593261869563E-02	6.653146562857635963628E-02
$A_5$	2.428730372312346562424E-02	2.432857751737964954283E-02	2.436901375641702969385E-02
$A_6$	6.777959765278655430602E-03	6.797348467176420376282E-03	6.816358646161723985938E-03
$A_7$	1.389781089341042834500E-03	1.396076396110776493240E-03	1.402255533905484533202E-03
$A_8$	1.974137378058763701933E-04	1.987995637089725111228E-04	2.001620019319923795002E-04
$A_9$	1.762301673828742419829E-05	1.781685239277936541941E-05	1.800790310986197603527E-05
$A_{10}$	8.246483233544743618023E-07	8.396504393404764392549E-07	8.545049188966806636865E-07
$A_{11}$	1.326864318057639545383E-08	1.373256122968899014357E-08	1.419678676689528545072E-08
$A_{12}$	1.188799888340194428248E-11	1.347203969814262331888E-11	1.514639268907020403393E-11

Coeff.	Window w-12-08-25561	Window w-12-08-25611	Window w-12-08-25660
$A_0$	1.841967411219035152234E-01	1.841367356576454369747E-01	1.840779995400289138985E-01
$A_1$	3.318781762258034352437E-01	3.317917083461391195595E-01	3.317070558240818982658E-01
$A_2$	2.421783301727707947188E-01	2.421638181639035468818E-01	2.421495802487168264689E-01
$A_3$	1.422866668269100591819E-01	1.423281954079669081798E-01	1.423688199124423581557E-01
$A_4$	6.658756241130496637836E-02	6.664247939781517339231E-02	6.669623787922611623619E-02
$A_5$	2.440862623695431771620E-02	2.444742864079155840480E-02	2.448543453504291272821E-02
$A_6$	6.834995845471014017195E-03	6.853265596785869597735E-03	6.871173418809264312379E-03
$A_7$	1.408319885106713487927E-03	1.414270846759240421177E-03	1.420109829480196096494E-03
$A_8$	2.015012240071340619273E-04	2.028174103245409039909E-04	2.041107497182148047746E-04
$A_9$	1.819616426939012454021E-05	1.838163362315893574149E-05	1.856431120867592807431E-05
$A_{10}$	8.692076345215615864088E-07	8.837547716015057416339E-07	8.981428202902421777723E-07
$A_{11}$	1.466095608425694371566E-08	1.512472001451879962862E-08	1.558774395878893642763E-08
$A_{12}$	1.690805406501978938381E-11	1.875383075558276022185E-11	2.068037402548950674534E-11

Coeff.	Window w-12-08-25710	Window w-12-08-25760	Window w-12-08-25810
$A_0$	1.840205095478428453054E-01	1.839480498304290877491E-01	1.838660491333054267587E-01
$A_1$	3.316241860819372369931E-01	3.315197447394242597179E-01	3.314015414843138290606E-01
$A_2$	2.421356129185017573162E-01	2.421180244744092449914E-01	2.420980965524988825957E-01
$A_3$	1.424085580407534532536E-01	1.424586553135709157951E-01	1.425153304842671865208E-01
$A_4$	6.674885888764324975249E-02	6.681517949484718386710E-02	6.689023467530402030403E-02
$A_5$	2.452265737199737340956E-02	2.456956061087931284282E-02	2.462265700823156170968E-02
$A_6$	6.888724815711749957645E-03	6.910834941665417620237E-03	6.935874110651980095702E-03
$A_7$	1.425838256341628239362E-03	1.433052178727173122497E-03	1.441226195986662372471E-03
$A_8$	2.053814390490276942835E-04	2.069809753904548510432E-04	2.087948762149862225724E-04
$A_9$	1.874419926244183181499E-05	1.897052648591968332361E-05	1.922753050014036845470E-05
$A_{10}$	9.123685671598135534371E-07	9.302580099331588459449E-07	9.506237388010082663845E-07
$A_{11}$	1.604970786624820542304E-08	1.663091241884824200285E-08	1.729670061998219119902E-08
$A_{12}$	2.268421015453917316570E-11	2.524867776539369688226E-11	2.828590303372376995508E-11

Coeff.	Window w-12-08-25860	Window w-12-08-25909	Window w-12-08-25959
$A_0$	1.837861291464317101233E-01	1.837082988156934438759E-01	1.836325317482611212838E-01
$A_1$	3.312863137952033398489E-01	3.311740765183595317140E-01	3.310647934669855873592E-01
$A_2$	2.420786175537475657922E-01	2.420595943015664108355E-01	2.420410248116096226905E-01
$A_3$	1.425705234543467595567E-01	1.426242316349264087669E-01	1.426764766942215524034E-01
$A_4$	6.696339094393566226840E-02	6.703463962570213759400E-02	6.710400441772339154306E-02
$A_5$	2.467444806921081454517E-02	2.472492455084405376596E-02	2.477410025692372230079E-02
$A_6$	6.960320247707662381462E-03	6.984167167098967276949E-03	7.007419635450632919275E-03
$A_7$	1.449216761249773681896E-03	1.457021042641028511246E-03	1.464639819881305153087E-03
$A_8$	2.105713487550099892721E-04	2.123095062458484318580E-04	2.140092743396766412292E-04
$A_9$	1.947995880921614231963E-05	1.972763006395983353953E-05	1.997048019801878190791E-05
$A_{10}$	9.707279638596218400053E-07	9.905489377229877669411E-07	1.010074448890217726285E-06
$A_{11}$	1.796118009622406869791E-08	1.862316501737512552322E-08	1.928178981400605435812E-08
$A_{12}$	3.145852981846484735428E-11	3.475546899672425020281E-11	3.816666470744235752714E-11

Coeff.	Window w-12-08-26009	Window w-12-08-26059	Window w-12-08-26109
$A_0$	1.835588017351986321639E-01	1.834870816755641648258E-01	1.834173434731542912259E-01
$A_1$	3.309584286243439694324E-01	3.308549445942492918274E-01	3.307543024538028201111E-01
$A_2$	2.420229069186627164921E-01	2.420052380183564783408E-01	2.419880150457067184477E-01
$A_3$	1.427272800010238707575E-01	1.427766633704646299902E-01	1.428246491379057349949E-01
$A_4$	6.717150887551453487757E-02	6.723717739695524868887E-02	6.730103531598965804973E-02
$A_5$	2.482198904083120577176E-02	2.486860549964168771600E-02	2.491396503811076822699E-02
$A_6$	7.030082529415084475946E-03	7.052161162048748509479E-03	7.073661311835566261089E-03
$A_7$	1.472073946178025736610E-03	1.479324454494440950537E-03	1.486392566646745630900E-03
$A_8$	2.156706064780383941126E-04	2.172935074563315606275E-04	2.188780353868461318824E-04
$A_9$	2.020845139780185604695E-05	2.044149546169868389966E-05	2.066957408855054658604E-05
$A_{10}$	1.029293049080380747156E-06	1.048194328031651665060E-06	1.066768943149825582677E-06
$A_{11}$	1.993622512646158700499E-08	2.058568825084677271028E-08	2.122944538051689700728E-08
$A_{12}$	4.168191321648523695517E-11	4.529099641230290604338E-11	4.898377007108101623083E-11

Coeff.	Window w-12-08-26158	Window w-12-08-26208	Window w-12-08-26258
$A_0$	1.833495579326561638489E-01	1.832836946776505245065E-01	1.832197220935459592233E-01
$A_1$	3.306564616053281853501E-01	3.305613796599178818062E-01	3.304690123570739452815E-01
$A_2$	2.419712344536496432623E-01	2.419548921971664392290E-01	2.419389837238479227437E-01
$A_3$	1.428712602333698183476E-01	1.429165202411054432565E-01	1.429604534422369869828E-01
$A_4$	6.736310899688695380359E-02	6.742342590850574057917E-02	6.748201467573125903588E-02
$A_5$	2.495808393295465527419E-02	2.500097938278821520359E-02	2.504266954165013133238E-02
$A_6$	7.094589251772551146541E-03	7.114951771561060346816E-03	7.134756191887483809825E-03
$A_7$	1.493279702376950360249E-03	1.499987486106606299410E-03	1.506517751022119795207E-03
$A_8$	2.204243036372352072218E-04	2.219324822276124240440E-04	2.234027986033016706275E-04
$A_9$	2.089265915675028541108E-05	2.111073291915194572783E-05	2.132378810088685278211E-05
$A_{10}$	1.085008647208252546836E-06	1.102906307966565600773E-06	1.120455918541587352344E-06
$A_{11}$	2.186681364037175424305E-08	2.249716270147295518875E-08	2.311991592975369831973E-08
$A_{12}$	5.275024447602797809935E-11	5.658065635733657893372E-11	6.046553193267570594912E-11

Coeff.	Window w-12-08-26308	Window w-12-08-26357	Window w-12-08-26407
$A_0$	1.831576072977640452306E-01	1.830973161382324370148E-01	1.830388132199642085471E-01
$A_1$	3.303793135238201322660E-01	3.302922350748311220337E-01	3.302077270532682480315E-01
$A_2$	2.419235039715428252073E-01	2.419084473733983648135E-01	2.418938078702606010007E-01
$A_3$	1.430030848389573150587E-01	1.430444401595722653508E-01	1.430845458445661717926E-01
$A_4$	6.753890510595337518668E-02	6.759412818961177122338E-02	6.764771607500823521428E-02
$A_5$	2.508317353455368159276E-02	2.512251145434000667416E-02	2.516070433996123210531E-02
$A_6$	7.154010370025979845368E-03	7.172722696402307517459E-03	7.190902082170914934527E-03
$A_7$	1.512872540227540116392E-03	1.519054104838319497115E-03	1.525064899029800750962E-03
$A_8$	2.248355377203885949650E-04	2.262310414133413832393E-04	2.275897070468301874279E-04
$A_9$	2.153182789029698689550E-05	2.173486581809110729719E-05	2.193292552486751921191E-05
$A_{10}$	1.137652597644997194246E-06	1.154492579236627713585E-06	1.170973191594079222116E-06
$A_{11}$	2.373455103396083437392E-08	2.434060019531074530101E-08	2.493764967980594206069E-08
$A_{12}$	6.439574090629040541141E-11	6.836254141590872830088E-11	7.235761607051277944766E-11

Coeff.	Window w-12-08-26457	Window w-12-08-26507	Window w-12-08-26557
$A_0$	1.829820619583144457922E-01	1.829270246564995237572E-01	1.828736626042011351336E-01
$A_1$	3.301257377102871949908E-01	3.300462136197222318221E-01	3.299690998233417619601E-01
$A_2$	2.418795789300835426158E-01	2.418657535737244613773E-01	2.418523244062948686622E-01
$A_3$	1.431234290146549704563E-01	1.431611174224672864460E-01	1.431976393900039637804E-01
$A_4$	6.769970201867563792242E-02	6.775012031351617652067E-02	6.779900619762228208338E-02
$A_5$	2.519777413711177850721E-02	2.523374364279735192848E-02	2.526863643594197768467E-02
$A_6$	7.208557938242360020917E-03	7.225700146525465365602E-03	7.242339024398516477838E-03
$A_7$	1.530907572185206043955E-03	1.536584958399643134789E-03	1.542100063682303377842E-03
$A_8$	2.289119854846848200346E-04	2.301983784353172647689E-04	2.314494352532765351023E-04
$A_9$	2.212604042189793283253E-05	2.231425325416094073694E-05	2.249761557779574967169E-05
$A_{10}$	1.187092826229466002012E-06	1.202850897458659153656E-06	1.218247793723369732627E-06
$A_{11}$	2.552533895209681305328E-08	2.610335932571925165580E-08	2.667145219741221822776E-08
$A_{12}$	7.637309938311106704430E-11	8.040159705586714679941E-11	8.443619770771599777771E-11

Coeff.	Window w-12-08-26606	Window w-12-08-26656	Window w-12-08-26706
$A_0$	1.828177415482961419384E-01	1.827515168456579854235E-01	1.826871925463892522534E-01
$A_1$	3.298882409334645360397E-01	3.297923732598396923945E-01	3.296992432654959796301E-01
$A_2$	2.418381385418328087295E-01	2.418210747692813429138E-01	2.418044685535495334392E-01
$A_3$	1.432358244702567445886E-01	1.432808380704398933987E-01	1.433245345532647355412E-01
$A_4$	6.785024641565515258638E-02	6.791095087479488579815E-02	6.796991583501039082014E-02
$A_5$	2.530528542768612503095E-02	2.534888125960202034232E-02	2.539124952375189013590E-02
$A_6$	7.259860375020977724863E-03	7.280808400701231957561E-03	7.301179539106883069199E-03
$A_7$	1.547928027410480509762E-03	1.554943457224818976651E-03	1.561771617032922592402E-03
$A_8$	2.327780949469335806493E-04	2.343930074229084617100E-04	2.359667761413971375279E-04
$A_9$	2.269383841710319303287E-05	2.293581641455053794489E-05	2.317208177512154034848E-05
$A_{10}$	1.234934988385800259365E-06	1.256005707842342513687E-06	1.276646126193296944604E-06
$A_{11}$	2.730276501062458970015E-08	2.813647902440654467540E-08	2.895867935053417974974E-08
$A_{12}$	8.925959964392954250598E-11	9.643380310543836170093E-11	1.036763499684515004634E-10

Coeff.	Window w-12-08-26756	Window w-12-08-26805	Window w-12-08-26855
$A_0$	1.826247856169956371272E-01	1.825642342863262996514E-01	1.825054827667331597816E-01
$A_1$	3.296088766377079347922E-01	3.295211850093834656937E-01	3.294360886031996083932E-01
$A_2$	2.417883269710765466241E-01	2.417726366356301888463E-01	2.417573855298069108289E-01
$A_3$	1.433669045234910338242E-01	1.434079919666865756084E-01	1.434478366648404157476E-01
$A_4$	6.802712553100406843529E-02	6.808263638577416392125E-02	6.813649935132885973696E-02
$A_5$	2.543237707279033476880E-02	2.547230272037677013679E-02	2.551106146773957141480E-02
$A_6$	7.320966382670535770943E-03	7.340186561698559762263E-03	7.358855944213608357945E-03
$A_7$	1.568409528514180599000E-03	1.574862630511957166468E-03	1.581135803415959220730E-03
$A_8$	2.374985510004251356805E-04	2.389894300605994701205E-04	2.404403933031448240631E-04
$A_9$	2.340246937438337509800E-05	2.362710842067785679471E-05	2.384611282677782931802E-05
$A_{10}$	1.296836289898398548295E-06	1.316582231166644494773E-06	1.335889003198716001275E-06
$A_{11}$	2.976812213267793811502E-08	3.056462055353999295296E-08	3.134797766742265138396E-08
$A_{12}$	1.109628885233330742367E-10	1.182790217048127678358E-10	1.256111177721207657264E-10

Coeff.	Window w-12-08-26905	Window w-12-08-26955	Window w-12-08-27005
$A_0$	1.824484763419448027827E-01	1.823931614843403055393E-01	1.823394858409408406992E-01
$A_1$	3.293535091245228574092E-01	3.292733699353959164811E-01	3.291955960382031796539E-01
$A_2$	2.417425617484064288132E-01	2.417281535387789430993E-01	2.417141493066838721571E-01
$A_3$	1.434864775423318834422E-01	1.435239525942149651654E-01	1.435602989032137624117E-01
$A_4$	6.818876441062986207313E-02	6.823948046928534231977E-02	6.828869536763405899085E-02
$A_5$	2.554868773070781502950E-02	2.558521525509633194877E-02	2.562067711899803101385E-02
$A_6$	7.376990182918158438670E-03	7.394604670460585294142E-03	7.411714536727315264274E-03
$A_7$	1.587233885577168407255E-03	1.593161656469583517768E-03	1.598923834048067022651E-03
$A_8$	2.418524209590812247457E-04	2.432264890206107435435E-04	2.445635680606023708256E-04
$A_9$	2.405959881542156214989E-05	2.426768410666419109665E-05	2.447048761014422257576E-05
$A_{10}$	1.354762194897141254187E-06	1.373207839513711882391E-06	1.391232368626629644818E-06
$A_{11}$	3.211804485414511528720E-08	3.287471653871255644632E-08	3.361792681566961757492E-08
$A_{12}$	1.329467695104459542998E-10	1.402746992982621424721E-10	1.475846839052145727870E-10

Coeff.	Window w-12-08-27054	Window w-12-08-27104	Window w-12-08-27154
$A_0$	1.822873982265039391899E-01	1.822368486193656216161E-01	1.821750325939978211936E-01
$A_1$	3.291201140694043500109E-01	3.290468522970423715171E-01	3.289572014248025003829E-01
$A_2$	2.417005376234654676689E-01	2.416873072334478042870E-01	2.416709830311964172063E-01
$A_3$	1.435955526514848698370E-01	1.436297491301261350729E-01	1.436714539002365208594E-01
$A_4$	6.833645588635956024759E-02	6.838280774962440356857E-02	6.843950374275431058050E-02
$A_5$	2.565510573077600805281E-02	2.568853282560426804362E-02	2.572951695702920418780E-02
$A_6$	7.428334644275396144249E-03	7.444479583264405759002E-03	7.464331479152826060507E-03
$A_7$	1.604525071577677440886E-03	1.609969954385017864646E-03	1.616690318658261073171E-03
$A_8$	2.458646219615454822231E-04	2.471306066561600665576E-04	2.487012028545105909406E-04
$A_9$	2.466812911091637582687E-05	2.486072896380998485597E-05	2.5101414440337660219439E-05
$A_{10}$	1.408842566608492598188E-06	1.426045526834874510917E-06	1.44778284576447216066E-06
$A_{11}$	3.434764617827179705229E-08	3.506387839752038910496E-08	3.598487013692887461419E-08
$A_{12}$	1.548674827480190736699E-10	1.621147698550790953644E-10	1.717595379145651339102E-10

Coeff.	Window w-12-08-27204	Window w-12-08-27253	Window w-12-08-27303
$A_0$	1.821050351645317702548E-01	1.820367785843097316350E-01	1.819473823518549384319E-01
$A_1$	3.288556403131109103660E-01	3.287565911407988610460E-01	3.286268767358683727780E-01
$A_2$	2.416523908153804388901E-01	2.416342274842084865796E-01	2.416104652820593989962E-01
$A_3$	1.437185939774948244680E-01	1.437645349338683117461E-01	1.438247244212221553634E-01
$A_4$	6.850371284064495898896E-02	6.856632728615771191959E-02	6.864833082749072883913E-02
$A_5$	2.577600435479563944454E-02	2.582135994665386037256E-02	2.588074276230789056872E-02
$A_6$	7.486891503848126633010E-03	7.508915918777924127912E-03	7.537741985096574793236E-03
$A_7$	1.624346411632854649492E-03	1.631827024374014288896E-03	1.641613675458063011976E-03
$A_8$	2.504965664519689760575E-04	2.522528858163046073462E-04	2.545494162128807657396E-04
$A_9$	2.537787908942839783412E-05	2.564882346647963475798E-05	2.600288127364466038490E-05
$A_{10}$	1.472925775166650500791E-06	1.497645685824452561071E-06	1.529926928843727562691E-06
$A_{11}$	3.706387634271467167925E-08	3.813083847289862233987E-08	3.952386987361738079011E-08
$A_{12}$	1.833675696226316200908E-10	1.950440166782449766332E-10	2.103566344190404648676E-10

Coeff.	Window w-12-08-27353	Window w-12-08-27403	Window w-12-08-27453
$A_0$	1.818606525580298347559E-01	1.817765243195668799513E-01	1.816949326148676361291E-01
$A_1$	3.285010087668670521687E-01	3.283788951604180517206E-01	3.282604435096084634306E-01
$A_2$	2.415873574699320629997E-01	2.415648917914147948487E-01	2.415430556335474471290E-01
$A_3$	1.438830753396935434828E-01	1.439396353464482120987E-01	1.439944519372460654717E-01
$A_4$	6.872789222120092274076E-02	6.880507063619098196268E-02	6.887992539059948214928E-02
$A_5$	2.593839392052010329258E-02	2.599435288921945901334E-02	2.604865946095608438053E-02
$A_6$	7.565749498180799410240E-03	7.592955594647394215795E-03	7.619377698287843946996E-03
$A_7$	1.651132526983801098229E-03	1.660388470199786856253E-03	1.669386553246134498263E-03
$A_8$	2.567864675477181963565E-04	2.589648793590954453109E-04	2.610855477569044873534E-04
$A_9$	2.634854742163788597316E-05	2.668588005247162606347E-05	2.701495059930273705770E-05
$A_{10}$	1.561559352393435878474E-06	1.592537616446510675019E-06	1.622858274941404514380E-06
$A_{11}$	4.089851386205750626592E-08	4.225366201870350757563E-08	4.358834394948877831174E-08
$A_{12}$	2.257562684348401799699E-10	2.412044070446505688285E-10	2.566657447914367136509E-10

Coeff.	Window w-12-08-27502	Window w-12-08-27552	Window w-12-08-27602
$A_0$	1.816109766987923497224E-01	1.815252848256765227258E-01	1.814425423006306591805E-01
$A_1$	3.281384833322537023675E-01	3.280139346816902783392E-01	3.278936569259318614851E-01
$A_2$	2.415204026940346335948E-01	2.414971203177828758463E-01	2.414746011043153939226E-01
$A_3$	1.440507093666071534695E-01	1.441080008321264139154E-01	1.441632899104954332163E-01
$A_4$	6.895696042705609451969E-02	6.903559801621263042722E-02	6.911153150102805213561E-02
$A_5$	2.610467289849043576680E-02	2.616196105998879079442E-02	2.621730516022533816117E-02
$A_6$	7.646705703062711442646E-03	7.674721592364808922670E-03	7.701802277005568117822E-03
$A_7$	1.678728128460933530526E-03	1.688335402409575862664E-03	1.697629095473235995450E-03
$A_8$	2.632990030362983068218E-04	2.655857359019200712040E-04	2.678002066209745694003E-04
$A_9$	2.736122380013649224475E-05	2.772140234320118942062E-05	2.807075174724413776641E-05
$A_{10}$	1.655199066275298383958E-06	1.689216303218937828622E-06	1.722294092433051220256E-06
$A_{11}$	4.505038763842386472438E-08	4.662144173988848974621E-08	4.815612688697431082841E-08
$A_{12}$	2.749516371223870927991E-10	2.957580230833322686329E-10	3.163069190117394978085E-10

Coeff.	Window w-12-08-27652	Window w-12-08-27702	Window w-12-08-27751
$A_0$	1.813624614334420957713E-01	1.812848139757132006906E-01	1.812094229001689835580E-01
$A_1$	3.277772314635476954572E-01	3.276643264307883419279E-01	3.275546847726786286342E-01
$A_2$	2.414527657723404877971E-01	2.414315520163870651329E-01	2.414109123208064423388E-01
$A_3$	1.442167680293964537750E-01	1.442685875365134888932E-01	1.443188672352395803623E-01
$A_4$	6.918502492609356708999E-02	6.925628773627597948968E-02	6.932548231996898178926E-02
$A_5$	2.627089832556772137357E-02	2.632289334528252647539E-02	2.637340813389699391304E-02
$A_6$	7.728042677784957610587E-03	7.753517652749097480990E-03	7.778284647654506931892E-03
$A_7$	1.706641986792956251906E-03	1.715399820501152718779E-03	1.723922204344795447667E-03
$A_8$	2.699502985180711511714E-04	2.720421684655726760409E-04	2.74080457003505583538E-04
$A_9$	2.841053423563297124006E-05	2.874172794076517109950E-05	2.906505900619930934425E-05
$A_{10}$	1.754555127679903653913E-06	1.786093422368037174402E-06	1.816977164106079757769E-06
$A_{11}$	4.966045954019347799187E-08	5.113897372483083439258E-08	5.259483380233896315168E-08
$A_{12}$	3.366931407046320578438E-10	3.569867164845847921521E-10	3.772334736857835096928E-10

Coeff.	Window w-12-08-27801	Window w-12-08-27851	Window w-13-08-27901
$A_0$	1.811361537131494986382E-01	1.810649036212343853574E-01	1.809928651107516259233E-01
$A_1$	3.274481115581875346966E-01	3.273444581470979053808E-01	3.272396117833067412850E-01
$A_2$	2.413908114598002606084E-01	2.413712233432400373266E-01	2.413513072324452178504E-01
$A_3$	1.443676980819108455020E-01	1.444151502601306181469E-01	1.444630377248061163921E-01
$A_4$	6.939273199133011360351E-02	6.945813094528348270772E-02	6.952425941893585681954E-02
$A_5$	2.642253164077410715979E-02	2.647033124546616321495E-02	2.651873989531754663017E-02
$A_6$	7.802386642067658647955E-03	7.825855851630294425666E-03	7.849669954787542812889E-03
$A_7$	1.732223645444947519680E-03	1.740314859251602358448E-03	1.748546351405143604879E-03
$A_8$	2.760685432343944300635E-04	2.780088695260088049275E-04	2.799901216636288106574E-04
$A_9$	2.938104363078185412566E-05	2.969004226993388501585E-05	3.000730701797341236567E-05
$A_{10}$	1.847252959616367439277E-06	1.876951414710631649611E-06	1.907721426776960185752E-06
$A_{11}$	5.403005178328602539147E-08	5.544578377699675131658E-08	5.693814251360447115583E-08
$A_{12}$	3.974584576921793039700E-10	4.176710807460843534921E-10	4.399893508306115621473E-10
$A_{13}$			3.965074901676404985200E-15

Coeff.	Window w-13-08-27951	Window w-13-08-28001	Window w-13-08-28050
$A_0$	1.809223168260831264949E-01	1.808533245791789900974E-01	1.807858455315083938988E-01
$A_1$	3.271369129285975044697E-01	3.270364587619926232006E-01	3.269381882591339177674E-01
$A_2$	2.413317513768052651358E-01	2.413125773325162120491E-01	2.412937764471022927462E-01
$A_3$	1.445098928732575306101E-01	1.445556746395854723477E-01	1.446004140489685398389E-01
$A_4$	6.958902275830468299526E-02	6.965236032597754222242E-02	6.971431123590351216363E-02
$A_5$	2.656618445285591531530E-02	2.661261825129458431258E-02	2.665806776047712473784E-02
$A_6$	7.873031004432992486608E-03	7.895914690333192828595E-03	7.918332747689892473178E-03
$A_7$	1.756631079814346628087E-03	1.764560026793664343864E-03	1.772336663296611944889E-03
$A_8$	2.819393773409301357338E-04	2.838542640596589312683E-04	2.857354243950729542387E-04
$A_9$	3.032023831853311865398E-05	3.062841036317966167940E-05	3.093188207343009059938E-05
$A_{10}$	1.938194361316153341485E-06	1.968322271518845189955E-06	1.998104458939064419283E-06
$A_{11}$	5.842714692294322456240E-08	5.990995454360853109393E-08	6.138602627094422383396E-08
$A_{12}$	4.626716865901351237763E-10	4.856628850064708556583E-10	5.089418967286500351887E-10
$A_{13}$	9.246890439043219669318E-15	1.593253511787000407642E-14	2.410471865607587158738E-14

Coeff.	Window w-13-08-28100	Window w-13-08-28150	Window w-13-08-28200
$A_0$	1.807198616205945288822E-01	1.806553537993715705963E-01	1.805923023057633720477E-01
$A_1$	3.268420764033268683388E-01	3.267480966893383680419E-01	3.266562215166752156873E-01
$A_2$	2.412753467935969383594E-01	2.412572860397631882849E-01	2.412395915247574952622E-01
$A_3$	1.446441255597676381182E-01	1.446868241804593977623E-01	1.447285252919077149029E-01
$A_4$	6.977489187019040077985E-02	6.983411952643202386874E-02	6.989201216974839924611E-02
$A_5$	2.670254289283981845349E-02	2.674605432034660201009E-02	2.678861329163118092057E-02
$A_6$	7.940288814371464356251E-03	7.961786953681081491986E-03	7.982831563768750963032E-03
$A_7$	1.779961682123467816253E-03	1.787435945794147589719E-03	1.794760455057935253770E-03
$A_8$	2.875828385663988648159E-04	2.893965346735614020291E-04	2.911765811117000463447E-04
$A_9$	3.123060756782099850001E-05	3.152455008177357592878E-05	3.181368076977478154771E-05
$A_{10}$	2.027530200360655977942E-06	2.056589829960766951204E-06	2.085274630037789148752E-06
$A_{11}$	6.285434055297751594444E-08	6.431393453372615357416E-08	6.576389999359777464423E-08
$A_{12}$	5.324799080650313000706E-10	5.562486135597612420488E-10	5.802202446972878798625E-10
$A_{13}$	3.383331601324867984413E-14	4.517726136404619347925E-14	5.818484479210599147207E-14

Coeff.	Window w-13-08-28250	Window w-13-08-28300	Window w-13-08-28350
$A_0$	1.805306866609398841087E-01	1.804704856793049543950E-01	1.804116774869694437482E-01
$A_1$	3.265664221879119013463E-01	3.264786689241710394209E-01	3.263929308930339492564E-01
$A_2$	2.412222602606371838515E-01	2.412052889373070997935E-01	2.411886739300125003638E-01
$A_3$	1.447692446498926389161E-01	1.448089983800120191372E-01	1.448478029671171491013E-01
$A_4$	6.994858843391748715187E-02	7.000386761174769528174E-02	7.005786963767040624948E-02
$A_5$	2.683023163157659858878E-02	2.687092173287895881508E-02	2.691069654177330039148E-02
$A_6$	8.003427376837770615993E-03	8.023579454314392707238E-03	8.043293179050483415761E-03
$A_7$	1.801936348456581422238E-03	1.808964900442645429268E-03	1.815847518422148795715E-03
$A_8$	2.929230864624043188304E-04	2.946361990177152716358E-04	2.963161060254959456213E-04
$A_9$	3.209797870452041556663E-05	3.237743081172689523730E-05	3.265203175474273102782E-05
$A_{10}$	2.113576837590080894272E-06	2.141489643600656846392E-06	2.169007186386006429440E-06
$A_{11}$	6.720338486517291077377E-08	6.863159427683036924740E-08	7.004779118771462926305E-08
$A_{12}$	6.043676798428219713425E-10	6.286645418959979030349E-10	6.530852842822190044812E-10
$A_{13}$	7.289413116170940483484E-14	8.933345670343993996093E-14	1.075219855384002296125E-13

Coeff.	Window w-13-08-28400	Window w-13-08-28449	Window w-13-08-28499
$A_0$	1.803542395483734452186E-01	1.802981487005138259272E-01	1.802433811940849782451E-01
$A_1$	3.263091762483939366505E-01	3.262273721814603635817E-01	3.261474849819035017669E-01
$A_2$	2.411724113092897147184E-01	2.411564968532229590715E-01	2.411409260618093438586E-01
$A_3$	1.448856752395093228791E-01	1.449226323482575253849E-01	1.449586917420917435266E-01
$A_4$	7.011061506286063688636E-02	7.016212502338474072853E-02	7.021242120201046353091E-02
$A_5$	2.694956953814423749588E-02	2.698755471038758610619E-02	2.702466652549269774704E-02
$A_6$	8.062574244667050549775E-03	8.081428642219547220958E-03	8.099862644419002016728E-03
$A_7$	1.822585738758131635354E-03	1.829181221798072748027E-03	1.835635746007555068106E-03
$A_8$	2.979630326647608598624E-04	2.995772407662904557182E-04	3.011590272988971916894E-04
$A_9$	3.292178377028330023235E-05	3.318669645778704612555E-05	3.344678652578949837209E-05
$A_{10}$	2.196124539126723703437E-06	2.222837691827541916338E-06	2.249143528056862169477E-06
$A_{11}$	7.145129661771203315716E-08	7.284148948405460007823E-08	7.421780606275590070595E-08
$A_{12}$	6.776052650485012740790E-10	7.022008090386270619038E-10	7.268492583098823046900E-10
$A_{13}$	1.274703096955141525395E-13	1.491810778756958675097E-13	1.726496399130253136060E-13

Coeff.	Window w-13-08-28549	Window w-13-08-28599	Window w-13-08-28649
$A_0$	1.801899127407291148999E-01	1.801377185655112214197E-01	1.800867734636887326034E-01
$A_1$	3.260694801079658477171E-01	3.259933222642456827932E-01	3.259189754857917480340E-01
$A_2$	2.411256941731985052699E-01	2.411107961815467471756E-01	2.410962268562098378104E-01
$A_3$	1.449938711383966588397E-01	1.450281884908811303451E-01	1.450616619545261290779E-01
$A_4$	7.026152578441725510337E-02	7.030946141061945270996E-02	7.035625112245641125101E-02
$A_5$	2.706091989489358573319E-02	2.709633013669442615104E-02	2.713091293490762312736E-02
$A_6$	8.117882787683571349799E-03	8.135495852325116495053E-03	8.152708841192839772828E-03
$A_7$	1.841951201307519794568E-03	1.848129581723645655201E-03	1.854172977463083028206E-03
$A_8$	3.027087226456429924125E-04	3.042266886972916178461E-04	3.057133167921282448476E-04
$A_9$	3.370207749942455887663E-05	3.395259939371370228591E-05	3.419838835766073655132E-05
$A_{10}$	2.275039796899256639963E-06	2.300525080620612921625E-06	2.325598758590973628887E-06
$A_{11}$	7.557973909865073861402E-08	7.692683659241058132230E-08	7.825870029631642911922E-08
$A_{12}$	7.515290111230576699794E-10	7.762195499873018407094E-10	8.009014593659370332670E-10
$A_{13}$	1.978646955556073547122E-13	2.248089378160371534696E-13	2.534596826982063852033E-13

Coeff.	Window w-13-08-28699	Window w-13-08-28749	Window w-13-08-28799
$A_0$	1.800370518608313831195E-01	1.799885278753592990873E-01	1.799274310674706859838E-01
$A_1$	3.258464032271256173958E-01	3.257755684548260399910E-01	3.256863997467675675846E-01
$A_2$	2.410819807619920998978E-01	2.410680522801712677986E-01	2.410505624534253661933E-01
$A_3$	1.450943098484214739897E-01	1.451261506170919626525E-01	1.451662796039068657121E-01
$A_4$	7.040191830801714354630E-02	7.044648664385548310362E-02	7.050259988364691343709E-02
$A_5$	2.716468429635419749790E-02	2.719766050586894268011E-02	2.723914653467296398936E-02
$A_6$	8.169528957102757461996E-03	8.185963579378902148853E-03	8.206620253894674334507E-03
$A_7$	1.860083566536612427148E-03	1.865863606043649730994E-03	1.873119934192195473501E-03
$A_8$	3.071690255321453572015E-04	3.085942585055667389362E-04	3.103807061334600731465E-04
$A_9$	3.443948629435635523770E-05	3.467594046232669790261E-05	3.497169014664169924151E-05
$A_{10}$	2.350260968036863702612E-06	2.374512562204249886289E-06	2.404754897306032564020E-06
$A_{11}$	7.957498395287302362504E-08	8.087539131159151988211E-08	8.248995819701727275445E-08
$A_{12}$	8.255564337483122346866E-10	8.501672768659058983957E-10	8.805315939574989931896E-10
$A_{13}$	2.837894785741715361553E-13	3.157666898453210602168E-13	3.555685195978544997335E-13

Coeff.	Window w-13-08-28849	Window w-13-08-28898	Window w-13-08-28948
$A_0$	1.798621064687798427992E-01	1.797987234196553165349E-01	1.797372565899180279223E-01
$A_1$	3.255910562277967917682E-01	3.254985306462777963903E-01	3.254087873528629941584E-01
$A_2$	2.410318513833944202758E-01	2.410136580629786451119E-01	2.409959784337730705694E-01
$A_3$	1.452091763489216986365E-01	1.452507669540004325663E-01	1.452910706352879468818E-01
$A_4$	7.056259627371767683925E-02	7.062081117275181365737E-02	7.067726767984907059340E-02
$A_5$	2.728351106874918533657E-02	2.732658451106991959827E-02	2.736838176327178452495E-02
$A_6$	8.228714892418347019544E-03	8.250182362209097693783E-03	8.271028781074450565312E-03
$A_7$	1.880883666001805825930E-03	1.888434390967028510795E-03	1.895773658939925766281E-03
$A_8$	3.122928852274965536740E-04	3.141551142919918982630E-04	3.159675740123767692903E-04
$A_9$	3.528846309681045285555E-05	3.559756503351906862856E-05	3.589897877856027045820E-05
$A_{10}$	2.437183108845123320551E-06	2.468922091522932820639E-06	2.499962880014193504052E-06
$A_{11}$	8.422503328574217248621E-08	8.593220367566662829326E-08	8.761036171835924002843E-08
$A_{12}$	9.133533714017331173132E-10	9.460216121939989103354E-10	9.784929893417721537479E-10
$A_{13}$	4.004222294888634617893E-13	4.476282254925849654986E-13	4.970700287613412415920E-13

Coeff.	Window w-13-08-28998	Window w-13-08-29048	Window w-13-08-29098
$A_0$	1.796669881216432896698E-01	1.795754265981574889150E-01	1.794836504876138968023E-01
$A_1$	3.253061196054229825027E-01	3.251721369397131100837E-01	3.250377895685547781032E-01
$A_2$	2.409755889669232908445E-01	2.409485258222201681423E-01	2.409212757379224757281E-01
$A_3$	1.453370024919634579064E-01	1.453964500630870502291E-01	1.454559353460424838393E-01
$A_4$	7.074181901285908731709E-02	7.082595229190129485929E-02	7.091028627984780754399E-02
$A_5$	2.741629299422673786890E-02	2.747907705363006472303E-02	2.754209589445318865751E-02
$A_6$	8.294996206355717085897E-03	8.326607543051786080304E-03	8.358388782641913106177E-03
$A_7$	1.904244222731931135304E-03	1.915510959703397064326E-03	1.926862649491172578783E-03
$A_8$	3.180700933984039232930E-04	3.208988099122262388570E-04	3.237573291683003495057E-04
$A_9$	3.625106563627762041680E-05	3.673243957671300652569E-05	3.722097536382241368143E-05
$A_{10}$	2.536580488287426550039E-06	2.587854026025616732629E-06	2.640235998035215185315E-06
$A_{11}$	8.961945715141559503095E-08	9.254360344925971967492E-08	9.556526156081431167359E-08
$A_{12}$	1.018331923725189983470E-09	1.080731010156092393728E-09	1.146807571281753586149E-09
$A_{13}$	5.614615459114605328556E-13	6.862156347066071390399E-13	8.329936357900086656296E-13

Coeff.	Window w-13-08-29148	Window w-13-08-29198	Window w-13-08-29248
$A_0$	1.793939566909304446460E-01	1.793063838594111120551E-01	1.792209033552895514361E-01
$A_1$	3.249064600974008983146E-01	3.247782073699963335323E-01	3.246529916339195639551E-01
$A_2$	2.408945699560343391935E-01	2.408684254641954964834E-01	2.408428390423260556858E-01
$A_3$	1.455140098311185517619E-01	1.455706529923009344218E-01	1.456258877333933587407E-01
$A_4$	7.099270849272644285467E-02	7.107318324311656519726E-02	7.115173668873379236188E-02
$A_5$	2.760373718491725496814E-02	2.766397046784240097247E-02	2.772281165552956605234E-02
$A_6$	8.389506491841103370363E-03	8.419943015079394651976E-03	8.449704173232274854309E-03
$A_7$	1.937992166717159411376E-03	1.948892127635896539614E-03	1.959563575176588203201E-03
$A_8$	3.265651064855224320368E-04	3.293199112891596244865E-04	3.320216483294032202374E-04
$A_9$	3.770214210793246459694E-05	3.817546815721575972769E-05	3.864084973376952334425E-05
$A_{10}$	2.692048186360445691828E-06	2.743225382556427900301E-06	2.793742211748034857755E-06
$A_{11}$	9.857674366508688560658E-08	1.015728968336806415963E-07	1.045508870734467248700E-07
$A_{12}$	1.213795787047445143865E-09	1.281525715495559598765E-09	1.349877174438417295592E-09
$A_{13}$	9.945380130438850728208E-13	1.170385069964839621786E-12	1.360080115628266049886E-12

Coeff.	Window w-13-08-29297	Window w-13-08-29347	Window w-13-08-29397
$A_0$	1.791374884739337199004E-01	1.790561121451480985982E-01	1.789767469239680443358E-01
$A_1$	3.245307758660490600575E-01	3.244115224091627766481E-01	3.242951929605699263866E-01
$A_2$	2.408178078008249302480E-01	2.407933285016832593067E-01	2.407693975607138006819E-01
$A_3$	1.456797355081709515460E-01	1.457322178128639470065E-01	1.457833561958138770577E-01
$A_4$	7.122839322306408793334E-02	7.130317758687971946567E-02	7.137611487593417747749E-02
$A_5$	2.778027550814255777644E-02	2.783637720922214111407E-02	2.789113236818874201035E-02
$A_6$	8.478795304699579459992E-03	8.507222058855824497754E-03	8.534990395623952422739E-03
$A_7$	1.970007424737909467301E-03	1.980224747288000947758E-03	1.990216768612860812262E-03
$A_8$	3.346702049479175063049E-04	3.372655223664865546122E-04	3.398075953877437068518E-04
$A_9$	3.909818339654199188418E-05	3.954737826394092769049E-05	3.998835597157599642541E-05
$A_{10}$	2.843573798755311730880E-06	2.892697095399367303388E-06	2.941090886975242547039E-06
$A_{11}$	1.075079398933177570157E-07	1.104414203937122657617E-07	1.133488364516080399900E-07
$A_{12}$	1.418731009651401946825E-09	1.487971212214711751614E-09	1.557485306106812722669E-09
$A_{13}$	1.563085826039833430687E-12	1.778799630434699173387E-12	2.006566157732269397622E-12

Coeff.	Window w-13-08-29447	Window w-13-08-29497	Window w-13-08-29547
$A_0$	1.788993649459634263204E-01	1.788239378969472897986E-01	1.787504369947664274900E-01
$A_1$	3.241817485088379203030E-01	3.240711492916981756795E-01	3.239633547717349923521E-01
$A_2$	2.407460110393738649052E-01	2.407231646411023927025E-01	2.407008537114931918249E-01
$A_3$	1.458331722902711721508E-01	1.458816878380809323840E-01	1.459289247057718602471E-01
$A_4$	7.144723058131318191690E-02	7.151655061658926960515E-02	7.158410133391364194640E-02
$A_5$	2.794455704714432917218E-02	2.799666777763730909264E-02	2.804748156897691354428E-02
$A_6$	8.562106597219355313596E-03	8.588577274703723646452E-03	8.614409370144322613892E-03
$A_7$	1.999984872857293201044E-03	2.009530604136647612970E-03	2.018855666501638568610E-03
$A_8$	3.422964731505999350475E-04	3.447322593663586101333E-04	3.471151121060593165396E-04
$A_9$	4.042105080110719411590E-05	4.084540970939097264477E-05	4.126139226988753167652E-05
$A_{10}$	2.988735814852816879662E-06	3.035614385869977772008E-06	3.081710969796200423817E-06
$A_{11}$	1.162278424892249422296E-07	1.190762421042392883508E-07	1.218919896367006048000E-07
$A_{12}$	1.627164718782812265512E-09	1.696905095685730057856E-09	1.766606560603162660608E-09
$A_{13}$	2.245688752653808093716E-12	2.495439963247695533349E-12	2.755071015580098350668E-12

Coeff.	Window w-13-08-29597	Window w-13-08-29647	Window w-13-08-29697
$A_0$	1.786788329817237377581E-01	1.786090961260239179343E-01	1.785411962306352560840E-01
$A_1$	3.238583236277327997716E-01	3.237560137593192017961E-01	3.236563823025388262190E-01
$A_2$	2.406790732418687416184E-01	2.406578178757569660664E-01	2.406370819177634054774E-01
$A_3$	1.459749048939833604145E-01	1.460196505412558016325E-01	1.460631839231993986942E-01
$A_4$	7.164990953037673495057E-02	7.171400244611442495533E-02	7.177640775563556878791E-02
$A_5$	2.809701590909580661629E-02	2.814528875907877533309E-02	2.819231854248167767436E-02
$A_6$	8.639610154885220210786E-03	8.664187224503632018123E-03	8.688148491032293384149E-03
$A_7$	2.027961922438891145042E-03	2.036851390116897782220E-03	2.045526239592113112548E-03
$A_8$	3.494452431858287866178E-04	3.517229172050205414109E-04	3.539484502940442326108E-04
$A_9$	4.166897053458533772408E-05	4.206812882638700450983E-05	4.245886347249440030111E-05
$A_{10}$	3.127011785812693277038E-06	3.171504879195915142022E-06	3.215180089498953655451E-06
$A_{11}$	1.246731907364086408284E-07	1.274181020154999039171E-07	1.301251298825974230557E-07
$A_{12}$	1.836173924022242821993E-09	1.905516842551441934295E-09	1.974549933091486328881E-09
$A_{13}$	3.023820301934115690085E-12	3.300920920523197948174E-12	3.585607314179624747294E-12

Coeff.	Window w-13-08-29746	Window w-13-08-29796	Window w-13-08-29846
$A_0$	1.784751026480700870539E-01	1.784107842997746663208E-01	1.783482096990544612950E-01
$A_1$	3.235593856541512989113E-01	3.234649795027212508818E-01	3.233731188649129603197E-01
$A_2$	2.406168593443578261956E-01	2.405971438161479587114E-01	2.405779286912836660339E-01
$A_3$	1.461055274479808800643E-01	1.461467036489431702760E-01	1.461867351750213956345E-01
$A_4$	7.183715355374554280737E-02	7.189626833726737644033E-02	7.195378098354576962888E-02
$A_5$	2.823812413049353006020E-02	2.828272482386687846702E-02	2.832614033237946611647E-02
$A_6$	8.711502172995509341571E-03	8.734256783743172125290E-03	8.756421118485021391273E-03
$A_7$	2.053988788179398332087E-03	2.062241495168959964095E-03	2.070286956042551726230E-03
$A_8$	3.561222086266584207953E-04	3.582446067461720261106E-04	3.603161057475919044087E-04
$A_9$	4.284118248911276165182E-05	4.321510522695102697903E-05	4.358066198573365469545E-05
$A_{10}$	3.258029011530419856948E-06	3.300044950354559564105E-06	3.341222871403430719962E-06
$A_{11}$	1.327928286588139398993E-07	1.354198980735094806938E-07	1.380051802306108867299E-07
$A_{12}$	2.043192845779496751336E-09	2.111370299832169916527E-09	2.179012086321425084222E-09
$A_{13}$	3.877121062446947143312E-12	4.174715885943414141825E-12	4.477661923956339115834E-12

Coeff.	Window w-13-08-29896	Window w-13-08-29946	Window w-13-08-29996
$A_0$	1.782873469767117502439E-01	1.782281639088178639649E-01	1.781706279462577618272E-01
$A_1$	3.232837581257706898472E-01	3.231968510821268029487E-01	3.231123509885969451866E-01
$A_2$	2.405592070397122276838E-01	2.405409716580825234825E-01	2.405232150851646167385E-01
$A_3$	1.462256447794582644935E-01	1.462634553071662863241E-01	1.463001896809486954734E-01
$A_4$	7.200972072648862716679E-02	7.206411713067512174886E-02	7.211700006386136391613E-02
$A_5$	2.836839075241587182558E-02	2.840949654308627925159E-02	2.844947850114831997940E-02
$A_6$	8.778004240338311378559E-03	8.799015465613761687522E-03	8.819464348486353730218E-03
$A_7$	2.078127896309328267532E-03	2.085767165049348290718E-03	2.093207728223754634230E-03
$A_8$	3.623372113494141000747E-04	3.643084718802968358853E-04	3.662304761981981270582E-04
$A_9$	4.393789360446996666183E-05	4.428685103270468478549E-05	4.462759488657128062358E-05
$A_{10}$	3.381559346627772994947E-06	3.421052497436839481649E-06	3.459701935010374327157E-06
$A_{11}$	1.405476561262742749128E-07	1.430464417871232608993E-07	1.455007840867791834749E-07
$A_{12}$	2.246053041684238884430E-09	2.312432995445669867637E-09	2.378096695273276155313E-09
$A_{13}$	4.785249346323376664024E-12	5.096791359157456038001E-12	5.411626661342175838088E-12

Coeff.	Window w-13-08-30046	Window w-13-08-30096	Window w-13-08-30145
$A_0$	1.781147062458621389852E-01	1.780524564004598446395E-01	1.779884627352933570261E-01
$A_1$	3.230302106058833608966E-01	3.229386938160070203373E-01	3.228445734001090852954E-01
$A_2$	2.405059296177087176815E-01	2.404864888465297952943E-01	2.404664055656131465286E-01
$A_3$	1.463358708866799084763E-01	1.463754233277507245810E-01	1.464160018478202351396E-01
$A_4$	7.216839966805164125434E-02	7.222561737522567759564E-02	7.228443858267587851854E-02
$A_5$	2.848835773487272158769E-02	2.853177607205626837258E-02	2.857647915260270612277E-02
$A_6$	8.839360665132309360956E-03	8.861664598850839914171E-03	8.884670120776099897407E-03
$A_7$	2.100452661786340148575E-03	2.108614877786657556580E-03	2.117053754701890127062E-03
$A_8$	3.681038515530626906147E-04	3.702288123785405340800E-04	3.724328556616052831106E-04
$A_9$	4.496019499225972703068E-05	4.534112253121603787865E-05	4.573801905473788752599E-05
$A_{10}$	3.497508698417899438471E-06	3.541442638530735551741E-06	3.587528424349353676561E-06
$A_{11}$	1.479100562877274446119E-07	1.507776875228815362212E-07	1.538190128662657041918E-07
$A_{12}$	2.442993712115624950604E-09	2.523916771269595942233E-09	2.611555563376434386342E-09
$A_{13}$	5.729121405353659246132E-12	6.180590244605762109904E-12	6.698479175634350514493E-12

Coeff.	Window w-13-08-30195	Window w-13-08-30245	Window w-13-08-30295
$A_0$	1.779262672998403956612E-01	1.778658646034139126146E-01	1.777905355989824807663E-01
$A_1$	3.227530850417498925497E-01	3.226642216804848665925E-01	3.225534212895486317282E-01
$A_2$	2.404468553775648717677E-01	2.404278390482487299113E-01	2.404041777993730417571E-01
$A_3$	1.464554138986227333559E-01	1.464936650459209453240E-01	1.465414131453088848300E-01
$A_4$	7.234160701046281074470E-02	7.239712769197006330296E-02	7.246636663079542917728E-02
$A_5$	2.861994786795660084740E-02	2.866218431506843533715E-02	2.871481940849560925442E-02
$A_6$	8.907053727520539207005E-03	8.928815440172836783335E-03	8.955912703125869507103E-03
$A_7$	2.125270897915936464759E-03	2.133265808825318732604E-03	2.143210710415791069844E-03
$A_8$	3.745812654941559627133E-04	3.766737320696764515545E-04	3.792731370127354200627E-04
$A_9$	4.612548053631179323257E-05	4.650340547633527561136E-05	4.697208616788571392105E-05
$A_{10}$	3.632620844765712364119E-06	3.676700168316908462979E-06	3.731241434666488632072E-06
$A_{11}$	1.568059954495162964454E-07	1.597364712679272255949E-07	1.633516589119192301062E-07
$A_{12}$	2.698272460951273934109E-09	2.783956464031807742295E-09	2.889275776854326208236E-09
$A_{13}$	7.223075460389519230859E-12	7.752830821235684147323E-12	8.404285473795341517851E-12

Coeff.	Window w-13-08-30345	Window w-13-08-30395	Window w-13-08-30445
$A_0$	1.777170087729909795765E-01	1.776457489969224515556E-01	1.775766981319722719491E-01
$A_1$	3.224452554399366096703E-01	3.223404082967301781133E-01	3.222387957601498144464E-01
$A_2$	2.403810427501807518659E-01	2.403585808874961724126E-01	2.403367774183516682624E-01
$A_3$	1.465879855017954543832E-01	1.466330882779216842802E-01	1.466767612240658434728E-01
$A_4$	7.253394926703267921370E-02	7.259944833173154820841E-02	7.266291723515080913393E-02
$A_5$	2.876622308821930266428E-02	2.881606986711188073068E-02	2.886439794147764213357E-02
$A_6$	8.982392987534080866970E-03	9.008088301247688464402E-03	9.033016840073622873007E-03
$A_7$	2.152937305971363079498E-03	2.162383729442266715105E-03	2.171555959361065069424E-03
$A_8$	3.818183683257985752427E-04	3.842931768879914839408E-04	3.866988787971030351012E-04
$A_9$	4.743173538748625931026E-05	4.787940219459791398144E-05	4.831526165075845213782E-05
$A_{10}$	3.784859928438434631162E-06	3.837208278422275265475E-06	3.888296169990510190291E-06
$A_{11}$	1.669196233353639717525E-07	1.704168651819294048950E-07	1.738428888454229383690E-07
$A_{12}$	2.994007271483244925414E-09	3.097435725586903045592E-09	3.199484534216473396649E-09
$A_{13}$	9.066448575086742977132E-12	9.734210321967708366307E-12	1.040603098536115185309E-11

Coeff.	Window w-13-08-30495	Window w-13-08-30545	Window w-13-08-30594
$A_0$	1.775097996202847595106E-01	1.774449976894186465948E-01	1.773822372524178407979E-01
$A_1$	3.221403359650271775111E-01	3.220449481149589539622E-01	3.219525523394644694170E-01
$A_2$	2.403156178241534327743E-01	2.402950876213051748133E-01	2.402751723399497836781E-01
$A_3$	1.467190429033178719273E-01	1.467599712044782554087E-01	1.467995834138219040391E-01
$A_4$	7.272440793699856464776E-02	7.278397167750628874908E-02	7.284165906913071470357E-02
$A_5$	2.891124455882010153473E-02	2.895664656633158206227E-02	2.900064047359766018304E-02
$A_6$	9.057196404928599788615E-03	9.080644679799734352116E-03	9.103379259779598612328E-03
$A_7$	2.180459873674654524240E-03	2.189101349674936630418E-03	2.197486272284828680339E-03
$A_8$	3.890367793796538313088E-04	3.913081985848808057726E-04	3.935144724537894068162E-04
$A_9$	4.873949075410487297915E-05	4.915227283759142625682E-05	4.955379766120775847202E-05
$A_{10}$	3.938134170589997341969E-06	3.986734211267455580296E-06	4.034109568518292515868E-06
$A_{11}$	1.771973256155993354832E-07	1.804799624728357391789E-07	1.836907379289428005466E-07
$A_{12}$	3.300084399464495348341E-09	3.399174007228462724548E-09	3.496699754485142382631E-09
$A_{13}$	1.108047401444375463111E-11	1.175620766936926848356E-11	1.243200101254554018394E-11

Coeff.	Window w-13-08-30644	Window w-13-08-30694	Window w-13-08-30744
$A_0$	1.773214638302497092267E-01	1.772626234987511226714E-01	1.772056628580984960768E-01
$A_1$	3.218630695838682205230E-01	3.217764215350960579844E-01	3.216925305804943548951E-01
$A_2$	2.402558575093061797313E-01	2.402371286503739925683E-01	2.402189712754502836994E-01
$A_3$	1.468379162723210989072E-01	1.468750060170563673262E-01	1.469108884081303910966E-01
$A_4$	7.289752016769487871523E-02	7.295160452100281091417E-02	7.300396119675294528240E-02
$A_5$	2.904326249997144302465E-02	2.908454860505316231175E-02	2.912453450361515688053E-02
$A_6$	9.125417671394554452349E-03	9.146777384376862799979E-03	9.167475815540558465988E-03
$A_7$	2.205620539605791240558E-03	2.213510065393343368466E-03	2.221160778687863090750E-03
$A_8$	3.956569539048995374320E-04	3.977370127414729973904E-04	3.997560349340477398909E-04
$A_9$	4.994426138946813433958E-05	5.032386643485033640193E-05	5.069282117536614320374E-05
$A_{10}$	4.080274834308896728522E-06	4.125245871623052907901E-06	4.169039756195357664731E-06
$A_{11}$	1.86829737258082333253E-07	1.898971868945597727334E-07	1.928934480061745774666E-07
$A_{12}$	3.592615469436276664629E-09	3.686882114976845887854E-09	3.779467473409801479057E-09
$A_{13}$	1.310672007963622056081E-11	1.377932410490322779913E-11	1.444886173509148535952E-11

Coeff.	Window w-13-08-30794	Window w-13-08-30844	Window w-13-08-30894
$A_0$	1.771505290221862479084E-01	1.770800888810040994340E-01	1.770090756226974306083E-01
$A_1$	3.216113197958415492847E-01	3.215074824558738881772E-01	3.214027654545133929167E-01
$A_2$	2.402013708936779544742E-01	2.401786872212954342077E-01	2.401557333262643509071E-01
$A_3$	1.469455987427784916934E-01	1.469897824736109033110E-01	1.470342532951228511478E-01
$A_4$	7.305463879215592393494E-02	7.311938988456571862618E-02	7.318466720891893406714E-02
$A_5$	2.916325566677190362575E-02	2.921286579952350575046E-02	2.926293889918284533336E-02
$A_6$	9.187530325668952295980E-03	9.213305709277133700359E-03	9.239358416565013595955E-03
$A_7$	2.228578620924414708940E-03	2.238150180669886276702E-03	2.247842485326084359899E-03
$A_8$	4.017154212592911012521E-04	4.042564908849057536936E-04	4.068359962420788273933E-04
$A_9$	5.105133955986326184558E-05	5.151935642448981272971E-05	5.199610560884886216968E-05
$A_{10}$	4.211674705817677816452E-06	4.267819449422817854059E-06	4.325306609746370813179E-06
$A_{11}$	1.958190093102400730514E-07	1.997178578451101281311E-07	2.037431944699712793645E-07
$A_{12}$	3.870345812660924359219E-09	3.993523285478075426377E-09	4.122702445625618188556E-09
$A_{13}$	1.511446719279588977645E-11	1.603948156556004432450E-11	1.705150736948541724545E-11

Coeff.	Window w-13-08-30944	Window w-13-08-30994	Window w-13-08-31043
$A_0$	1.769358029407577864511E-01	1.768653017995253143145E-01	1.767973585232293366845E-01
$A_1$	3.212946537305141670208E-01	3.211906207463146935050E-01	3.210903511688645366965E-01
$A_2$	2.401318939088811241445E-01	2.401089301436298898530E-01	2.400867723557377324272E-01
$A_3$	1.470800071468978648901E-01	1.471240082700640622115E-01	1.471663899466377224803E-01
$A_4$	7.325201922097233034082E-02	7.331682337899129323717E-02	7.337927607088581417991E-02
$A_5$	2.931471210326591137628E-02	2.936454500545525350009E-02	2.941258868218323039125E-02
$A_6$	9.266362964699461351839E-03	9.292366675973090451122E-03	9.317448430149537932635E-03
$A_7$	2.257921692094941934998E-03	2.267632761160948552539E-03	2.277005178382400238512E-03
$A_8$	4.095303940294751080046E-04	4.121283264071337444563E-04	4.146376947941685646591E-04
$A_9$	5.249722816211704224373E-05	5.298091360133491182723E-05	5.344863758837588777636E-05
$A_{10}$	4.386304576714267346212E-06	4.445269853895713132961E-06	4.502383442265164458920E-06
$A_{11}$	2.080807963159945376144E-07	2.122839384372651700460E-07	2.163656980509736745040E-07
$A_{12}$	4.266083108291346246951E-09	4.405619382679473437300E-09	4.541761145053424461456E-09
$A_{13}$	1.826868173050508665756E-11	1.946527004392193703999E-11	2.064568336879156751809E-11

Coeff.	Window w-13-08-31093	Window w-13-08-31143	Window w-13-08-31193
$A_0$	1.767196203241367015045E-01	1.766405528173900827771E-01	1.765635283531955691122E-01
$A_1$	3.209755243532170835522E-01	3.208586932835337040225E-01	3.207448610475403990021E-01
$A_2$	2.400611691444859245592E-01	2.400350277329142311062E-01	2.400095124180044992408E-01
$A_3$	1.472146693090067559855E-01	1.472636890354204363318E-01	1.473113999561992464255E-01
$A_4$	7.345073043249089404767E-02	7.352340538370822385433E-02	7.359420142022677403950E-02
$A_5$	2.946773243817195828019E-02	2.952388840154686158428E-02	2.957862719099821331564E-02
$A_6$	9.346344241710197716214E-03	9.375813615736515368688E-03	9.404560754250139337905E-03
$A_7$	2.287854377525259697528E-03	2.298939754167204516469E-03	2.309763926945546914917E-03
$A_8$	4.175608332161002064286E-04	4.205550825788608472858E-04	4.234825974984149302788E-04
$A_9$	5.399818967516311915275E-05	5.456304541462017851019E-05	5.511632110506528557676E-05
$A_{10}$	4.570312217393592406743E-06	4.640476732029324489884E-06	4.709387744925582492638E-06
$A_{11}$	2.213101946891505114729E-07	2.264560134889916772600E-07	2.315315909027737242614E-07
$A_{12}$	4.711742788362237500748E-09	4.890940056732858978232E-09	5.069079677786927247587E-09
$A_{13}$	2.220909022461849373972E-11	2.390368438453388078178E-11	2.562062627421349969263E-11

Coeff.	Window w-14-08-31243	Window w-14-08-31292	Window w-14-08-31342
$A_0$	1.764868274090544641536E-01	1.764116506679828016491E-01	1.763379597500304411280E-01
$A_1$	3.206314675833582564463E-01	3.205203036522006660618E-01	3.204113139627329274268E-01
$A_2$	2.399840069406678686706E-01	2.399589493891474884283E-01	2.399343305712444033786E-01
$A_3$	1.473588270338231569039E-01	1.474052611533624753938E-01	1.474507290758733948585E-01
$A_4$	7.366469752092355663441E-02	7.373379120656069314816E-02	7.380151779544537560897E-02
$A_5$	2.963320253631707262651E-02	2.968673361958678924688E-02	2.973924528474935879811E-02
$A_6$	9.433264651052355824908E-03	9.461445043479257359190E-03	9.489113468919457724869E-03
$A_7$	2.320592749832228809888E-03	2.331236685119422333049E-03	2.341699351025097111992E-03
$A_8$	4.264190722357840144969E-04	4.293100346957508205438E-04	4.321562043812457709028E-04
$A_9$	5.567335259095000810459E-05	5.622298321743025175439E-05	5.676528257297378907267E-05
$A_{10}$	4.779151855677459287640E-06	4.848217843340963407906E-06	4.916582776864163844102E-06
$A_{11}$	2.367165895425345891629E-07	2.418770995787919867340E-07	2.470116529795399446818E-07
$A_{12}$	5.254210160109601412714E-09	5.440290331632288839498E-09	5.627201593454558940756E-09
$A_{13}$	2.748879272458249347147E-11	2.941363792577055568179E-11	3.139326850269242453607E-11
$A_{14}$	1.331344429937612951584E-16	3.359726081293851712432E-16	6.187914584882483108214E-16

Coeff.	Window w-14-08-31392	Window w-14-08-31442	Window w-14-08-31491
$A_0$	1.762657519827702753176E-01	1.761950119995811696652E-01	1.761257242011275386373E-01
$A_1$	3.203044959693827335603E-01	3.201998283046980383173E-01	3.200972892051316233473E-01
$A_2$	2.399101530622629478354E-01	2.398864150818263413342E-01	2.398631146448355598046E-01
$A_3$	1.474952353957270972717E-01	1.475387924448561435516E-01	1.475814125931804724130E-01
$A_4$	7.386787979033324920132E-02	7.393289136343037058747E-02	7.399656690274014773830E-02
$A_5$	2.979073704442428978532E-02	2.984121753834798641384E-02	2.989069566150955832062E-02
$A_6$	9.516268184481647200781E-03	9.542912302954135187980E-03	9.569049123812722151591E-03
$A_7$	2.351979374700961492018E-03	2.362077240490380691811E-03	2.371993527253707681238E-03
$A_8$	4.349569533977634974379E-04	4.377121658865946419648E-04	4.404217596453213065595E-04
$A_9$	5.730006591523592288826E-05	5.782724755280410407803E-05	5.834675001974508216585E-05
$A_{10}$	4.984212013833745814289E-06	5.051083587617293970765E-06	5.117176823692593484537E-06
$A_{11}$	2.521164249101714812413E-07	2.571885491889988903958E-07	2.622252723289323532876E-07
$A_{12}$	5.814739292032478887189E-09	6.002732309343257220485E-09	6.191012978466506189401E-09
$A_{13}$	3.342477176380385212233E-11	3.550545792936457120828E-11	3.763256426592128464800E-11
$A_{14}$	9.911564842147632163648E-16	1.461951446107777082639E-15	2.039285347530603077410E-15

Coeff.	Window w-14-08-31541	Window w-14-08-31591	Window w-14-08-31641
$A_0$	1.760578726042099515842E-01	1.759914408345820933537E-01	1.759221052257930648744E-01
$A_1$	3.199968562882589930214E-01	3.198985065429340113948E-01	3.197958468702999861402E-01
$A_2$	2.398402495127613577738E-01	2.398178171930634025263E-01	2.397943772097752069460E-01
$A_3$	1.476231083431373548696E-01	1.476638923354228088481E-01	1.477064354906777537914E-01
$A_4$	7.405892115060107799780E-02	7.411996920993315468676E-02	7.418368453393927739527E-02
$A_5$	2.993918067042177442000E-02	2.998668218679254254660E-02	3.003627832181226719121E-02
$A_6$	9.594682188695445926568E-03	9.619815282790600558621E-03	9.646068758019183278966E-03
$A_7$	2.381728929222474856279E-03	2.391284256381143412463E-03	2.401271610368328997736E-03
$A_8$	4.430856918202378595278E-04	4.457039590192246086066E-04	4.484428962463160546406E-04
$A_9$	5.885850518877632812256E-05	5.936245431748364078103E-05	5.989026221596879098275E-05
$A_{10}$	5.182472491340697905725E-06	5.246952819866174001453E-06	5.314609040929666937064E-06
$A_{11}$	2.672239673515761237621E-07	2.721821372737610996442E-07	2.774002352295253771181E-07
$A_{12}$	6.379417857685599507116E-09	6.567788116205269800162E-09	6.767181496811705664241E-09
$A_{13}$	3.980327491811543431591E-11	4.201473644162600174834E-11	4.439046553765316159688E-11
$A_{14}$	2.730448256539134102438E-15	3.541884456535288555834E-15	4.524961888551383233327E-15

Coeff.	Window w-14-08-31690	Window w-14-08-31740	Window w-14-08-31790
$A_0$	1.758438291795036757022E-01	1.757673913689005539533E-01	1.756927963192565894635E-01
$A_1$	3.196799463161392959056E-01	3.195667442738156723047E-01	3.194562491573235637511E-01
$A_2$	2.397679058811236334225E-01	2.397419985092031708611E-01	2.397166608562138944360E-01
$A_3$	1.477544561531316894833E-01	1.478012994785399670085E-01	1.478469663032701086029E-01
$A_4$	7.425561444054443174318E-02	7.432585336514974462991E-02	7.439439723623359151347E-02
$A_5$	3.009227521683912545957E-02	3.014699634964043752444E-02	3.020043558010778912568E-02
$A_6$	9.675714878062133241104E-03	9.704710811403110842374E-03	9.733051483138134114648E-03
$A_7$	2.412552033206459126213E-03	2.423597438396612860080E-03	2.434405013516652953365E-03
$A_8$	4.515374664221316656585E-04	4.545721124683048823173E-04	4.575457458144362158550E-04
$A_9$	6.048691899822333668895E-05	6.107323825272566331392E-05	6.164892783509387500243E-05
$A_{10}$	5.391160298859313585231E-06	5.466612297459137449089E-06	5.540912875704662170497E-06
$A_{11}$	2.833145610523198303468E-07	2.891714483342849329372E-07	2.949652157060087171671E-07
$A_{12}$	6.994039353649095299276E-09	7.220570435545692707557E-09	7.446458803959431615897E-09
$A_{13}$	4.712415438683823654582E-11	4.990625034387001837973E-11	5.273108568624334833712E-11
$A_{14}$	5.781253704326591792757E-15	7.220134460588243999198E-15	8.845672676670694835603E-15

Coeff.	Window w-14-08-31839	Window w-14-08-31889	Window w-14-08-31939
$A_0$	1.756200246043198648295E-01	1.755490559197667168413E-01	1.754798686828220583673E-01
$A_1$	3.193484338420301928477E-01	3.192432698264872257491E-01	3.191407266404363295186E-01
$A_2$	2.396918904018120808198E-01	2.396676841403859146046E-01	2.396440384475622167702E-01
$A_3$	1.478914720043812581221E-01	1.479348323392880596642E-01	1.479770636926644555815E-01
$A_4$	7.446126399283371394446E-02	7.452647238095535924403E-02	7.459004232096687692571E-02
$A_5$	3.025260403015964126423E-02	3.030351358107521000316E-02	3.035317715832149342530E-02
$A_6$	9.760741033201071046046E-03	9.787784082314967399882E-03	9.814185882309336959487E-03
$A_7$	2.444975487633421169657E-03	2.455309809570873903421E-03	2.465409205051770621987E-03
$A_8$	4.604582613660312439451E-04	4.633096269301691655760E-04	4.660998989599467513363E-04
$A_9$	6.221388804516990401670E-05	6.276803627706209783340E-05	6.331131010539678049870E-05
$A_{10}$	5.614034992025315437969E-06	5.685954275958779018310E-06	5.756649441990468609056E-06
$A_{11}$	3.006921565130798972294E-07	3.063488119733489640139E-07	3.119320068136008808175E-07
$A_{12}$	7.671464552010075727318E-09	7.895358246912830856478E-09	8.117922709111511643791E-09
$A_{13}$	5.559380361901088535682E-11	5.848959523528715631079E-11	6.141374047273184522631E-11
$A_{14}$	1.066079950658125377809E-14	1.266704664836344385234E-14	1.486464906156108659561E-14

Coeff.	Window w-14-08-31989	Window w-14-08-32038	Window w-14-08-32088
$A_0$	1.754124400507512743572E-01	1.753467459452846153526E-01	1.752827610892084946319E-01
$A_1$	3.190407718732747020286E-01	3.189433712114796709168E-01	3.188484884942239255964E-01
$A_2$	2.396209490890006016698E-01	2.395984112316374728088E-01	2.395764194594891955255E-01
$A_3$	1.480181830669474903468E-01	1.480582080696063005819E-01	1.480971568933519154132E-01
$A_4$	7.465199489014075772168E-02	7.471235229979408693646E-02	7.477113786129862283152E-02
$A_5$	3.040160871631681870539E-02	3.044882321866726056464E-02	3.049483660941492503762E-02
$A_6$	9.839952307275903870643E-03	9.865089842110579480461E-03	9.889605566080039207367E-03
$A_7$	2.475275173118988837960E-03	2.484909481444495953458E-03	2.494314159627665298304E-03
$A_8$	4.688292215774669534192E-04	4.714978252429038224546E-04	4.741060248234082515989E-04
$A_9$	6.384366712848861350574E-05	6.436508472828691959764E-05	6.487555969969649196083E-05
$A_{10}$	5.826102283263813208281E-06	5.894297651328892232958E-06	5.961223415862614967998E-06
$A_{11}$	3.174388518795927715486E-07	3.228667451893512278506E-07	3.282133709615995562200E-07
$A_{12}$	8.338953478973489548632E-09	8.558259183712957117218E-09	8.775661786216708561462E-09
$A_{13}$	6.436163185230668374629E-11	6.732879569869144219250E-11	7.031091055394557690075E-11
$A_{14}$	1.725264911131635763610E-14	1.982900618224693649198E-14	2.259070879288077244475E-14

Coeff.	Window w-14-08-32138	Window w-14-08-32187	Window w-14-08-32237
$A_0$	1.752204590543743329258E-01	1.751598123202592160427E-01	1.751007923420123878834E-01
$A_1$	3.187560857860656282126E-01	3.186661234654222072283E-01	3.185785603272372383608E-01
$A_2$	2.395549677937453630320E-01	2.395340497168359490763E-01	2.395136582000811894318E-01
$A_3$	1.481350482897334640167E-01	1.481719015366310252446E-01	1.482077364002719054600E-01
$A_4$	7.482837594164761374352E-02	7.488409190937303805830E-02	7.493831207179061690797E-02
$A_5$	3.053966577584437289130E-02	3.058332850348192271708E-02	3.062584342407067752241E-02
$A_6$	9.913507131709611197424E-03	9.936802739339497670586E-03	9.95950110777993080127E-03
$A_7$	2.503491490599796126893E-03	2.512444000272589233468E-03	2.521174445601022913895E-03
$A_8$	4.766542170954861231352E-04	4.791428777208792761933E-04	4.815725577455693057770E-04
$A_9$	6.537510775621063711393E-05	6.586376292021690014489E-05	6.634157680836050601511E-05
$A_{10}$	6.026870405339619947934E-06	6.091232329854156963917E-06	6.154305687588779032726E-06
$A_{11}$	3.334766967053484123053E-07	3.386549684791744678802E-07	3.437467044565686295849E-07
$A_{12}$	8.990996719492375293125E-09	9.204112911803795418743E-09	9.414872709073981233548E-09
$A_{13}$	7.330382279417748489076E-11	7.630355949846775758209E-11	7.930633865919195008539E-11
$A_{14}$	2.553388680519307950262E-14	2.865392172291087913079E-14	3.194555344755863565448E-14

Coeff.	Window w-14-08-32287	Window w-14-08-32337	Window w-14-08-32386
$A_0$	1.750433696267603322276E-01	1.749875138168271136718E-01	1.749331937784564719029E-01
$A_1$	3.184933536980085330909E-01	3.184104595611716757115E-01	3.183298326907278819433E-01
$A_2$	2.394937857344722845774E-01	2.394744243640867801723E-01	2.394555657216151161936E-01
$A_3$	1.482425730924906590941E-01	1.482764322240200414527E-01	1.483093347546399644169E-01
$A_4$	7.499106360469784128249E-02	7.504237447575668056607E-02	7.509227336285693404607E-02
$A_5$	3.066722995742365232767E-02	3.070750824814375956929E-02	3.074669909825203788414E-02
$A_6$	9.981611441546427116303E-03	1.000314339525852372514E-02	1.002410703570636491715E-02
$A_7$	2.529685801257612368591E-03	2.537981245134413359518E-03	2.546064142901183711087E-03
$A_8$	4.839438796793398204465E-04	4.862575332190810650880E-04	4.885142706826471031455E-04
$A_9$	6.680861782400929333743E-05	6.726497027009551060325E-05	6.771073339640108421724E-05
$A_{10}$	6.216089656669572363084E-06	6.276585974331109771446E-06	6.335798805435110707658E-06
$A_{11}$	3.487506869569667145122E-07	3.536659531198872024109E-07	3.584917844117535530745E-07
$A_{12}$	9.623151702422276864224E-09	9.828838469719737634702E-09	1.003183424078115187340E-08
$A_{13}$	8.230857685782907729756E-11	8.530689455956794852393E-11	8.829811920318210420204E-11
$A_{14}$	3.540298220687381450319E-14	3.901996468378231585133E-14	4.278990365412096322780E-14

Coeff.	Window w-14-08-32436	Window w-14-08-32486	Window w-14-08-32535
$A_0$	1.748803776946024149137E-01	1.748290331603785715539E-01	1.747721529287673630050E-01
$A_1$	3.182514267909749294556E-01	3.181751946402343981808E-01	3.180906856892880124599E-01
$A_2$	2.394372010654659560801E-01	2.394193213179250346131E-01	2.393993702829388620313E-01
$A_3$	1.483413019410217112594E-01	1.483723552830895070492E-01	1.484066324029441915055E-01
$A_4$	7.514078956877420657887E-02	7.518795293341481222801E-02	7.524019556858558685963E-02
$A_5$	3.078482389678110138248E-02	3.082190454737449903012E-02	3.086308014381622125892E-02
$A_6$	1.004451280223439951682E-02	1.006437146597469859514E-02	1.008648612805533331492E-02
$A_7$	2.553938031852147138699E-03	2.561606604270872871282E-03	2.570177244424618963115E-03
$A_8$	4.907149022213814196185E-04	4.928602908787066014112E-04	4.952694153756872241261E-04
$A_9$	6.814602039566347552438E-05	6.857095736276685529479E-05	6.905118132829820716709E-05
$A_{10}$	6.393734602439334275656E-06	6.450401958905116154174E-06	6.515013944602708150557E-06
$A_{11}$	3.632276951609859303630E-07	3.678734203174149358406E-07	3.732403067269715797978E-07
$A_{12}$	1.023205249624061707147E-08	1.042941851030453490203E-08	1.066227622726722235794E-08
$A_{13}$	9.127928627931786779372E-11	9.424763860084804523396E-11	9.789193062386339483006E-11
$A_{14}$	4.670593068669419633336E-14	5.076098167035443254454E-14	5.633762101909441130981E-14

Coeff.	Window w-14-08-32585	Window w-14-08-32635	Window w-14-08-32685
$A_0$	1.746958127577162804821E-01	1.746214198980497474522E-01	1.745489997363523715709E-01
$A_1$	3.179771538937806211144E-01	3.178664981688626031632E-01	3.177587579249121190600E-01
$A_2$	2.393723195418210172099E-01	2.393459090896605959365E-01	2.393201520452951214354E-01
$A_3$	1.484524000658430186692E-01	1.484969566821234581355E-01	1.485402906296515792314E-01
$A_4$	7.531030188471003231044E-02	7.537861703877110647619E-02	7.544511792789336629915E-02
$A_5$	3.091852866078101958365E-02	3.097259593570585870611E-02	3.102526076565910520612E-02
$A_6$	1.011638564443273590989E-02	1.014556258779137260090E-02	1.017400369752437372486E-02
$A_7$	2.581822930238811959090E-03	2.593198302055426632272E-03	2.604297289216610005871E-03
$A_8$	4.985640163504299716080E-04	5.017863439876111537891E-04	5.049343433102400667534E-04
$A_9$	6.971349547279917950009E-05	7.036244586247527434207E-05	7.099752736437713456582E-05
$A_{10}$	6.605154147174266556230E-06	6.693704740788724801354E-06	6.780579345177663199154E-06
$A_{11}$	3.808504590636393644725E-07	3.883563875681691998565E-07	3.957485848265724652721E-07
$A_{12}$	1.100075649326668464259E-08	1.133692274008836911359E-08	1.167019244751573015501E-08
$A_{13}$	1.034246658719324354771E-10	1.090026099362878665562E-10	1.146113827876327492936E-10
$A_{14}$	6.583661812106992291461E-14	7.603756988442093434472E-14	8.690170101109817407381E-14

Coeff.	Window w-14-08-32734	Window w-14-08-32784	Window w-14-08-32834
$A_0$	1.744785263512497478568E-01	1.744099730905634352808E-01	1.743433112090561862859E-01
$A_1$	3.176538961852875721649E-01	3.175518747988225046251E-01	3.174526524143170753728E-01
$A_2$	2.392950431418385045260E-01	2.392705766358594542901E-01	2.392467458255705211234E-01
$A_3$	1.485824208698083687244E-01	1.486233666139949719431E-01	1.486631481408112115730E-01
$A_4$	7.550982856041880793898E-02	7.557277360756894350210E-02	7.563397965400023639104E-02
$A_5$	3.107653935376549381937E-02	3.112644858135700807218E-02	3.117500699655211471038E-02
$A_6$	1.020171597226996453877E-02	1.022870687108650011955E-02	1.025498484642988726849E-02
$A_7$	2.615121754815369057308E-03	2.625673787309572926775E-03	2.635955908226569586663E-03
$A_8$	5.080082192427144233693E-04	5.110082571547952478471E-04	5.139348817461405048440E-04
$A_9$	7.161869313840316229263E-05	7.222591688575319148520E-05	7.281920475187579252503E-05
$A_{10}$	6.865754654761260451506E-06	6.949210945793740464011E-06	7.030933717777014038716E-06
$A_{11}$	4.030229442106996844865E-07	4.101757499683240065338E-07	4.172038202795395766658E-07
$A_{12}$	1.200022710626148345426E-08	1.232671060391213242458E-08	1.264935614705472265160E-08
$A_{13}$	1.202405823398793256130E-10	1.258802209376167084803E-10	1.315208734281651924696E-10
$A_{14}$	9.839319883140350106798E-14	1.104739319688802109409E-13	1.231043458391950401317E-13

Coeff.	Window w-14-08-32884	Window w-14-08-32933	Window w-14-08-32983
$A_0$	1.742785099101858445840E-01	1.742044324927990166414E-01	1.741309957410798724413E-01
$A_1$	3.173561845437739081604E-01	3.172459123534957040882E-01	3.171365791503963495830E-01
$A_2$	2.392235430683412780159E-01	2.391970305537267359354E-01	2.391707105844133821472E-01
$A_3$	1.487017867731144438664E-01	1.487459660201302143060E-01	1.487897308439762094560E-01
$A_4$	7.569347515913727688275E-02	7.576148696166418016883E-02	7.582890823863809765421E-02
$A_5$	3.122223478185764303607E-02	3.127621480971811176772E-02	3.132975238199416728342E-02
$A_6$	1.028055932575596591494E-02	1.030978564752401593414E-02	1.033878890993412455892E-02
$A_7$	2.645971064683715373707E-03	2.657414321048574702486E-03	2.668778523828610474272E-03
$A_8$	5.167886548884621274685E-04	5.200487558371205773452E-04	5.232894766900873953537E-04
$A_9$	7.339859491006077350875E-05	7.406036534373856413628E-05	7.471907917694310517052E-05
$A_{10}$	7.110913648262182398606E-06	7.202256206733903514747E-06	7.293350905704102471059E-06
$A_{11}$	4.241045065153086105495E-07	4.319866456096455420158E-07	4.398704440740132137451E-07
$A_{12}$	1.296790666619435375556E-08	1.333209049955453089538E-08	1.369817075252883094771E-08
$A_{13}$	1.371537134862070897154E-10	1.436180469036459549020E-10	1.501836460727778736556E-10
$A_{14}$	1.362441054849025883771E-13	1.516972537867720236482E-13	1.679791875029188091836E-13

Coeff.	Window w-14-08-33033	Window w-14-08-33082	Window w-14-08-33132
$A_0$	1.740596767408621035374E-01	1.739789137433279128198E-01	1.738972453811905878997E-01
$A_1$	3.170303819322760850979E-01	3.169100204138142989993E-01	3.167882681602548675635E-01
$A_2$	2.391451073470817766423E-01	2.391158603232786931015E-01	2.390861819634618594014E-01
$A_3$	1.488321964767894344618E-01	1.488800641461432545481E-01	1.489283776205959293243E-01
$A_4$	7.589438270797291451799E-02	7.596851412747639785265E-02	7.604347043552133682091E-02
$A_5$	3.138177418664291591448E-02	3.144085443046127600184E-02	3.150066586735270502545E-02
$A_6$	1.036698991124656961244E-02	1.039912920821594183453E-02	1.043171230580682230215E-02
$A_7$	2.679837815221585744033E-03	2.692496783019807236501E-03	2.705353439430695102719E-03
$A_8$	5.264468022661431749705E-04	5.300813014571116936384E-04	5.337811306287050609380E-04
$A_9$	7.536182716313057363396E-05	7.610726288580448514629E-05	7.686845301172405313023E-05
$A_{10}$	7.382431095544089863979E-06	7.486798078647770952875E-06	7.593828072838314867879E-06
$A_{11}$	4.476051754521303836552E-07	4.567986934659124370895E-07	4.662856180045365705538E-07
$A_{12}$	1.405929013250553309561E-08	1.449795749044415766966E-08	1.495508441034029416657E-08
$A_{13}$	1.567313961083954084812E-10	1.649820928460766604395E-10	1.737360744139588939777E-10
$A_{14}$	1.848159345116526904584E-13	2.078044930708749674614E-13	2.334398798277839912602E-13

Coeff.	Window w-14-08-33182	Window w-14-08-33231	Window w-14-08-33281
$A_0$	1.738177681392576748401E-01	1.737404581460725435879E-01	1.736652840520392754954E-01
$A_1$	3.166697609180991860613E-01	3.165544649896540267795E-01	3.164423354180963714796E-01
$A_2$	2.390572459787266553980E-01	2.390290484171714035534E-01	2.390015823336929757858E-01
$A_3$	1.489753472857963969265E-01	1.490209914224335569264E-01	1.490653324942104969642E-01
$A_4$	7.611641201159664567397E-02	7.618736106856262075735E-02	7.625634666809395251382E-02
$A_5$	3.155890820240491491535E-02	3.161559578577465928718E-02	3.167074862884596285527E-02
$A_6$	1.046346485970316368811E-02	1.049439257414853701294E-02	1.052450435896938229321E-02
$A_7$	2.717894570172555141119E-03	2.730121369960730083338E-03	2.742036358168815428319E-03
$A_8$	5.373947949913210092365E-04	5.409222400813852908592E-04	5.443638146991801852679E-04
$A_9$	7.761321554052086492996E-05	7.834142888261965093540E-05	7.905306033770353032276E-05
$A_{10}$	7.698807554122500892495E-06	7.801697759518692602064E-06	7.902473532421336204939E-06
$A_{11}$	4.756254716804046906304E-07	4.848119938596026397931E-07	4.938402631407669000070E-07
$A_{12}$	1.540791024967609260381E-08	1.585591610771682441107E-08	1.629865632506123919582E-08
$A_{13}$	1.825147456521820864042E-10	1.913005477050459895458E-10	2.000775089416891172073E-10
$A_{14}$	2.601672157397601177033E-13	2.878833836122208675106E-13	3.164873539902567472003E-13

Coeff.	Window w-14-08-33331	Window w-14-08-33381	Window w-14-08-33430
$A_0$	1.735922129724100141073E-01	1.735212106345826735742E-01	1.734477958439662008270E-01
$A_1$	3.163333248499284031433E-01	3.162273837583554808627E-01	3.161177824606229928698E-01
$A_2$	2.389748399559469486643E-01	2.389488127472012231930E-01	2.389217492455343277546E-01
$A_3$	1.491083936372493885678E-01	1.491501985808600822951E-01	1.491932890783914196411E-01
$A_4$	7.632339926593499443853E-02	7.638855057680209362491E-02	7.645590404914808981419E-02
$A_5$	3.172438804727729749655E-02	3.177653654666145327862E-02	3.183055674440883560166E-02
$A_6$	1.055380995361320208260E-02	1.058231986098850969591E-02	1.061192187260625571740E-02
$A_7$	2.753642440283962519785E-03	2.764942880027035228360E-03	2.7767111018310957110954E-03
$A_8$	5.477200005259897880787E-04	5.509914035150472538856E-04	5.544115543414372062175E-04
$A_9$	7.974811042399458247795E-05	8.042661097699587752687E-05	8.113974765157349338491E-05
$A_{10}$	8.001115497284666658422E-06	8.097609776046668859552E-06	8.199796873298244818119E-06
$A_{11}$	5.027060062951750428956E-07	5.114055729157744246516E-07	5.207232036469047627249E-07
$A_{12}$	1.673572568675588866778E-08	1.716675844353789146831E-08	1.763711655618266209481E-08
$A_{13}$	2.088306585261474504839E-10	2.175460366472634216290E-10	2.274105743641819109578E-10
$A_{14}$	3.458795043917950921651E-13	3.759624889167425512011E-13	4.138342044816463399189E-13

Coeff.	Window w-14-08-33480	Window w-14-08-33530	Window w-14-08-33580
$A_0$	1.733726734378677511558E-01	1.732996709603698531058E-01	1.732287273586776689497E-01
$A_1$	3.160055793040882015190E-01	3.158965251794847119073E-01	3.157905302292723618445E-01
$A_2$	2.388939244911002573530E-01	2.388668415465672603210E-01	2.388404811340531743222E-01
$A_3$	1.492372647916335813144E-01	1.492799609415244545594E-01	1.493214162264578562635E-01
$A_4$	7.652481396482522238911E-02	7.659177586081096950369E-02	7.665684599125255501394E-02
$A_5$	3.188591988794542874048E-02	3.193974914314318738954E-02	3.199208731183037718866E-02
$A_6$	1.064231949881992997112E-02	1.067189459237079531912E-02	1.070066914948905749132E-02
$A_7$	2.788825654278609521717E-03	2.800622423463880605500E-03	2.812109334861515783888E-03
$A_8$	5.579439909224403247583E-04	5.613875563350011482346E-04	5.647442972222579966441E-04
$A_9$	8.187958223029328844246E-05	8.260188565673123630229E-05	8.330700535812154047270E-05
$A_{10}$	8.306475664747743488684E-06	8.410846283038472139270E-06	8.512942519023107460998E-06
$A_{11}$	5.305415482422416063636E-07	5.401776265866070320183E-07	5.496323449919223829715E-07
$A_{12}$	1.814034061176233173071E-08	1.863675766739531900838E-08	1.912623342984142639723E-08
$A_{13}$	2.382756433537283928412E-10	2.491004476671453199962E-10	2.598747754404955715977E-10
$A_{14}$	4.590392717338812765116E-13	5.054147578779600483382E-13	5.528332719579845933304E-13

Coeff.	Window w-14-08-33629	Window w-14-08-33679	Window w-14-08-33728
$A_0$	1.731597843699475454811E-01	1.730927863119334361112E-01	1.730276799227328132265E-01
$A_1$	3.156875086859155520069E-01	3.155873785647881848049E-01	3.154900614296054811472E-01
$A_2$	2.388148248159972406951E-01	2.387898549316612138997E-01	2.387655545497856372534E-01
$A_3$	1.493616675405700574295E-01	1.494007501087992188695E-01	1.494386975913885557912E-01
$A_4$	7.672007803690423805037E-02	7.678152329830245376440E-02	7.684123084372875127108E-02
$A_5$	3.204297526678250312185E-02	3.209245209682414275916E-02	3.214055521706926301997E-02
$A_6$	1.072866419412318399016E-02	1.075589985122665638541E-02	1.078239540183216117250E-02
$A_7$	2.823294053611109993987E-03	2.834183926966249114204E-03	2.844786003479100820682E-03
$A_8$	5.680161765463683708897E-04	5.712050799133494694143E-04	5.743128201035470880324E-04
$A_9$	8.399527588294553355126E-05	8.466701986962268427878E-05	8.532254869237733583170E-05
$A_{10}$	8.612797234546129388952E-06	8.710442429249770317284E-06	8.805909271813084626269E-06
$A_{11}$	5.589066487544851206154E-07	5.680015181755398269204E-07	5.769179628594935830401E-07
$A_{12}$	1.960864570263222464282E-08	2.008388331516516838864E-08	2.055184509916478515800E-08
$A_{13}$	2.705890774321040067840E-10	2.812344062109115984974E-10	2.918023624373340346446E-10
$A_{14}$	6.011746976307357731813E-13	6.503254349335841071523E-13	7.001777559731154304766E-13

Coeff.	Window w-14-08-33778	Window w-14-08-33828	Window w-14-08-33878
$A_0$	1.729644141753316763171E-01	1.729029400811891724918E-01	1.728432104923430842993E-01
$A_1$	3.153954821195098669044E-01	3.153035684591919123748E-01	3.152142509663193701717E-01
$A_2$	2.387419074101378993957E-01	2.387188978595057223112E-01	2.386965107859285155101E-01
$A_3$	1.494755422015552754603E-01	1.495113148282371292864E-01	1.495460451586164910275E-01
$A_4$	7.689924768013508371800E-02	7.695561893399037335092E-02	7.701038803337416927946E-02
$A_5$	3.218732049888815979497E-02	3.223278240892316920819E-02	3.227697414998231378983E-02
$A_6$	1.080816934976980210833E-02	1.083323949404018554382E-02	1.085762300277741965210E-02
$A_7$	2.855107057241509245085E-03	2.865153614731813906569E-03	2.874931982582443358882E-03
$A_8$	5.773411432384151500957E-04	5.802917358445302060052E-04	5.831662322984980728233E-04
$A_9$	8.596216349666168305575E-05	8.658615646241349465010E-05	8.719481217984807486955E-05
$A_{10}$	8.899228197123946221782E-06	8.990429044662254026212E-06	9.079541220001441635386E-06
$A_{11}$	5.856570234692974595918E-07	5.942197784720795876133E-07	6.026073540057131477089E-07
$A_{12}$	2.101243937008519238811E-08	2.146558377107800448689E-08	2.191120536627080917705E-08
$A_{13}$	3.022850576258870591697E-10	3.126750896591882780824E-10	3.229655278560911647494E-10
$A_{14}$	7.506293088974977945594E-13	8.015827469057871937355E-13	8.529454592701201790710E-13

Coeff.	Window w-14-08-33927	Window w-14-08-33977	Window w-14-08-34027
$A_0$	1.727851799097658866091E-01	1.727288043037301247908E-01	1.726740409500358159738E-01
$A_1$	3.151274625679237034043E-01	3.150431383344368838572E-01	3.149612152372091218068E-01
$A_2$	2.386747315542915931838E-01	2.386535459456462648925E-01	2.386329401018746655390E-01
$A_3$	1.495797617961310733308E-01	1.496124923708060181350E-01	1.496442636398240584329E-01
$A_4$	7.706359688424922726855E-02	7.711528603565074513679E-02	7.716549483027560131797E-02
$A_5$	3.231992779794356221833E-02	3.236167443027611937987E-02	3.240224424321498246075E-02
$A_6$	1.088133648546077537377E-02	1.090439606085713617036E-02	1.092681741897859857855E-02
$A_7$	2.884448274875563278996E-03	2.893708438909250403931E-03	2.902718278705015631656E-03
$A_8$	5.85966222229540610559E-04	5.886932575042219858629E-04	5.913488587012183921510E-04
$A_9$	8.778840904094133370345E-05	8.836722057149810856762E-05	8.893151665035727833010E-05
$A_{10}$	9.166593864050922487140E-06	9.251616017934071718423E-06	9.334636774702203699881E-06
$A_{11}$	6.108209352517656539193E-07	6.188617780187293384865E-07	6.267312195681236366181E-07
$A_{12}$	2.234924088323217035793E-08	2.277963702206959473628E-08	2.320235076741184325301E-08
$A_{13}$	3.331499046596649190075E-10	3.432222114277709029866E-10	3.531768962903179822336E-10
$A_{14}$	9.046293815853139399981E-13	9.565508642798831927696E-13	1.008630581171054855339E-12

Coeff.	Window w-14-08-34076	Window w-14-08-34126	Window w-14-08-34176
$A_0$	1.726180640545906238637E-01	1.725620052500386439369E-01	1.725015823761604887970E-01
$A_1$	3.148774409004890235226E-01	3.147935192037867119187E-01	3.147030716538477538755E-01
$A_2$	2.386117874803346862071E-01	2.385905415866355597405E-01	2.385676598932768641685E-01
$A_3$	1.496766581907111522029E-01	1.497090443097552586146E-01	1.497439674737798269200E-01
$A_4$	7.721680816642558496822E-02	7.726819099328429576545E-02	7.732357481946907750824E-02
$A_5$	3.244377160687298696523E-02	3.248540018874968546053E-02	3.253025732088918083181E-02
$A_6$	1.094980921194475409288E-02	1.097288551537995130364E-02	1.099774365652733358775E-02
$A_7$	2.911978374409911266668E-03	2.921287007312497603031E-03	2.931310610033429189524E-03
$A_8$	5.940863811175978445353E-04	5.968438677392121793496E-04	5.998117826334828026937E-04
$A_9$	8.951557192789169406482E-05	9.010550105192401984755E-05	9.074009323492562612418E-05
$A_{10}$	9.421052370407080763748E-06	9.508670897894351988751E-06	9.602859231600498213581E-06
$A_{11}$	6.349915417234230006259E-07	6.434139269437824885272E-07	6.524606043154153896880E-07
$A_{12}$	2.365214667306911739728E-08	2.411488817354122227876E-08	2.461149335902589150485E-08
$A_{13}$	3.640473109256602178415E-10	3.754169785723442178442E-10	3.876105681321732721409E-10
$A_{14}$	1.069672875031181163157E-12	1.136269172085501668138E-12	1.207793611909921042377E-12

Coeff.	Window w-14-08-34225	Window w-14-08-34275	Window w-14-08-34325
$A_0$	1.724363950852846153220E-01	1.723602046958502192678E-01	1.722863161987441108533E-01
$A_1$	3.146054869316306429653E-01	3.144913721840389070404E-01	3.143806880227673036560E-01
$A_2$	2.385429607116413330744E-01	2.385139463925075447188E-01	2.384857656536445078937E-01
$A_3$	1.497816325670015708151E-01	1.498255266841254579796E-01	1.498680560731763211320E-01
$A_4$	7.738332463080206905529E-02	7.745315050268102673436E-02	7.752086283045989959699E-02
$A_5$	3.257866013370803818315E-02	3.263532989563027679453E-02	3.269031540922426877884E-02
$A_6$	1.102457266807651085860E-02	1.105604826511344101054E-02	1.108660804366465733582E-02
$A_7$	2.942131950960122124801E-03	2.954859027222754962758E-03	2.967225792864045504480E-03
$A_8$	6.030170576303040223372E-04	6.067984463709922919712E-04	6.104766490998502435346E-04
$A_9$	9.142576475628898806814E-05	9.223781431736893561491E-05	9.302881449033093622258E-05
$A_{10}$	9.704695559335470348318E-06	9.825896240933513966655E-06	9.944183987628788802100E-06
$A_{11}$	6.622510819863345659656E-07	6.739776088327670654002E-07	6.854543788230169871844E-07
$A_{12}$	2.514971979278843434831E-08	2.579985240422686205767E-08	2.643891769701364276141E-08
$A_{13}$	4.008613505636837949303E-10	4.170564015101896782638E-10	4.330989069823675071779E-10
$A_{14}$	1.286039412490508904690E-12	1.383438244540376277238E-12	1.481648267941427299509E-12

Coeff.	Window w-14-08-34374	Window w-15-08-34423	Window w-15-08-34473
$A_0$	1.722146435974966079227E-01	1.721442516239804049308E-01	1.720757414459749300758E-01
$A_1$	3.142733066734925297776E-01	3.141678136701796875206E-01	3.140651228008281169092E-01
$A_2$	2.384583883237115710548E-01	2.384314237430273186686E-01	2.384051345992945228970E-01
$A_3$	1.499092725693778557522E-01	1.499496837724019340310E-01	1.499889737890599634231E-01
$A_4$	7.758654062919107657486E-02	7.765103742259603279111E-02	7.771380563140322097825E-02
$A_5$	3.274367894828228062030E-02	3.279613825756148390869E-02	3.284722447218322100368E-02
$A_6$	1.111628543459543213015E-02	1.114549511908551008376E-02	1.117396109386457746265E-02
$A_7$	2.979245187289411754182E-03	2.991093187630156291131E-03	3.002650173933236943942E-03
$A_8$	6.140552920852483634165E-04	6.175899469420961681654E-04	6.210419257009506395632E-04
$A_9$	9.379948349811416999581E-05	9.456272764509790170800E-05	9.530931789807673161003E-05
$A_{10}$	1.005965411648655825884E-05	1.017444181032819159603E-05	1.028697471222217199119E-05
$A_{11}$	6.966890673473538796051E-07	7.079192939708364608314E-07	7.189645537879076951556E-07
$A_{12}$	2.706722290867191326184E-08	2.770087169584449341855E-08	2.832725493379223399354E-08
$A_{13}$	4.489924605884647034343E-10	4.652876667199191834822E-10	4.815435902279473141004E-10
$A_{14}$	1.580668745267609631000E-12	1.686613358508406526220E-12	1.794641956684020740968E-12
$A_{15}$		2.797326812126335659002E-18	6.844802537496444045272E-18

Coeff.	Window w-15-08-34522	Window w-15-08-34572	Window w-15-08-34621
$A_0$	1.720090619731655158937E-01	1.719442088983368969280E-01	1.718811558851933627128E-01
$A_1$	3.139651589614249964605E-01	3.138679170830320571837E-01	3.137733589921663798035E-01
$A_2$	2.383795049982120497464E-01	2.383545367752133294179E-01	2.383302231001404453814E-01
$A_3$	1.500271752380445495009E-01	1.500642937119252571035E-01	1.501003472486628367258E-01
$A_4$	7.777489238768643038690E-02	7.783430194588768712919E-02	7.789205872793234278049E-02
$A_5$	3.289697327456053653540E-02	3.294538560894393550623E-02	3.299247898616180737531E-02
$A_6$	1.120170156041668200556E-02	1.122871546199009653621E-02	1.125501106731697086427E-02
$A_7$	3.013922688287514357654E-03	3.024909502437263245284E-03	3.035613220743608664074E-03
$A_8$	6.244128586439227442323E-04	6.277020729514926649081E-04	6.309100578175097187843E-04
$A_9$	9.603951551177830449315E-05	9.675308841215758573766E-05	9.745006049895111341688E-05
$A_{10}$	1.039727382458848823627E-05	1.050528668151649824172E-05	1.061100027575846354697E-05
$A_{11}$	7.298244241875246712149E-07	7.404913771431873855131E-07	7.509618634168222258100E-07
$A_{12}$	2.894614622242767634061E-08	2.955692276767136572225E-08	3.015919429597549239707E-08
$A_{13}$	4.977464249804654511090E-10	5.138721669344065512427E-10	5.299029716344215329339E-10
$A_{14}$	1.904588301171245186904E-12	2.016213162483933259990E-12	2.129314101785018828691E-12
$A_{15}$	1.22874495292521517773E-17	1.925421567489166523796E-17	2.786129065277333936309E-17

Coeff.	Window w-15-08-34669	Window w-15-08-34719	Window w-15-08-34769
$A_0$	1.718198733382410423498E-01	1.717567000345672320225E-01	1.716878071936665332142E-01
$A_1$	3.136814415449433714948E-01	3.135866446834640903899E-01	3.134831924756127229808E-01
$A_2$	2.383065556788116527373E-01	2.382820484432757208049E-01	2.382551390601492211535E-01
$A_3$	1.501353555659957403606E-01	1.501713452455430551256E-01	1.502104280126593390215E-01
$A_4$	7.794819012571376696234E-02	7.800604258484123616112E-02	7.806911461268300793848E-02
$A_5$	3.303827348763120298818E-02	3.30855152388665561149E-02	3.313722800367335638553E-02
$A_6$	1.128059817267786985354E-02	1.130706445387142412484E-02	1.133607708129211542548E-02
$A_7$	3.046037114915184038500E-03	3.056844828811202089718E-03	3.068735266802386666001E-03
$A_8$	6.340375193656538205075E-04	6.372901014046274560352E-04	6.408851891601814444308E-04
$A_9$	9.813050738862197695708E-05	9.884105205549549158900E-05	9.963122517688406003228E-05
$A_{10}$	1.071441031291407900596E-05	1.082299157188089833105E-05	1.094473917499728799530E-05
$A_{11}$	7.612333030213994708555E-07	7.721030294048926592978E-07	7.844322333697838401890E-07
$A_{12}$	3.075263340195412682171E-08	3.138809409852969369351E-08	3.212133711831115236677E-08
$A_{13}$	5.458228195267534925351E-10	5.632100436644368182727E-10	5.838418650797282458148E-10
$A_{14}$	2.243698283310359449332E-12	2.373780029325867522859E-12	2.536825227854796195651E-12
$A_{15}$	3.821115006326407340633E-17	5.273742264536767994690E-17	7.603589185430310185211E-17

Coeff.	Window w-15-08-34818	Window w-15-08-34868	Window w-15-08-34917
$A_0$	1.716205737444737632676E-01	1.715525329074576280536E-01	1.714752441087726884754E-01
$A_1$	3.133822138603272321623E-01	3.132799914526185240747E-01	3.131637981689168011496E-01
$A_2$	2.382288317774397352824E-01	2.382021299061733091699E-01	2.381716045373638117593E-01
$A_3$	1.502485276033221009841E-01	1.502870136078278774297E-01	1.503305554182619699409E-01
$A_4$	7.813066240396879030480E-02	7.819294119059540018580E-02	7.826366549310396926572E-02
$A_5$	3.318768915203570263510E-02	3.323880674829762773214E-02	3.329699718718347658934E-02
$A_6$	1.136442873989370154943E-02	1.139318537644606607485E-02	1.142600962225951967960E-02
$A_7$	3.080365826737386577390E-03	3.092180989966909061929E-03	3.105712437840283511761E-03
$A_8$	6.444060410817389533760E-04	6.479899675606640324358E-04	6.521118821758516843275E-04
$A_9$	1.004063585157318715667E-04	1.011974609478356222610E-04	1.021122949284802865681E-04
$A_{10}$	1.106444201367177437837E-05	1.118704638640540007867E-05	1.132985120718794675936E-05
$A_{11}$	7.965945696294131532489E-07	8.091141623687765403042E-07	8.238402501261169253142E-07
$A_{12}$	3.284842492642036171228E-08	3.360249691545392555881E-08	3.450200490039680026615E-08
$A_{13}$	6.044921116795186743649E-10	6.261787160073184573602E-10	6.526186650774412449296E-10
$A_{14}$	2.703672432624605298068E-12	2.883611629164997671264E-12	3.112070777624206751653E-12
$A_{15}$	1.046667976819310950229E-16	1.412911328781267754501E-16	1.973206141680327873146E-16

Coeff.	Window w-15-08-34965
$A_0$	1.713995724810971987655E-01
$A_1$	3.130500131207477812879E-01
$A_2$	2.381416596905377952131E-01
$A_3$	1.503731330618449760521E-01
$A_4$	7.833290310986092193926E-02
$A_5$	3.335400689692285360933E-02
$A_6$	1.145819500703724746929E-02
$A_7$	3.118994620778677881421E-03
$A_8$	6.561634686879900182858E-04
$A_9$	1.030131869598892017269E-04
$A_{10}$	1.147084079145321660813E-05
$A_{11}$	8.384334930692239229910E-07
$A_{12}$	3.539863944269666437761E-08
$A_{13}$	6.792524871277635906343E-10
$A_{14}$	3.347950701787091004091E-12
$A_{15}$	2.656060908536280573455E-16

### 3.10 Coefficients of Windows with 380 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-10-09-18431	Window w-11-09-18481	Window w-11-09-18531
$A_0$	1.833850803735931271989E-01	1.833562403828620009381E-01	1.833277023176149889719E-01
$A_1$	3.308135903623002304860E-01	3.307715977522914468738E-01	3.307300422173858476713E-01
$A_2$	2.422290786494742619560E-01	2.422211060403325200011E-01	2.422132106317665461103E-01
$A_3$	1.430321364794191244088E-01	1.430514071782542708406E-01	1.430704708466700704960E-01
$A_4$	6.729372989552942105703E-02	6.732035142543507607221E-02	6.734669425489385632375E-02
$A_5$	2.474600366691912440204E-02	2.476544012443070904778E-02	2.478467750669591634995E-02
$A_6$	6.903738256876841506495E-03	6.913201391184184243674E-03	6.922570430864078810884E-03
$A_7$	1.393777075255299535549E-03	1.396962106062144387219E-03	1.400116896316255626537E-03
$A_8$	1.879438856779125855817E-04	1.886650602348400754505E-04	1.893799261007638095508E-04
$A_9$	1.449241610622119804369E-05	1.459278194090031436494E-05	1.469241615429516713353E-05
$A_{10}$	4.289388484356998777051E-07	4.356999513786871799645E-07	4.424387597659353160513E-07
$A_{11}$		5.702052853051471003797E-11	1.167776146700578301431E-10

Coeff.	Window w-11-09-18580	Window w-11-09-18630	Window w-11-09-18680
$A_0$	1.832994636656959285876E-01	1.832715228290132636438E-01	1.832438779107331439263E-01
$A_1$	3.306889201802169042210E-01	3.306482293928663271051E-01	3.306079671708902610486E-01
$A_2$	2.422053919273906543103E-01	2.421976496798626639015E-01	2.421899835554635125982E-01
$A_3$	1.430893293304049493651E-01	1.431079838613512828557E-01	1.431264358678198952908E-01
$A_4$	6.737276070281914284375E-02	6.739855224437237201588E-02	6.742407063047709790693E-02
$A_5$	2.480371736748389931451E-02	2.482256064709959363920E-02	2.484120848984871778496E-02
$A_6$	6.931846042918497215587E-03	6.941028597314634179258E-03	6.950118565055692685496E-03
$A_7$	1.403241625324472996159E-03	1.406336373250988069154E-03	1.409401255130923618202E-03
$A_8$	1.900885068463840672261E-04	1.907908039071020650251E-04	1.914868269399858311528E-04
$A_9$	1.479131739895230402740E-05	1.488948133196368992689E-05	1.498690484321607647939E-05
$A_{10}$	4.491543293929897721433E-07	4.558455299641656709249E-07	4.625113305670378266413E-07
$A_{11}$	1.791708217922067654547E-10	2.440998446201518830354E-10	3.114669861790419526630E-10

Coeff.	Window w-11-09-18729	Window w-11-09-18779	Window w-11-09-18829
$A_0$	1.832165270309282938718E-01	1.831894683241148787453E-01	1.831626999384510124801E-01
$A_1$	3.305681308529618835058E-01	3.305287177973095299338E-01	3.304897253805737141743E-01
$A_2$	2.421823932214558565922E-01	2.421748783454636670432E-01	2.421674385953098320980E-01
$A_3$	1.431446867637096345395E-01	1.431627379502042790897E-01	1.431805908163580141467E-01
$A_4$	6.744931759645080567662E-02	6.747429486427857346794E-02	6.749900414335291155268E-02
$A_5$	2.485966203123887878476E-02	2.487792239959703204129E-02	2.489599071656803694744E-02
$A_6$	6.959116414529267497150E-03	6.968022612267508344626E-03	6.976837623163122927290E-03
$A_7$	1.412436385961298827103E-03	1.415441880943074947793E-03	1.418417855540358007502E-03
$A_8$	1.921765859108749831041E-04	1.928600911439840114676E-04	1.935373533302205891128E-04
$A_9$	1.508358495182372632861E-05	1.517951881161795930208E-05	1.527470371092244975395E-05
$A_{10}$	4.691507249014079239669E-07	4.757627313883903576186E-07	4.823463929003469017206E-07
$A_{11}$	3.811764806481785187599E-10	4.531344660312877411900E-10	5.272489542562092918493E-10

Coeff.	Window w-11-09-18878	Window w-11-09-18928	Window w-11-09-18978
$A_0$	1.831362200349347625698E-01	1.831100267866082863954E-01	1.830841183777689130051E-01
$A_1$	3.304511509966626687910E-01	3.304129920556160883178E-01	3.303752459824782850353E-01
$A_2$	2.421600736388517776922E-01	2.421527831438170008432E-01	2.421455667776387970700E-01
$A_3$	1.431982467396796887364E-01	1.432157070867114721042E-01	1.432329732136014131978E-01
$A_4$	6.752344713121406533270E-02	6.754762551428465871086E-02	6.757154096859792645941E-02
$A_5$	2.491386809761484650446E-02	2.493155565251581819032E-02	2.494905448585855760869E-02
$A_6$	6.985561910687007753795E-03	6.994195937105282708477E-03	7.002740163695417211350E-03
$A_7$	1.421364425540569652872E-03	1.424281707114823952889E-03	1.427169816878392170839E-03
$A_8$	1.942083835358814670583E-04	1.948731932115482492314E-04	1.955317942011514575464E-04
$A_9$	1.536913707242411217063E-05	1.546281645311344930486E-05	1.555573954428864265157E-05
$A_{10}$	4.889007765051977837988E-07	4.954249732230921170599E-07	5.019180977948081755666E-07
$A_{11}$	6.034298022558567164374E-10	6.815886839855807892009E-10	7.616390633451690253704E-10

Coeff.	Window w-11-09-19028	Window w-11-09-19077	Window w-11-09-19127
$A_0$	1.830584930031879374341E-01	1.830331488673380849555E-01	1.830080841836305550032E-01
$A_1$	3.303379102161818959052E-01	3.303009822084435589062E-01	3.302644594226729062188E-01
$A_2$	2.421384242072924507260E-01	2.421313550991322101596E-01	2.421243591187293564136E-01
$A_3$	1.432500464666694378949E-01	1.432669281829661932741E-01	1.432836196908241790352E-01
$A_4$	6.759519516051882697142E-02	6.761858974745715233315E-02	6.764172637857179538586E-02
$A_5$	2.496636569752973772182E-02	2.498349038320020870732E-02	2.500042963480474465466E-02
$A_6$	7.011195050961151125171E-03	7.019561058845851019431E-03	7.027838646943957599023E-03
$A_7$	1.430028871951142660186E-03	1.432858990017821880460E-03	1.435660289388047598556E-03
$A_8$	1.961841987511724634671E-04	1.968304195199480249312E-04	1.974704695870433052806E-04
$A_9$	1.564790417161782659811E-05	1.573930829525330254035E-05	1.582995000999160421746E-05
$A_{10}$	5.083792884612647905428E-07	5.148077067534768071578E-07	5.212025372922973479602E-07
$A_{11}$	8.434961679737959895405E-10	9.270769638855939630297E-10	1.012300130913528106659E-09

Coeff.	Window w-11-09-19177	Window w-11-09-19226	Window w-11-09-19276
$A_0$	1.829832971736624442564E-01	1.829587860664756957289E-01	1.829345490978283817146E-01
$A_1$	3.302283393328960615963E-01	3.301926194226953358783E-01	3.301572971841663195036E-01
$A_2$	2.421174359307116436988E-01	2.421105851986044870316E-01	2.421038065846741777366E-01
$A_3$	1.433001223104006798968E-01	1.433164373542117825736E-01	1.433325661276569849812E-01
$A_4$	6.766460669546543606580E-02	6.768723233286858854962E-02	6.770960491931226303683E-02
$A_5$	2.501718454101584816808E-02	2.503375618771079924977E-02	2.505014565843136323822E-02
$A_6$	7.036028274710216600565E-03	7.044130401666270700830E-03	7.052145487604301554590E-03
$A_7$	1.438432889055897674040E-03	1.441176908758938958755E-03	1.443892469036578558201E-03
$A_8$	1.981043624626620565028E-04	1.987321120970537605254E-04	1.993537328898861212917E-04
$A_9$	1.591982754547371996880E-05	1.600893926641851634468E-05	1.609728367288362084285E-05
$A_{10}$	5.275629875973169526645E-07	5.338882879042002204377E-07	5.401776909898253640530E-07
$A_{11}$	1.099086038929571338529E-09	1.187356724807935622354E-09	1.277035870099160461103E-09

Coeff.	Window w-11-09-19326	Window w-11-09-19375	Window w-11-09-19425
$A_0$	1.829105845094793954145E-01	1.828868905484874602112E-01	1.828634654665255533179E-01
$A_1$	3.301223701168939615724E-01	3.300878357269489817374E-01	3.300536915259062362669E-01
$A_2$	2.420970997497734821338E-01	2.420904643531899328557E-01	2.420839000524971744297E-01
$A_3$	1.433485099295337294496E-01	1.433642700525413013360E-01	1.433798477837734091901E-01
$A_4$	6.773172607778825038871E-02	6.775359742639619058677E-02	6.777522057897641231825E-02
$A_5$	2.506635403483539264643E-02	2.508238239713966967806E-02	2.509823182455320876588E-02
$A_6$	7.060073992787323057201E-03	7.067916378145781639262E-03	7.075673105470057061139E-03
$A_7$	1.446579691287589894266E-03	1.449238697826684507823E-03	1.451869611939979416990E-03
$A_8$	1.999692396995444846404E-04	2.005786478523239827198E-04	2.011819731514753636907E-04
$A_9$	1.618485940054705397925E-05	1.627166522100349779536E-05	1.635770004206839928121E-05
$A_{10}$	5.464304720045234452636E-07	5.526459283107559767301E-07	5.588233793275203834549E-07
$A_{11}$	1.368048779381906168207E-09	1.460322359259838202105E-09	1.553785097970269015172E-09

Coeff.	Window w-11-09-19475	Window w-11-09-19524	Window w-11-09-19574
$A_0$	1.828403075192116262728E-01	1.828174149654567187060E-01	1.827709458553416672243E-01
$A_1$	3.300199350298863460460E-01	3.299865637586222075043E-01	3.299188285919099410072E-01
$A_2$	2.420774065034096648720E-01	2.420709833596410950798E-01	2.420579561596529939585E-01
$A_3$	1.433952444051989062962E-01	1.434104611941299695945E-01	1.434413587159985292718E-01
$A_4$	6.779659714572772959541E-02	6.781772873380918271622E-02	6.786062329699230719369E-02
$A_5$	2.511390339570038420468E-02	2.512939818903310228218E-02	2.516084300505346852326E-02
$A_6$	7.083344637598528425044E-03	7.090931438600798920751E-03	7.106322987201129168357E-03
$A_7$	1.454472557939233986380E-03	1.457047661214706143024E-03	1.462269357624737273622E-03
$A_8$	2.017792318860709930665E-04	2.023704408396519934511E-04	2.035683431082203914640E-04
$A_9$	1.644296290808389329145E-05	1.652745300021974492091E-05	1.669839714584718096200E-05
$A_{10}$	5.649621663798288739855E-07	5.710616525525504062465E-07	5.833577036820752307073E-07
$A_{11}$	1.648367045572034256681E-09	1.743999794679281589417E-09	1.932267476759289991996E-09

Coeff.	Window w-11-09-19624	Window w-11-09-19673	Window w-11-09-19723
$A_0$	1.827076357396282865997E-01	1.826459701481217525251E-01	1.825859423308165640999E-01
$A_1$	3.298265382259779741512E-01	3.297366334892304268786E-01	3.296491054933372132757E-01
$A_2$	2.420401902570262575527E-01	2.420228570923231385388E-01	2.420059571135185436526E-01
$A_3$	1.434834391524661572660E-01	1.435244022678607618576E-01	1.435642545249017062244E-01
$A_4$	6.791906340380465853225E-02	6.797598548827222844198E-02	6.803139578116932544623E-02
$A_5$	2.520369611708024697612E-02	2.524545630020816970574E-02	2.528612647653684541308E-02
$A_6$	7.127306510676755303221E-03	7.147767798466593327700E-03	7.167707227858135970507E-03
$A_7$	1.469392122494153586454E-03	1.476344108372250631561E-03	1.483124914367326330245E-03
$A_8$	2.052038435895902699717E-04	2.068025561627453675969E-04	2.083641911239919475548E-04
$A_9$	1.693218391572532679766E-05	1.716136207354147543101E-05	1.738583724007523914712E-05
$A_{10}$	6.002452744517557565436E-07	6.169166535417998528234E-07	6.333555134388768445948E-07
$A_{11}$	2.198065742720914655581E-09	2.472254849469505205928E-09	2.753616833553214357116E-09

Coeff.	Window w-11-09-19773	Window w-11-09-19822	Window w-11-09-19872
$A_0$	1.825275042437837016849E-01	1.824706105364498590516E-01	1.824152171923636859879E-01
$A_1$	3.295638850945176055382E-01	3.294809070168616119329E-01	3.294001078743518063578E-01
$A_2$	2.419894790350712850076E-01	2.419734121835607801955E-01	2.419577461247447542437E-01
$A_3$	1.436030297102438591525E-01	1.436407596991140605652E-01	1.436774753659118725754E-01
$A_4$	6.808533863073812152322E-02	6.813785589904628394614E-02	6.818898821666428984844E-02
$A_5$	2.532573762151011274566E-02	2.536431898852916145210E-02	2.540189902302165932065E-02
$A_6$	7.187138978339052679080E-03	7.206076450810119730353E-03	7.224532711354376316781E-03
$A_7$	1.489738857597149436322E-03	1.496190023341204602515E-03	1.502482413760575279556E-03
$A_8$	2.098895543983456988478E-04	2.113794108022536959224E-04	2.128345174762622571920E-04
$A_9$	1.760567494662701764285E-05	1.782093809757509606849E-05	1.803169155759188589999E-05
$A_{10}$	6.495576694934153186761E-07	6.655193307033856826899E-07	6.812373966313348470780E-07
$A_{11}$	3.041184646114069016854E-09	3.334056386343612068667E-09	3.631396494594683593843E-09

Coeff.	Window w-11-09-19922	Window w-11-09-19971	Window w-11-09-20021
$A_0$	1.823612815077163281334E-01	1.823087620539903912898E-01	1.822576186417660116233E-01
$A_1$	3.293214261429297130953E-01	3.292448021092184894055E-01	3.291701778207425653803E-01
$A_2$	2.419424706658470160427E-01	2.419275758528821026946E-01	2.419130519678373916905E-01
$A_3$	1.437132066055023848280E-01	1.437479823646286870436E-01	1.437818306721610159157E-01
$A_4$	6.823877500249262018089E-02	6.828725449823963880683E-02	6.833446380183137387944E-02
$A_5$	2.543850537113400622862E-02	2.547416489952477919994E-02	2.550890371470348523321E-02
$A_6$	7.242520491752971976403E-03	7.260052195665934773771E-03	7.277139904800468221770E-03
$A_7$	1.508619946195084066964E-03	1.514606453498387344683E-03	1.520445684474359318225E-03
$A_8$	2.142556227922895112450E-04	2.156434657718241161014E-04	2.169987755668115162764E-04
$A_9$	1.823800180739397981112E-05	1.843993668404431637526E-05	1.863756514078175090823E-05
$A_{10}$	6.967093987741374712681E-07	7.119334501083097227670E-07	7.269081979430489865823E-07
$A_{11}$	3.932431417826421387328E-09	4.236445612690796992596E-09	4.542777792387101284154E-09

Coeff.	Window w-11-09-20071	Window w-11-09-20121	Window w-11-09-20170
$A_0$	1.822078122854408942715E-01	1.821593051688430120417E-01	1.821120606117125249960E-01
$A_1$	3.290974970373009788574E-01	3.290267051834739464719E-01	3.289577493022384701237E-01
$A_2$	2.418988895256719515192E-01	2.418850792711522514799E-01	2.418716121755426899268E-01
$A_3$	1.438147786683673849488E-01	1.438468526332418828239E-01	1.438780780139269225762E-01
$A_4$	6.838043889997763606696E-02	6.842521469991414274063E-02	6.846882506034228461960E-02
$A_5$	2.554274718205986063419E-02	2.557571994457978796813E-02	2.560784594124644400695E-02
$A_6$	7.293795385125525091267E-03	7.310030093118993568095E-03	7.325855182035779713277E-03
$A_7$	1.526141304428496784270E-03	1.531696895823811579225E-03	1.537115959031692308063E-03
$A_8$	2.183222710040600415308E-04	2.196146601885456735232E-04	2.208766401613592759390E-04
$A_9$	1.883095702587511846520E-05	1.902018287925095054502E-05	1.920531374573154961172E-05
$A_{10}$	7.416327799330148980669E-07	7.561067830545185948080E-07	7.703302053614615719775E-07
$A_{11}$	4.850817403672408065521E-09	5.160001320228810007617E-09	5.469810739429456494084E-09

Coeff.	Window w-11-09-20220	Window w-11-09-20270	Window w-11-09-20319
$A_0$	1.820660430370305913060E-01	1.820212179391734351388E-01	1.819775518528708372192E-01
$A_1$	3.288905780096698018187E-01	3.288251414507060443350E-01	3.287613912559538068817E-01
$A_2$	2.418584794331677486663E-01	2.418456724578614005871E-01	2.418331828793183322946E-01
$A_3$	1.439084794512637513106E-01	1.439380808055039084870E-01	1.439669051812126999377E-01
$A_4$	6.851130282158714651175E-02	6.855267983499375217856E-02	6.859298699158076564073E-02
$A_5$	2.563914842512556924100E-02	2.566964998113424583227E-02	2.569937254349293756667E-02
$A_6$	7.341281508185863886964E-03	7.356319637212270372260E-03	7.370979850359649724213E-03
$A_7$	1.542401913168816767220E-03	1.547558097011799469552E-03	1.552587769981808333738E-03
$A_8$	2.221088966083012679596E-04	2.233121036153832093390E-04	2.244869234677309321398E-04
$A_9$	1.938642100379054405482E-05	1.956357620880051961938E-05	1.973685094981013698031E-05
$A_{10}$	7.843034203483921876451E-07	7.980271437585048128694E-07	8.115024026841862871395E-07
$A_{11}$	5.779768270319204010464E-09	6.089435201354433488242E-09	6.398408937130245340263E-09

Coeff.	Window w-11-09-20369	Window w-11-09-20419	Window w-11-09-20468
$A_0$	1.819350123229491452895E-01	1.818935678748393289955E-01	1.818531879858316672647E-01
$A_1$	3.286992804995137012461E-01	3.286387636578046223034E-01	3.285797965693668737852E-01
$A_2$	2.418210025393605917387E-01	2.418091234881322512679E-01	2.417975379802339052694E-01
$A_3$	1.439949749513941123092E-01	1.440223117808653469242E-01	1.440489366489075433230E-01
$A_4$	6.863225424997001972757E-02	6.867051066360985015126E-02	6.870778440730923020526E-02
$A_5$	2.572833741286076605195E-02	2.575656527315451109306E-02	2.578407620805185416105E-02
$A_6$	7.385272150724826518511E-03	7.399206269481429879968E-03	7.412791672071219943547E-03
$A_7$	1.557494113191879990267E-03	1.562280230550180367503E-03	1.566949149912866825585E-03
$A_8$	2.256340064885998628161E-04	2.267539909154282104569E-04	2.278475028100379162644E-04
$A_9$	1.990631671894642677294E-05	2.007204479259449043040E-05	2.023410612355733169957E-05
$A_{10}$	8.247305068168445809764E-07	8.377130217114706451024E-07	8.504517439393704144908E-07
$A_{11}$	6.706320593964135218776E-09	7.012832744810510146578E-09	7.317637304544488550884E-09

Coeff.	Window w-11-09-20518	Window w-11-09-20568	Window w-11-09-20617
$A_0$	1.818138430570588372903E-01	1.817755043861903764112E-01	1.817381441408215544898E-01
$A_1$	3.285223363956240545452E-01	3.284663415825849895515E-01	3.284117718234667248852E-01
$A_2$	2.417862384708078647862E-01	2.417752176115843061512E-01	2.417644682468977579236E-01
$A_3$	1.440748698712182910116E-01	1.441001311211899346438E-01	1.441247394505368812284E-01
$A_4$	6.874410280309953481570E-02	6.877949234543965255286E-02	6.881397872578010356921E-02
$A_5$	2.581088971717997057735E-02	2.583702473199042453683E-02	2.586249963132190371611E-02
$A_6$	7.426037564355464407904E-03	7.438952898720068940367E-03	7.451546380128851495157E-03
$A_7$	1.571503824280687420801E-03	1.575947133033784319435E-03	1.580281883199602714249E-03
$A_8$	2.289151560002884384735E-04	2.299575520506440411111E-04	2.309752802592902435718E-04
$A_9$	2.039257124344925421971E-05	2.054751017461980496349E-05	2.069899235095042438339E-05
$A_{10}$	8.629486780102625695376E-07	8.752060149519078753084E-07	8.872261124423205315436E-07
$A_{11}$	7.620453547189393377273E-09	7.921026247158547751037E-09	8.219123937056234467115E-09

Coeff.	Window w-11-09-20667	Window w-11-09-20717	Window w-11-09-20766
$A_0$	1.817017353325405160141E-01	1.816662517916581503043E-01	1.816316681425854170901E-01
$A_1$	3.283585880222204648755E-01	3.283067522579428839074E-01	3.282562277501553368376E-01
$A_2$	2.417539834096827066739E-01	2.417437563174564862841E-01	2.417337803682969495111E-01
$A_3$	1.441487133092938678608E-01	1.441720705652060885020E-01	1.441948285225312749506E-01
$A_4$	6.884758685650106213669E-02	6.888034089423863046798E-02	6.891226426261346116743E-02
$A_5$	2.588733225665235961406E-02	2.5911539927042226687736E-02	2.593513945377105242369E-02
$A_6$	7.463826472119740240580E-03	7.475801402739099764677E-03	7.487479170409888456176E-03
$A_7$	1.584510810749127213203E-03	1.588636581916989141300E-03	1.592661794541324490080E-03
$A_8$	2.319689176795790773008E-04	2.329390291637228373929E-04	2.338861674267956966872E-04
$A_9$	2.084708654690540500124E-05	2.099186081425652646284E-05	2.113338242593743940280E-05
$A_{10}$	8.990114763958468957548E-07	9.105647439103115104959E-07	9.218886674880869438862E-07
$A_{11}$	8.514537275022958614246E-09	8.807077515025238724591E-09	9.096575073882859126729E-09

Coeff.	Window w-11-09-20816	Window w-11-09-20866	Window w-11-09-20915
$A_0$	1.815979597798436172393E-01	1.815651028446933037318E-01	1.815330742023681573057E-01
$A_1$	3.282069788249343221260E-01	3.281589708818765854575E-01	3.281121703618829191956E-01
$A_2$	2.417240491368219436352E-01	2.417145563701770133468E-01	2.417052959840373192312E-01
$A_3$	1.442170039402727362026E-01	1.442386130498616713676E-01	1.442596715723061359573E-01
$A_4$	6.894337967437512256554E-02	6.897370915297541192997E-02	6.900327405358323939712E-02
$A_5$	2.595814715466871659084E-02	2.598057886814498976411E-02	2.600244996691837255716E-02
$A_6$	7.498867549729647415628E-03	7.509974097194773138192E-03	7.520806156847804054984E-03
$A_7$	1.596588979419519578766E-03	1.600420601676282784812E-03	1.604159062140713413420E-03
$A_8$	2.348108731292200643889E-04	2.357136749760390195145E-04	2.365950898313812931523E-04
$A_9$	2.127171782651632674222E-05	2.140693258880797074775E-05	2.153909137617524078501E-05
$A_{10}$	9.329861004490997223306E-07	9.438599834587986155138E-07	9.545133320986861095578E-07
$A_{11}$	9.382878189191743173777E-09	9.665851662648227007850E-09	9.945375683603919443499E-09

Coeff.	Window w-11-09-20965	Window w-11-09-21015	Window w-11-09-21064
$A_0$	1.815018514199005146987E-01	1.814714127445255805702E-01	1.814417370826518533140E-01
$A_1$	3.280665447157450095687E-01	3.280220623735199609098E-01	3.279786927146776480120E-01
$A_2$	2.416962620586292826742E-01	2.416874488347770218378E-01	2.416788507099782725259E-01
$A_3$	1.442801947348233117875E-01	1.443001972869710443413E-01	1.443196935162938489608E-01
$A_4$	6.903209508355337105986E-02	6.906019232236100253812E-02	6.908758524101367385771E-02
$A_5$	2.602377537144756825121E-02	2.604456956306796642572E-02	2.606484659683585767229E-02
$A_6$	7.531370865844789778420E-03	7.541675159940130008298E-03	7.551725778886509900747E-03
$A_7$	1.607806698729284284062E-03	1.611365787831885473326E-03	1.614838545698273242856E-03
$A_8$	2.374556228466304271631E-04	2.382957676009086439401E-04	2.391160062525741615863E-04
$A_9$	2.166825791009812055920E-05	2.179449494261483207704E-05	2.191786423326375956653E-05
$A_{10}$	9.649492254113910660486E-07	9.751707953563788104955E-07	9.851812171162107007559E-07
$A_{11}$	1.022134472798639780136E-08	1.049366652800896999870E-08	1.076226110836212879157E-08

Coeff.	Window w-11-09-21114	Window w-11-09-21164	Window w-11-09-21213
$A_0$	1.814128039793855184025E-01	1.813845935985971362234E-01	1.813570867035190205084E-01
$A_1$	3.279364060390061773125E-01	3.278951735382613895680E-01	3.278549672685462640213E-01
$A_2$	2.416704622345140678953E-01	2.416622781075961621432E-01	2.416542931735557743332E-01
$A_3$	1.443386972634980310818E-01	1.443572219371698060904E-01	1.443752805280498956669E-01
$A_4$	6.911429272095182917683E-02	6.914033307244879732699E-02	6.916572405252090413044E-02
$A_5$	2.608462011408324632411E-02	2.610390335468605802730E-02	2.612270916904879245549E-02
$A_6$	7.561529271747867160260E-03	7.571092002123494437826E-03	7.580420153281697333946E-03
$A_7$	1.618227129822481838964E-03	1.621533640322914685181E-03	1.624760121316035732144E-03
$A_8$	2.399168097005204351712E-04	2.406986377541402973347E-04	2.414619393109010036408E-04
$A_9$	2.203842653017860999289E-05	2.215624155501008335769E-05	2.227136799136887884755E-05
$A_{10}$	9.949837001969374689994E-07	1.004581480269545015592E-06	1.013977811702666854386E-06
$A_{11}$	1.102705988483495994166E-08	1.128800482155209410507E-08	1.154504764323934907468E-08

Coeff.	Window w-11-09-21263	Window w-11-09-21313	Window w-11-09-21363
$A_0$	1.813302646378622343804E-01	1.813041093074424127808E-01	1.812786031623038471495E-01
$A_1$	3.278157601234066966043E-01	3.277775258076303807554E-01	3.277402388117357076493E-01
$A_2$	2.416465024180769778634E-01	2.416389009644777642155E-01	2.416314840700415167381E-01
$A_3$	1.443928856228773890231E-01	1.444100494178151512982E-01	1.444267837314686110629E-01
$A_4$	6.919048288235793749818E-02	6.921462626428392665343E-02	6.923817039825798724871E-02
$A_5$	2.614105002980859247268E-02	2.615893804326177611204E-02	2.617638496051597378486E-02
$A_6$	7.589519733201569055557E-03	7.598396579521649195640E-03	7.607056364394441079804E-03
$A_7$	1.627908562281719567519E-03	1.630980899418474152361E-03	1.633979016986900615372E-03
$A_8$	2.422071525405414914429E-04	2.429347050749706521540E-04	2.436450142030099919631E-04
$A_9$	2.238386347650321654078E-05	2.249378459594223382351E-05	2.260118688085388714329E-05
$A_{10}$	1.023175960739722500125E-06	1.032179199276486120341E-06	1.040990799197781082453E-06
$A_{11}$	1.179814909914119314933E-08	1.204727827541273065890E-08	1.229241195299715455417E-08

Coeff.	Window w-11-09-21412	Window w-11-09-21462	Window w-11-09-21512
$A_0$	1.812537291793315993984E-01	1.812294708453417381211E-01	1.812058121406400372689E-01
$A_1$	3.277038743871379482524E-01	3.276684085219803285944E-01	3.276338179176178494727E-01
$A_2$	2.416242471224013899447E-01	2.416171856359798673713E-01	2.416102952484855446400E-01
$A_3$	1.444431000175092562370E-01	1.444590093769136878674E-01	1.444745225698286651261E-01
$A_4$	6.926113099792467748514E-02	6.928352330622301096045E-02	6.930536211056304252777E-02
$A_5$	2.619340218837102310190E-02	2.621000079993177471595E-02	2.622619154495600242689E-02
$A_6$	7.615504599245917097670E-03	7.623746639439283069725E-03	7.631787688842425438521E-03
$A_7$	1.636904748639882487326E-03	1.639759878738115703563E-03	1.642546143649709431510E-03
$A_8$	2.443384870691815877577E-04	2.450155208757960464586E-04	2.456765030876474207741E-04
$A_9$	2.270612480788175819459E-05	2.280865180123995204973E-05	2.290882023685943871989E-05
$A_{10}$	1.049614027234489600479E-06	1.058052140304409363503E-06	1.066308381302714312256E-06
$A_{11}$	1.253353400817573296964E-08	1.277063485314304940498E-08	1.300371091411671732642E-08

Coeff.	Window w-11-09-21561	Window w-11-09-21611	Window w-11-09-21661
$A_0$	1.811827375230395873043E-01	1.811602319123283525722E-01	1.811382806751775501107E-01
$A_1$	3.276000799657417468286E-01	3.275671727261332371575E-01	3.275350749050348568418E-01
$A_2$	2.416035717174689341860E-01	2.415970109169389944668E-01	2.415906088340417895405E-01
$A_3$	1.444896500270722672170E-01	1.445044018612806907288E-01	1.445187878777100945536E-01
$A_4$	6.932666175757884249463E-02	6.934743616746613609707E-02	6.936769884791303067016E-02
$A_5$	2.624198485994073397641E-02	2.625739087795010584755E-02	2.627241943818812875933E-02
$A_6$	7.639632804298651377169E-03	7.647286900000343935114E-03	7.654754751765406033159E-03
$A_7$	1.645265233032714286136E-03	1.647918791099496994367E-03	1.650508417862022730501E-03
$A_8$	2.463218116386747238595E-04	2.469518151399858715900E-04	2.475668730886937052578E-04
$A_9$	2.300668144839305702565E-05	2.310228573489742242732E-05	2.319568237002335296651E-05
$A_{10}$	1.074385975309915975026E-06	1.082288126187068439521E-06	1.090018013529945441635E-06
$A_{11}$	1.323276414463940565519E-08	1.345780157186622339298E-08	1.367883487376477444028E-08

Coeff.	Window w-11-09-21710	Window w-11-09-21760	Window w-11-09-21810
$A_0$	1.811168696104822783044E-01	1.810851025068425851404E-01	1.810162021414376610134E-01
$A_1$	3.275037658341284196178E-01	3.274573202813528505185E-01	3.273564825013540993323E-01
$A_2$	2.415843615658026122955E-01	2.415751098556248119427E-01	2.415547949904287888589E-01
$A_3$	1.445328175847023438681E-01	1.445536476654534905522E-01	1.445986167023358041168E-01
$A_4$	6.938746290763174309686E-02	6.941678638791453679295E-02	6.948038672521138984627E-02
$A_5$	2.628708009531953756677E-02	2.630881966840397361125E-02	2.635614592073118301803E-02
$A_6$	7.662041001216365886054E-03	7.672837768743771316846E-03	7.696452554316713528567E-03
$A_7$	1.653035670357157624918E-03	1.656776766889324070468E-03	1.665014084720325706497E-03
$A_8$	2.481673360770448562435E-04	2.490548175995426546666E-04	2.510289595779841126441E-04
$A_9$	2.328691961255605341413E-05	2.342140915751624974523E-05	2.372577124011676112562E-05
$A_{10}$	1.097578789955543365440E-06	1.108663274752153609424E-06	1.134629027462645844735E-06
$A_{11}$	1.389587998527474768335E-08	1.420874284502341610579E-08	1.501961847106257217346E-08

Coeff.	Window w-11-09-21859	Window w-11-09-21909	Window w-11-09-21959
$A_0$	1.809447372734062531064E-01	1.808763033013670016479E-01	1.808106308623653497321E-01
$A_1$	3.272518484121034868016E-01	3.271516466936650314697E-01	3.270554826832334707884E-01
$A_2$	2.415336179496080918532E-01	2.415133260886586489446E-01	2.414938388996787328120E-01
$A_3$	1.446451700297004995944E-01	1.446897380497040208245E-01	1.447324956489676480277E-01
$A_4$	6.954635429570192022567E-02	6.960952411604584463947E-02	6.967014482897044641780E-02
$A_5$	2.640530824191464397219E-02	2.645239465237027548760E-02	2.649759093688338853055E-02
$A_6$	7.721030506790858851638E-03	7.744576375232348725021E-03	7.767183344472235272946E-03
$A_7$	1.673610535478162670948E-03	1.681848822395443994565E-03	1.689761687819415491608E-03
$A_8$	2.530975924569776655883E-04	2.550810603791091381960E-04	2.569872967106365804838E-04
$A_9$	2.404686369804216122296E-05	2.435499844067841516290E-05	2.465142077051277149412E-05
$A_{10}$	1.162382035898318564001E-06	1.189058317046897348683E-06	1.214767802599185717411E-06
$A_{11}$	1.591710516482434893154E-08	1.678342454979520010842E-08	1.762232556441021886850E-08

Coeff.	Window w-11-09-22008	Window w-11-09-22058	Window w-11-09-22108
$A_0$	1.807474800575201350161E-01	1.806866960207404545396E-01	1.806279708507997686898E-01
$A_1$	3.269630049292358866500E-01	3.268739865990447518733E-01	3.267879768287801687903E-01
$A_2$	2.414750847827880820987E-01	2.414570176301273088056E-01	2.414395460654336804856E-01
$A_3$	1.447735986700934583872E-01	1.448131478124214601718E-01	1.448513435324221660880E-01
$A_4$	6.972843787959679845185E-02	6.978454622123958041356E-02	6.983875407041559812260E-02
$A_5$	2.654106248678034928378E-02	2.658291599036405706873E-02	2.662336335593149242182E-02
$A_6$	7.788934325606146384203E-03	7.809882751735911289535E-03	7.830134623601559378930E-03
$A_7$	1.697378242205433175937E-03	1.704717221624385261235E-03	1.711815730891954289117E-03
$A_8$	2.588233468767164961893E-04	2.605937365924353155970E-04	2.623074054618120760292E-04
$A_9$	2.493723459192896096407E-05	2.521314675847164963403E-05	2.548054762746599299876E-05
$A_{10}$	1.23960761212155555533E-06	1.263639564309621369405E-06	1.286984287581217716212E-06
$A_{11}$	1.843709294354691917145E-08	1.922978687395833777670E-08	2.000434675243423693691E-08

Coeff.	Window w-11-09-22157	Window w-11-09-22207	Window w-11-09-22257
$A_0$	1.805712192840720065051E-01	1.805163065946744419655E-01	1.804631198985886666531E-01
$A_1$	3.267048508957256565009E-01	3.266244117186624984809E-01	3.265464942624651288399E-01
$A_2$	2.414226451047836329478E-01	2.414062752569431882002E-01	2.413904036672026120320E-01
$A_3$	1.448882416101499163882E-01	1.449239301724866726376E-01	1.449584832567011522176E-01
$A_4$	6.989114013201045552746E-02	6.994182876837743818935E-02	6.999092418014892309677E-02
$A_5$	2.666246303995151036564E-02	2.670030741982685704827E-02	2.673697373201010392849E-02
$A_6$	7.849719040775992127951E-03	7.868681994810107985414E-03	7.887061835106622574274E-03
$A_7$	1.718683886558807538499E-03	1.725337680767935771765E-03	1.731790396992486919322E-03
$A_8$	2.639667656475394605831E-04	2.655756313842754625693E-04	2.671371521400357515425E-04
$A_9$	2.573980592085097464179E-05	2.599150496747735492980E-05	2.623612159796368064892E-05
$A_{10}$	1.309672710373417725611E-06	1.331753810548206566189E-06	1.353266813139900491990E-06
$A_{11}$	2.076169325820225524073E-08	2.150328855871496445869E-08	2.223023316441406732824E-08

Coeff.	Window w-11-09-22306	Window w-11-09-22356	Window w-12-09-22406
$A_0$	1.804115624801423780395E-01	1.803615298776443449149E-01	1.803076445941124942039E-01
$A_1$	3.264709572115906986776E-01	3.263976479156722058440E-01	3.263186468897843775202E-01
$A_2$	2.413750023876032771257E-01	2.413600411905281734992E-01	2.413438127394577227926E-01
$A_3$	1.449919644653020937782E-01	1.450244424599256539890E-01	1.450593234124608602227E-01
$A_4$	7.003851564333011259765E-02	7.008469958409752777450E-02	7.013443857760675595269E-02
$A_5$	2.677252800908423864558E-02	2.680704160125449204180E-02	2.684429316353549125654E-02
$A_6$	7.904891258692116707280E-03	7.922205614106747834946E-03	7.940945106853476992725E-03
$A_7$	1.738053316550969772365E-03	1.744138644744443232112E-03	1.750750573911066752003E-03
$A_8$	2.686539864626984251140E-04	2.701290140059782699515E-04	2.717412122132141544176E-04
$A_9$	2.647405410898497768941E-05	2.670573480023660398290E-05	2.696148370310993694701E-05
$A_{10}$	1.374243769417127346118E-06	1.394719617227701904360E-06	1.417768447551104723351E-06
$A_{11}$	2.294336301415372151794E-08	2.364360296829654370788E-08	2.447660509429956665259E-08
$A_{12}$			1.308784809257220569036E-12

Coeff.	Window w-12-09-22456	Window w-12-09-22506	Window w-12-09-22556
$A_0$	1.802547672971465705347E-01	1.802028632223294782110E-01	1.801519205365431158333E-01
$A_1$	3.262411123337472364865E-01	3.261649939116817818600E-01	3.260902748825313824256E-01
$A_2$	2.413278598938051868410E-01	2.413121737397123143609E-01	2.412967522089765781852E-01
$A_3$	1.450935281307614893907E-01	1.451270804315199749237E-01	1.451599892371257766681E-01
$A_4$	7.018324689924193401566E-02	7.023115663864492087018E-02	7.027817871962425952718E-02
$A_5$	2.688086742256811329324E-02	2.691678731746728253296E-02	2.695205997771897048653E-02
$A_6$	7.959356341747816313020E-03	7.977450172948100599279E-03	7.995229527603096580872E-03
$A_7$	1.757252857475472820418E-03	1.763648990131675858272E-03	1.769939682052353527710E-03
$A_8$	2.733289422814390819510E-04	2.748929358775418878079E-04	2.764332499794868033071E-04
$A_9$	2.721394313135999328067E-05	2.746319875635909350166E-05	2.770923021623420859411E-05
$A_{10}$	1.440622929621566647861E-06	1.463285871095502466425E-06	1.485750658287473420197E-06
$A_{11}$	2.531231632799942023039E-08	2.615044292573827577857E-08	2.699035528268592629453E-08
$A_{12}$	2.847431611595538133878E-12	4.616548566343529104331E-12	6.615175616112712280765E-12

Coeff.	Window w-12-09-22606	Window w-12-09-22656	Window w-12-09-22706
$A_0$	1.801019212821271496132E-01	1.800528478947351140800E-01	1.800046831503730620269E-01
$A_1$	3.260169294986637311402E-01	3.259449325635213969867E-01	3.258742593550064090306E-01
$A_2$	2.412815913216332301103E-01	2.412666871534383755091E-01	2.412520358224359877592E-01
$A_3$	1.451922673782386268514E-01	1.452239273784309086618E-01	1.452549814905455929427E-01
$A_4$	7.032432972007112028891E-02	7.036962585555913932839E-02	7.041408302814974930228E-02
$A_5$	2.698669681450456696211E-02	2.702070901160832123011E-02	2.705410756021643741148E-02
$A_6$	8.012699515927592509367E-03	8.029865160942042516420E-03	8.046731414917143606628E-03
$A_7$	1.776126427635069201156E-03	1.782210703549129952481E-03	1.788193974047265815066E-03
$A_8$	2.779501376477835299438E-04	2.794438521639927864124E-04	2.809146481652264355149E-04
$A_9$	2.795204941485832297441E-05	2.819166937680292299171E-05	2.842810439344515550147E-05
$A_{10}$	1.508013751451372426392E-06	1.530071867701571135825E-06	1.551921990856224593692E-06
$A_{11}$	2.783154314751937551128E-08	2.867351344024488625503E-08	2.951579084965872110181E-08
$A_{12}$	8.841672591969470365182E-12	1.129363418429595406526E-11	1.396797463798893270452E-11

Coeff.	Window w-12-09-22756	Window w-12-09-22806	Window w-12-09-22856
$A_0$	1.799574101595515683778E-01	1.799110123611786747882E-01	1.798654735165343981245E-01
$A_1$	3.258048856179117620053E-01	3.257367875559332100243E-01	3.256699418237624360625E-01
$A_2$	2.412376334896520642517E-01	2.412234763596140214788E-01	2.412095606808019975490E-01
$A_3$	1.452854417025086187582E-01	1.453153197432308476521E-01	1.453446270883823069139E-01
$A_4$	7.045771683171593883707E-02	7.050054255751093798863E-02	7.054257519966702241298E-02
$A_5$	2.708690326119316319361E-02	2.711910672760713587045E-02	2.715072838726942342753E-02
$A_6$	8.063303159481008803412E-03	8.079585205891436563234E-03	8.095582295351699123966E-03
$A_7$	1.794077690522062127185E-03	1.799863291137788452153E-03	1.805552200494097644191E-03
$A_8$	2.823627813773507069372E-04	2.837885083716131766894E-04	2.851920863339300755292E-04
$A_9$	2.866136994674940953485E-05	2.889148263755820046262E-05	2.911846011667937120116E-05
$A_{10}$	1.573561361064486373936E-06	1.594987464814462095283E-06	1.616198025177048600199E-06
$A_{11}$	3.035791764449192086375E-08	3.119945345979463005231E-08	3.203997505655985931205E-08
$A_{12}$	1.686100452286143196959E-11	1.996850152484525920802E-11	2.328577565540183668653E-11

Coeff.	Window w-12-09-22906	Window w-12-09-22956	Window w-12-09-23006
$A_0$	1.798207777033228150587E-01	1.797769093098003914194E-01	1.797338530289793327222E-01
$A_1$	3.256043255192572072202E-01	3.255399161756879664010E-01	3.254766917540604184863E-01
$A_2$	2.411958827460343510575E-01	2.411824388927903205470E-01	2.411692255034727179529E-01
$A_3$	1.453733749660440237908E-01	1.454015743622409416263E-01	1.454292360263592483524E-01
$A_4$	7.058382946062774559927E-02	7.062431975651448014687E-02	7.066406022242807181250E-02
$A_5$	2.718177848528336228025E-02	2.721226708660455696126E-02	2.724220407860943191501E-02
$A_6$	8.111299099368582070454E-03	8.126740220150574694130E-03	8.141910191044164726056E-03
$A_7$	1.811145829320632341750E-03	1.816645574201294000272E-03	1.822052817326961102806E-03
$A_8$	2.865737728464859045110E-04	2.879338256812280897241E-04	2.892725026048472461938E-04
$A_9$	2.934232101871645089607E-05	2.956308489857594535089E-05	2.978077217058477473437E-05
$A_{10}$	1.637190992291058183155E-06	1.657964534092880089356E-06	1.678517027292996631053E-06
$A_{11}$	3.287907605793674119636E-08	3.371636666507775781257E-08	3.455147335541900352709E-08
$A_{12}$	2.680772926304508278134E-11	3.052891220614992768737E-11	3.444357252311552672135E-11

Coeff.	Window w-12-09-23056	Window w-12-09-23106	Window w-12-09-23156
$A_0$	1.796915938529045305469E-01	1.796501170670033454402E-01	1.796094082445068873825E-01
$A_1$	3.254146306355133198883E-01	3.253537116137916106954E-01	3.252939138877941291383E-01
$A_2$	2.411562390056133468999E-01	2.411434758720239255963E-01	2.411309326208950058350E-01
$A_3$	1.454563704764514883488E-01	1.454829880044323161685E-01	1.455090986811680395149E-01
$A_4$	7.070306471768661706138E-02	7.074134683099978069301E-02	7.077891988558062250005E-02
$A_5$	2.727159917367096126293E-02	2.730046191173983202237E-02	2.732880166292978646416E-02
$A_6$	8.156813477006350592828E-03	8.171454475111335741262E-03	8.185837515089655645432E-03
$A_7$	1.827368926275512298350E-03	1.832595253817969313076E-03	1.837733137749688339882E-03
$A_8$	2.905900611948510139761E-04	2.918867586663297858189E-04	2.931628517090414809112E-04
$A_9$	2.999540405015223994292E-05	3.020700249790782993970E-05	3.041559016624950749432E-05
$A_{10}$	1.698847048600963013837E-06	1.718953366199411578350E-06	1.738834931467250390383E-06
$A_{11}$	3.538403856596985489618E-08	3.621372036396460109278E-08	3.704019210704319694613E-08
$A_{12}$	3.854570291430509937486E-11	4.282908332980172672264E-11	4.728731993800387893018E-11

Coeff.	Window w-12-09-23206	Window w-12-09-23256	Window w-12-09-23306
$A_0$	1.795694532409421739376E-01	1.795302381886940854222E-01	1.794917494916366853793E-01
$A_1$	3.252352170541961608890E-01	3.251776011001463528383E-01	3.251210463960384350335E-01
$A_2$	2.411186058158454926403E-01	2.411064920659251252885E-01	2.410945880255723809628E-01
$A_3$	1.455347123614625574992E-01	1.455598386889425202459E-01	1.455844871008440429271E-01
$A_4$	7.081579694419525616085E-02	7.085199081415110537870E-02	7.088751405222393755709E-02
$A_5$	2.735662763010547431516E-02	2.738394885147154716681E-02	2.741077420316135322987E-02
$A_6$	8.199966859897814373786E-03	8.213846706316746704755E-03	8.227481185577266145391E-03
$A_7$	1.842783900745478375780E-03	1.847748850237621833260E-03	1.852629278315728484763E-03
$A_8$	2.944185963344308893951E-04	2.956542477322240732704E-04	2.968700601362283873064E-04
$A_9$	3.062119034823399235528E-05	3.082382692874352441099E-05	3.102352433786097531907E-05
$A_{10}$	1.758490870951278757087E-06	1.777920478585118495847E-06	1.797123208153550836151E-06
$A_{11}$	3.786314209493141154020E-08	3.868227321442961610222E-08	3.949730257934810608071E-08
$A_{12}$	5.191388073213415699179E-11	5.670212801500707378164E-11	6.164534798660153152293E-11

Coeff.	Window w-12-09-23356	Window w-12-09-23406	Window w-12-09-23456
$A_0$	1.794539738198329812449E-01	1.794168981043028053703E-01	1.793805095318582519363E-01
$A_1$	3.250655336883574276314E-01	3.250110440926008609263E-01	3.249575590862751405083E-01
$A_2$	2.410828903945300152959E-01	2.410713959177205484047E-01	2.410601013850838426634E-01
$A_3$	1.456086668327035549259E-01	1.456323869229549047730E-01	1.456556562174349332938E-01
$A_4$	7.092237896952432614213E-02	7.095659763630364679296E-02	7.099018188669995092999E-02
$A_5$	2.743711240182400928072E-02	2.746297200720827649650E-02	2.748836142474190622604E-02
$A_6$	8.240874364010905062295E-03	8.254030243724407419857E-03	8.266952763296287386606E-03
$A_7$	1.857426461647452763882E-03	1.862141661419063308400E-03	1.866776123294918910284E-03
$A_8$	2.980662866989944497880E-04	2.992431793749874409790E-04	3.004009888119327023866E-04
$A_9$	3.122030750638850454998E-05	3.141420182344269969074E-05	3.160523309606132252005E-05
$A_{10}$	1.816098666000148180809E-06	1.834846603975394915307E-06	1.853366912622257145347E-06
$A_{11}$	4.030796116688988563651E-08	4.111399345183271684334E-08	4.191515703974036302219E-08
$A_{12}$	6.673677764428844802852E-11	7.196962919166256427729E-11	7.733711213898789801467E-11

Coeff.	Window w-12-09-23506	Window w-12-09-23556	Window w-12-09-23606
$A_0$	1.793447955400062926597E-01	1.793097438119183241359E-01	1.792753422714663779887E-01
$A_1$	3.249050605019674281071E-01	3.248535305204935657729E-01	3.248029516641225070280E-01
$A_2$	2.410490036313788896890E-01	2.410380995359518836133E-01	2.410273860224725725774E-01
$A_3$	1.456784833737995425463E-01	1.457008768658521414760E-01	1.457228449877863045501E-01
$A_4$	7.102314332342389964031E-02	7.105549332238483113081E-02	7.108724303725706608338E-02
$A_5$	2.751328890810505754814E-02	2.753776256179636078660E-02	2.756179034369027782091E-02
$A_6$	8.279645798493864569201E-03	8.292113163009201849651E-03	8.304358609212438921144E-03
$A_7$	1.871331077394914705564E-03	1.875807738288978122470E-03	1.880207305007728231933E-03
$A_8$	3.015399642500044626147E-04	3.026603534285319156145E-04	3.037624024999069493682E-04
$A_9$	3.179342751075679960143E-05	3.197881159695194006613E-05	3.216141219223455096950E-05
$A_{10}$	1.871659614595754155926E-06	1.889724858312739524602E-06	1.907562911827866362082E-06
$A_{11}$	4.271122230031133214091E-08	4.350197200186132681944E-08	4.428720094783484214214E-08
$A_{12}$	8.283245326608847436555E-11	8.844891460710269974091E-11	9.417980960584440735687E-11

Coeff.	Window w-12-09-23656	Window w-12-09-23706	Window w-12-09-23756
$A_0$	1.792415790783258865870E-01	1.792084426231448745885E-01	1.791759215227796323797E-01
$A_1$	3.247533067898779216920E-01	3.247045790829175816684E-01	3.246567520499913732629E-01
$A_2$	2.410168600586408527939E-01	2.410065186558654924329E-01	2.409963588689168569360E-01
$A_3$	1.457443958583443167795E-01	1.457655374248932376817E-01	1.457862774674199434795E-01
$A_4$	7.111840340398641535717E-02	7.114898514523688432556E-02	7.117899877477740572186E-02
$A_5$	2.758538006758435560153E-02	2.760853940573504107483E-02	2.763127589138065066013E-02
$A_6$	8.316385828921014407757E-03	8.328198454183332448023E-03	8.339800058075417016801E-03
$A_7$	1.884530961068421911954E-03	1.888779874515342491033E-03	1.892955197973791394605E-03
$A_8$	3.048463559503818626989E-04	3.059124565274551123341E-04	3.069609451735460209118E-04
$A_9$	3.234125640936787938363E-05	3.251837160499506713375E-05	3.269278534997598817723E-05
$A_{10}$	1.925174156931415275084E-06	1.942559083464490439477E-06	1.959718283846835273474E-06
$A_{11}$	4.506671561614399113612E-08	4.584033380204632208855E-08	4.660788426518886829860E-08
$A_{12}$	1.000185175804828998417E-10	1.059584966268824870097E-10	1.119932950811283201002E-10

Coeff.	Window w-12-09-23806	Window w-12-09-23856	Window w-12-09-23906
$A_0$	1.791440046155968543603E-01	1.791016367286623800812E-01	1.790396320560352922801E-01
$A_1$	3.246098095129786509556E-01	3.245475026741367762407E-01	3.244563249458627654704E-01
$A_2$	2.409863777955554193941E-01	2.409731450760672005285E-01	2.409537971263847190264E-01
$A_3$	1.458066236024466011926E-01	1.458336460523418745718E-01	1.458732081552404987888E-01
$A_4$	7.120845460180850752888E-02	7.124755572594047857876E-02	7.130477971914487563221E-02
$A_5$	2.765359692125018983649E-02	2.768321525799955462905E-02	2.772654868558013712822E-02
$A_6$	8.351194155509174308513E-03	8.366305943053365040445E-03	8.388407509410624639214E-03
$A_7$	1.897058068716880227920E-03	1.902496043171639467218E-03	1.910445425972370295545E-03
$A_8$	3.079920609656703204753E-04	3.093574120388653556958E-04	3.113519281566048941717E-04
$A_9$	3.286452540129641051490E-05	3.309160387410823885891E-05	3.342296835803638762543E-05
$A_{10}$	1.976652447812423220585E-06	1.998988180409022412837E-06	2.031523366598052766083E-06
$A_{11}$	4.736920638137310482865E-08	4.836847604683705401769E-08	4.981898619194451455120E-08
$A_{12}$	1.181165616535508975383E-10	1.260573013588421279654E-10	1.375012854734878160965E-10

Coeff.	Window w-12-09-23956	Window w-12-09-24005	Window w-12-09-24055
$A_0$	1.789795482909075320443E-01	1.789213834272356693850E-01	1.788650993788356441947E-01
$A_1$	3.243679603590708337654E-01	3.242824071330263424140E-01	3.241996103401035306420E-01
$A_2$	2.409350200110369612596E-01	2.409168159931686416117E-01	2.408991758526855232547E-01
$A_3$	1.459115201929480072184E-01	1.459485859095198268795E-01	1.459844318791844444076E-01
$A_4$	7.136023036938406702062E-02	7.141390957174712070845E-02	7.146585251777703511305E-02
$A_5$	2.776855943368711566195E-02	2.780924689659113979877E-02	2.784863584107496671260E-02
$A_6$	8.409847222796101805548E-03	8.430623490255418350487E-03	8.450747758683391584243E-03
$A_7$	1.918163091021279955545E-03	1.925647831690230346550E-03	1.932903179776347742629E-03
$A_8$	3.132906403408150968146E-04	3.151730143183087272486E-04	3.169997220601615711742E-04
$A_9$	3.374567602618243734782E-05	3.405957801048316498944E-05	3.436473023447394724306E-05
$A_{10}$	2.063316385351002163239E-06	2.094342318624700583594E-06	2.124597072011747810182E-06
$A_{11}$	5.124724658097389736249E-08	5.265116197737073009328E-08	5.402962623653077346497E-08
$A_{12}$	1.491491717666186016005E-10	1.609562165117135577882E-10	1.728862325008392341843E-10

Coeff.	Window w-12-09-24105	Window w-12-09-24155	Window w-12-09-24205
$A_0$	1.788106555624183786218E-01	1.787580082089990630675E-01	1.787071109092698155044E-01
$A_1$	3.241195112916543412049E-01	3.240420465300828248084E-01	3.239671486359668223145E-01
$A_2$	2.408820893705848759228E-01	2.408655451254891892470E-01	2.408495306764924421032E-01
$A_3$	1.460190860827763642169E-01	1.460525783566333717469E-01	1.460849400552750122556E-01
$A_4$	7.151609670145301743004E-02	7.156468255455967138358E-02	7.161165294330568579980E-02
$A_5$	2.788675293240767276368E-02	2.792362720749527903539E-02	2.795928968479554728706E-02
$A_6$	8.470232540215133097438E-03	8.489091648660675053283E-03	8.507339995065106002929E-03
$A_7$	1.939933097657771942112E-03	1.946742061023453462422E-03	1.953334982720297840182E-03
$A_8$	3.187715606845070984663E-04	3.204894724256706432415E-04	3.221545246158935899106E-04
$A_9$	3.466121376573818498358E-05	3.494913795197906912424E-05	3.522863687761573267374E-05
$A_{10}$	2.154079738388828532946E-06	2.182792881707769143990E-06	2.210742157559445734041E-06
$A_{11}$	5.538173811165139012141E-08	5.670681309186044347596E-08	5.800436470455921527494E-08
$A_{12}$	1.849056989941933960109E-10	1.969840228240908382155E-10	2.090934975230930655336E-10

Coeff.	Window w-12-09-24255	Window w-12-09-24305	Window w-12-09-24355
$A_0$	1.786579151272383888084E-01	1.786003907155715408591E-01	1.785330731369874573635E-01
$A_1$	3.238947469886771665876E-01	3.238100143251337752518E-01	3.237107818065033965494E-01
$A_2$	2.408340327365167139452E-01	2.408157287468004604359E-01	2.407941239452397255298E-01
$A_3$	1.461162037347083905503E-01	1.461526044711411585791E-01	1.461950442495003971507E-01
$A_4$	7.165705269428156887906E-02	7.171013525082564272394E-02	7.177225124316411985879E-02
$A_5$	2.799377299614879293915E-02	2.803422065142001278646E-02	2.808168219638028960527E-02
$A_6$	8.524993394236348632866E-03	8.545781212493494883158E-03	8.570255786191114364128E-03
$A_7$	1.959717140425803985204E-03	1.967272451250585901633E-03	1.976208123852517559611E-03
$A_8$	3.237678905748494163012E-04	3.256924290868254845257E-04	3.279833292702105487030E-04
$A_9$	3.549986595422262646735E-05	3.582720138059332284259E-05	3.622067460138596703959E-05
$A_{10}$	2.237935942915521714993E-06	2.271406571769026159223E-06	2.312296440377232672185E-06
$A_{11}$	5.927408562332946450116E-08	6.089967387415100668905E-08	6.294916201315129664371E-08
$A_{12}$	2.212092148081919028372E-10	2.386502665836444792300E-10	2.627069950744854948273E-10

Coeff.	Window w-12-09-24405	Window w-12-09-24455	Window w-12-09-24505
$A_0$	1.784675499467304787864E-01	1.784038551677592045387E-01	1.783419315510280050800E-01
$A_1$	3.236141814007393376236E-01	3.235202643479564941229E-01	3.234289472775044225713E-01
$A_2$	2.407730627932740681389E-01	2.407525589087608325990E-01	2.407325964501748015152E-01
$A_3$	1.462363249284091213498E-01	1.462764273890437081966E-01	1.463153899102584644176E-01
$A_4$	7.183271043637059365995E-02	7.189148152534370340001E-02	7.194861741896362638073E-02
$A_5$	2.812790071877040515226E-02	2.817285038184686235736E-02	2.821656981344568321939E-02
$A_6$	8.594103910702146668347E-03	8.617311045450605319283E-03	8.639895967606922149279E-03
$A_7$	1.984922372672239840374E-03	1.993409278459075622850E-03	2.001675123987658879468E-03
$A_8$	3.302201921309925355339E-04	3.324012715290753210729E-04	3.345279637610610719312E-04
$A_9$	3.660560354063082371657E-05	3.698162660332095182220E-05	3.734892573354995947541E-05
$A_{10}$	2.352433573222417407763E-06	2.391769075732462105183E-06	2.430311237185255906930E-06
$A_{11}$	6.497586826518946361720E-08	6.697609053873747554455E-08	6.894907022098559824213E-08
$A_{12}$	2.872184977801703239622E-10	3.120808463444618835539E-10	3.372283985707835609422E-10

Coeff.	Window w-12-09-24555	Window w-12-09-24605	Window w-12-09-24655
$A_0$	1.782817283312757644859E-01	1.782231961098235302081E-01	1.781662869344199932100E-01
$A_1$	3.233401563089275200014E-01	3.232538195123142195494E-01	3.231698670299998974028E-01
$A_2$	2.407131614892654812311E-01	2.406942403776685180706E-01	2.406758197824688665529E-01
$A_3$	1.463532465384946162641E-01	1.463900303215783850225E-01	1.464257732669658826493E-01
$A_4$	7.200416503779986051762E-02	7.205817003620455163995E-02	7.211067672896411758122E-02
$A_5$	2.825909318494247977519E-02	2.830045381297022765293E-02	2.834068409631521878203E-02
$A_6$	8.661875231883561567037E-03	8.683265023815711195111E-03	8.704081122737522023601E-03
$A_7$	2.009725418532921232294E-03	2.017565572485688036350E-03	2.025200881587140723644E-03
$A_8$	3.366014810145012213154E-04	3.386230235683057057910E-04	3.405937749090508487797E-04
$A_9$	3.770765508554215359236E-05	3.805797039603081271978E-05	3.840002791829018707383E-05
$A_{10}$	2.468066161934990166481E-06	2.505040784394022880557E-06	2.541242716578518247885E-06
$A_{11}$	7.089401692059618303573E-08	7.281025544894772353389E-08	7.469721357024551155755E-08
$A_{12}$	3.625988959783509779205E-10	3.881349891613999504120E-10	4.137838712830891799018E-10

Coeff.	Window w-12-09-24705	Window w-12-09-24755	Window w-12-09-24805
$A_0$	1.781109542551866777927E-01	1.780571528846318853399E-01	1.780048389585444133738E-01
$A_1$	3.230882310153493722227E-01	3.230088455773136742178E-01	3.229316467260719206980E-01
$A_2$	2.406578866813055109274E-01	2.406404283582272614497E-01	2.406234323993051913413E-01
$A_3$	1.464605063775004167924E-01	1.464942596841255744437E-01	1.465270622775896212854E-01
$A_4$	7.216172813225459476268E-02	7.221136600082433942680E-02	7.225963086434760839372E-02
$A_5$	2.837981554064321915317E-02	2.841787878073713594830E-02	2.845490360247465581345E-02
$A_6$	8.724338910362986214322E-03	8.744053378333810741127E-03	8.763239135870345535164E-03
$A_7$	2.032636527970559687974E-03	2.039877580951414286317E-03	2.046928997974007603745E-03
$A_8$	3.425149012150772020046E-04	3.443875508230590619841E-04	3.462128537792415431314E-04
$A_9$	3.873398412222258612038E-05	3.905999540411604782571E-05	3.937821782296157277296E-05
$A_{10}$	2.576680178173669512684E-06	2.611361929930484943508E-06	2.645297212027483905709E-06
$A_{11}$	7.655441420955266345023E-08	7.838146808506539639509E-08	8.017806683303545542266E-08
$A_{12}$	4.394969794502269362334E-10	4.652297135002981277028E-10	4.909411723529899947255E-10

Coeff.	Window w-12-09-24855	Window w-12-09-24905	Window w-12-09-24955
$A_0$	1.779539698978543807401E-01	1.779045043714707851593E-01	1.778564022601077273378E-01
$A_1$	3.228565723198996878268E-01	3.227835620132899697901E-01	3.227125572063555599821E-01
$A_2$	2.406068866880611607664E-01	2.405907794007450632305E-01	2.405750990014925332013E-01
$A_3$	1.465589423391132952443E-01	1.465899271700404430519E-01	1.466200432204880790778E-01
$A_4$	7.230656206286947219257E-02	7.235219778133415208563E-02	7.239657508318668801167E-02
$A_5$	2.849091896446275251721E-02	2.852595301930203113335E-02	2.856003313445336974963E-02
$A_6$	8.781910417468540167896E-03	8.800081090615661069612E-03	8.817764663497979094137E-03
$A_7$	2.053795625686747949058E-03	2.060482201129407540099E-03	2.066993353016273662813E-03
$A_8$	3.479919214655237299661E-04	3.497258462936192373199E-04	3.514157014608038650752E-04
$A_9$	3.968880686092480551282E-05	3.999191720613420816077E-05	4.028770255603300656711E-05
$A_{10}$	2.678495687015588962027E-06	2.710967387031297260269E-06	2.742722664978938812354E-06
$A_{11}$	8.194397659163659365084E-08	8.367903201428889439165E-08	8.538313068450214700383E-08
$A_{12}$	5.165939068264368407921E-10	5.421536879098924599705E-10	5.675892895393986932302E-10

Coeff.	Window w-12-09-25005	Window w-12-09-25055	Window w-12-09-25105
$A_0$	1.778096246211071304057E-01	1.777641336542589632180E-01	1.777198926686121401914E-01
$A_1$	3.226435009955350019116E-01	3.225763381256135907686E-01	3.225110149430587669470E-01
$A_2$	2.405598342373919596213E-01	2.405449741334859419033E-01	2.405305079877283454606E-01
$A_3$	1.466493161170136737666E-01	1.466777706893204650211E-01	1.467054309960252620680E-01
$A_4$	7.243972994304158201113E-02	7.248169727841830403735E-02	7.252251098055072931473E-02
$A_5$	2.859318591268329510872E-02	2.862543721207037785564E-02	2.865681216556146183922E-02
$A_6$	8.834974292676397862263E-03	8.851722790709695409467E-03	8.868022633709079029002E-03
$A_7$	2.073333603100462001727E-03	2.079507367606357303024E-03	2.085518958718948326526E-03
$A_8$	3.530625407612433277085E-04	3.546673984474574618817E-04	3.562312891370633308851E-04
$A_9$	4.057631543966122223476E-05	4.085790705736561852445E-05	4.113262713656952651249E-05
$A_{10}$	2.773772149401808703318E-06	2.804126702782002091890E-06	2.833797383028864055086E-06
$A_{11}$	8.705622790598163797214E-08	8.869833184344914564915E-08	9.030949899131788278144E-08
$A_{12}$	5.928722849780858023208E-10	6.179768559568726012753E-10	6.428796137839562154806E-10

Coeff.	Window w-12-09-25155	Window w-12-09-25205	Window w-12-09-25255
$A_0$	1.776768660502609330080E-01	1.776350192310849508416E-01	1.775943186584148686153E-01
$A_1$	3.224474793506563841214E-01	3.223856807634237989918E-01	3.223255700657665508385E-01
$A_2$	2.405164253659140260197E-01	2.405027160965947713775E-01	2.404893702659918407297E-01
$A_3$	1.467323203495172474591E-01	1.467584613399393953767E-01	1.467838758583267208036E-01
$A_4$	7.256220394428522305877E-02	7.260080809708829918463E-02	7.263835442719015967250E-02
$A_5$	2.868733520007338671128E-02	2.871703005514156508385E-02	2.874591980112179701340E-02
$A_6$	8.883885968811919426164E-03	8.899324621566077870897E-03	8.914350103219407722267E-03
$A_7$	2.091372586120664331876E-03	2.097072358567920082404E-03	2.102622285501022888465E-03
$A_8$	3.577552077605309817569E-04	3.592401295462097569311E-04	3.606870100393625232784E-04
$A_9$	4.140062380236833813873E-05	4.166204346183724766199E-05	4.191703070104947976637E-05
$A_{10}$	2.862795407935791419778E-06	2.891132122403321873623E-06	2.918818968243426131328E-06
$A_{11}$	9.188982994900822062572E-08	9.343946548322738476509E-08	9.495858285898197854127E-08
$A_{12}$	6.675594316824539111421E-10	6.919972876637612938574E-10	7.161761172898951026732E-10

Coeff.	Window w-12-09-25305	Window w-12-09-25355	Window w-12-09-25405
$A_0$	1.775547317655925964500E-01	1.775162269433919949200E-01	1.774787735122661084554E-01
$A_1$	3.222670995698397737898E-01	3.222102229750712104486E-01	3.221548953288020744699E-01
$A_2$	2.404763782129131567303E-01	2.404637305236812358695E-01	2.404514180270768458403E-01
$A_3$	1.468085851189367321140E-01	1.468326096808081069115E-01	1.468559694685827836657E-01
$A_4$	7.267487301089359948115E-02	7.271039303908011190302E-02	7.274494284294511727056E-02
$A_5$	2.877402685695498995647E-02	2.880137300750705617264E-02	2.882797942049707753208E-02
$A_6$	8.928973617911250115036E-03	8.943206069764599368155E-03	8.957058069878512296440E-03
$A_7$	2.108026278682185376056E-03	2.113288153857322519603E-03	2.118411632437878686479E-03
$A_8$	3.620967851523268492639E-04	3.634703712432581948757E-04	3.648086652211451180475E-04
$A_9$	4.216572819389637233920E-05	4.240827662188439965081E-05	4.264481460414873454726E-05
$A_{10}$	2.945867456394656375506E-06	2.972289141391274961502E-06	2.998095597940624231508E-06
$A_{11}$	9.644739242239030478050E-08	9.790613441956416772544E-08	9.933507603687818510043E-08
$A_{12}$	7.400806757203630842135E-10	7.636974084787154386187E-10	7.870143304099257222591E-10

Coeff.	Window w-12-09-25455	Window w-12-09-25505	Window w-12-09-25555
$A_0$	1.774423416953870103548E-01	1.774069025924460759621E-01	1.773613227094007537764E-01
$A_1$	3.221010729880017903442E-01	3.220487135820148073210E-01	3.219812960843111166061E-01
$A_2$	2.404394317893024237369E-01	2.404277631089689272372E-01	2.404125673158645281274E-01
$A_3$	1.468786837926257279847E-01	1.469007713684747542783E-01	1.469290157386943244033E-01
$A_4$	7.277854991899409321684E-02	7.281124095332976400066E-02	7.285327858508906443666E-02
$A_5$	2.885386666302742121484E-02	2.887905471772890311834E-02	2.891157830177532721982E-02
$A_6$	8.970539943221088671557E-03	8.983661735423461316683E-03	9.000690161950605628727E-03
$A_7$	2.123400343199429559388E-03	2.128257823994051909725E-03	2.134604300810936183217E-03
$A_8$	3.661125446749984158630E-04	3.673828680252574060977E-04	3.690586927066572008250E-04
$A_9$	4.287547863698200081722E-05	4.310040304222209738467E-05	4.340149885634810241480E-05
$A_{10}$	3.023298399473291678942E-06	3.047909098539171281183E-06	3.081665018871632834636E-06
$A_{11}$	1.007345086489201846697E-07	1.021047452612699281026E-07	1.040755519474906342850E-07
$A_{12}$	8.100209123334125672881E-10	8.327079749270877843318E-10	8.699695191805216000853E-10

Coeff.	Window w-12-09-25605	Window w-12-09-25655	Window w-12-09-25705
$A_0$	1.773169617954969497404E-01	1.772741766453076775028E-01	1.772328342521986959399E-01
$A_1$	3.219156765737783195823E-01	3.218523852297422572881E-01	3.217912252163105514091E-01
$A_2$	2.403977654831673302073E-01	2.403834826383812968745E-01	2.403696741769618142140E-01
$A_3$	1.469564939670165259859E-01	1.469829902393443195601E-01	1.470085867466624268869E-01
$A_4$	7.289419148523697566017E-02	7.293365084066612909122E-02	7.297177930799233616573E-02
$A_5$	2.894324055989740602988E-02	2.897378276563358352906E-02	2.900330000279813358949E-02
$A_6$	9.017273213164653053198E-03	9.033272687524457748615E-03	9.048738487696822299313E-03
$A_7$	2.140787576125794214436E-03	2.146754771720421336794E-03	2.152524546853275487158E-03
$A_8$	3.706924609382358451489E-04	3.722696980084310646632E-04	3.737953540578348440041E-04
$A_9$	4.369531606817140338575E-05	4.397911629087019174816E-05	4.425379528403031186396E-05
$A_{10}$	3.114655250522795828076E-06	3.146547629460440140812E-06	3.177443788796071664441E-06
$A_{11}$	1.060071137827953812094E-07	1.078772685481079728954E-07	1.096920915823221248133E-07
$A_{12}$	9.067453326918718356382E-10	9.424825472883915822414E-10	9.773037005063657820987E-10

Coeff.	Window w-12-09-25755	Window w-12-09-25805	Window w-12-09-25855
$A_0$	1.771825383023521313192E-01	1.771168193156962816087E-01	1.770533222887400213270E-01
$A_1$	3.217168285382809919258E-01	3.216196274188692421844E-01	3.215257026373330346853E-01
$A_2$	2.403528970834857507439E-01	2.403309976597373341103E-01	2.403098137121756107528E-01
$A_3$	1.470397456180910698256E-01	1.470804784774255054015E-01	1.471198125308086924323E-01
$A_4$	7.301816603012637459065E-02	7.307877777598990084573E-02	7.313733927577833117027E-02
$A_5$	2.903919483143805836229E-02	2.908608137844841346645E-02	2.913139970741282169472E-02
$A_6$	9.067536123097667641487E-03	9.092080038544232095017E-03	9.115814233946504411622E-03
$A_7$	2.159532497285509345591E-03	2.168677814481891950204E-03	2.177527001751098717508E-03
$A_8$	3.756466413648839511109E-04	3.780607578663055451973E-04	3.803987753721539873124E-04
$A_9$	4.458663684104601920117E-05	4.502019844974936667617E-05	4.544064534790518828327E-05
$A_{10}$	3.214800671458665024762E-06	3.263379668622962470637E-06	3.310588713503497643248E-06
$A_{11}$	1.118780633245371440977E-07	1.147123251976433143389E-07	1.174773464472473408645E-07
$A_{12}$	1.018901733075682146645E-09	1.072497322847477424290E-09	1.125273874846288100396E-09

Coeff.	Window w-12-09-25905	Window w-12-09-25955	Window w-12-09-26005
$A_0$	1.769919176272027408221E-01	1.769324968384225821771E-01	1.768750219078682099860E-01
$A_1$	3.214348628912079607945E-01	3.213469482026525337649E-01	3.212619029516990739736E-01
$A_2$	2.402893029801343244891E-01	2.402694305195989181407E-01	2.402501851651841822635E-01
$A_3$	1.471578288947450562215E-01	1.471945958550607549210E-01	1.472301382704889169043E-01
$A_4$	7.319397007582151829701E-02	7.324877027347547955313E-02	7.330177497831001184094E-02
$A_5$	2.917524163911568260494E-02	2.921768374614076686115E-02	2.925875212010575289951E-02
$A_6$	9.138786367666860885611E-03	9.161035986969770972010E-03	9.182576080725623125409E-03
$A_7$	2.186097618197396981623E-03	2.194404135776395907514E-03	2.202451063674476158133E-03
$A_8$	3.826652573300769376607E-04	3.848639278775321123144E-04	3.869958561050912348787E-04
$A_9$	4.584877883108357970950E-05	4.624524283783570906140E-05	4.663019764022892969912E-05
$A_{10}$	3.356514531397071538331E-06	3.401224989467320513885E-06	3.444732493350429723950E-06
$A_{11}$	1.201779028197726081049E-07	1.228175317128629274664E-07	1.253963915511465332383E-07
$A_{12}$	1.177313081477502888200E-09	1.228666249724521518723E-09	1.279313531104722562969E-09

Coeff.	Window w-12-09-26055	Window w-13-09-26104	Window w-13-09-26154
$A_0$	1.768192639107394014260E-01	1.767628039324246719776E-01	1.767077123958792499620E-01
$A_1$	3.211793890513215629396E-01	3.210958000037700766022E-01	3.210142245460590812044E-01
$A_2$	2.402314918795754205601E-01	2.402124727270952070303E-01	2.401938836831655756191E-01
$A_3$	1.472645991062118859958E-01	1.472994147486618458698E-01	1.473333596385404883899E-01
$A_4$	7.335319536552490928108E-02	7.340525870048644397248E-02	7.345605871590631244039E-02
$A_5$	2.929860923055330256655E-02	2.933902937395661792147E-02	2.937849075796497398372E-02
$A_6$	9.203491141923692267798E-03	9.224742781413263484316E-03	9.245504297191690350419E-03
$A_7$	2.210269610424242993837E-03	2.218234726332322286585E-03	2.226023151574719893300E-03
$A_8$	3.890691796026982136521E-04	3.911892146977575165382E-04	3.932648515461282687331E-04
$A_9$	4.700507836327989230792E-05	4.739055471589893813170E-05	4.776867181426709114067E-05
$A_{10}$	3.487193234473375489844E-06	3.531258924026928255100E-06	3.574615582170767023993E-06
$A_{11}$	1.279231257256215101695E-07	1.305925407885558357080E-07	1.332339963952537780667E-07
$A_{12}$	1.329399404887056927163E-09	1.384958629086425624898E-09	1.440728872585939539525E-09
$A_{13}$		2.244982548481905036005E-14	5.007414824703269996169E-14

Coeff.	Window w-13-09-26203	Window w-13-09-26253	Window w-13-09-26302
$A_0$	1.766539556764397405795E-01	1.766015181493607878309E-01	1.765503759107182817594E-01
$A_1$	3.209346137731348831928E-01	3.208569453856428541397E-01	3.207811847799472497976E-01
$A_2$	2.401757155992500496227E-01	2.401579652833707137261E-01	2.401406266382825711522E-01
$A_3$	1.473664563983030109754E-01	1.473987164593161874535E-01	1.474301562582785490505E-01
$A_4$	7.350562650095055293291E-02	7.355397654430587870116E-02	7.360113096614166634530E-02
$A_5$	2.941701596804958867785E-02	2.945461477736445021583E-02	2.949130296638860287117E-02
$A_6$	9.265786589757601148646E-03	9.285593870029308992246E-03	9.304933558559527530341E-03
$A_7$	2.233638488902471108764E-03	2.241081856360738434344E-03	2.248355599839455158134E-03
$A_8$	3.952968711757058516701E-04	3.972854012564192510400E-04	3.992309051744555820785E-04
$A_9$	4.813952474415270837702E-05	4.850309176942281343324E-05	4.885941444109761927538E-05
$A_{10}$	3.617265767420381951018E-06	3.659198995163544000723E-06	3.700412382481993279591E-06
$A_{11}$	1.358467829037079496794E-07	1.384294250795352308664E-07	1.409809400961590716914E-07
$A_{12}$	1.496658929502846239444E-09	1.552681727935266075032E-09	1.608741015646529345525E-09
$A_{13}$	8.298962416690957663310E-14	1.212674282844061829565E-13	1.649493417375518326889E-13

Coeff.	Window w-13-09-26352	Window w-13-09-26401	Window w-13-09-26451
$A_0$	1.765005038417412002534E-01	1.764518756938076318405E-01	1.764044642596182052704E-01
$A_1$	3.207072955089554277196E-01	3.206352394092955692805E-01	3.205649768562493151167E-01
$A_2$	2.401236930462683895695E-01	2.401071574010472461116E-01	2.400910121691401419801E-01
$A_3$	1.474607928853320935924E-01	1.474906440343571938995E-01	1.475197279005128618058E-01
$A_4$	7.364711300385630547715E-02	7.369194693360375981875E-02	7.373565791239579619263E-02
$A_5$	2.952709726191049708705E-02	2.956201527382116591728E-02	2.959607536993487907243E-02
$A_6$	9.323813622468358418657E-03	9.342242540877020021408E-03	9.360229237551747914610E-03
$A_7$	2.255462293969124005268E-03	2.262404728577894413691E-03	2.269185882747997555578E-03
$A_8$	4.011339157826537834211E-04	4.029950316186597469977E-04	4.048149097769857645558E-04
$A_9$	4.920854911730462979842E-05	4.955056624459452283305E-05	4.988554901705078662555E-05
$A_{10}$	3.740905098610231858517E-06	3.780678281865249320593E-06	3.819734882486104153245E-06
$A_{11}$	1.435005015049188831805E-07	1.459874350314904562667E-07	1.484412094746052801365E-07
$A_{12}$	1.664784482281497062919E-09	1.720763817193055715975E-09	1.776634636805985505775E-09
$A_{13}$	2.140480422124359659761E-13	2.685504834029771677582E-13	3.284210761366529757722E-13

Coeff.	Window w-13-09-26500	Window w-13-09-26550	Window w-13-09-26599
$A_0$	1.763582415405247956638E-01	1.763131789085384885761E-01	1.762692472612100409799E-01
$A_1$	3.204964670130979363595E-01	3.204296680726673680949E-01	3.203645374883705907430E-01
$A_2$	2.400752494502092268248E-01	2.400598610357998073564E-01	2.400448384658098945646E-01
$A_3$	1.475480630803950606966E-01	1.475756684756583549096E-01	1.476025632011561519106E-01
$A_4$	7.377827182378347091311E-02	7.381981512847436326048E-02	7.386031472154721835507E-02
$A_5$	2.962929655339177742266E-02	2.966169834374846305231E-02	2.969330066309447755044E-02
$A_6$	9.377783014770888239191E-03	9.394913489030670465270E-03	9.411630529324017298727E-03
$A_7$	2.275808899256206420041E-03	2.282277059646437995735E-03	2.288593760225667451136E-03
$A_8$	4.065942588516845790831E-04	4.083338320224062209424E-04	4.100344203675290185265E-04
$A_9$	5.021359203825278632625E-05	5.053480000121469677811E-05	5.084928640327515047270E-05
$A_{10}$	3.858079503555318249249E-06	3.895718242097696414549E-06	3.932658532642927518351E-06
$A_{11}$	1.508614271616367907630E-07	1.532478141318355743362E-07	1.556002102280517074242E-07
$A_{12}$	1.832356378434772150955E-09	1.887892166435147587397E-09	1.943208656836530965920E-09
$A_{13}$	3.936046837268276205066E-13	4.640294071804034991956E-13	5.396091469224191273453E-13

Coeff.	Window w-13-09-26649	Window w-13-09-26698	Window w-13-09-26747
$A_0$	1.762075476591628601063E-01	1.761453721877564331167E-01	1.760844512520204877980E-01
$A_1$	3.202729642465169968566E-01	3.201806641777277172246E-01	3.200902120543164954371E-01
$A_2$	2.400234889540667671562E-01	2.400019234409891324690E-01	2.399807569673380098119E-01
$A_3$	1.476401169079520061470E-01	1.476779151658245322747E-01	1.477149189102948572864E-01
$A_4$	7.391718329754814472516E-02	7.397448754554522260782E-02	7.403063324051782081395E-02
$A_5$	2.973785505074512776146E-02	2.978278756778525418925E-02	2.982683758600051275174E-02
$A_6$	9.435311526680392569983E-03	9.459216847204976301862E-03	9.482669197792047023740E-03
$A_7$	2.297597736621083642180E-03	2.306698775036253665086E-03	2.315635773993941764870E-03
$A_8$	4.124791398924023185582E-04	4.149546641948329533538E-04	4.173887871145554706464E-04
$A_9$	5.130686652748290365155E-05	5.177143384872138772330E-05	5.222912923728852666126E-05
$A_{10}$	3.987390029892354826277E-06	4.043188265589007793901E-06	4.098334971580912015204E-06
$A_{11}$	1.591909526717589137426E-07	1.628789230670790605423E-07	1.665451131483612641909E-07
$A_{12}$	2.032619540760378639948E-09	2.126043813534768413202E-09	2.220245498188967276696E-09
$A_{13}$	6.846309310833312948499E-13	8.544541798736656632128E-13	1.043755899275642044365E-12

Coeff.	Window w-13-09-26797	Window w-13-09-26846	Window w-13-09-26896
$A_0$	1.760247775816053353185E-01	1.759663293606570973345E-01	1.759090853317860815851E-01
$A_1$	3.200015979814127722966E-01	3.199147904324636493788E-01	3.198297586712164507130E-01
$A_2$	2.399599892539563302370E-01	2.399396148802225377152E-01	2.399196285228015371958E-01
$A_3$	1.477511345288349662208E-01	1.477865771679048207418E-01	1.478212615506570994339E-01
$A_4$	7.408562720813863807336E-02	7.413948967616157371355E-02	7.419224035359706385852E-02
$A_5$	2.987000885047413777619E-02	2.991231568364885516379E-02	2.995377207002237394568E-02
$A_6$	9.505669553772685483326E-03	9.528224560737380104870E-03	9.550340727432826644652E-03
$A_7$	2.324408593761705031253E-03	2.333019274336726004149E-03	2.341469824746809896974E-03
$A_8$	4.197812784466389800673E-04	4.221325084941490576202E-04	4.244428468343406272112E-04
$A_9$	5.267985724013038233644E-05	5.312363704922154062378E-05	5.356048971002600760624E-05
$A_{10}$	4.152808975369270161362E-06	4.206603199980639242084E-06	4.259711128635674448293E-06
$A_{11}$	1.701870238611169139334E-07	1.738031164309384836228E-07	1.773919201389878780404E-07
$A_{12}$	2.315105002625421413832E-09	2.410527281425372171257E-09	2.506419514422055081023E-09
$A_{13}$	1.252427171511003878042E-12	1.480296243714089164443E-12	1.727101009866458869221E-12

Coeff.	Window w-13-09-26945	Window w-13-09-26995	Window w-13-09-27044
$A_0$	1.758530245117692178858E-01	1.757981261863380736119E-01	1.757443699025082114600E-01
$A_1$	3.197464723310708413192E-01	3.196649014087233968927E-01	3.195850162541133669832E-01
$A_2$	2.399000248604797233114E-01	2.398807985757720121200E-01	2.398619443555566961741E-01
$A_3$	1.478552021526994065853E-01	1.478884132081745438910E-01	1.479209087172371582660E-01
$A_4$	7.424389869277337277689E-02	7.429448389418837971445E-02	7.434401491363159228171E-02
$A_5$	2.999439185919628967456E-02	3.003418876726373836805E-02	3.007317638006038524912E-02
$A_6$	9.572024532317567225205E-03	9.593282422834162328647E-03	9.614120815720543102210E-03
$A_7$	2.349762262929988023263E-03	2.357898614768788748845E-03	2.365880913540508196493E-03
$A_8$	4.267126729362014121435E-04	4.289423756651240988281E-04	4.311323529063832384971E-04
$A_9$	5.399044006342693096026E-05	5.441351660047029620019E-05	5.482975134010471888556E-05
$A_{10}$	4.312127032290157835495E-06	4.363845945877586743592E-06	4.414863647184006815881E-06
$A_{11}$	1.809520475470011865926E-07	1.844821929772607491647E-07	1.879811310934581978124E-07
$A_{12}$	2.602691627214244943691E-09	2.699256370556492577180E-09	2.796029389764822112982E-09
$A_{13}$	1.992500465657522178423E-12	2.27608453510363442421E-12	2.577383147258675393577E-12

Coeff.	Window w-13-09-27094	Window w-13-09-27143	Window w-13-09-27193
$A_0$	1.756917354617596127656E-01	1.756402029140122352603E-01	1.755897525523738451756E-01
$A_1$	3.195067875615868263563E-01	3.194301863621985946749E-01	3.193551840171202166275E-01
$A_2$	2.398434568918956314034E-01	2.398253308830262185675E-01	2.398075610345226696521E-01
$A_3$	1.479527024529226837305E-01	1.479838079674473604145E-01	1.480142385979576390371E-01
$A_4$	7.439251046852587669544E-02	7.443998904354016837203E-02	7.448646889549395527493E-02
$A_5$	3.011136815588013197265E-02	3.014877742769166730911E-02	3.018541740486840529088E-02
$A_6$	9.634546097080453609856E-03	9.654564622229899688238E-03	9.674182715324157230285E-03
$A_7$	2.373711199294355154378E-03	2.381391518160960231103E-03	2.388923921595112211941E-03
$A_8$	4.332830111738184466222E-04	4.353947652049732952876E-04	4.374680375427044961779E-04
$A_9$	5.523917970474302079128E-05	5.564184039386090923052E-05	5.603777525562020437771E-05
$A_{10}$	4.465176635327301159834E-06	4.514782108877914380901E-06	4.563677943630522275562E-06
$A_{11}$	1.914477153852088308734E-07	1.948808765632170013703E-07	1.982796208700825993602E-07
$A_{12}$	2.892929279794064513547E-09	2.989877626894160208532E-09	3.086799037664320362186E-09
$A_{13}$	2.895874597271271139978E-12	3.230993234720401430844E-12	3.582136519698597209499E-12

Coeff.	Window w-13-09-27242	Window w-13-09-27292	Window w-13-09-27341
$A_0$	1.755403649086286434249E-01	1.754920207494296816080E-01	1.754447010731519420986E-01
$A_1$	3.192817522121092933948E-01	3.192098629529870623418E-01	3.191394885620618478866E-01
$A_2$	2.397901420606205555449E-01	2.397730686856962398261E-01	2.397563356458902172625E-01
$A_3$	1.480440074717520960513E-01	1.480731275110019420384E-01	1.481016114369995369981E-01
$A_4$	7.453196805758227424404E-02	7.457650434295505310000E-02	7.462009534769027284049E-02
$A_5$	3.022130117445094025084E-02	3.025644170196547736432E-02	3.029085183182644558116E-02
$A_6$	9.693406668773606600847E-03	9.712242742459163031296E-03	9.730697162760793481017E-03
$A_7$	2.396310465554093857407E-03	2.403553209615033294105E-03	2.410654216035811765519E-03
$A_8$	4.395032581037166964758E-04	4.415008637347911601867E-04	4.434612977578111158010E-04
$A_9$	5.642702915659262387741E-05	5.680964984972458186330E-05	5.718568784075201515523E-05
$A_{10}$	4.611862670047151542183E-06	4.659335450400382328538E-06	4.706096055653953398381E-06
$A_{11}$	2.016430283123411841926E-07	2.049702508197599131204E-07	2.082605103383972626327E-07
$A_{12}$	3.183621156308030124824E-09	3.280274670874383540665E-09	3.376693309257969225765E-09
$A_{13}$	3.948671485008629675456E-12	4.329940640895691802230E-12	4.725267356951066810690E-12

Coeff.	Window w-13-09-27391	Window w-13-09-27440	Window w-13-09-27490
$A_0$	1.753983871073592457236E-01	1.753530603068341237641E-01	1.753087023521177711087E-01
$A_1$	3.190706016754303227798E-01	3.190031752410823794107E-01	3.189371825177322639945E-01
$A_2$	2.397399376908616635873E-01	2.397238695856597033703E-01	2.397081261126958385866E-01
$A_3$	1.481294717739662227207E-01	1.481567208524528907144E-01	1.481833708123676257297E-01
$A_4$	7.466275845320384577764E-02	7.470451082814281559878E-02	7.474536942981034886598E-02
$A_5$	3.032454428735448352502E-02	3.035753167044418115857E-02	3.038982646091767742672E-02
$A_6$	9.748776121414376748623E-03	9.766485774214032048482E-03	9.783832239578106649209E-03
$A_7$	2.417615548764822934058E-03	2.424439272405667799642E-03	2.431127451143344265806E-03
$A_8$	4.453850095049180999231E-04	4.472724538453732176202E-04	4.491240907058485583695E-04
$A_9$	5.755519625332300536032E-05	5.791823069313599457556E-05	5.827484911143416855465E-05
$A_{10}$	4.752144842124351822286E-06	4.797482727973379931377E-06	4.842111169585933436419E-06
$A_{11}$	2.115130968642643573467E-07	2.147273664247737594513E-07	2.179027390153619866483E-07
$A_{12}$	3.472813825713956653715E-09	3.568575978631696515650E-09	3.663922500293884343301E-09
$A_{13}$	5.133960754153693375582E-12	5.555320138462692932245E-12	5.988639005902324895285E-12

Coeff.	Window w-13-09-27539	Window w-13-09-27589	Window w-13-09-27638
$A_0$	1.752547867370017970547E-01	1.751893910715323837224E-01	1.751257020621828001494E-01
$A_1$	3.188569738496749917983E-01	3.187596859297410682266E-01	3.186649227287580352075E-01
$A_2$	2.396889986003243754362E-01	2.396657964625103356076E-01	2.396431641529714003428E-01
$A_3$	1.482157699779246321739E-01	1.482550659490044468470E-01	1.482933047972765253851E-01
$A_4$	7.479503194117665927312E-02	7.485526849641678917883E-02	7.491393055974683571659E-02
$A_5$	3.042907409847807643004E-02	3.047667968003306023696E-02	3.052306661463717944017E-02
$A_6$	9.804909735689512637371E-03	9.830476794971177135952E-03	9.855405717559701510835E-03
$A_7$	2.439252488217835368463E-03	2.449108791113735503806E-03	2.458727387540008703764E-03
$A_8$	4.513729327831148772039E-04	4.541012346437005451547E-04	4.567669087921016208721E-04
$A_9$	5.870782424464126863993E-05	5.923320793855319316787E-05	5.974741520143868484615E-05
$A_{10}$	4.896273398610691738296E-06	4.962019360222112506434E-06	5.026537885877440107493E-06
$A_{11}$	2.217549393269758505635E-07	2.264349891591273467317E-07	2.310487256933846152936E-07
$A_{12}$	3.779625930049136238550E-09	3.920565391691749206570E-09	4.060861283234230678408E-09
$A_{13}$	6.520495984298276850137E-12	7.179976909468173070475E-12	7.861119239358211965432E-12

Coeff.	Window w-13-09-27688	Window w-13-09-27737	Window w-13-09-27787
$A_0$	1.750637300435621909354E-01	1.750034529733503704276E-01	1.749448488148100424704E-01
$A_1$	3.185727008319163427205E-01	3.184829885977311024448E-01	3.183957543311055674278E-01
$A_2$	2.396211083677399321926E-01	2.395996241656862681775E-01	2.395787064531303160926E-01
$A_3$	1.483304829855154994509E-01	1.483666163004995819564E-01	1.484017203902721871670E-01
$A_4$	7.497100880569832601530E-02	7.502652372382721723191E-02	7.508049579027796384780E-02
$A_5$	3.056822535509848922072E-02	3.061217002469087246778E-02	3.065491484679043232698E-02
$A_6$	9.879689997689333572716E-03	9.903335909151969520307E-03	9.926349848861758788941E-03
$A_7$	2.468105075113362604442E-03	2.477243611228429360459E-03	2.486144835147250632116E-03
$A_8$	4.593688063637970049863E-04	4.619071635847830596519E-04	4.643822520539403932376E-04
$A_9$	6.025015282939140817088E-05	6.074139754415631239069E-05	6.122113624755965571581E-05
$A_{10}$	5.089778682981565094807E-06	5.151725800171522173544E-06	5.212365161337253159551E-06
$A_{11}$	2.355909653502807604663E-07	2.400590265905419678243E-07	2.444504248105477466994E-07
$A_{12}$	4.200263438710463199351E-09	4.338599220095436477673E-09	4.475704641154907707642E-09
$A_{13}$	8.561564311556079949237E-12	9.279266895887353501843E-12	1.001219224576046884929E-11

Coeff.	Window w-13-09-27836	Window w-13-09-27886	Window w-13-09-27935
$A_0$	1.748878944944942788274E-01	1.748325658258325871684E-01	1.747788374377378585212E-01
$A_1$	3.183109647335064545828E-01	3.182285847902674279382E-01	3.181485776654709130516E-01
$A_2$	2.395583496159132193704E-01	2.395385474946863561487E-01	2.395192933622591019389E-01
$A_3$	1.484358113919506598857E-01	1.484689059796209034681E-01	1.485010214094713504258E-01
$A_4$	7.513294642771140767983E-02	7.518389807560848862292E-02	7.523337425598650466622E-02
$A_5$	3.069647490222735742260E-02	3.073686618317472738995E-02	3.077610564320813278023E-02
$A_6$	9.948738742897261086804E-03	9.970510074488962251535E-03	9.991671909812601935796E-03
$A_7$	2.494810824264102097827E-03	2.503243904492705412977E-03	2.511446659731677647443E-03
$A_8$	4.667944219434494158880E-04	4.691441047643532925211E-04	4.714318158447647210297E-04
$A_9$	6.168937434421886917006E-05	6.214613626117189145964E-05	6.259146590190629069943E-05
$A_{10}$	5.271685613437736956466E-06	5.329678994227341898907E-06	5.386340189402604751302E-06
$A_{11}$	2.487629488651407966716E-07	2.529946672953349177417E-07	2.571439334320327534156E-07
$A_{12}$	4.611426945872533618738E-09	4.745625025170044015556E-09	4.878169765626518320635E-09
$A_{13}$	1.075834200762047670431E-11	1.151576855125139350604E-11	1.228258773938732724018E-11

Coeff.	Window w-13-09-27985	Window w-13-09-28034	Window w-13-09-28084
$A_0$	1.747266827304472926272E-01	1.746760738600328463377E-01	1.746269817519175626339E-01
$A_1$	3.180709046374925453552E-01	3.179955250773655480421E-01	3.179223964704764983174E-01
$A_2$	2.395005799109822319857E-01	2.394823992507304213174E-01	2.394647429176307876989E-01
$A_3$	1.485321755489028707311E-01	1.485623868887995906987E-01	1.485916745387826621395E-01
$A_4$	7.528139961407313471129E-02	7.532799993261909920724E-02	7.537320211954106176713E-02
$A_5$	3.081421122730170992865E-02	3.085120188067923248565E-02	3.088709753625676381603E-02
$A_6$	1.001223291282602772229E-02	1.003220234854436364957E-02	1.005159007459961802210E-02
$A_7$	2.519421937008479896965E-03	2.527172847056329008854E-03	2.534702760258639229940E-03
$A_8$	4.736581555714401457913E-04	4.758238093221896266861E-04	4.779295460687620089451E-04
$A_9$	6.302542684975456905998E-05	6.344810230545821130761E-05	6.385959475438888513228E-05
$A_{10}$	5.441667155597301961196E-06	5.495660907098210038068E-06	5.548325465613166967666E-06
$A_{11}$	2.612093876496366278903E-07	2.651899565929177054423E-07	2.690848493190352905244E-07
$A_{12}$	5.008944275528655220025E-09	5.137843981655367448800E-09	5.264776594670171129856E-09
$A_{13}$	1.305698985593955979891E-11	1.383724865952887369996E-11	1.462172856454869472145E-11

Coeff.	Window w-13-09-28133	Window w-13-09-28183	Window w-13-09-28232
$A_0$	1.745793761423155178848E-01	1.745332256452967217326E-01	1.744780346534495045903E-01
$A_1$	3.178514744799825035842E-01	3.177827130485200731022E-01	3.177003971382815886214E-01
$A_2$	2.394476018931535867890E-01	2.394309666327242465536E-01	2.394108600226794721864E-01
$A_3$	1.486200582060971220441E-01	1.486475581594904595630E-01	1.486802558462448678027E-01
$A_4$	7.541703416989120835519E-02	7.545952510426860638837E-02	7.551032326177405808691E-02
$A_5$	3.092191908146439587924E-02	3.095568830613694477004E-02	3.099621313753651322020E-02
$A_6$	1.007040652150790074081E-02	1.008866266256365552759E-02	1.011066888159037216796E-02
$A_7$	2.542015298124392354995E-03	2.549114320655042846139E-03	2.557721493342056840464E-03
$A_8$	4.799762156956174076554E-04	4.819647451368469751998E-04	4.843949118123649553992E-04
$A_9$	6.426002537225556660466E-05	6.464953318970425000946E-05	6.513093950120674049938E-05
$A_{10}$	5.599667774222489174748E-06	5.649697578216227699875E-06	5.712588733143338711349E-06
$A_{11}$	2.728935504405705156040E-07	2.766158104824718660054E-07	2.814276467758637222969E-07
$A_{12}$	5.389661946339285257289E-09	5.512431706607553359623E-09	5.679961084696436699333E-09
$A_{13}$	1.540888999511210686816E-11	1.619729299881184637866E-11	1.744699090724750891241E-11

Coeff.	Window w-13-09-28282	Window w-13-09-28331	Window w-13-09-28380
$A_0$	1.744218298708285319447E-01	1.743671815874097683660E-01	1.743141606767008520014E-01
$A_1$	3.176165429205002019059E-01	3.175350016404684164422E-01	3.174558798140021568059E-01
$A_2$	2.393903180840165177695E-01	2.393703217026944492002E-01	2.393508987356455235438E-01
$A_3$	1.487134952916861768154E-01	1.487457933514728737655E-01	1.487771098587653030169E-01
$A_4$	7.556204923748085421032E-02	7.561234074952791678798E-02	7.566113273725599391297E-02
$A_5$	3.103752585309353475732E-02	3.107770977162424033410E-02	3.111671151582926327324E-02
$A_6$	1.013313333632889308618E-02	1.015499479262374330385E-02	1.017622332184746759912E-02
$A_7$	2.566523381752580475015E-03	2.575094549065122063009E-03	2.583422805858265727021E-03
$A_8$	4.868860092852391615081E-04	4.893139590709834470762E-04	4.916751320601593318823E-04
$A_9$	6.562609054619027357245E-05	6.610930296527511917260E-05	6.657980444281180383593E-05
$A_{10}$	5.777604645754679120888E-06	5.841176009000365470129E-06	5.903191226057622371034E-06
$A_{11}$	2.864435886999362199462E-07	2.913641716380063318351E-07	2.961794617692589563660E-07
$A_{12}$	5.857414209157348634147E-09	6.032664138522862309872E-09	6.205263945983257318147E-09
$A_{13}$	1.883261581416503423271E-11	2.023243429476260480615E-11	2.164043010958065531303E-11

Coeff.	Window w-13-09-28430	Window w-13-09-28479	Window w-13-09-28529
$A_0$	1.742627143879724631526E-01	1.742127966286029466087E-01	1.741643620422768801707E-01
$A_1$	3.173790994707763677004E-01	3.173045925247239761014E-01	3.172322919413523310069E-01
$A_2$	2.393320317412727316812E-01	2.393137055875623616735E-01	2.392959052935305126216E-01
$A_3$	1.488074776543921474292E-01	1.488369255308675859255E-01	1.488654817396919098361E-01
$A_4$	7.570847390330175490894E-02	7.575440681240040422835E-02	7.579897334177137008704E-02
$A_5$	3.115456865319679396750E-02	3.119131393860009684111E-02	3.122697966326026060035E-02
$A_6$	1.019683850159116317950E-02	1.021685734973929286897E-02	1.023629668662589891229E-02
$A_7$	2.591515387314382875590E-03	2.599378554966203061004E-03	2.607018520862620525078E-03
$A_8$	4.939714072435463595153E-04	4.962043993710631838933E-04	4.983757199829721263032E-04
$A_9$	6.703792049677804390333E-05	6.748392733349390029785E-05	6.791810358384962595513E-05
$A_{10}$	5.963683448323223379638E-06	6.022679992258203113403E-06	6.080209103141345245680E-06
$A_{11}$	3.008907696500364021804E-07	3.054990384837235607791E-07	3.100053621460913457655E-07
$A_{12}$	6.375170017494081952364E-09	6.542331673232558621615E-09	6.706709224724694822460E-09
$A_{13}$	2.305387992614484958101E-11	2.447016041532780321792E-11	2.588688228714919173705E-11

Coeff.	Window w-13-09-28578	Window w-13-09-28628	Window w-13-09-28677
$A_0$	1.741173661651385074466E-01	1.740717654119605157408E-01	1.740275170716761281314E-01
$A_1$	3.171621319735456057804E-01	3.170940481435654377941E-01	3.170279772388868859726E-01
$A_2$	2.392786160934127846468E-01	2.392618234382375615063E-01	2.392455130004839139007E-01
$A_3$	1.488931739053642591751E-01	1.489200290394859317101E-01	1.489460735490244218431E-01
$A_4$	7.584221453800080235512E-02	7.588417063032159902241E-02	7.592488103524788401784E-02
$A_5$	3.126159753528975153753E-02	3.129519868550276217624E-02	3.132781366656479421398E-02
$A_6$	1.025517306679068500784E-02	1.027350277907757738661E-02	1.029130184326743620092E-02
$A_7$	2.614441419148802106746E-03	2.621653304539962299295E-03	2.628660149517049999581E-03
$A_8$	5.004869687171236763487E-04	5.025397322725953074679E-04	5.045355830425147823306E-04
$A_9$	6.834072839144595193557E-05	6.875208103537942978277E-05	6.915244049604865844378E-05
$A_{10}$	6.136299667411987870423E-06	6.190981129080220434941E-06	6.244283400407258787709E-06
$A_{11}$	3.144109582640406022794E-07	3.187171573713187488286E-07	3.229253918494197053353E-07
$A_{12}$	6.868272684872614827921E-09	7.027001070844114629760E-09	7.182881715703617467295E-09
$A_{13}$	2.730187142693920023427E-11	2.871315530170246018454E-11	3.011894986603345976436E-11

Coeff.	Window w-13-09-28727	Window w-13-09-28776	Window w-13-09-28826
$A_0$	1.739845793064355407097E-01	1.739429111537629538212E-01	1.738932873563934561123E-01
$A_1$	3.169638573131640041987E-01	3.169016276917000831401E-01	3.168274788159265375153E-01
$A_2$	2.392296706797044274429E-01	2.392142826089763756682E-01	2.391958615777636760016E-01
$A_3$	1.489713332422042455205E-01	1.489958333322915753547E-01	1.490249268260947394451E-01
$A_4$	7.596438435793892423188E-02	7.600271839068410613957E-02	7.604836439896173069336E-02
$A_5$	3.135947244976398087522E-02	3.139020441970366457837E-02	3.142686685350356968661E-02
$A_6$	1.030858600556690122643E-02	1.032537073310772123219E-02	1.034543769078748561824E-02
$A_7$	2.635467841150670987693E-03	2.642082177609330392509E-03	2.650011673704064898901E-03
$A_8$	5.064760776712174173232E-04	5.083627555498940792107E-04	5.106327787986411616585E-04
$A_9$	6.954208501430485622237E-05	6.992129164626688272679E-05	7.037979992880759148529E-05
$A_{10}$	6.296236773383546124943E-06	6.346871832208831618397E-06	6.408523284132352535428E-06
$A_{11}$	3.270371851464983113359E-07	3.310541412766874637391E-07	3.359961367064185009801E-07
$A_{12}$	7.335909605404629957747E-09	7.486086740227638879330E-09	7.674010878091536876150E-09
$A_{13}$	3.151764707407556635851E-11	3.290780296228163172829E-11	3.470557447118692474554E-11

Coeff.	Window w-13-09-28875	Window w-13-09-28925	Window w-13-09-28974
$A_0$	1.738354691792440567474E-01	1.737792514157452475749E-01	1.737245997576965192308E-01
$A_1$	3.167410501690280590255E-01	3.166570045750476316150E-01	3.165752915271531052759E-01
$A_2$	2.391743093806132765077E-01	2.391533302864419221416E-01	2.391329134698357442517E-01
$A_3$	1.490587450236207999425E-01	1.490916059865417585495E-01	1.491235315509715490703E-01
$A_4$	7.610154101455567351238E-02	7.615324345295050884611E-02	7.620350345577249357430E-02
$A_5$	3.146964233266913234555E-02	3.151124903695588459274E-02	3.155171107212351457695E-02
$A_6$	1.036889131761318778865E-02	1.039171504913179406592E-02	1.041392118713745217705E-02
$A_7$	2.659299941292028815749E-03	2.668344394470663426765E-03	2.677149433086687416728E-03
$A_8$	5.132995582813994874738E-04	5.158985407537293566367E-04	5.184308049545293123734E-04
$A_9$	7.092058901851404444351E-05	7.144826474489052275395E-05	7.196299272928048871906E-05
$A_{10}$	6.481647737521839733618E-06	6.553128248576435240592E-06	6.622976399763027257601E-06
$A_{11}$	3.419074218048437815616E-07	3.477030408025244469280E-07	3.533824884184621538028E-07
$A_{12}$	7.901954884093597891082E-09	8.126728221578610595449E-09	8.348203498389630451815E-09
$A_{13}$	3.694966094883296001607E-11	3.919836879890253670008E-11	4.144744468198476575064E-11

Coeff.	Window w-13-09-29024	Window w-13-09-29073	Window w-13-09-29123
$A_0$	1.736714697507905133653E-01	1.736198182325498112121E-01	1.735696030291232436226E-01
$A_1$	3.164958453014526157843E-01	3.164186020570033589351E-01	3.163434993852986876802E-01
$A_2$	2.391130441964466699241E-01	2.390937080920711916329E-01	2.390748910365068725302E-01
$A_3$	1.491545493732044464711E-01	1.491846862445484738087E-01	1.492139682748688254749E-01
$A_4$	7.625236208411171711356E-02	7.629985919933188416901E-02	7.634603374259064234716E-02
$A_5$	3.159106013279744699321E-02	3.162932703679610699601E-02	3.166654194497758235513E-02
$A_6$	1.043552625352795100523E-02	1.045654634604803009577E-02	1.047699725562372018097E-02
$A_7$	2.685721158767944768111E-03	2.694065534351748185364E-03	2.702188428698813784584E-03
$A_8$	5.208979301513288926630E-04	5.233014671724057070447E-04	5.256429506269957447522E-04
$A_9$	7.246504352808325509118E-05	7.295468521606138813278E-05	7.343218567829185108973E-05
$A_{10}$	6.691218661520710866537E-06	6.757881837321285803861E-06	6.822993335700394600930E-06
$A_{11}$	3.589465560726789725248E-07	3.643961512491020268748E-07	3.697323144354810267085E-07
$A_{12}$	8.566310298948780864188E-09	8.780989355885906714526E-09	8.992192825184546972717E-09
$A_{13}$	4.369339004896217772292E-11	4.593300156971876823061E-11	4.81633633344255047593E-11

Coeff.	Window w-13-09-29172	Window w-13-09-29222	Window w-13-09-29271
$A_0$	1.734950078529920826972E-01	1.734213090623753493219E-01	1.733499968288674300792E-01
$A_1$	3.162318744853011467499E-01	3.161215789108162739095E-01	3.160148425049975780526E-01
$A_2$	2.390467883895672687988E-01	2.390189930551494006312E-01	2.389920662846690597607E-01
$A_3$	1.492573308672533536744E-01	1.493001449302757816223E-01	1.493415441086311817203E-01
$A_4$	7.641461007467341432907E-02	7.648235931755169375254E-02	7.654791156308786434986E-02
$A_5$	3.172192117945452812848E-02	3.177665462182999852337E-02	3.182963609332527445416E-02
$A_6$	1.050750101358885600095E-02	1.053766324930613278728E-02	1.056687470724930534502E-02
$A_7$	2.714341381140369520045E-03	2.726365593637929958674E-03	2.738018343848292786367E-03
$A_8$	5.291609809141735057790E-04	5.326446124833678940111E-04	5.360235793336536494065E-04
$A_9$	7.415402662724155140652E-05	7.486963797491921714092E-05	7.556459885959895652946E-05
$A_{10}$	6.922357564349877560356E-06	7.021033607734720645911E-06	7.117034942315039961976E-06
$A_{11}$	3.780081127792346084679E-07	3.862493527488064285195E-07	3.942902508857083812184E-07
$A_{12}$	9.330699854786053898237E-09	9.669526320923156662995E-09	1.000185037174501589524E-08
$A_{13}$	5.211058111969724338190E-11	5.611234799598774471475E-11	6.008718829840215479016E-11

Coeff.	Window w-13-09-29321	Window w-13-09-29370	Window w-13-09-29420
$A_0$	1.732808444696696200153E-01	1.732136790517233800767E-01	1.731483723433285065122E-01
$A_1$	3.159113257801828822651E-01	3.158107700006967592896E-01	3.157129836069982136944E-01
$A_2$	2.389659219720890403577E-01	2.389404950701106060087E-01	2.389157380913317197351E-01
$A_3$	1.493816595219156957177E-01	1.494205917765612564853E-01	1.494584161451813523135E-01
$A_4$	7.661147510959167330054E-02	7.667320892432387674910E-02	7.673323095415016245266E-02
$A_5$	3.188103432633975335979E-02	3.193097762608755062455E-02	3.197956064715996902061E-02
$A_6$	1.059522867169628957180E-02	1.062279578042590945899E-02	1.064962779860678625944E-02
$A_7$	2.749336982251620956162E-03	2.760349640989633161763E-03	2.771076758272310489727E-03
$A_8$	5.393087703513347632980E-04	5.425083290374677605363E-04	5.456281027264424851040E-04
$A_9$	7.624116729804056865872E-05	7.690101572779079554852E-05	7.754532537618015493283E-05
$A_{10}$	7.210677743922388452340E-06	7.302193006346871161467E-06	7.391739952694595620373E-06
$A_{11}$	4.021579600343540801014E-07	4.098719191091003467085E-07	4.174450208427469097190E-07
$A_{12}$	1.032885811962273893253E-08	1.065137241308060654762E-08	1.096990368796942062386E-08
$A_{13}$	6.405197278526200003892E-11	6.801790050970849499034E-11	7.199113160169607110467E-11

Coeff.	Window w-13-09-29469	Window w-14-09-29519	Window w-14-09-29568
$A_0$	1.730848295519177344358E-01	1.730208577201820551491E-01	1.729582874904246288971E-01
$A_1$	3.156178252854489589975E-01	3.155219917452355702975E-01	3.154282417513954723111E-01
$A_2$	2.388916166702016430470E-01	2.388672496148726830269E-01	2.388433756251115402247E-01
$A_3$	1.494951889373101778792E-01	1.495321348457377399685E-01	1.495682342585728350924E-01
$A_4$	7.679162846006627157866E-02	7.685041134092289924202E-02	7.690790197922045299075E-02
$A_5$	3.202685288125347658650E-02	3.207451764038829124411E-02	3.212116435717831701280E-02
$A_6$	1.067576238483421923870E-02	1.070214177684579294273E-02	1.072797688498999746825E-02
$A_7$	2.781533023956466894553E-03	2.792107494601601202495E-03	2.802473701506222882550E-03
$A_8$	5.486722240159493580779E-04	5.517587806267221671792E-04	5.547884550883301991191E-04
$A_9$	7.817491078906906648752E-05	7.881562608201843322800E-05	7.944567189940998369106E-05
$A_{10}$	7.479424236084288222566E-06	7.569151131017232598385E-06	7.657619709960069485830E-06
$A_{11}$	4.248852678661393430411E-07	4.325675999906465747863E-07	4.401746345899558830192E-07
$A_{12}$	1.128472809803442434519E-08	1.161541818837063865121E-08	1.194545357476893455018E-08
$A_{13}$	7.597398440894496120700E-11	8.035478821657787076812E-11	8.481315272893391525522E-11
$A_{14}$		6.418707179247352152470E-16	1.515384199690358917103E-15

Coeff.	Window w-14-09-29618	Window w-14-09-29667	Window w-14-09-29717
$A_0$	1.728970169390399237491E-01	1.728370669509909679680E-01	1.727784239404093019849E-01
$A_1$	3.153364236430159941007E-01	3.152465697123354325306E-01	3.151586605676407076859E-01
$A_2$	2.388199584669233010011E-01	2.387970086316473079487E-01	2.387745233685876244435E-01
$A_3$	1.496035483714781188147E-01	1.496380674083396182083E-01	1.496718014015983552100E-01
$A_4$	7.696419427596844022618E-02	7.701926928322775374160E-02	7.707313971952985987045E-02
$A_5$	3.216686728901966856509E-02	3.221160922617147367493E-02	3.225539871697688196024E-02
$A_6$	1.075330760915128024287E-02	1.077812325054296966835E-02	1.080242741628783306300E-02
$A_7$	2.812647028543803541423E-03	2.822622586968532792109E-03	2.832401247701324935346E-03
$A_8$	5.577655026019621347438E-04	5.606882644696650685377E-04	5.635567723842993366604E-04
$A_9$	8.006586520760147182638E-05	8.067579607601751792765E-05	8.127540790120796858403E-05
$A_{10}$	7.744931289068939050961E-06	7.831015436782157301232E-06	7.915851630429386946771E-06
$A_{11}$	4.477133855168315018569E-07	4.551761541720554664594E-07	4.625595580987260204907E-07
$A_{12}$	1.227502338293136346128E-08	1.260368051873720516590E-08	1.293116493990230633108E-08
$A_{13}$	8.934929667052248958249E-11	9.395475324334142082014E-11	9.862342350384261342058E-11
$A_{14}$	2.640792989417475268713E-15	4.034708666409173242639E-15	5.711994089360073023969E-15

Coeff.	Window w-14-09-29766	Window w-14-09-29816	Window w-14-09-29865
$A_0$	1.727210740856991871308E-01	1.726650029120949827554E-01	1.726101952723302717339E-01
$A_1$	3.150726764247108173823E-01	3.149885964816420019265E-01	3.149063988902654686263E-01
$A_2$	2.387524997384877838104E-01	2.387309344549082284635E-01	2.387098238777496591342E-01
$A_3$	1.497047604321396390071E-01	1.497369548705652552773E-01	1.497683953890078713419E-01
$A_4$	7.712581851279746544456E-02	7.717731918369169289009E-02	7.722765586320663304284E-02
$A_5$	3.229824455094912398785E-02	3.234015606939506619344E-02	3.238114317909307973025E-02
$A_6$	1.082622389140862581585E-02	1.084951681071978776903E-02	1.087231066613432451162E-02
$A_7$	2.841983974930359409747E-03	2.851371895096215408883E-03	2.860566299770350368361E-03
$A_8$	5.663710933345492242666E-04	5.691313498205038005698E-04	5.718377207196603158330E-04
$A_9$	8.186465352506134602315E-05	8.244349947353007968696E-05	8.301192616217137795133E-05
$A_{10}$	7.999421039448464596318E-06	8.081707133346203272224E-06	8.162695721181741995298E-06
$A_{11}$	4.698603957903112658505E-07	4.770757018628029790049E-07	4.842027530085055532803E-07
$A_{12}$	1.325722525475736735776E-08	1.358162149276611774637E-08	1.390412570895758955248E-08
$A_{13}$	1.033492085601402227721E-10	1.081260683297495974576E-10	1.129480500407281354807E-10
$A_{14}$	7.685351510098603873282E-15	9.965363045460902317105E-15	1.256054967521493823421E-14

Coeff.	Window w-14-09-29914	Window w-14-09-29964	Window w-14-09-30013
$A_0$	1.725566353308530333671E-01	1.725043065565982567647E-01	1.724531917245207746141E-01
$A_1$	3.148260607329254238767E-01	3.147475580121365359488E-01	3.146708656534315283265E-01
$A_2$	2.386891640082521925877E-01	2.386689504874089157231E-01	2.386491785978885677344E-01
$A_3$	1.497990929710189199581E-01	1.498290589166626476713E-01	1.498583048427150505455E-01
$A_4$	7.727684330703218093197E-02	7.732489690208335157787E-02	7.737183266501155316645E-02
$A_5$	3.242121636325598990974E-02	3.246038668602601435535E-02	3.249866579033933091259E-02
$A_6$	1.089461031240156133455E-02	1.091642096918477664679E-02	1.093774821938069904512E-02
$A_7$	2.869568647865754563225E-03	2.878380566334386685640E-03	2.887003849307874071415E-03
$A_8$	5.744904419404662757604E-04	5.770898066137975728597E-04	5.796361648079993723769E-04
$A_9$	8.356992805161926397684E-05	8.411751370033852767274E-05	8.465470571118232723073E-05
$A_{10}$	8.242374982565490346143E-06	8.320735482622548385963E-06	8.397770170326510569661E-06
$A_{11}$	4.912390729774410570596E-07	4.981824359135706805401E-07	5.050308679785697963807E-07
$A_{12}$	1.422452252256936703959E-08	1.454260955840858447949E-08	1.485819778631941773089E-08
$A_{13}$	1.178093150229503686375E-10	1.227041632253741536240E-10	1.276270552825915714552E-10
$A_{14}$	1.547745104246418164777E-14	1.872072198952857413800E-14	2.229324213422333263849E-14

Coeff.	Window w-14-09-30063	Window w-14-09-30112	Window w-14-09-30162
$A_0$	1.724032729259030819071E-01	1.723545315872170082818E-01	1.723069484971038680977E-01
$A_1$	3.145959575214259094120E-01	3.145228064487712441911E-01	3.144513842773451993689E-01
$A_2$	2.386298432694853181358E-01	2.386109390880181460966E-01	2.385924603075150893987E-01
$A_3$	1.498868426779703291578E-01	1.499146846537886313170E-01	1.499418432901374506177E-01
$A_4$	7.741766723268550443764E-02	7.746241784484562574784E-02	7.750610231933196027918E-02
$A_5$	3.253606588914131251430E-02	3.257259975011282652113E-02	3.260828067423122579769E-02
$A_6$	1.095859800366462993231E-02	1.097897661134686292792E-02	1.099889066771907095008E-02
$A_7$	2.895440455671999141168E-03	2.903692505107724962014E-03	2.911762272670186819091E-03
$A_8$	5.821299227635491273101E-04	5.845715416562770922267E-04	5.869615359099255674143E-04
$A_9$	8.518154057058708654058E-05	8.569806838207375556135E-05	8.620435249834954244108E-05
$A_{10}$	8.473474359964199686963E-06	8.547845695923576688371E-06	8.620884101400342609871E-06
$A_{11}$	5.117826472306751893051E-07	5.184363017680951875729E-07	5.249906061862197167234E-07
$A_{12}$	1.517111175603129027038E-08	1.548118972691471317212E-08	1.578828369435410629054E-08
$A_{13}$	1.325726319964959870619E-10	1.375357311489477264819E-10	1.425114016119163138799E-10
$A_{14}$	2.619623508186673019125E-14	3.042939417575398686331E-14	3.499101200817952761432E-14

Coeff.	Window w-14-09-30211	Window w-14-09-30261	Window w-14-09-30310
$A_0$	1.722605038408503092738E-01	1.722151772415879491011E-01	1.721709478073334330747E-01
$A_1$	3.143816619107437261972E-01	3.143136093769154090294E-01	3.142471958996093802329E-01
$A_2$	2.385744008654408569015E-01	2.385567544006646055753E-01	2.385395142738180051004E-01
$A_3$	1.499683313774823611455E-01	1.499941619549644266236E-01	1.500193482853621197818E-01
$A_4$	7.754873902045726154523E-02	7.759034682123333900833E-02	7.763094506026065407298E-02
$A_5$	3.264312246863273200427E-02	3.267713941435713733135E-02	3.271034622964147621507E-02
$A_6$	1.101834711815107192984E-02	1.103735320926392683254E-02	1.105591646755478535877E-02
$A_7$	2.919652182011186990349E-03	2.927364797378229604167E-03	2.934902814544027590502E-03
$A_8$	5.893004710893242380692E-04	5.915889614139804901171E-04	5.938276669384157318853E-04
$A_9$	8.670046905864477674113E-05	8.718650643983765442052E-05	8.766256463140706133928E-05
$A_{10}$	8.692591711981533150635E-06	8.762972795365587514027E-06	8.832033658715657895438E-06
$A_{11}$	5.314445764341102026474E-07	5.377974631864155300108E-07	5.440487438715774335007E-07
$A_{12}$	1.609225931648257827495E-08	1.639299574679954259671E-08	1.669038537967554396726E-08
$A_{13}$	1.474949147708420778455E-10	1.524817733224187331552E-10	1.574677175484661128649E-10
$A_{14}$	3.987811124070878821984E-14	4.508657460998706411920E-14	5.061127231790726350672E-14

Coeff.	Window w-14-09-30360	Window w-14-09-30409	Window w-14-09-30459
$A_0$	1.721277941829152860866E-01	1.720856946058018833475E-01	1.720446269648461649237E-01
$A_1$	3.141823899772015900279E-01	3.141191594674152058034E-01	3.140574716764521756292E-01
$A_2$	2.385226735896635187465E-01	2.385062252210780493880E-01	2.384901618342558530177E-01
$A_3$	1.500439038273730209472E-01	1.500678422057666977588E-01	1.500911771799578092100E-01
$A_4$	7.767055349415529757199E-02	7.770919224641658774985E-02	7.774688175363709838290E-02
$A_5$	3.274275802948383982970E-02	3.277439028222400330497E-02	3.280525876388765463797E-02
$A_6$	1.107404467588071259976E-02	1.109174584822408415941E-02	1.110902820316304896184E-02
$A_7$	2.942269050834042229155E-03	2.949466434426435698292E-03	2.956497993099639706023E-03
$A_8$	5.960172904499133055807E-04	5.981585741366079599455E-04	6.002522960792776417569E-04
$A_9$	8.812875454526263304330E-05	8.858519727205602743562E-05	8.903202329572692332690E-05
$A_{10}$	8.899782545308570905054E-06	8.966229522238754895448E-06	9.031386360971336351700E-06
$A_{11}$	5.501981135151314883451E-07	5.562454745682397111225E-07	5.621909258968548024399E-07
$A_{12}$	1.698433351688865304240E-08	1.727475796413095494796E-08	1.756158856689134053052E-08
$A_{13}$	1.624487292016371053289E-10	1.674210331658620795814E-10	1.723810970746401450189E-10
$A_{14}$	5.644618531604278481102E-14	6.258452328841191435340E-14	6.901883640947819323761E-14

Coeff.	Window w-14-09-30508	Window w-14-09-30558	Window w-14-09-30607
$A_0$	1.720045688609938043458E-01	1.719654976690549388630E-01	1.719273905997091568510E-01
$A_1$	3.139972934510991961553E-01	3.139385912724512368605E-01	3.138813313500001710090E-01
$A_2$	2.384744759147455348333E-01	2.384591597939560621164E-01	2.384442056757936215575E-01
$A_3$	1.501139226115296545550E-01	1.501360924312073276871E-01	1.501577006057397835987E-01
$A_4$	7.778364270992821524720E-02	7.781949601038519278613E-02	7.785446269435175410873E-02
$A_5$	3.283537951101842227423E-02	3.286476877268222956390E-02	3.289344296227639045103E-02
$A_6$	1.112590013645851839888E-02	1.114237019314730957645E-02	1.115844703950206263213E-02
$A_7$	2.963366842598172339372E-03	2.970076174778660823828E-03	2.976629245686323268407E-03
$A_8$	6.022992666189739861812E-04	6.043003246501334780952E-04	6.062563338853701964154E-04
$A_9$	8.946937167781902758765E-05	8.989738922259774452371E-05	9.031622963328214700155E-05
$A_{10}$	9.095266412516790243308E-06	9.157884478933011081351E-06	9.219256682759842677883E-06
$A_{11}$	5.680347511065654026891E-07	5.737774063732930607492E-07	5.794195079415720998016E-07
$A_{12}$	1.784476669527965013578E-08	1.812424468725775527874E-08	1.839998525943274529512E-08
$A_{13}$	1.773256290835905446345E-10	1.822515740007965392546E-10	1.871561079801851482808E-10
$A_{14}$	7.574112020224123655682E-14	8.274291304240145901608E-14	9.001538604803714072480E-14

Coeff.	Window w-14-09-30656	Window w-14-09-30706	Window w-14-09-30755
$A_0$	1.71888466240598571108E-01	1.718356040529140432775E-01	1.717761143231341360650E-01
$A_1$	3.138234114919371266726E-01	3.137434262226494856849E-01	3.136539852752268034018E-01
$A_2$	2.384290713644134845699E-01	2.384082215439439592119E-01	2.383847460705722118247E-01
$A_3$	1.501795484825083929967E-01	1.502097786851345398017E-01	1.502433921916263646467E-01
$A_4$	7.788982916320542540235E-02	7.793868844128536945077E-02	7.799325968951752571974E-02
$A_5$	3.292245142363238457364E-02	3.296248616435204726655E-02	3.300733265901943078890E-02
$A_6$	1.117471547124562223081E-02	1.119714166945392641640E-02	1.122234763586261973897E-02
$A_7$	2.983262603025633632744E-03	2.992393474966916101155E-03	3.002699943811321587239E-03
$A_8$	6.082371913382858287471E-04	6.109587137565833697330E-04	6.140479458567471385538E-04
$A_9$	9.074065615213088614242E-05	9.132231508072856440638E-05	9.198763123809776914108E-05
$A_{10}$	9.281504817152173989761E-06	9.366518937796136395853E-06	9.464818173249892855032E-06
$A_{11}$	5.851505616180180986844E-07	5.929389383607425732808E-07	6.020916912320388849025E-07
$A_{12}$	1.868082244742581348289E-08	1.905960048696389387367E-08	1.951676072968270597945E-08
$A_{13}$	1.921827131809034395382E-10	1.988779218029322787020E-10	2.073867497822967160027E-10
$A_{14}$	9.772526023938045429579E-14	1.078351618096312395906E-13	1.227799595467697843613E-13

Coeff.	Window w-14-09-30805	Window w-14-09-30854	Window w-14-09-30904
$A_0$	1.716964469288306489246E-01	1.716183302586495031751E-01	1.715419966062804610579E-01
$A_1$	3.135340730863931336318E-01	3.134164717827901399739E-01	3.133015336762706305848E-01
$A_2$	2.383529667884246998647E-01	2.383217469913444372718E-01	2.382911861231832881085E-01
$A_3$	1.502880955117159924054E-01	1.503318740915496082598E-01	1.503746037911201546258E-01
$A_4$	7.806630168383942482287E-02	7.813791397742770834730E-02	7.820788440441887108719E-02
$A_5$	3.306760850911843242658E-02	3.312674814392455279995E-02	3.318457149792600007792E-02
$A_6$	1.125638530971527464181E-02	1.128980962303013880103E-02	1.132251570899280407240E-02
$A_7$	3.016699873910338010801E-03	3.030462427684124156775E-03	3.043942826329823733769E-03
$A_8$	6.182764441382175262344E-04	6.224392659810563288411E-04	6.265222390201671624121E-04
$A_9$	9.290761267779826143321E-05	9.381512148640343257476E-05	9.470688585468346780353E-05
$A_{10}$	9.602653577381260421856E-06	9.739016295530749010190E-06	9.873377126472549410572E-06
$A_{11}$	6.151855396018024525423E-07	6.281983998296717353411E-07	6.410746294124955017497E-07
$A_{12}$	2.019132469044956182022E-08	2.086709215378006250173E-08	2.154076590247435167352E-08
$A_{13}$	2.206447034903490114161E-10	2.341653416859598868456E-10	2.478692949843859027435E-10
$A_{14}$	1.496624968025108575907E-13	1.794715699817093027723E-13	2.120335025857636296193E-13

Coeff.	Window w-14-09-30953	Window w-14-09-31003	Window w-14-09-31052
$A_0$	1.714674654180488404243E-01	1.713947145788289860689E-01	1.713237224753238500063E-01
$A_1$	3.131892896267554794319E-01	3.130797078585290982343E-01	3.129727572811036668740E-01
$A_2$	2.382612959859724612201E-01	2.382320716027800874294E-01	2.382035080192537927448E-01
$A_3$	1.504162774230522502182E-01	1.504569109388151396350E-01	1.504965198465018001332E-01
$A_4$	7.827619565822698777225E-02	7.834286851489352512324E-02	7.840792327044556192918E-02
$A_5$	3.324106130897473862057E-02	3.329623188829758435682E-02	3.335009728124722626114E-02
$A_6$	1.135449189733361761387E-02	1.138574444039120694128E-02	1.141627952305907594203E-02
$A_7$	3.057135263002341930249E-03	3.070041350202400502289E-03	3.082662714984492961992E-03
$A_8$	6.305232066455163109610E-04	6.344422715885059314519E-04	6.382795573287803871506E-04
$A_9$	9.558231675284414288590E-05	9.644132191995433484969E-05	9.728381823429047584796E-05
$A_{10}$	1.000562224040525987638E-05	1.013571326112429647535E-05	1.026361409197283641781E-05
$A_{11}$	6.537997385542963351639E-07	6.663665322826267001076E-07	6.787681448571041225914E-07
$A_{12}$	2.221128492132139745041E-08	2.287797154233756475350E-08	2.354017173050141813078E-08
$A_{13}$	2.617237913729273478177E-10	2.757035402831072292717E-10	2.897836661842297833735E-10
$A_{14}$	2.472500788894202997755E-13	2.850218760225640829505E-13	3.252356463327746614472E-13

Coeff.	Window w-14-09-31102	Window w-14-09-31151	Window w-14-09-31201
$A_0$	1.712544671053469137658E-01	1.711869260507296998473E-01	1.711210764446830965652E-01
$A_1$	3.128684061493662118864E-01	3.127666220241095767986E-01	3.126673717243019805690E-01
$A_2$	2.381755999502917294397E-01	2.381483417724668938788E-01	2.381217275144671512290E-01
$A_3$	1.505351197121953298671E-01	1.505727261779104558413E-01	1.506093549828762726521E-01
$A_4$	7.847138055734542548157E-02	7.853326136933738323408E-02	7.859358709144193662832E-02
$A_5$	3.340267193968830592742E-02	3.345397074020394812100E-02	3.350400900637537542136E-02
$A_6$	1.144610364179513057124E-02	1.147522361359938313664E-02	1.150364658716451462680E-02
$A_7$	3.095001154637511099564E-03	3.107058639832212004972E-03	3.118837318584654299305E-03
$A_8$	6.420352551161054869850E-04	6.457096247796996804796E-04	6.493029957467218748167E-04
$A_9$	9.810974197955320665417E-05	9.891904901146675185979E-05	9.971171495616057666476E-05
$A_{10}$	1.038929247303961561062E-05	1.051272001453288879469E-05	1.063387223114612640483E-05
$A_{11}$	6.909981931274852235347E-07	7.030507833696933878442E-07	7.149205174768723849115E-07
$A_{12}$	2.419726388844905944246E-08	2.484865992370650632142E-08	2.549380618730287072332E-08
$A_{13}$	3.039399605609110370620E-10	3.181489707903430539565E-10	3.323880796226514599552E-10
$A_{14}$	3.677671814490120618166E-13	4.124836310209775562485E-13	4.592456289044305363305E-13

Coeff.	Window w-14-09-31250	Window w-14-09-31300	Window w-14-09-31349
$A_0$	1.710568949528643256202E-01	1.709943577658594831268E-01	1.709334406010814467916E-01
$A_1$	3.125706213000929476300E-01	3.124763360231050272409E-01	3.123844803909911131516E-01
$A_2$	2.380957508532832476387E-01	2.380704051152218733381E-01	2.380456832809213539522E-01
$A_3$	1.506450219774063013702E-01	1.506797431306319357078E-01	1.507135345331984902916E-01
$A_4$	7.865237951745409916173E-02	7.870966085704360173291E-02	7.876545373428675897573E-02
$A_5$	3.355280252053578065395E-02	3.360036752673676859498E-02	3.364672072645558347745E-02
$A_6$	1.153138004793009986767E-02	1.155843181802685931134E-02	1.158481005198612778285E-02
$A_7$	3.130339517621076406593E-03	3.141567741552551202454E-03	3.152524670226103577634E-03
$A_8$	6.528157672331939565783E-04	6.562484077318288533711E-04	6.596014539103809678467E-04
$A_9$	1.004877352131386202100E-04	1.012471247902909269512E-04	1.019899179965939920433E-04
$A_{10}$	1.075272854301690551599E-05	1.086927224748336656120E-05	1.098349046570238244425E-05
$A_{11}$	7.266024951837832156894E-07	7.380923127395795190444E-07	7.493860584524430191544E-07
$A_{12}$	2.613218410763407720238E-08	2.676331054270263408462E-08	2.738673787664089108453E-08
$A_{13}$	3.466355715718635465914E-10	3.608706867777267533144E-10	3.750736630911750016823E-10
$A_{14}$	5.079092166239375607819E-13	5.583275673287216780945E-13	6.103525165420232743530E-13

Coeff.	Window w-14-09-31398	Window w-14-09-31448	Window w-14-09-31497
$A_0$	1.708741187120397311421E-01	1.708163669030670810741E-01	1.707601595478328358844E-01
$A_1$	3.122950181431677838786E-01	3.122079122848257101100E-01	3.121231251166866883752E-01
$A_2$	2.380215779935191300381E-01	2.379980815691652748484E-01	2.379751860091725029512E-01
$A_3$	1.507464123960367659500E-01	1.507783930462453397158E-01	1.508094929209795463150E-01
$A_4$	7.881978117949746626223E-02	7.887266661610613259682E-02	7.892413384411006462953E-02
$A_5$	3.369187926861080690976E-02	3.373586073536081391948E-02	3.377868312497460452190E-02
$A_6$	1.161052322911757840257E-02	1.163558014340856653143E-02	1.165998989169507905442E-02
$A_7$	3.163213154633489641174E-03	3.173636211740125100576E-03	3.183797018554680951895E-03
$A_8$	6.628755090398237249807E-04	6.660712410667586935337E-04	6.691893804320485415581E-04
$A_9$	1.027161680198063307878E-04	1.034259464156499629059E-04	1.041193425323651393538E-04
$A_{10}$	1.109537406854360708065E-05	1.120491758611337459027E-05	1.131211910489905768766E-05
$A_{11}$	7.604803055799643028189E-07	7.713721030443746664467E-07	7.820589644224553951937E-07
$A_{12}$	2.800205389091273790594E-08	2.860888144212400591519E-08	2.920687797754161110692E-08
$A_{13}$	3.892257673389671868077E-10	4.033093168347520991926E-10	4.173076922366475069210E-10
$A_{14}$	6.638359087661820177226E-13	7.186307710569312656319E-13	7.745923260070677488686E-13

Coeff.	Window w-14-09-31547	Window w-14-09-31596	Window w-14-09-31646
$A_0$	1.707054706102931998822E-01	1.706522736670820683313E-01	1.706005419306953474061E-01
$A_1$	3.120406182684594266854E-01	3.119603527344800378035E-01	3.118822889105512500163E-01
$A_2$	2.379528830132227120738E-01	2.379311639931955227621E-01	2.379100200873295153285E-01
$A_3$	1.508397285600651737352E-01	1.508691165978605651013E-01	1.508976737547002768561E-01
$A_4$	7.897420702132544861868E-02	7.902291064334749131541E-02	7.907026952280583404408E-02
$A_5$	3.382036483282116131149E-02	3.386092463125321390741E-02	3.390038164889332117968E-02
$A_6$	1.168376186071596014684E-02	1.170690571350739267234E-02	1.172943137544046859194E-02
$A_7$	3.193698905702585170024E-03	3.203345350701972291558E-03	3.212739971075732315496E-03
$A_8$	6.722307177202343211924E-04	6.751961012043362773113E-04	6.780864343304365008222E-04
$A_9$	1.047964628907045289181E-04	1.054574305349684777703E-04	1.061023843661065390603E-04
$A_{10}$	1.141698015594929884206E-05	1.151950559681176326999E-05	1.161970348922494589148E-05
$A_{11}$	7.925388556057245615779E-07	8.028101814572937913965E-07	8.128717717170662958561E-07
$A_{12}$	2.979573491679580551528E-08	3.037517692443762987069E-08	3.094496109364934654670E-08
$A_{13}$	4.312053428197922616958E-10	4.449877851534751896533E-10	4.586415960642393591205E-10
$A_{14}$	8.315788572311793274241E-13	8.894524405180437338398E-13	9.480795534416972932618E-13

Coeff.	Window w-14-09-31695	Window w-14-09-31745	Window w-14-09-31794
$A_0$	1.705502482731402589416E-01	1.704960536058349409612E-01	1.704393279147299407106E-01
$A_1$	3.118063866314763715694E-01	3.117245483252457869663E-01	3.116388507206161624381E-01
$A_2$	2.378894421745604507160E-01	2.378671436959208133422E-01	2.378437085914528537685E-01
$A_3$	1.509254168280807490956E-01	1.509551958247676253544E-01	1.509862767555593122249E-01
$A_4$	7.91163087682112235968E-02	7.916590057893847655714E-02	7.921779418540372046608E-02
$A_5$	3.393875534958511372465E-02	3.398018245097876115134E-02	3.402360310145321141938E-02
$A_6$	1.175134902006314422554E-02	1.177507065164183924658E-02	1.179997971996622713849E-02
$A_7$	3.221886517373417125675E-03	3.231817744685825901090E-03	3.242270458142389310769E-03
$A_8$	6.809026731676644508754E-04	6.839735068057234026657E-04	6.872155171055161467076E-04
$A_9$	1.067314784636138590442E-04	1.074214157190612382072E-04	1.081528454006047996641E-04
$A_{10}$	1.171758497386957503880E-05	1.182581524072481227268E-05	1.194122773146399634834E-05
$A_{11}$	8.227228663340178391175E-07	8.337503858846401450297E-07	8.456126066571825727126E-07
$A_{12}$	3.150487605694563609652E-08	3.214453121373314166610E-08	3.284242877239242643527E-08
$A_{13}$	4.721544006442675851902E-10	4.882170547440466379137E-10	5.062216626293767629798E-10
$A_{14}$	1.007331575525157563752E-12	1.086267952486961644608E-12	1.181505354190787282709E-12

Coeff.	Window w-14-09-31844	Window w-14-09-31893	Window w-14-09-31943
$A_0$	1.703841810203371439578E-01	1.703305679422874742136E-01	1.702784453047325074939E-01
$A_1$	3.11555286107349310869E-01	3.114745147875482312596E-01	3.113957444211856748044E-01
$A_2$	2.378209010421861003908E-01	2.377987043715236758535E-01	2.377771024485962731804E-01
$A_3$	1.510164695670305072447E-01	1.510458006831498069207E-01	1.510742955395069962390E-01
$A_4$	7.926823971275509444286E-02	7.931727859660132582846E-02	7.936495078719695834668E-02
$A_5$	3.406583046435579886663E-02	3.410689779386370081634E-02	3.414683718832153844775E-02
$A_6$	1.182421616387475146902E-02	1.184779814193951144113E-02	1.187074320603860996908E-02
$A_7$	3.252447255718563168530E-03	3.262355270548877304307E-03	3.272001411025291332460E-03
$A_8$	6.903745416061798514888E-04	6.934525944231903407332E-04	6.964516321032422203844E-04
$A_9$	1.088663482304417258689E-04	1.095623180487156521610E-04	1.102411394065010564523E-04
$A_{10}$	1.205398936392106061417E-05	1.216414883325950958750E-05	1.227175418795033815906E-05
$A_{11}$	8.572298682980330851690E-07	8.686051148515810141600E-07	8.797413489015925067646E-07
$A_{12}$	3.352859862468456028306E-08	3.420301547658974839000E-08	3.486566945000226479290E-08
$A_{13}$	5.240614599019138080376E-10	5.417258164732119952257E-10	5.592050965507984906096E-10
$A_{14}$	1.278184141412503177061E-12	1.376086249046692410923E-12	1.475008424356596075335E-12

Coeff.	Window w-14-09-31992	Window w-14-09-32042	Window w-14-09-32091
$A_0$	1.702277711311357941587E-01	1.701785047770699356185E-01	1.701306068608034749727E-01
$A_1$	3.113191547528819560348E-01	3.112446849961306449296E-01	3.111722762342722200157E-01
$A_2$	2.377560796109991737238E-01	2.377356206438826112450E-01	2.377157107575485121104E-01
$A_3$	1.511019787027676988703E-01	1.511288739138939712383E-01	1.511550041320325419984E-01
$A_4$	7.941129493831161098680E-02	7.945634846974685069763E-02	7.950014763178467211641E-02
$A_5$	3.418567974268820274479E-02	3.422345559575323408900E-02	3.426019397940131663282E-02
$A_6$	1.189306838518394655222E-02	1.191479020930174483783E-02	1.193592473446938792914E-02
$A_7$	3.281392394048509767535E-03	3.290534753252061459201E-03	3.299434847987626893915E-03
$A_8$	6.993735631512423166843E-04	7.022202498649100948778E-04	7.049935104671587530520E-04
$A_9$	1.109031894742948535911E-04	1.115488382366337843126E-04	1.121784487729426934994E-04
$A_{10}$	1.237685307718544412501E-05	1.247949273272020286378E-05	1.257971996861661879409E-05
$A_{11}$	8.906416487150409537898E-07	9.013091588491065770711E-07	9.117470832699412419295E-07
$A_{12}$	3.551656628545844992254E-08	3.615572605866886145218E-08	3.678318211153861472716E-08
$A_{13}$	5.764906226796131529945E-10	5.935746053738820438502E-10	6.104500817972079677253E-10
$A_{14}$	1.574761346119949310441E-12	1.675168630082976326363E-12	1.776065943977172170086E-12

Coeff.	Window w-14-09-32141	Window w-14-09-32190	Window w-14-09-32239
$A_0$	1.700840391936814691523E-01	1.700387647117484345074E-01	1.699890526134147513370E-01
$A_1$	3.111018713175642953729E-01	3.110334147619435278553E-01	3.109582514425403788536E-01
$A_2$	2.376963355644342538596E-01	2.376774810561354077246E-01	2.376567862690236396521E-01
$A_3$	1.511803915780220311998E-01	1.512050577767753690409E-01	1.512321487293064859977E-01
$A_4$	7.954272756974241803977E-02	7.958412238731706524078E-02	7.962957543280851132049E-02
$A_5$	3.429592326835850014751E-02	3.433067102927836468758E-02	3.436881965501869418500E-02
$A_6$	1.195648756868450779447E-02	1.197649389748546817278E-02	1.199845474075871721363E-02
$A_7$	3.308098872670327585971E-03	3.316532866184504182210E-03	3.325789028242105229906E-03
$A_8$	7.076951214062768862235E-04	7.103268197253925354741E-04	7.132143879899959842624E-04
$A_9$	1.127923775935998178284E-04	1.133909750072602824642E-04	1.140475869996938032913E-04
$A_{10}$	1.267758119361720798743E-05	1.277312243198113225937E-05	1.287788863492549649182E-05
$A_{11}$	9.219586803837152735589E-07	9.319472594913445933312E-07	9.428963200142470886968E-07
$A_{12}$	3.739898015681277408776E-08	3.800317752171119227190E-08	3.866527904898321035721E-08
$A_{13}$	6.271108621546642558780E-10	6.435514826004437442981E-10	6.615726276933782374157E-10
$A_{14}$	1.877300220489848441675E-12	1.978728956797527644026E-12	2.090410000441138520714E-12

Coeff.	Window w-14-09-32289	Window w-14-09-32338	Window w-14-09-32388
$A_0$	1.699315471953965355520E-01	1.698758965305436683090E-01	1.698220020339881978924E-01
$A_1$	3.108713105176054241588E-01	3.107871640136769793381E-01	3.107056637566597662951E-01
$A_2$	2.376328616111954611969E-01	2.376096837126474630114E-01	2.375872137915856003356E-01
$A_3$	1.512634999630245907006E-01	1.512938167518554414778E-01	1.513231549256161896546E-01
$A_4$	7.968215592217625974021E-02	7.973303670916435164983E-02	7.978230826913832270846E-02
$A_5$	3.441293967983672243382E-02	3.445565200648048693392E-02	3.449703089286581608541E-02
$A_6$	1.202384638411667321881E-02	1.204843987273238266140E-02	1.207227687091288720120E-02
$A_7$	3.336487782936495217148E-03	3.346856589498830108378E-03	3.356912437462756599958E-03
$A_8$	7.165506586378602836790E-04	7.197866251869700899198E-04	7.229273565850030680647E-04
$A_9$	1.148058516645310027811E-04	1.155421083080559529408E-04	1.162574396121265474319E-04
$A_{10}$	1.299879816370098716824E-05	1.311637332474252847790E-05	1.323077152149909179003E-05
$A_{11}$	9.555226138748340470310E-07	9.678274469350113077801E-07	9.798249590198541690515E-07
$A_{12}$	3.942809425197938060684E-08	4.017405236466331449221E-08	4.090379178980553326025E-08
$A_{13}$	6.823183616594274617819E-10	7.027332711585777417718E-10	7.228243249776376765988E-10
$A_{14}$	2.219257015787849077868E-12	2.348057099751547949564E-12	2.476699903780379153588E-12

Coeff.	Window w-14-09-32437	Window w-14-09-32487	Window w-14-09-32536
$A_0$	1.697698203989756582903E-01	1.697193083312523025785E-01	1.696704225200418140351E-01
$A_1$	3.106267450846074224468E-01	3.105503433003505656682E-01	3.104763936299837171363E-01
$A_2$	2.375654359074817189852E-01	2.375443339867918448325E-01	2.375238918169110289782E-01
$A_3$	1.513515400313999402764E-01	1.513789974809402883430E-01	1.514055525720100250074E-01
$A_4$	7.983001051072666088816E-02	7.987618331104929136655E-02	7.992086654307538109288E-02
$A_5$	3.453710828293094634218E-02	3.457591619674104693562E-02	3.461348674898194733193E-02
$A_6$	1.209537476560565566949E-02	1.211775105358594843497E-02	1.213942334925237625285E-02
$A_7$	3.366662126423374807789E-03	3.376112536902169912823E-03	3.385270632155103892396E-03
$A_8$	7.259747599858403209936E-04	7.289307817083874858765E-04	7.317974072166828200054E-04
$A_9$	1.169522143950286784588E-04	1.176268145562406003986E-04	1.182816349007510849812E-04
$A_{10}$	1.334203735708987580926E-05	1.345021842627576682357E-05	1.355536525156293139322E-05
$A_{11}$	9.915176628821393552611E-07	1.002908517669565095316E-06	1.014000917205163106957E-06
$A_{12}$	4.161726240466994223652E-08	4.231445327490136792336E-08	4.299539152355044557018E-08
$A_{13}$	7.425804053066654796185E-10	7.619920189823426808068E-10	7.810512504074999672285E-10
$A_{14}$	2.604971290647269134270E-12	2.732674630690031117646E-12	2.859630380316786331382E-12

Coeff.	Window w-14-09-32586	Window w-14-09-32635	Window w-14-09-32685
$A_0$	1.696193197074099345503E-01	1.695646943555106214084E-01	1.695005531311855230813E-01
$A_1$	3.103990497000692023251E-01	3.103163429627323810424E-01	3.102191854814430754816E-01
$A_2$	2.375024184815107302412E-01	2.374793845431329345863E-01	2.374522282848970259277E-01
$A_3$	1.514332141309933756540E-01	1.514627073586070279016E-01	1.514972365986982772947E-01
$A_4$	7.996755931564505234056E-02	8.001745852408421637921E-02	8.007603485071348901555E-02
$A_5$	3.465282461823999172153E-02	3.469492367385498578157E-02	3.474442485077791206165E-02
$A_6$	1.216216574501641887345E-02	1.218654299761387366857E-02	1.221525829957198909191E-02
$A_7$	3.394908014359153671965E-03	3.405258464656549463840E-03	3.417477735074706284259E-03
$A_8$	7.348252324242320837138E-04	7.380852697883874844360E-04	7.419445703308555061937E-04
$A_9$	1.189767495485953872971E-04	1.197276453927388532040E-04	1.206197017173058145102E-04
$A_{10}$	1.366777130644761143268E-05	1.378973835306001725540E-05	1.393529345160468962782E-05
$A_{11}$	1.025984102201626859913E-06	1.039067850532050654147E-06	1.054775735526001471868E-06
$A_{12}$	4.374367007683053283680E-08	4.456831750088577960908E-08	4.556642324122246036930E-08
$A_{13}$	8.026874795738578451728E-10	8.269057848992222006681E-10	8.565531970405295040710E-10
$A_{14}$	3.017107456744147982217E-12	3.199405575607660424595E-12	3.426271453816111024781E-12

Coeff.	Window w-14-09-32734	Window w-14-09-32784	Window w-14-09-32833
$A_0$	1.694386590498332427132E-01	1.693788630254096560574E-01	1.693175447821430747690E-01
$A_1$	3.101254226358885120749E-01	3.100348287919224894054E-01	3.099418967009888479863E-01
$A_2$	2.374259997887963277605E-01	2.374006364259988792161E-01	2.373745452580687557910E-01
$A_3$	1.515305338603564024779E-01	1.515626798557338457190E-01	1.515955669032114599786E-01
$A_4$	8.013255506578523958654E-02	8.018715538714909413963E-02	8.024313217466431995490E-02
$A_5$	3.479220614007180178702E-02	3.483838229116329603569E-02	3.488578391887123330233E-02
$A_6$	1.224298741595229527304E-02	1.226979668136892075184E-02	1.229735731352304353984E-02
$A_7$	3.429283508275990220918E-03	3.440703893348589012242E-03	3.452465599703794243296E-03
$A_8$	7.456758115566968914910E-04	7.492878253253258264963E-04	7.530165119035125327740E-04
$A_9$	1.214829459808751612500E-04	1.223194064917432535581E-04	1.231855756003413036322E-04
$A_{10}$	1.407632626449113871408E-05	1.421316513341660840572E-05	1.435546909995755903165E-05
$A_{11}$	1.070023855749302947098E-06	1.084847316005960574766E-06	1.100357070055803127321E-06
$A_{12}$	4.653816057082244104959E-08	4.748574015135206378588E-08	4.848647495716710460145E-08
$A_{13}$	8.855706689914789538450E-10	9.140240306291379897457E-10	9.445542673556868068348E-10
$A_{14}$	3.651135844758792781992E-12	3.874556050069265070460E-12	4.122378669853556205816E-12

Coeff.	Window w-14-09-32882	Window w-15-09-32932	Window w-15-09-32981
$A_0$	1.692485617546406415768E-01	1.691798400253982188272E-01	1.691124646441957191822E-01
$A_1$	3.098372786513302971619E-01	3.097330277809369871507E-01	3.096308008655798720736E-01
$A_2$	2.373450145014820481491E-01	2.373155206642568628681E-01	2.372865571283552984914E-01
$A_3$	1.516323971022785501133E-01	1.516690166171571277218E-01	1.517048735856261745049E-01
$A_4$	8.030607669705297531749E-02	8.036876932529176795932E-02	8.043022520479862939662E-02
$A_5$	3.493921911164033829454E-02	3.499249675180148484811E-02	3.504475907057638464433E-02
$A_6$	1.232851250130570476280E-02	1.235961275145907035251E-02	1.239014370022406208881E-02
$A_7$	3.465807363017956381929E-03	3.479145582251688859002E-03	3.492252271987400176462E-03
$A_8$	7.572649915141816911892E-04	7.615207160035585766186E-04	7.657078493448619393339E-04
$A_9$	1.241783109637202360453E-04	1.251753960072240181236E-04	1.261580813550044663164E-04
$A_{10}$	1.451987383841666257593E-05	1.468562036573742398876E-05	1.484936245832048829650E-05
$A_{11}$	1.118478902482987245010E-06	1.136851138250689967072E-06	1.155065038112960504273E-06
$A_{12}$	4.967572347472455393695E-08	5.089243313068333404061E-08	5.210547035888633443032E-08
$A_{13}$	9.818666548387942180476E-10	1.020707216257082648195E-09	1.059836998546011344118E-09
$A_{14}$	4.442557105175056016043E-12	4.791653327344341059690E-12	5.152749494970581346075E-12
$A_{15}$		2.042185765636582608489E-17	5.262926855321114345419E-17

Coeff.	Window w-15-09-33031	Window w-15-09-33080	Window w-15-09-33129
$A_0$	1.690464016527497298779E-01	1.689816513220885999566E-01	1.689182017387083178234E-01
$A_1$	3.095305475076196663898E-01	3.094322692040913015839E-01	3.093359489272653822735E-01
$A_2$	2.372581121873141913643E-01	2.372301887459122014980E-01	2.372027843754951963672E-01
$A_3$	1.517399888049727460287E-01	1.517743647602442963359E-01	1.518080103328112201346E-01
$A_4$	8.049047579176565619279E-02	8.054952130653762993955E-02	8.060737307066652233546E-02
$A_5$	3.509603065335764683131E-02	3.514630959916839052603E-02	3.519560351843065263927E-02
$A_6$	1.242011830863844807192E-02	1.244953411298291893177E-02	1.247839425053000923138E-02
$A_7$	3.505132252076952033688E-03	3.517783745138300064112E-03	3.530207400873769304480E-03
$A_8$	7.698276273555845996705E-04	7.738791876339994383975E-04	7.778624517992894097199E-04
$A_9$	1.271265639538835223915E-04	1.280805509115511143545E-04	1.290199357337998603695E-04
$A_{10}$	1.501111223451084549372E-05	1.517080067931412870821E-05	1.532839028535792514440E-05
$A_{11}$	1.173118790182565521134E-06	1.191001610104244123028E-06	1.208706266223530067877E-06
$A_{12}$	5.331441638250228538304E-08	5.451825600175654459400E-08	5.571621156575923461429E-08
$A_{13}$	1.099228824017832109354E-09	1.138835895908445637738E-09	1.178618713166753408592E-09
$A_{14}$	5.525496556161316689327E-12	5.909334382668868659550E-12	6.303741182230624226257E-12
$A_{15}$	9.859341286595071550668E-17	1.601678128850081124046E-16	2.390871140231263811236E-16

Coeff.	Window w-15-09-33179	Window w-15-09-33228	Window w-15-09-33278
$A_0$	1.688560407814050322837E-01	1.687951559681374515679E-01	1.687355344414445323188E-01
$A_1$	3.092415692957233642525E-01	3.091491123423892497103E-01	3.090585594928317334591E-01
$A_2$	2.371758964597992092168E-01	2.371495221300294711005E-01	2.371236582596193779448E-01
$A_3$	1.518409344234694003826E-01	1.518731460346214684297E-01	1.519046542788397152079E-01
$A_4$	8.066404258150331727423E-02	8.071954165172287382817E-02	8.077388242250337579108E-02
$A_5$	3.524392024413968947525E-02	3.529126794989833983116E-02	3.533765516041519431708E-02
$A_6$	1.250670203471023257538E-02	1.253446102379907869598E-02	1.256167502671618876381E-02
$A_7$	3.542403968193642799552E-03	3.554374324664680212100E-03	3.566119478920421257913E-03
$A_8$	7.817773822784468350429E-04	7.856239917566243066211E-04	7.894023439699073643679E-04
$A_9$	1.299446240704282548060E-04	1.308545359711000106397E-04	1.317496061020115435732E-04
$A_{10}$	1.548384606540695490063E-05	1.563713594476590883985E-05	1.578823081187896234849E-05
$A_{11}$	1.226225864828461669303E-06	1.243553898256518029633E-06	1.260684254587283553200E-06
$A_{12}$	5.690753018050750294963E-08	5.809148765984811238368E-08	5.926738986853950032612E-08
$A_{13}$	1.218538309437772293855E-09	1.258556450080957180289E-09	1.298635741844457688127E-09
$A_{14}$	6.708174337371423403930E-12	7.122074740743995845547E-12	7.544870297380359814967E-12
$A_{15}$	3.369462658800064326084E-16	4.551889270715255679245E-16	5.950996974500199579254E-16

Coeff.	Window w-15-09-33327	Window w-15-09-33376	Window w-15-09-33426
$A_0$	1.686771629558806598695E-01	1.686200278692390049583E-01	1.685641151374365578105E-01
$A_1$	3.089698915466548833633E-01	3.088830886646687597422E-01	3.087981303616509274311E-01
$A_2$	2.370983014599311742616E-01	2.370734480776718434367E-01	2.370490941939772260478E-01
$A_3$	1.519354683864348232766E-01	1.519655977110996921547E-01	1.519950517337026231626E-01
$A_4$	8.082707737489437480212E-02	8.087913933776043402704E-02	8.093008149241695375605E-02
$A_5$	3.538309076040307501286E-02	3.542758400049693171720E-02	3.547114450028478966343E-02
$A_6$	1.258834810784458184279E-02	1.261448459005725023969E-02	1.264008905600227740981E-02
$A_7$	3.577640572621270771948E-03	3.588938881612270262882E-03	3.600015816298630349741E-03
$A_8$	7.931125543392284735953E-04	7.967547903315910448855E-04	8.003292715542338548032E-04
$A_9$	1.326297839194453844716E-04	1.334950337730588619720E-04	1.343453349399776884443E-04
$A_{10}$	1.593710456006900364582E-05	1.608373411578521423424E-05	1.622809945347432195082E-05
$A_{11}$	1.277611226009206061706E-06	1.294329515325215350494E-06	1.310834240597703912158E-06
$A_{12}$	6.043457393242622241557E-08	6.159240927725874695031E-08	6.274029849428800422897E-08
$A_{13}$	1.338739735197930145751E-09	1.378833017793932145543E-09	1.418881298775673189961E-09
$A_{14}$	7.975979322979450656803E-12	8.414813805289911246453E-12	8.860782509723321047624E-12
$A_{15}$	7.577997659294974488700E-16	9.442455086314994758661E-16	1.155229605333301055891E-15

Coeff.	Window w-15-09-33475	Window w-15-09-33525	Window w-15-09-33574
$A_0$	1.685094103129211960934E-01	1.684558985464312699614E-01	1.684035645919189483599E-01
$A_1$	3.087149955044888489388E-01	3.086336623154468703325E-01	3.085541083802714791844E-01
$A_2$	2.370252356251090885278E-01	2.370018679246945636919E-01	2.369789863874269366300E-01
$A_3$	1.520238400643085840063E-01	1.520519724425208055516E-01	1.520794587362431045716E-01
$A_4$	8.097991737408622385909E-02	8.102866087032850148667E-02	8.107632621662001492108E-02
$A_5$	3.551378224855712874156E-02	3.555550760090468269810E-02	3.559633127481083586467E-02
$A_6$	1.266516634770582236168E-02	1.268972156456792946089E-02	1.271376005983667948960E-02
$A_7$	3.610872921263349789242E-03	3.621511874158638284883E-03	3.631934483908004889065E-03
$A_8$	8.038362695890423687804E-04	8.072761075771736719404E-04	8.106491595657726571161E-04
$A_9$	1.351806815912629835672E-04	1.360010826930443529697E-04	1.368065618451499553247E-04
$A_{10}$	1.637018359730034218237E-05	1.650997261008338579478E-05	1.664745556994062058500E-05
$A_{11}$	1.327120937950363048948E-06	1.343185562565210396154E-06	1.359024487929914109522E-06
$A_{12}$	6.387767803250671372716E-08	6.500401871939308900591E-08	6.611882611368539051807E-08
$A_{13}$	1.458851483754814016908E-09	1.498711740396231190387E-09	1.538431554647582887410E-09
$A_{14}$	9.313293913510787702192E-12	9.771758955978650366203E-12	1.023559359562021862705E-11
$A_{15}$	1.391384274810016416810E-15	1.653186262795979473454E-15	1.940963249441023550052E-15

Coeff.	Window w-15-09-33623	Window w-15-09-33673	Window w-15-09-33722
$A_0$	1.683523928144376356021E-01	1.683023672007875838261E-01	1.682420746427873945469E-01
$A_1$	3.084763106608312016219E-01	3.084002455119775113455E-01	3.083085759019601094588E-01
$A_2$	2.369565860541401767429E-01	2.369346617181653753890E-01	2.369082548182765929568E-01
$A_3$	1.521063089389673399487E-01	1.521325331656921693552E-01	1.521641553539656117135E-01
$A_4$	8.112292798925938299109E-02	8.116848109578924426731E-02	8.122338572572029430634E-02
$A_5$	3.563626434239436299655E-02	3.567531822096396774952E-02	3.572237670196306918801E-02
$A_6$	1.273728743565273590600E-02	1.276030953676048011770E-02	1.278804231226116323146E-02
$A_7$	3.642142688259211154666E-03	3.652138550730516537366E-03	3.664175621615232283135E-03
$A_8$	8.139558496299559682203E-04	8.171966507841508553205E-04	8.210976486768267559356E-04
$A_9$	1.375971570604479919591E-04	1.383729204883954012720E-04	1.39306263262888855879E-04
$A_{10}$	1.678262453519652969421E-05	1.691547449819396244974E-05	1.707521895519704457866E-05
$A_{11}$	1.374634503403674050534E-06	1.390012810180416801507E-06	1.408492637332727715931E-06
$A_{12}$	6.722164069509762861403E-08	6.831203789703695731747E-08	6.962157593659641244086E-08
$A_{13}$	1.577981777739768238773E-09	1.617334664161356865555E-09	1.664592733197491593698E-09
$A_{14}$	1.070422116753211892019E-11	1.117707453744838825607E-11	1.174659454586217873851E-11
$A_{15}$	2.254901375843267353800E-15	2.595053621092315272611E-15	3.022570791505205119093E-15

Coeff.	Window w-15-09-33772	Window w-15-09-33821	Window w-15-09-33870
$A_0$	1.681816688625025355621E-01	1.681228057996746782024E-01	1.680654866196303500711E-01
$A_1$	3.082167229370574891838E-01	3.081272028408217322206E-01	3.080400184040825875640E-01
$A_2$	2.368817693828925278376E-01	2.368559268520236644958E-01	2.368307303612754584186E-01
$A_3$	1.521958092480863645904E-01	1.522266227253410027752E-01	1.522565976700835547677E-01
$A_4$	8.127838793194821989126E-02	8.133197909861740048672E-02	8.138415864020355596279E-02
$A_5$	3.576954066527887142926E-02	3.581551995664197814067E-02	3.586031209784570419083E-02
$A_6$	1.281585158632215247553E-02	1.284297889051929698798E-02	1.286942147870199180107E-02
$A_7$	3.676253678874738949546E-03	3.688044500487269932993E-03	3.699546204898767074991E-03
$A_8$	8.250152077533290403574E-04	8.288433578810336579708E-04	8.325812034668234956551E-04
$A_9$	1.402446161535641011143E-04	1.411627479310499341498E-04	1.420603549168802235822E-04
$A_{10}$	1.723606855037192458349E-05	1.739373240216643606534E-05	1.754813801706889947475E-05
$A_{11}$	1.427141804996137743445E-06	1.445468214575628353514E-06	1.463460183129447943553E-06
$A_{12}$	7.094769613459966686290E-08	7.225595446197383986588E-08	7.354518160230626168545E-08
$A_{13}$	1.712740480909715390587E-09	1.760558388567012246843E-09	1.807984830671895385827E-09
$A_{14}$	1.233472867096997583388E-11	1.292729774730620178870E-11	1.352314905850176684098E-11
$A_{15}$	3.494703416817217476237E-15	4.002832073840708453296E-15	4.546036858077665835566E-15

Coeff.	Window w-15-09-33920	Window w-15-09-33969	Window w-15-09-34018
$A_0$	1.680096883194277330640E-01	1.679553889103170735133E-01	1.679025651905555342654E-01
$A_1$	3.079551356150833417251E-01	3.078725219525864856957E-01	3.077921430000588566762E-01
$A_2$	2.368061723151130183328E-01	2.367822454300158786409E-01	2.367589417600482753373E-01
$A_3$	1.522857485047925238570E-01	1.523140889953663487362E-01	1.523416334200523268583E-01
$A_4$	8.143494795520426278072E-02	8.148436749636635400965E-02	8.153243879874018939933E-02
$A_5$	3.590393356254697125907E-02	3.594640011295684487203E-02	3.598772853735840020171E-02
$A_6$	1.289518784392363079283E-02	1.292028612371462976874E-02	1.294472512370359088483E-02
$A_7$	3.710761825898178082770E-03	3.721694276573093852172E-03	3.732346793512226453069E-03
$A_8$	8.362294569063318190813E-04	8.397888050785965793978E-04	8.432600533215356012214E-04
$A_9$	1.429375226971234394772E-04	1.437943348664699119786E-04	1.446309075037849757463E-04
$A_{10}$	1.769928051740420534661E-05	1.784715558327761890161E-05	1.799176536704352312534E-05
$A_{11}$	1.481113997160118680144E-06	1.498426141196414760833E-06	1.515393985976175558394E-06
$A_{12}$	7.481478623210591074077E-08	7.606420305792625976236E-08	7.729294228463270666298E-08
$A_{13}$	1.854979578122362359376E-09	1.90150382663333920088E-09	1.947522052412446553125E-09
$A_{14}$	1.412138693743643438812E-11	1.472113194111081848715E-11	1.532154636293534374344E-11
$A_{15}$	5.123406740669758854317E-15	5.733867876411222305609E-15	6.376225500941673621920E-15

<b>Coeff.</b>	<b>Window w-15-09-34068</b>	<b>Window w-15-09-34117</b>	<b>Window w-15-09-34166</b>
$A_0$	1.678511928404854046339E-01	1.678012464901746014014E-01	1.677526997973293821156E-01
$A_1$	3.077139625915245578242E-01	3.076379429158024775325E-01	3.075640446364722252416E-01
$A_2$	2.367362527417779430832E-01	2.367141692274442601952E-01	2.366926815229153236830E-01
$A_3$	1.523683965225546248635E-01	1.523943934797995325116E-01	1.524196398646017779809E-01
$A_4$	8.157918439344376805252E-02	8.162462774648458610006E-02	8.166879318830278559974E-02
$A_5$	3.602793657377844779123E-02	3.606704285493058299600E-02	3.610506684498248320154E-02
$A_6$	1.296851427116925030202E-02	1.299166358098434412546E-02	1.301418361658638189946E-02
$A_7$	3.742722915941280001437E-03	3.752826470152411566774E-03	3.762661551684469761536E-03
$A_8$	8.466441184245993703265E-04	8.499420232974127274691E-04	8.531548908676435096118E-04
$A_9$	1.454473874383274447376E-04	1.462439509027476899034E-04	1.470208019867900503912E-04
$A_{10}$	1.813311818975111402446E-05	1.827122829994224524138E-05	1.840611559435068468390E-05
$A_{11}$	1.532015753735975580272E-06	1.548290489959697475409E-06	1.564218029944699899175E-06
$A_{12}$	7.850058744727368873684E-08	7.968679360052201456944E-08	8.085128503876213677074E-08
$A_{13}$	1.993001976917367672848E-09	2.037914536604935916305E-09	2.082233827704324803405E-09
$A_{14}$	1.592183616008909980909E-11	1.652125266606727745804E-11	1.711909372034149457590E-11
$A_{15}$	7.049185532083825040961E-15	7.751375178254143709355E-15	8.481362032351973703259E-15

<b>Coeff.</b>	<b>Window w-15-09-34216</b>	<b>Window w-15-09-34265</b>	<b>Window w-15-09-34315</b>
$A_0$	1.677055255332318216928E-01	1.676510956735571174767E-01	1.675971136544737825354E-01
$A_1$	3.074922270241369443109E-01	3.074092935377448977034E-01	3.073270255565852191175E-01
$A_2$	2.366717794294120029718E-01	2.366474814920509843453E-01	2.366233398481200126925E-01
$A_3$	1.524441516043741978265E-01	1.524722598297606089357E-01	1.525000948478218274791E-01
$A_4$	8.171170583607418018700E-02	8.176118327037860973171E-02	8.181024488172501932714E-02
$A_5$	3.614202876992329348211E-02	3.618478208866702746345E-02	3.622720916673572959655E-02
$A_6$	1.303608544704098608365E-02	1.306150871521614199492E-02	1.308675967439832656816E-02
$A_7$	3.772232505727191353855E-03	3.783391021068727991617E-03	3.794485711577487063718E-03
$A_8$	8.562839373660736135991E-04	8.599525305681406059890E-04	8.636051305941077085185E-04
$A_9$	1.477781709310313853435E-04	1.486726957202409373508E-04	1.495649247923108620231E-04
$A_{10}$	1.853780530761361791456E-05	1.869489506545248837530E-05	1.885196391616415094417E-05
$A_{11}$	1.579798961074924092988E-06	1.598645297377316898238E-06	1.617553993464402382579E-06
$A_{12}$	8.199385261759091861795E-08	8.340463873847895153907E-08	8.482740936894762435526E-08
$A_{13}$	2.125937029072611042856E-09	2.181730655821630679308E-09	2.238482146075697869116E-09
$A_{14}$	1.771470426333947952873E-11	1.852481486852402430585E-11	1.936321808406452769211E-11
$A_{15}$	9.237671552593356767273E-15	1.046385110684898452916E-14	1.181540447093569215312E-14

Coeff.	Window w-15-09-34363	Window w-15-09-34413	Window w-15-09-34462
$A_0$	1.675445020926822099213E-01	1.674932640762067037545E-01	1.674310972560196997873E-01
$A_1$	3.072468356486470464329E-01	3.071687292994710696305E-01	3.070739227326491764026E-01
$A_2$	2.365997839335072809092E-01	2.365768171448988393973E-01	2.365488472091151968572E-01
$A_3$	1.525271970492934022395E-01	1.525535667764568509074E-01	1.525854616861233975896E-01
$A_4$	8.185805542535236238382E-02	8.190461249263049376822E-02	8.196108090829342620231E-02
$A_5$	3.626857496855914585475E-02	3.630887588406228988323E-02	3.635783509609112970837E-02
$A_6$	1.311139254918904657445E-02	1.313540419248017970454E-02	1.316462531949761581524E-02
$A_7$	3.805316225600235838030E-03	3.815880639263390833763E-03	3.828764060333339431101E-03
$A_8$	8.671738991098192802642E-04	8.706579752081345467025E-04	8.749179078655123012217E-04
$A_9$	1.504376916461888780910E-04	1.512907133950349018638E-04	1.523371070907202998265E-04
$A_{10}$	1.900585063477167913457E-05	1.915648829551295424576E-05	1.934204629889158393281E-05
$A_{11}$	1.636121511291817122483E-06	1.654336929522038681698E-06	1.676897105874483868869E-06
$A_{12}$	8.622932001201590192900E-08	8.760923299337535526359E-08	8.933078271596391180588E-08
$A_{13}$	2.294729448076412950594E-09	2.350407105740911852467E-09	2.420589623109651784143E-09
$A_{14}$	2.020449725147958131898E-11	2.104714249560617662707E-11	2.212694153036631223112E-11
$A_{15}$	1.324083936712464491019E-14	1.473608561363034302332E-14	1.673897032721515627099E-14

Coeff.	Window w-15-09-34512	Window w-15-09-34562	Window w-15-09-34610
$A_0$	1.673687858578381964673E-01	1.673081277632442841733E-01	1.672491504465777829099E-01
$A_1$	3.069788791914439126068E-01	3.068863449626478920741E-01	3.067963630368685664057E-01
$A_2$	2.365207695391523876055E-01	2.364934044994492087983E-01	2.364667672789331761358E-01
$A_3$	1.526173896913693298419E-01	1.526484392597243257012E-01	1.526785990225567629273E-01
$A_4$	8.201767202169023598788E-02	8.207275478948015069502E-02	8.212630483724135556486E-02
$A_5$	3.640693308768379764706E-02	3.645474707045725345415E-02	3.650125376254761208757E-02
$A_6$	1.319395049052760250431E-02	1.322252497906182853832E-02	1.325033347816187271483E-02
$A_7$	3.841704885719305124803E-03	3.854323349757882690699E-03	3.866611933538841234681E-03
$A_8$	8.792016933984362483057E-04	8.833825757708668841129E-04	8.874577419726746329079E-04
$A_9$	1.533909251646309407067E-04	1.544206707181174536226E-04	1.554255472409215268113E-04
$A_{10}$	1.952929408331458504898E-05	1.971256624542167311528E-05	1.989169625495225096132E-05
$A_{11}$	1.699726212416118290349E-06	1.722123164517281358436E-06	1.744063399506882236172E-06
$A_{12}$	9.108006311415009592937E-08	9.280237825660953911019E-08	9.449536435819450892707E-08
$A_{13}$	2.492387687515055133726E-09	2.563508800037657629183E-09	2.633824186268549208333E-09
$A_{14}$	2.324671244154903147342E-11	2.436998263965479796063E-11	2.549382763016588812730E-11
$A_{15}$	1.892022692181923959790E-14	2.121132455664021541763E-14	2.360265302187147399215E-14

Coeff.	Window w-15-09-34660	Window w-15-09-34709	Window w-15-09-34759
$A_0$	1.671918290719187733347E-01	1.671361378584744242194E-01	1.670820487877980898699E-01
$A_1$	3.067088965554147659751E-01	3.066239071544450418404E-01	3.065413529939435817809E-01
$A_2$	2.364408493391149495682E-01	2.364156415504337965041E-01	2.363911336118671303305E-01
$A_3$	1.527078842650714872957E-01	1.527363105980577461575E-01	1.527638946221924150834E-01
$A_4$	8.217834526844930022435E-02	8.222890001226910816043E-02	8.227799499778549797730E-02
$A_5$	3.654647119193098777598E-02	3.659041822828040780606E-02	3.663311560015256148677E-02
$A_6$	1.327738543125518286222E-02	1.330369086610182818628E-02	1.332926100144240287956E-02
$A_7$	3.878574081455106941676E-03	3.890213539740861353358E-03	3.901534623793277729000E-03
$A_8$	8.914280252962824847520E-04	8.952943773055250096910E-04	8.990579562231884961814E-04
$A_9$	1.564056605832170465543E-04	1.573611514797773486805E-04	1.582922172857959160712E-04
$A_{10}$	2.006667914731847104060E-05	2.023751749851044744855E-05	2.040422529393318329739E-05
$A_{11}$	1.765542248863853743347E-06	1.786556181386890116678E-06	1.807103278129812791933E-06
$A_{12}$	9.615820185407729057956E-08	9.779018108684403224396E-08	9.939073943734646207121E-08
$A_{13}$	2.703269484931596099311E-09	2.771786124815828245651E-09	2.839322940742181677584E-09
$A_{14}$	2.661633896066199455510E-11	2.773572064748749390293E-11	2.885031987936372653549E-11
$A_{15}$	2.608616784858864914925E-14	2.865376566289020196504E-14	3.129743850629544506382E-14

Coeff.	Window w-15-09-34807	Window w-15-09-34856	Window w-15-09-34907
$A_0$	1.670295317760967085521E-01	1.669785548558889652063E-01	1.669199839502134759543E-01
$A_1$	3.064611890220598448419E-01	3.063833672541252767479E-01	3.062938982261051105841E-01
$A_2$	2.363673141324446026962E-01	2.363441707180570111081E-01	2.363174391517666415592E-01
$A_3$	1.527906538433302161396E-01	1.528166065840637670778E-01	1.528462899839080552707E-01
$A_4$	8.232565799803268042712E-02	8.237191846578692232283E-02	8.242504142581930927472E-02
$A_5$	3.667458575678059067850E-02	3.671485272189204820696E-02	3.676119993252333207395E-02
$A_6$	1.335410816267094510120E-02	1.337824569218729162963E-02	1.340609784969537819930E-02
$A_7$	3.912542180082602034635E-03	3.923241545399470456827E-03	3.935625462680226212371E-03
$A_8$	9.027201140028059271450E-04	9.062823823792906042943E-04	9.104215415127405944047E-04
$A_9$	1.591991087164527249688E-04	1.600821262875272298595E-04	1.611132850649070780664E-04
$A_{10}$	2.056682733751144191191E-05	2.072535859536341379855E-05	2.091170712467267220824E-05
$A_{11}$	1.827183160264800024028E-06	1.846796906652014072349E-06	1.870058287600989556489E-06
$A_{12}$	1.009594561170159225746E-07	1.024960458710644725994E-07	1.043414184363046534044E-07
$A_{13}$	2.905836019405208621716E-09	2.971288476261286858733E-09	3.051390243065550253084E-09
$A_{14}$	2.995862887050053036635E-11	3.105928464814016851161E-11	3.244934546464608198004E-11
$A_{15}$	3.400935901615460826056E-14	3.678195021325425494359E-14	4.052475014130657984215E-14

---

<b>Coeff.</b>	<b>Window w-15-09-34956</b>
$A_0$	1.668597569641690328747E-01
$A_1$	3.062018745154612063509E-01
$A_2$	2.362898869834100640909E-01
$A_3$	1.528767500036440132454E-01
$A_4$	8.247965274175010857402E-02
$A_5$	3.680889502600202246887E-02
$A_6$	1.343479238428326039733E-02
$A_7$	3.948401594289847324428E-03
$A_8$	9.146992972320491807165E-04
$A_9$	1.621813981236882732492E-04
$A_{10}$	2.110531708461507075346E-05
$A_{11}$	1.894326196982443120482E-06
$A_{12}$	1.062781245177723476099E-07
$A_{13}$	3.136237507628158787927E-09
$A_{14}$	3.394635203880689751512E-11
$A_{15}$	4.473226811422633129688E-14

---

### 3.11 Coefficients of Windows with 420 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-11-10-19777	Window w-12-10-19826	Window w-12-10-19876
$A_0$	1.745440337746474696414E-01	1.745209100943466297537E-01	1.744980190712498481102E-01
$A_1$	3.178787490262290169757E-01	3.178440371434829104982E-01	3.178096729396081468846E-01
$A_2$	2.396329310341192190772E-01	2.396239695221684113779E-01	2.396150941330682828919E-01
$A_3$	1.488113303775321088503E-01	1.488246069396049988851E-01	1.488377461023834756696E-01
$A_4$	7.545469598686387417404E-02	7.547602962439982507236E-02	7.549714794132483169974E-02
$A_5$	3.081129687360424151217E-02	3.082868117105914655250E-02	3.084589303485692895278E-02
$A_6$	9.925498550404017090873E-03	9.935129758600162206129E-03	9.944667484902374298183E-03
$A_7$	2.445517309007290752919E-03	2.449352212321481046777E-03	2.453151035326965421371E-03
$A_8$	4.391617925860308211652E-04	4.402558887273142834283E-04	4.413401838214020063486E-04
$A_9$	5.300799625253208845437E-05	5.322254703636020569702E-05	5.343533652346843344607E-05
$A_{10}$	3.678861379389172796530E-06	3.705100098084175082260E-06	3.731161736080782137475E-06
$A_{11}$	9.841737480981515534770E-08	9.998649510277838585797E-08	1.015513010146170413607E-07
$A_{12}$		1.165957312985967169334E-11	2.389718020246864711533E-11

Coeff.	Window w-12-10-19926	Window w-12-10-19975	Window w-12-10-20025
$A_0$	1.744753589470596261986E-01	1.744529286796382997279E-01	1.744307269908297128319E-01
$A_1$	3.177756538228855640179E-01	3.177419782758481196035E-01	3.177086444258887897691E-01
$A_2$	2.396063043081344997567E-01	2.395975997641606224716E-01	2.395889801243038124318E-01
$A_3$	1.488507489913214361241E-01	1.488636163187336794889E-01	1.488763489303983551169E-01
$A_4$	7.551805258028006126144E-02	7.553874452284136554591E-02	7.555922496797114323581E-02
$A_5$	3.086293371167173298623E-02	3.087980391103833927155E-02	3.089650452125788258785E-02
$A_6$	9.954112357769897161377E-03	9.963464709125440570557E-03	9.972724971030544154501E-03
$A_7$	2.456913993594543877886E-03	2.460641185205659027389E-03	2.464332748726864420879E-03
$A_8$	4.424147244136352190455E-04	4.434795237816620550504E-04	4.445346070177248099822E-04
$A_9$	5.364636896319268705615E-05	5.385564216329684021737E-05	5.406315633454221697956E-05
$A_{10}$	3.757045649683450596609E-06	3.782750427016002779178E-06	3.808274970630157903839E-06
$A_{11}$	1.031115635302844634840E-07	1.046670109057602257252E-07	1.062173935658642122594E-07
$A_{12}$	3.669259694284736019876E-11	5.002559360570514028065E-11	6.387643237149951796347E-11

Coeff.	Window w-12-10-20075	Window w-12-10-20125	Window w-12-10-20174
$A_0$	1.744087526127164100077E-01	1.743870042858067491307E-01	1.743654807584381780051E-01
$A_1$	3.176756504149484849518E-01	3.176429943968065705822E-01	3.176106745361967537459E-01
$A_2$	2.395804450135760361605E-01	2.395719940581721336281E-01	2.395636268852685220239E-01
$A_3$	1.488889476642192442928E-01	1.489014133512955816152E-01	1.489137468162929640300E-01
$A_4$	7.557949510483349230000E-02	7.559955611447186607477E-02	7.561940917036459718640E-02
$A_5$	3.091303642422891632256E-02	3.092940049679155548425E-02	3.094559761115773192473E-02
$A_6$	9.981893573070842102965E-03	9.990970943085206224189E-03	9.999957507388926022056E-03
$A_7$	2.467988822335706359988E-03	2.471609544102394425272E-03	2.475195052070203693057E-03
$A_8$	4.455799993605932027889E-04	4.466157262721902198951E-04	4.476418134568796197205E-04
$A_9$	5.426891180041028235820E-05	5.447290901091083165524E-05	5.467514854517341507845E-05
$A_{10}$	3.833618216892491184534E-06	3.858779137382635762383E-06	3.883756738926206729723E-06
$A_{11}$	1.07762467237753270131E-07	1.093019929870747109831E-07	1.108357371732055807663E-07
$A_{12}$	7.822573372072501299276E-11	9.305447207679671998208E-11	1.083439709534518846956E-10

Coeff.	Window w-12-10-20224	Window w-12-10-20274	Window w-12-10-20323
$A_0$	1.743441807861777838215E-01	1.743231031312249200936E-01	1.743022465618166547450E-01
$A_1$	3.175786890079184933357E-01	3.175470359959511572475E-01	3.175157136925720547315E-01
$A_2$	2.395553431228198585588E-01	2.395471423993555540262E-01	2.395390243437764536298E-01
$A_3$	1.489259488778148960857E-01	1.489380203487722409991E-01	1.489499620367501777170E-01
$A_4$	7.563905543898277317584E-02	7.565849608034603659469E-02	7.567773224857562797488E-02
$A_5$	3.096162863534410287157E-02	3.097749443360398258254E-02	3.099319586685772017074E-02
$A_6$	1.000885369099885778942E-02	1.001765991785851626583E-02	1.002637661106277479662E-02
$A_7$	2.478745484336938983376E-03	2.482260979136645806040E-03	2.485741674921426868394E-03
$A_8$	4.486582868811763921944E-04	4.496651727936439045180E-04	4.506624977449339707915E-04
$A_9$	5.487563111416082637311E-05	5.507435756345713274513E-05	5.527132887612052386149E-05
$A_{10}$	3.908550063651983496996E-06	3.933158189067254605276E-06	3.957580228149864027793E-06
$A_{11}$	1.123634714079117580209E-07	1.138849725162438297098E-07	1.154000225000010280010E-07
$A_{12}$	1.240758982728380687084E-10	1.402322618467112190127E-10	1.567954050154330038734E-10

Coeff.	Window w-12-10-20373	Window w-12-10-20423	Window w-12-10-20473
$A_0$	1.742816098516366137255E-01	1.742611917792280371747E-01	1.742409911274118247031E-01
$A_1$	3.174847202974792173590E-01	3.174540540169201658423E-01	3.174237130628278410463E-01
$A_2$	2.395309885851519373013E-01	2.395230347525177849646E-01	2.395151624746751381441E-01
$A_3$	1.489617747443723611017E-01	1.489734592696618447705E-01	1.489850164063983481682E-01
$A_4$	7.569676509244414650516E-02	7.571559575592128001656E-02	7.573422537871479222701E-02
$A_5$	3.100873379312107422374E-02	3.102410906793095203912E-02	3.103932254476791091212E-02
$A_6$	1.003500419308191026036E-02	1.004354308598462766972E-02	1.005199371165971532502E-02
$A_7$	2.489187710443251002564E-03	2.492599224835600778233E-03	2.495976357694811325114E-03
$A_8$	4.516502886079340537346E-04	4.526285725979741307185E-04	4.535973772930474984400E-04
$A_9$	5.546654617559281456979E-05	5.566001072865511817620E-05	5.585172394841953155412E-05
$A_{10}$	3.981815329455686977287E-06	4.005862677239972881414E-06	4.029721491591028965217E-06
$A_{11}$	1.169084085034879936792E-07	1.184099227814470896695E-07	1.199043626690284333456E-07
$A_{12}$	1.737480024395169141781E-10	1.910730560382251899839E-10	2.087538910696676475592E-10

Coeff.	Window w-12-10-20522	Window w-12-10-20572	Window w-12-10-20622
$A_0$	1.742210066827102713942E-01	1.742012372347773778517E-01	1.741816815758365676525E-01
$A_1$	3.173936956519647633885E-01	3.173640000050767590511E-01	3.173346243460575162869E-01
$A_2$	2.395073713799908597883E-01	2.394996610961996658416E-01	2.394920312502083825168E-01
$A_3$	1.489964469444714943649E-01	1.490077516702295401334E-01	1.490189313668231496792E-01
$A_4$	7.575265509680612538413E-02	7.577088604297980847460E-02	7.578891934734590721381E-02
$A_5$	3.105437507547487586612E-02	3.106926751067139055988E-02	3.108400070016275574789E-02
$A_6$	1.006035649203601296453E-02	1.006863184930029868355E-02	1.007682020611272103013E-02
$A_7$	2.499319249160965392535E-03	2.502628039998178920319E-03	2.505902871674119538328E-03
$A_8$	4.545567306540033276442E-04	4.555066610446599083785E-04	4.564471972517898210595E-04
$A_9$	5.604168739734735812258E-05	5.622990279028262572180E-05	5.641637199749009253914E-05
$A_{10}$	4.053391028574799424766E-06	4.076870580388671767868E-06	4.100159475522892017410E-06
$A_{11}$	1.213915305536643337926E-07	1.228712338487002991031E-07	1.243432849686372561780E-07
$A_{12}$	2.267741523468522305870E-10	2.451178005839163767591E-10	2.637691088667360124170E-10

Coeff.	Window w-12-10-20671	Window w-12-10-20721	Window w-12-10-20771
$A_0$	1.741623385001265528356E-01	1.741432068033563773668E-01	1.741242852821703834099E-01
$A_1$	3.173055669011250952720E-01	3.172768258980119508576E-01	3.172483995651695981772E-01
$A_2$	2.394844814679026480777E-01	2.394770113739564903587E-01	2.394696205916451010697E-01
$A_3$	1.490299868145438161370E-01	1.490409187911563706022E-01	1.490517280722251810242E-01
$A_4$	7.580675613785483790474E-02	7.582439754080360021606E-02	7.584184468133274731620E-02
$A_5$	3.109857549334347924026E-02	3.111299273959424305694E-02	3.112725328867180840074E-02
$A_6$	1.008492198581944126219E-02	1.009293761266202920441E-02	1.010086751198327543907E-02
$A_7$	2.509143886438615720228E-03	2.512351227401165631932E-03	2.515525038607202302103E-03
$A_8$	4.573783685049326086180E-04	4.583002044959765142173E-04	4.592127353984644637683E-04
$A_9$	5.660109704768778141723E-05	5.678408013106129212432E-05	5.696532360224982535134E-05
$A_{10}$	4.123257078928073106177E-06	4.146162792186929145518E-06	4.168876053688700019955E-06
$A_{11}$	1.258075013058455939423E-07	1.272637052085889279997E-07	1.287117239602158915239E-07
$A_{12}$	2.827126592421371217665E-10	3.019333394196020873483E-10	3.214163395795699310098E-10

Coeff.	Window w-12-10-20820	Window w-12-10-20870	Window w-12-10-20920
$A_0$	1.741055727336239782998E-01	1.740870679546712037321E-01	1.740687697416648283157E-01
$A_1$	3.172202861309892527801E-01	3.171924838230399596773E-01	3.171649908673253092457E-01
$A_2$	2.394623087426611799701E-01	2.394550754469352698845E-01	2.394479203224603954713E-01
$A_3$	1.490624154314335680460E-01	1.490729816408958939957E-01	1.490834274714619425088E-01
$A_4$	7.585909868391328859390E-02	7.587616067282260667317E-02	7.589303177260872899912E-02
$A_5$	3.114135799109117807326E-02	3.115530769849924308072E-02	3.116910326403935131844E-02
$A_6$	1.010871211042902630964E-02	1.011647183614559642476E-02	1.012414711897243059825E-02
$A_7$	2.518665465112949192613E-03	2.521772653058679421704E-03	2.524846749740238745997E-03
$A_8$	4.601159918865729692399E-04	4.610100051537066045846E-04	4.618948069306641468157E-04
$A_9$	5.714482998329255395003E-05	5.732260196652276770781E-05	5.749864241739987892530E-05
$A_{10}$	4.191396338804566417664E-06	4.213723160062200961803E-06	4.235856067317932467096E-06
$A_{11}$	1.301513897593675176476E-07	1.315825397010374708982E-07	1.330050157583431719862E-07
$A_{12}$	3.411471492822610480909E-10	3.611115544707762478790E-10	3.812956345624687750856E-10

Coeff.	Window w-12-10-20970	Window w-12-10-21019	Window w-12-10-21069
$A_0$	1.740506768898699426027E-01	1.740140437323701619700E-01	1.739632186889011627480E-01
$A_1$	3.171378054875602204123E-01	3.170827649885865717023E-01	3.170063972127942561322E-01
$A_2$	2.394408429851214185419E-01	2.394265199192983073609E-01	2.394066369984279986322E-01
$A_3$	1.490937536930130576860E-01	1.491146677831970071158E-01	1.491436736979441934502E-01
$A_4$	7.590971310854205590267E-02	7.594348943253926953305E-02	7.599034905274181988047E-02
$A_5$	3.118274554270604121167E-02	3.121036341932453911964E-02	3.124868736566917207892E-02
$A_6$	1.013173839062957867957E-02	1.014710305479909555641E-02	1.016842940217753125489E-02
$A_7$	2.527887903678648967000E-03	2.534041310134304873362E-03	2.542585406874617828422E-03
$A_8$	4.627704295033199664569E-04	4.645413475158375941340E-04	4.670016195841395886480E-04
$A_9$	5.767295437726688433993E-05	5.802523667329348231197E-05	5.851507838071692140690E-05
$A_{10}$	4.257794647924686467034E-06	4.302071648833302421553E-06	4.363738749030652356387E-06
$A_{11}$	1.344186647648455880550E-07	1.372620842837053669462E-07	1.412383370436122544674E-07
$A_{12}$	4.016857596222913844585E-10	4.418284946854313007873E-10	4.994183172492338627992E-10

Coeff.	Window w-12-10-21119	Window w-12-10-21168	Window w-12-10-21218
$A_0$	1.739137064872187533719E-01	1.738655031770323268069E-01	1.738185702346044950520E-01
$A_1$	3.169319948632646873543E-01	3.168595525887301660086E-01	3.167890130530052110003E-01
$A_2$	2.393872491516337378941E-01	2.393683563360055269057E-01	2.393499448903742672049E-01
$A_3$	1.491719128869552978917E-01	1.491993890236526449701E-01	1.492261254247193740018E-01
$A_4$	7.603599517480874465507E-02	7.608043169123423314095E-02	7.612369435500008788757E-02
$A_5$	3.128603272544876487220E-02	3.132240155670446950389E-02	3.135782204411863223186E-02
$A_6$	1.018922054726262024062E-02	1.020947687592169730221E-02	1.022921335987721469892E-02
$A_7$	2.550920272868446700147E-03	2.559045641490065225998E-03	2.566967115805545465716E-03
$A_8$	4.694038693758204087075E-04	4.717478394934891697459E-04	4.740349738992257042386E-04
$A_9$	5.899408704010239008221E-05	5.946215303628873734316E-05	5.991950910929059461783E-05
$A_{10}$	4.424210995404696310956E-06	4.483460878371894973151E-06	4.541504836854821283869E-06
$A_{11}$	1.451644227007924805703E-07	1.490363863655537407245E-07	1.528532419467017454680E-07
$A_{12}$	5.587049187329554614878E-10	6.194343547707695338070E-10	6.814078546413379946115E-10

Coeff.	Window w-12-10-21268	Window w-12-10-21317	Window w-12-10-21367
$A_0$	1.737728713816521197011E-01	1.737283714104246175428E-01	1.736850361678222520956E-01
$A_1$	3.167203222581052139977E-01	3.166534277809488118118E-01	3.165882787515572896139E-01
$A_2$	2.393320019401143914956E-01	2.393145149428978262564E-01	2.392974716877849833310E-01
$A_3$	1.492521440385744596277E-01	1.492774661209897996551E-01	1.493021122491632274803E-01
$A_4$	7.616581683351232527054E-02	7.620683179275209859422E-02	7.624677091280229321768E-02
$A_5$	3.139232073552109754567E-02	3.142592342452231603229E-02	3.145865515923875501187E-02
$A_6$	1.024844410642428299596E-02	1.026718284687180834583E-02	1.028544293871720168829E-02
$A_7$	2.574689978320819285495E-03	2.582219385158355841893E-03	2.589560365441445448286E-03
$A_8$	4.762666352961336301147E-04	4.784441603938719488910E-04	4.805688590937265380927E-04
$A_9$	6.036637538995891787970E-05	6.080297019410503150972E-05	6.122950965420021956664E-05
$A_{10}$	4.598358560839445513363E-06	4.654038301110373761020E-06	4.708560774486084075953E-06
$A_{11}$	1.566140884506056717799E-07	1.603181866116502331770E-07	1.639649450821895271865E-07
$A_{12}$	7.444399074648638324007E-10	8.083586669292467227200E-10	8.730050570106244971910E-10

Coeff.	Window w-12-10-21417	Window w-12-10-21467	Window w-12-10-21516
$A_0$	1.736428325253285383304E-01	1.736017283498924897839E-01	1.735616924755418865608E-01
$A_1$	3.165248258098126802880E-01	3.164630210635276510512E-01	3.164028180475051237866E-01
$A_2$	2.392808602884418510848E-01	2.392646691764319004728E-01	2.392488870945145295363E-01
$A_3$	1.493261023435811112351E-01	1.493494556890585966724E-01	1.493721909550987408428E-01
$A_4$	7.628566491639915528094E-02	7.632354359655872425255E-02	7.636043584348270664457E-02
$A_5$	3.149054026191372315956E-02	3.152160234800382117697E-02	3.155186434488540134384E-02
$A_6$	1.030323737404804975238E-02	1.032057878779641394605E-02	1.033747946592290975370E-02
$A_7$	2.596717823264155180762E-03	2.603696539685441332155E-03	2.610501174773471087204E-03
$A_8$	4.826420144572166393541E-04	4.846648827173340511659E-04	4.866386933378337579518E-04
$A_9$	6.164620751967735160797E-05	6.205327497724944912018E-05	6.245092049165094175441E-05
$A_{10}$	4.761943093239353961225E-06	4.814202699745656012652E-06	4.865357306252491394352E-06
$A_{11}$	1.675539086527777279657E-07	1.710847472403067414491E-07	1.745572456119959821330E-07
$A_{12}$	9.382319495531694357108E-10	1.003903391816077520715E-09	1.069893881255443511573E-09

Coeff.	Window w-12-10-21566	Window w-12-10-21616	Window w-12-10-21665
$A_0$	1.735226946757109036019E-01	1.734847056362631663245E-01	1.734476969291925707876E-01
$A_1$	3.163441716835690043928E-01	3.162870382415436016385E-01	3.162313753011608688851E-01
$A_2$	2.392335030899600095531E-01	2.392185065078890285898E-01	2.392038869846445090287E-01
$A_3$	1.493943262155956097956E-01	1.494158789679067867595E-01	1.494368661513191465570E-01
$A_4$	7.639636967076189803349E-02	7.643137224089719312947E-02	7.646546989015689956801E-02
$A_5$	3.158134851018349928100E-02	3.161007644972801575609E-02	3.163806913514152880734E-02
$A_6$	1.035395135352360728164E-02	1.037000606285457671886E-02	1.038565488126914358812E-02
$A_7$	2.617136269692744640625E-03	2.623606248827598006207E-03	2.629915421936019889760E-03
$A_8$	4.885646491164612745349E-04	4.904439263284045504078E-04	4.922776749064699444176E-04
$A_9$	6.283934966534210216592E-05	6.321876511583535832723E-05	6.358936636937986663043E-05
$A_{10}$	4.915424839435527473508E-06	4.964423389431227369429E-06	5.012371163053787240879E-06
$A_{11}$	1.779712937997637605865E-07	1.813268781624679687215E-07	1.846240730560007500963E-07
$A_{12}$	1.136087684725117544020E-09	1.202378199451721322552E-09	1.268667353294920124327E-09

Coeff.	Window w-12-10-21715	Window w-12-10-21765	Window w-12-10-21814
$A_0$	1.734116409869844643100E-01	1.733765110776208425981E-01	1.733422812802134923779E-01
$A_1$	3.161771417148746552491E-01	3.161242975715624312929E-01	3.160728041610950679575E-01
$A_2$	2.391896344412026151550E-01	2.391757390766294729973E-01	2.391621913615894690406E-01
$A_3$	1.494573041649307913509E-01	1.494772088849706732271E-01	1.494965956815765543064E-01
$A_4$	7.649868815278868903888E-02	7.653105178460340730760E-02	7.656258478594758568861E-02
$A_5$	3.166534692106344991673E-02	3.169192956201493410981E-02	3.171783622890921468105E-02
$A_6$	1.040090877906354030788E-02	1.041577841722687981685E-02	1.043027415509190760419E-02
$A_7$	2.636067986328206823130E-03	2.642068029064603219260E-03	2.647919529168599275012E-03
$A_8$	4.940670186547268096445E-04	4.958130554925552397339E-04	4.975168577262459121963E-04
$A_9$	6.395134976982302241129E-05	6.430490840153681289489E-05	6.465023202536921401435E-05
$A_{10}$	5.059286440922428118572E-06	5.105187538241178944620E-06	5.150092768989345101609E-06
$A_{11}$	1.878630330736495263112E-07	1.910439858213474330581E-07	1.941672251945782236272E-07
$A_{12}$	1.334865041952112530589E-09	1.400888600904504949307E-09	1.466662310032342579622E-09

Coeff.	Window w-12-10-21864	Window w-12-10-21914	Window w-12-10-21964
$A_0$	1.733089264612499374546E-01	1.732764222514373330313E-01	1.732447450231301707237E-01
$A_1$	3.160226239397563653178E-01	3.159737204964941980148E-01	3.159260585199859743910E-01
$A_2$	2.391489820319106442446E-01	2.391361020822121371025E-01	2.391235427595982795181E-01
$A_3$	1.495154794350507500370E-01	1.495338745516123008699E-01	1.495517949786632119064E-01
$A_4$	7.659331042408052167531E-02	7.662325125497141844577E-02	7.665242914453130752936E-02
$A_5$	3.174308552521177095146E-02	3.176769550275493329234E-02	3.179168367721137671220E-02
$A_6$	1.044440605788320334217E-02	1.045818390415995303937E-02	1.047161719315064675413E-02
$A_7$	2.653626359849345944773E-03	2.659192290730515325149E-03	2.664620990081105735042E-03
$A_8$	4.991794723454692617712E-04	5.008019213421185197619E-04	5.023852020491851322301E-04
$A_9$	6.498750702664208656958E-05	6.531691637428049711835E-05	6.563863959021359462241E-05
$A_{10}$	5.194020413295084921972E-06	5.23698868778656307600E-06	5.279015718664611562967E-06
$A_{11}$	1.972331051256548858810E-07	2.002420337719812071607E-07	2.031944681176427488396E-07
$A_{12}$	1.532116928948854792444E-09	1.597189261218054775424E-09	1.661821745729406489651E-09

Coeff.	Window w-12-10-22013	Window w-12-10-22063	Window w-12-10-22113
$A_0$	1.732138718683281286071E-01	1.731837805772307455174E-01	1.731544496173362305641E-01
$A_1$	3.158796037665015863630E-01	3.158343230285473257840E-01	3.157901841042749889867E-01
$A_2$	2.391112955574235378011E-01	2.390993522091320662329E-01	2.390877046821753620302E-01
$A_3$	1.495692542195855681054E-01	1.495862653480856068166E-01	1.496028410220999729021E-01
$A_4$	7.668086528929394343925E-02	7.670858023655944815590E-02	7.673559390401381350675E-02
$A_5$	3.181506704323096220859E-02	3.183786208924546893897E-02	3.186008481194560572255E-02
$A_6$	1.048471515197736223538E-02	1.049748674276762458740E-02	1.050994066965201180343E-02
$A_7$	2.669916027044679912903E-03	2.675080873863713997493E-03	2.680118908095954264915E-03
$A_8$	5.039302874974798757987E-04	5.054381267881636349394E-04	5.069096454791781395319E-04
$A_9$	6.595285272824111242687E-05	6.625972836161132861110E-05	6.655943557860188652106E-05
$A_{10}$	5.320119517474439002065E-06	5.360317959122779938429E-06	5.399628762250881913821E-06
$A_{11}$	2.060909089623255178695E-07	2.089318962731240055791E-07	2.117180048762422906327E-07
$A_{12}$	1.725962073604187906143E-09	1.789562829104373039130E-09	1.852581153104530919857E-09

Coeff.	Window w-12-10-22162	Window w-12-10-22212	Window w-12-10-22262
$A_0$	1.731258581130720187720E-01	1.730979858259451721473E-01	1.730708131352009115125E-01
$A_1$	3.157471557676406477392E-01	3.157052077392981189363E-01	3.156643106582122736787E-01
$A_2$	2.390763451720111319851E-01	2.390652660961862066872E-01	2.390544600885059711389E-01
$A_3$	1.496189934972787410655E-01	1.496347346400590734062E-01	1.496500759403428566655E-01
$A_4$	7.676192559883700986358E-02	7.678759403631192219001E-02	7.681261735794608894634E-02
$A_5$	3.188175073043476811485E-02	3.190287490006392437291E-02	3.192347192595214242820E-02
$A_6$	1.052208538564596983735E-02	1.053392909941449007118E-02	1.054547978191859585910E-02
$A_7$	2.685033414819935369681E-03	2.689827588827020129970E-03	2.694504536797561872559E-03
$A_8$	5.083457459838005157607E-04	5.097473079796608667614E-04	5.111151888266843420602E-04
$A_9$	6.685213998544073390942E-05	6.713800371594549089256E-05	6.741718544730097663959E-05
$A_{10}$	5.438069471641247257248E-06	5.475657442566851804578E-06	5.512409826937534984872E-06
$A_{11}$	2.144498404669758383277E-07	2.171280359176445075604E-07	2.197532478643804365540E-07
$A_{12}$	1.914978427772196705406E-09	1.976719981181682160110E-09	2.037774810661702750977E-09

Coeff.	Window w-12-10-22312	Window w-12-10-22361	Window w-12-10-22411
$A_0$	1.730443210189783117143E-01	1.730184910359520667421E-01	1.729933053074498641179E-01
$A_1$	3.156244360539782883043E-01	3.155855563198326009012E-01	3.155476446863421434528E-01
$A_2$	2.390439199932926630718E-01	2.390336388597344494106E-01	2.390236099363270755915E-01
$A_3$	1.496650285237908518661E-01	1.496796031637455897767E-01	1.496938102927945426102E-01
$A_4$	7.683701314911746305423E-02	7.686079845625546413864E-02	7.688398980356794801456E-02
$A_5$	3.194355597619695832088E-02	3.196314079477912096047E-02	3.198223971416599383303E-02
$A_6$	1.055674517294261883679E-02	1.056773278750162929810E-02	1.057844992212842743807E-02
$A_7$	2.699067279458918971926E-03	2.703518753723314597397E-03	2.707861814803653595474E-03
$A_8$	5.124502239925055103331E-04	5.137532274840257054721E-04	5.150249922838619754282E-04
$A_9$	6.768984042142775197507E-05	6.795612047143419327899E-05	6.821617405267425745367E-05
$A_{10}$	5.548343561114075966349E-06	5.583475355269032640620E-06	5.617821684180469765123E-06
$A_{11}$	2.223261535547802184022E-07	2.248474479395507015446E-07	2.273178409922600916151E-07
$A_{12}$	2.098115323746906776588E-09	2.157717095670813881667E-09	2.216558642399487697483E-09

Coeff.	Window w-12-10-22461	Window w-12-10-22510	Window w-12-10-22560
$A_0$	1.729687465000352274581E-01	1.729447978085456978729E-01	1.729214429395769544415E-01
$A_1$	3.155106751957587686889E-01	3.154746226770256804805E-01	3.154394627214236548364E-01
$A_2$	2.390138266654096635140E-01	2.390042826777959129679E-01	2.389949717875019450216E-01
$A_3$	1.497076600139845938876E-01	1.497211621116985154302E-01	1.497343260622034583410E-01
$A_4$	7.690660320932436681677E-02	7.692865420170532862710E-02	7.695015783422804221621E-02
$A_5$	3.200086566761786375436E-02	3.201903120120159791713E-02	3.203674848551572457506E-02
$A_6$	1.058890366103965885740E-02	1.059910088218088874203E-02	1.060904826315041807466E-02
$A_7$	2.712099238305567586048E-03	2.716233722294159212637E-03	2.720267889333980608892E-03
$A_8$	5.162662907905234066333E-04	5.174778752612473110755E-04	5.186604782564824822295E-04
$A_9$	6.847014627796380259223E-05	6.871817895654023837556E-05	6.896041063637289098808E-05
$A_{10}$	5.651398779351704794975E-06	5.684222622357189246427E-06	5.716308939320242121705E-06
$A_{11}$	2.297380552422565394641E-07	2.321088235067399107180E-07	2.344308868087712648429E-07
$A_{12}$	2.274621208264028580139E-09	2.331888567305983410904E-09	2.388346837500817707787E-09

Coeff.	Window w-12-10-22610	Window w-12-10-22659	Window w-12-10-22709
$A_0$	1.728986660954032542466E-01	1.728764519583252889473E-01	1.728547856754364867146E-01
$A_1$	3.154051716588443977788E-01	3.153717265346793569513E-01	3.153391050873121022346E-01
$A_2$	2.389858879865716496341E-01	2.389770254400004131511E-01	2.389683784807578186986E-01
$A_3$	1.497471610438813162738E-01	1.497596759471501586149E-01	1.497718793840857274820E-01
$A_4$	7.697112870075728678539E-02	7.699158095011084131353E-02	7.701152830026832905982E-02
$A_5$	3.205402932713135697883E-02	3.207088517975300250330E-02	3.208732715510350863431E-02
$A_6$	1.061875228700196335719E-02	1.062821924792624615807E-02	1.063745525681178510830E-02
$A_7$	2.724204288500997992086E-03	2.728045397365338982693E-03	2.731793623943789815365E-03
$A_8$	5.198148130851040690243E-04	5.209415742494895595417E-04	5.220414378896653190624E-04
$A_9$	6.919697664946212790396E-05	6.942800915978459840688E-05	6.965363721356783094740E-05
$A_{10}$	5.747673196434861075040E-06	5.778330596448702314319E-06	5.808296076029919848904E-06
$A_{11}$	2.367049924688457457310E-07	2.38931892358355564153E-07	2.411123413040031655338E-07
$A_{12}$	2.443984307074781094545E-09	2.498791272175568030142E-09	2.552759885201378671104E-09

Coeff.	Window w-12-10-22759	Window w-12-10-22809	Window w-12-10-22858
$A_0$	1.728336528437991575493E-01	1.728130394960221690804E-01	1.727929320862319660049E-01
$A_1$	3.153072857262028537862E-01	3.152762475105540811604E-01	3.152459701285462049603E-01
$A_2$	2.389599416049098173838E-01	2.389517094668407576059E-01	2.389436768745754953610E-01
$A_3$	1.497837796977515570704E-01	1.497953849712458957458E-01	1.498067030364733390272E-01
$A_4$	7.703098405219205121504E-02	7.704996110326808113388E-02	7.706847196037573792537E-02
$A_5$	3.210336603353726395719E-02	3.211901227438569321671E-02	3.213427602603912011807E-02
$A_6$	1.064646624668522913207E-02	1.065525797803164044199E-02	1.066383604399526272106E-02
$A_7$	2.735451308621095013769E-03	2.739020726039203012323E-03	2.742504086953711833761E-03
$A_8$	5.231150622257863816240E-04	5.241630879982654193178E-04	5.251861389049242541405E-04
$A_9$	6.987398679159729477235E-05	7.008918086327836596744E-05	7.029933944219534903345E-05
$A_{10}$	5.837584303945231563864E-06	5.866209679981065631654E-06	5.894186334544065339905E-06
$A_{11}$	2.432470956328726014652E-07	2.453369118484824251151E-07	2.473825454287384046040E-07
$A_{12}$	2.605884013133577110173E-09	2.658159105256500117585E-09	2.709582069684453154352E-09

Coeff.	Window w-12-10-22908	Window w-12-10-22958	Window w-12-10-23007
$A_0$	1.727733174764289788406E-01	1.727541829232217792306E-01	1.727355160649314087324E-01
$A_1$	3.152164338771327035775E-01	3.151876196423843231762E-01	3.151595088803721242030E-01
$A_2$	2.389358387852016999802E-01	2.389281903003924039405E-01	2.389207266620286953743E-01
$A_3$	1.498177414826487594880E-01	1.498285076645407658664E-01	1.498390087104617142118E-01
$A_4$	7.708652875259331062097E-02	7.710414324354758654331E-02	7.712132684341464187208E-02
$A_5$	3.214916713576901905939E-02	3.216369515929455688059E-02	3.217786937009738183115E-02
$A_6$	1.067220587546138151521E-02	1.068037274601991192960E-02	1.068834177681146978534E-02
$A_7$	2.745903540056853527599E-03	2.749221173766419899776E-03	2.752459017980130502315E-03
$A_8$	5.261848220345896623273E-04	5.271597282965961023509E-04	5.281114328457077888492E-04
$A_9$	7.050457964292709552352E-05	7.070501573889417870462E-05	7.090075922102942079190E-05
$A_{10}$	5.921528128881242241172E-06	5.948248655863717644035E-06	5.974361241281738788287E-06
$A_{11}$	2.493847497372525236728E-07	2.513442750400022285787E-07	2.532618676198041565446E-07
$A_{12}$	2.760151158150018513719E-09	2.809865858539665524430E-09	2.858726794693232733762E-09

Coeff.	Window w-12-10-23057	Window w-12-10-23107	Window w-12-10-23156
$A_0$	1.727173049090586343085E-01	1.726995378201068799588E-01	1.726822035077540556686E-01
$A_1$	3.151320835985795238245E-01	3.151053263378334259328E-01	3.150792201547451826661E-01
$A_2$	2.389134432479224122106E-01	2.389063355676385381934E-01	2.388993992584170388460E-01
$A_3$	1.498492515300109526635E-01	1.498592428215778321561E-01	1.498689890796106098750E-01
$A_4$	7.713809062057902584829E-02	7.715444531295844537934E-02	7.717040133900059895532E-02
$A_5$	3.219169876848847325807E-02	3.220519209043096505241E-02	3.221835781612258977830E-02
$A_6$	1.069611794125668648079E-02	1.070370606966966319826E-02	1.0711111085375638578841E-02
$A_7$	2.755619045794991977511E-03	2.758703175191296627471E-03	2.761713270680919084914E-03
$A_8$	5.290404955020063074883E-04	5.299474611653375108356E-04	5.308328602239320934990E-04
$A_9$	7.109191885707673434725E-05	7.127860075133887475522E-05	7.146090840470446592676E-05
$A_{10}$	5.999878945601826248884E-06	6.024814566140326473543E-06	6.049180639610200634922E-06
$A_{11}$	2.551382689815216684213E-07	2.569742151413763823508E-07	2.587704359941100461912E-07
$A_{12}$	2.906735633011998737438E-09	2.953894995447374474715E-09	3.000208378466745337210E-09

Coeff.	Window w-12-10-23206	Window w-12-10-23256	Window w-12-10-23306
$A_0$	1.726652910153663908038E-01	1.726406549675952635542E-01	1.725852818568901016791E-01
$A_1$	3.150537486046519054751E-01	3.150166168517614847242E-01	3.149331454619534106660E-01
$A_2$	2.388926300811936897156E-01	2.388826977836037748478E-01	2.388603417151174212823E-01
$A_3$	1.498784966016573026579E-01	1.498922781945730155320E-01	1.499232243194433209914E-01
$A_4$	7.718596880835888942457E-02	7.720863362643206768016E-02	7.725957081404713009933E-02
$A_5$	3.223120417834156309486E-02	3.224996117409700395359E-02	3.229213973152240567730E-02
$A_6$	1.071833685099908929998E-02	1.072892356160760615286E-02	1.075274563741498912713E-02
$A_7$	2.764651144919676922119E-03	2.768975150357677952587E-03	2.778713670077199439725E-03
$A_8$	5.316972089568621017277E-04	5.329777218439578417162E-04	5.358653507933682903535E-04
$A_9$	7.163894277479970429642E-05	7.190533811891281533710E-05	7.250722449005305104121E-05
$A_{10}$	6.072989445001069544053E-06	6.109214652009595292490E-06	6.191319373592994682386E-06
$A_{11}$	2.605276547521546792817E-07	2.632910919050324548955E-07	2.695925136102031917583E-07
$A_{12}$	3.045680077617527230408E-09	3.124265320310981956035E-09	3.306363396530016100386E-09

Coeff.	Window w-12-10-23355	Window w-12-10-23405	Window w-12-10-23455
$A_0$	1.725274961550775281794E-01	1.724720553436999881023E-01	1.724187679889988485419E-01
$A_1$	3.148460356860810594002E-01	3.147624569560123704065E-01	3.146821205210411600726E-01
$A_2$	2.388370075856519600995E-01	2.388146105917973386213E-01	2.387930729907236778668E-01
$A_3$	1.499555149681052835858E-01	1.499864860914436915528E-01	1.500162442461316047158E-01
$A_4$	7.731272665195119630729E-02	7.736372385138658740780E-02	7.741273843469466633174E-02
$A_5$	3.233615845612788255626E-02	3.237839691077823118672E-02	3.241900119190834168653E-02
$A_6$	1.077760903131851695343E-02	1.080147173717910132983E-02	1.082441649627156407955E-02
$A_7$	2.788878980433363907246E-03	2.798637826480682725279E-03	2.808024157268368495016E-03
$A_8$	5.388799912554561302466E-04	5.417752091974160618359E-04	5.445611232672406755482E-04
$A_9$	7.313572937634686200699E-05	7.373968770852420667229E-05	7.432122496127857245052E-05
$A_{10}$	6.277087659631131384748E-06	6.359584995298064225036E-06	6.439104997246660125881E-06
$A_{11}$	2.761798760637065663431E-07	2.825275764998975040857E-07	2.886586892464686748910E-07
$A_{12}$	3.497085711209807032414E-09	3.681744270422039819207E-09	3.861046755827186174745E-09

Coeff.	Window w-12-10-23504	Window w-12-10-23554	Window w-12-10-23604
$A_0$	1.723674471233271823659E-01	1.723179750913091745835E-01	1.722701171244819927527E-01
$A_1$	3.146047444279033859825E-01	3.145301513002835146107E-01	3.144579872437387143874E-01
$A_2$	2.387723190100424402381E-01	2.387523011007527760767E-01	2.387329244885099871948E-01
$A_3$	1.500448936509060194293E-01	1.500725000145425405039E-01	1.500991945504242655650E-01
$A_4$	7.745994234376982282155E-02	7.750544380075214289294E-02	7.754945876852825502611E-02
$A_5$	3.245811389152491929631E-02	3.249582465859440152882E-02	3.253231231381567149829E-02
$A_6$	1.084652398688749007633E-02	1.086784486568302501038E-02	1.088848012404014872891E-02
$A_7$	2.817071032742517872998E-03	2.825799174421309219156E-03	2.834249865101640033705E-03
$A_8$	5.472475692529470192001E-04	5.498406968668767978466E-04	5.523527459870208698217E-04
$A_9$	7.488240161760370404146E-05	7.542450120920407085223E-05	7.595007461170993084608E-05
$A_{10}$	6.515931062733479223898E-06	6.590238664780369035488E-06	6.662375693974423221108E-06
$A_{11}$	2.945953055537311383052E-07	3.003509490300661807349E-07	3.059523079985776059105E-07
$A_{12}$	4.035657383989425964724E-09	4.205971224263501270276E-09	4.372758621002753981262E-09

Coeff.	Window w-12-10-23653	Window w-12-10-23703	Window w-12-10-23753
$A_0$	1.722238129622200054767E-01	1.721789629969620935969E-01	1.721354839273184957201E-01
$A_1$	3.143881615408885964343E-01	3.143205241948681728271E-01	3.142549498270049546491E-01
$A_2$	2.387141651567282330101E-01	2.386959832891757169430E-01	2.386783457499161990498E-01
$A_3$	1.501250112315091780576E-01	1.501500061017127445691E-01	1.501742261835300013098E-01
$A_4$	7.759204273238736035076E-02	7.763328738683193094215E-02	7.767326944262915277677E-02
$A_5$	3.256762256700975188082E-02	3.260183104641572112716E-02	3.263500090022061708936E-02
$A_6$	1.090845542198519293689E-02	1.092781327412699952540E-02	1.094658909795840808034E-02
$A_7$	2.842433509144746745118E-03	2.850367377562864030346E-03	2.858065813548421628794E-03
$A_8$	5.547867657371750631434E-04	5.571478314213561952821E-04	5.594401390600982109920E-04
$A_9$	7.645974609521042618022E-05	7.695455915453256756771E-05	7.743537051497330866032E-05
$A_{10}$	6.732424778079494197963E-06	6.800525035714044166866E-06	6.866789323647670552088E-06
$A_{11}$	3.114053525164689750775E-07	3.167202859648769421773E-07	3.219051810320352085628E-07
$A_{12}$	4.536163953659577635583E-09	4.696446188757213909860E-09	4.853793998496879084630E-09

Coeff.	Window w-12-10-23803	Window w-13-10-23852	Window w-13-10-23902
$A_0$	1.720932857613545725417E-01	1.720483748882510371871E-01	1.720043180914748097259E-01
$A_1$	3.141913029807829962100E-01	3.141235346844859219260E-01	3.140570475795755011055E-01
$A_2$	2.386612167216597314853E-01	2.386429094693688422832E-01	2.386249308764073858618E-01
$A_3$	1.501977222573222396277E-01	1.502226555844206878085E-01	1.502470962630441965176E-01
$A_4$	7.771207176842258876684E-02	7.775335495129829635653E-02	7.779384965541904720646E-02
$A_5$	3.266720036073779318372E-02	3.270151651642767087234E-02	3.273519192370056720052E-02
$A_6$	1.096482117250813840676E-02	1.098429063887931041097E-02	1.100340636995991868723E-02
$A_7$	2.865544324667419194049E-03	2.873551836612266934598E-03	2.881419243256711607850E-03
$A_8$	5.616682276481016651940E-04	5.640630576536271820927E-04	5.664182646801734870989E-04
$A_9$	7.790310767411174183154E-05	7.840877508876203335473E-05	7.890679982219673360006E-05
$A_{10}$	6.931339992224654171251E-06	7.001804571846872888279E-06	7.071369861125046751288E-06
$A_{11}$	3.269688154400461590420E-07	3.326027202821724745569E-07	3.381900671511457108855E-07
$A_{12}$	5.008414642492306347090E-09	5.189977039704633651638E-09	5.372197539984278520235E-09
$A_{13}$		2.444082767403585685874E-13	5.336757074437490091980E-13

Coeff.	Window w-13-10-23952	Window w-13-10-24001	Window w-13-10-24051
$A_0$	1.719610545053684804345E-01	1.719185853599397430333E-01	1.718768958127229752033E-01
$A_1$	3.139917502384437781432E-01	3.139276449204221003473E-01	3.138647096132431748834E-01
$A_2$	2.386072572005783988449E-01	2.385898899804289197965E-01	2.385728241539816240388E-01
$A_3$	1.502710790933971639073E-01	1.502946043723126280802E-01	1.503176812737955301273E-01
$A_4$	7.783361200775783867356E-02	7.787264105082305617810E-02	7.791095059368317755092E-02
$A_5$	3.276827243452818785703E-02	3.280075647376526885466E-02	3.283265477739980965584E-02
$A_6$	1.102219384725500017055E-02	1.104065165964577643555E-02	1.105878540489905896112E-02
$A_7$	2.889156735015775815803E-03	2.896763449900690420321E-03	2.904241421510727218347E-03
$A_8$	5.687367754643352317578E-04	5.710182145214524194478E-04	5.732630776545649521508E-04
$A_9$	7.939776227479459044916E-05	7.988154652526494435050E-05	8.035822222093382131951E-05
$A_{10}$	7.140108435581052700990E-06	7.207996020515134807974E-06	7.275034534726957235216E-06
$A_{11}$	3.437354720362532850476E-07	3.492358259884326451443E-07	3.546901569548660648565E-07
$A_{12}$	5.555140365587483176045E-09	5.738620537032439220265E-09	5.922523872335131824358E-09
$A_{13}$	8.682633825912579724549E-13	1.248058964099085357563E-12	1.672869402859016881922E-12

Coeff.	Window w-13-10-24100	Window w-13-10-24150	Window w-13-10-24200
$A_0$	1.718359714248200720559E-01	1.717957980361218367585E-01	1.717563617611376926270E-01
$A_1$	3.138029228968166827699E-01	3.137422637555964686281E-01	3.136827115729448056398E-01
$A_2$	2.385560547807064206064E-01	2.385395769923215918335E-01	2.385233859927731088501E-01
$A_3$	1.503403187073855208958E-01	1.503625253889762974013E-01	1.503843098446919799243E-01
$A_4$	7.794855406771871960455E-02	7.798546464155017980848E-02	7.802169522510646848502E-02
$A_5$	3.286397779975467883380E-02	3.289473580777625458696E-02	3.292493888316127563965E-02
$A_6$	1.107660054221255713936E-02	1.109410244490547158778E-02	1.111129640081132467412E-02
$A_7$	2.911592637841211775158E-03	2.918819062534394009707E-03	2.925922634614419032327E-03
$A_8$	5.754718516829691050262E-04	5.776450206331953898514E-04	5.797830654914656748814E-04
$A_9$	8.082785851208463134118E-05	8.129052531315181520442E-05	8.174629320282117787201E-05
$A_{10}$	7.341226119743119705173E-06	7.406573307292936868145E-06	7.471078996593913927864E-06
$A_{11}$	3.600975474813757306231E-07	3.654571474625836001943E-07	3.707681715629179066786E-07
$A_{12}$	6.106739518407136030116E-09	6.291160431687046750065E-09	6.475683345791168130736E-09
$A_{13}$	2.142339751195121617331E-12	2.655970988000091423470E-12	3.213135686504772556090E-12

Coeff.	Window w-13-10-24249	Window w-13-10-24299	Window w-13-10-24349
$A_0$	1.717176489840078887410E-01	1.716796463535873815148E-01	1.716423407785932022957E-01
$A_1$	3.136242461242369385500E-01	3.135668475700489988894E-01	3.135104964494178680695E-01
$A_2$	2.385074770578142583458E-01	2.384918455345514904867E-01	2.384764868409555016318E-01
$A_3$	1.504056804151564996294E-01	1.504266452596654768349E-01	1.504472123602672380176E-01
$A_4$	7.805725847443718167689E-02	7.809216679645170550622E-02	7.812643235359285393991E-02
$A_5$	3.295459692515141084443E-02	3.298371965331386200738E-02	3.301231661031266649474E-02
$A_6$	1.112818761308094606224E-02	1.114478120100725536508E-02	1.116108220087343116043E-02
$A_7$	2.932905268406788543928E-03	2.939768853481797657990E-03	2.946515254622103701594E-03
$A_8$	5.818864640171664628766E-04	5.839556905690527429794E-04	5.859912159440698004442E-04
$A_9$	8.219523333846882953568E-05	8.263741737467989075941E-05	8.307291738579652983880E-05
$A_{10}$	7.534746433823192609603E-06	7.597579192340169153710E-06	7.659581153655872660234E-06
$A_{11}$	3.760298968011176292979E-07	3.812416601852720199135E-07	3.864028564008437263273E-07
$A_{12}$	6.660208735514888922397E-09	6.844640774201820927429E-09	7.028887285275731880010E-09
$A_{13}$	3.813092486300670782233E-12	4.454999443424866148337E-12	5.137926334724930528327E-12

Coeff.	Window w-13-10-24398	Window w-13-10-24448	Window w-13-10-24497
$A_0$	1.716057194228141488603E-01	1.715697697003816476650E-01	1.715344792711004848061E-01
$A_1$	3.134551736731721385809E-01	3.134008605173333030587E-01	3.133475386165860426151E-01
$A_2$	2.384613964653393558269E-01	2.384465699658053671259E-01	2.384320029696623236302E-01
$A_3$	1.504673895257556542079E-01	1.504871843955774055707E-01	1.505066044436562900321E-01
$A_4$	7.816006706844628312771E-02	7.819308262828691616234E-02	7.822549048956374783933E-02
$A_5$	3.304039716467005255589E-02	3.306797051351725394452E-02	3.309504568533436263931E-02
$A_6$	1.117709556682307170528E-02	1.119282617175101820063E-02	1.120827880821364348754E-02
$A_7$	2.953146311813368075567E-03	2.959663840256953534800E-03	2.966069630403727897591E-03
$A_8$	5.879935072283186778524E-04	5.899630276597064677981E-04	5.919002365018464459766E-04
$A_9$	8.350180579236763634987E-05	8.392415529137531741917E-05	8.434003879011817848167E-05
$A_{10}$	7.720756489133185124717E-06	7.781109642401793836775E-06	7.840645312471900456972E-06
$A_{11}$	3.91512935529432395662E-07	3.965714009638778957111E-07	4.015778070267977007482E-07
$A_{12}$	7.212859688640690732394E-09	7.396472942599861868881E-09	7.579645481892965264806E-09
$A_{13}$	5.860865987828685992296E-12	6.622744703512914885262E-12	7.422431833015430900361E-12

Coeff.	Window w-13-10-24547	Window w-13-10-24597	Window w-13-10-24646
$A_0$	1.714998360358385013681E-01	1.714658281319742672705E-01	1.714324439289017429887E-01
$A_1$	3.132951899578170572411E-01	3.132437968737217250884E-01	3.131933420364778438609E-01
$A_2$	2.384176911728147186479E-01	2.384036303391255465911E-01	2.383898162997541469364E-01
$A_3$	1.505256569821369059707E-01	1.505443491650500203029E-01	1.505626879919018723585E-01
$A_4$	7.825730188232403143617E-02	7.828852781457792344604E-02	7.831917907660466426787E-02
$A_5$	3.312163154267854900701E-02	3.314773678490009492325E-02	3.317336995084573994570E-02
$A_6$	1.122345818935729959734E-02	1.123836894986371538392E-02	1.125301564691119713631E-02
$A_7$	2.972365448007993473172E-03	2.978553034200615166925E-03	2.984634105580458726763E-03
$A_8$	5.938055889287665833836E-04	5.956795359200042909631E-04	5.975225241656800154152E-04
$A_9$	8.474952934362972181901E-05	8.515270009551415716128E-05	8.554962422208498924280E-05
$A_{10}$	7.899368437529979052041E-06	7.957284179399982440042E-06	8.014397908653420336651E-06
$A_{11}$	4.065317571160019317535E-07	4.114329015542958471544E-07	4.162809356376188054198E-07
$A_{12}$	7.762299152402709711563E-09	7.944359143036377689100E-09	8.125753915247328435351E-09
$A_{13}$	8.258748568834500650276E-12	9.130476003811877534133E-12	1.003636250977748764698E-11

Coeff.	Window w-13-10-24696	Window w-13-10-24746	Window w-13-10-24795
$A_0$	1.713996720235913377050E-01	1.713675012362064180717E-01	1.713359206057748973984E-01
$A_1$	3.131438084514862803817E-01	3.130951794511777950636E-01	3.130474386888861488079E-01
$A_2$	2.383762449524706743178E-01	2.383629122609485603726E-01	2.383498142540365061757E-01
$A_3$	1.505806803111893843016E-01	1.505983328238433856776E-01	1.506156520866015869573E-01
$A_4$	7.834926624520100402264E-02	7.837879968787290626636E-02	7.840778956697103109724E-02
$A_5$	3.319853942154858343465E-02	3.322325342290410461654E-02	3.324752002833146571450E-02
$A_6$	1.126740276115036780197E-02	1.128153469769339099824E-02	1.129541578711542689880E-02
$A_7$	2.990610354323214446433E-03	2.996483448306781178204E-03	3.002255031252314718122E-03
$A_8$	5.993349959811344482168E-04	6.011173892307473385938E-04	6.028701372605375011323E-04
$A_9$	8.594037487969001141976E-05	8.632502515511349135676E-05	8.670364801894243614802E-05
$A_{10}$	8.070715190351103646390E-06	8.126241770400032210079E-06	8.180983562508029950257E-06
$A_{11}$	4.210755977169537945498E-07	4.258166673374393685013E-07	4.305039634343947599436E-07
$A_{12}$	8.306415130620425238219E-09	8.486277576911293702999E-09	8.665279092892701263856E-09
$A_{13}$	1.097513048372062702795E-11	1.194548250636104819418E-11	1.294610695506812463618E-11

Coeff.	Window w-13-10-24845	Window w-13-10-24895	Window w-13-10-24944
$A_0$	1.713049193859150905818E-01	1.712744870406155866030E-01	1.712446132400685907860E-01
$A_1$	3.130005701327869060773E-01	3.129545580599021792529E-01	3.129093870501710827176E-01
$A_2$	2.383369470250112984714E-01	2.383243067308129178205E-01	2.383118895912632254487E-01
$A_3$	1.506326445153132267838E-01	1.506493163881769551050E-01	1.506656738489136278697E-01
$A_4$	7.843624584377090463300E-02	7.846417828249816000071E-02	7.849159645429950618817E-02
$A_5$	3.327134716141964771718E-02	3.329474259855757511069E-02	3.331771397154765564791E-02
$A_6$	1.130905028646731321327E-02	1.132244238029826545610E-02	1.133559618168756955365E-02
$A_7$	3.007926722880158357286E-03	3.013500119079801894751E-03	3.018976792093100632527E-03
$A_8$	6.045936688391811292110E-04	6.062884081070668475112E-04	6.079547745330347669497E-04
$A_9$	8.707631628179201571612E-05	8.744310255328134382076E-05	8.780407920365722506521E-05
$A_{10}$	8.234946635719628505625E-06	8.288137202515886344360E-06	8.340561607461526137378E-06
$A_{11}$	4.351373425859189620427E-07	4.397166973215382304317E-07	4.442419544863274580450E-07
$A_{12}$	8.843360492332601175901E-09	9.020465487396255438095E-09	9.196540611739552531834E-09
$A_{13}$	1.397568311035802322991E-11	1.503288579262014886183E-11	1.611638956332895366884E-11

Coeff.	Window w-13-10-24994	Window w-13-10-25043	Window w-13-10-25093
$A_0$	1.712152878565564783568E-01	1.711865009603913040967E-01	1.711582428159070279642E-01
$A_1$	3.128650419805860827954E-01	3.128215080193954103255E-01	3.127787706203717082846E-01
$A_2$	2.382996918882695803490E-01	2.382877099650146864875E-01	2.382759402251339247254E-01
$A_3$	1.506817229098754821494E-01	1.506974694550931112314E-01	1.507129192432616071888E-01
$A_4$	7.851850974115981391066E-02	7.854492733976570087109E-02	7.857085826531598304987E-02
$A_5$	3.334026877020197723330E-02	3.336241434492043802533E-02	3.338415790925010981580E-02
$A_6$	1.134851573328415866518E-02	1.136120500835300858437E-02	1.137366791182732216807E-02
$A_7$	3.024358290709962705089E-03	3.029646140475741028848E-03	3.034841843909591169066E-03
$A_8$	6.095931828784427223131E-04	6.112040431682142563045E-04	6.127877606685333877531E-04
$A_9$	8.815931832796281462281E-05	8.850889171265084703803E-05	8.885287080454363643228E-05
$A_{10}$	8.392226316382472930057E-06	8.443137906057084222030E-06	8.493303054404570084827E-06
$A_{11}$	4.487130736598049666864E-07	4.531300456288253044648E-07	4.574928909136268096509E-07
$A_{12}$	9.371535143533961835539E-09	9.545401028640264627893E-09	9.718092804126541186268E-09
$A_{13}$	1.722487252273313034623E-11	1.835701973389832232704E-11	1.951152630099533238263E-11

Coeff.	Window w-13-10-25143	Window w-13-10-25192	Window w-13-10-25242
$A_0$	1.711305038775043974627E-01	1.711032747857483835772E-01	1.710765463635181161120E-01
$A_1$	3.127368155171473377587E-01	3.126956287176166830548E-01	3.126551964984058497906E-01
$A_2$	2.382643791318814507386E-01	2.382530232072862736906E-01	2.382418690312995056090E-01
$A_3$	1.507280779106670942587E-01	1.507429509740548594473E-01	1.507575438334402191551E-01
$A_4$	7.859631135527918907835E-02	7.862129527309837229002E-02	7.864581851184340770483E-02
$A_5$	3.340550654242502927630E-02	3.342646719188567767660E-02	3.344704667577740391266E-02
$A_6$	1.138590828136543434401E-02	1.139792988841142799440E-02	1.140973643925846780395E-02
$A_7$	3.039946880733049937246E-03	3.044962708108123399774E-03	3.049890760884189159062E-03
$A_8$	6.143447358708520506754E-04	6.158753644818891793911E-04	6.173800374193080858346E-04
$A_9$	8.919132668204253433888E-05	8.952433002849268954728E-05	8.985195110761096554344E-05
$A_{10}$	8.542728531154027566647E-06	8.591421188977846539867E-06	8.639387955073427603920E-06
$A_{11}$	4.618016583461050945977E-07	4.660564236993393182383E-07	4.702572883673468016785E-07
$A_{12}$	9.889567522304793036790E-09	1.005978467544227600421E-08	1.022870612128616405325E-08
$A_{13}$	2.068710012785860679206E-11	2.188246438109696284373E-11	2.309635968040189242477E-11

Coeff.	Window w-13-10-25292	Window w-13-10-25341	Window w-13-10-25391
$A_0$	1.710503096122095404997E-01	1.710245557079906053848E-01	1.709992759981094366718E-01
$A_1$	3.126155053994105529030E-01	3.125765422184023482628E-01	3.125382940057043238097E-01
$A_2$	2.382309132409340425980E-01	2.382201525293977240733E-01	2.382095836452212452304E-01
$A_3$	1.507718617748630699957E-01	1.507859099730872607992E-01	1.507996934942455320142E-01
$A_4$	7.866988939781070383923E-02	7.869351609407063590027E-02	7.871670660396241046164E-02
$A_5$	3.346725168542686223907E-02	3.348708878779588315295E-02	3.350656442791172585192E-02
$A_6$	1.142133157611377337249E-02	1.143271887816437086936E-02	1.144390186264251089421E-02
$A_7$	3.054732451852990847804E-03	3.059489172011102378734E-03	3.064162290829142843258E-03
$A_8$	6.188591408127532493231E-04	6.20313056009606717367E-04	6.217421595876290515759E-04
$A_9$	9.017425974088402019621E-05	9.049132528685111318718E-05	9.080321662218073421992E-05
$A_{10}$	8.686635823176931983473E-06	8.733171845993807456874E-06	8.779003128029964738205E-06
$A_{11}$	4.744043780939600703409E-07	4.784978417497528596721E-07	4.825378501558130266318E-07
$A_{12}$	1.039629600952251939310E-08	1.056252070927844020833E-08	1.072734873775860044727E-08
$A_{13}$	2.432754603715375878500E-11	2.557480456100837623210E-11	2.683693895277161952419E-11

Coeff.	Window w-13-10-25441	Window w-13-10-25490	Window w-13-10-25540
$A_0$	1.709675799447705344585E-01	1.709171624899813957891E-01	1.708683272543647354490E-01
$A_1$	3.124903409325961724480E-01	3.124140720936109106274E-01	3.123401895710033170930E-01
$A_2$	2.381963401421267638507E-01	2.381752947006845940321E-01	2.381548911801350876315E-01
$A_3$	1.508169829781858368393E-01	1.508445039460578601106E-01	1.508711435633757828157E-01
$A_4$	7.874578458115411452140E-02	7.879204120392093704041E-02	7.883684278398158843488E-02
$A_5$	3.353097845994858101226E-02	3.356980039678726339058E-02	3.360741515375877411855E-02
$A_6$	1.145791653813718129039E-02	1.148019174856798941966E-02	1.150178364184523199377E-02
$A_7$	3.070016559910932724960E-03	3.079315888654794096087E-03	3.088335083357971585626E-03
$A_8$	6.235315758149828090797E-04	6.263716731935292174794E-04	6.291283942704638821957E-04
$A_9$	9.119346286891367810077E-05	9.181211484669689627643E-05	9.241330026600660960954E-05
$A_{10}$	8.836285736661477437771E-06	8.926930146976941968268E-06	9.015175885593620258024E-06
$A_{11}$	4.875780957293603343950E-07	4.955292498986296181954E-07	5.032950136376394206899E-07
$A_{12}$	1.093225976159181958486E-08	1.125350457756025644315E-08	1.156951729901138648183E-08
$A_{13}$	2.839383395015922884536E-11	3.079257627761049191127E-11	3.322451013261585560991E-11

Coeff.	Window w-13-10-25589	Window w-13-10-25639	Window w-13-10-25689
$A_0$	1.708210711388447135327E-01	1.707753609130676655207E-01	1.707311613131043551091E-01
$A_1$	3.122686894123839742774E-01	3.121995220248154083627E-01	3.121326346813320223839E-01
$A_2$	2.381351301846351361288E-01	2.381159995873981186906E-01	2.380974862639711785904E-01
$A_3$	1.508969053285341747433E-01	1.509218090418349177611E-01	1.509458754723153291931E-01
$A_4$	7.888019250692642751375E-02	7.892212117612417234170E-02	7.896266143448414138875E-02
$A_5$	3.364382397208109890194E-02	3.367905138750391383433E-02	3.371312359186609985718E-02
$A_6$	1.152269197724783055859E-02	1.154292995656318523973E-02	1.156251180618956007774E-02
$A_7$	3.097073521727965381439E-03	3.105536235021213830319E-03	3.113728722750167700244E-03
$A_8$	6.318013287339459793455E-04	6.343918103173955416236E-04	6.369013327282988525468E-04
$A_9$	9.299686006516176335207E-05	9.356302050649858234443E-05	9.411204800402459306676E-05
$A_{10}$	9.100983759389620590072E-06	9.184372239349864036061E-06	9.265366866665702579714E-06
$A_{11}$	5.108695268976629961965E-07	5.182521638536759709186E-07	5.254430938921534721838E-07
$A_{12}$	1.187985255667144215829E-08	1.218429011280970411456E-08	1.248265580028002762842E-08
$A_{13}$	3.568072725965000768237E-11	3.815419393304461852980E-11	4.063846411278482977706E-11

Coeff.	Window w-13-10-25738	Window w-13-10-25788	Window w-13-10-25838
$A_0$	1.706884345289986214277E-01	1.706471406896365259617E-01	1.705978702064021126813E-01
$A_1$	3.120679707491234199579E-01	3.120054704266596642536E-01	3.119308412999946959786E-01
$A_2$	2.380795758870389295769E-01	2.380622531381806184734E-01	2.380414403383152170722E-01
$A_3$	1.509691266456797514151E-01	1.509915855884657084191E-01	1.510182458063179309466E-01
$A_4$	7.900184823602307980815E-02	7.903971840256506974575E-02	7.908487770525683937037E-02
$A_5$	3.374606882231847218155E-02	3.377791698222941090742E-02	3.381600383253802968541E-02
$A_6$	1.158145299617659246596E-02	1.159977001808005323628E-02	1.162174736486864753530E-02
$A_7$	3.121657041837834435308E-03	3.129327711390838638792E-03	3.138570761085913751574E-03
$A_8$	6.393315759456018291962E-04	6.416843761154442916884E-04	6.445361504216644559612E-04
$A_9$	9.464425457342206331756E-05	9.515999096476476060131E-05	9.579037959395429091864E-05
$A_{10}$	9.344000993643871415921E-06	9.420314711658366230411E-06	9.514796484752344992377E-06
$A_{11}$	5.324433393803280004965E-07	5.392546728637368232610E-07	5.478711198848213909123E-07
$A_{12}$	1.277482353104017424137E-08	1.306071062994499243517E-08	1.343825076656871700639E-08
$A_{13}$	4.312771962381466004145E-11	4.561674926523498282332E-11	4.934959055516345454456E-11

Coeff.	Window w-13-10-25887	Window w-13-10-25937	Window w-13-10-25986
$A_0$	1.705420725191059012205E-01	1.704877360513650590791E-01	1.704349027595299723696E-01
$A_1$	3.118462825004505918917E-01	3.117639295106801264616E-01	3.116838466259172725416E-01
$A_2$	2.380177592341453655971E-01	2.379946760274787316271E-01	2.379722103686146964018E-01
$A_3$	1.510483319221737467150E-01	1.510776087776829502285E-01	1.511060555200215176948E-01
$A_4$	7.913599916231408722112E-02	7.918577752067355893332E-02	7.923417469964395223219E-02
$A_5$	3.385920308394107743934E-02	3.390128424995341201091E-02	3.394221375345700194114E-02
$A_6$	1.164673049554030631063E-02	1.167107830099204798754E-02	1.169477042772869782880E-02
$A_7$	3.149108454276714086954E-03	3.159384420606983509924E-03	3.169389557588041908541E-03
$A_8$	6.478002209574469765630E-04	6.509859007016123839393E-04	6.540901481943164456941E-04
$A_9$	9.651597023667720080306E-05	9.722500274157459400256E-05	9.791672912027056900410E-05
$A_{10}$	9.624472887551608648489E-06	9.731851713512799259655E-06	9.836802898284052251580E-06
$A_{11}$	5.580146824558716925279E-07	5.679791156254577656599E-07	5.777496263924702560729E-07
$A_{12}$	1.389504934109260374549E-08	1.434707547715428049123E-08	1.479339008067629653352E-08
$A_{13}$	5.423873678872713833037E-11	5.921932773108439092830E-11	6.426950283541506637348E-11

Coeff.	Window w-13-10-26036	Window w-13-10-26086	Window w-13-10-26135
$A_0$	1.703835252842810801620E-01	1.703335621946228021855E-01	1.702849731489572322762E-01
$A_1$	3.116059627448139174430E-01	3.115302157062726437769E-01	3.114565449585196220124E-01
$A_2$	2.379503438905050939997E-01	2.379290606286580825671E-01	2.379083449732477090167E-01
$A_3$	1.511336993489308875281E-01	1.511605641586430994730E-01	1.511866731525977004455E-01
$A_4$	7.928123442732004848928E-02	7.932699497818173948414E-02	7.937149360761559388695E-02
$A_5$	3.398202723240843869297E-02	3.402075580232534983806E-02	3.405842979920118223199E-02
$A_6$	1.171782660717474025476E-02	1.174026401288229734341E-02	1.176209942220447904459E-02
$A_7$	3.179131701367839918358E-03	3.188617641061244761974E-03	3.197854028899390736797E-03
$A_8$	6.571151820984695495497E-04	6.600629104187815381343E-04	6.629352117241216157551E-04
$A_9$	9.859157501303124811230E-05	9.924990142689183330637E-05	9.989206702422103881066E-05
$A_{10}$	9.939374799488433009383E-06	1.003960705176525499568E-05	1.013753992849378458696E-05
$A_{11}$	5.873280895637960066015E-07	5.967157433277571239624E-07	6.059140463910041478929E-07
$A_{12}$	1.523382107912399607965E-08	1.566818453166734796206E-08	1.609632237038308899311E-08
$A_{13}$	6.937632136177220751646E-11	7.452744257332522744233E-11	7.971149252944838759797E-11

Coeff.	Window w-13-10-26185	Window w-13-10-26235	Window w-13-10-26284
$A_0$	1.702377189807880659614E-01	1.701917616625919465307E-01	1.701470642735745741561E-01
$A_1$	3.113848916915704020405E-01	3.113151987848798378359E-01	3.112474107607368445177E-01
$A_2$	2.378881817121790004377E-01	2.378685560219691974543E-01	2.378494534599093145169E-01
$A_3$	1.512120488036546867429E-01	1.512367128795417318781E-01	1.512606864658530425328E-01
$A_4$	7.941476647469809371023E-02	7.945684867650807160652E-02	7.949777427880813003173E-02
$A_5$	3.409507870918143615732E-02	3.413073119284715234564E-02	3.416541510670938097653E-02
$A_6$	1.178334917223161185038E-02	1.180402917068290924850E-02	1.182415490537204301556E-02
$A_7$	3.206847359765458663427E-03	3.215603974044109546268E-03	3.224130059972820958628E-03
$A_8$	6.657339280031086659566E-04	6.684608647985602755544E-04	6.711177912320070807624E-04
$A_9$	1.005184262736365007559E-04	1.011293292375769032691E-04	1.017251213498006387718E-04
$A_{10}$	1.023321400058263320475E-05	1.032667004704537215904E-05	1.041794896745115588519E-05
$A_{11}$	6.149246363893505519688E-07	6.237493123002873862291E-07	6.323900175812238613370E-07
$A_{12}$	1.651809953673466181297E-08	1.693340226952217340419E-08	1.734213648005367769512E-08
$A_{13}$	8.491799057010803233942E-11	9.013729117919951007134E-11	9.536052914150167924476E-11

Coeff.	Window w-13-10-26334	Window w-13-10-26383	Window w-13-10-26433
$A_0$	1.701035909680807214661E-01	1.700613069447612641489E-01	1.700201784165168690066E-01
$A_1$	3.111814737385148152448E-01	3.111173353899419450632E-01	3.110549448954287504244E-01
$A_2$	2.378308599561530444578E-01	2.378127618057974435750E-01	2.377951456609832036276E-01
$A_3$	1.512839899883594188508E-01	1.513066432345937744572E-01	1.513286653747202179058E-01
$A_4$	7.953757634605868373213E-02	7.957628697067418971746E-02	7.961393730150736398231E-02
$A_5$	3.419915752440518640342E-02	3.423198475750309016113E-02	3.426392237589119154674E-02
$A_6$	1.184374145367771654800E-02	1.186280349195549106182E-02	1.188135530486551332907E-02
$A_7$	3.232431656093637327040E-03	3.240514653772640843387E-03	3.248384799770984354246E-03
$A_8$	6.737064401014682626827E-04	6.762285080398721542655E-04	6.786856557267728590581E-04
$A_9$	1.023061432228241028109E-04	1.028727304816889202068E-04	1.034252136216652721683E-04
$A_{10}$	1.050709170213042896353E-05	1.059413915939924939244E-05	1.067913214926097814735E-05
$A_{11}$	6.408488245499552742660E-07	6.491279199082464832013E-07	6.572295913292834124889E-07
$A_{12}$	1.774422623509921427071E-08	1.813961234010320355574E-08	1.852825101620402279241E-08
$A_{13}$	1.005795680965448016626E-10	1.057869522763935282386E-10	1.109758612335653214554E-10

Coeff.	Window w-13-10-26483	Window w-13-10-26532	Window w-13-10-26582
$A_0$	1.699801725812381505200E-01	1.699412575933567185751E-01	1.699034025362123222273E-01
$A_1$	3.109942529014899299561E-01	3.109352114792891580615E-01	3.108777740843210482492E-01
$A_2$	2.377779985230413534343E-01	2.377613077347099378888E-01	2.377450609724393209746E-01
$A_3$	1.513500749816937125490E-01	1.513708900507192699642E-01	1.513911280180236515399E-01
$A_4$	7.965055757154682870792E-02	7.968617712481837321868E-02	7.972082444248826475888E-02
$A_5$	3.429499522772168877902E-02	3.432522745889029318740E-02	3.435464253203675284297E-02
$A_6$	1.189941079459159836055E-02	1.191698348993038978509E-02	1.193408655523428959985E-02
$A_7$	3.256047698851957628334E-03	3.263508816410220239225E-03	3.270773481111707992397E-03
$A_8$	6.810795081463335376401E-04	6.834116548851830875004E-04	6.856836504646073548351E-04
$A_9$	1.039639178876099369977E-04	1.044891631728783396273E-04	1.050012639359184319149E-04
$A_{10}$	1.076211132307047609131E-05	1.084311711868255384171E-05	1.092218971065009114108E-05
$A_{11}$	6.651562150337376955224E-07	6.729102442840857022153E-07	6.804941987323460506333E-07
$A_{12}$	1.891011266494263163202E-08	1.928518071491179077059E-08	1.965345054499266406130E-08
$A_{13}$	1.161400673755010466489E-10	1.212738961324172836178E-10	1.263721885959416648144E-10

Coeff.	Window w-13-10-26632	Window w-13-10-26681	Window w-13-10-26731
$A_0$	1.698665773952328442978E-01	1.698307530319143738949E-01	1.697959011585815844312E-01
$A_1$	3.108218955172313508004E-01	3.107675318857616457891E-01	3.107146405677938421123E-01
$A_2$	2.377292462388002138333E-01	2.377138518550035497921E-01	2.376988664535374652339E-01
$A_3$	1.514108057789561894211E-01	1.514299397054395766849E-01	1.514485456627943933114E-01
$A_4$	7.975452716817460043153E-02	7.978731213248123748527E-02	7.981920537677507911193E-02
$A_5$	3.438326324505981343099E-02	3.441111174914787493729E-02	3.443820956633255275472E-02
$A_6$	1.195073279919644796027E-02	1.196693468347116459012E-02	1.198270433112694752929E-02
$A_7$	3.277846887534928822584E-03	3.284734098806761258202E-03	3.291440049227761903936E-03
$A_8$	6.878970147023356847759E-04	6.900532331000387363920E-04	6.921537572533475193366E-04
$A_9$	1.055005291328893730840E-04	1.059872621648745352292E-04	1.064617608384474779871E-04
$A_{10}$	1.099936896507860593447E-05	1.107469439878692319545E-05	1.114820514246042039064E-05
$A_{11}$	6.879106545616627807150E-07	6.951622353675283208085E-07	7.022516037291859226466E-07
$A_{12}$	2.001492847920456268603E-08	2.036963084857373688100E-08	2.071758311577310957399E-08
$A_{13}$	1.314302664761318337021E-10	1.364438992345390003048E-10	1.414092732604046876053E-10

Coeff.	Window w-13-10-26781	Window w-13-10-26830	Window w-13-10-26880
$A_0$	1.697619943139031890362E-01	1.697290058391334252602E-01	1.696969098550493628829E-01
$A_1$	3.106631801754611956813E-01	3.106131105202864596320E-01	3.105643925793057359382E-01
$A_2$	2.376842789709234772750E-01	2.376700786405915246947E-01	2.376562549858722961897E-01
$A_3$	1.514666390259632588338E-01	1.514842346951617905023E-01	1.515013471109834497611E-01
$A_4$	7.985023217623232429834E-02	7.988041706218263433495E-02	7.990978384378108255275E-02
$A_5$	3.446457760657707988585E-02	3.449023618441492282957E-02	3.451520503515532401948E-02
$A_6$	1.199805353493264104395E-02	1.201299376547942955980E-02	1.202753617914267980637E-02
$A_7$	3.297969546883562715334E-03	3.304327276240174957631E-03	3.310517800721714386153E-03
$A_8$	6.942000052817937151598E-04	6.961933622765511131267E-04	6.981351807641642860186E-04
$A_9$	1.069243173385138952800E-04	1.073752182124905658832E-04	1.078147443649796418500E-04
$A_{10}$	1.121993990751601833015E-05	1.128993695642637186739E-05	1.135823407627233242802E-05
$A_{11}$	7.091814534260506051892E-07	7.159545022578101883935E-07	7.225734854299905804316E-07
$A_{12}$	2.105881905860444719488E-08	2.139338000868574460423E-08	2.172131414195814221096E-08
$A_{13}$	1.463229629659519473718E-10	1.511819036850056548996E-10	1.559833662666687723648E-10

Coeff.	Window w-13-10-26929	Window w-13-10-26979	Window w-13-10-27029
$A_0$	1.696656812395530228917E-01	1.696352956059090155499E-01	1.695996824718761822293E-01
$A_1$	3.105169884621351028293E-01	3.104708613789394513430E-01	3.104167641006902875406E-01
$A_2$	2.376427978131042256522E-01	2.376296972048526146882E-01	2.376142531941545540090E-01
$A_3$	1.515179902689851185128E-01	1.515341777337786983705E-01	1.515530636814837672983E-01
$A_4$	7.993835562903835535492E-02	7.996615484523797058179E-02	7.999871846828371545397E-02
$A_5$	3.453950333067352627484E-02	3.456314969480248671849E-02	3.459091685662964062989E-02
$A_6$	1.204169162588854353993E-02	1.205547065693002309098E-02	1.207169649313714943726E-02
$A_7$	3.316545565269664980050E-03	3.322414898882887254550E-03	3.329351737769336114930E-03
$A_8$	7.000267811847221832758E-04	7.018694523830396424632E-04	7.040581296808893164296E-04
$A_9$	1.082431710621844476485E-04	1.086607679453615933558E-04	1.091603121451238105550E-04
$A_{10}$	1.142486855531253031310E-05	1.148987716237223981252E-05	1.156848384237952896046E-05
$A_{11}$	7.290411494696548972350E-07	7.353602466381070270178E-07	7.431392779334330158967E-07
$A_{12}$	2.204267581786095223436E-08	2.235752496421823492830E-08	2.275902513005732022854E-08
$A_{13}$	1.607249332628030628407E-10	1.654044766142916522656E-10	1.720039111702018597826E-10

Coeff.	Window w-13-10-27078	Window w-13-10-27128	Window w-13-10-27178
$A_0$	1.695619274180539038960E-01	1.695255138359088422696E-01	1.694903264933429408153E-01
$A_1$	3.103593964140321308470E-01	3.103040651646318449800E-01	3.102505951934386860464E-01
$A_2$	2.375978368230620236200E-01	2.375819988460836885372E-01	2.375666889840311300108E-01
$A_3$	1.515730435669928691673E-01	1.515923088373548127200E-01	1.516109203036404103255E-01
$A_4$	8.003323179338915589954E-02	8.006651785214541898499E-02	8.009868194554436797282E-02
$A_5$	3.462037963481758899250E-02	3.464879846291169325143E-02	3.467626336590360671609E-02
$A_6$	1.208893525017827876515E-02	1.210556566371933550698E-02	1.212164049720659730184E-02
$A_7$	3.336733828343128195573E-03	3.343856771627086363068E-03	3.350743212345523180863E-03
$A_8$	7.063925236984994665488E-04	7.086455486641241831509E-04	7.108243871185466530071E-04
$A_9$	1.096948088870590529295E-04	1.102108607319134717303E-04	1.107101194056018691202E-04
$A_{10}$	1.165299114201194326922E-05	1.173462553779056411502E-05	1.181364991767999054360E-05
$A_{11}$	7.515673836159219574887E-07	7.597158712852410805847E-07	7.676112532274965153868E-07
$A_{12}$	2.320047612644027672753E-08	2.362794079994858319241E-08	2.404283873725301254902E-08
$A_{13}$	1.795436078243312894355E-10	1.868713639334032588511E-10	1.940129443696644429434E-10

Coeff.	Window w-13-10-27227	Window w-13-10-27277	Window w-13-10-27327
$A_0$	1.694562620060153369214E-01	1.694232564784065554417E-01	1.693911647552396486979E-01
$A_1$	3.101988293525720243428E-01	3.101486705184647297802E-01	3.100998980902862619060E-01
$A_2$	2.375518621321951605221E-01	2.375374904136739504608E-01	2.375235106046532419934E-01
$A_3$	1.516289325291536195365E-01	1.516463792352492655820E-01	1.516633371321679980977E-01
$A_4$	8.012981854861304215586E-02	8.015998604967641098253E-02	8.018931711692264856705E-02
$A_5$	3.470285510962194953685E-02	3.472862361018539512054E-02	3.475368220449915039960E-02
$A_6$	1.213720708496089951176E-02	1.215229468191650197352E-02	1.216696965781458884323E-02
$A_7$	3.357413463985856477127E-03	3.363880081923916805046E-03	3.370171518970604717712E-03
$A_8$	7.129354817208506044846E-04	7.149828149922179572312E-04	7.169753982493714377767E-04
$A_9$	1.111940663690402814065E-04	1.116636175989493746816E-04	1.121208410169157473792E-04
$A_{10}$	1.189030005138494928481E-05	1.196472178834397157551E-05	1.203724322751991381146E-05
$A_{11}$	7.752773060050991090766E-07	7.827287561016842168365E-07	7.899985247497123105855E-07
$A_{12}$	2.444644332532270224722E-08	2.483954601919809129840E-08	2.522389298054668092950E-08
$A_{13}$	2.009915046944474169094E-10	2.078216416262757992096E-10	2.145343194012274110441E-10

Coeff.	Window w-13-10-27376	Window w-13-10-27426	Window w-13-10-27475
$A_0$	1.693599510476272314275E-01	1.693176007260515205440E-01	1.692653773360527107492E-01
$A_1$	3.100524576893706934827E-01	3.099880989104870666342E-01	3.099087375646492246398E-01
$A_2$	2.375099071470946795451E-01	2.374914700816486843780E-01	2.374687381680665063203E-01
$A_3$	1.516798251615370229646E-01	1.517022150218616255711E-01	1.517298278000172137065E-01
$A_4$	8.021784446509849329646E-02	8.025655387636213115187E-02	8.030428817186421878218E-02
$A_5$	3.477805881768500022815E-02	3.481112086234530541602E-02	3.485188859394185415701E-02
$A_6$	1.218124835103003826264E-02	1.220060454350473669285E-02	1.222447036671757592566E-02
$A_7$	3.376294771932196115092E-03	3.384589966439903964523E-03	3.394816887750894650534E-03
$A_8$	7.189154445612858008137E-04	7.215413149560499949387E-04	7.247783085559712109874E-04
$A_9$	1.125662436795720809760E-04	1.131683645987583044182E-04	1.139105041835247893364E-04
$A_{10}$	1.210794467657269109169E-05	1.220335393906108260625E-05	1.232092504735997951627E-05
$A_{11}$	7.970946582022106708075E-07	8.066443752361626652398E-07	8.184087890105393743875E-07
$A_{12}$	2.559991169898698686161E-08	2.610353781616912453236E-08	2.672369565700266924405E-08
$A_{13}$	2.211373129068745742420E-10	2.298921039540104085225E-10	2.406682775148790051198E-10

Coeff.	Window w-13-10-27525	Window w-13-10-27575	Window w-14-10-27625
$A_0$	1.692148272354340633066E-01	1.691657447025285023032E-01	1.691155304213074738064E-01
$A_1$	3.098319119091228340270E-01	3.097573097683438858206E-01	3.096809619437328309601E-01
$A_2$	2.374467161388109330279E-01	2.374253156106823395527E-01	2.374033554183300888754E-01
$A_3$	1.517565380436797394030E-01	1.517824556443224550512E-01	1.518089067886905749758E-01
$A_4$	8.035048930090763432988E-02	8.039534552855431164854E-02	8.044122224307334713893E-02
$A_5$	3.489136097012356061971E-02	3.492969789526625539554E-02	3.496895746330317199344E-02
$A_6$	1.224758722628157759937E-02	1.227004814626282490326E-02	1.229308339529507538541E-02
$A_7$	3.404728015967642458160E-03	3.414362893332093613651E-03	3.424262901210691019284E-03
$A_8$	7.279175451645780560646E-04	7.309714053903327430176E-04	7.341174018020737095838E-04
$A_9$	1.146309376109175808250E-04	1.153324605117043969319E-04	1.160577983324494968377E-04
$A_{10}$	1.243522285638415144601E-05	1.254668043058517265041E-05	1.266255811957176813617E-05
$A_{11}$	8.298721751140334526064E-07	8.410763448665237626770E-07	8.528310241497543040319E-07
$A_{12}$	2.733054482950148796457E-08	2.792615110369628701472E-08	2.856206832572924819787E-08
$A_{13}$	2.513201918767748100809E-10	2.618787392150313349911E-10	2.737061318152979835467E-10
$A_{14}$			4.043617507505262418449E-15

Coeff.	Window w-14-10-27675	Window w-14-10-27724	Window w-14-10-27774
$A_0$	1.690664435634622963882E-01	1.690185960212920175238E-01	1.689719305181804511579E-01
$A_1$	3.096063189249328167379E-01	3.095335515317506802819E-01	3.094625733214928956318E-01
$A_2$	2.373818639542717723063E-01	2.373608919507688068629E-01	2.373404160250204133283E-01
$A_3$	1.518347405297694542364E-01	1.518598996573868638039E-01	1.518844159467967900923E-01
$A_4$	8.048606389150920301817E-02	8.052976860501193211980E-02	8.057238904535963705636E-02
$A_5$	3.500734980378883906684E-02	3.504478637262583142018E-02	3.508131096785452888165E-02
$A_6$	1.231562217741104480500E-02	1.233761163281202544142E-02	1.235907661867365535585E-02
$A_7$	3.433956389097653470551E-03	3.443420141644650675393E-03	3.452664380369989248563E-03
$A_8$	7.372007132047507740375E-04	7.402137514756779439354E-04	7.431595689686418563700E-04
$A_9$	1.167696393976593232296E-04	1.174661670149832489728E-04	1.181480224276159528777E-04
$A_{10}$	1.277650692550980295901E-05	1.288822109466369600810E-05	1.299778859020313812058E-05
$A_{11}$	8.644273893105436040010E-07	8.758319901643652200520E-07	8.870514698200909454396E-07
$A_{12}$	2.919320630629159416591E-08	2.981752964044784081695E-08	3.043518457258369311058E-08
$A_{13}$	2.856242666222236482639E-10	2.975868262162120376761E-10	3.095883601185855440259E-10
$A_{14}$	9.116608553305384978663E-15	1.523594424604034895080E-14	2.242551631082413294731E-14

Coeff.	Window w-14-10-27824	Window w-14-10-27874	Window w-14-10-27924
$A_0$	1.689264293822317245333E-01	1.688820729302698209006E-01	1.688388400920494224319E-01
$A_1$	3.093933580369558922229E-01	3.093258763279150448254E-01	3.092600967011533810215E-01
$A_2$	2.373204300341878338185E-01	2.373009268654186778810E-01	2.372818987112619913113E-01
$A_3$	1.519083002342182902434E-01	1.519315643288567732334E-01	1.519542206863315643428E-01
$A_4$	8.061394167597002982293E-02	8.065444478077122584598E-02	8.069391789421775979159E-02
$A_5$	3.511693647125779470288E-02	3.515167739118980119582E-02	3.518554937298630812798E-02
$A_6$	1.238002389215626699104E-02	1.240046120989158152533E-02	1.242039703958942403029E-02
$A_7$	3.461691569246422351367E-03	3.470504626181136995189E-03	3.479106798513249746493E-03
$A_8$	7.460387616795045084186E-04	7.488520799857444849140E-04	7.516003888826979856042E-04
$A_9$	1.188152832315852546292E-04	1.194680657529458160993E-04	1.201065158329623235359E-04
$A_{10}$	1.310520790787873483677E-05	1.321048442294072466382E-05	1.331362891298482213892E-05
$A_{11}$	8.980834755730408795693E-07	9.089264525925010887802E-07	9.195794947943005210772E-07
$A_{12}$	3.104583606377661138856E-08	3.164919995019901582961E-08	3.224503521247273416845E-08
$A_{13}$	3.216144421689701520459E-10	3.336517054293653861163E-10	3.456877401328500252520E-10
$A_{14}$	3.069779285224476104400E-14	4.005846837247490977986E-14	5.050717128752522903699E-14

Coeff.	Window w-14-10-27974	Window w-14-10-28024	Window w-14-10-28074
$A_0$	1.687967085685927838893E-01	1.687556549989867100183E-01	1.687156551263933919197E-01
$A_1$	3.091959857621841326308E-01	3.091335084699746108146E-01	3.090726283905794227183E-01
$A_2$	2.372633371414179891118E-01	2.372452331785501802581E-01	2.372275773740288440909E-01
$A_3$	1.519762823275916566965E-01	1.519977627537345508664E-01	1.520186758615139755688E-01
$A_4$	8.073238165697014484903E-02	8.076985766393661098149E-02	8.080636831310589010579E-02
$A_5$	3.521856907358163817578E-02	3.525075402931032827520E-02	3.528212252417329061879E-02
$A_6$	1.243984048529262081672E-02	1.245880120843975354996E-02	1.247728934905193644937E-02
$A_7$	3.487501630300297634006E-03	3.495692927690313059206E-03	3.503684724259463846764E-03
$A_8$	7.542846573711531944066E-04	7.569059471848346926567E-04	7.594654014660404535599E-04
$A_9$	1.207308063273578313885E-04	1.213411344350759521501E-04	1.219377190003663043061E-04
$A_{10}$	1.341465715124388306754E-05	1.351358946779601729318E-05	1.361045030252543616754E-05
$A_{11}$	9.300423038226048468340E-07	9.403151438592367952012E-07	9.503987948223662090420E-07
$A_{12}$	3.283314202606804282126E-08	3.341335947319926862163E-08	3.398556306947605404387E-08
$A_{13}$	3.577110944207523301355E-10	3.697112617651070253213E-10	3.816786585586928699005E-10
$A_{14}$	6.203820546240185065132E-14	7.464125653154976136896E-14	8.830205469232470920301E-14

Coeff.	Window w-14-10-28124	Window w-14-10-28173	Window w-14-10-28223
$A_0$	1.686766839603022824495E-01	1.686387159327183025905E-01	1.685902102361114885857E-01
$A_1$	3.090133079451347579815E-01	3.089555086486844316922E-01	3.088816145727998520450E-01
$A_2$	2.372103598822321868109E-01	2.371935705323317934110E-01	2.371719836365859086173E-01
$A_3$	1.520390358610308985182E-01	1.520588571967580513008E-01	1.520840466661346436012E-01
$A_4$	8.084193665787104078119E-02	8.087658626493543974096E-02	8.092082427859417200009E-02
$A_5$	3.531269346093526269548E-02	3.534248623689312794084E-02	3.538062853899344155592E-02
$A_6$	1.249531544847017183081E-02	1.251289037475646436373E-02	1.253546044184543374651E-02
$A_7$	3.511481246949599746589E-03	3.519086883103176425927E-03	3.528892495777817165483E-03
$A_8$	7.619642336002914480054E-04	7.644037163764502969534E-04	7.675651265893465236275E-04
$A_9$	1.225207978398902618022E-04	1.230906251360256772633E-04	1.238343059947500109121E-04
$A_{10}$	1.370526775884846216048E-05	1.379807316547538941160E-05	1.392041174655964489881E-05
$A_{11}$	9.602945049969827572140E-07	9.700039439543098967147E-07	9.829977092279243289031E-07
$A_{12}$	3.454966217519214450965E-08	3.510559735054987056736E-08	3.586838197432637479462E-08
$A_{13}$	3.936045938008803721487E-10	4.054812326252075277650E-10	4.225902676988572367534E-10
$A_{14}$	1.030029881595073130110E-13	1.187236641385917982370E-13	1.451165773320184144951E-13

Coeff.	Window w-14-10-28273	Window w-14-10-28323	Window w-14-10-28373
$A_0$	1.685370454573920420943E-01	1.684849572279677926053E-01	1.684339458639244719939E-01
$A_1$	3.088005956772912171044E-01	3.087212071950407130821E-01	3.086434502466204291991E-01
$A_2$	2.371482528216049412434E-01	2.371249760715244858693E-01	2.371021551886941496886E-01
$A_3$	1.521115874126551750523E-01	1.521385446640093377349E-01	1.521649198702030658870E-01
$A_4$	8.096929664885553519499E-02	8.101678159655739273128E-02	8.106327919132484753325E-02
$A_5$	3.542247556285038161117E-02	3.546349041521087487074E-02	3.550367188470853041702E-02
$A_6$	1.256025846498300579441E-02	1.258457694873402879920E-02	1.260841432825147602662E-02
$A_7$	3.539685756455681934283E-03	3.550277897444765504796E-03	3.560667768446216922732E-03
$A_8$	7.710533859818707457480E-04	7.744799548612813787122E-04	7.778442596371389821870E-04
$A_9$	1.246575933094510678619E-04	1.254674168075415849176E-04	1.262635754168588635281E-04
$A_{10}$	1.405648758034477445818E-05	1.419060632130340172440E-05	1.432271907234950728024E-05
$A_{11}$	9.975549466094301038676E-07	1.011948916038594235504E-06	1.026171805674593630998E-06
$A_{12}$	3.673342253733868372789E-08	3.759381551888850147185E-08	3.844883506054784886142E-08
$A_{13}$	4.424914837967497271801E-10	4.625707286220342860286E-10	4.827992241196654374668E-10
$A_{14}$	1.797227954929342890151E-13	2.181963130238694705493E-13	2.605057206465240544519E-13

Coeff.	Window w-14-10-28423	Window w-14-10-28473	Window w-14-10-28523
$A_0$	1.683839921759668323389E-01	1.683350777683953633604E-01	1.682871844743677665785E-01
$A_1$	3.085672962006292819855E-01	3.084927176073173799866E-01	3.084196873389301282763E-01
$A_2$	2.370797831981560424835E-01	2.370578534072899298677E-01	2.370363591562093178561E-01
$A_3$	1.521907245173065996614E-01	1.522159696109327840828E-01	1.522406659711335647254E-01
$A_4$	8.110880727235801819394E-02	8.115338294070651497869E-02	8.119702307459231488185E-02
$A_5$	3.554303415479488826065E-02	3.558159082654983801700E-02	3.561935536169092302285E-02
$A_6$	1.263177819703247847474E-02	1.265467583965668604988E-02	1.267711449310108891832E-02
$A_7$	3.570858224642949555212E-03	3.580852006496620265398E-03	3.590651852852164590668E-03
$A_8$	7.811470293464235838581E-04	7.843889642487783960739E-04	7.875707721309975876877E-04
$A_9$	1.270461780416400360730E-04	1.278153294070189674093E-04	1.285711385566305876654E-04
$A_{10}$	1.445282873763782253940E-05	1.458093812144184982369E-05	1.470705131953717247320E-05
$A_{11}$	1.040221428592641270930E-06	1.054095675716235244785E-06	1.067792663536694562442E-06
$A_{12}$	3.929809595527098821405E-08	4.014122482818723775663E-08	4.097786900753825195717E-08
$A_{13}$	5.031560478489978579429E-10	5.236206424449534166240E-10	5.441730520952918141400E-10
$A_{14}$	3.066118149666859614478E-13	3.564573275841719950997E-13	4.099694600614316417302E-13

Coeff.	Window w-14-10-28573	Window w-14-10-28622	Window w-14-10-28672
$A_0$	1.682402943548733727539E-01	1.681943896916202239812E-01	1.681494529808280781995E-01
$A_1$	3.083481785891334542066E-01	3.082781648631265000444E-01	3.082096199691031117383E-01
$A_2$	2.370152938198517003138E-01	2.369946508072598771689E-01	2.369744235611866087232E-01
$A_3$	1.522648242353545029124E-01	1.522884548644575118594E-01	1.523115681481993357807E-01
$A_4$	8.123974433079860608346E-02	8.128156315159617743778E-02	8.132249577083325643066E-02
$A_5$	3.565634108183712746424E-02	3.569256117262241329361E-02	3.572802868714798857100E-02
$A_6$	1.269910134505471948270E-02	1.272064353515021814999E-02	1.274174815584123532455E-02
$A_7$	3.600260499545911713192E-03	3.609680679304494666764E-03	3.618915121508070181328E-03
$A_8$	7.906931675942860006729E-04	7.937568717662765152118E-04	7.967626119756673240748E-04
$A_9$	1.293137186083173903242E-04	1.300431866118305515920E-04	1.307596633991295740737E-04
$A_{10}$	1.483117366412665507055E-05	1.495331168577709621441E-05	1.507347307422273527474E-05
$A_{11}$	1.081310726745406371927E-06	1.094648412639053490941E-06	1.107804475350163353947E-06
$A_{12}$	4.180769612684444785328E-08	4.263039381320876571351E-08	4.344566934612645100723E-08
$A_{13}$	5.647939409242748443127E-10	5.854646105111694363301E-10	6.061670139927196569570E-10
$A_{14}$	4.670618606829405957362E-13	5.276364525569476854763E-13	5.915851165380679416755E-13

Coeff.	Window w-14-10-28722	Window w-14-10-28772	Window w-14-10-28822
$A_0$	1.681054669278238774714E-01	1.680624144424148308068E-01	1.680202786350065701388E-01
$A_1$	3.081425180109062500998E-01	3.080768333818391182285E-01	3.080125407595849085891E-01
$A_2$	2.369546055579809889607E-01	2.369351903077496787300E-01	2.369161713547822780058E-01
$A_3$	1.523341742102235772026E-01	1.523562830125830480578E-01	1.523779043598127981937E-01
$A_4$	8.136255821928370048399E-02	8.140176632927672631515E-02	8.144013573863830263399E-02
$A_5$	3.576275654885181149622E-02	3.579675755381216664656E-02	3.583004437250846649664E-02
$A_6$	1.276242225297007736651E-02	1.278267282603361716953E-02	1.280250682815944175287E-02
$A_7$	3.627966551836148958959E-03	3.636837691798578752774E-03	3.645531258156051185941E-03
$A_8$	7.997111213950382322190E-04	8.026031386523413626337E-04	8.054394074121952004554E-04
$A_9$	1.314632734285172723277E-04	1.321541446226590808320E-04	1.328324082006971069160E-04
$A_{10}$	1.519166663823676781092E-05	1.530790226457662778285E-05	1.542219087603761580155E-05
$A_{11}$	1.120777869927989645556E-06	1.133567746273767181210E-06	1.146173442937622473300E-06
$A_{12}$	4.425324928944922734549E-08	4.505287909785488000526E-08	4.584432269934316173895E-08
$A_{13}$	6.268837669736488460398E-10	6.475981554310253930473E-10	6.682941407959174163089E-10
$A_{14}$	6.587912375774027864610E-13	7.291311225872212475419E-13	8.024752975048349143956E-13

Coeff.	Window w-14-10-28872	Window w-14-10-28922	Window w-14-10-28972
$A_0$	1.679790428134257724202E-01	1.679386904804017601947E-01	1.678992053316567221197E-01
$A_1$	3.079496151021746184584E-01	3.078880316449347948353E-01	3.078277658983395016041E-01
$A_2$	2.368975422782260951304E-01	2.368792966929930019165E-01	2.368614282508785199574E-01
$A_3$	1.523990479025779552964E-01	1.524197231409226667507E-01	1.524399394271486079172E-01
$A_4$	8.147768189398161238555E-02	8.151442005338837212282E-02	8.155036528852717358747E-02
$A_5$	3.586262955106903636802E-02	3.589452551203972015202E-02	3.592574455471120306658E-02
$A_6$	1.282193116580832823540E-02	1.284095269822174762731E-02	1.285957823663568123309E-02
$A_7$	3.654049962236403382920E-03	3.662396509154220473132E-03	3.670573596942464842757E-03
$A_8$	8.082206759287673927439E-04	8.109476965724703315959E-04	8.136212253331252034068E-04
$A_9$	1.334981985048363263356E-04	1.341516528218950507803E-04	1.347929112004243470365E-04
$A_{10}$	1.553454438867927827501E-05	1.564497566830998827620E-05	1.575349848633577839122E-05
$A_{11}$	1.158594480787804030951E-06	1.170830556565328358288E-06	1.182881536339519870528E-06
$A_{12}$	4.662736205546389360042E-08	4.740179670111330731320E-08	4.816744326586414527594E-08
$A_{13}$	6.889563623944863015545E-10	7.095701374285763670642E-10	7.301214586741846355099E-10
$A_{14}$	8.786896908753804634733E-13	9.576367109346677339459E-13	1.039176222860499903015E-12

Coeff.	Window w-14-10-29022	Window w-14-10-29071	Window w-14-10-29121
$A_0$	1.678605712545505150568E-01	1.678227723272238616368E-01	1.677857928181825905611E-01
$A_1$	3.077687936466850634131E-01	3.077110909475027477472E-01	3.076546341316226634670E-01
$A_2$	2.368439306418713009958E-01	2.368267975956298983752E-01	2.368100228831029335509E-01
$A_3$	1.524597059683531035919E-01	1.524790318286577324604E-01	1.524979259311586298099E-01
$A_4$	8.158553248625830774446E-02	8.161993634977643690027E-02	8.165359139934349917624E-02
$A_5$	3.595629885504605102321E-02	3.598620046524834384556E-02	3.601546131301986538581E-02
$A_6$	1.287781454328403972345E-02	1.289566833021623667352E-02	1.291314625795424443024E-02
$A_7$	3.678583915605817781301E-03	3.686430146106046321420E-03	3.694114959290114738878E-03
$A_8$	8.162420213025947908010E-04	8.188108461401186769926E-04	8.213284635237428638801E-04
$A_9$	1.354221162640922120728E-04	1.360394130220920310138E-04	1.366449486773797164064E-04
$A_{10}$	1.586012747509636008133E-05	1.596487808282337407310E-05	1.606776652836465836561E-05
$A_{11}$	1.194747448881888810819E-06	1.206428478977213687707E-06	1.217924960691721635057E-06
$A_{12}$	4.892413497889981327482E-08	4.967172115969358783518E-08	5.041006669661877575998E-08
$A_{13}$	7.505969900742229255271E-10	7.709840603993562046226E-10	7.912706551475442655017E-10
$A_{14}$	1.123166432567935210865E-12	1.209464683145961235580E-12	1.297928169767402059667E-12

Coeff.	Window w-14-10-29171	Window w-14-10-29221	Window w-14-10-29271
$A_0$	1.677496171862649514161E-01	1.677142300809349696950E-01	1.676709746337097519476E-01
$A_1$	3.075993998038011215481E-01	3.075453648438250461319E-01	3.074793180115308200285E-01
$A_2$	2.367936003182682434771E-01	2.367775237599668078500E-01	2.367578799110209148267E-01
$A_3$	1.525163970596297940518E-01	1.525344538600100260912E-01	1.525565326865718508823E-01
$A_4$	8.168651197266474940211E-02	8.171871222495995764951E-02	8.175807372226412752402E-02
$A_5$	3.604409320054744658636E-02	3.607210780326545000176E-02	3.610634715987226745363E-02
$A_6$	1.293025493401495245171E-02	1.294700091132338638383E-02	1.296746411309980015741E-02
$A_7$	3.701641014772035101591E-03	3.709010959779387421394E-03	3.718014872511104619658E-03
$A_8$	8.237956385913481302181E-04	8.262131373747798898784E-04	8.291657813868034348497E-04
$A_9$	1.372388724335768545039E-04	1.378213353013818310740E-04	1.385324748719390426349E-04
$A_{10}$	1.616880975582485145997E-05	1.626802538927418388182E-05	1.638910157924939767886E-05
$A_{11}$	1.229237370619016669275E-06	1.240366321124578648642E-06	1.253938727580362412200E-06
$A_{12}$	5.113905151570219841994E-08	5.185857004172087312350E-08	5.273534545128766399825E-08
$A_{13}$	8.114454068493698965437E-10	8.314975839416952983409E-10	8.559144375994948219441E-10
$A_{14}$	1.388414578648822209121E-12	1.480782655388139308804E-12	1.593901433874051581979E-12

Coeff.	Window w-14-10-29321	Window w-14-10-29371	Window w-14-10-29421
$A_0$	1.676172542040579245320E-01	1.675649930486291557522E-01	1.675142020970894520931E-01
$A_1$	3.073972930904175168980E-01	3.073174872435249172713E-01	3.072399179661726664433E-01
$A_2$	2.367334858867603325847E-01	2.367097308552612717461E-01	2.366866218819693303232E-01
$A_3$	1.525839553504462432814E-01	1.526106099567300317739E-01	1.526364929781875270557E-01
$A_4$	8.180695849541303215811E-02	8.185450995225860868978E-02	8.190071861774572995282E-02
$A_5$	3.614886874357730215751E-02	3.619024875018386764501E-02	3.623047732305650723490E-02
$A_6$	1.299287608057614626877E-02	1.301761796442426723024E-02	1.304168279881492990308E-02
$A_7$	3.729195698449308429999E-03	3.740088480262665544292E-03	3.750689556237373130957E-03
$A_8$	8.328320836888351665434E-04	8.364068829277098903184E-04	8.398887206622609075258E-04
$A_9$	1.394154415497687088003E-04	1.402773471703744350312E-04	1.411177560708672710131E-04
$A_{10}$	1.653942368802377687370E-05	1.668639886384815577464E-05	1.682993259026144220160E-05
$A_{11}$	1.270789292012569986294E-06	1.287305718744539048920E-06	1.303473990903234016355E-06
$A_{12}$	5.382407968751927294161E-08	5.489575351005293515715E-08	5.594909780830280998699E-08
$A_{13}$	8.862678479644121051316E-10	9.164093987969652152120E-10	9.462841556504560263704E-10
$A_{14}$	1.736017980259403951789E-12	1.881628462534997217417E-12	2.030227062597832219186E-12

Coeff.	Window w-14-10-29471	Window w-14-10-29520	Window w-14-10-29570
$A_0$	1.674648615289108149530E-01	1.674169513606363479262E-01	1.673704504292046997614E-01
$A_1$	3.071645557589153247144E-01	3.070913708294270487529E-01	3.070203315407040130572E-01
$A_2$	2.366641519577743180646E-01	2.366423138848789429952E-01	2.366210998165302312505E-01
$A_3$	1.526616164767607540536E-01	1.526859924861061899219E-01	1.527096335318550153579E-01
$A_4$	8.194560297524255984780E-02	8.198918163160951779329E-02	8.203147424251674647486E-02
$A_5$	3.62695690099088617941E-02	3.630753855379651152022E-02	3.634440169702169091661E-02
$A_6$	1.306507825882050396140E-02	1.308781219445141284724E-02	1.310989311041040954611E-02
$A_7$	3.761001737245083251356E-03	3.771027943102364258769E-03	3.780771413357490330903E-03
$A_8$	8.432782739641503616011E-04	8.465762692459410497573E-04	8.497835512841338118426E-04
$A_9$	1.419367510726952074962E-04	1.427344312533606139192E-04	1.435109285527461634454E-04
$A_{10}$	1.697001959202917032365E-05	1.710665838473361378761E-05	1.723985410311517134249E-05
$A_{11}$	1.319290248809819894686E-06	1.334751221744145919772E-06	1.349854546558361625640E-06
$A_{12}$	5.698351423055516511989E-08	5.799845838936565640650E-08	5.899346087084636187571E-08
$A_{13}$	9.758564467932777911403E-10	1.005092780806990701744E-09	1.033962485829679079520E-09
$A_{14}$	2.181393063377466822456E-12	2.334714418891521296571E-12	2.489793170867638555736E-12

Coeff.	Window w-14-10-29620	Window w-14-10-29670	Window w-14-10-29720
$A_0$	1.673253363453473976214E-01	1.672815854579590486690E-01	1.672391728508398582717E-01
$A_1$	3.069514043406758180006E-01	3.068845537087071408784E-01	3.068197421516848208314E-01
$A_2$	2.366005012378276191527E-01	2.365805089518707353082E-01	2.365611130810180823383E-01
$A_3$	1.527325526572484589946E-01	1.527547634435271879075E-01	1.527762800142035198647E-01
$A_4$	8.207250155515263298587E-02	8.211228544103977960018E-02	8.215084889949723153009E-02
$A_5$	3.638017521671280732535E-02	3.641487695164241615919E-02	3.644852580314679918504E-02
$A_6$	1.313133018647058511328E-02	1.315213329235644952225E-02	1.317231298695924964969E-02
$A_7$	3.790235715787558026079E-03	3.799424752367543447744E-03	3.808342758221945584951E-03
$A_8$	8.529010858322147905991E-04	8.559299613548024925607E-04	8.588713884042282186632E-04
$A_9$	1.442664083590801514848E-04	1.450010698656667189279E-04	1.457151458401283003272E-04
$A_{10}$	1.736961859510543822369E-05	1.749597047217161242546E-05	1.761893505446817413556E-05
$A_{11}$	1.364598778499111283946E-06	1.378983396234949711988E-06	1.393008794109259653750E-06
$A_{12}$	5.996812819701957928024E-08	6.092214329708665472968E-08	6.185526502776090726509E-08
$A_{13}$	1.062437778432712399714E-09	1.090493809953474399348E-09	1.118108677009877062905E-09
$A_{14}$	2.646247885135327046912E-12	2.803715721487921317726E-12	2.961854070742443167000E-12

Coeff.	Window w-14-10-29770	Window w-14-10-29820	Window w-14-10-29870
$A_0$	1.671978956740788617208E-01	1.671470158041042955942E-01	1.670977004559173135150E-01
$A_1$	3.067566590921352221344E-01	3.066788269235641858175E-01	3.066033807899949162584E-01
$A_2$	2.365422192943602450280E-01	2.365187381006921371498E-01	2.364959599709193620185E-01
$A_3$	1.527972037369339315042E-01	1.528228066625677013897E-01	1.528476036227106647596E-01
$A_4$	8.218837599515425183436E-02	8.223458836702447085054E-02	8.227937516311630843129E-02
$A_5$	3.648128358565156613617E-02	3.652177077445550172323E-02	3.656102365210400595866E-02
$A_6$	1.319196712475265992512E-02	1.321635778595885822674E-02	1.324001468653989804906E-02
$A_7$	3.817033436077418674978E-03	3.827873949882463586580E-03	3.838393865632849726692E-03
$A_8$	8.617399834547483297037E-04	8.653424196280795521944E-04	8.688407467269980832663E-04
$A_9$	1.464122527458358544330E-04	1.472957624786199006955E-04	1.481545556263483137293E-04
$A_{10}$	1.773915217337366336593E-05	1.789350589700266847219E-05	1.804374571474912101181E-05
$A_{11}$	1.406750991322387496558E-06	1.424742261771850526776E-06	1.442290371930198052656E-06
$A_{12}$	6.277290372384199046257E-08	6.401330026572708283892E-08	6.522739485771142162771E-08
$A_{13}$	1.145464703306108211339E-09	1.184789755765440324208E-09	1.223559284756813134881E-09
$A_{14}$	3.122135645519331290485E-12	3.394890234604946862415E-12	3.670513079254348365580E-12

Coeff.	Window w-14-10-29920	Window w-14-10-29969	Window w-14-10-30019
$A_0$	1.670498284073077958808E-01	1.670033921536194072111E-01	1.669583048075451511697E-01
$A_1$	3.065301358685473077437E-01	3.064590812629311287378E-01	3.063900845721997107779E-01
$A_2$	2.364738305652919158180E-01	2.364523479468450498520E-01	2.364314733574106674281E-01
$A_3$	1.528716571972046564260E-01	1.528949726659133490688E-01	1.529175950712165108706E-01
$A_4$	8.232284687057021586940E-02	8.236501067228721567333E-02	8.240594580693922965230E-02
$A_5$	3.659913777838922934097E-02	3.663611826741926507099E-02	3.667203350576545720308E-02
$A_6$	1.326299456433863271729E-02	1.328529971045357813004E-02	1.330697062934419593981E-02
$A_7$	3.848617934476440766407E-03	3.858546731141877645031E-03	3.868197868439449128947E-03
$A_8$	8.722429852035611068946E-04	8.755491312945783620175E-04	8.787648669206338221715E-04
$A_9$	1.489905306148158621544E-04	1.498036212135262374883E-04	1.505951635795280086597E-04
$A_{10}$	1.819018618511048306041E-05	1.833279945218840766163E-05	1.847180464799886417172E-05
$A_{11}$	1.459428954746741011163E-06	1.476151876362171843267E-06	1.492482143172165129619E-06
$A_{12}$	6.641715403242752085201E-08	6.758181926009937877562E-08	6.872268195375303464777E-08
$A_{13}$	1.261812803139204881953E-09	1.299504491061083911863E-09	1.336656171837947437420E-09
$A_{14}$	3.948735683128278033293E-12	4.228722276242900508072E-12	4.510169377201450990827E-12

Coeff.	Window w-14-10-30069	Window w-14-10-30119	Window w-14-10-30169
$A_0$	1.669146172240667514418E-01	1.668722441922714767404E-01	1.668311468561144683665E-01
$A_1$	3.063232241464071331830E-01	3.062583700827341871040E-01	3.061954633782032443796E-01
$A_2$	2.364112317205185013759E-01	2.363915848783581268093E-01	2.363725160390555307167E-01
$A_3$	1.529395002548559852400E-01	1.529607322450553252168E-01	1.529813117176370193659E-01
$A_4$	8.244560643434480814149E-02	8.248407022913137365586E-02	8.252137275712195504316E-02
$A_5$	3.670684220944104054368E-02	3.674061152855159195752E-02	3.677337174199068989773E-02
$A_6$	1.332798169794114737158E-02	1.334837276538280740702E-02	1.336816148238573564544E-02
$A_7$	3.877559535433239323121E-03	3.886649103906076418842E-03	3.895474087215121138067E-03
$A_8$	8.818860815105907817362E-04	8.849183989049465256286E-04	8.878641702373143255532E-04
$A_9$	1.513640872949978691205E-04	1.521117216381012880282E-04	1.528385943614644846396E-04
$A_{10}$	1.860699922301157238648E-05	1.873860293824492219975E-05	1.886669579823454503133E-05
$A_{11}$	1.508393388438323852220E-06	1.523909014977463177620E-06	1.539036183300430075388E-06
$A_{12}$	6.983760322557852471334E-08	7.092793913531185664764E-08	7.199393126954397408518E-08
$A_{13}$	1.373179165525900618868E-09	1.409099740513529139368E-09	1.444409160336944462365E-09
$A_{14}$	4.791963711262566071191E-12	5.073888647546272220997E-12	5.355491845755151816536E-12

Coeff.	Window w-14-10-30219	Window w-14-10-30269	Window w-14-10-30319
$A_0$	1.667912870416224487344E-01	1.667526272554176684223E-01	1.667151306852532297888E-01
$A_1$	3.061344460420727362794E-01	3.060752610954228783088E-01	3.060178525737293047380E-01
$A_2$	2.363540086440892435787E-01	2.363360463724282181826E-01	2.363186131453654354958E-01
$A_3$	1.530012589250384479885E-01	1.530205937017967618283E-01	1.530393354687926937260E-01
$A_4$	8.255754894514428734618E-02	8.259263308352093661509E-02	8.262665882667687940525E-02
$A_5$	3.680515263169588837991E-02	3.683598348110987942970E-02	3.686589307217189154638E-02
$A_6$	1.338736524237972635961E-02	1.340600117809175820943E-02	1.342408615736473124176E-02
$A_7$	3.904041907983514220329E-03	3.912359895187032867580E-03	3.920435280968101261037E-03
$A_8$	8.907257268459635906933E-04	8.935053786947796516349E-04	8.962054127332031485222E-04
$A_9$	1.535452318299197344021E-04	1.542321584291083703421E-04	1.548998959690235132504E-04
$A_{10}$	1.899135842762475464930E-05	1.911267191719028466800E-05	1.923071767143892029871E-05
$A_{11}$	1.553782278619109630451E-06	1.568154883978640873890E-06	1.582161754009679466327E-06
$A_{12}$	7.303585434280408846374E-08	7.405401331837837424194E-08	7.504874062234465155575E-08
$A_{13}$	1.479100874285968472212E-09	1.513170360547485954740E-09	1.546614975560038139688E-09
$A_{14}$	5.636362805354389416386E-12	5.916130256725585184380E-12	6.194459672414193727648E-12

Coeff.	Window w-14-10-30369	Window w-14-10-30419	Window w-14-10-30468
$A_0$	1.666787612047944296259E-01	1.666434833818869450724E-01	1.666006288533274966589E-01
$A_1$	3.059621655358498177452E-01	3.059081460782670225916E-01	3.058424945585669451730E-01
$A_2$	2.363016931330963864711E-01	2.362852707627028086971E-01	2.362652425679745574812E-01
$A_3$	1.530575032351464737394E-01	1.530751155981584954202E-01	1.530964333749824849264E-01
$A_4$	8.265965918983929525100E-02	8.269166654252177385727E-02	8.273052987912529707983E-02
$A_5$	3.689490967905117743716E-02	3.692306105922072564864E-02	3.695730325420628549724E-02
$A_6$	1.344163677712445980480E-02	1.345866935584964972398E-02	1.347942739995283594304E-02
$A_7$	3.928275196688980302888E-03	3.935886668378618056436E-03	3.945185297641965793701E-03
$A_8$	8.988280910305890051631E-04	9.013756487349074648408E-04	9.044975275149062026772E-04
$A_9$	1.555489630413408572354E-04	1.561798743422991263944E-04	1.569561694221158088402E-04
$A_{10}$	1.934557725040445497373E-05	1.945733220756187498654E-05	1.959559870174477060620E-05
$A_{11}$	1.595810788402745739014E-06	1.609110005307372532364E-06	1.625692176813785031887E-06
$A_{12}$	7.602039338451874524594E-08	7.696935071756040703472E-08	7.816629176764959411051E-08
$A_{13}$	1.579433807177206559192E-09	1.611627531807393379687E-09	1.653003388979308368641E-09
$A_{14}$	6.471050874037574342223E-12	6.745635731021945294227E-12	7.111394204672547673515E-12

Coeff.	Window w-14-10-30518	Window w-14-10-30568	Window w-14-10-30618
$A_0$	1.665516863824619594716E-01	1.665041053171344170332E-01	1.664578580940663794747E-01
$A_1$	3.057674931782456862351E-01	3.056945716301770369987E-01	3.056236882171081733876E-01
$A_2$	2.362423081279995743371E-01	2.362199947643886457650E-01	2.361982909810913588229E-01
$A_3$	1.531207196137001131151E-01	1.531443135749712257946E-01	1.531672303430948835548E-01
$A_4$	8.277489978798847429080E-02	8.281803125330724722199E-02	8.285994961914555067406E-02
$A_5$	3.699644440542223762782E-02	3.703450614855562572289E-02	3.707150973951404323019E-02
$A_6$	1.350318654720251257399E-02	1.352629926515972400234E-02	1.354877771731379562140E-02
$A_7$	3.955845649542254087758E-03	3.966220915422432295766E-03	3.976316135808705490967E-03
$A_8$	9.080840945943761838373E-04	9.115769383564579068162E-04	9.149775702865476944703E-04
$A_9$	1.578504822169938047754E-04	1.587221664433994521341E-04	1.595715366091546997486E-04
$A_{10}$	1.975548337457461859499E-05	1.991150967235510644754E-05	2.006371807573530212409E-05
$A_{11}$	1.644968742307477669251E-06	1.663813861607249634107E-06	1.682229576222319712509E-06
$A_{12}$	7.956882088023169948686E-08	8.094397676972100387976E-08	8.229156986701328745816E-08
$A_{13}$	1.702130407655407632873E-09	1.750568672489731570626E-09	1.798288817326270000455E-09
$A_{14}$	7.557648276366604278152E-12	8.004383261163465876129E-12	8.450765375424381694907E-12

Coeff.	Window w-14-10-30668	Window w-14-10-30718	Window w-14-10-30768
$A_0$	1.664129065579565998340E-01	1.663662329083722270597E-01	1.663178082625222772357E-01
$A_1$	3.055547849750559604104E-01	3.054832177996593095656E-01	3.054089421773415769250E-01
$A_2$	2.361771802266495374367E-01	2.361551971472250338862E-01	2.361323275345521460663E-01
$A_3$	1.531894901672171339555E-01	1.532125396054416358374E-01	1.532363922930520365180E-01
$A_4$	8.290068980894968648804E-02	8.294297447178443605616E-02	8.298682956876185202810E-02
$A_5$	3.710748495605690714532E-02	3.714487338038845537177E-02	3.718369844562376112410E-02
$A_6$	1.357063928789508392764E-02	1.359339289524348897383E-02	1.361705314277848681329E-02
$A_7$	3.986138720704383716742E-03	3.996380975789178450361E-03	4.007049686286523334103E-03
$A_8$	9.182883109976977873819E-04	9.217489101277760776568E-04	9.253617647872885544222E-04
$A_9$	1.603991130193883123256E-04	1.612670241670136808393E-04	1.621759116828179121197E-04
$A_{10}$	2.021218687768735773883E-05	2.036862828810138881101E-05	2.053316996079312889991E-05
$A_{11}$	1.700222670424102204062E-06	1.719317627296083402866E-06	1.739532667967312680736E-06
$A_{12}$	8.361177757947071784594E-08	8.502953900448105192949E-08	8.654661226369734640160E-08
$A_{13}$	1.845275802407396258285E-09	1.896927111017199021296E-09	1.953345316848814643602E-09
$A_{14}$	8.896127704691137963663E-12	9.419932081823611487918E-12	1.002489247782737202642E-11

Coeff.	Window w-14-10-30818	Window w-14-10-30868	Window w-14-10-30917
$A_0$	1.662709751924832159029E-01	1.662255662625727293754E-01	1.661814427712762750803E-01
$A_1$	3.053371031914677751818E-01	3.052674438290253141367E-01	3.051997512290828681522E-01
$A_2$	2.361101975508600441119E-01	2.360887276115280949263E-01	2.360678519081879699689E-01
$A_3$	1.532594490717355488458E-01	1.532817919063475656157E-01	1.533034888124939467481E-01
$A_4$	8.302924021573428947304E-02	8.307035791185400327893E-02	8.311030818602250399532E-02
$A_5$	3.722125408102860660882E-02	3.725767480631318281478E-02	3.729307198962700671654E-02
$A_6$	1.363994606035373988696E-02	1.366215389432028573191E-02	1.368374467498564954323E-02
$A_7$	4.017375937378349020401E-03	4.027396969378805582062E-03	4.037143551794133031283E-03
$A_8$	9.288602155182355941582E-04	9.322569431401231397405E-04	9.355624103665060689504E-04
$A_9$	1.630565496861547974367E-04	1.639121525948056376206E-04	1.647453677191935289340E-04
$A_{10}$	2.069273190482323270236E-05	2.084790242525266780824E-05	2.099916485698108914525E-05
$A_{11}$	1.759160270658557938508E-06	1.778273927434920473565E-06	1.796933817002736567457E-06
$A_{12}$	8.802252479063940186035E-08	8.946294888536519213901E-08	9.087250768523638552094E-08
$A_{13}$	2.008432906965803070001E-09	2.062412891279600928742E-09	2.115465849101983188172E-09
$A_{14}$	1.062086115311564562321E-11	1.121062550062782847465E-11	1.179642898816100218170E-11

Coeff.	Window w-14-10-30967	Window w-14-10-31017	Window w-14-10-31067
$A_0$	1.661312723557237991845E-01	1.660720762316428060842E-01	1.660144682658211406228E-01
$A_1$	3.051227821860865241442E-01	3.050319655480916480655E-01	3.049435749603474759824E-01
$A_2$	2.360441166037680644097E-01	2.360161091791950658744E-01	2.359888257500006738360E-01
$A_3$	1.533281603791980629532E-01	1.533572681601475072978E-01	1.533855677971884687376E-01
$A_4$	8.315573359483689827186E-02	8.320933031122028239739E-02	8.326148210352830397279E-02
$A_5$	3.733331932302302803007E-02	3.738080819519195275132E-02	3.742703811150968137917E-02
$A_6$	1.370829326436351033772E-02	1.373726000702394309464E-02	1.376547310914297838868E-02
$A_7$	4.048225102346298199857E-03	4.061301834559436542731E-03	4.074046405985773767115E-03
$A_8$	9.393205477445157205458E-04	9.437557066418965548576E-04	9.480817757825359708070E-04
$A_9$	1.656926816833076982254E-04	1.668108036766285482304E-04	1.679026327533314424943E-04
$A_{10}$	2.117114526383897932360E-05	2.137418012613018362631E-05	2.157274657474508517931E-05
$A_{11}$	1.818151788146389406761E-06	1.843210926938004541176E-06	1.867773985584207010970E-06
$A_{12}$	9.247583305929168308936E-08	9.437088547614103116374E-08	9.623508278196209048276E-08
$A_{13}$	2.175874632572937307233E-09	2.247405888750011996468E-09	2.318229684511108188944E-09
$A_{14}$	1.246631377778494587359E-11	1.326439968209430655367E-11	1.406684014122539191763E-11

Coeff.	Window w-15-10-31117	Window w-15-10-31167	Window w-15-10-31216
$A_0$	1.659567660812594212702E-01	1.659002733589467672989E-01	1.658449644291067805196E-01
$A_1$	3.048550156229878424908E-01	3.047682998660514234438E-01	3.046833891085672619495E-01
$A_2$	2.359614341634092361040E-01	2.359345834660861772954E-01	2.359082636106564516209E-01
$A_3$	1.534138504270606582434E-01	1.534415071423572742568E-01	1.534685526412319169664E-01
$A_4$	8.331370261872901184511E-02	8.336481994139722036832E-02	8.341485783473264925585E-02
$A_5$	3.747337840083576341983E-02	3.751876560289165706425E-02	3.756321914437656042047E-02
$A_6$	1.379378686128095735399E-02	1.382153566672377834430E-02	1.384873028903933292070E-02
$A_7$	4.086855353162597134293E-03	4.099418570723692138266E-03	4.111740309418661768732E-03
$A_8$	9.524381349737630339272E-04	9.567152999380189403816E-04	9.609144460372393091266E-04
$A_9$	1.690049995475576329360E-04	1.700888207614805213029E-04	1.711543037517091189808E-04
$A_{10}$	2.177397347779366125133E-05	2.197219690796060154290E-05	2.216743247444021660925E-05
$A_{11}$	1.892804090478486962577E-06	1.917530759831449696759E-06	1.941952054651899298488E-06
$A_{12}$	9.815192396763181886893E-08	1.000541560201039765046E-07	1.019411926780816072094E-07
$A_{13}$	2.392314994652341774027E-09	2.466454382185378908837E-09	2.540598780780682291214E-09
$A_{14}$	1.494584911074403399690E-11	1.584405707176790453082E-11	1.676042808717061437815E-11
$A_{15}$	1.079575333919261527990E-16	2.589284190736418227087E-16	4.570825056399677862883E-16

Coeff.	Window w-15-10-31266	Window w-15-10-31316	Window w-15-10-31366
$A_0$	1.657908384297200123667E-01	1.657378854063531583901E-01	1.656860949871731053453E-01
$A_1$	3.046002828185612205513E-01	3.045189664784040597522E-01	3.044394249001235063694E-01
$A_2$	2.358824762608902638177E-01	2.358572186837182205259E-01	2.358324878704100005988E-01
$A_3$	1.534949893990137688714E-01	1.535208242689046807214E-01	1.535460642328970418840E-01
$A_4$	8.346381759694311546361E-02	8.351170873670873121057E-02	8.355854112287082649361E-02
$A_5$	3.760673856694103903191E-02	3.764933076047525196400E-02	3.769100299440004622634E-02
$A_6$	1.387536937465224629025E-02	1.390145610043919947059E-02	1.392699391437099579964E-02
$A_7$	4.123819355693738118730E-03	4.135656567645625276242E-03	4.147252947342622662287E-03
$A_8$	9.650348973365541834882E-04	9.690766917374211683061E-04	9.730399250690407468737E-04
$A_9$	1.722011895605657687694E-04	1.732294027660657446038E-04	1.742388854238294257774E-04
$A_{10}$	2.235961111662576239232E-05	2.254869792672422550568E-05	2.273466182346880255538E-05
$A_{11}$	1.966055561192195879264E-06	1.989833209283038274886E-06	2.013277499369991136617E-06
$A_{12}$	1.038116476778143299394E-07	1.056644745978687603368E-07	1.074986781533577666772E-07
$A_{13}$	2.614667769391839109867E-09	2.688594024257710260364E-09	2.762312214093844060152E-09
$A_{14}$	1.769350433101917695945E-11	1.864194716528481134292E-11	1.960440886906254623878E-11
$A_{15}$	7.061017072855114317293E-16	1.009248388383346929649E-15	1.369338721978674287053E-15

Coeff.	Window w-15-10-31415	Window w-15-10-31465	Window w-15-10-31515
$A_0$	1.656354562402709408131E-01	1.655859576317608616896E-01	1.655375869889714233958E-01
$A_1$	3.043616420065052353191E-01	3.042856007669077326745E-01	3.042112831409181780619E-01
$A_2$	2.358082804689955217051E-01	2.357845927646528426565E-01	2.357614206625824561836E-01
$A_3$	1.535707164717416286321E-01	1.535947883856536903363E-01	1.536182876125968942572E-01
$A_4$	8.360432511338210193676E-02	8.364907159309826012672E-02	8.369279200698842396245E-02
$A_5$	3.773176303201515572905E-02	3.777161916385211777060E-02	3.781058023690642886066E-02
$A_6$	1.395198660541184100820E-02	1.397643832385858120682E-02	1.400035359912099809167E-02
$A_7$	4.158609672537773367723E-03	4.169728105917254907849E-03	4.180609803164595538129E-03
$A_8$	9.769247619575366192688E-04	9.807314390333249444369E-04	9.844602677220967461122E-04
$A_9$	1.752295998654264106263E-04	1.762015295497740993477E-04	1.771546798037026368223E-04
$A_{10}$	2.291747608191440088304E-05	2.309711850549078226518E-05	2.327357157615938750306E-05
$A_{11}$	2.036381573639141276796E-06	2.059139242151061302415E-06	2.081545005881676845609E-06
$A_{12}$	1.093133206016176583207E-07	1.111075246323205040701E-07	1.128804759653327873680E-07
$A_{13}$	2.835759352651810447576E-09	2.908875009735230890553E-09	2.981601506181770823454E-09
$A_{14}$	2.057954189388739260841E-11	2.156600630485591683731E-11	2.256247690850889026273E-11
$A_{15}$	1.788743833235595709390E-15	2.269397057545086393541E-15	2.812806676208957366946E-15

Coeff.	Window w-15-10-31565	Window w-15-10-31614	Window w-15-10-31664
$A_0$	1.654903314710362242647E-01	1.654441775478113088263E-01	1.653991109878171203494E-01
$A_1$	3.041386700334021613110E-01	3.040677412623807769089E-01	3.039984755408150889360E-01
$A_2$	2.357387596744945789827E-01	2.357166049091768851023E-01	2.356949510674975561763E-01
$A_3$	1.536412220430455623753E-01	1.536635998307978343913E-01	1.536854293995212333569E-01
$A_4$	8.373549838668454673899E-02	8.377720336953771079405E-02	8.381792020955594466796E-02
$A_5$	3.784865567787890419999E-02	3.788585550966662814486E-02	3.792219036053017500561E-02
$A_6$	1.402373735378417591271E-02	1.404659491347456894659E-02	1.406893201216711770779E-02
$A_7$	4.191256519307110213521E-03	4.201670213120059935160E-03	4.211853049417454299300E-03
$A_8$	9.881116364337961062714E-04	9.916860120696338428768E-04	9.951839407858124689799E-04
$A_9$	1.780890784032975176857E-04	1.790047759745444191115E-04	1.799018461966748921854E-04
$A_{10}$	2.344682257347383580215E-05	2.361686365830108994516E-05	2.378369191788990817396E-05
$A_{11}$	2.103594075456209450834E-06	2.125282384986868812542E-06	2.146606600547846279339E-06
$A_{12}$	1.146314255542020661820E-07	1.163596913419260130495E-07	1.180646595259565964363E-07
$A_{13}$	3.053884088078868343868E-09	3.125671077433938507524E-09	3.196913996984258077593E-09
$A_{14}$	2.356764997173424386362E-11	2.458024946161529783738E-11	2.559903274427937886187E-11
$A_{15}$	3.420073219819016136739E-15	4.091910479054327554846E-15	4.828669411720154424108E-15

Coeff.	Window w-15-10-31714	Window w-15-10-31764	Window w-15-10-31813
$A_0$	1.653551168556228237846E-01	1.653121795187947836353E-01	1.652702826642394512614E-01
$A_1$	3.039308504729463883908E-01	3.038648425653841929036E-01	3.038004272526842214515E-01
$A_2$	2.356737924420608116643E-01	2.356531229215859726269E-01	2.356329359999367060785E-01
$A_3$	1.537067194448446002777E-01	1.537274789319499013955E-01	1.537477170887543065814E-01
$A_4$	8.385766277985036377864E-02	8.389644556648289360000E-02	8.393428365387108244756E-02
$A_5$	3.795767146559128156350E-02	3.799231066055594841586E-02	3.802612036779534943233E-02
$A_6$	1.409075479271226227400E-02	1.411206980251174979200E-02	1.413288398442034310780E-02
$A_7$	4.221807399123842941126E-03	4.231535837090982569931E-03	4.241041137692113925079E-03
$A_8$	9.986060479755167154158E-04	1.001953037455115882963E-03	1.005225689864745616777E-03
$A_9$	1.807803857976146566013E-04	1.816405143373629255805E-04	1.824823737815385543852E-04
$A_{10}$	2.394730937012369997320E-05	2.410772292603369178264E-05	2.426494431089024010985E-05
$A_{11}$	2.167564122974379764011E-06	2.188153084839036348337E-06	2.208372341626501862702E-06
$A_{12}$	1.197457853023954554170E-07	1.214025930736451036327E-07	1.230346761184222349199E-07
$A_{13}$	3.267567667431628546806E-09	3.337590276062314056688E-09	3.406943416418742604994E-09
$A_{14}$	2.662279569169081838096E-11	2.765037715811058990707E-11	2.868066280185097533043E-11
$A_{15}$	5.630364189475706861593E-15	6.496699688002309667748E-15	7.427099789884606308948E-15

Coeff.	Window w-15-10-31863	Window w-15-10-31913	Window w-15-10-31963
$A_0$	1.652294093234998769695E-01	1.651895419063312213083E-01	1.651506622416912159717E-01
$A_1$	3.037375789367402821139E-01	3.036762710389529211930E-01	3.036164760638449770108E-01
$A_2$	2.356132247895923531659E-01	2.355939820392364486361E-01	2.355752001550423992696E-01
$A_3$	1.537674433948997095218E-01	1.537866675668756861171E-01	1.538053995396895054113E-01
$A_4$	8.397119270214918052822E-02	8.400718891709473299328E-02	8.404228901339994903247E-02
$A_5$	3.805911357513790033077E-02	3.809130380791676644464E-02	3.812270509497203336050E-02
$A_6$	1.415320466308875150920E-02	1.417303952708281586515E-02	1.419239660721141122305E-02
$A_7$	4.250326268290938650224E-03	4.259394380738291261561E-03	4.268248801095163950315E-03
$A_8$	1.008424860316146629141E-03	1.011551475340440647119E-03	1.014606529204771935486E-03
$A_9$	1.833061278733606728161E-04	1.841119613176174302170E-04	1.849000787945393492762E-04
$A_{10}$	2.441898994536578587104E-05	2.456988078930019794527E-05	2.471764215146221231608E-05
$A_{11}$	2.228221457288612551044E-06	2.247700684504280206829E-06	2.266810940089196169222E-06
$A_{12}$	1.246416957371834294849E-07	1.262233798987951307792E-07	1.277795214252127670112E-07
$A_{13}$	3.475592099385862454716E-09	3.543504736699663712173E-09	3.610653098451979954054E-09
$A_{14}$	2.971258824223797160870E-11	3.074514155554256124507E-11	3.177736512645991116799E-11
$A_{15}$	8.420735939192603908542E-15	9.476555459103904438811E-15	1.059330921715678439453E-14

Coeff.	Window w-15-10-32012	Window w-15-10-32062	Window w-15-10-32112
$A_0$	1.651127516251447913180E-01	1.650757908715961105493E-01	1.650397603722253547646E-01
$A_1$	3.035581656725826507322E-01	3.035013107647274269738E-01	3.034458815664881296131E-01
$A_2$	2.355568712251669618863E-01	2.355389870469178492386E-01	2.355215391560422387088E-01
$A_3$	1.538236494455593937028E-01	1.538414275901458790432E-01	1.538587444268511034303E-01
$A_4$	8.407651017218964189669E-02	8.410986999376437476064E-02	8.414238644657922204983E-02
$A_5$	3.815333192941894679766E-02	3.818319922506454905977E-02	3.821232226938520127888E-02
$A_6$	1.421128425156641579055E-02	1.422971109782328928606E-02	1.424768604337057693824E-02
$A_7$	4.276893017814159247535E-03	4.285330668632967888518E-03	4.293565526443196244979E-03
$A_8$	1.017591079678721693197E-03	1.020506243339214681884E-03	1.023353190506305848152E-03
$A_9$	1.856707038247409649914E-04	1.864240775085456672371E-04	1.871604571640658571158E-04
$A_{10}$	2.486230346935101831863E-05	2.500389806352168655501E-05	2.514246287114627394307E-05
$A_{11}$	2.285553776092365256494E-06	2.303931347180508415672E-06	2.321946374946841424730E-06
$A_{12}$	1.293099757595220547209E-07	1.308146583688808710337E-07	1.322935418376205078144E-07
$A_{13}$	3.677012246628124513913E-09	3.742560447065508504641E-09	3.807279062456347190285E-09
$A_{14}$	3.280835688291627905396E-11	3.383727095129153828232E-11	3.486331777633254239435E-11
$A_{15}$	1.176957829493881246566E-14	1.300379938847823078054E-14	1.429428873072375802605E-14

Coeff.	Window w-15-10-32162	Window w-15-10-32212	Window w-15-10-32261
$A_0$	1.650046401545139420350E-01	1.649704099442852134962E-01	1.649370492287572683142E-01
$A_1$	3.033918477237515386093E-01	3.033391783982362724934E-01	3.032878423652215703311E-01
$A_2$	2.355045188575844029014E-01	2.354879172577805886878E-01	2.354717252964924212181E-01
$A_3$	1.538756105297112984122E-01	1.538920365653856817627E-01	1.539080332647109628104E-01
$A_4$	8.417407781346236287983E-02	8.420496263603827446489E-02	8.423505965825725247869E-02
$A_5$	3.824071667397321042738E-02	3.826839832332630209497E-02	3.829538332279767462967E-02
$A_6$	1.426521821383489020580E-02	1.428231693054722200039E-02	1.429899167746220630130E-02
$A_7$	4.301601484397565393754E-03	4.309442540509368194975E-03	4.317092781982572468857E-03
$A_8$	1.026133139902363603929E-03	1.028847353124168976818E-03	1.031497129012183874130E-03
$A_9$	1.878801148885275086828E-04	1.885833360666115694681E-04	1.892704178482572686370E-04
$A_{10}$	2.527803816356732676526E-05	2.541066725248203039816E-05	2.554039618915559037175E-05
$A_{11}$	2.339602109791205749009E-06	2.356902291006535846444E-06	2.373851105677701728605E-06
$A_{12}$	1.337466527072862501732E-07	1.351740681199178658189E-07	1.365759123188430521826E-07
$A_{13}$	3.871152429145267216447E-09	3.934167720500614078550E-09	3.996314799585973141718E-09
$A_{14}$	3.588576375513919297945E-11	3.690393043768136703547E-11	3.791719334762251918615E-11
$A_{15}$	1.563926438712634120887E-14	1.703686682857393670007E-14	1.848517773240168190368E-14

Coeff.	Window w-15-10-32311	Window w-15-10-32361	Window w-15-10-32410
$A_0$	1.649045373196944583809E-01	1.648711143744824432310E-01	1.648293605272114703488E-01
$A_1$	3.032378081114407536683E-01	3.031863596464024848708E-01	3.031220430180485726215E-01
$A_2$	2.354559337797234774343E-01	2.354396677133117994824E-01	2.354192306364089559115E-01
$A_3$	1.539236113942473279981E-01	1.539395939467124919167E-01	1.539594434718025276517E-01
$A_4$	8.426438776985185598540E-02	8.429452901387141455455E-02	8.433215155075819422420E-02
$A_5$	3.832168794645181401925E-02	3.834874696281862996175E-02	3.838261353522774193745E-02
$A_6$	1.431525206799723135597E-02	1.433199562020162232173E-02	1.435301273495865346880E-02
$A_7$	4.324556369490535009247E-03	4.332251280095538120444E-03	4.341944904731811330747E-03
$A_8$	1.034083797994211257938E-03	1.036754898131652520814E-03	1.040135265799566837812E-03
$A_9$	1.899416676165670380992E-04	1.906362890775032875555E-04	1.915206517981011477017E-04
$A_{10}$	2.566727346072710313409E-05	2.579894462384020151493E-05	2.596794335920034573297E-05
$A_{11}$	2.390453146956277901169E-06	2.407752398598760360417E-06	2.430207929436118459818E-06
$A_{12}$	1.379523530579706733416E-07	1.393953633729907262245E-07	1.412999383821289436695E-07
$A_{13}$	4.057586063738967594054E-09	4.122473043678067350668E-09	4.210437282776866981435E-09
$A_{14}$	3.892498047698864738475E-11	4.001385468166593337188E-11	4.156557667006832298247E-11
$A_{15}$	1.998223700172263117311E-14	2.170941001873622478056E-14	2.452642099121419976580E-14

Coeff.	Window w-15-10-32460	Window w-15-10-32510	Window w-15-10-32560
$A_0$	1.647885623069941565653E-01	1.647458994717934405177E-01	1.646807279099663669079E-01
$A_1$	3.030591920862462476151E-01	3.029934670754807128450E-01	3.028930357603508925475E-01
$A_2$	2.353992446003428308141E-01	2.353783409153523524673E-01	2.353463294125348095052E-01
$A_3$	1.539788218589705721327E-01	1.539990815383566815115E-01	1.540299510218063508659E-01
$A_4$	8.436890829196278237330E-02	8.440734354000344136985E-02	8.446603587252388624411E-02
$A_5$	3.841571387210296812292E-02	3.845032909637195479830E-02	3.850325005202537130504E-02
$A_6$	1.437356318712817969526E-02	1.439505650654805472766E-02	1.442795752408725726844E-02
$A_7$	4.351428363749640692695E-03	4.361348342406488135150E-03	4.376556640312016218330E-03
$A_8$	1.043444636475231886002E-03	1.046907015787528317785E-03	1.052225443283712220690E-03
$A_9$	1.923872405320982321677E-04	1.932941517494901369947E-04	1.946906971440068380800E-04
$A_{10}$	2.613375655343963468580E-05	2.630735890372518498284E-05	2.657556749672132572937E-05
$A_{11}$	2.452280783751455886670E-06	2.475406369261755266721E-06	2.511294543644661959565E-06
$A_{12}$	1.431774231030305885142E-07	1.451468449749179642459E-07	1.482226981664002266809E-07
$A_{13}$	4.297587218196349686261E-09	4.389234619963727668524E-09	4.533781340523617943752E-09
$A_{14}$	4.312027602137009976982E-11	4.476648248569180883374E-11	4.740908014355984571563E-11
$A_{15}$	2.750355064719622965271E-14	3.079087128575074375955E-14	3.637702034402138988880E-14

Coeff.	Window w-15-10-32609	Window w-15-10-32659	Window w-15-10-32709
$A_0$	1.646137976020097203170E-01	1.645484121264271843333E-01	1.644846042950555468042E-01
$A_1$	3.027898682129939730910E-01	3.026890671046532089972E-01	3.025906841549171339269E-01
$A_2$	2.353133856080610454120E-01	2.352811630913114117239E-01	2.352496810291287670895E-01
$A_3$	1.540615847883166956593E-01	1.540924488922062598009E-01	1.541225308649290613440E-01
$A_4$	8.452629312142041285213E-02	8.458514830191363898925E-02	8.464257272439233737457E-02
$A_5$	3.855763576764763731847E-02	3.861078681193357948367E-02	3.866267491881150373457E-02
$A_6$	1.446180520902135599026E-02	1.449490526813064060677E-02	1.452723851482101156870E-02
$A_7$	4.392223005216589578112E-03	4.407555277690249851442E-03	4.422543667046566802562E-03
$A_8$	1.057713221998925650414E-03	1.063089393715929515193E-03	1.068350119464188268723E-03
$A_9$	1.961348688486946238117E-04	1.975515731258568888582E-04	1.989396577920301117259E-04
$A_{10}$	2.685374145754467407415E-05	2.712713031962876487751E-05	2.739547509676713036484E-05
$A_{11}$	2.548670150479144852984E-06	2.585501067987459486032E-06	2.621745479216538259176E-06
$A_{12}$	1.514457676202292129694E-07	1.546350285748169604556E-07	1.577859711826757890013E-07
$A_{13}$	4.686783046196448300178E-09	4.839272941952276510473E-09	4.990967043135988426268E-09
$A_{14}$	5.026337485972515388906E-11	5.315299124641833596740E-11	5.607019908885794801198E-11
$A_{15}$	4.288441375061798738258E-14	4.991554757648848381751E-14	5.744439530776922487223E-14

Coeff.	Window w-15-10-32759	Window w-15-10-32808	Window w-15-10-32858
$A_0$	1.644223540466852835829E-01	1.643616426464472959516E-01	1.643024508614306963789E-01
$A_1$	3.024946895352191326089E-01	3.024010554092744220648E-01	3.023097531215903279063E-01
$A_2$	2.352189324356097769111E-01	2.351889108404350050554E-01	2.351596093925234673248E-01
$A_3$	1.541518430999155661739E-01	1.541803972264558846109E-01	1.542082049734533224345E-01
$A_4$	8.469858526698369774422E-02	8.475320357695090670600E-02	8.480644571333339879377E-02
$A_5$	3.871331485524153784002E-02	3.876272038488311596894E-02	3.881090574943706922063E-02
$A_6$	1.455881261119250996149E-02	1.458963466648846389019E-02	1.461971215832376081309E-02
$A_7$	4.437190846622899677353E-03	4.451499274024481824741E-03	4.465471617219927969832E-03
$A_8$	1.073495942501432927476E-03	1.078527348159324536586E-03	1.083444913034747154991E-03
$A_9$	2.002991292739343082092E-04	2.016299846714329162436E-04	2.029322510275478403011E-04
$A_{10}$	2.765874128808022787434E-05	2.791689406771888127141E-05	2.816990586285083475082E-05
$A_{11}$	2.657391953534131373555E-06	2.692429274662867088795E-06	2.726847464766868785173E-06
$A_{12}$	1.608967296210683672494E-07	1.639654854295767382302E-07	1.669905572676224073155E-07
$A_{13}$	5.141707948075560798488E-09	5.291342101785037269812E-09	5.439724268756657939639E-09
$A_{14}$	5.900959755167858782871E-11	6.196585543031352339352E-11	6.493381105271843925332E-11
$A_{15}$	6.544721123628598300389E-14	7.389796592971956252671E-14	8.276901269926546904500E-14

Coeff.	Window w-15-10-32908	Window w-15-10-32958	Window w-15-10-33008
$A_0$	1.642447589811557834527E-01	1.641885468053203977486E-01	1.641337936447598044490E-01
$A_1$	3.022207532300480745471E-01	3.021340254881307555866E-01	3.020495388476212569938E-01
$A_2$	2.351310208727524369318E-01	2.351031376908160950678E-01	2.350759518888638407172E-01
$A_3$	1.542352781622619381524E-01	1.542616287152546206173E-01	1.542872686584374695951E-01
$A_4$	8.485833012898091123481E-02	8.490887568214643683868E-02	8.495810163628631413179E-02
$A_5$	3.885788565039555315093E-02	3.890367525727225126814E-02	3.894829020496797530201E-02
$A_6$	1.464905292007344553630E-02	1.467766514459784899066E-02	1.470555738104703729956E-02
$A_7$	4.479110748086779341221E-03	4.492419743427402754511E-03	4.505401882682032767517E-03
$A_8$	1.088249302511212989709E-03	1.092941270850686084353E-03	1.097521660078182442276E-03
$A_9$	2.042059846291965254332E-04	2.054512709657055649831E-04	2.066682243496204561663E-04
$A_{10}$	2.841775621720149114064E-05	2.866043177547127766912E-05	2.889792619652799953734E-05
$A_{11}$	2.760637768747781193911E-06	2.793792653410587671992E-06	2.826305795620889911997E-06
$A_{12}$	1.699704005193928290860E-07	1.729036079485550120417E-07	1.757889091623581674128E-07
$A_{13}$	5.586717678998693058658E-09	5.732194197783498458330E-09	5.876034412052613401796E-09
$A_{14}$	6.790848896530564797500E-11	7.088511541646797107458E-11	7.385913061394366161852E-11
$A_{15}$	9.203151983837362048739E-14	1.016558637263108335022E-13	1.116119779648884124748E-13

Coeff.	Window w-15-10-33057	Window w-15-10-33107	Window w-15-10-33157
$A_0$	1.640804783315892621207E-01	1.640285792358593808650E-01	1.639780742862776589464E-01
$A_1$	3.019672614755428807071E-01	3.018871607812104271458E-01	3.018092034496022162582E-01
$A_2$	2.350494551498969931125E-01	2.350236388095650931235E-01	2.349984938701090042313E-01
$A_3$	1.543122101199776579641E-01	1.543364653258610531529E-01	1.543600465937862430572E-01
$A_4$	8.500602765168512275185E-02	8.505267377129531433574E-02	8.509806040297908004416E-02
$A_5$	3.899174658356622984051E-02	3.903406092275108483955E-02	3.907525017286011466850E-02
$A_6$	1.473273852681509664491E-02	1.475921781603290183872E-02	1.478500480587847108392E-02
$A_7$	4.518060643309037174459E-03	4.530399694489371809318E-03	4.542422889762861756932E-03
$A_8$	1.101991398004406147589E-03	1.106351495623203513510E-03	1.110603044104020815570E-03
$A_9$	2.078569872926385051881E-04	2.090177297014020717103E-04	2.101506479537893611487E-04
$A_{10}$	2.913024001379707666027E-05	2.935738045599613731866E-05	2.957936124065194964483E-05
$A_{11}$	2.858172062039831484971E-06	2.889387482343496675763E-06	2.919949217757025356703E-06
$A_{12}$	1.786251691240817562501E-07	1.814113858988836193401E-07	1.841466878145656551316E-07
$A_{13}$	6.018127646293324394545E-09	6.158371918631472246476E-09	6.296673848052829427704E-09
$A_{14}$	7.682619806734305624896E-11	7.978221131706449523948E-11	8.272329837454495921364E-11
$A_{15}$	1.218696603605979382713E-13	1.323988401207959577133E-13	1.431698081326471265914E-13

Coeff.	Window w-15-10-33207	Window w-15-10-33256	Window w-15-10-33306
$A_0$	1.639289409929552676762E-01	1.638811564706279775845E-01	1.638346974613136681050E-01
$A_1$	3.017333554778891931624E-01	3.016595822127139595438E-01	3.015878483866067063699E-01
$A_2$	2.349740110153985564955E-01	2.349501806262579712002E-01	2.349269927955317776701E-01
$A_3$	1.543829663262106378880E-01	1.544052370032371907112E-01	1.544268711757943048334E-01
$A_4$	8.514220829997477262723E-02	8.518513854097035850464E-02	8.522687251070591093078E-02
$A_5$	3.911533168425491497266E-02	3.915432318629128208469E-02	3.919224276675027428756E-02
$A_6$	1.481010936177811951512E-02	1.483454164232013683418E-02	1.485831208443724419950E-02
$A_7$	4.554134259108514878502E-03	4.565538000863406714228E-03	4.576638473749786958294E-03
$A_8$	1.114747211566103372995E-03	1.118785239779406900037E-03	1.122718440892539888553E-03
$A_9$	2.112559639075509703840E-04	2.123339238819682180039E-04	2.133847976411459956378E-04
$A_{10}$	2.979620235115550745098E-05	3.000792980591551026238E-05	3.021457542576567266446E-05
$A_{11}$	2.949855526511778291119E-06	2.979105727531647052055E-06	3.007700163316239355301E-06
$A_{12}$	1.868303302006024943247E-07	1.894616918419981799032E-07	1.920402712534228365466E-07
$A_{13}$	6.432948522941026821907E-09	6.567119339825142554021E-09	6.699117819608293913546E-09
$A_{14}$	8.564582419590625425261E-11	8.854639148902295023705E-11	9.142184011924127457350E-11
$A_{15}$	1.541534134698449609524E-13	1.653212293557943294401E-13	1.766456917414639585624E-13

Coeff.	Window w-15-10-33356	Window w-15-10-33406	Window w-15-10-33455
$A_0$	1.637885103540892860928E-01	1.637367846265306575043E-01	1.636864977482353358611E-01
$A_1$	3.015165211811664163020E-01	3.014365897855368910498E-01	3.013588740905999001655E-01
$A_2$	2.349039057182481343543E-01	2.348779154173577883358E-01	2.348526275626555713175E-01
$A_3$	1.544483432553248185325E-01	1.544722532910388207428E-01	1.544954773318771461331E-01
$A_4$	8.526835188956220255239E-02	8.531476512843491401701E-02	8.535988110910068287407E-02
$A_5$	3.922995864914140464613E-02	3.927226726747361283763E-02	3.931340960784855100292E-02
$A_6$	1.488197348285336355864E-02	1.490858819061344973375E-02	1.493448022207000023677E-02
$A_7$	4.587698758405610623863E-03	4.600181085597145634826E-03	4.612330816674133586927E-03
$A_8$	1.126642289053720881097E-03	1.131089607399238628419E-03	1.135421323469137111861E-03
$A_9$	2.144348949733248033760E-04	2.156317970750856211297E-04	2.167986145445711807608E-04
$A_{10}$	3.042152871839928712327E-05	3.065921796897264362802E-05	3.089120953920643870643E-05
$A_{11}$	3.036427399930361399102E-06	3.069777053737211693367E-06	3.102382155512240893653E-06
$A_{12}$	1.946430827299056325614E-07	1.977135194270280868383E-07	2.007229997664795820018E-07
$A_{13}$	6.833399606212044670674E-09	6.996017887808387765926E-09	7.156075103767440206115E-09
$A_{14}$	9.439216339579722261812E-11	9.817555210121795892206E-11	1.019302996869959146630E-10
$A_{15}$	1.888884918676889613783E-13	2.068190944365641480038E-13	2.250819154018919250877E-13

Coeff.	Window w-15-10-33505	Window w-15-10-33555	Window w-15-10-33604
$A_0$	1.636376127472464651289E-01	1.635900904855970642427E-01	1.635438931996798607097E-01
$A_1$	3.012833175642201064839E-01	3.012098602909386210725E-01	3.011384444449888130187E-01
$A_2$	2.348280251676874617016E-01	2.348040900617594807487E-01	2.347808046744316266683E-01
$A_3$	1.545180340853584293511E-01	1.545399431627690254963E-01	1.545612234483258408722E-01
$A_4$	8.540373348234280895637E-02	8.544635781388513625728E-02	8.548778840931858951399E-02
$A_5$	3.935341508582350213624E-02	3.939231493845235222584E-02	3.943013932557964814645E-02
$A_6$	1.495966723190054826187E-02	1.498416807178498720573E-02	1.500800096395299489222E-02
$A_7$	4.624155742528890327052E-03	4.635664244883225056978E-03	4.646864437955069551258E-03
$A_8$	1.139639990155299290625E-03	1.143748384250748362707E-03	1.147749199846316479897E-03
$A_9$	2.179359557402821824922E-04	2.190444939995527583096E-04	2.201248848433157047235E-04
$A_{10}$	3.111760315306908902671E-05	3.133851270048367992576E-05	3.155404972001668165708E-05
$A_{11}$	3.134252545313729697093E-06	3.165400298499125937411E-06	3.195837393297987464616E-06
$A_{12}$	2.036718609043774336617E-07	2.065606795864402689348E-07	2.093900553415906654438E-07
$A_{13}$	7.313539845321556349190E-09	7.468396301777581183270E-09	7.620632596325909903586E-09
$A_{14}$	1.056534431726412247244E-10	1.093425130518762185479E-10	1.129952534787161647023E-10
$A_{15}$	2.436304704627832307528E-13	2.624224849629775535931E-13	2.814184387113888938326E-13

Coeff.	Window w-15-10-33654	Window w-15-10-33704	Window w-15-10-33754
$A_0$	1.634989844180872276631E-01	1.634553288821589026145E-01	1.634128924649128081025E-01
$A_1$	3.010690141654933005733E-01	3.010015154356394458015E-01	3.009358959591701634007E-01
$A_2$	2.347581519999558345978E-01	2.347361155625285379390E-01	2.347146793802370520342E-01
$A_3$	1.545818931429761607105E-01	1.546019698063890215054E-01	1.546214703991902934832E-01
$A_4$	8.552805838954439097868E-02	8.556719976362111224814E-02	8.560524350291171011924E-02
$A_5$	3.946691739408158133647E-02	3.950267734017314485821E-02	3.953744647329171103174E-02
$A_6$	1.503118353853553376706E-02	1.505373286999305196012E-02	1.507566551480065317086E-02
$A_7$	4.657764184211067139849E-03	4.668371109856028489946E-03	4.678692621065738334142E-03
$A_8$	1.151645053136685378109E-03	1.155438487210735179845E-03	1.159131977177479228836E-03
$A_9$	2.211777669839251512646E-04	2.222037633566075072531E-04	2.232034822664946931827E-04
$A_{10}$	3.176432352215156237347E-05	3.196944132482178408889E-05	3.216950841877141076583E-05
$A_{11}$	3.225575712883653283228E-06	3.254627050682673734105E-06	3.283003121250644010382E-06
$A_{12}$	2.121606085690235988722E-07	2.148729791366548431168E-07	2.175278256866924240127E-07
$A_{13}$	7.770240500098212010452E-09	7.917215192477462325568E-09	8.061555076417448132298E-09
$A_{14}$	1.166096070590430255436E-10	1.201837016379423691240E-10	1.237158392142973085710E-10
$A_{15}$	3.005813638207722765714E-13	3.198766667284914040636E-13	3.392719740084059947364E-13

Coeff.	Window w-15-10-33803	Window w-15-10-33853	Window w-15-10-33903
$A_0$	1.633716420904831675574E-01	1.633315456559852130652E-01	1.632925719574267688268E-01
$A_1$	3.008721050374936458393E-01	3.008100934503989042296E-01	3.007498133429010623446E-01
$A_2$	2.346938279288230481121E-01	2.346735461062832493566E-01	2.346538191991748733596E-01
$A_3$	1.546404113245165279198E-01	1.546588084680572054399E-01	1.546766772358908748200E-01
$A_4$	8.564221961464140188809E-02	8.567815721316113631125E-02	8.571308458747908942942E-02
$A_5$	3.957125127979064353281E-02	3.960411748484432435514E-02	3.963607011121183583101E-02
$A_6$	1.509699754924912035324E-02	1.511774460632625753869E-02	1.513792191079889840472E-02
$A_7$	4.688735920410634543067E-03	4.698508022967386946720E-03	4.708015771689191251156E-03
$A_8$	1.162727935422833081092E-03	1.166228716810077620814E-03	1.169636623663459265796E-03
$A_9$	2.241775185933296885533E-04	2.251264550006548569068E-04	2.260508631035438818178E-04
$A_{10}$	3.236462835048698682749E-05	3.255490311137297464901E-05	3.274043332330599263922E-05
$A_{11}$	3.310715574844748520956E-06	3.337776013950922837137E-06	3.364196010232643728640E-06
$A_{12}$	2.201258254554269090792E-07	2.226676744255262680790E-07	2.251540876487588204005E-07
$A_{13}$	8.203261636731173178445E-09	8.342339329827087355200E-09	8.478795494427016992207E-09
$A_{14}$	1.272044866182574455827E-10	1.306482675940942936046E-10	1.340459559547522292116E-10
$A_{15}$	3.587369989944117011273E-13	3.782434261404443814314E-13	3.977648101028092770723E-13

Coeff.	Window w-15-10-33953	Window w-15-10-34002	Window w-15-10-34052
$A_0$	1.632546906209427729426E-01	1.632178720402723539148E-01	1.631820873210565238398E-01
$A_1$	3.006912181202069011469E-01	3.006342623522384043281E-01	3.005789016886221024047E-01
$A_2$	2.346346328513163728620E-01	2.346159730353898134874E-01	2.345978260277739038068E-01
$A_3$	1.546940325895757327635E-01	1.547108890781147741948E-01	1.547272608665677237405E-01
$A_4$	8.574702926393032806639E-02	8.578001806317311482997E-02	8.581207715100509504343E-02
$A_5$	3.966713353379020795729E-02	3.969733152918236433119E-02	3.972668731978723058630E-02
$A_6$	1.515754431179649378637E-02	1.517662631238499420202E-02	1.519518209580039318328E-02
$A_7$	4.717265851691480903651E-03	4.726264803199398138376E-03	4.735019032989844666444E-03
$A_8$	1.172953910405509106341E-03	1.176182787751305461726E-03	1.179325426394515204008E-03
$A_9$	2.269513045575038225479E-04	2.278283320402057099778E-04	2.286824901064915803077E-04
$A_{10}$	3.292131841245209821589E-05	3.309765676509032040267E-05	3.326954586100665479840E-05
$A_{11}$	3.389987120622743656976E-06	3.415160901553115020236E-06	3.439728920587521906360E-06
$A_{12}$	2.275857996016290797769E-07	2.299635644632759886787E-07	2.322881562319026290148E-07
$A_{13}$	8.612640274187120809286E-09	8.743886544705925108369E-09	8.872549839003871432976E-09
$A_{14}$	1.373964695096606759592E-10	1.406988645095656282904E-10	1.439523303971663042524E-10
$A_{15}$	4.172764867128255192303E-13	4.367554932763855176362E-13	4.561804959581873958372E-13

Coeff.	Window w-15-10-34102	Window w-15-10-34152	Window w-15-10-34201
$A_0$	1.631473082322246528219E-01	1.631047520803195059774E-01	1.630566623152211632440E-01
$A_1$	3.005250927845709138151E-01	3.004592597807713445356E-01	3.003848480431233603611E-01
$A_2$	2.345801783867751075127E-01	2.345586063954132572079E-01	2.345341804462606004848E-01
$A_3$	1.547431617612192285635E-01	1.547626404597291488842E-01	1.547846018601890760952E-01
$A_4$	8.584323208276890143382E-02	8.588136001683258205958E-02	8.592443041232742145834E-02
$A_5$	3.975522361217598224395E-02	3.979012948352064380045E-02	3.982959905908678411267E-02
$A_6$	1.521322554817580529769E-02	1.523528492578934843054E-02	1.526025484168039033552E-02
$A_7$	4.743534824239904101560E-03	4.753939425913368684640E-03	4.765732210930848830086E-03
$A_8$	1.182383960149017584931E-03	1.186117956712035034952E-03	1.190357262987602045062E-03
$A_9$	2.295143159051972430543E-04	2.305288420059647731652E-04	2.316832238528664954074E-04
$A_{10}$	3.343708238170922064090E-05	3.364115659648369229257E-05	3.387406783739772572196E-05
$A_{11}$	3.463702764975184700217E-06	3.492856390506911839795E-06	3.526273232721205242895E-06
$A_{12}$	2.345603686214418602179E-07	2.373173228705353722038E-07	2.404980748599895553582E-07
$A_{13}$	8.998648267098934834448E-09	9.151170335275474533763E-09	9.329056300483146954276E-09
$A_{14}$	1.471561846971119214143E-10	1.510139170769981876519E-10	1.556105647002488972024E-10
$A_{15}$	4.755317223536865726167E-13	4.986871625542531435564E-13	5.280424276765294395427E-13

Coeff.	Window w-15-10-34251	Window w-15-10-34301	Window w-15-10-34351
$A_0$	1.630082959352655376701E-01	1.629616877622911992466E-01	1.629167065421747902243E-01
$A_1$	3.003099884499414358463E-01	3.002378450304626910663E-01	3.001682146420061536531E-01
$A_2$	2.345095613254101154133E-01	2.344858235962566582705E-01	2.344629004658000172323E-01
$A_3$	1.548066357319407959349E-01	1.548278547983318311566E-01	1.548483188653824272967E-01
$A_4$	8.596773223564491179805E-02	8.600945581214423474141E-02	8.604971864644160949964E-02
$A_5$	3.986932258183762713472E-02	3.990760905059838544888E-02	3.994456624808061155242E-02
$A_6$	1.528541373396242709544E-02	1.530966972509630199182E-02	1.533309107574491446486E-02
$A_7$	4.777630651115508872412E-03	4.789106261251468065121E-03	4.800191325668535722257E-03
$A_8$	1.194642089337661128272E-03	1.198776554938251387540E-03	1.202772288918591091206E-03
$A_9$	2.328526921425302345704E-04	2.339817966750396568289E-04	2.350737135128938834290E-04
$A_{10}$	3.411075479439680162221E-05	3.433945380538329221318E-05	3.456080860023687401192E-05
$A_{11}$	3.560378817828641890025E-06	3.593369182786255103358E-06	3.625337369760869761557E-06
$A_{12}$	2.437651130174004313082E-07	2.469302550466621920368E-07	2.500024721892768888536E-07
$A_{13}$	9.513643628523684721049E-09	9.692905056049514069828E-09	9.867355172540326490186E-09
$A_{14}$	1.604719326962879082893E-10	1.652129243949202019372E-10	1.698476513351587114100E-10
$A_{15}$	5.606448218477933713418E-13	5.927422900583358125935E-13	6.244444839668740546735E-13

Coeff.	Window w-15-10-34399	Window w-15-10-34450	Window w-15-10-34500
$A_0$	1.628732428005349016162E-01	1.628197943061223606175E-01	1.627661956755177247413E-01
$A_1$	3.001009279138709566806E-01	3.000181422453472110542E-01	2.999351117058068604828E-01
$A_2$	2.344407363923089680622E-01	2.344133710573001874245E-01	2.343858961499632700178E-01
$A_3$	1.548680779860472456558E-01	1.548922652421130777316E-01	1.549164870790706303766E-01
$A_4$	8.608861879545363790062E-02	8.613642324966994011712E-02	8.618435199651699439593E-02
$A_5$	3.998028398504877405705E-02	4.002426441898007285414E-02	4.006838521011753697211E-02
$A_6$	1.535573457517494747455E-02	1.538367413309245174358E-02	1.541172032174596000010E-02
$A_7$	4.810912651989776735140E-03	4.824174389426589790496E-03	4.837496768538528278283E-03
$A_8$	1.206638924456111658296E-03	1.211436421310631352967E-03	1.216260413267712831228E-03
$A_9$	2.361310654891585082971E-04	2.374480142700717262335E-04	2.387738404868439469735E-04
$A_{10}$	3.477534863562795846613E-05	3.504386980205916305362E-05	3.531462958362367515948E-05
$A_{11}$	3.656359490914471188633E-06	3.695433285327983933692E-06	3.734916936091301185928E-06
$A_{12}$	2.529890485319105689250E-07	2.567823870496674712583E-07	2.606270085461558353998E-07
$A_{13}$	1.003740733734176406326E-08	1.025587980145143325874E-08	1.047830186678474914227E-08
$A_{14}$	1.743872734077848876918E-10	1.803153199413031726827E-10	1.863961681661581255925E-10
$A_{15}$	6.558365915016619491242E-13	6.978473986469235968853E-13	7.416418146680333109540E-13

Coeff.	Window w-15-10-34549	Window w-16-10-34599	Window w-16-10-34649
$A_0$	1.627142472867859322196E-01	1.626514753501992280592E-01	1.625899337570209979601E-01
$A_1$	2.998546297760980023207E-01	2.997572982633722705960E-01	2.996618595714860730202E-01
$A_2$	2.343592464034907306289E-01	2.343268287333915573509E-01	2.342950067579383881922E-01
$A_3$	1.549399418595720967002E-01	1.549680626417872738476E-01	1.549955913263255591138E-01
$A_4$	8.623079851390688520968E-02	8.628685436423220674241E-02	8.634179857687396364121E-02
$A_5$	4.011115808655790141495E-02	4.016295198076306872153E-02	4.021375051064752617386E-02
$A_6$	1.543892088058942086392E-02	1.547197424675768855795E-02	1.550441396235241977361E-02
$A_7$	4.850423958787399711991E-03	4.866200011154003296480E-03	4.881695775817848787586E-03
$A_8$	1.220944303334533559908E-03	1.226691379341105499417E-03	1.232342211923533175028E-03
$A_9$	2.400622340888427867118E-04	2.416541481687972377226E-04	2.432215304860331148628E-04
$A_{10}$	3.557803806381492587112E-05	3.590651697816852430640E-05	3.623052503263127158344E-05
$A_{11}$	3.773387834813750684104E-06	3.821969607541126947645E-06	3.870012397746987150640E-06
$A_{12}$	2.643814352539135612989E-07	2.692084029197978481295E-07	2.739997753865037589804E-07
$A_{13}$	1.069627545553475009794E-08	1.098429442245824740801E-08	1.127191684133140857251E-08
$A_{14}$	1.923934287077501573652E-10	2.006971221941706019242E-10	2.090826708065813158630E-10
$A_{15}$	7.854878172713225027415E-13	8.526227009815985525723E-13	9.223714829696714270945E-13
$A_{16}$		3.280284201194647109879E-18	8.665071358230586791155E-18

Coeff.	Window w-16-10-34698	Window w-16-10-34749	Window w-16-10-34798
$A_0$	1.625295908832063072305E-01	1.624704492007932167221E-01	1.624124990375206611183E-01
$A_1$	2.995682655752500688775E-01	2.994765209936089230187E-01	2.993866116825933332756E-01
$A_2$	2.342637665632395947354E-01	2.342331117811964263985E-01	2.342030396861676477366E-01
$A_3$	1.550225445573808817726E-01	1.550489236420769048890E-01	1.550747352413764215456E-01
$A_4$	8.639566015064347396363E-02	8.644843761963656556560E-02	8.650014033845281303067E-02
$A_5$	4.026357854057556620865E-02	4.031243283597415780992E-02	4.036032022817699674888E-02
$A_6$	1.553625459664471658243E-02	1.556749281908567814128E-02	1.559813176772296690751E-02
$A_7$	4.896917457901986918022E-03	4.911862736574718392812E-03	4.926532403387122487898E-03
$A_8$	1.237898719544172534110E-03	1.243359722054122155235E-03	1.248725183996735420251E-03
$A_9$	2.447647913623589397621E-04	2.462834850925929166062E-04	2.477774866394328225461E-04
$A_{10}$	3.655011436873481932156E-05	3.686516098498475897998E-05	3.717560791488765508454E-05
$A_{11}$	3.917517509833992481745E-06	3.964460258743765352167E-06	4.010826016328375911040E-06
$A_{12}$	2.787548093107122981757E-07	2.834701798979040267838E-07	2.881435747516462956854E-07
$A_{13}$	1.155902463579741719693E-08	1.184534456103174302443E-08	1.213066390725941241847E-08
$A_{14}$	2.175436728528371527497E-10	2.260690810211946720316E-10	2.346494951388662515451E-10
$A_{15}$	9.946674984777626194940E-13	1.069398159236660637526E-12	1.146457517148226073707E-12
$A_{16}$	1.655413123208422024530E-17	2.732668268076614837326E-17	4.133972855872814140114E-17

Coeff.	Window w-16-10-34848	Window w-16-10-34897	Window w-16-10-34947
$A_0$	1.623557305395737817275E-01	1.623001335074192932884E-01	1.622456973738526924290E-01
$A_1$	2.992985231860652138190E-01	2.992122404813206588980E-01	2.991277479452723135069E-01
$A_2$	2.341735473777431980928E-01	2.341446316963063300424E-01	2.341162892122327594189E-01
$A_3$	1.550999860157588403070E-01	1.551246826989787702607E-01	1.551488321083220586272E-01
$A_4$	8.655077780065164374932E-02	8.660035978520328201678E-02	8.664889637601827118393E-02
$A_5$	4.040724774121983773034E-02	4.045322272692354901162E-02	4.049825288254867199645E-02
$A_6$	1.562817474594803234447E-02	1.565762530864945932176E-02	1.568648727331545515045E-02
$A_7$	4.940927352448794089743E-03	4.955048621607455929886E-03	4.968897397738410777309E-03
$A_8$	1.253995117588117218894E-03	1.259169597801093321529E-03	1.264248764340193562337E-03
$A_9$	2.492466875851402788770E-04	2.506910003655144177966E-04	2.521103588591449468047E-04
$A_{10}$	3.748140244905123922902E-05	3.778249703372415284798E-05	3.807884941313508366343E-05
$A_{11}$	4.056600920985962583137E-06	4.101772018303639350561E-06	4.146327288910549113978E-06
$A_{12}$	2.927727705328368399322E-07	2.973556486002901806100E-07	3.018901992897403050273E-07
$A_{13}$	1.241477545398749069229E-08	1.269747863714272804776E-08	1.297858002186745911654E-08
$A_{14}$	2.432755838825141671717E-10	2.519381371429787492687E-10	2.606280974863190059859E-10
$A_{15}$	1.225733860317382238876E-12	1.307110720175230643420E-12	1.390467706394620839484E-12
$A_{16}$	5.892311557699113305741E-17	8.037650284548998119775E-17	1.059672413763061419150E-16

---

<b>Coeff.</b>	<b>Window w-16-10-34998</b>
$A_0$	1.621924111843210364434E-01
$A_1$	2.990450293241845117773E-01
$A_2$	2.340885162163325212563E-01
$A_3$	1.551724411539183284668E-01
$A_4$	8.669639797947878040620E-02
$A_5$	4.054234626654768229259E-02
$A_6$	1.571476472987948096069E-02
$A_7$	4.982475021405007786364E-03
$A_8$	1.269232823371559975232E-03
$A_9$	2.535047189019073586923E-04
$A_{10}$	3.837042275411980511726E-05
$A_{11}$	4.190255673142039265032E-06
$A_{12}$	3.063745257752999258700E-07
$A_{13}$	1.325789373893480692420E-08
$A_{14}$	2.693365899063445872707E-10
$A_{15}$	1.475681326055166761866E-12
$A_{16}$	1.359290676897337329502E-16

---

### 3.12 Coefficients of Windows with 460 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-12-11-21111	Window w-13-11-21160	Window w-13-11-21210
$A_0$	1.668520064498475370831E-01	1.6683319016277554257508E-01	1.668145207865595451037E-01
$A_1$	3.062893200143011988715E-01	3.062603553048124559936E-01	3.062316157353674942311E-01
$A_2$	2.365423183511045955254E-01	2.365331761648013031505E-01	2.365241026744188779056E-01
$A_3$	1.531242389609071232110E-01	1.531332913632473194257E-01	1.531422703207685404508E-01
$A_4$	8.253300546289470367693E-02	8.255004988427684927901E-02	8.256696036082353440031E-02
$A_5$	3.666128589356120656006E-02	3.667656074219682365425E-02	3.669171768654148941836E-02
$A_6$	1.322205122060004870938E-02	1.323145517873128542114E-02	1.324078804409013855861E-02
$A_7$	3.789073542241070567265E-03	3.793344966281614049491E-03	3.797584999355067840266E-03
$A_8$	8.358325046743372043437E-04	8.372800505363060473348E-04	8.387173909429817401501E-04
$A_9$	1.351501916832284524154E-04	1.355094396537171215240E-04	1.358663172817664026172E-04
$A_{10}$	1.476328287137932868635E-05	1.482546618656552209687E-05	1.488728588660782953127E-05
$A_{11}$	9.313973061723354985243E-07	9.381813909486723631998E-07	9.449357235518926027941E-07
$A_{12}$	2.272800739846052492266E-08	2.309271226483598282073E-08	2.345727831445329655279E-08
$A_{13}$		2.417121095603285457764E-12	4.962089764447053225382E-12

Coeff.	Window w-13-11-21260	Window w-13-11-21309	Window w-13-11-21359
$A_0$	1.667960505010799099150E-01	1.667777606914143186416E-01	1.667596505447672630847E-01
$A_1$	3.062031816593991767053E-01	3.061750244506135322433E-01	3.061471428862755921226E-01
$A_2$	2.365151233145249013638E-01	2.365062291165529417239E-01	2.364974197614220643651E-01
$A_3$	1.5315111508148310902842E-01	1.531599418790940697209E-01	1.531686439827865677487E-01
$A_4$	8.258368965290131385868E-02	8.260025464702548904974E-02	8.261665610398610879849E-02
$A_5$	3.670671432606092176305E-02	3.672156573381697140890E-02	3.673627253129543534485E-02
$A_6$	1.325002366699869174547E-02	1.325917128496378985151E-02	1.326823123835138801694E-02
$A_7$	3.801781736286843053305E-03	3.805939347465038390441E-03	3.810057962039679172534E-03
$A_8$	8.401404780881098492640E-04	8.415507130585004349745E-04	8.429481273941883562432E-04
$A_9$	1.362198150185177054644E-04	1.365702759948195851576E-04	1.369177034478480733839E-04
$A_{10}$	1.494856579587067304155E-05	1.500936398972751957755E-05	1.506967970938160696453E-05
$A_{11}$	9.516407797419331096633E-07	9.583026153434400085905E-07	9.649208672801885862128E-07
$A_{12}$	2.382061120260795367063E-08	2.418299523277728005418E-08	2.454436960575959856864E-08
$A_{13}$	7.623708594080396874650E-12	1.040022519066631471977E-11	1.328759733710135047577E-11

Coeff.	Window w-13-11-21408	Window w-13-11-21458	Window w-13-11-21508
$A_0$	1.667417191944063717017E-01	1.667239657787638708791E-01	1.667063894407766149570E-01
$A_1$	3.061195356601503898245E-01	3.060922014734912702607E-01	3.060651390340297898650E-01
$A_2$	2.364886949025847508497E-01	2.364800541947713873476E-01	2.364714972936851276989E-01
$A_3$	1.531772576197864636343E-01	1.531857832802171030139E-01	1.531942214507808098112E-01
$A_4$	8.263289483302321963978E-02	8.264897163830021006783E-02	8.266488731950665440156E-02
$A_5$	3.675083538440465551412E-02	3.676525495548290039673E-02	3.677953190382627578667E-02
$A_6$	1.327720389557853618463E-02	1.328608962355050405640E-02	1.329488878797714173826E-02
$A_7$	3.814137722325088545596E-03	3.818178770362195724503E-03	3.822181248057023249207E-03
$A_8$	8.443327572997312892789E-04	8.457046390856048570583E-04	8.470638092126320640193E-04
$A_9$	1.372621018487143423895E-04	1.376034757693596569528E-04	1.379418298926422582556E-04
$A_{10}$	1.512951243155000537671E-05	1.518886167182442099859E-05	1.524772698614718295909E-05
$A_{11}$	9.714952028294695263713E-07	9.780252980614667115367E-07	9.845108379429179676664E-07
$A_{12}$	2.490467584034455265762E-08	2.526385659838376010467E-08	2.562185568191471826211E-08
$A_{13}$	1.628185867557595558210E-11	1.937910952290753810557E-11	2.257551610664169422119E-11

Coeff.	Window w-13-11-21557	Window w-13-11-21607	Window w-13-11-21657
$A_0$	1.666889893274264714196E-01	1.666717645892798512478E-01	1.666547143800275497186E-01
$A_1$	3.060383470552738512961E-01	3.060118242558043201776E-01	3.059855693585719226717E-01
$A_2$	2.364630238557936206154E-01	2.364546335381197819859E-01	2.364463259980321942281E-01
$A_3$	1.532025726149955126569E-01	1.532108372534312256590E-01	1.532190158439458397833E-01
$A_4$	8.268064267227951269089E-02	8.269623848862493002416E-02	8.271167555733958561389E-02
$A_5$	3.679366688605423290869E-02	3.680766055647604289127E-02	3.682151356745728462610E-02
$A_6$	1.330360175358952542177E-02	1.331222888435749856889E-02	1.332077054370751343519E-02
$A_7$	3.826145297274043690013E-03	3.830071059930124149483E-03	3.833958678088783121914E-03
$A_8$	8.484103043211960206558E-04	8.497441612607388523290E-04	8.510654171194509975263E-04
$A_9$	1.382771690186769425903E-04	1.386094980712783197048E-04	1.389388221044830557261E-04
$A_{10}$	1.530610797164697091429E-05	1.536400426750187287619E-05	1.542141555582523435222E-05
$A_{11}$	9.909515163727038173986E-07	9.973470362224118659765E-07	1.003697109381325433195E-06
$A_{12}$	2.597861802688725748694E-08	2.633408969745114216709E-08	2.668821788076690109271E-08
$A_{13}$	2.586730980173617224779E-11	2.925078639685297361855E-11	3.272230538927767113226E-11

Coeff.	Window w-13-11-21706	Window w-13-11-21756	Window w-13-11-21806
$A_0$	1.666378378560255036809E-01	1.666211341758370133043E-01	1.666046024997771029445E-01
$A_1$	3.059595810901953637305E-01	3.059338581802615138682E-01	3.059083993606287109291E-01
$A_2$	2.364381008930354416875E-01	2.364299578805606644882E-01	2.364218966177566750046E-01
$A_3$	1.532271088619199482370E-01	1.532351167804904587246E-01	1.532430400707826851237E-01
$A_4$	8.272695466443104653741E-02	8.274207659353663571407E-02	8.275704212634020769741E-02
$A_5$	3.683522656978584552265E-02	3.684880021303698296415E-02	3.686223514593689013042E-02
$A_6$	1.332922709474045626321E-02	1.333759890044916892878E-02	1.334588632393531557169E-02
$A_7$	3.837808294054610712865E-03	3.841620050467716500126E-03	3.845394090398039924406E-03
$A_8$	8.523741092540979223939E-04	8.536702753199357259760E-04	8.549539533006570557354E-04
$A_9$	1.392651463091370236230E-04	1.395884760195343678417E-04	1.399088167200929592233E-04
$A_{10}$	1.547834156257159458646E-05	1.553478205846018775629E-05	1.559073685991303902719E-05
$A_{11}$	1.010001456805484580482E-06	1.016259808570486327289E-06	1.022471903927639878232E-06
$A_{12}$	2.704095088231260164748E-08	2.739223812166010793253E-08	2.774203012869131082981E-08
$A_{13}$	3.627828930754716745767E-11	3.991522306085702031318E-11	4.362965331427174523372E-11

Coeff.	Window w-13-11-21855	Window w-13-11-21905	Window w-13-11-21955
$A_0$	1.665882419894596415475E-01	1.665720518073478752686E-01	1.665560311163091405441E-01
$A_1$	3.058832033647341360144E-01	3.058582689269062768937E-01	3.058335947816836659918E-01
$A_2$	2.364139167612819546362E-01	2.364060179670978653778E-01	2.363981998902634667267E-01
$A_3$	1.532508792021406364859E-01	1.532586346423552077121E-01	1.532663068578899200268E-01
$A_4$	8.277185204298627604609E-02	8.278650712249090624863E-02	8.280100814314868437166E-02
$A_5$	3.687553201672425448474E-02	3.688869147350927022198E-02	3.690171416462947227982E-02
$A_6$	1.335408972862526985305E-02	1.336220947848468168562E-02	1.337024593823132432564E-02
$A_7$	3.849130557439370301678E-03	3.852829595802915794290E-03	3.856491350410234113943E-03
$A_8$	8.562251815383128390647E-04	8.574839987631526309196E-04	8.587304441233172815754E-04
$A_9$	1.402261740520517108901E-04	1.40540538201745274172E-04	1.408519619994433642719E-04
$A_{10}$	1.564620583000485142374E-05	1.570118887942175129369E-05	1.575568596742555194192E-05
$A_{11}$	1.028637491363109541411E-06	1.034756328659662432372E-06	1.040828182960591229023E-06
$A_{12}$	2.809027854022553979628E-08	2.843693609702829336417E-08	2.878195664116856795809E-08
$A_{13}$	4.741818788875002158015E-11	5.127749518496888546709E-11	5.520430362988213346052E-11

Coeff.	Window w-13-11-22004	Window w-13-11-22054	Window w-13-11-22104
$A_0$	1.665401790791743454577E-01	1.665244948583031011551E-01	1.665089776151550946985E-01
$A_1$	3.058091796631408062568E-01	3.057850223042226478867E-01	3.057611214360885340980E-01
$A_2$	2.363904621847322420187E-01	2.363828045031511800451E-01	2.363752264966625190088E-01
$A_3$	1.532738963141039468402E-01	1.532814034754720201843E-01	1.532888288058009519855E-01
$A_4$	8.281535588293523416378E-02	8.282955111990449063923E-02	8.284359463258019960053E-02
$A_5$	3.691460073900190551620E-02	3.692735184647090422328E-02	3.693996813815099202345E-02
$A_6$	1.337819947354591241400E-02	1.338607045128043440527E-02	1.339385923966368740276E-02
$A_7$	3.860115966985378485710E-03	3.863703592146045211988E-03	3.867254373493574961797E-03
$A_8$	8.599645572143314320221E-04	8.611863781083204154374E-04	8.623959473828984802831E-04
$A_9$	1.411604047417262988544E-04	1.414658883824007639814E-04	1.417684194469176532956E-04
$A_{10}$	1.580969710282078689010E-05	1.586322234492075222852E-05	1.591626180450976356117E-05
$A_{11}$	1.046852830835446653381E-06	1.052830058347100391759E-06	1.058759661119765386758E-06
$A_{12}$	2.912529511369550573518E-08	2.946690755259842856267E-08	2.980675109102016135678E-08
$A_{13}$	5.919540114496901068585E-11	6.324763463503876566710E-11	6.735790949650635282431E-11

Coeff.	Window w-13-11-22153	Window w-13-11-22203	Window w-13-11-22253
$A_0$	1.664936265098685888028E-01	1.664784407008467171339E-01	1.664634193443523847982E-01
$A_1$	3.057374757874669856913E-01	3.057140840840223611533E-01	3.056909450477346462584E-01
$A_2$	2.363677278147086017204E-01	2.363603081048401862151E-01	2.363529670125286254119E-01
$A_3$	1.532961727684423645191E-01	1.533034358265013278244E-01	1.533106184430405357223E-01
$A_4$	8.285748720034084819030E-02	8.287122960379742606812E-02	8.288482262516329120345E-02
$A_5$	3.695245026676417415991E-02	3.696479888697106888976E-02	3.697701465569521151025E-02
$A_6$	1.340156620850355545589E-02	1.340919172938567985478E-02	1.341673617586810008221E-02
$A_7$	3.870768459701592780087E-03	3.874246000603120725541E-03	3.877687147275965070294E-03
$A_8$	8.635933061496523331937E-04	8.647784960821606148536E-04	8.659515594434789651057E-04
$A_9$	1.420680046572862602758E-04	1.423646509384641455146E-04	1.426583654246332694282E-04
$A_{10}$	1.596881564479782108715E-05	1.602088408236459422693E-05	1.607246738808914926298E-05
$A_{11}$	1.064641444407486416080E-06	1.070475223162692727050E-06	1.076260822104348958210E-06
$A_{12}$	3.014478395568688234661E-08	3.048096546552205814894E-08	3.081525603040869670341E-08
$A_{13}$	7.152318914396317911303E-11	7.574049455390253946229E-11	8.000690382440746860732E-11

Coeff.	Window w-13-11-22302	Window w-13-11-22352	Window w-13-11-22402
$A_0$	1.664485615941125354165E-01	1.664338666009325455960E-01	1.664193335123215228565E-01
$A_1$	3.056680573962935521567E-01	3.056454198425081015341E-01	3.056230310937329044116E-01
$A_2$	2.363457041809823056281E-01	2.363385192509677337731E-01	2.363314118606356712993E-01
$A_3$	1.533177210812796740613E-01	1.533247442047896368339E-01	1.533316882776812376226E-01
$A_4$	8.289826704861545618718E-02	8.291156366064661328131E-02	8.292471325040720130214E-02
$A_5$	3.698909823243990185581E-02	3.700105027959696825805E-02	3.701287146274680683948E-02
$A_6$	1.342419992367146691701E-02	1.343158335086443022034E-02	1.343888683804379539807E-02
$A_7$	3.881092052126190303998E-03	3.884460868969492607565E-03	3.887793753110281439773E-03
$A_8$	8.671125391130238192883E-04	8.682614786127881661489E-04	8.693984221328211008269E-04
$A_9$	1.429491554653445820991E-04	1.432370286315132688889E-04	1.435219927212464886016E-04
$A_{10}$	1.612356588806198802253E-05	1.617417996447596280420E-05	1.622431005649256526947E-05
$A_{11}$	1.081998075785255695161E-06	1.087686828658049798660E-06	1.093326935139446288822E-06
$A_{12}$	3.114761715006486535594E-08	3.147801141299722560931E-08	3.180640249549673932494E-08
$A_{13}$	8.431955174960479667325E-11	8.867562940767636770964E-11	9.307238376120141016642E-11

Coeff.	Window w-13-11-22451	Window w-13-11-22501	Window w-13-11-22551
$A_0$	1.663859040515692936995E-01	1.663446263573641873584E-01	1.663044032035787575356E-01
$A_1$	3.055715338468822316303E-01	3.055079431381487033246E-01	3.054459724515288168299E-01
$A_2$	2.363150686793752779644E-01	2.362948793970186349141E-01	2.362751937416366836646E-01
$A_3$	1.533476668781023963527E-01	1.533673872731949805112E-01	1.533865913242644618520E-01
$A_4$	8.295496211012679662006E-02	8.299230951303616801387E-02	8.302869885103324153333E-02
$A_5$	3.704006015531720157142E-02	3.707363659366876333128E-02	3.710636138520543424941E-02
$A_6$	1.345568180553480583611E-02	1.347642772773178388082E-02	1.349665420248131812992E-02
$A_7$	3.895456171608538550354E-03	3.904924221948369056618E-03	3.914159263793902802946E-03
$A_8$	8.720114242459305260494E-04	8.752416458253794143757E-04	8.783943120270290202051E-04
$A_9$	1.441765919478839944994E-04	1.449863635263161695665E-04	1.457774165814208166066E-04
$A_{10}$	1.633937288043548335473E-05	1.648186754465457490689E-05	1.662127417014311087539E-05
$A_{11}$	1.106253254292395267553E-06	1.122294002252514828305E-06	1.138030149826396981845E-06
$A_{12}$	3.255626745984562658339E-08	3.349147919183521867286E-08	3.441507282699877303182E-08
$A_{13}$	1.028874554864562278192E-10	1.155106151057561379389E-10	1.284761370459880507826E-10

Coeff.	Window w-13-11-22600	Window w-13-11-22650	Window w-13-11-22700
$A_0$	1.662652370926757482958E-01	1.662270968818752528174E-01	1.661899532875293014226E-01
$A_1$	3.053856260101516936442E-01	3.053268561822840297172E-01	3.052696181778609608624E-01
$A_2$	2.362560139183752457476E-01	2.362373256164823160578E-01	2.362191153747013850576E-01
$A_3$	1.534052788475915594978E-01	1.534234656718721052454E-01	1.534411666759110081369E-01
$A_4$	8.306412817736656345274E-02	8.309862596764710871978E-02	8.313221899601851213338E-02
$A_5$	3.713823199835804873085E-02	3.716927329973140952052E-02	3.719950867390109526571E-02
$A_6$	1.351635911999249150793E-02	1.353555733222940199992E-02	1.355426280871845349491E-02
$A_7$	3.923160006822041196570E-03	3.931932921666022746453E-03	3.940484096196039133690E-03
$A_8$	8.814688260452692270861E-04	8.844672484154287861229E-04	8.873915186323432482483E-04
$A_9$	1.465495431123218813538E-04	1.473032048301681527208E-04	1.480388366630021711972E-04
$A_{10}$	1.675753954356022323669E-05	1.689072931108830372109E-05	1.702090541873211079441E-05
$A_{11}$	1.153452234733636510374E-06	1.168564386121732692014E-06	1.183370528295573738029E-06
$A_{12}$	3.532600112155418323362E-08	3.622403940332001766777E-08	3.710898127250194490820E-08
$A_{13}$	1.417296014245125799085E-10	1.552301428805339392070E-10	1.689395988511381995268E-10

Coeff.	Window w-13-11-22749	Window w-13-11-22799	Window w-13-11-22849
$A_0$	1.661537778916703301569E-01	1.661185431299995481742E-01	1.660842222675510791995E-01
$A_1$	3.052138685193226047619E-01	3.051595650244000718348E-01	3.051066667698365689274E-01
$A_2$	2.362013700988506172921E-01	2.361840770593895499316E-01	2.361672238827480013523E-01
$A_3$	1.534583962668371077959E-01	1.534751683893909715220E-01	1.534914965408841208564E-01
$A_4$	8.316493323514376681126E-02	8.319679386818664770662E-02	8.322782531187598977016E-02
$A_5$	3.722896082975316197993E-02	3.725765180851491634130E-02	3.728560300191667058542E-02
$A_6$	1.357248913282467263787E-02	1.359024950479984441182E-02	1.360755675120701433380E-02
$A_7$	3.948819460847359914860E-03	3.956944788862818706053E-03	3.964865699515406416835E-03
$A_8$	8.902435314695357865670E-04	8.930251365126853640648E-04	8.957381387433186785263E-04
$A_9$	1.487568656805194854647E-04	1.494577107722982257711E-04	1.501417826017966236244E-04
$A_{10}$	1.714812938348573883281E-05	1.727246217844157646874E-05	1.739396416997961865958E-05
$A_{11}$	1.197874736623233325310E-06	1.212081212423660326429E-06	1.225994264459871265613E-06
$A_{12}$	3.798065759157031182806E-08	3.883893328281654555884E-08	3.968370461704362273347E-08
$A_{13}$	1.828226228023597687452E-10	1.968464996957136719943E-10	2.109809767020198537295E-10

Coeff.	Window w-13-11-22898	Window w-13-11-22948	Window w-13-11-22997
$A_0$	1.660507893751333818546E-01	1.660182193063565292792E-01	1.659864876752321806707E-01
$A_1$	3.050551340562340625292E-01	3.050049283737347719685E-01	3.049560123685211764587E-01
$A_2$	2.361507985428434604311E-01	2.361347893527044377113E-01	2.361191849562039208758E-01
$A_3$	1.535073937855892300735E-01	1.535228727686642002606E-01	1.535379457296273132119E-01
$A_4$	8.325805123880467792261E-02	8.328749459914013570646E-02	8.331617764176164998505E-02
$A_5$	3.731283516981814032728E-02	3.733936845744957753123E-02	3.736522241227299940218E-02
$A_6$	1.362442333412080507184E-02	1.364086136019010942307E-02	1.365688258956058715605E-02
$A_7$	3.972587661292525746071E-03	3.980115995077705695296E-03	3.987455877325070234026E-03
$A_8$	8.983842991400144110931E-04	9.009653353075608614833E-04	9.034829221307725772591E-04
$A_9$	1.508094835761483994145E-04	1.514612078337125275386E-04	1.520973412479217421113E-04
$A_{10}$	1.751269506098216352660E-05	1.762871384023014992225E-05	1.774207873754581989945E-05
$A_{11}$	1.239618291788758927352E-06	1.252957767945806908745E-06	1.266017226378258065797E-06
$A_{12}$	4.051489667817113269771E-08	4.133246099687974835302E-08	4.213637334290965161694E-08
$A_{13}$	2.251981041601361444528E-10	2.394720862318154419366E-10	2.537791406780093196680E-10

Coeff.	Window w-13-11-23047	Window w-13-11-23097	Window w-13-11-23146
$A_0$	1.659555708343315676807E-01	1.659254458534872313756E-01	1.658960904990250861328E-01
$A_1$	3.049083498101156604668E-01	3.048619055594613376980E-01	3.048166455377666852111E-01
$A_2$	2.361039743199057156712E-01	2.360891467250260721211E-01	2.360746917595128577580E-01
$A_3$	1.535526245154007482979E-01	1.535669205929389461655E-01	1.535808450614573365204E-01
$A_4$	8.334412193484103355062E-02	8.337134838588256519580E-02	8.339787726123720906237E-02
$A_5$	3.739041600047041710624E-02	3.741496762306592733732E-02	3.743889513168812342817E-02
$A_6$	1.367249844465569276424E-02	1.368772001881526081508E-02	1.370255808479072914743E-02
$A_7$	3.994612343222656071940E-03	4.001590289841006161298E-03	4.008394479263672922728E-03
$A_8$	9.059386924500441487461E-04	9.083342377559256981761E-04	9.106711089001628068992E-04
$A_9$	1.527182614461045870581E-04	1.533243378420422986779E-04	1.539159316810940911509E-04
$A_{10}$	1.785284718427988297020E-05	1.796107577876646492010E-05	1.806682025639112329873E-05
$A_{11}$	1.278801247046257891643E-06	1.291314444116386587759E-06	1.303561454676409711586E-06
$A_{12}$	4.292663166629011400655E-08	4.370325417835765639744E-08	4.446627756395452882598E-08
$A_{13}$	2.680973672164425993609E-10	2.824066239520926074651E-10	2.966884114019235305838E-10

Coeff.	Window w-13-11-23196	Window w-13-11-23246	Window w-13-11-23295
$A_0$	1.658674832135135656817E-01	1.658396030960175636750E-01	1.658124298828449505222E-01
$A_1$	3.047725366960966990305E-01	3.047295469856945768607E-01	3.046876453290178678613E-01
$A_2$	2.360605993102441114615E-01	2.360468595553477929254E-01	2.360334629566441213064E-01
$A_3$	1.535944086642763280274E-01	1.536076218002945015283E-01	1.536204945351044423633E-01
$A_4$	8.342372820510578555850E-02	8.344892025804474347561E-02	8.347347187498797209219E-02
$A_5$	3.746221584397939831067E-02	3.748494655865817811461E-02	3.750710357024030043853E-02
$A_6$	1.371702310309643945085E-02	1.373112523021639424064E-02	1.374487432666621252140E-02
$A_7$	4.015029541696601784032E-03	4.021499978553499709465E-03	4.027810165514612001662E-03
$A_8$	9.129508168208410349635E-04	9.151748332793982072490E-04	9.173445916074494927030E-04
$A_9$	1.544933960968046888338E-04	1.550570761779676123042E-04	1.556073090451905789658E-04
$A_{10}$	1.817013546394009576488E-05	1.827107533791764628203E-05	1.836969288653895190532E-05
$A_{11}$	1.315546928404483947172E-06	1.327275518129873361307E-06	1.338751871226169415199E-06
$A_{12}$	4.521575531671745844707E-08	4.595175618983388351853E-08	4.667436275510391821345E-08
$A_{13}$	3.109257636634607666507E-10	3.251031463029825072166E-10	3.392063605641419385819E-10

Coeff.	Window w-13-11-23345	Window w-13-11-23395	Window w-13-11-23444
$A_0$	1.657859439287741614469E-01	1.657601261887516047041E-01	1.657349582000482501670E-01
$A_1$	3.046468015914739673269E-01	3.046069865538400735932E-01	3.045681718853535237073E-01
$A_2$	2.360204002522118136908E-01	2.360076624490792548234E-01	2.359952408160415477083E-01
$A_3$	1.536330366117638644219E-01	1.536452574612341384668E-01	1.536571662124976547564E-01
$A_4$	8.349740094279730801843E-02	8.352072479735402996695E-02	8.354346024020295956406E-02
$A_5$	3.752870268342538800341E-02	3.754975922715406662093E-02	3.757028806834157148335E-02
$A_6$	1.375827996491004042914E-02	1.377135143713239750048E-02	1.378409776286496198357E-02
$A_7$	4.033964355556480398120E-03	4.039966681950493010371E-03	4.045821161228173918262E-03
$A_8$	9.194614874614898496989E-04	9.215268795836841419729E-04	9.235420905670626797494E-04
$A_9$	1.561444239360648909006E-04	1.566687422981013267242E-04	1.571805778886446039023E-04
$A_{10}$	1.846604017512300701312E-05	1.856016831462755401237E-05	1.865212745308320135480E-05
$A_{11}$	1.349980621781444176903E-06	1.360966383493173723350E-06	1.371713743238818880900E-06
$A_{12}$	4.738367006356338693035E-08	4.807978440132660548227E-08	4.876282213467732326763E-08
$A_{13}$	3.532224535210832308190E-10	3.671396338221961433624E-10	3.809471926912444761058E-10

Coeff.	Window w-13-11-23494	Window w-13-11-23544	Window w-13-11-23593
$A_0$	1.657104220648647818147E-01	1.656865004333754015739E-01	1.656631764872005375635E-01
$A_1$	3.045303301174583251152E-01	3.044934346181946595712E-01	3.044574595672182706419E-01
$A_2$	2.359831268766040464639E-01	2.359713124020529811714E-01	2.359597894046535470611E-01
$A_3$	1.536687717023650666040E-01	1.536800824849827789512E-01	1.536911068410506397297E-01
$A_4$	8.356562355476064821478E-02	8.358723052209838424699E-02	8.360829643631050261780E-02
$A_5$	3.759030362529344849667E-02	3.760981988080865452337E-02	3.762885039497538703501E-02
$A_6$	1.379652769646859936085E-02	1.380864973447087607607E-02	1.382047212275949389551E-02
$A_7$	4.051531696111417543375E-03	4.057102078405956714149E-03	4.062535991856547764057E-03
$A_8$	9.255084076235851680083E-04	9.274270833536182387103E-04	9.292993365154888667445E-04
$A_9$	1.576802368810362993979E-04	1.581680179763367140911E-04	1.586442125199644641512E-04
$A_{10}$	1.874196676970015727819E-05	1.882973447143383914930E-05	1.891547779180950491690E-05
$A_{11}$	1.382227255276055144752E-06	1.392511436029276859670E-06	1.402570759421690007904E-06
$A_{12}$	4.943290863879901357936E-08	5.009017730485890186398E-08	5.073476862047763731160E-08
$A_{13}$	3.946354298722754823189E-10	4.081955842228728791539E-10	4.216197686776670061920E-10

Coeff.	Window w-13-11-23643	Window w-13-11-23693	Window w-13-11-23742
$A_0$	1.656404339232989273356E-01	1.656182569382700046229E-01	1.655966302130577686027E-01
$A_1$	3.044223799314368693943E-01	3.043881714412512931199E-01	3.043548105673894381526E-01
$A_2$	2.359485501309756378904E-01	2.359375870553473452843E-01	2.359268928734362052535E-01
$A_3$	1.537018527867593773481E-01	1.537123280824568211030E-01	1.537225402410515468914E-01
$A_4$	8.362883611947818488809E-02	8.364886393623843241371E-02	8.366839380796758339080E-02
$A_5$	3.764740831766494766437E-02	3.766550640072871357407E-02	3.768315700990322131576E-02
$A_6$	1.383200286363223078835E-02	1.384324972270398793514E-02	1.385422023567164695342E-02
$A_7$	4.067837014962524672146E-03	4.073008623752474165772E-03	4.078054194516919917980E-03
$A_8$	9.311263527938812980709E-04	9.329092855659240301302E-04	9.346492566639021379234E-04
$A_9$	1.591091046226568111517E-04	1.595629712851902306682E-04	1.600060825263387461203E-04
$A_{10}$	1.899924299181890629130E-05	1.908107536271313748930E-05	1.916101923052703307498E-05
$A_{11}$	1.412409652714814644516E-06	1.422032492819469370939E-06	1.431443603044506862023E-06
$A_{12}$	5.136682931891392654137E-08	5.198651159256650768581E-08	5.259397236665781196529E-08
$A_{13}$	4.349009093203264754211E-10	4.480326883174681643146E-10	4.610094904823430202856E-10

Coeff.	Window w-13-11-23792	Window w-13-11-23842	Window w-13-11-23891
$A_0$	1.655755388980473814917E-01	1.655549685985463201555E-01	1.655349053606418107347E-01
$A_1$	3.043222744983209966739E-01	3.042905411182418339889E-01	3.042595889856166089529E-01
$A_2$	2.359164604959579527834E-01	2.359062830425125980519E-01	2.358963538355473652929E-01
$A_3$	1.537324965361623006755E-01	1.537422040100210352822E-01	1.537516694811372107503E-01
$A_4$	8.368743922658860230114E-02	8.370601326801077122076E-02	8.372412860521042651590E-02
$A_5$	3.770037213642843942432E-02	3.771716340838395310458E-02	3.773354210174797499069E-02
$A_6$	1.386492171493762518966E-02	1.387536125609292851222E-02	1.388554574426074282812E-02
$A_7$	4.082977006498071418987E-03	4.087780244535730654819E-03	4.092467001668634479307E-03
$A_8$	9.363473571336273915138E-04	9.380046479875486243981E-04	9.396221609517834651181E-04
$A_9$	1.604387015135868231149E-04	1.608610846961400393938E-04	1.612734819398147519764E-04
$A_{10}$	1.923911796218162163913E-05	1.931541397301974055255E-05	1.938994873564038148235E-05
$A_{11}$	1.440647250251711808845E-06	1.449647642387066096170E-06	1.458448926360553319786E-06
$A_{12}$	5.318937262921514310384E-08	5.377287681368759421214E-08	5.434465223076427966402E-08
$A_{13}$	4.738263532498391146270E-10	4.864789198569231658126E-10	4.989633955348685952835E-10

Coeff.	Window w-13-11-23941	Window w-13-11-23991	Window w-13-11-24040
$A_0$	1.655153356574267471061E-01	1.654962463755863459305E-01	1.654776248023381702261E-01
$A_1$	3.042293973122688906349E-01	3.041999459430080298957E-01	3.041712153357825590037E-01
$A_2$	2.358866663944460610839E-01	2.358772144297442652591E-01	2.358679918374697406677E-01
$A_3$	1.537608995517305711224E-01	1.537699006149393810439E-01	1.537786788618107358402E-01
$A_4$	8.374179752096089153794E-02	8.375903192021964454786E-02	8.377584334218035909186E-02
$A_5$	3.774951915118381738651E-02	3.776510516055851850517E-02	3.778031041319810010400E-02
$A_6$	1.389548186030154868954E-02	1.390517608688088822210E-02	1.391463471440088292078E-02
$A_7$	4.097040281690553761793E-03	4.101503001660602296653E-03	4.105857994367255819660E-03
$A_8$	9.412008992063003190439E-04	9.427418381175559619517E-04	9.442459259629396081429E-04
$A_9$	1.616761366634122827158E-04	1.620692859762140502115E-04	1.624531608162564231967E-04
$A_{10}$	1.946276278990511870517E-05	1.953389575399874915561E-05	1.960338633643331847030E-05
$A_{11}$	1.467055186248283691944E-06	1.475470441792406156256E-06	1.483698647175718222024E-06
$A_{12}$	5.490486854615787007193E-08	5.545369730131529323286E-08	5.599131147419449886258E-08
$A_{13}$	5.112765065307995708117E-10	5.234154617868469591655E-10	5.353779171151504985887E-10

Coeff.	Window w-13-11-24090	Window w-13-11-24140	Window w-13-11-24189
$A_0$	1.654594586127180914166E-01	1.654417358572053589182E-01	1.654244449496795996862E-01
$A_1$	3.041431865423497326087E-01	3.041158411894516844329E-01	3.040891614604880816887E-01
$A_2$	2.358589926936072507133E-01	2.358502112486871065740E-01	2.358416419224964373936E-01
$A_3$	1.537872402880794061870E-01	1.537955907007412269981E-01	1.538037357244270414815E-01
$A_4$	8.379224297199745241004E-02	8.380824165219018447601E-02	8.382384989373361115821E-02
$A_5$	3.779514488188407253237E-02	3.780961823859539835247E-02	3.782373986400048634243E-02
$A_6$	1.392386384679678422838E-02	1.393286940719967847319E-02	1.394165714346677824616E-02
$A_7$	4.110108010745723801002E-03	4.114255722248297385155E-03	4.118303723167491230004E-03
$A_8$	9.457140846464509010257E-04	9.471472104050584727163E-04	9.485461745052772042295E-04
$A_9$	1.628279860890737235706E-04	1.631939808066122314986E-04	1.635513582260503657979E-04
$A_{10}$	1.967127234889289910085E-05	1.973759071982175965686E-05	1.980237750866692203604E-05
$A_{11}$	1.491743690049427806775E-06	1.499609390793686513721E-06	1.507299501992012691108E-06
$A_{12}$	5.651788507742491234496E-08	5.703359279131871449125E-08	5.753860962936713407543E-08
$A_{13}$	5.471619417165660670348E-10	5.587659868995866164014E-10	5.701888568647155936452E-10

Coeff.	Window w-13-11-24239	Window w-13-11-24289	Window w-13-11-24338
$A_0$	1.654075746557033629885E-01	1.653911140811234067410E-01	1.653750526609845668637E-01
$A_1$	3.040631300776763266199E-01	3.040377302846896579889E-01	3.040129458297644499446E-01
$A_2$	2.358332792989124233792E-01	2.358251181208563867977E-01	2.358171532853678238677E-01
$A_3$	1.538116808075826880814E-01	1.538194312284605716636E-01	1.538269921009279231637E-01
$A_4$	8.383907788684293389050E-02	8.385393551145811923304E-02	8.386843234743504000265E-02
$A_5$	3.783751885670321569001E-02	3.785096404224740057243E-02	3.786408398188364595846E-02
$A_6$	1.395023263358045768127E-02	1.395860129091752097385E-02	1.396676836938997968281E-02
$A_7$	4.122254532911718917248E-03	4.126110598233440059188E-03	4.129874295409661739131E-03
$A_8$	9.499118239294982849420E-04	9.512449820516963504923E-04	9.525464493021391579793E-04
$A_9$	1.639003259882676319611E-04	1.642410862557359154009E-04	1.645738358496144944006E-04
$A_{10}$	1.986566792068980731308E-05	1.992749632226950678393E-05	1.998789625662372133495E-05
$A_{11}$	1.514817708101640941949E-06	1.522167625303214947567E-06	1.529352801514081315622E-06
$A_{12}$	5.803311063398103826418E-08	5.851727060038667221241E-08	5.899126382670010064396E-08
$A_{13}$	5.814296814270370763328E-10	5.924878905575521178722E-10	6.033631906305483280813E-10

Coeff.	Window w-13-11-24388	Window w-13-11-24438	Window w-13-11-24487
$A_0$	1.653593801487499464803E-01	1.653440866058214175454E-01	1.653291623913545597578E-01
$A_1$	3.039887609492677995708E-01	3.039651603517168458612E-01	3.039421292022414245728E-01
$A_2$	2.358093798387972871654E-01	2.358017929721170391521E-01	2.357943880163483534409E-01
$A_3$	1.538343683800967736541E-01	1.538415648677804302180E-01	1.538485862177810655573E-01
$A_4$	8.388257768444944183564E-02	8.389638053161977259017E-02	8.390984962685475671010E-02
$A_5$	3.787688698110269132119E-02	3.788938109793918969592E-02	3.790157415104981610023E-02
$A_6$	1.397473896845877313836E-02	1.398251803802183730238E-02	1.399011038317795465968E-02
$A_7$	4.133547932374790513141E-03	4.137133750805856047746E-03	4.140633928160175903245E-03
$A_8$	9.538170038207836958249E-04	9.550574020990692837464E-04	9.562683796098519893343E-04
$A_9$	1.648987663858521364132E-04	1.652160644101131043074E-04	1.655259115313587959784E-04
$A_{10}$	2.004690045987936891348E-05	2.010454087742915855837E-05	2.016084868051488000201E-05
$A_{11}$	1.536376716550549074400E-06	1.543242782425366512618E-06	1.549954343767550513770E-06
$A_{12}$	5.945526388833071620470E-08	5.990944343497345315565E-08	6.035397400855543141390E-08
$A_{13}$	6.140555422710438379264E-10	6.245651397025002398374E-10	6.348923915008678408774E-10

Coeff.	Window w-13-11-24537	Window w-13-11-24587	Window w-13-11-24636
$A_0$	1.653145981523623287047E-01	1.653003848141018932881E-01	1.652847090606801061426E-01
$A_1$	3.039196531074818847791E-01	3.038977181009140835183E-01	3.038735209188050756871E-01
$A_2$	2.357871604381043215972E-01	2.357801058352469988693E-01	2.357723113143875409150E-01
$A_3$	1.538554369410128489285E-01	1.538621214104648767771E-01	1.538694791400821017220E-01
$A_4$	8.392299344593141218867E-02	8.393582021130904375066E-02	8.394996217563481636536E-02
$A_5$	3.791347372756951448781E-02	3.792508719074962086383E-02	3.793790267841554250089E-02
$A_6$	1.399752066886782161917E-02	1.400475342439377909668E-02	1.401274257711814008997E-02
$A_7$	4.144050579665566704757E-03	4.147385760263243050486E-03	4.151074368998605919994E-03
$A_8$	9.574506514252530890587E-04	9.586049128222218987109E-04	9.598836855259581559150E-04
$A_9$	1.658284845539299049314E-04	1.66123956079866058562E-04	1.664521061314881269587E-04
$A_{10}$	2.021585428298219399521E-05	2.026958735815554977110E-05	2.032948813677995889365E-05
$A_{11}$	1.556514678352517212081E-06	1.562926997731234117400E-06	1.570120805642306803764E-06
$A_{12}$	6.078902588060148923202E-08	6.121476790757640257134E-08	6.169851665837457241430E-08
$A_{13}$	6.450379026665287794821E-10	6.550024579308954213279E-10	6.667615437360646660682E-10

Coeff.	Window w-13-11-24686	Window w-13-11-24735	Window w-13-11-24785
$A_0$	1.652592071636962787199E-01	1.652347205819155213387E-01	1.652039966771766566232E-01
$A_1$	3.038341311491620774028E-01	3.037963093782356737392E-01	3.037488565499932890231E-01
$A_2$	2.35759564508233970789E-01	2.357473245579219187903E-01	2.357319749569019271028E-01
$A_3$	1.538813805022018999603E-01	1.538928073748350032653E-01	1.539071533623659504038E-01
$A_4$	8.397294736833666202046E-02	8.399501723815408970128E-02	8.402271147605490236052E-02
$A_5$	3.795878495040710207001E-02	3.797883615173822301894E-02	3.800399075273099516560E-02
$A_6$	1.402579728200660318456E-02	1.403833278878678934050E-02	1.405405430530018777911E-02
$A_7$	4.157123604217309210279E-03	4.162932464230836237657E-03	4.170215023735630727892E-03
$A_8$	9.619911721318300556322E-04	9.640150129536335281726E-04	9.665510401713621977893E-04
$A_9$	1.669967060695685344659E-04	1.675197268169048440445E-04	1.681746520092737893267E-04
$A_{10}$	2.042995307309034966636E-05	2.052644709829751533028E-05	2.064714977669296168512E-05
$A_{11}$	1.582398419857446384927E-06	1.594192731883466259856E-06	1.608920734581075994032E-06
$A_{12}$	6.255252213861185853804E-08	6.337316974978917455919E-08	6.439461827097791341072E-08
$A_{13}$	6.895221853929658100214E-10	7.114114754286361677335E-10	7.384302798180439533907E-10

Coeff.	Window w-13-11-24835	Window w-13-11-24884	Window w-13-11-24934
$A_0$	1.651567794304442196731E-01	1.651114066694108902883E-01	1.650677208815814933136E-01
$A_1$	3.036759345506611014226E-01	3.036058583713092344080E-01	3.035383846584449835744E-01
$A_2$	2.357083977563811035027E-01	2.356857341275634119723E-01	2.356639051730222749945E-01
$A_3$	1.539292134559410659035E-01	1.539504041218805557406E-01	1.539707986969853088349E-01
$A_4$	8.406527668186668021493E-02	8.410617672019638647033E-02	8.414555350515928513073E-02
$A_5$	3.804264266842367360659E-02	3.807978845578236961044E-02	3.811555717848506616695E-02
$A_6$	1.407820471160162345467E-02	1.410141817516880757533E-02	1.412377547322254321989E-02
$A_7$	4.181397956150812441514E-03	4.192149474967985962000E-03	4.202507065044670901796E-03
$A_8$	9.704433844569972509059E-04	9.741867209202353725552E-04	9.777941346057401893232E-04
$A_9$	1.691791421103455350019E-04	1.701455985581284993718E-04	1.710774120835691680303E-04
$A_{10}$	2.083208340397575916277E-05	2.101013098417818514862E-05	2.118192061519840794432E-05
$A_{11}$	1.631447439890548788870E-06	1.653158574210182741473E-06	1.674131413205654276503E-06
$A_{12}$	6.595184540015381274666E-08	6.745575609015699221880E-08	6.891179346472125069803E-08
$A_{13}$	7.792731105007225883125E-10	8.189275156212421930212E-10	8.575431956961883290370E-10

Coeff.	Window w-13-11-24984	Window w-13-11-25033	Window w-13-11-25083
$A_0$	1.650256196139358740954E-01	1.649848908992155249812E-01	1.649454848257393780665E-01
$A_1$	3.034733551559434156268E-01	3.034104425006614745759E-01	3.033495696848914071025E-01
$A_2$	2.356428596587831919573E-01	2.356224917360668982960E-01	2.356027766837365834403E-01
$A_3$	1.539904449697210590462E-01	1.540094419656630812370E-01	1.540278132115400883367E-01
$A_4$	8.418349937120101737916E-02	8.422020539966779767384E-02	8.425571664992002846950E-02
$A_5$	3.815003274254866647326E-02	3.818338866696199049362E-02	3.821566570744267036353E-02
$A_6$	1.414532907353836301921E-02	1.416618739730847535302E-02	1.418637579809678809919E-02
$A_7$	4.212495046580652264384E-03	4.222163626436137068285E-03	4.231524478593261884530E-03
$A_8$	9.812741021220460080687E-04	9.846440994868223518759E-04	9.879081588177690735848E-04
$A_9$	1.719767745029309704524E-04	1.728481961708238202216E-04	1.736927062656032889968E-04
$A_{10}$	2.134785700670869294109E-05	2.150877064342547822985E-05	2.166484785854094242367E-05
$A_{11}$	1.694415490366573071384E-06	1.714111986145998761319E-06	1.733242969304883882177E-06
$A_{12}$	7.032341279887868933821E-08	7.169761105584199462125E-08	7.303583091192589458920E-08
$A_{13}$	8.952129090716858541671E-10	9.321203467960480145616E-10	9.682976641552559694850E-10

Coeff.	Window w-13-11-25133	Window w-13-11-25182	Window w-13-11-25232
$A_0$	1.649073142576278500353E-01	1.648703069581891795549E-01	1.648343849343956951203E-01
$A_1$	3.032906022421245507818E-01	3.032334287449892927025E-01	3.031779288841146935787E-01
$A_2$	2.355836712733333537421E-01	2.355651397932269015730E-01	2.355471436789091522600E-01
$A_3$	1.540455997078855798814E-01	1.540628355738316381695E-01	1.540795576400243456738E-01
$A_4$	8.429011176391653226684E-02	8.432345597731899785812E-02	8.435581972192943848093E-02
$A_5$	3.824693505089715344343E-02	3.827725564879491971449E-02	3.830669115387906359138E-02
$A_6$	1.420593859920884932521E-02	1.422491243640045694371E-02	1.424333687100928226330E-02
$A_7$	4.240598034804132073251E-03	4.249401141772421835511E-03	4.257951993865527185145E-03
$A_8$	9.910733481065413113987E-04	9.941454756044304832763E-04	9.971308153153513802261E-04
$A_9$	1.745121129082411801770E-04	1.753078947623414034561E-04	1.760816494751051361756E-04
$A_{10}$	2.181641714494324225625E-05	2.196374513562360399041E-05	2.210712003424948995007E-05
$A_{11}$	1.751847575502345511332E-06	1.769957164638470072565E-06	1.787605657200284975852E-06
$A_{12}$	7.434066193008104509512E-08	7.561412440996320433709E-08	7.685840683100565083367E-08
$A_{13}$	1.003804840295736448008E-09	1.038684747696298644937E-09	1.072984064563758487755E-09

Coeff.	Window w-14-11-25282	Window w-14-11-25332	Window w-14-11-25382
$A_0$	1.647960285746780409140E-01	1.647584223032450348998E-01	1.647214872580523712851E-01
$A_1$	3.031186478830850420589E-01	3.030605208510903290876E-01	3.030034261957593494548E-01
$A_2$	2.355278744182509369573E-01	2.355089677869940404590E-01	2.354903849440320535915E-01
$A_3$	1.540973574309535507352E-01	1.541147944492868231923E-01	1.541319060932350183126E-01
$A_4$	8.439035892121169581901E-02	8.442421800069827095975E-02	8.445746822514641997942E-02
$A_5$	3.833814819008283228716E-02	3.836899716633713511521E-02	3.839930236614348656730E-02
$A_6$	1.426305641265461657367E-02	1.428240264870093940847E-02	1.430141544829300778827E-02
$A_7$	4.267121702625191822004E-03	4.276122509441832321663E-03	4.284972700491595547073E-03
$A_8$	1.000340681226963164674E-03	1.003493643832640188485E-03	1.006595985515899861088E-03
$A_9$	1.769167351267341394363E-04	1.777378348680059772443E-04	1.785465400641259674923E-04
$A_{10}$	2.226274435967875705988E-05	2.241599115378544465095E-05	2.256714520192665195205E-05
$A_{11}$	1.806944773594492523152E-06	1.826035093800658855966E-06	1.844909693777569025003E-06
$A_{12}$	7.824757082850425049284E-08	7.962527168644433102887E-08	8.099358907565382521772E-08
$A_{13}$	1.113353054431348371342E-09	1.153882073639649147618E-09	1.194612646577852155282E-09
$A_{14}$	4.723929890834607099720E-14	1.036021837264136098173E-13	1.692451854450805865253E-13

Coeff.	Window w-14-11-25432	Window w-14-11-25482	Window w-14-11-25532
$A_0$	1.646852334212986579496E-01	1.646496479002469557116E-01	1.646147182229149753959E-01
$A_1$	3.029473796302024241902E-01	3.028923614993889815985E-01	3.028383527866851794802E-01
$A_2$	2.354721316649565769662E-01	2.354542021958119527920E-01	2.354365909623663110229E-01
$A_3$	1.541486885149723396100E-01	1.541651484433171464666E-01	1.541812923793457216701E-01
$A_4$	8.449010085187965668724E-02	8.452212772477541943996E-02	8.455356029889303755759E-02
$A_5$	3.842905521823271210966E-02	3.845826593099672775842E-02	3.848694438400188496397E-02
$A_6$	1.432008901875702442129E-02	1.433842936054594229578E-02	1.435644228529430192514E-02
$A_7$	4.293669333956764483179E-03	4.302214964014143736304E-03	4.310612067167574770976E-03
$A_8$	1.009646560023175420198E-03	1.012646150589980491686E-03	1.015595517940979188127E-03
$A_9$	1.793425101833556699712E-04	1.801259086729855265149E-04	1.808968947849164117781E-04
$A_{10}$	2.271613144691184624808E-05	2.286296928295191272798E-05	2.300767776134932661045E-05
$A_{11}$	1.863556959685678051806E-06	1.881977114264066226440E-06	1.900170418839090183699E-06
$A_{12}$	8.235139383752169620254E-08	8.369841847038187826180E-08	8.503440735003114273983E-08
$A_{13}$	1.235492718246702876096E-09	1.276495750847556704615E-09	1.317595883593782034773E-09
$A_{14}$	2.441591552393813361592E-13	3.283269757295677649092E-13	4.216955600194476327934E-13

Coeff.	Window w-14-11-25582	Window w-14-11-25632	Window w-14-11-25682
$A_0$	1.645804321601640639376E-01	1.645467777225713482396E-01	1.645137431560473276502E-01
$A_1$	3.027853348393368974813E-01	3.027332893641045676264E-01	3.026821984209401060831E-01
$A_2$	2.354192924819275875543E-01	2.354023013630168817818E-01	2.353856123043614901599E-01
$A_3$	1.541971266801689370725E-01	1.542126575616522873424E-01	1.542278911016676374684E-01
$A_4$	8.458440980103325609180E-02	8.461468723292817961169E-02	8.464440337554696204840E-02
$A_5$	3.851510027326869250812E-02	3.854274311318418958931E-02	3.856988223947032787652E-02
$A_6$	1.437413350624686530359E-02	1.439150863878482927755E-02	1.440857320164057297047E-02
$A_7$	4.318863083929322637534E-03	4.326970418677756343518E-03	4.334936439850077608061E-03
$A_8$	1.018495414715619945911E-03	1.021346585243897674293E-03	1.024149765445829983420E-03
$A_9$	1.816556272728724160440E-04	1.824022642744499123684E-04	1.831369632274006135900E-04
$A_{10}$	2.315027626594469431415E-05	2.329078447636945749856E-05	2.342922233811952206665E-05
$A_{11}$	1.918137255158233062056E-06	1.935878118428777655412E-06	1.953393611251530652924E-06
$A_{12}$	8.635912248261232369257E-08	8.767234282775982109967E-08	8.897386368204644073523E-08
$A_{13}$	1.358768119674656979677E-09	1.399988320385000894133E-09	1.441233198807358104527E-09
$A_{14}$	5.241798424450068757370E-13	6.356661998021937010719E-13	7.560156127111528017864E-13

Coeff.	Window w-14-11-25731	Window w-14-11-25781	Window w-14-11-25831
$A_0$	1.644813169375214075083E-01	1.644494877706840210360E-01	1.644182445817839491694E-01
$A_1$	3.026320444167510747917E-01	3.025828100992351986007E-01	3.025344785507837399999E-01
$A_2$	2.353692200938751049872E-01	2.353531196076212346496E-01	2.353373058087608554832E-01
$A_3$	1.542428332432660861400E-01	1.542574897977789573377E-01	1.542718664478492567803E-01
$A_4$	8.467356879332722061369E-02	8.470219383834282441168E-02	8.473028865440972833006E-02
$A_5$	3.859652681212206801203E-02	3.862268581832349614115E-02	3.864836807534212974327E-02
$A_6$	1.442533261811832963977E-02	1.444179221732508563426E-02	1.445795723541093410598E-02
$A_7$	4.342763480151762486034E-03	4.350453836784234828777E-03	4.358009771689942245531E-03
$A_8$	1.026905682742818538006E-03	1.029615055981236215736E-03	1.032278595367761939159E-03
$A_9$	1.838598807909298624781E-04	1.845711727720477184023E-04	1.852709940567973690716E-04
$A_{10}$	2.356561003397813078667E-05	2.369996795678863073910E-05	2.383231668353759492621E-05
$A_{11}$	1.970684437766952738611E-06	1.987751398015042060217E-06	2.004595382505065927400E-06
$A_{12}$	9.026349607399920681057E-08	9.154106617158781528626E-08	9.280641470263762132001E-08
$A_{13}$	1.482480311775121763767E-09	1.523708050318959906817E-09	1.564895628773017996126E-09
$A_{14}$	8.850665823040349617126E-13	1.022637818885445301251E-12	1.168530718138011636601E-12

Coeff.	Window w-14-11-25881	Window w-14-11-25931	Window w-14-11-25981
$A_0$	1.643875765154797944723E-01	1.643574729307443371733E-01	1.643279233968208623257E-01
$A_1$	3.024870331824527439350E-01	3.024404577280007898592E-01	3.023947362379924232623E-01
$A_2$	2.353217737464854152128E-01	2.353065185549361315603E-01	2.352915354521106530120E-01
$A_3$	1.542859687503957094958E-01	1.542998021395115405520E-01	1.543133719292999376469E-01
$A_4$	8.475786318113119897954E-02	8.478492715788397304138E-02	8.481149012774655217875E-02
$A_5$	3.867358223340133649759E-02	3.869833677853101493247E-02	3.872264003539642507389E-02
$A_6$	1.447383281681798787234E-02	1.448942401553712731262E-02	1.450473579637172423645E-02
$A_7$	4.365433511813962911899E-03	4.372727249381366374601E-03	4.379893142189502760916E-03
$A_8$	1.034897002415975154654E-03	1.037470969903760264677E-03	1.040001181841058960611E-03
$A_9$	1.859594985461835230634E-04	1.866368390966342494372E-04	1.873031674648272648144E-04
$A_{10}$	2.396267695070814404042E-05	2.409106963086513187869E-05	2.421751571043320232824E-05
$A_{11}$	2.021217366990957203698E-06	2.037618407448238146913E-06	2.053799635248081960830E-06
$A_{12}$	9.405939638853462657717E-08	9.529987939153415227197E-08	9.652774477591087062049E-08
$A_{13}$	1.606023072703357207305E-09	1.647071205808713922903E-09	1.688021635931381854374E-09
$A_{14}$	1.322531639453873535592E-12	1.48441400044063643856E-12	1.653940197603281719221E-12

Coeff.	Window w-14-11-26031	Window w-14-11-26081	Window w-14-11-26131
$A_0$	1.642989176892302914749E-01	1.642704457858284183304E-01	1.642424978629123561444E-01
$A_1$	3.023498530739660212531E-01	3.023057929026655476828E-01	3.022625406903353359488E-01
$A_2$	2.352768197387579627151E-01	2.352623667972625873436E-01	2.352481720905190242638E-01
$A_3$	1.543266833166481966598E-01	1.543397413839422842080E-01	1.543525511017235886456E-01
$A_4$	8.483756144137105643612E-02	8.486315026079962904593E-02	8.488826556322654606415E-02
$A_5$	3.874650017010530117929E-02	3.876992519299302927260E-02	3.879292296138586051174E-02
$A_6$	1.451977303620766422065E-02	1.453454052528879657140E-02	1.454904296849708589105E-02
$A_7$	4.386933313914493529295E-03	4.393849854431119889605E-03	4.400644820145385694567E-03
$A_8$	1.042488313447547968997E-03	1.044933031139797177719E-03	1.047335992527496100623E-03
$A_9$	1.879586342567228759467E-04	1.886033888806406740640E-04	1.892375795042265891468E-04
$A_{10}$	2.434203626863068804517E-05	2.446465245752122093983E-05	2.458538548314662051953E-05
$A_{11}$	2.069762252524217350381E-06	2.085507527728098878819E-06	2.101036791367852286017E-06
$A_{12}$	9.774288598314383912151E-08	9.894520832126125509810E-08	1.001346284684319080439E-07
$A_{13}$	1.728856740305346204305E-09	1.769559650157900586805E-09	1.810114234771660213934E-09
$A_{14}$	1.830863373489498020429E-12	2.014929027606282470478E-12	2.205876495454763076605E-12

Coeff.	Window w-14-11-26181	Window w-14-11-26231	Window w-14-11-26281
$A_0$	1.642150642913754966860E-01	1.641881356329103217799E-01	1.641617026362585460969E-01
$A_1$	3.022200816970773152843E-01	3.021784014712701423359E-01	3.021374858440498936045E-01
$A_2$	2.352342311607973456401E-01	2.352205396286009123129E-01	2.352070931915171516285E-01
$A_3$	1.543651173312894930731E-01	1.543774448272393385201E-01	1.543895382399672360543E-01
$A_4$	8.491291614470700167692E-02	8.493711062381349288444E-02	8.496085744524059288189E-02
$A_5$	3.881550118234200417221E-02	3.883766741537043911390E-02	3.885942907512719658039E-02
$A_6$	1.456328498663668381078E-02	1.457727111772116056700E-02	1.459100581826310511729E-02
$A_7$	4.407320234339018277189E-03	4.413878087525192707682E-03	4.420320337814762229040E-03
$A_8$	1.049697846418336362831E-03	1.052019232831149996069E-03	1.054300783016906566349E-03
$A_9$	1.898613530151576916166E-04	1.904748549854361699971E-04	1.910782296391256282935E-04
$A_{10}$	2.470425658770469172168E-05	2.482128703273627032191E-05	2.493649808328613695611E-05
$A_{11}$	2.116351431926393772807E-06	2.131452891954104415850E-06	2.146342664331378462011E-06
$A_{12}$	1.013110739908408865982E-07	1.024744828748475895084E-07	1.036248030733839036194E-07
$A_{13}$	1.850505085104705579654E-09	1.89071749705822772799E-09	1.930737454473114643103E-09
$A_{14}$	2.403440297143537472352E-12	2.607351367508766204901E-12	2.817338175899089442154E-12

Coeff.	Window w-14-11-26331	Window w-14-11-26381	Window w-14-11-26431
$A_0$	1.641357562335080100247E-01	1.641102875364360416189E-01	1.640852878328988703402E-01
$A_1$	3.020973209238518657714E-01	3.020578930910134781611E-01	3.020191889924380451607E-01
$A_2$	2.351938876230622796890E-01	2.351809187715209565825E-01	2.351681825587817535302E-01
$A_3$	1.544014021181031710525E-01	1.544130409109036617950E-01	1.544244589705932582186E-01
$A_4$	8.498416488335894738320E-02	8.500704104571904794917E-02	8.502949387650545084555E-02
$A_5$	3.888079343408894377574E-02	3.890176762520347507337E-02	3.892235864451685540890E-02
$A_6$	1.460449346456537305232E-02	1.461773835401314291756E-02	1.463074470636604909252E-02
$A_7$	4.426648911292322073868E-03	4.432865702401389245450E-03	4.438972574338041942548E-03
$A_8$	1.056543119487192035041E-03	1.058746856049780459017E-03	1.060912597850935182169E-03
$A_9$	1.916716198233889573380E-04	1.922551669826847829978E-04	1.928290111359871088419E-04
$A_{10}$	2.504991099300356098351E-05	2.516154699014779692377E-05	2.527142726446531451141E-05
$A_{11}$	2.161022288696421465399E-06	2.175493348033536214987E-06	2.189757465417248922594E-06
$A_{12}$	1.047619920665219886058E-07	1.058860164361000282999E-07	1.069968514542749068112E-07
$A_{13}$	1.970551611929818153361E-09	2.010147277418701053002E-09	2.049512394942047965436E-09
$A_{14}$	3.033127743620720256363E-12	3.254446566510622663629E-12	3.481021449614042906387E-12

Coeff.	Window w-14-11-26481	Window w-14-11-26531	Window w-14-11-26580
$A_0$	1.640607485832666913544E-01	1.640366614169044462873E-01	1.640130181286979548964E-01
$A_1$	3.019811955363191956832E-01	3.019438998869264253707E-01	3.019072894594515848890E-01
$A_2$	2.351556749791692774388E-01	2.351433920982739997894E-01	2.351313300517805776867E-01
$A_3$	1.544356605546581181072E-01	1.544466498280926479127E-01	1.544574308656003558480E-01
$A_4$	8.505153115994208526428E-02	8.507316052364886751130E-02	8.509438944195021579128E-02
$A_5$	3.894257335377696973961E-02	3.896241848301287076352E-02	3.898190063308969359013E-02
$A_6$	1.464351666504968542858E-02	1.465605829844556492028E-02	1.466837360117887692839E-02
$A_7$	4.444971359452384928696E-03	4.450863859657118985887E-03	4.456651846842622620979E-03
$A_8$	1.063040941424088051713E-03	1.065132474744517654080E-03	1.067187777289697289713E-03
$A_9$	1.933932908568967887805E-04	1.939481432565070268670E-04	1.944937039688991260133E-04
$A_{10}$	2.537957295490633432681E-05	2.548600513814703881792E-05	2.559074481788655542848E-05
$A_{11}$	2.203816300907664748758E-06	2.217671548592225866399E-06	2.231324933769345283919E-06
$A_{12}$	1.080944806858475750155E-07	1.091788956041658831517E-07	1.102500952204106127359E-07
$A_{13}$	2.088635527103136434996E-09	2.127505837731668439216E-09	2.166113074590555173336E-09
$A_{14}$	3.712580260480792370265E-12	3.948852607157207660668E-12	4.189570446548186508535E-12

Coeff.	Window w-14-11-26630	Window w-14-11-26680	Window w-14-11-26730
$A_0$	1.639898106756253017881E-01	1.639670311733736235324E-01	1.639446718930011633318E-01
$A_1$	3.018713519149165121571E-01	3.018360751551423756833E-01	3.018014473177808541251E-01
$A_2$	2.351194850442955584709E-01	2.351078533481754472391E-01	2.350964313023559413890E-01
$A_3$	1.544680076537499063697E-01	1.544783840930872216736E-01	1.544885640002045697872E-01
$A_4$	8.511522523913581074543E-02	8.513567509267372155994E-02	8.515574603637625931480E-02
$A_5$	3.900102627823870490192E-02	3.901980176856187519091E-02	3.903823333251061047304E-02
$A_6$	1.468046649540327463332E-02	1.469234083208182959939E-02	1.470400039226346374629E-02
$A_7$	4.462337063297912464093E-03	4.467921222136812816722E-03	4.473406007728755067947E-03
$A_8$	1.069207420104972198059E-03	1.071191965874216192382E-03	1.073141968995153288708E-03
$A_9$	1.950301071391425987224E-04	1.955574854136721091276E-04	1.960759699329239494954E-04
$A_{10}$	2.569381291488746072936E-05	2.579523025772829897128E-05	2.589501757423864237392E-05
$A_{11}$	2.244778210269297541757E-06	2.258033157907671191814E-06	2.271091580066915423130E-06
$A_{12}$	1.113080857260427051629E-07	1.123528801481645826512E-07	1.133844980175486802834E-07
$A_{13}$	2.204447552204023701346E-09	2.242500134842337267724E-09	2.280262219694910767323E-09
$A_{14}$	4.434468628440666459650E-12	4.683285380120321986718E-12	4.935762736181403287934E-12

Coeff.	Window w-14-11-26780	Window w-14-11-26830	Window w-14-11-26880
$A_0$	1.639227252576446708067E-01	1.639011838392723836047E-01	1.638800403554826072062E-01
$A_1$	3.017674567714075895496E-01	3.017340921106785877638E-01	3.017013421515498855551E-01
$A_2$	2.350852153111832123659E-01	2.350742018432481650905E-01	2.350633874302244636333E-01
$A_3$	1.544985511097674516911E-01	1.545083490764999969449E-01	1.545179614771296484031E-01
$A_4$	8.517544496351872361164E-02	8.519477862991105731396E-02	8.521375365692261522857E-02
$A_5$	3.905632707933812541805E-02	3.907408900152482586257E-02	3.909152497717626687312E-02
$A_6$	1.471544888835408752312E-02	1.472668996538161671926E-02	1.473772720225418067792E-02
$A_7$	4.478793076133597948107E-03	4.484084055539841234899E-03	4.489280546705679545271E-03
$A_8$	1.075057975659022636296E-03	1.076940523934261723914E-03	1.078790143853912255791E-03
$A_9$	1.965856903261136594220E-04	1.970867747080363224931E-04	1.975793496777797064491E-04
$A_{10}$	2.599319548358708974512E-05	2.608978448899266840397E-05	2.618480497103185492543E-05
$A_{11}$	2.283955301401463723544E-06	2.296626165661897369437E-06	2.309106033633815817063E-06
$A_{12}$	1.144029650490662738674E-07	1.154083128342331282345E-07	1.164005785455908966527E-07
$A_{13}$	2.317725720259605860088E-09	2.354883049972330135889E-09	2.391727106098308823444E-09
$A_{14}$	5.191646917814155394763E-12	5.450688665558630436979E-12	5.712643529241055095826E-12

Coeff.	Window w-14-11-26930	Window w-14-11-26980	Window w-14-11-27030
$A_0$	1.638592876663482404671E-01	1.638389187713073753079E-01	1.637990042632830898426E-01
$A_1$	3.016691959265613076971E-01	3.016376426801847862710E-01	3.015758230373567980718E-01
$A_2$	2.350527686657112523652E-01	2.350423422040813621153E-01	2.350219414734135165844E-01
$A_3$	1.545273918122917378875E-01	1.545366435083946265804E-01	1.545548048678576751589E-01
$A_4$	8.523237653445994833716E-02	8.525065362389769490142E-02	8.528647936640210249274E-02
$A_5$	3.910864077239299625076E-02	3.912544204361178896599E-02	3.915835022418010578267E-02
$A_6$	1.474856411301068719093E-02	1.475920414806304706418E-02	1.478002745271266564598E-02
$A_7$	4.494384123402281130830E-03	4.499396332858748883651E-03	4.509195483350353783551E-03
$A_8$	1.080607357506434184699E-03	1.082392679129642044744E-03	1.085878322408575112100E-03
$A_9$	1.980635403192361824627E-04	1.985394702033077716527E-04	1.994669284554230670445E-04
$A_{10}$	2.627827718151271098564E-05	2.637022123788935040334E-05	2.654891211675967812573E-05
$A_{11}$	2.321396781186965739677E-06	2.333500297430388042084E-06	2.356925788557043713644E-06
$A_{12}$	1.173798046526214740588E-07	1.183460386488963802464E-07	1.202029355608329316877E-07
$A_{13}$	2.428251253902951598964E-09	2.464449311117950308592E-09	2.533011087125951635355E-09
$A_{14}$	5.977272118547465295091E-12	6.244340317450610459701E-12	6.727729821048637619081E-12

Coeff.	Window w-14-11-27080	Window w-14-11-27130	Window w-14-11-27180
$A_0$	1.637578580707882241037E-01	1.637180449939056012568E-01	1.636795602125637656585E-01
$A_1$	3.015120920509574648307E-01	3.014504214307971382311E-01	3.013908041779361960495E-01
$A_2$	2.350009012932340081979E-01	2.349805308064445957654E-01	2.349608287964155300303E-01
$A_3$	1.545735163400434032216E-01	1.545916091043300452277E-01	1.546090866479139442399E-01
$A_4$	8.532340725800485131214E-02	8.535913464225354863111E-02	8.539366626463382005450E-02
$A_5$	3.919227877952168108446E-02	3.922511398620562832743E-02	3.925685920055240939674E-02
$A_6$	1.480150193624817368878E-02	1.482229107082895841845E-02	1.484239628868566389333E-02
$A_7$	4.519304358468084844293E-03	4.529094585335937072553E-03	4.538566426924228396593E-03
$A_8$	1.089475699788747489514E-03	1.092961566957652072066E-03	1.096335823073622655333E-03
$A_9$	2.004246947683668765716E-04	2.013534689239707205848E-04	2.022531526249083196001E-04
$A_{10}$	2.673360509669477266289E-05	2.691290302333900245356E-05	2.708676701007834332070E-05
$A_{11}$	2.381171701061168334013E-06	2.404749636599595935987E-06	2.427650436523107503195E-06
$A_{12}$	1.221295953499367007530E-07	1.240088217815025750194E-07	1.258393298467895105146E-07
$A_{13}$	2.604539937951527938480E-09	2.674770680828348974512E-09	2.743611790486880536032E-09
$A_{14}$	7.243950491719047608863E-12	7.764523346923762300609E-12	8.287672549310311546628E-12

Coeff.	Window w-14-11-27230	Window w-14-11-27280	Window w-14-11-27330
$A_0$	1.636423716729134015255E-01	1.636064457315085380728E-01	1.635678822690352669377E-01
$A_1$	3.013331910714740866520E-01	3.012775303901574806083E-01	3.012177625803941829205E-01
$A_2$	2.349417800141678720532E-01	2.349233682957058186015E-01	2.349035493266799453130E-01
$A_3$	1.546259647326124454602E-01	1.546422597372545710442E-01	1.546596933816841548578E-01
$A_4$	8.542703127710105648882E-02	8.545926022421449352054E-02	8.549383655656132269111E-02
$A_5$	3.928754028846683347568E-02	3.931718447747956460766E-02	3.934903248496086976841E-02
$A_6$	1.486183332783752568818E-02	1.488061884462445255534E-02	1.490083172237320879082E-02
$A_7$	4.547726915241314689427E-03	4.556583548041993382639E-03	4.566131422526246661873E-03
$A_8$	1.099600792471293676557E-03	1.102758980968725571867E-03	1.106172307863787740319E-03
$A_9$	2.031242991993175405152E-04	2.039675160391596461900E-04	2.048820307002223338623E-04
$A_{10}$	2.725528546520171955244E-05	2.741855880941025764571E-05	2.759652381257152049155E-05
$A_{11}$	2.449881979272318116445E-06	2.471454037967529229409E-06	2.495147399013540264520E-06
$A_{12}$	1.276212315786758497058E-07	1.293548320399732557781E-07	1.312836872000418479534E-07
$A_{13}$	2.811026729861992870992E-09	2.876989263169894093065E-09	2.952335309923590890221E-09
$A_{14}$	8.812070190100396322588E-12	9.336521470376133032048E-12	9.986696925292297191996E-12

Coeff.	Window w-14-11-27380	Window w-14-11-27429	Window w-14-11-27479
$A_0$	1.635199834111144202338E-01	1.634733681947320117420E-01	1.634280473758209527221E-01
$A_1$	3.011434789286978172724E-01	3.010711798880117419342E-01	3.010008826488735768996E-01
$A_2$	2.348788060437471297192E-01	2.348547094626819185055E-01	2.348312665059526379251E-01
$A_3$	1.546812159136540647275E-01	1.547021445518537941601E-01	1.547224758893729275897E-01
$A_4$	8.553674036999162592779E-02	8.557848870069353266473E-02	8.561907238973280084008E-02
$A_5$	3.938865277292197879065E-02	3.942721924176746864710E-02	3.946472233075770626377E-02
$A_6$	1.492604756219237372059E-02	1.495060186644542273138E-02	1.497448778736925714190E-02
$A_7$	4.578084157732845131677E-03	4.589728793883572173854E-03	4.601061628307574169129E-03
$A_8$	1.110465017959673896431E-03	1.114649696190565413483E-03	1.118724794506284637507E-03
$A_9$	2.060393645436863076522E-04	2.071685497761268607946E-04	2.082690875869339879055E-04
$A_{10}$	2.782374862803516895814E-05	2.804572565485164153709E-05	2.826233372551206883027E-05
$A_{11}$	2.525806057062209830618E-06	2.555815347189090648792E-06	2.585154028267255779709E-06
$A_{12}$	1.338353664873451990518E-07	1.363415684910257446353E-07	1.387998111099546504784E-07
$A_{13}$	3.056392545522886102127E-09	3.159360107114974167482E-09	3.261073013848059322962E-09
$A_{14}$	1.100025398558321604278E-11	1.203320626071173401332E-11	1.308144473524249186674E-11

Coeff.	Window w-14-11-27529	Window w-14-11-27579	Window w-14-11-27629
$A_0$	1.633839808570047274626E-01	1.633411326878954404027E-01	1.632994678922733767829E-01
$A_1$	3.009325255043293794236E-01	3.008660531472596536841E-01	3.008014117515245561675E-01
$A_2$	2.348084577409315005278E-01	2.347862657927975831300E-01	2.347646737100830334369E-01
$A_3$	1.547422292799928841486E-01	1.547614221260010645585E-01	1.547800713085836583276E-01
$A_4$	8.565852779855116389413E-02	8.569688754469233489493E-02	8.573418334533070142767E-02
$A_5$	3.950119458486173566950E-02	3.953666515981736561086E-02	3.957116244437268389960E-02
$A_6$	1.499772532266962282425E-02	1.502033236015974202378E-02	1.504232634411731495599E-02
$A_7$	4.612091712163324819522E-03	4.622827124704374153496E-03	4.633275761642682109007E-03
$A_8$	1.122693358951156374365E-03	1.126558100005962260974E-03	1.130321674995529561889E-03
$A_9$	2.093417228584130687608E-04	2.103871150361377712395E-04	2.114059139965599204464E-04
$A_{10}$	2.847369730868933913002E-05	2.867992553446216367898E-05	2.888112701253104152100E-05
$A_{11}$	2.613834308626984090882E-06	2.641866629319243970864E-06	2.669261647223422441598E-06
$A_{12}$	1.412104409598476342005E-07	1.435737017013781652765E-07	1.458898967173676367970E-07
$A_{13}$	3.361485635903474939554E-09	3.460552084952944328100E-09	3.558232636157916604989E-09
$A_{14}$	1.414217974521770472865E-11	1.521277372668392245249E-11	1.629079545016994203332E-11

Coeff.	Window w-14-11-27679	Window w-14-11-27729	Window w-14-11-27779
$A_0$	1.632589525194250353474E-01	1.632195536130388570861E-01	1.631812391829056716288E-01
$A_1$	3.007385490534360122374E-01	3.006774143052468171891E-01	3.006179582328865400819E-01
$A_2$	2.347436649961641672339E-01	2.347232235978223401237E-01	2.347033338949779387122E-01
$A_3$	1.547981931699467672981E-01	1.548158035321238432688E-01	1.548329177142350722104E-01
$A_4$	8.577044597301656430802E-02	8.580570528514710101209E-02	8.583999025082916703428E-02
$A_5$	3.960471401540568396756E-02	3.963734666140384071790E-02	3.966908640375768294327E-02
$A_6$	1.506372424394487318801E-02	1.508454256652835416941E-02	1.510479736735839362957E-02
$A_7$	4.643445318631273596184E-03	4.653343295575154887210E-03	4.662977000447908225261E-03
$A_8$	1.133986681362471886539E-03	1.137555657475952127229E-03	1.141031083306964555747E-03
$A_9$	2.123987579372131046632E-04	2.133662733188230901436E-04	2.143090747878688229812E-04
$A_{10}$	2.907740933345202444947E-05	2.926887897855907091917E-05	2.945564123073707373431E-05
$A_{11}$	2.696030149948439950106E-06	2.722183027104040189791E-06	2.747731242674227971800E-06
$A_{12}$	1.481593794312087211657E-07	1.503825484960649591738E-07	1.525598432199457120648E-07
$A_{13}$	3.654493101340192381380E-09	3.749304416776579028122E-09	3.842642253480935465860E-09
$A_{14}$	1.737400481020584570588E-11	1.846034033299627011605E-11	1.954790740811930371644E-11

Coeff.	Window w-14-11-27829	Window w-14-11-27879	Window w-14-11-27929
$A_0$	1.631439781771622024576E-01	1.631077404551699405299E-01	1.630724967610619972739E-01
$A_1$	3.005601329944419887236E-01	3.005038921395311452543E-01	3.004491905696265828117E-01
$A_2$	2.346839806904432183994E-01	2.346651491997570862551E-01	2.346468250411332459728E-01
$A_3$	1.548495505492295982872E-01	1.548657164000851989088E-01	1.548814291754659668032E-01
$A_4$	8.587332897716462606192E-02	8.590574873488088866876E-02	8.593727598328251864783E-02
$A_5$	3.969995851773230761871E-02	3.972998755303299177794E-02	3.975919735393084773821E-02
$A_6$	1.512450426159278036977E-02	1.514367843499810398054E-02	1.516233465474078535929E-02
$A_7$	4.672353553167873968023E-03	4.681479889499392948868E-03	4.690362764960107672760E-03
$A_8$	1.144415381166824240832E-03	1.147710916494001030449E-03	1.150919998680146076981E-03
$A_9$	2.152277651317850086013E-04	2.161229352618802678024E-04	2.169951642206347779787E-04
$A_{10}$	2.963780009605370008303E-05	2.981545823502076737557E-05	2.998871690258237365983E-05
$A_{11}$	2.772685809792939964505E-06	2.797057767700887455058E-06	2.820858160709583036641E-06
$A_{12}$	1.546917393275205342785E-07	1.567787450322158960628E-07	1.588213973964958596118E-07
$A_{13}$	3.934486653431515792710E-09	4.024821689945273978010E-09	4.113635150617897735176E-09
$A_{14}$	2.063496725221417368329E-11	2.171992655890855342703E-11	2.280132779289568362804E-11

Coeff.	Window w-14-11-27979	Window w-14-11-28029	Window w-14-11-28079
$A_0$	1.630382186979899603149E-01	1.630048787030941728835E-01	1.629724500232103089319E-01
$A_1$	3.003959844993831881823E-01	3.003442314190113981173E-01	3.002938900577205253578E-01
$A_2$	2.346289942255520793275E-01	2.346116431470214579055E-01	2.345947585730254982326E-01
$A_3$	1.548967023448380480515E-01	1.549115489530465809457E-01	1.549259816343609574032E-01
$A_4$	8.596793639450003569105E-02	8.599775487701949166651E-02	8.602675559848559279521E-02
$A_5$	3.978761107891531269360E-02	3.981525121984773727448E-02	3.984213962059941870804E-02
$A_6$	1.518048727999863023494E-02	1.519815027236921407122E-02	1.521533720605759435762E-02
$A_7$	4.699008758716018380775E-03	4.707424277448686280990E-03	4.715615559182153554284E-03
$A_8$	1.154044881926527332794E-03	1.157087766123176595587E-03	1.160050797744308522008E-03
$A_9$	2.178450192101846798765E-04	2.186730556391373172468E-04	2.194798171852440618367E-04
$A_{10}$	3.015767589596771078723E-05	3.032243350962515100928E-05	3.048308649654175896142E-05
$A_{11}$	2.844098019006700914289E-06	2.866788341150174735470E-06	2.888940078112868045846E-06
$A_{12}$	1.608202589592917659955E-07	1.627759146110346163199E-07	1.646889686983269653047E-07
$A_{13}$	4.200918241326182447647E-09	4.286665309884478492067E-09	4.370873588045613215596E-09
$A_{14}$	2.387784008818275056206E-11	2.494825071280921219572E-11	2.601145706463341559108E-11

Coeff.	Window w-14-11-28129	Window w-14-11-28179	Window w-14-11-28229
$A_0$	1.629409066913126767319E-01	1.629102235036842278714E-01	1.628803759977938421359E-01
$A_1$	3.002449203482371872592E-01	3.001972833923873708447E-01	3.001509414277158232771E-01
$A_2$	2.345783276351731216729E-01	2.345623378200521694253E-01	2.345467769602892788982E-01
$A_3$	1.549400126260003593160E-01	1.549536537811554816818E-01	1.549669165815258631394E-01
$A_4$	8.605496200778202859673E-02	8.608239685640178794204E-02	8.610908221912842904351E-02
$A_5$	3.986829749516806647560E-02	3.989374544527568114505E-02	3.991850347745894205271E-02
$A_6$	1.523206127783302550787E-02	1.524833531675047012816E-02	1.526417179363824900844E-02
$A_7$	4.723588677060795890920E-03	4.731349543072460263058E-03	4.738903911714100458714E-03
$A_8$	1.162936070754997665434E-03	1.165745627525339313370E-03	1.168481459749456757481E-03
$A_9$	2.202658358718851804704E-04	2.210316321566976414055E-04	2.217777150310242280914E-04
$A_{10}$	3.063973003534871933375E-05	3.079245770269911840059E-05	3.094136145048442496653E-05
$A_{11}$	2.910564118755254875163E-06	2.931671276617679898557E-06	2.952272277937010179202E-06
$A_{12}$	1.665600423419698422932E-07	1.683897709536065300002E-07	1.701788019377064623863E-07
$A_{13}$	4.453542950639082869967E-09	4.534675690735412396092E-09	4.614276309817252235465E-09
$A_{14}$	2.706645916511507353533E-11	2.811235262025404751973E-11	2.914832201999753393462E-11

Coeff.	Window w-14-11-28278	Window w-14-11-28328	Window w-14-11-28378
$A_0$	1.628513404308553667263E-01	1.628230937590388469391E-01	1.627956136173026895271E-01
$A_1$	3.001058577951067665160E-01	3.000619969073634368459E-01	3.000193242187011066129E-01
$A_2$	2.345316332258119274007E-01	2.345168951153063462947E-01	2.345025514478635596461E-01
$A_3$	1.549798121493943017768E-01	1.549923512592610083259E-01	1.550045443490603103094E-01
$A_4$	8.613503951405449981404E-02	8.616028952196671134652E-02	8.618485240512878605443E-02
$A_5$	3.994259101966855425795E-02	3.996602693739764825212E-02	3.998882954936100658972E-02
$A_6$	1.527958283035694397856E-02	1.529458020883733007020E-02	1.530917537990650364125E-02
$A_7$	4.746257383599128693245E-03	4.753415409007169249354E-03	4.760383291377751081813E-03
$A_8$	1.171145509367542103912E-03	1.173739669489743143426E-03	1.176265785321106138531E-03
$A_9$	2.225045821291234595409E-04	2.232127198462851208912E-04	2.239026034651375595790E-04
$A_{10}$	3.108653158751836677076E-05	3.122805676536767395372E-05	3.136602396804667581238E-05
$A_{11}$	2.972377750803236786201E-06	2.991998215380639602055E-06	3.011144075125246184096E-06
$A_{12}$	1.719277925668475827418E-07	1.736374080193309049653E-07	1.753083195690535402557E-07
$A_{13}$	4.692351322018562104848E-09	4.768909071565812248268E-09	4.843959562618323965867E-09
$A_{14}$	3.017363474940816368498E-11	3.118763518671979937629E-11	3.218973926507483066485E-11

Coeff.	Window w-14-11-28428	Window w-14-11-28478	Window w-14-11-28528
$A_0$	1.627688782998159938134E-01	1.627412588699661095623E-01	1.627082497452470044201E-01
$A_1$	2.999778061951088133552E-01	2.999349064355242189977E-01	2.998836076081038521334E-01
$A_2$	2.344885913548055249300E-01	2.344741460744235806227E-01	2.344568079863784449714E-01
$A_3$	1.550164015309819467205E-01	1.550286261816057410868E-01	1.550431589366722706809E-01
$A_4$	8.620874772549227552852E-02	8.623342492326328232881E-02	8.626289144095738700756E-02
$A_5$	4.001101664274674141005E-02	4.003394877608829358905E-02	4.006139143748321362797E-02
$A_6$	1.532337947191157359578E-02	1.533807370050759034484E-02	1.535569951583629799215E-02
$A_7$	4.767166190749748501904E-03	4.774191026907854029652E-03	4.782642141236935413488E-03
$A_8$	1.178725655086966847630E-03	1.181277034075732150952E-03	1.184358288762997408950E-03
$A_9$	2.245746972895136992165E-04	2.252732015785625432609E-04	2.261212077443123982817E-04
$A_{10}$	3.150051850531761677948E-05	3.164070045162980671711E-05	3.181215482259848252919E-05
$A_{11}$	3.029825608935571068506E-06	3.049382094974409962000E-06	3.073569849725916519086E-06
$A_{12}$	1.769412029182810326456E-07	1.786630283282592736605E-07	1.808321233666779367583E-07
$A_{13}$	4.917514300758756405349E-09	4.996200355316810194996E-09	5.098909689787045946369E-09
$A_{14}$	3.317942937623270298887E-11	3.428374690894002539336E-11	3.587190303480735830821E-11

Coeff.	Window w-14-11-28578	Window w-14-11-28628	Window w-14-11-28678
$A_0$	1.626764139803258160362E-01	1.626456698010556749435E-01	1.626159233763332959361E-01
$A_1$	2.998341309220376587632E-01	2.997863492395777707683E-01	2.997401166912708713721E-01
$A_2$	2.344400825757140772120E-01	2.344239267448590965741E-01	2.344082910787787311008E-01
$A_3$	1.550571713050800074668E-01	1.550706991360961340467E-01	1.550837836033883989463E-01
$A_4$	8.629130924894002449175E-02	8.631875129250840656086E-02	8.634530128532125312931E-02
$A_5$	4.008786036075128968230E-02	4.011342359923308491625E-02	4.013815922249606888041E-02
$A_6$	1.537270194502002389402E-02	1.538912477909000536670E-02	1.540501823368390250619E-02
$A_7$	4.790795564093820215686E-03	4.798672341423313805442E-03	4.806296594501613580398E-03
$A_8$	1.187331578792035181024E-03	1.190204601225592991202E-03	1.192986171975728987278E-03
$A_9$	2.269397126375192272286E-04	2.277308435749631088509E-04	2.284970349118249550772E-04
$A_{10}$	3.197770438319675832315E-05	3.213778184666962394877E-05	3.229288175762626623530E-05
$A_{11}$	3.096937027414964669121E-06	3.119545232972127415950E-06	3.141464743599888404958E-06
$A_{12}$	1.829294092902032885436E-07	1.849604953232049919335E-07	1.869317613552583180106E-07
$A_{13}$	5.198372289660739865163E-09	5.294861761210486827572E-09	5.388687622363293024150E-09
$A_{14}$	3.741553623473718586373E-11	3.891923071815083212557E-11	4.038810680144350841874E-11

Coeff.	Window w-14-11-28728	Window w-14-11-28778	Window w-14-11-28828
$A_0$	1.625871179021977003444E-01	1.625591180134354018052E-01	1.625318928051188809410E-01
$A_1$	2.996953449669482182375E-01	2.996518236605474330898E-01	2.996095047392970517060E-01
$A_2$	2.343931456542776479529E-01	2.343784192692605557081E-01	2.343640956797672849233E-01
$A_3$	1.550964496241471568896E-01	1.551087566881723615858E-01	1.551207183895044843230E-01
$A_4$	8.637100990295971276458E-02	8.639599794583288146248E-02	8.642029299682652696354E-02
$A_5$	4.016211449611717511181E-02	4.018540200584198964954E-02	4.020804744924265331250E-02
$A_6$	1.542041271558315547706E-02	1.543538059333689529042E-02	1.544993837877730299226E-02
$A_7$	4.813682932400898477660E-03	4.820866088550136776577E-03	4.827853984507263155683E-03
$A_8$	1.195681631994536383725E-03	1.198303661794369902096E-03	1.200855152040931807902E-03
$A_9$	2.292397621110092372044E-04	2.299625214271437725212E-04	2.3066610949209033343485E-04
$A_{10}$	3.244330407103741825707E-05	3.258975755151951605745E-05	3.273240363285696947878E-05
$A_{11}$	3.162738236204885084698E-06	3.183466108562140650244E-06	3.203671229607293542191E-06
$A_{12}$	1.888470908499542561151E-07	1.907155503675008104206E-07	1.925392084800699020440E-07
$A_{13}$	5.480039337208797516718E-09	5.569352372947952644173E-09	5.656726849882791292488E-09
$A_{14}$	4.182535971393028099470E-11	4.323800878270349316887E-11	4.462773533848683597952E-11

Coeff.	Window w-14-11-28878	Window w-14-11-28928	Window w-14-11-28978
$A_0$	1.625053852259473597107E-01	1.624795473116273897247E-01	1.624543380895634358749E-01
$A_1$	2.995682995461917570701E-01	2.995281335607868349752E-01	2.994889431407059438321E-01
$A_2$	2.343501449334650339951E-01	2.343365418902377838889E-01	2.343232651156860436929E-01
$A_3$	1.551323598597716109740E-01	1.551437022710443481004E-01	1.551547637521205149264E-01
$A_4$	8.644394598805917595416E-02	8.646699975384348581047E-02	8.648949089903783080693E-02
$A_5$	4.023009824911007931619E-02	4.025159425478347832486E-02	4.027256948698748593532E-02
$A_6$	1.546411652333861749899E-02	1.547794059223542590655E-02	1.549143238844062937894E-02
$A_7$	4.834661217100017366824E-03	4.841300027205805776612E-03	4.847780840638586110668E-03
$A_8$	1.203341423163271669266E-03	1.205766930338582840254E-03	1.208135461633028502063E-03
$A_9$	2.313519901386015940640E-04	2.320213867258267980415E-04	2.326753370164321300934E-04
$A_{10}$	3.287153821589554146750E-05	3.300740791220801064861E-05	3.314022123697219694796E-05
$A_{11}$	3.223395346743907466153E-06	3.242673112853895375821E-06	3.261533685528368898694E-06
$A_{12}$	1.943218132646742267294E-07	1.960664559212655050272E-07	1.977757170670315548676E-07
$A_{13}$	5.742341189766543054433E-09	5.826340852135955992745E-09	5.908845508720154167245E-09
$A_{14}$	4.599738095387084364610E-11	4.734920258086345492490E-11	4.868499251574700695307E-11

Coeff.	Window w-14-11-29028	Window w-14-11-29078	Window w-15-11-29127
$A_0$	1.624288180307825259533E-01	1.623848659509717318829E-01	1.623407891289162056090E-01
$A_1$	2.994492683602543337961E-01	2.993809481270020770433E-01	2.993124160178325489975E-01
$A_2$	2.343098215965773585106E-01	2.342866949664691856420E-01	2.342634544122520556206E-01
$A_3$	1.551659584395698715775E-01	1.551852663028198081547E-01	1.552045782722589526803E-01
$A_4$	8.651225828314045861764E-02	8.655147884073160831651E-02	8.659079334805285710537E-02
$A_5$	4.029380480475031524543E-02	4.033036460153042277875E-02	4.036705116478255065413E-02
$A_6$	1.550509317754731257095E-02	1.552859751826998607619E-02	1.555221044331157867251E-02
$A_7$	4.854343846110292365190E-03	4.865627193182487030836E-03	4.876978922105930760563E-03
$A_8$	1.210534516689018500248E-03	1.214654912762121324879E-03	1.218808083919596454756E-03
$A_9$	2.333378958531234007602E-04	2.344743215659509818494E-04	2.356227179958181065138E-04
$A_{10}$	3.327483449978159275703E-05	3.350529755773077665885E-05	3.373903242602799048054E-05
$A_{11}$	3.280660727233148643242E-06	3.313319538768356997386E-06	3.346622411968534370535E-06
$A_{12}$	1.995107146174010078247E-07	2.024609209539710374436E-07	2.054963161945413956917E-07
$A_{13}$	5.992734830457501340407E-09	6.134360485686880203787E-09	6.282611502429140698754E-09
$A_{14}$	5.00489268644632665198E-11	5.231668202932241741072E-11	5.480548400778578163901E-11
$A_{15}$			7.277923026334805021600E-16

<b>Coeff.</b>	<b>Window w-15-11-29176</b>	<b>Window w-15-11-29226</b>	<b>Window w-15-11-29275</b>
$A_0$	1.622977334747932126683E-01	1.622557137989180014504E-01	1.622147134583005593410E-01
$A_1$	2.992454647249399758572E-01	2.991801177833205189365E-01	2.991163497966852029535E-01
$A_2$	2.342407336817118279041E-01	2.342185419447733430814E-01	2.341968717156177111376E-01
$A_3$	1.552234232994480719360E-01	1.552417963179336979248E-01	1.552597059683571553896E-01
$A_4$	8.662919035526892273271E-02	8.666665712987096263572E-02	8.670320897024521873670E-02
$A_5$	4.040289666594430772665E-02	4.043788812006885822556E-02	4.047203875705134825460E-02
$A_6$	1.557529244748633966252E-02	1.559783441595594705395E-02	1.561984414595400409667E-02
$A_7$	4.888081651393526504305E-03	4.898930549481922473423E-03	4.909528938050858807854E-03
$A_8$	1.222873138645292901585E-03	1.226848096428456972309E-03	1.230733970326905099966E-03
$A_9$	2.367478644543154721530E-04	2.378491349039847400839E-04	2.389267348489740032135E-04
$A_{10}$	3.396835425584883707211E-05	3.419311365429769394811E-05	3.441333148761278380876E-05
$A_{11}$	3.379364054679962832807E-06	3.411518670283775389728E-06	3.443084914409715934037E-06
$A_{12}$	2.084905234921341001621E-07	2.114405586515295693536E-07	2.143456898956502280787E-07
$A_{13}$	6.429763470248571665129E-09	6.575617954030515787887E-09	6.720087935183001538907E-09
$A_{14}$	5.731506317422155864952E-11	5.984033958045778036329E-11	6.237809317703779584035E-11
$A_{15}$	1.652293754818085344626E-15	2.779880323880828903057E-15	4.115678246113437803721E-15

<b>Coeff.</b>	<b>Window w-15-11-29324</b>	<b>Window w-15-11-29373</b>	<b>Window w-15-11-29423</b>
$A_0$	1.621747202088894515993E-01	1.621357201528526376035E-01	1.620976979239786416799E-01
$A_1$	2.990541421836781586622E-01	2.989934737664895808475E-01	2.989343210594728200854E-01
$A_2$	2.341757177618546623414E-01	2.341550739119289907932E-01	2.341349331537868604125E-01
$A_3$	1.552771588954273176129E-01	1.552941623985934214741E-01	1.553107243516951470612E-01
$A_4$	8.673885722882448566420E-02	8.677361471027471233439E-02	8.680749550631239691659E-02
$A_5$	4.050535817802496770716E-02	4.053785739366511849813E-02	4.056954866932747932076E-02
$A_6$	1.564132713541349219513E-02	1.566228982653661077057E-02	1.568273950567770464267E-02
$A_7$	4.919879054659357753792E-03	4.929983612549747433123E-03	4.939845752302803378468E-03
$A_8$	1.234531386611630566472E-03	1.238241155706120236803E-03	1.241864254428459864623E-03
$A_9$	2.399807663681036389991E-04	2.410113861022787827821E-04	2.420188003341000221745E-04
$A_{10}$	3.462900851805301080236E-05	3.484015759943469834027E-05	3.504680267911930293652E-05
$A_{11}$	3.474058759527650704018E-06	3.504438092749766554944E-06	3.534222576281009356301E-06
$A_{12}$	2.172049632864353842810E-07	2.200176238040234065102E-07	2.227831034496484200126E-07
$A_{13}$	6.863076903896939774974E-09	7.004499679323927731433E-09	7.144281970463195997583E-09
$A_{14}$	6.492493817622427895023E-11	6.747768953838592501615E-11	7.003336754567863547278E-11
$A_{15}$	5.663052816850186465537E-15	7.423877824825409589948E-15	9.398689456029072769733E-15

Coeff.	Window w-15-11-29472	Window w-15-11-29521	Window w-15-11-29571
$A_0$	1.620606368172461396763E-01	1.620245189295933568223E-01	1.619893253062055671370E-01
$A_1$	2.988766584711034694853E-01	2.988204585234951767123E-01	2.987656920806112140709E-01
$A_2$	2.341152877045108327301E-01	2.340961290862463071267E-01	2.340774482053514091899E-01
$A_3$	1.553268531475077163251E-01	1.553425576377905103543E-01	1.553578470712528771934E-01
$A_4$	8.684051488047781664382E-02	8.687268914306778906827E-02	8.690403552126986893900E-02
$A_5$	4.060044541647066219069E-02	4.063056207458139167820E-02	4.065991398836567769344E-02
$A_6$	1.570268423278351696695E-02	1.572213276449899420497E-02	1.574109447404504523423E-02
$A_7$	4.949469007558866466908E-03	4.958857267557207644069E-03	4.968014738011249508423E-03
$A_8$	1.245401813308559193570E-03	1.248855102673466910707E-03	1.252225518067614405079E-03
$A_9$	2.430032614430067649208E-04	2.439650639931771315381E-04	2.449045406152607145467E-04
$A_{10}$	3.524897807154499729536E-05	3.544672764891508181373E-05	3.564010398306768911720E-05
$A_{11}$	3.563413544639210174046E-06	3.592013888213710644643E-06	3.620027928271684335690E-06
$A_{12}$	2.255010123871598367834E-07	2.281711285340999629651E-07	2.307933861059810958002E-07
$A_{13}$	7.282360052687762302233E-09	7.418680336094118693657E-09	7.553198853568634990891E-09
$A_{14}$	7.258920263749973923644E-11	7.514263670919990224828E-11	7.769132144869496990123E-11
$A_{15}$	1.158684143980901294581E-14	1.398665584672594622563E-14	1.659556673778404505498E-14

Coeff.	Window w-15-11-29620	Window w-15-11-29669	Window w-15-11-29719
$A_0$	1.619550360883001716849E-01	1.619216306591725418822E-01	1.618890877860015429699E-01
$A_1$	2.987123285788951914917E-01	2.986603362552648530082E-01	2.986096823685593700936E-01
$A_2$	2.340592354325821936885E-01	2.340414806825436492530E-01	2.340241734910317076104E-01
$A_3$	1.553727310311269632241E-01	1.553872193736995909607E-01	1.554013221688399069723E-01
$A_4$	8.693457202805934857029E-02	8.696431733272315205401E-02	8.699329063522078663598E-02
$A_5$	4.068851728358472090899E-02	4.071638874425926354133E-02	4.074354569335038823841E-02
$A_6$	1.575957927008130330320E-02	1.577759751634240324601E-02	1.579515995343624961527E-02
$A_7$	4.976945901406621205986E-03	4.985655477603238371614E-03	4.994148385428089533887E-03
$A_8$	1.255514565416776255499E-03	1.258723846268479205513E-03	1.261855043369405990896E-03
$A_9$	2.458220577991605647082E-04	2.467180116937853442466E-04	2.475928239893657151252E-04
$A_{10}$	3.582916746359115394775E-05	3.601398541284812763505E-05	3.619463121433556618244E-05
$A_{11}$	3.647461287241378214580E-06	3.674320757463021809889E-06	3.700614170975681339913E-06
$A_{12}$	2.333678635011326721370E-07	2.358947708542967201518E-07	2.383744375281129478625E-07
$A_{13}$	7.685880690971968523242E-09	7.816699378979087549670E-09	7.945636263106541236919E-09
$A_{14}$	8.023311421780615518649E-11	8.276607195161792747485E-11	8.528844350382484244833E-11
$A_{15}$	1.941025469804450889635E-14	2.242677100971616148787E-14	2.564065080401173147880E-14

Coeff.	Window w-15-11-29768	Window w-15-11-29817	Window w-15-11-29867
$A_0$	1.618521450665924237119E-01	1.618070015748692095790E-01	1.617627659086364262013E-01
$A_1$	2.985521578443098507957E-01	2.984818313280571560914E-01	2.984129119829195320493E-01
$A_2$	2.340044668416944856072E-01	2.339802987027323066956E-01	2.339565975094701400676E-01
$A_3$	1.554172692747605536714E-01	1.554366652266811589327E-01	1.554556509842974417883E-01
$A_4$	8.702615988127125647020E-02	8.706629444511065554221E-02	8.710561480837469085947E-02
$A_5$	4.077440273350088107912E-02	4.081215103775886513277E-02	4.084914911733099211392E-02
$A_6$	1.581514846104188183270E-02	1.583964949066777873887E-02	1.586367433763986614638E-02
$A_7$	5.003834281294563842609E-03	5.015735704987574693063E-03	5.027412307511570736135E-03
$A_8$	1.265435477983485573501E-03	1.269848617674764586393E-03	1.274181526450956658438E-03
$A_9$	2.485966327874547807132E-04	2.498389864703783644415E-04	2.510599427028889744431E-04
$A_{10}$	3.640290069561019446185E-05	3.666210305948882979854E-05	3.691718800434526860611E-05
$A_{11}$	3.731133860055971278024E-06	3.769417460277933808457E-06	3.807168535180771745313E-06
$A_{12}$	2.412823178484884404358E-07	2.449732937802275107430E-07	2.486246036995863245179E-07
$A_{13}$	8.099456525032302503427E-09	8.298547573570884911164E-09	8.496657729806716957916E-09
$A_{14}$	8.840300813947273147492E-11	9.259201578939364165253E-11	9.681987523364079857213E-11
$A_{15}$	3.011482822459339821919E-14	3.701523690037183682557E-14	4.466373145181034612607E-14

Coeff.	Window w-15-11-29916	Window w-15-11-29965	Window w-15-11-30015
$A_0$	1.617194349135345216170E-01	1.616769927539260808837E-01	1.616354242382495767078E-01
$A_1$	2.983453953359881740152E-01	2.982792571400299616753E-01	2.982144741322985264937E-01
$A_2$	2.339333627598374499966E-01	2.339105871120406506284E-01	2.338882635184139079673E-01
$A_3$	1.554742291526387990919E-01	1.554924077322522943948E-01	1.555101943938600673518E-01
$A_4$	8.714412420989650840384E-02	8.718183714482527397495E-02	8.721876751769888156930E-02
$A_5$	4.088539905073011526205E-02	4.092091354474853847985E-02	4.095570479195398669572E-02
$A_6$	1.588722368505251464712E-02	1.591030514254122823590E-02	1.593292601415901900847E-02
$A_7$	5.038864022016194535744E-03	5.050094162830498891505E-03	5.061105912512354878089E-03
$A_8$	1.278433988634522644775E-03	1.282607050109632483902E-03	1.286701715744826886764E-03
$A_9$	2.522593693032807420992E-04	2.534374920740410625699E-04	2.545945281395483031245E-04
$A_{10}$	3.716810746324341652966E-05	3.741488883989258884594E-05	3.765755852143240953689E-05
$A_{11}$	3.844375636635490452450E-06	3.881038618820238841894E-06	3.917157345206061148092E-06
$A_{12}$	2.522345003530112497462E-07	2.558023466007738400125E-07	2.593275275533526433633E-07
$A_{13}$	8.693633746495006061883E-09	8.889383665980763342706E-09	9.083818283123053380155E-09
$A_{14}$	1.010808862982494935382E-10	1.053706404062813049248E-10	1.096848021051554804757E-10
$A_{15}$	5.305435061575922391858E-14	6.217923121781700199236E-14	7.202709124145213373418E-14

Coeff.	Window w-15-11-30064	Window w-15-11-30113	Window w-15-11-30163
$A_0$	1.615947143573143758978E-01	1.615548482831718568413E-01	1.615158113629724571876E-01
$A_1$	2.981510233159091745694E-01	2.980888819587385647086E-01	2.980280275844897670422E-01
$A_2$	2.338663849799461014948E-01	2.338449445474353635791E-01	2.338239353198970088560E-01
$A_3$	1.555275966784956921755E-01	1.555446219998113916398E-01	1.555612776484762417540E-01
$A_4$	8.725492905348017895093E-02	8.729033529914524720133E-02	8.732499962971105743250E-02
$A_5$	4.098978485590287516648E-02	4.102316567120664605873E-02	4.105585904782379226723E-02
$A_6$	1.595509354747710008636E-02	1.597681493266897034437E-02	1.599809730437007018445E-02
$A_7$	5.071902442318309191045E-03	5.082486911206256076420E-03	5.092862466204382983814E-03
$A_8$	1.290718993825311027352E-03	1.294659895432856507085E-03	1.298525434339897647034E-03
$A_9$	2.557306983729137503151E-04	2.568462271350629877726E-04	2.579413421608529038663E-04
$A_{10}$	3.789614445109237879506E-05	3.813067605200432071438E-05	3.836118418212153310078E-05
$A_{11}$	3.952732065330942976453E-06	3.987763399896299248944E-06	4.022252330476685579133E-06
$A_{12}$	2.628094866825915401258E-07	2.662477240823819133861E-07	2.696417951590926150222E-07
$A_{13}$	9.276853120506793211711E-09	9.468408349947789323611E-09	9.658408732577724053894E-09
$A_{14}$	1.140191575623069454047E-10	1.183696188563309836804E-10	1.227322280692788061974E-10
$A_{15}$	8.258370772979185699086E-14	9.383228892089189676390E-14	1.057538189352397396880E-13

Coeff.	Window w-15-11-30212	Window w-15-11-30261	Window w-15-11-30311
$A_0$	1.614775891136326497729E-01	1.614401672172247142833E-01	1.614035315170687626032E-01
$A_1$	2.979684379649984377937E-01	2.979100911136456012037E-01	2.978529652798461709138E-01
$A_2$	2.338033504433504426175E-01	2.337831831099416563625E-01	2.337634265573933217691E-01
$A_3$	1.555775707961710082743E-01	1.555935084992203588293E-01	1.556090977018743284329E-01
$A_4$	8.735893525352728284657E-02	8.739215521691068256168E-02	8.742467240814119455147E-02
$A_5$	4.108787667470384443681E-02	4.111923012285444785875E-02	4.114993084784710224408E-02
$A_6$	1.601894774314547556428E-02	1.603937327661008206167E-02	1.605938088020980699537E-02
$A_7$	5.103032242605335934807E-03	5.112999364006258704311E-03	5.122766942197985292628E-03
$A_8$	1.302316626845283754864E-03	1.306034491558954192576E-03	1.309680049136393560040E-03
$A_9$	2.590162744306625794343E-04	2.600712580293867513277E-04	2.611065299929670161507E-04
$A_{10}$	3.858770108643779979641E-05	3.881026034688727109803E-05	3.902889682993448334296E-05
$A_{11}$	4.056200188832242987686E-06	4.089608645879511384736E-06	4.122479700321660068746E-06
$A_{12}$	2.729913092670294334573E-07	2.762959282951545074225E-07	2.795553652060294873684E-07
$A_{13}$	9.846783551376844214210E-09	1.003346653674386469582E-08	1.021839578539897109486E-08
$A_{14}$	1.271031606511011347924E-10	1.314787281006962682493E-10	1.35855380003069487794E-10
$A_{15}$	1.183273755431637068598E-13	1.315304225495798898138E-13	1.453390782429536456697E-13

Coeff.	Window w-15-11-30360	Window w-15-11-30409	Window w-15-11-30459
$A_0$	1.613676680144983501062E-01	1.613325628662640637593E-01	1.612982023825345454415E-01
$A_1$	2.977970389445695658715E-01	2.977422908168378411263E-01	2.976886998311389612333E-01
$A_2$	2.337440740687698159629E-01	2.337251189725404813520E-01	2.337065546429214857945E-01
$A_3$	1.556243452392540692483E-01	1.556392578399795716262E-01	1.556538421284988541420E-01
$A_4$	8.745649956084598962777E-02	8.748764925680380518470E-02	8.751813392820616190493E-02
$A_5$	4.117999019178409386433E-02	4.120941938475511141256E-02	4.123822954581630716864E-02
$A_6$	1.607897747767703023338E-02	1.609816994117753629808E-02	1.611696509116915415062E-02
$A_7$	5.132338076909046992161E-03	5.141715855412218371779E-03	5.150903352002845090861E-03
$A_8$	1.313254321964653902424E-03	1.316758333802541146766E-03	1.320193109378168734168E-03
$A_9$	2.621223301428736552712E-04	2.631189009091948158687E-04	2.640964871431751588063E-04
$A_{10}$	3.924364663192577268809E-05	3.945454702232822946538E-05	3.966163638502481325959E-05
$A_{11}$	4.154815666949018691665E-06	4.186619164629591036995E-06	4.217893104016165859950E-06
$A_{12}$	2.827693825289514399759E-07	2.859377908101615658806E-07	2.890604470237362920854E-07
$A_{13}$	1.040151367296732831471E-08	1.058276676063822838729E-08	1.076210569633339229113E-08
$A_{14}$	1.402297054400050430043E-10	1.445984338690639471892E-10	1.489584354109751998463E-10
$A_{15}$	1.597283612879659613382E-13	1.746724153804157076769E-13	1.901447139268166170396E-13

Coeff.	Window w-15-11-30508	Window w-15-11-30557	Window w-15-11-30607
$A_0$	1.612645730254491846094E-01	1.612316614081742280129E-01	1.611994542944109516680E-01
$A_1$	2.976362451456845990079E-01	2.975849061414378749239E-01	2.975346624218315298987E-01
$A_2$	2.336883745004735695469E-01	2.336705720129313824067E-01	2.336531406962382166799E-01
$A_3$	1.556681046271400736911E-01	1.556820517579088113336E-01	1.556956898440538790776E-01
$A_4$	8.754796585941661754018E-02	8.757715718827133654853E-02	8.760571990696693493229E-02
$A_5$	4.126643168352907457217E-02	4.129403669609801668947E-02	4.132105537115029244349E-02
$A_6$	1.613536969599537192647E-02	1.615339047123877269882E-02	1.617103407886102613855E-02
$A_7$	5.159903627359782502228E-03	5.168719727800615791297E-03	5.177354684443824398859E-03
$A_8$	1.323559673947710334441E-03	1.326859052819532027791E-03	1.330092270848286049410E-03
$A_9$	2.650553359202373837496E-04	2.659956963346307853736E-04	2.669178192869758619005E-04
$A_{10}$	3.986495415787782702509E-05	4.006454077079927927245E-05	4.026043758259572145286E-05
$A_{11}$	4.248640675003718139880E-06	4.278865333975240398187E-06	4.308570790878954114007E-06
$A_{12}$	2.921372529475145684641E-07	2.951681535088949848775E-07	2.981531351058474002273E-07
$A_{13}$	1.093948511085770925680E-08	1.111486350953057806638E-08	1.128820315982259148347E-08
$A_{14}$	1.533067206789424153675E-10	1.576404401284669817959E-10	1.619568829835012339145E-10
$A_{15}$	2.061182459598218376944E-13	2.225656844518883102258E-13	2.394595381440560800196E-13

Coeff.	Window w-15-11-30656	Window w-15-11-30705	Window w-15-11-30754
$A_0$	1.611679385983038415502E-01	1.611371013846960294176E-01	1.611069298696798775478E-01
$A_1$	2.974854938130958612681E-01	2.974373803651145913853E-01	2.973903023527277904509E-01
$A_2$	2.336360741157593656558E-01	2.336193658876467786867E-01	2.336030096803278786118E-01
$A_3$	1.557090251114250817094E-01	1.557220636896464809436E-01	1.557348116131282723929E-01
$A_4$	8.763366586258211177012E-02	8.766100675728014342063E-02	8.768775414823868938032E-02
$A_5$	4.134749838519921275246E-02	4.137337630283563592594E-02	4.139869957569024740777E-02
$A_6$	1.618830712615672697761E-02	1.620521616454890937573E-02	1.622176768825384791307E-02
$A_7$	5.185811512290887277479E-03	5.194093209241643707544E-03	5.202202755056165502699E-03
$A_8$	1.333260351903700835825E-03	1.336364318318945586511E-03	1.339405190323446731074E-03
$A_9$	2.678219572660268886700E-04	2.687083641260234730619E-04	2.695772948610089088386E-04
$A_{10}$	4.045268681686866909003E-05	4.064133149726411263856E-05	4.082641538236772401279E-05
$A_{11}$	4.337760996182260966207E-06	4.366440127749970917676E-06	4.394612577695050508072E-06
$A_{12}$	3.010922239087488232723E-07	3.039854841488871722326E-07	3.068330163995547457689E-07
$A_{13}$	1.145946997553446645745E-08	1.162863339806500218801E-08	1.179566627531516555685E-08
$A_{14}$	1.662534757721787596738E-10	1.705277805076169595093E-10	1.747774925485357462700E-10
$A_{15}$	2.567722879623805309286E-13	2.744765090518995729594E-13	2.925449794159760257722E-13

Coeff.	Window w-15-11-30804	Window w-15-11-30853	Window w-15-11-30902
$A_0$	1.610774114213919930890E-01	1.610485335610035127367E-01	1.610202839638593553796E-01
$A_1$	2.973442402774030870192E-01	2.972991748691987902355E-01	2.972550870889469685598E-01
$A_2$	2.335869992160920215082E-01	2.335713282727488075219E-01	2.335559906853339004896E-01
$A_3$	1.557472748219396592001E-01	1.557594591625643266599E-01	1.557713703885588142032E-01
$A_4$	8.771391944735208742956E-02	8.773951392074989435917E-02	8.776454868817286758922E-02
$A_5$	4.142347854120871571102E-02	4.144772342128046665652E-02	4.147144432075947231861E-02
$A_6$	1.623796813284211486853E-02	1.625382387372210922447E-02	1.626934122457079190705E-02
$A_7$	5.210143110276123666481E-03	5.217917215118297972540E-03	5.225527988352181030048E-03
$A_8$	1.342383985464949482842E-03	1.345301718025507247775E-03	1.348159398435832464231E-03
$A_9$	2.704290053774749814258E-04	2.712637522666661001941E-04	2.720817925778081546882E-04
$A_{10}$	4.100798290053982928582E-05	4.118607908497954270147E-05	4.136074950929381734370E-05
$A_{11}$	4.422282939249920136110E-06	4.449455993705727351330E-06	4.476136697464997375298E-06
$A_{12}$	3.096349558556300171268E-07	3.123914706174757199198E-07	3.151027599847585372930E-07
$A_{13}$	1.196054473876917470112E-08	1.212324807928382246667E-08	1.228375862209811441088E-08
$A_{14}$	1.790004381735125960987E-10	1.831945719016738752598E-10	1.873579735913467433231E-10
$A_{15}$	3.109507761073234830089E-13	3.296673598761031804968E-13	3.486686491393281917391E-13

Coeff.	Window w-15-11-30952	Window w-15-11-31001	Window w-15-11-31050
$A_0$	1.609879428339893294516E-01	1.609438006303580873357E-01	1.609008767753951674894E-01
$A_1$	2.972046144988740026469E-01	2.971357286745148827516E-01	2.970687383311426225398E-01
$A_2$	2.335384334095802638274E-01	2.335144800726702066500E-01	2.334911722055701388648E-01
$A_3$	1.557850085789731342371E-01	1.558036342941082912268E-01	1.558217293461923263592E-01
$A_4$	8.779320995658759890339E-02	8.78323337798597643148E-02	8.787037105239894880750E-02
$A_5$	4.149859998497832059701E-02	4.153565964427511638955E-02	4.157170365845002114180E-02
$A_6$	1.628710452796307522629E-02	1.631134046489475909416E-02	1.633492103925904806431E-02
$A_7$	5.234239785667572437479E-03	5.246122529623399741395E-03	5.257689272554410189256E-03
$A_8$	1.351430241836480847177E-03	1.355889966987117185034E-03	1.360233661322367321178E-03
$A_9$	2.730180189364676272872E-04	2.742939333091411028647E-04	2.755376241606542671661E-04
$A_{10}$	4.156063329356549116312E-05	4.183286805160282253005E-05	4.209851101924435339062E-05
$A_{11}$	4.506664815720094844907E-06	4.548207265430046648343E-06	4.588805589337345650022E-06
$A_{12}$	3.182046260654726766934E-07	3.224204813988071720373E-07	3.265500734114959509905E-07
$A_{13}$	1.246738420605153342569E-08	1.271650358511655223644E-08	1.296148035087151344442E-08
$A_{14}$	1.921236208094107670121E-10	1.985708517000988877170E-10	2.049616735808495111862E-10
$A_{15}$	3.705763046868445535613E-13	4.001536445823445541473E-13	4.302772830282671209573E-13

Coeff.	Window w-15-11-31100	Window w-15-11-31149	Window w-15-11-31198
$A_0$	1.608591808386655712284E-01	1.608186959406259280633E-01	1.607794048784383923701E-01
$A_1$	2.970036589298817976748E-01	2.969404646278248925738E-01	2.968791290475716689219E-01
$A_2$	2.334685164224015534287E-01	2.334465049067717667681E-01	2.334251295861725648871E-01
$A_3$	1.558392912003127908356E-01	1.558563283993640237902E-01	1.558728495375930779289E-01
$A_4$	8.790731503059812361483E-02	8.794318077664816478688E-02	8.797798401143765534922E-02
$A_5$	4.160672333355791941168E-02	4.164073221783390006112E-02	4.167374416880582528046E-02
$A_6$	1.635783976538194986571E-02	1.638010474703369938303E-02	1.640172433542921853716E-02
$A_7$	5.268936354927550930739E-03	5.279867296313379914171E-03	5.2904857645034744495221E-03
$A_8$	1.364459721031523751363E-03	1.368569249034599776211E-03	1.372563416680856533254E-03
$A_9$	2.767485460023279358694E-04	2.779269322996207511555E-04	2.790730408499117894178E-04
$A_{10}$	4.235742078451498121948E-05	4.260962342624788145995E-05	4.285515156395599131657E-05
$A_{11}$	4.628432830675153928199E-06	4.667087859501554619484E-06	4.704770826400559702818E-06
$A_{12}$	3.305898520360788358434E-07	3.345389266588956892973E-07	3.383965776320047751606E-07
$A_{13}$	1.320202609121920848693E-08	1.343801290025417597583E-08	1.366932663934137639358E-08
$A_{14}$	2.112847270453892651879E-10	2.175329344515201987206E-10	2.236997243377737154697E-10
$A_{15}$	4.608468115047486380739E-13	4.917811240044721950797E-13	5.230017106284333946014E-13

Coeff.	Window w-15-11-31248	Window w-15-11-31297	Window w-15-11-31346
$A_0$	1.607412892944783787955E-01	1.607043296563485961143E-01	1.606642407555788699448E-01
$A_1$	2.968196239800435380413E-01	2.967619193538682121746E-01	2.966993023958222181174E-01
$A_2$	2.334043816818232279378E-01	2.333842516993549117261E-01	2.333623454273273305708E-01
$A_3$	1.558888636125057201393E-01	1.559043800348763935201E-01	1.559211338168622868974E-01
$A_4$	8.801174144993764639612E-02	8.804447081940873019425E-02	8.807994376963343945023E-02
$A_5$	4.170577405081818827572E-02	4.173683775103595615920E-02	4.177056445189500068771E-02
$A_6$	1.642270758484266713989E-02	1.644306426225060910676E-02	1.646520679014667378338E-02
$A_7$	5.300795798600201741599E-03	5.310801813280101958888E-03	5.321710209041581009178E-03
$A_8$	1.376443547355542159957E-03	1.380211117875521533898E-03	1.384330366465488320953E-03
$A_9$	2.801871776669758542160E-04	2.812696973128427838787E-04	2.824577926625216693453E-04
$A_{10}$	4.309404944796137688333E-05	4.332637301452353092566E-05	4.358268340246120707003E-05
$A_{11}$	4.741483939247109369196E-06	4.777231469431824455527E-06	4.816961719043730385026E-06
$A_{12}$	3.421623354120064255067E-07	3.458359811383739427340E-07	3.499645723404743379986E-07
$A_{13}$	1.389587169516281770548E-08	1.411757105550458924552E-08	1.437136968627354285635E-08
$A_{14}$	2.297791641712674869154E-10	2.357659694003412865142E-10	2.428733962740820681921E-10
$A_{15}$	5.544336668836183706003E-13	5.860060767530856850592E-13	6.276616316712836766387E-13

Coeff.	Window w-15-11-31396	Window w-15-11-31445	Window w-15-11-31494
$A_0$	1.606204922754748223065E-01	1.605780028914609093739E-01	1.605367708721120525192E-01
$A_1$	2.966309410986529116025E-01	2.965645420681525551855E-01	2.965001030393607805459E-01
$A_2$	2.333383631324963547330E-01	2.333150570165482377973E-01	2.332924273207788459593E-01
$A_3$	1.559393359828411210216E-01	1.559569993364447311289E-01	1.559741258648088022367E-01
$A_4$	8.811862566128090510113E-02	8.815618881742708706978E-02	8.819263523037344211454E-02
$A_5$	4.180740478588401686248E-02	4.184319119605189098041E-02	4.187792460059098781643E-02
$A_6$	1.648943668990065224719E-02	1.651298139875772274862E-02	1.653584084504916640027E-02
$A_7$	5.333672974540815318761E-03	5.345302273858067521279E-03	5.356597663314614393454E-03
$A_8$	1.388860373777659929497E-03	1.393266453671089644300E-03	1.397548239775967617790E-03
$A_9$	2.837691545146307230697E-04	2.850455404778364339445E-04	2.862867686992141562270E-04
$A_{10}$	4.386699140435148518596E-05	4.414398259568467533323E-05	4.441359517659715493170E-05
$A_{11}$	4.861340164024378040453E-06	4.904635725676600839636E-06	4.946833796016546715052E-06
$A_{12}$	3.546243645151750809740E-07	3.591799115803461119194E-07	3.636288911228462958682E-07
$A_{13}$	1.466272088617822527811E-08	1.494855306732989784031E-08	1.522863835691415140452E-08
$A_{14}$	2.513007390595600325648E-10	2.596276883040203999859E-10	2.678428053850930398390E-10
$A_{15}$	6.815939147977825471580E-13	7.361747938572443474574E-13	7.912274140043457104655E-13

<b>Coeff.</b>	<b>Window w-15-11-31544</b>	<b>Window w-15-11-31593</b>	<b>Window w-15-11-31642</b>
$A_0$	1.604967620133464684839E-01	1.604579426960341745351E-01	1.604202798428952691823E-01
$A_1$	2.964375709785441130172E-01	2.963768937384906919721E-01	2.963180199926546905839E-01
$A_2$	2.332704564123400301206E-01	2.332491269046905861155E-01	2.332284216380072739642E-01
$A_3$	1.559907309880316534788E-01	1.560068298037483767668E-01	1.560224371093588427521E-01
$A_4$	8.822799557611330918244E-02	8.826229998468414772315E-02	8.829557807983756532777E-02
$A_5$	4.191163329593750406303E-02	4.194434511971926765023E-02	4.197608748521556134423E-02
$A_6$	1.655803300522781458468E-02	1.657957559614992834978E-02	1.660048609545007128103E-02
$A_7$	5.367567634952237972681E-03	5.378220578101317022276E-03	5.388564788058570795475E-03
$A_8$	1.401708761597188323742E-03	1.405751022096561885492E-03	1.409678000308813455550E-03
$A_9$	2.874936450029769994205E-04	2.886669722410467727785E-04	2.898075507949175600023E-04
$A_{10}$	4.467598284168169323616E-05	4.493130002876621327321E-05	4.517970195255790687305E-05
$A_{11}$	4.987953705266208609000E-06	5.028015206445297238500E-06	5.067038464025525989409E-06
$A_{12}$	3.679725918946220810762E-07	3.722123955933962120702E-07	3.763497730489722891313E-07
$A_{13}$	1.550297962274829016133E-08	1.577159060172181395006E-08	1.603449538881295129357E-08
$A_{14}$	2.759416129804443585618E-10	2.839202417739426369972E-10	2.917753999094681101332E-10
$A_{15}$	8.466254885243755440870E-13	9.022527939333524430189E-13	9.580026446373617479116E-13

<b>Coeff.</b>	<b>Window w-15-11-31692</b>	<b>Window w-15-11-31741</b>	<b>Window w-15-11-31790</b>
$A_0$	1.603837408920829838506E-01	1.603482937782151169451E-01	1.603139069204331625725E-01
$A_1$	2.962608991952979402198E-01	2.962054815532031984892E-01	2.961517180083081085637E-01
$A_2$	2.332083236685410922395E-01	2.331888162618750445456E-01	2.331698828898701450149E-01
$A_3$	1.560375674170995514132E-01	1.560522349658230745623E-01	1.560664537296786731732E-01
$A_4$	8.832785900387846677023E-02	8.835917143584773487274E-02	8.838954360342728658909E-02
$A_5$	4.200688740185761682795E-02	4.203677148953896885187E-02	4.206576598708217619712E-02
$A_6$	1.662078175284926973881E-02	1.664047959749512432111E-02	1.665959644155184634493E-02
$A_7$	5.398608470357662839928E-03	5.408359743143190238201E-03	5.417826637749625686473E-03
$A_8$	1.413492652322464220559E-03	1.417197911572939609548E-03	1.420796688483392588213E-03
$A_9$	2.909161786171313929229E-04	2.919936510853178354676E-04	2.930407606779177371422E-04
$A_{10}$	4.542134454231726463434E-05	4.565638434235188963202E-05	4.588497837696053784484E-05
$A_{11}$	5.105044028463214367785E-06	5.142052805699079257350E-06	5.178086021800832236062E-06
$A_{12}$	3.803862790645979023809E-07	3.84323546853337051592E-07	3.881632820748936381851E-07
$A_{13}$	1.629172785668448623922E-08	1.654333106305160485683E-08	1.678935664473547564717E-08
$A_{14}$	2.995043413181853793303E-10	3.071048344747853808984E-10	3.145751314612096420929E-10
$A_{15}$	1.013777380080661312485E-12	1.069487871993868777656E-12	1.125053048805118900779E-12

Coeff.	Window w-15-11-31840	Window w-15-11-31889	Window w-15-11-31938
$A_0$	1.602805492169114287028E-01	1.602481900451154375671E-01	1.602167992670295308173E-01
$A_1$	2.960995602303622897746E-01	2.960489606185166722879E-01	2.959998723106292021286E-01
$A_2$	2.331515072309969450386E-01	2.331336731736793980296E-01	2.331163648222317625865E-01
$A_3$	1.560802374239493911019E-01	1.560935995083488615450E-01	1.561065531881113048425E-01
$A_4$	8.841900328908385884945E-02	8.844757783107544185305E-02	8.847529412001342994840E-02
$A_5$	4.209389675534216928166E-02	4.212118927553142901359E-02	4.214766864342020607790E-02
$A_6$	1.667814888034808995260E-02	1.669615328946120470721E-02	1.671362581916274689137E-02
$A_7$	5.427017097632331900919E-03	5.435938975833752402896E-03	5.444600031191604202222E-03
$A_8$	1.424291869506549140118E-03	1.427686315635023848293E-03	1.430982860456979900384E-03
$A_9$	2.940582964860885512408E-04	2.950470435805803165765E-04	2.960077822552717400883E-04
$A_{10}$	4.610728398268859946466E-05	4.632345861174582701168E-05	4.653365961111734143645E-05
$A_{11}$	5.213165183130849773741E-06	5.247312032588954793829E-06	5.280548502598163524169E-06
$A_{12}$	3.919072565024566974947E-07	3.955573013687233078056E-07	3.991153004547616422961E-07
$A_{13}$	1.702986419906808873428E-08	1.726492065478264794489E-08	1.749459963562350339549E-08
$A_{14}$	3.219139372820019517497E-10	3.291203794321349660339E-10	3.361939777628602374601E-10
$A_{15}$	1.180399435028182134763E-12	1.235460704128413130104E-12	1.290177243955115414127E-12

Coeff.	Window w-15-11-31988	Window w-15-11-32037	Window w-15-11-32086
$A_0$	1.601863472385331642832E-01	1.601568048220995816829E-01	1.601183638126943891225E-01
$A_1$	2.959522491990070658158E-01	2.959060459512959069344E-01	2.958458971711612231449E-01
$A_2$	2.330995665049449386318E-01	2.330832627838737778877E-01	2.330619713393327575634E-01
$A_3$	1.561191114132227343776E-01	1.561312868761420052303E-01	1.561470482577702457549E-01
$A_4$	8.850217859170846426697E-02	8.852825721703239822766E-02	8.856216178030607802819E-02
$A_5$	4.217335956009999594629E-02	4.219828632000410970299E-02	4.223075658277614667074E-02
$A_6$	1.673058238667433491772E-02	1.674703866668759436700E-02	1.676851833812512708548E-02
$A_7$	5.453007923508615477479E-03	5.461170207906239885834E-03	5.471849980469866529182E-03
$A_8$	1.434184307839190764363E-03	1.437293429320944550426E-03	1.441373911729082406489E-03
$A_9$	2.969412871706986486406E-04	2.978483264214206879603E-04	2.990434088214307874806E-04
$A_{10}$	4.673804398229802772686E-05	4.693676812672601888644E-05	4.719994480657669834857E-05
$A_{11}$	5.312896665573316805917E-06	5.344378682643092679676E-06	5.386360025564362663196E-06
$A_{12}$	4.025831829943662771984E-07	4.059629164711683167028E-07	4.105135481253768439896E-07
$A_{13}$	1.771898082066099181599E-08	1.793814930572484783809E-08	1.823749855752487359219E-08
$A_{14}$	3.431346147240920536501E-10	3.499425060836129596328E-10	3.594578637456430638396E-10
$A_{15}$	1.344495734309294853206E-12	1.398368736586364232820E-12	1.476965249476513168696E-12

Coeff.	Window w-15-11-32135	Window w-15-11-32185	Window w-15-11-32234
$A_0$	1.600773713211824802549E-01	1.600375036581772959289E-01	1.599987391295309205861E-01
$A_1$	2.957817447823190300086E-01	2.957193483505661296868E-01	2.956586742883548445636E-01
$A_2$	2.330392361801432484631E-01	2.330171130227274026782E-01	2.329955908188825760923E-01
$A_3$	1.561638233246571415719E-01	1.561801254192724417390E-01	1.561959644710942592691E-01
$A_4$	8.859830492216014332936E-02	8.863345159296543930891E-02	8.866762131140703189430E-02
$A_5$	4.226539588622395172645E-02	4.229908996926554228422E-02	4.233185672560732673177E-02
$A_6$	1.679145012244471582754E-02	1.681376291243765610629E-02	1.683546799298214545806E-02
$A_7$	5.483262106526364201739E-03	5.494370285285224227781E-03	5.505179792413320056042E-03
$A_8$	1.445739199153693691388E-03	1.449990224717525267805E-03	1.454128840203859080016E-03
$A_9$	3.003237910248893962432E-04	3.015714295801848355843E-04	3.027868036569163122195E-04
$A_{10}$	4.748245509701420503345E-05	4.775797026673760065779E-05	4.802657697656231114453E-05
$A_{11}$	5.431544916315483604710E-06	5.475662574839830811949E-06	5.518722579362121445943E-06
$A_{12}$	4.154299198119202732231E-07	4.202385134428517633547E-07	4.249396784067988297135E-07
$A_{13}$	1.856276722649215311955E-08	1.888180243206849023594E-08	1.919455278791593974352E-08
$A_{14}$	3.698988923223328501458E-10	3.801945002594924538240E-10	3.903384977608898587820E-10
$A_{15}$	1.565081111740767355530E-12	1.653205323040617994380E-12	1.741183017174612968052E-12

Coeff.	Window w-15-11-32283	Window w-15-11-32333	Window w-15-11-32382
$A_0$	1.599567997346843440298E-01	1.599153735433091118475E-01	1.598752477817360444212E-01
$A_1$	2.955930044965145092942E-01	2.955281309553417574596E-01	2.954652903937501718724E-01
$A_2$	2.329722342375356277440E-01	2.329491435810822602112E-01	2.329267682983271939951E-01
$A_3$	1.562130239205648623402E-01	1.562298533075666283934E-01	1.562461442465159344983E-01
$A_4$	8.870456068055900629763E-02	8.874104002831055805570E-02	8.877637043511898603930E-02
$A_5$	4.236733870843000832293E-02	4.240239527894718105032E-02	4.243635556394332197810E-02
$A_6$	1.685901273387043625649E-02	1.688228655891775426035E-02	1.690483798011656510531E-02
$A_7$	5.516930522588650009976E-03	5.528552963236657077996E-03	5.539817937420258551627E-03
$A_8$	1.458640138550483103739E-03	1.463105578122124675955E-03	1.467435283726611785569E-03
$A_9$	3.041164081909316551663E-04	3.054338102062031432101E-04	3.067117878290761499353E-04
$A_{10}$	4.832187374939874504008E-05	4.861485472472728565497E-05	4.889925334448774104073E-05
$A_{11}$	5.566391312905228756850E-06	5.613775704215427913640E-06	5.659813869897947826982E-06
$A_{12}$	4.301987658707668086908E-07	4.354411825729266219742E-07	4.405414689991732551956E-07
$A_{13}$	1.955054274114226139196E-08	1.990702400314861011742E-08	2.025458140672803882885E-08
$A_{14}$	4.022848330563843238763E-10	4.143508907124161643745E-10	4.261611117889669000995E-10
$A_{15}$	1.855392003107744149168E-12	1.973354323101919951679E-12	2.089932258969164908388E-12

Coeff.	Window w-15-11-32431	Window w-15-11-32481	Window w-15-11-32530
$A_0$	1.598362842715184819001E-01	1.597983736286903447629E-01	1.597614297459472839025E-01
$A_1$	2.954042662992105980943E-01	2.953448873186411777962E-01	2.952870186213274176406E-01
$A_2$	2.329050310308728380387E-01	2.328838706522719376857E-01	2.328632392029022144100E-01
$A_3$	1.562619525072275347103E-01	1.562773223568641295356E-01	1.562922888129059768115E-01
$A_4$	8.881067343849938008752E-02	8.884404529309517103367E-02	8.887656183408297709818E-02
$A_5$	4.246933664168726753146E-02	4.250143114289857701547E-02	4.253271191576849773197E-02
$A_6$	1.692674492070244424547E-02	1.694806896925523245053E-02	1.696885847065870111372E-02
$A_7$	5.550764478846957046189E-03	5.561423400810791013095E-03	5.571818835932025009606E-03
$A_8$	1.471644312517160048922E-03	1.475744532326117862558E-03	1.479745211310062886495E-03
$A_9$	3.079548069782086333059E-04	3.091663806933578508307E-04	3.103492423123029370910E-04
$A_{10}$	4.917607011405719614175E-05	4.944609004460929785423E-05	4.970992091908444266818E-05
$A_{11}$	5.704669343422622646031E-06	5.748469996501233246245E-06	5.791314167797022625739E-06
$A_{12}$	4.455180141558987910687E-07	4.503851293767302735347E-07	4.551537155666863639510E-07
$A_{13}$	2.059450036004210164806E-08	2.092777455601097139744E-08	2.125514999522998790682E-08
$A_{14}$	4.377614825654332037454E-10	4.491872101863132314750E-10	4.604641094593711153273E-10
$A_{15}$	2.205651305059621163739E-12	2.320909531086576302683E-12	2.435987591321546964305E-12

Coeff.	Window w-15-11-32579	Window w-15-11-32629	Window w-16-11-32678
$A_0$	1.597254196359323035793E-01	1.596901910313985919603E-01	1.596540019727371760913E-01
$A_1$	2.952306086420191675386E-01	2.951754189931125475289E-01	2.951187135398469121427E-01
$A_2$	2.328431185472510267536E-01	2.328234239837095102642E-01	2.328031622433559956437E-01
$A_3$	1.563068655438885405201E-01	1.563211145899239022054E-01	1.563357196283061298586E-01
$A_4$	8.890825220692597308719E-02	8.893925056150403244190E-02	8.897108170355031917643E-02
$A_5$	4.256320676137100777271E-02	4.259304445625547708008E-02	4.262370882879501350380E-02
$A_6$	1.698913173996446223326E-02	1.700897417489617985369E-02	1.702938371592343188735E-02
$A_7$	5.581959845480964168281E-03	5.591889017977889820199E-03	5.602112566193104092556E-03
$A_8$	1.483649790201761227084E-03	1.487474604614915381551E-03	1.491418038054958969422E-03
$A_9$	3.115043916576824659761E-04	3.126366379594172721065E-04	3.138060333667762813212E-04
$A_{10}$	4.996778069646418698965E-05	5.022073603926661839542E-05	5.048260736141715913542E-05
$A_{11}$	5.833236169588205267059E-06	5.874407913792115828786E-06	5.917172567568465763491E-06
$A_{12}$	4.598274284500997848659E-07	4.644252008849739913755E-07	4.692245833481445366634E-07
$A_{13}$	2.157686209327910566140E-08	2.189419073280359309226E-08	2.222812971125336974460E-08
$A_{14}$	4.715995588532171538315E-10	4.826366185126793568957E-10	4.944333388966911339951E-10
$A_{15}$	2.550956071701179664184E-12	2.666241161340244097823E-12	2.794784406010599626351E-12
$A_{16}$			1.403011449193848767428E-17

Coeff.	Window w-16-11-32728	Window w-16-11-32778	Window w-16-11-32828
$A_0$	1.596131796258354478316E-01	1.595629182669461718557E-01	1.595137037129132705595E-01
$A_1$	2.950547463930919448003E-01	2.949759877865299069726E-01	2.948988602546920061100E-01
$A_2$	2.327803017808882353408E-01	2.327521530868683541555E-01	2.327245655670542455229E-01
$A_3$	1.563521895345470708261E-01	1.563724649623729905145E-01	1.563922911819815002597E-01
$A_4$	8.900698618389272877608E-02	8.905119137874530128336E-02	8.909446571854414326691E-02
$A_5$	4.265830107226583233743E-02	4.270089267092680313586E-02	4.274260819759009095899E-02
$A_6$	1.705241026782014117739E-02	1.708076311515528653005E-02	1.710854713646549484159E-02
$A_7$	5.613648721970081365991E-03	5.627854287753218631132E-03	5.641783599844559643325E-03
$A_8$	1.495868633870889210508E-03	1.501349599210585988562E-03	1.506728269919799782330E-03
$A_9$	3.151261735569548430286E-04	3.167521694026604104264E-04	3.183494822669640035127E-04
$A_{10}$	5.077834723974478349618E-05	5.114268270569128145351E-05	5.150109198506911068689E-05
$A_{11}$	5.965495208126231844103E-06	6.025046457861793051868E-06	6.083743149365923243203E-06
$A_{12}$	4.746526099680621802957E-07	4.813459256645427732904E-07	4.879620536740791125621E-07
$A_{13}$	2.260641752701056941229E-08	2.307342955480111296795E-08	2.353715990881936442875E-08
$A_{14}$	5.078428100829683551038E-10	5.244428774001577919245E-10	5.410641942803686365566E-10
$A_{15}$	2.942462600081026050756E-12	3.127003732548594566115E-12	3.315604309961479447284E-12
$A_{16}$	3.474409943109916607706E-17	6.693731587750353265632E-17	1.085702350577866872524E-16

Coeff.	Window w-16-11-32878	Window w-16-11-32928	Window w-16-11-32978
$A_0$	1.594655377552201447642E-01	1.594184126756342797322E-01	1.593723205222349971792E-01
$A_1$	2.948233672126240458662E-01	2.947494971525145309843E-01	2.946772381783691318604E-01
$A_2$	2.326975418702091302997E-01	2.326710792618289635613E-01	2.326451748172529314032E-01
$A_3$	1.564116692291871020087E-01	1.564306039154595575171E-01	1.564491000838599432286E-01
$A_4$	8.913680828023205407864E-02	8.917822648336178091246E-02	8.921872793084069910754E-02
$A_5$	4.278344540012756339108E-02	4.282341011183139367922E-02	4.286250839158383094975E-02
$A_6$	1.713575989741829616140E-02	1.716240437796553983274E-02	1.718848374128616878653E-02
$A_7$	5.655434875002709060306E-03	5.668809061368533088031E-03	5.681907218323484700042E-03
$A_8$	1.512003684888563088727E-03	1.517175945553455275142E-03	1.522245205373907484585E-03
$A_9$	3.199177230207548104106E-04	3.214568208788969275802E-04	3.229667237937803456715E-04
$A_{10}$	5.185345732704998310356E-05	5.219973315593307441677E-05	5.253987899935827045436E-05
$A_{11}$	6.141559307014815233854E-06	6.198480914496042981022E-06	6.254494967867135050572E-06
$A_{12}$	4.944970175439987776246E-07	5.009482047117813244565E-07	5.073131392748644289045E-07
$A_{13}$	2.399722286230748801295E-08	2.445332884655291915279E-08	2.490519925815767228552E-08
$A_{14}$	5.576870572548658131478E-10	5.742951127834440988952E-10	5.908723658647654382570E-10
$A_{15}$	3.507947750946647756937E-12	3.703745193125870414747E-12	3.902703629354975946805E-12
$A_{16}$	1.603774302444576963530E-16	2.230087750494370088217E-16	2.970223467786203486802E-16

Coeff.	Window w-16-11-33028	Window w-16-11-33077	Window w-16-11-33127
$A_0$	1.593272528718546930481E-01	1.592832007807736226235E-01	1.592401547372480974992E-01
$A_1$	2.946065776337588200927E-01	2.945375020245761409532E-01	2.944699969446719372721E-01
$A_2$	2.326198252885837420136E-01	2.325950270770897862130E-01	2.325707762066558402568E-01
$A_3$	1.564671627047560796043E-01	1.564847968956547356596E-01	1.565020079403208665153E-01
$A_4$	8.925832061769807006441E-02	8.929701297430938499312E-02	8.933481390802349561748E-02
$A_5$	4.290074672505323118431E-02	4.293813206634655918673E-02	4.297467187810405235445E-02
$A_6$	1.721400146781419739353E-02	1.723896138302748973987E-02	1.726336768418389603697E-02
$A_7$	5.694730583752884946161E-03	5.707280588058320166896E-03	5.719558867630859542915E-03
$A_8$	1.527211695874570985993E-03	1.532075732129475569477E-03	1.536837718030930310543E-03
$A_9$	3.244474062337546426469E-04	3.258988708572385357776E-04	3.273211501194646797548E-04
$A_{10}$	5.287386125407330227090E-05	5.320165358199399969792E-05	5.352323728984733973403E-05
$A_{11}$	6.309589771530078654470E-06	6.363755009812026601102E-06	6.416981815484129919261E-06
$A_{12}$	5.135895169677235373227E-07	5.197752148176360950658E-07	5.258683003777116614979E-07
$A_{13}$	2.535256917105814726343E-08	2.579518826860479681507E-08	2.623282173523352150162E-08
$A_{14}$	6.074033025511618777348E-10	6.238729482363861344238E-10	6.402669236684807457299E-10
$A_{15}$	4.104528384139425917095E-12	4.308924861726439513549E-12	4.515600254327120129203E-12
$A_{16}$	3.828843624611155802099E-16	4.809703940032043316257E-16	5.915678091965011367600E-16

Coeff.	Window w-16-11-33177	Window w-16-11-33227	Window w-16-11-33277
$A_0$	1.591981046197197200418E-01	1.591570396620572030072E-01	1.591169484270268563893E-01
$A_1$	2.944040470104129220000E-01	2.943396358062884333084E-01	2.942767458434505151079E-01
$A_2$	2.325470683004676349635E-01	2.325238985617156527874E-01	2.325012617590148830514E-01
$A_3$	1.565188013056644367042E-01	1.565351826558801310441E-01	1.565511578633863107454E-01
$A_4$	8.937173283982083958052E-02	8.940777973482560467115E-02	8.944296512563081224574E-02
$A_5$	4.301037416676217054655E-02	4.304524751182707290801E-02	4.307930108813332264019E-02
$A_6$	1.728722496380793641423E-02	1.731053822914104730310E-02	1.733331291685746001794E-02
$A_7$	5.731567276673841680647E-03	5.743307896971021514339E-03	5.754783045241007030095E-03
$A_8$	1.541498150909216552550E-03	1.546057625342246250621E-03	1.550516836012020689738E-03
$A_9$	3.287143076811093525961E-04	3.300784395692021492572E-04	3.314136750460414559250E-04
$A_{10}$	5.383860166249222743819E-05	5.414774423822927375717E-05	5.445067101563102238241E-05
$A_{11}$	6.469262830190656778605E-06	6.520592254745238182700E-06	6.570965887455916420932E-06
$A_{12}$	5.318670399484137913288E-07	5.377699055353299729874E-07	5.435755803147622647314E-07
$A_{13}$	2.666525106384932912663E-08	2.709227475862485792799E-08	2.751370891465355455269E-08
$A_{14}$	6.565714969139419383319E-10	6.727736303430143334796E-10	6.888610217718925384697E-10
$A_{15}$	4.724265181272819136177E-12	4.934635239464841606743E-12	5.146432446375021665608E-12
$A_{16}$	7.148792468762019502406E-16	8.510269436419921292213E-16	1.000057737148815654166E-15

Coeff.	Window w-16-11-33327	Window w-16-11-33377	Window w-16-11-33426
$A_0$	1.590778187889295823570E-01	1.590396379260276461012E-01	1.590023923230425149960E-01
$A_1$	2.942153585326656766645E-01	2.941554541726621558272E-01	2.940970119543186931386E-01
$A_2$	2.324791522170895807689E-01	2.324575638130915649444E-01	2.324364899787237815775E-01
$A_3$	1.565667330162104810553E-01	1.565819144215907868109E-01	1.565967086056953300882E-01
$A_4$	8.947730012762121415073E-02	8.951079644575381781156E-02	8.954346637255447583523E-02
$A_5$	4.311254468028271820106E-02	4.314498868872662876991E-02	4.317664412724731683526E-02
$A_6$	1.735555490249610124096E-02	1.737727050424010602718E-02	1.739846648087301448267E-02
$A_7$	5.765995277794275106511E-03	5.776947392301345030280E-03	5.787642426581476365209E-03
$A_8$	1.554876579494308902888E-03	1.559137754904308409297E-03	1.563301363360844995255E-03
$A_9$	3.327201771508120399021E-04	3.339981428896665362148E-04	3.352478030621902655235E-04
$A_{10}$	5.474739658349141268574E-05	5.503794416805771836565E-05	5.532234559453875250589E-05
$A_{11}$	6.620381148991341453148E-06	6.668837092738918252800E-06	6.716334400092767180052E-06
$A_{12}$	5.492829624201781057565E-07	5.548911669150266759687E-07	5.603995258762553824177E-07
$A_{13}$	2.792938765901352688869E-08	2.833916344181685050463E-08	2.874290717039199011182E-08
$A_{14}$	7.048221390230076752010E-10	7.206462473319011517216E-10	7.363234292245174607389E-10
$A_{15}$	5.359386558747878914590E-12	5.573236252845491539320E-12	5.787730155374036617909E-12
$A_{16}$	1.161948579902135166890E-15	1.336612408011515723329E-15	1.523904221546438236233E-15

Coeff.	Window w-16-11-33476	Window w-16-11-33526	Window w-16-11-33576
$A_0$	1.589660677836577077103E-01	1.589306494526346123905E-01	1.588961218468626972948E-01
$A_1$	2.940400099805943681533E-01	2.939844253015860241207E-01	2.939302339636486769781E-01
$A_2$	2.324159237081404582865E-01	2.323958575714065874984E-01	2.323762837331332070900E-01
$A_3$	1.566111223094949171376E-01	1.566251624809498611514E-01	1.566388362637808129226E-01
$A_4$	8.957532277739207215078E-02	8.960637908737606376015E-02	8.963664926047274948765E-02
$A_5$	4.320752261189063167269E-02	4.323763634168130779646E-02	4.326699807169741529602E-02
$A_6$	1.741915002394173654289E-02	1.74393287443454622061E-02	1.745901065373633701585E-02
$A_7$	5.798083654424028389782E-03	5.808274578551479741536E-03	5.818218920918647782997E-03
$A_8$	1.567368506272335359046E-03	1.571340382486157855714E-03	1.575218284377097306033E-03
$A_9$	3.364694217246291915315E-04	3.376632953020699525782E-04	3.388297513722530464941E-04
$A_{10}$	5.560064116279543001222E-05	5.587287943989131283613E-05	5.613911697465427872803E-05
$A_{11}$	6.762875360613185307415E-06	6.808463837481496860191E-06	6.853105219107165125411E-06
$A_{12}$	5.658075865741932913598E-07	5.711151077936475967386E-07	5.763220543946620322718E-07
$A_{13}$	2.914050818457305612488E-08	2.953187407578486840102E-08	2.991693035694059135492E-08
$A_{14}$	7.518445966993054673305E-10	7.672014957586790682698E-10	7.823867035316365899073E-10
$A_{15}$	6.002627717936775448635E-12	6.217699931716853735878E-12	6.432729882878491025714E-12
$A_{16}$	1.723627246904495143769E-15	1.935539066648698338553E-15	2.159357618182119300337E-15

Coeff.	Window w-16-11-33626	Window w-16-11-33676	Window w-16-11-33725
$A_0$	1.588624688944342335661E-01	1.588296739806639848105E-01	1.587977199998688226858E-01
$A_1$	2.938774110711499314662E-01	2.938259308591619413007E-01	2.937757667752278682542E-01
$A_2$	2.323571939757701787803E-01	2.323385797269387243206E-01	2.323204320901234382285E-01
$A_3$	1.566521509831812623056E-01	1.566651141288930248444E-01	1.566777333361048449978E-01
$A_4$	8.966614775163689858182E-02	8.969488947290274504979E-02	8.972288974846967890775E-02
$A_5$	4.329562107927876513723E-02	4.332351912428973792320E-02	4.335070640444787102083E-02
$A_6$	1.747820414125271688572E-02	1.749691794620534231669E-02	1.751516112739926586800E-02
$A_7$	5.827920610612138275629E-03	5.837383769665496452718E-03	5.846612697138082530885E-03
$A_8$	1.579003592978264691986E-03	1.582697772278526638312E-03	1.586302362823660955481E-03
$A_9$	3.399691471522923028350E-04	3.410818677260068394621E-04	3.421683240537298630200E-04
$A_{10}$	5.639941794143792757291E-05	5.665385372180941836187E-05	5.690250243389949186480E-05
$A_{11}$	6.896806358103513101088E-06	6.939575499122733883528E-06	6.981422197224334032231E-06
$A_{12}$	5.814285902563820243239E-07	5.864350697823277173435E-07	5.913420281692881331433E-07
$A_{13}$	3.029561999386180619844E-08	3.066790281185476734788E-08	3.103375479315480342580E-08
$A_{14}$	7.973936184022730091736E-10	8.122164437006638261998E-10	8.268501656188267667868E-10
$A_{15}$	6.647513152670985709094E-12	6.861858069273726216194E-12	7.075585820921262195082E-12
$A_{16}$	2.394766978893997000315E-15	2.641422871515986988023E-15	2.898957838877565774153E-15

Coeff.	Window w-16-11-33775	Window w-16-11-33825	Window w-16-11-33875
$A_0$	1.587665894116768030913E-01	1.587362643006432645756E-01	1.587067264380019955859E-01
$A_1$	2.937268915682677187335E-01	2.936792773827004820314E-01	2.936328958559384024764E-01
$A_2$	2.323027418780156121050E-01	2.322854996478027493259E-01	2.322686957377268664318E-01
$A_3$	1.566900163646499223417E-01	1.567019710769733494471E-01	1.567136054153194700761E-01
$A_4$	8.975016426585687606991E-02	8.977672902419341440151E-02	8.980260028066576080371E-02
$A_5$	4.337719750676906243481E-02	4.340300735617404492172E-02	4.342815116225821671798E-02
$A_6$	1.753294302980210112463E-02	1.755027324926588238768E-02	1.756716159598182265597E-02
$A_7$	5.855611851820474338146E-03	5.864385833928091275204E-03	5.872939366130921262099E-03
$A_8$	1.589818974764603262838E-03	1.593249280495994857752E-03	1.596595007023028014735E-03
$A_9$	3.432289508084620337928E-04	3.442642040823024626857E-04	3.452745590055929098420E-04
$A_{10}$	5.714544841965587776698E-05	5.738278170029171672874E-05	5.761459740990183610176E-05
$A_{11}$	7.022357228547502049525E-06	7.062392495075042978548E-06	7.101540925228859389167E-06
$A_{12}$	5.961501706553632899511E-07	6.008603609662710583056E-07	6.054736091745741219972E-07
$A_{13}$	3.139316728219686331274E-08	3.174614611614187959744E-08	3.209271069790765090422E-08
$A_{14}$	8.412905260847191934014E-10	8.555339913631543430588E-10	8.695777171586477716257E-10
$A_{15}$	7.288530441748491352814E-12	7.500538683091383896679E-12	7.711469783715620459299E-12
$A_{16}$	3.166986051636046802549E-15	3.445107725561003651133E-15	3.732913136382998214113E-15

Coeff.	Window w-16-11-33925	Window w-16-11-33975	Window w-16-11-34025
$A_0$	1.586779573444635823290E-01	1.586427904049238154789E-01	1.586063045081573925991E-01
$A_1$	2.935877182175410290684E-01	2.935324620912027887424E-01	2.934751221553241128342E-01
$A_2$	2.322523203042814831629E-01	2.322322172986542510362E-01	2.322113293265094510548E-01
$A_3$	1.567249273785554790930E-01	1.567386745527754654875E-01	1.567529038450021015947E-01
$A_4$	8.982779449607064131700E-02	8.985855584293935912650E-02	8.989045791381641251246E-02
$A_5$	4.345264436515555657152E-02	4.348262145756651014670E-02	4.351373608861000604750E-02
$A_6$	1.758361805729963965745E-02	1.760380839788539081791E-02	1.762478274393228539528E-02
$A_7$	5.881277274243314254498E-03	5.891537076332401355600E-03	5.902206156734618165441E-03
$A_8$	1.599857928185333698580E-03	1.603887746803337857861E-03	1.608083685780314466906E-03
$A_9$	3.462605073184609609876E-04	3.474839371891897751302E-04	3.487598922273445107104E-04
$A_{10}$	5.784099521660345789822E-05	5.812366223862405974752E-05	5.841909981512817979244E-05
$A_{11}$	7.139816371936697272459E-06	7.188003036997886432835E-06	7.238513117527889610300E-06
$A_{12}$	6.099910591754177209018E-07	6.157446892885716807930E-07	6.218003964866893589878E-07
$A_{13}$	3.243289302822819375651E-08	3.287368091108047433358E-08	3.334044714811336427548E-08
$A_{14}$	8.834195109758415331003E-10	9.018614212633813505962E-10	9.215874530725977403224E-10
$A_{15}$	7.921195152678480684792E-12	8.215735537485416159961E-12	8.537140846997013089409E-12
$A_{16}$	4.029986229962155149107E-15	4.511766368822151614059E-15	5.076025066261252840997E-15

Coeff.	Window w-16-11-34075	Window w-16-11-34124	Window w-16-11-34174
$A_0$	1.585706595274683854114E-01	1.585358546176904839451E-01	1.585018708556703028828E-01
$A_1$	2.934190991143267245543E-01	2.933643919581389649938E-01	2.933109712502046600795E-01
$A_2$	2.321909100864207499149E-01	2.321709599601412681193E-01	2.321514689370611253755E-01
$A_3$	1.567667914359958448750E-01	1.567803385912193154107E-01	1.567935535803357313526E-01
$A_4$	8.992161930820857063351E-02	8.995204112972190569968E-02	8.998174027108339332763E-02
$A_5$	4.354413894270762272617E-02	4.357383037238608439502E-02	4.360282616532976646384E-02
$A_6$	1.764528462437914676401E-02	1.766531377792430872005E-02	1.768488037260421432349E-02
$A_7$	5.912639411741645886785E-03	5.922836403849598929092E-03	5.932802015510236582567E-03
$A_8$	1.612189118022394826162E-03	1.616203721114253072613E-03	1.620129272111800867944E-03
$A_9$	3.500092069267365686257E-04	3.512317245193553668954E-04	3.524279294540816334937E-04
$A_{10}$	5.870864045864037225164E-05	5.899223001206301002130E-05	5.926996361530748166299E-05
$A_{11}$	7.288078787622725341570E-06	7.336686659831249584463E-06	7.384349057179417658499E-06
$A_{12}$	6.277539024276178338200E-07	6.336029048104090641375E-07	6.393482136910786750218E-07
$A_{13}$	3.380065463319831057585E-08	3.425404547278845008952E-08	3.470060485227268274186E-08
$A_{14}$	9.411340136770752184508E-10	9.604846123575714830434E-10	9.796332182315845193216E-10
$A_{15}$	8.859169473404597199991E-12	9.181376890917046673011E-12	9.503492195668998901633E-12
$A_{16}$	5.670787530318032712771E-15	6.294657624108107057019E-15	6.946459443502879781445E-15

Coeff.	Window w-16-11-34224	Window w-16-11-34273	Window w-16-11-34324
$A_0$	1.584641880491722796962E-01	1.584194132807384931350E-01	1.583756141937842167901E-01
$A_1$	2.932517233347194427308E-01	2.931813066413519619925E-01	2.931124178353659172195E-01
$A_2$	2.321298223912432053234E-01	2.321040523861183378683E-01	2.320788260588615931562E-01
$A_3$	1.568081703479045548868E-01	1.568254845692404888331E-01	1.568424020708344735246E-01
$A_4$	9.001465796008606306183E-02	9.005375017980744572224E-02	9.009198281012940783718E-02
$A_5$	4.363499268127409987006E-02	4.367323426168963162349E-02	4.371064995209153398222E-02
$A_6$	1.770660607962637842305E-02	1.773246338091796625236E-02	1.775777263604744467292E-02
$A_7$	5.943879117493138177132E-03	5.957079986691570072000E-03	5.970007457736203759683E-03
$A_8$	1.624498434519260636401E-03	1.629713708824011595724E-03	1.634824165241216903708E-03
$A_9$	3.537615486415427275672E-04	3.553566875921274642732E-04	3.569210335634328465952E-04
$A_{10}$	5.958027287590388272576E-05	5.995241023767403557618E-05	6.031775673083746723123E-05
$A_{11}$	7.437754332120311675370E-06	7.502022445342291275270E-06	7.565211104410283029465E-06
$A_{12}$	6.458109843993114648191E-07	6.536249870412891829676E-07	6.613241150016576133761E-07
$A_{13}$	3.520575810085782534023E-08	3.582064384746082884532E-08	3.642848786033402750314E-08
$A_{14}$	1.001484768836734002540E-09	1.028360236667473257232E-09	1.055080373628025659414E-09
$A_{15}$	9.877000442964145818508E-12	1.034503028988793700920E-11	1.081616805004711618679E-11
$A_{16}$	7.740827944953487249811E-15	8.793426254612853706291E-15	9.907892758094863643956E-15

Coeff.	Window w-16-11-34374	Window w-16-11-34424	Window w-16-11-34473
$A_0$	1.583239594986876272329E-01	1.582688956145271101905E-01	1.582151507373602056976E-01
$A_1$	2.930311724069148635052E-01	2.929445584262309130845E-01	2.928600097428412578175E-01
$A_2$	2.320490723699956637984E-01	2.320173375115023513846E-01	2.319863370269077003350E-01
$A_3$	1.568623505418750444049E-01	1.568835965952572922521E-01	1.569043056744159597146E-01
$A_4$	9.013707113564916225117E-02	9.018512761809236969346E-02	9.023202179530374540288E-02
$A_5$	4.375477730401361639624E-02	4.380182419958041214678E-02	4.384775486491606937388E-02
$A_6$	1.778762370190457871385E-02	1.781945994799236630224E-02	1.785055583166070605513E-02
$A_7$	5.985256015565513269565E-03	6.001524949513746911856E-03	6.017424756413994802238E-03
$A_8$	1.640852862695210172080E-03	1.647288148852990509234E-03	1.653582017618750081249E-03
$A_9$	3.587667598289135072219E-04	3.607382347510259321031E-04	3.626682037181563355266E-04
$A_{10}$	6.074892444515613796812E-05	6.120986554258078444571E-05	6.166166488933709561716E-05
$A_{11}$	7.639812957859925220772E-06	7.719662165947249749270E-06	7.798060908324353805209E-06
$A_{12}$	6.704198439271655447686E-07	6.801724716647402937821E-07	6.897712022696030233228E-07
$A_{13}$	3.714746535997799223599E-08	3.792050713179559144901E-08	3.868417351443199151926E-08
$A_{14}$	1.086767385150330159286E-09	1.121005697881967069186E-09	1.155042748304217648759E-09
$A_{15}$	1.137882900574119862862E-11	1.199353064760932101753E-11	1.261272313992492296657E-11
$A_{16}$	1.128937455474639545644E-14	1.286854152020119488863E-14	1.453742071301670666749E-14

Coeff.	Window w-16-11-34523	Window w-16-11-34573	Window w-16-11-34623
$A_0$	1.581627574037486410431E-01	1.581116972096910165652E-01	1.580619528216406073054E-01
$A_1$	2.927775782987416201407E-01	2.926972358727774124569E-01	2.926189558901064157446E-01
$A_2$	2.319560917462318840135E-01	2.319265930458089179189E-01	2.318978328169918639348E-01
$A_3$	1.569244674791800757510E-01	1.569440912618387831104E-01	1.569631857516354066077E-01
$A_4$	9.027772616045181461569E-02	9.032225762510481450053E-02	9.036563212401192518813E-02
$A_5$	4.389254062807859983744E-02	4.393619638207088152806E-02	4.397873614894757219812E-02
$A_6$	1.788089074862208599249E-02	1.791047362912642310030E-02	1.793931287254222263714E-02
$A_7$	6.032944171099741512842E-03	6.048087054035729718158E-03	6.062857029832333760979E-03
$A_8$	1.659729648196227205247E-03	1.665732218850656429650E-03	1.671590831874722607415E-03
$A_9$	3.645550466210545392350E-04	3.663989873205453024492E-04	3.682002330782446855364E-04
$A_{10}$	6.210389982836520562926E-05	6.253658064700668771140E-05	6.295971574373671483038E-05
$A_{11}$	7.874925732193057466953E-06	7.950248586628751756762E-06	8.024021541323613257392E-06
$A_{12}$	6.992040919476950479064E-07	7.084684699700982157590E-07	7.175617526778614716441E-07
$A_{13}$	3.943731198344889101118E-08	4.017951154095980169127E-08	4.091037579273912461122E-08
$A_{14}$	1.188812745225093227709E-09	1.222283077256713360115E-09	1.255422227059115980619E-09
$A_{15}$	1.323473169518841035474E-11	1.385847818329188747007E-11	1.448291065508538514971E-11
$A_{16}$	1.628900102533145234634E-14	1.811743952959352439039E-14	2.001669430821738286138E-14

Coeff.	Window w-16-11-34672	Window w-16-11-34722	Window w-16-11-34772
$A_0$	1.580135063728266939541E-01	1.579663395266360903621E-01	1.579204334988545788105E-01
$A_1$	2.925427109003877012118E-01	2.924684726784882426705E-01	2.923962122605282052247E-01
$A_2$	2.318698025438656216485E-01	2.318424933424938707579E-01	2.318158959765980320486E-01
$A_3$	1.569817597755717482880E-01	1.569998222368230796249E-01	1.570173821091897802704E-01
$A_4$	9.040786601535992796064E-02	9.044897602646523266317E-02	9.048897923544892732780E-02
$A_5$	4.402017444903410729916E-02	4.406052624549857380207E-02	4.409980692402927484941E-02
$A_6$	1.796741727284552875034E-02	1.799479597961213558454E-02	1.802145848267507115826E-02
$A_7$	6.077257959608942946718E-03	6.091293920198065315907E-03	6.104969195381122626619E-03
$A_8$	1.677306700190207191395E-03	1.682881138731945924603E-03	1.688315560556208699296E-03
$A_9$	3.699590316485317530494E-04	3.716756685051972378268E-04	3.733504654995890990015E-04
$A_{10}$	6.337332496293421813969E-05	6.377743891349392239568E-05	6.417209861637416873488E-05
$A_{11}$	8.096239096356563459236E-06	8.166898059072320228974E-06	8.235997476306051507413E-06
$A_{12}$	7.264817262975705173843E-07	7.352265316893601981779E-07	7.437946555012746632396E-07
$A_{13}$	4.162954558736798689840E-08	4.233669790472963652291E-08	4.303154519704014291627E-08
$A_{14}$	1.288200808074353084755E-09	1.320591538301827689750E-09	1.352569228370750417894E-09
$A_{15}$	1.510702455498657401292E-11	1.572986431015440020686E-11	1.635052484097933096974E-11
$A_{16}$	2.198064533838996447535E-14	2.400315597660601469173E-14	2.607812733413588053547E-14

Coeff.	Window w-16-11-34822	Window w-16-11-34871	Window w-16-11-34921
$A_0$	1.578757690843056518817E-01	1.578323266839709807115E-01	1.577900863307541955567E-01
$A_1$	2.923258999868898969771E-01	2.922575055460128221703E-01	2.921909980160671955985E-01
$A_2$	2.317900008759013834970E-01	2.317647981548311173985E-01	2.317402776304753106559E-01
$A_3$	1.570344484300025312304E-01	1.570510302929363809828E-01	1.570671368413951556200E-01
$A_4$	9.052789304914671856080E-02	9.056573518064810662852E-02	9.060252362804925159006E-02
$A_5$	4.413803226871452323161E-02	4.417521843749025741663E-02	4.421138193874329922243E-02
$A_6$	1.804741459412870624356E-02	1.807267442998681577532E-02	1.809724839259487073293E-02
$A_7$	6.118288265711230540983E-03	6.131255798120804902244E-03	6.143876635892562476064E-03
$A_8$	1.693611472357877892926E-03	1.698770469879846893298E-03	1.703794233451909856825E-03
$A_9$	3.749837793228995614085E-04	3.765759999246269766633E-04	3.781275489633782465779E-04
$A_{10}$	6.455735510098332673385E-05	6.493326898722307698468E-05	6.529991007213244642927E-05
$A_{11}$	8.303538556214917666551E-06	8.369524586413071101569E-06	8.433960851979897471313E-06
$A_{12}$	7.521849197227547541231E-07	7.603964705150632895783E-07	7.684287668097111139189E-07
$A_{13}$	4.371383455102144515978E-08	4.438334674884218219544E-08	4.503989527429244120377E-08
$A_{14}$	1.384110756273515990449E-09	1.415195032904419263213E-09	1.445802961140723993196E-09
$A_{15}$	1.696815251495329839548E-11	1.758194565226260793995E-11	1.819115466597966142409E-11
$A_{16}$	2.819954466467349936589E-14	3.036151658722549392515E-14	3.255830792704856415095E-14

Coeff.	Window w-16-11-34972
$A_0$	1.577474782958717952207E-01
$A_1$	2.921238976868218980643E-01
$A_2$	2.317155057631421606422E-01
$A_3$	1.570833422815732544092E-01
$A_4$	9.063961568095074107715E-02
$A_5$	4.424787579280546962187E-02
$A_6$	1.812206890891969505705E-02
$A_7$	6.156637700445994885694E-03
$A_8$	1.708880617546003820225E-03
$A_9$	3.797011416780800002150E-04
$A_{10}$	6.567260175702398462322E-05
$A_{11}$	8.499661242849804485833E-06
$A_{12}$	7.766540871976167672771E-07
$A_{13}$	4.571659308102867923402E-08
$A_{14}$	1.477690335703095691722E-09
$A_{15}$	1.883937217757292519196E-11
$A_{16}$	3.504686947263804067355E-14

### 3.13 Coefficients of Windows with 500 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-13-12-22435	Window w-14-12-22484	Window w-14-12-22534
$A_0$	1.600823518009332855364E-01	1.600668164931155504566E-01	1.600513999862636742560E-01
$A_1$	2.958382720051042868677E-01	2.958138485966873130095E-01	2.957896112954657889620E-01
$A_2$	2.331725595321739310324E-01	2.331636525633437593869E-01	2.331548118856791040627E-01
$A_3$	1.562979431376399439013E-01	1.563040134730741961627E-01	1.563100353710007395328E-01
$A_4$	8.863910292977556281893E-02	8.865273132694053109630E-02	8.866625464825196305821E-02
$A_5$	4.219756770803091652409E-02	4.221086252344717877161E-02	4.222405637634502264483E-02
$A_6$	1.667538189692878292515E-02	1.668432605267763429982E-02	1.669320338471041330740E-02
$A_7$	5.384686536734489920106E-03	5.389208017234453232806E-03	5.393696421593473544994E-03
$A_8$	1.389570726806364998006E-03	1.391324575684957787242E-03	1.393065964286929748032E-03
$A_9$	2.774556289083400482379E-04	2.779746298315259083778E-04	2.784900988783006507983E-04
$A_{10}$	4.079778611894938078072E-05	4.091191813352090330527E-05	4.102532505989104348874E-05
$A_{11}$	4.069705492314893098053E-06	4.087396574025560104701E-06	4.104988516640314562873E-06
$A_{12}$	2.353272631233364821401E-07	2.370695960845264907917E-07	2.388047047743976828334E-07
$A_{13}$	5.278089707843419642988E-09	5.363151307349459426106E-09	5.448200034349509426839E-09
$A_{14}$		5.079615273341203085718E-13	1.043250126270765879865E-12

Coeff.	Window w-14-12-22583	Window w-14-12-22633	Window w-14-12-22682
$A_0$	1.600361411901461217773E-01	1.600210262955601244112E-01	1.600060547444373376647E-01
$A_1$	2.957656212918710345115E-01	2.957418568942245710540E-01	2.957183172432706374827E-01
$A_2$	2.331460598612343511186E-01	2.331373886224040667539E-01	2.331287978989911996983E-01
$A_3$	1.563159936870193322150E-01	1.563218938720407018945E-01	1.563277361992135942859E-01
$A_4$	8.867963878523633068640E-02	8.869289587545895856311E-02	8.870602643190551179749E-02
$A_5$	4.223711594774026408138E-02	4.225005303603830901128E-02	4.226286809956462160070E-02
$A_6$	1.670199144514119482702E-02	1.671069814140399753748E-02	1.671932375181075407332E-02
$A_7$	5.398140381127304686111E-03	5.402543873992861341887E-03	5.406907021631064468439E-03
$A_8$	1.394790471898391650495E-03	1.396499631526450068094E-03	1.398193480178258012768E-03
$A_9$	2.790007232912260612320E-04	2.795069524786399532041E-04	2.800087931474047305307E-04
$A_{10}$	4.113771669418117574587E-05	4.124919045627584701668E-05	4.135974641167877873318E-05
$A_{11}$	4.122435946767749684200E-06	4.139753603292021847224E-06	4.156941134341782354884E-06
$A_{12}$	2.405280457541196555270E-07	2.422410012921707245398E-07	2.439434673640123025699E-07
$A_{13}$	5.533004070680983071662E-09	5.617621624731757867842E-09	5.702038335650258734209E-09
$A_{14}$	1.603674612768590640183E-12	2.188834656335427294918E-12	2.797895949112754215226E-12

Coeff.	Window w-14-12-22732	Window w-14-12-22782	Window w-14-12-22831
$A_0$	1.599912259388150897012E-01	1.599765392838145718323E-01	1.599619941871394475152E-01
$A_1$	2.956950014167567045696E-01	2.956719084970064181104E-01	2.956490375701343530329E-01
$A_2$	2.331202873971613140570E-01	2.331118568240999683262E-01	2.331035058877335055253E-01
$A_3$	1.563335209564289938512E-01	1.563392484295447732009E-01	1.563449189025907479933E-01
$A_4$	8.871903100219932063739E-02	8.873191013090634019720E-02	8.874466435997888266697E-02
$A_5$	4.227556163108131194025E-02	4.228813412100089165200E-02	4.230058605781215962270E-02
$A_6$	1.672786857830213657093E-02	1.673633292168953260071E-02	1.674471708193658013834E-02
$A_7$	5.411229957723473383965E-03	5.415512815670184417962E-03	5.419755728728959442735E-03
$A_8$	1.399872059764162145546E-03	1.401535412237146748710E-03	1.403183579645125228662E-03
$A_9$	2.805062535205434362112E-04	2.809993418975009659187E-04	2.814880666689140840507E-04
$A_{10}$	4.146938498095940506469E-05	4.157810662267992540298E-05	4.168591183640951704342E-05
$A_{11}$	4.173998248644271045394E-06	4.190924666258078303663E-06	4.207720118980303735970E-06
$A_{12}$	2.456353469789206104983E-07	2.473165453049855130776E-07	2.489869696977015404002E-07
$A_{13}$	5.786240328575708385258E-09	5.870213973581488886638E-09	5.953945885531014489590E-09
$A_{14}$	3.430038584748913187271E-12	4.084455372395639455713E-12	4.760351711661529011175E-12

Coeff.	Window w-14-12-22881	Window w-14-12-22930	Window w-14-12-22980
$A_0$	1.599475900587157513251E-01	1.599333263103297431222E-01	1.599192023552647607407E-01
$A_1$	2.956263877254827889896E-01	2.956039580550551553080E-01	2.955817476529477881098E-01
$A_2$	2.330952342965305651190E-01	2.330870417593021032558E-01	2.330789279850005273878E-01
$A_3$	1.563505326579182083224E-01	1.563560899763498952938E-01	1.563615911373300245454E-01
$A_4$	8.875729422907526809205E-02	8.876980027588111897948E-02	8.878218303643138660514E-02
$A_5$	4.231291792838528452821E-02	4.232513021827876103891E-02	4.233722341204734347734E-02
$A_6$	1.675302135835960327840E-02	1.676124604982950133627E-02	1.676939145497448341592E-02
$A_7$	5.423958830113466938695E-03	5.428122253092381415315E-03	5.432246131089030682409E-03
$A_8$	1.404816604167429428673E-03	1.406434528151696746842E-03	1.408037394151032941998E-03
$A_9$	2.819724363267295106406E-04	2.824524594744669849983E-04	2.829281448375904650187E-04
$A_{10}$	4.179280116472361520427E-05	4.189877519524412595952E-05	4.200383456271223617255E-05
$A_{11}$	4.224384350598465119265E-06	4.240917117151077176463E-06	4.257318187195547959541E-06
$A_{12}$	2.506465297136656176413E-07	2.522951371255741643327E-07	2.539327059383748698393E-07
$A_{13}$	6.037422923259589803507E-09	6.120632188879316989990E-09	6.203561027198446614105E-09
$A_{14}$	5.456945467821291437782E-12	6.173466852567163058242E-12	6.909158310126793999493E-12

Coeff.	Window w-14-12-23029	Window w-14-12-23079	Window w-14-12-23128
$A_0$	1.599052176079374122235E-01	1.598913714835336368674E-01	1.598776633976451893242E-01
$A_1$	2.955597556147805389341E-01	2.955379810371270700540E-01	2.955164230169457111649E-01
$A_2$	2.330708926825181490772E-01	2.330629355604852672931E-01	2.330550563270682086655E-01
$A_3$	1.563670364190742318686E-01	1.563724260987192446758E-01	1.563777604524720718238E-01
$A_4$	8.879444304543281422747E-02	8.880658083658637688907E-02	8.881859694290921557354E-02
$A_5$	4.234919799355066203543E-02	4.236105444626206522395E-02	4.237279325357721061093E-02
$A_6$	1.677745787238344503549E-02	1.678544560080967469595E-02	1.679335493937456322118E-02
$A_7$	5.436330597781484975306E-03	5.440375787202926765977E-03	5.444381833842132386765E-03
$A_8$	1.409625244961407847404E-03	1.411198123659219709027E-03	1.412756073638960803538E-03
$A_9$	2.833995012739741013769E-04	2.838665377844432242727E-04	2.843292635233696367137E-04
$A_{10}$	4.210797995109065018498E-05	4.221121209569066089263E-05	4.231353178531924465076E-05
$A_{11}$	4.273587342082841708587E-06	4.289724376238133147536E-06	4.305729097446641386379E-06
$A_{12}$	2.555591524065074249701E-07	2.571743950521447647554E-07	2.587783546843421916546E-07
$A_{13}$	6.286197025250432803365E-09	6.368528011926753787025E-09	6.450542057707279366722E-09
$A_{14}$	7.663274408595853068836E-12	8.435081736319167413122E-12	9.223858803146473969931E-12

Coeff.	Window w-14-12-23178	Window w-14-12-23227	Window w-14-12-23277
$A_0$	1.598640927659069021463E-01	1.598506590036354985774E-01	1.598373615254703315649E-01
$A_1$	2.954950806510114393348E-01	2.954739530353501994746E-01	2.954530392646761597448E-01
$A_2$	2.330472546897675380667E-01	2.330395303552168918110E-01	2.330318830289826588476E-01
$A_3$	1.563830397557585838729E-01	1.563882642833711927654E-01	1.563934343096154951574E-01
$A_4$	8.883049189705575884093E-02	8.884226623163735881474E-02	8.885392047954011722228E-02
$A_5$	4.238441489912209645056E-02	4.239591986705986939693E-02	4.240730864239608323169E-02
$A_6$	1.680118618777110367085E-02	1.680893964646672842304E-02	1.681661561690525889816E-02
$A_7$	5.448348872743954613786E-03	5.452277039609573166702E-03	5.456166470896395773516E-03
$A_8$	1.414299138650939477390E-03	1.415827362838966178099E-03	1.41734079077795954949E-03
$A_9$	2.847876878093071612389E-04	2.852418201356392316362E-04	2.856916701812236282267E-04
$A_{10}$	4.241493986444283034698E-05	4.251543723536125535239E-05	4.261502486038835273149E-05
$A_{11}$	4.321601327144057705734E-06	4.337340900710488640227E-06	4.352947667767291652095E-06
$A_{12}$	2.603709544190239496246E-07	2.619521196996870281968E-07	2.635217783187471594410E-07
$A_{13}$	6.532227474483041685211E-09	6.613572815463667362533E-09	6.694566875163973311259E-09
$A_{14}$	1.002889594639455679229E-11	1.084949524131851869161E-11	1.168497041591143061461E-11

Coeff.	Window w-14-12-23327	Window w-14-12-23376	Window w-14-12-23426
$A_0$	1.598241997450167721284E-01	1.598111730744927460885E-01	1.597982809243791562921E-01
$A_1$	2.954323384318330428298E-01	2.954118496272403213501E-01	2.953915719383454402457E-01
$A_2$	2.330243124153649352014E-01	2.330168182172000487307E-01	2.330094001356650875454E-01
$A_3$	1.563985501084556086897E-01	1.564036119536580177116E-01	1.564086201189336534353E-01
$A_4$	8.886545517424027133623E-02	8.887687085011670756664E-02	8.888816804275996119426E-02
$A_5$	4.241858171128178524011E-02	4.242973956131399930602E-02	4.244078268183297039656E-02
$A_6$	1.682421440170754199237E-02	1.683173630487047700596E-02	1.683918163196399869145E-02
$A_7$	5.460017303917390387100E-03	5.463829676939694672557E-03	5.467603729282278792534E-03
$A_8$	1.418839467511360166091E-03	1.420323438588365533747E-03	1.421792750100771362583E-03
$A_9$	2.861372478210076228201E-04	2.865785631365943225826E-04	2.870156264267328484888E-04
$A_{10}$	4.271370376403298878909E-05	4.281147503517602472445E-05	4.290833982923686274811E-05
$A_{11}$	4.368421492475767744200E-06	4.383762253836931970030E-06	4.398969845991296389461E-06
$A_{12}$	2.650798604394101412836E-07	2.666262986179769243614E-07	2.681610278264616666669E-07
$A_{13}$	6.775198689462031255138E-09	6.855457535722245169579E-09	6.935332932975422005129E-09
$A_{14}$	1.253464676982596964396E-11	1.339786109721936748931E-11	1.427396161330262766492E-11

Coeff.	Window w-14-12-23475	Window w-14-12-23525	Window w-14-12-23574
$A_0$	1.597855227030747144227E-01	1.597728978165559064273E-01	1.597604056680426938607E-01
$A_1$	2.953715044490828948954E-01	2.953516462393413061216E-01	2.953319963844394453918E-01
$A_2$	2.330020578700847447273E-01	2.329947911177409056632E-01	2.329875995736853357202E-01
$A_3$	1.564135748780780158320E-01	1.564184765051090679662E-01	1.564233252744026804129E-01
$A_4$	8.889934728927724788327E-02	8.891040912859289751277E-02	8.892135410174366722647E-02
$A_5$	4.245171156421571750792E-02	4.246252670216527114763E-02	4.247322859199507459082E-02
$A_6$	1.684655069032570497075E-02	1.685384378925270222183E-02	1.686106124019031070080E-02
$A_7$	5.471339601412499644098E-03	5.475037435041326044591E-03	5.478697373217049477629E-03
$A_8$	1.423247448719479856713E-03	1.424687581730511555421E-03	1.426113197070471555786E-03
$A_9$	2.874484482177121307171E-04	2.878770392736312650846E-04	2.883014106065234064757E-04
$A_{10}$	4.300429937032481012898E-05	4.309935495336897249495E-05	4.319350794622127233627E-05
$A_{11}$	4.414044178517844386398E-06	4.428985176731134410522E-06	4.443792781975607975951E-06
$A_{12}$	2.696839854754261304841E-07	2.711951114369091378608E-07	2.726943480673431960957E-07
$A_{13}$	7.014814642149009292248E-09	7.093892666339344461800E-09	7.172557251118404296515E-09
$A_{14}$	1.516230788438316506318E-11	1.606227076117200891594E-11	1.697323231512971813625E-11

Coeff.	Window w-14-12-23624	Window w-14-12-23673	Window w-14-12-23723
$A_0$	1.597480456576706815599E-01	1.597358171821703202059E-01	1.597237196345538871411E-01
$A_1$	2.953125539546123609906E-01	2.952933180145085051839E-01	2.952742876226990348864E-01
$A_2$	2.329804829305558997111E-01	2.329734408783966513503E-01	2.329664731044822320897E-01
$A_3$	1.564281214608253547748E-01	1.564328653398640172375E-01	1.564375571877526068171E-01
$A_4$	8.893218275216829969319E-02	8.894289562599083262225E-02	8.895349327229701440656E-02
$A_5$	4.248381773290791985615E-02	4.249429462726892615024E-02	4.250465978087192018609E-02
$A_6$	1.686820335691719913893E-02	1.687527045572660993708E-02	1.688226285560323603349E-02
$A_7$	5.482319560417257704552E-03	5.485904142638895238872E-03	5.489451267486183743715E-03
$A_8$	1.427524343361377569036E-03	1.428921069944779024411E-03	1.430303426915076523629E-03
$A_9$	2.887215734863058052367E-04	2.891375394505339735018E-04	2.895493203139320269002E-04
$A_{10}$	4.328675979172621209565E-05	4.337911200975218818944E-05	4.347056619917783749227E-05
$A_{11}$	4.458466951916021369537E-06	4.473007660823105298385E-06	4.487414899853346777218E-06
$A_{12}$	2.741816402303343371761E-07	2.756569353191995681180E-07	2.771201832791347755250E-07
$A_{13}$	7.250798884866656579236E-09	7.328608299124532220957E-09	7.405976468953866783683E-09
$A_{14}$	1.789458577761164398451E-11	1.882573548158027841607E-11	1.976609680563599875401E-11

Coeff.	Window w-14-12-23773	Window w-14-12-23822	Window w-14-12-23872
$A_0$	1.597117524038108756353E-01	1.596999148746124344344E-01	1.596666805697753135018E-01
$A_1$	2.952554618312002816458E-01	2.952368396850104045350E-01	2.951845590988234651253E-01
$A_2$	2.329595792931469537605E-01	2.329527591256189461750E-01	2.329336161567440663400E-01
$A_3$	1.564421972815952263067E-01	1.564467858994856195128E-01	1.564596740459851799908E-01
$A_4$	8.896397624340327898773E-02	8.897434509511772267705E-02	8.900345834178388852004E-02
$A_5$	4.251491370319867374734E-02	4.252505690767044397256E-02	4.255353243406289131477E-02
$A_6$	1.688918087839537522066E-02	1.689602484898198074657E-02	1.691523531412704768781E-02
$A_7$	5.492961084256208094960E-03	5.496433744021970341461E-03	5.506179325717779831480E-03
$A_8$	1.431671465151963652859E-03	1.433025236351911738942E-03	1.436823436781060577115E-03
$A_9$	2.899569281776750071295E-04	2.903603754383985549712E-04	2.914918918933080786060E-04
$A_{10}$	4.356112403982772549763E-05	4.365078729435158471208E-05	4.390212250313982568855E-05
$A_{11}$	4.501688677321916176210E-06	4.515829018967745205761E-06	4.555431217015159795884E-06
$A_{12}$	2.785713366288986484763E-07	2.800103504818962175186E-07	2.840340103373076309080E-07
$A_{13}$	7.482894613301288464275E-09	7.559354195355396049735E-09	7.772300360500403269146E-09
$A_{14}$	2.071509612012184145423E-11	2.167217073505411636614E-11	2.427514623812004332016E-11

Coeff.	Window w-14-12-23921	Window w-14-12-23971	Window w-14-12-24020
$A_0$	1.596327925338329061417E-01	1.595997745336772948444E-01	1.595676177255989987725E-01
$A_1$	2.951312471764141849779E-01	2.950793010189202410589E-01	2.950287069512343085737E-01
$A_2$	2.329140885049025735520E-01	2.328950540723777701767E-01	2.328765084165350660240E-01
$A_3$	1.564728067035293918014E-01	1.564855931954930504373E-01	1.564980376724426414022E-01
$A_4$	8.903314042920418273404E-02	8.906205663760629996509E-02	8.909021502059366114741E-02
$A_5$	4.258257123232727059766E-02	4.261086763974975305224E-02	4.263842898165182468119E-02
$A_6$	1.693483068192357734270E-02	1.695392998433368891419E-02	1.697253777068090300821E-02
$A_7$	5.516123304935136641033E-03	5.525818679679701468257E-03	5.535267506867252495489E-03
$A_8$	1.440700598049845975304E-03	1.444482464828023513338E-03	1.448169707577291342715E-03
$A_9$	2.926476167257334438418E-04	2.937756199077006392262E-04	2.948760462992926135052E-04
$A_{10}$	4.415906096917674384843E-05	4.441006197236055059659E-05	4.465513958862511739627E-05
$A_{11}$	4.595973786407535031882E-06	4.635636788469963350138E-06	4.674417837986745558543E-06
$A_{12}$	2.881640490692898707775E-07	2.922152748038487606933E-07	2.961865775045612623394E-07
$A_{13}$	7.992281875023292885379E-09	8.209461083376021929647E-09	8.423666693485253276758E-09
$A_{14}$	2.70686682362355223226E-11	2.992975819372036118510E-11	3.284795001139984145198E-11

Coeff.	Window w-14-12-24070	Window w-14-12-24119	Window w-14-12-24169
$A_0$	1.595362972022393603986E-01	1.595057891275413926709E-01	1.594760703766862142882E-01
$A_1$	2.949794260125401703504E-01	2.949314209129473869772E-01	2.94884655467904934522E-01
$A_2$	2.328584377977248298902E-01	2.328408290539620545384E-01	2.328236693958022293253E-01
$A_3$	1.565101504652794958206E-01	1.565219414458380028590E-01	1.565334201690326372866E-01
$A_4$	8.911763768265431167470E-02	8.914434577127243922954E-02	8.917035979341346139813E-02
$A_5$	4.266527636403314193670E-02	4.269142999023981627929E-02	4.271690946859144453684E-02
$A_6$	1.699066791388649582474E-02	1.700833370166346635767E-02	1.702554804268150311722E-02
$A_7$	5.544476590418286449860E-03	5.553452452557813167018E-03	5.562201437528356730413E-03
$A_8$	1.451764855768779669919E-03	1.455270337023763748790E-03	1.458688517076578926102E-03
$A_9$	2.959495983118327282668E-04	2.969969513346335925934E-04	2.980187654488250111442E-04
$A_{10}$	4.489443297099263147935E-05	4.512807636535974121625E-05	4.535620164924698357900E-05
$A_{11}$	4.712334571211716369221E-06	4.749404129678890891013E-06	4.785643544165621292361E-06
$A_{12}$	3.000789404343819781140E-07	3.038933490860480503530E-07	3.076308271660334965803E-07
$A_{13}$	8.634845860955748947618E-09	8.842952668219536731232E-09	9.047949636255193510654E-09
$A_{14}$	3.581479550167617597619E-11	3.882243765969688065172E-11	4.186359993055909705667E-11

Coeff.	Window w-14-12-24219	Window w-14-12-24268	Window w-14-12-24318
$A_0$	1.594471185205016192907E-01	1.594189118057423118648E-01	1.593914291359188213220E-01
$A_1$	2.948390945744973564195E-01	2.947947041811970612826E-01	2.947514512584340399355E-01
$A_2$	2.328069463996236206939E-01	2.327906479983952118808E-01	2.327747624726349926779E-01
$A_3$	1.565445958814092367696E-01	1.565554775311462238079E-01	1.565660737777039186329E-01
$A_4$	8.919569963024703393071E-02	8.922038455542228241812E-02	8.924443325280324194811E-02
$A_5$	4.274173382486426776611E-02	4.276592151836432749995E-02	4.278949045757914822907E-02
$A_6$	1.704232347362463401478E-02	1.705867216875301805609E-02	1.707460594925615094108E-02
$A_7$	5.570729714298360109182E-03	5.579043280593521884994E-03	5.587147966870748263201E-03
$A_8$	1.462021700374386739189E-03	1.465272131220011813205E-03	1.468441994917729986766E-03
$A_9$	2.990156854153745297427E-04	2.999883408363868015447E-04	3.009373463278716234054E-04
$A_{10}$	4.557893826625095413024E-05	4.579641320277664676518E-05	4.600875097081014782558E-05
$A_{11}$	4.821069708371902721719E-06	4.855699360225735767087E-06	4.889549065028516674832E-06
$A_{12}$	3.112924309057102456043E-07	3.148792443290626819683E-07	3.183923748747916960108E-07
$A_{13}$	9.249807032502297044858E-09	9.448502252971684941731E-09	9.644019244829097992183E-09
$A_{14}$	4.493154866189582425991E-11	4.802005821691195566769E-11	5.112337819775476288769E-11

Coeff.	Window w-14-12-24367	Window w-14-12-24417	Window w-14-12-24466
$A_0$	1.593646500525986949882E-01	1.593385547171687412644E-01	1.593131238930465891460E-01
$A_1$	2.947093037698654552294E-01	2.946682306443299520895E-01	2.946282017484705903487E-01
$A_2$	2.327592784415218585790E-01	2.327441848541615513647E-01	2.327294709810063769742E-01
$A_3$	1.565763930011596163385E-01	1.565864433112404186416E-01	1.565962325560655607319E-01
$A_4$	8.926786383373485317231E-02	8.929069385385259668595E-02	8.931294032944910087166E-02
$A_5$	4.281245801547059599859E-02	4.283484104441586356031E-02	4.285665589080412190033E-02
$A_6$	1.709013629243536980955E-02	1.710527434071618871545E-02	1.712003091049163642365E-02
$A_7$	5.595049440251139210905E-03	5.602753208409620401585E-03	5.610264623419312315599E-03
$A_8$	1.471533418926942793856E-03	1.474548474021418127668E-03	1.477489175452044868270E-03
$A_9$	3.018633017048385395954E-04	3.027667921774456526745E-04	3.036483885570439963780E-04
$A_{10}$	4.621607359672027025761E-05	4.641850061561481451951E-05	4.661614907081357911889E-05
$A_{11}$	4.922635200387293947278E-06	4.954973942810406375596E-06	4.986581255851601173480E-06
$A_{12}$	3.218329493577249913384E-07	3.252021102477981450826E-07	3.285010122462788486418E-07
$A_{13}$	9.836347967398142933044E-09	1.002548388924036272866E-08	1.021142751911421339486E-08
$A_{14}$	5.423620266069056361059E-11	5.735364120579167287101E-11	6.047119183076809461588E-11

Coeff.	Window w-14-12-24516	Window w-14-12-24565	Window w-14-12-24615
$A_0$	1.592883389283304995551E-01	1.592641817388767494572E-01	1.592406347917942850754E-01
$A_1$	2.945891878600112209459E-01	2.945511606416716014832E-01	2.945140926157070167344E-01
$A_2$	2.327151264054284471230E-01	2.327011410154460564813E-01	2.326875049956026899857E-01
$A_3$	1.566057683306092970863E-01	1.566150579848948677945E-01	1.566241086319295505475E-01
$A_4$	8.933461975341029546679E-02	8.935574811073317794976E-02	8.937634089363677344095E-02
$A_5$	4.287791840929595032182E-02	4.289864397675246475620E-02	4.291884750584087154996E-02
$A_6$	1.713441650079770689780E-02	1.714844130182211708226E-02	1.716211520324763822441E-02
$A_7$	5.61758885548842050919E-03	5.624731047010983000756E-03	5.631696015661172859178E-03
$A_8$	1.480357484111169675815E-03	1.483155307696725738681E-03	1.485884501874495046621E-03
$A_9$	3.045086474710264610553E-04	3.053481115854623740368E-04	3.061673098345662798375E-04
$A_{10}$	4.680913351802574368966E-05	4.699756603384513809562E-05	4.718155622820118770754E-05
$A_{11}$	5.017472879694413049295E-06	5.047664322075175391327E-06	5.077170850449223979512E-06
$A_{12}$	3.317308191400878744187E-07	3.348927009162132057600E-07	3.379878311192882222130E-07
$A_{13}$	1.039418396874239407378E-08	1.057376254543885207841E-08	1.075017637276144814194E-08
$A_{14}$	6.358471544498442988758E-11	6.669041194575901548585E-11	6.978479776474364909430E-11

Coeff.	Window w-14-12-24665	Window w-14-12-24714	Window w-14-12-24764
$A_0$	1.592176810893469123773E-01	1.591953041532534392514E-01	1.591734880093767490715E-01
$A_1$	2.944779571390589553628E-01	2.944427283791035149935E-01	2.944083812899849974675E-01
$A_2$	2.326742088189981687605E-01	2.326612432394712318416E-01	2.326485992839328969216E-01
$A_3$	1.566329271553902340882E-01	1.566415202170685631487E-01	1.566498942640841781672E-01
$A_4$	8.939641311627722037263E-02	8.941597932907764569987E-02	8.943505363268286798917E-02
$A_5$	4.293854345832280564420E-02	4.295774585803180171974E-02	4.297646830354587040843E-02
$A_6$	1.717544780243120822691E-02	1.718844841242020418594E-02	1.720112606980716826696E-02
$A_7$	5.638488558644551628531E-03	5.645113305990362886172E-03	5.651574754152625187383E-03
$A_8$	1.488546871436944608229E-03	1.491144171457215420085E-03	1.493678108436923861174E-03
$A_9$	3.069667576561053886596E-04	3.077469572319164109061E-04	3.085083977327500411269E-04
$A_{10}$	4.736121126042447998864E-05	4.753663585860886641045E-05	4.770793234197031102842E-05
$A_{11}$	5.106007485310407824337E-06	5.134188994579739786313E-06	5.161729888983870139577E-06
$A_{12}$	3.410173844363877892636E-07	3.439825344940727080898E-07	3.468844518535766725062E-07
$A_{13}$	1.092344203746258849497E-08	1.109357926111313306496E-08	1.126061059486870248964E-08
$A_{14}$	7.286468479752128989993E-11	7.592716063463570590430E-11	7.896957001699225284520E-11

Coeff.	Window w-14-12-24813	Window w-14-12-24863	Window w-14-12-24912
$A_0$	1.591522171727929201626E-01	1.591314766332320118050E-01	1.591112518408821800475E-01
$A_1$	2.943748915895222710809E-01	2.943422357366761830542E-01	2.943103909095662885616E-01
$A_2$	2.326362682448497577568E-01	2.326242416728764220006E-01	2.326125113696360812332E-01
$A_3$	1.566580555358742283959E-01	1.566660100709668683374E-01	1.566737637135461715863E-01
$A_4$	8.945364969154872392094E-02	8.947178074717525489000E-02	8.948945963099284274051E-02
$A_5$	4.299472398056113779357E-02	4.301252567397216860194E-02	4.302988577966464737792E-02
$A_6$	1.721348954242442948637E-02	1.722554733687998457829E-02	1.723730770593617866537E-02
$A_7$	5.657877269496157759427E-03	5.664025091727099478156E-03	5.670022337267240274057E-03
$A_8$	1.496150341446557320494E-03	1.498562483257316945464E-03	1.500916101463377722916E-03
$A_9$	3.092515555667199279110E-04	3.099768946306749325164E-04	3.106848665638681373734E-04
$A_{10}$	4.787520064592302653609E-05	4.803853834960961791163E-05	4.819804070564059459684E-05
$A_{11}$	5.188644418349130718091E-06	5.214946568741190516188E-06	5.240650060384953958421E-06
$A_{12}$	3.497243021908952768639E-07	3.525032446493015593715E-07	3.552224303525905550322E-07
$A_{13}$	1.142456113593881251580E-08	1.158545826440238651791E-08	1.174333139909478822431E-08
$A_{14}$	8.198949744307026939249E-11	8.498475085957556707737E-11	8.795334637116549570842E-11

Coeff.	Window w-14-12-24962	Window w-14-12-25011	Window w-14-12-25061
$A_0$	1.590915286925492839234E-01	1.590722935181642408274E-01	1.590535330676306480506E-01
$A_1$	2.942793349840258646443E-01	2.942490465126842562088E-01	2.942195047045659373299E-01
$A_2$	2.326010693806482759803E-01	2.325899079884027643316E-01	2.325790197055783603851E-01
$A_3$	1.566813221198154610888E-01	1.566886907641657878607E-01	1.566958749451559739332E-01
$A_4$	8.950669877690984463305E-02	8.952351023353009447608E-02	8.953990567604831961833E-02
$A_5$	4.304681631602574999682E-02	4.306332893517753490308E-02	4.307943493393853680689E-02
$A_6$	1.724877865573262750935E-02	1.725996795285494597521E-02	1.727088313125086583414E-02
$A_7$	5.675873002571518244942E-03	5.681580967388177911747E-03	5.687149997961169470011E-03
$A_8$	1.503212719593593453817E-03	1.505453818211771335381E-03	1.507640836004712996351E-03
$A_9$	3.113759110033315748620E-04	3.120504558404120554333E-04	3.127089174779613660838E-04
$A_{10}$	4.835380067181257721089E-05	4.850590894459059371038E-05	4.865445399415368773077E-05
$A_{11}$	5.265768346303078821595E-06	5.290314611615487879515E-06	5.314301773445803105432E-06
$A_{12}$	3.578830010680272337338E-07	3.604860880086544667959E-07	3.630328107652382245522E-07
$A_{13}$	1.189821177136486158267E-08	1.205013221557239295154E-08	1.219912697526289621146E-08
$A_{14}$	9.089349390858650013284E-11	9.380358379810798484970E-11	9.668217417845174054416E-11

Coeff.	Window w-14-12-25111	Window w-14-12-25160	Window w-14-12-25210
$A_0$	1.590352344980054923111E-01	1.590173853610058368236E-01	1.58999735908346590956E-01
$A_1$	2.941906894051960839724E-01	2.941625810772024968522E-01	2.941351607814041015749E-01
$A_2$	2.325683972684055976515E-01	2.325580336301719411253E-01	2.325479219548682705590E-01
$A_3$	1.567028797913103147307E-01	1.567097102667398175995E-01	1.567163711765925637168E-01
$A_4$	8.955589641783116873350E-02	8.957149342169140578747E-02	8.958670731086249997493E-02
$A_5$	4.309514526451855530919E-02	4.311047054495164054707E-02	4.312542106927209708636E-02
$A_6$	1.728153149899530808981E-02	1.729192014490608585223E-02	1.730205594501188992056E-02
$A_7$	5.692583750174430381301E-03	5.697885772637813638378E-03	5.703059509714477657084E-03
$A_8$	1.509775170857279662080E-03	1.511858180913822003466E-03	1.513891185625367673733E-03
$A_9$	3.133517010877076593429E-04	3.139792008673741586191E-04	3.145918002971406148966E-04
$A_{10}$	4.879952210081560239812E-05	4.894119739264585340569E-05	4.907956188412753118661E-05
$A_{11}$	5.337742481383901349098E-06	5.360649118457151193851E-06	5.383033802565776504450E-06
$A_{12}$	3.655242763587033818545E-07	3.679615784044860246180E-07	3.703457963807378207057E-07
$A_{13}$	1.234523152401875383965E-08	1.248848240004601553695E-08	1.262891705361120663742E-08
$A_{14}$	9.952797921452934082601E-11	1.023398580602660125287E-10	1.051168045255510839342E-10

Coeff.	Window w-14-12-25259	Window w-14-12-25309	Window w-14-12-25358
$A_0$	1.589829874923192788179E-01	1.589664157293557239064E-01	1.589502473136529080015E-01
$A_1$	2.941084101583766151214E-01	2.940823114104857719734E-01	2.940568472843792794844E-01
$A_2$	2.325380556109753589175E-01	2.325284281653888711718E-01	2.325190333774815764538E-01
$A_3$	1.567228671723385073405E-01	1.567292027568939013929E-01	1.567353822895901845237E-01
$A_4$	8.960154837968053657379E-02	8.961602660398038473825E-02	8.963015165121253487960E-02
$A_5$	4.314000681743815920647E-02	4.315423746500812464513E-02	4.316812239257333639551E-02
$A_6$	1.731194556887418785052E-02	1.732159548576484577383E-02	1.733101197070109480740E-02
$A_7$	5.708108304489600716623E-03	5.713035401680429749258E-03	5.717843950487629945405E-03
$A_8$	1.515875466782009067134E-03	1.517812269530020421976E-03	1.519702803373243626691E-03
$A_9$	3.151898723950706042304E-04	3.157737799711658300702E-04	3.163438758797229818290E-04
$A_{10}$	4.921469551569856684794E-05	4.934667619403570613655E-05	4.947557983294736960462E-05
$A_{11}$	5.404908388340511348539E-06	5.426284469383712608806E-06	5.447173380857139925508E-06
$A_{12}$	3.726779949927981359201E-07	3.749592236268487946737E-07	3.771905158860532036666E-07
$A_{13}$	1.276657370649434760961E-08	1.290149122267600158723E-08	1.303370898951988357298E-08
$A_{14}$	1.078579374049557539178E-10	1.105624914283641346545E-10	1.132298087959271058089E-10

Coeff.	Window w-14-12-25408	Window w-14-12-25457	Window w-14-12-25507
$A_0$	1.589344715937703724434E-01	1.589190782444436127657E-01	1.589040572561912687238E-01
$A_1$	2.940320010539284370488E-01	2.940077565036107286464E-01	2.939840979123250656673E-01
$A_2$	2.325098651933012680615E-01	2.325009177399029188746E-01	2.324921853198136357616E-01
$A_3$	1.567414099909920687984E-01	1.567472899475693302266E-01	1.567530261162265781442E-01
$A_4$	8.964393289028706291268E-02	8.965737940115088763229E-02	8.967049998410420784769E-02
$A_5$	4.318167069495255531181E-02	4.319489119015208376120E-02	4.320779242809582317049E-02
$A_6$	1.734020111033964579877E-02	1.734916880873170515441E-02	1.735792079294059349600E-02
$A_7$	5.722537007388043891196E-03	5.727117538868989527537E-03	5.731588424104243963695E-03
$A_8$	1.521548243158363613091E-03	1.523349730043726520860E-03	1.525108372451383534115E-03
$A_9$	3.169005032697039090662E-04	3.174439958328496390578E-04	3.179746780492871679740E-04
$A_{10}$	4.960148039475300116886E-05	4.972444993203424385426E-05	4.984455862965051941029E-05
$A_{11}$	5.467586202382328810859E-06	5.487533761221552895520E-06	5.507026635709312688034E-06
$A_{12}$	3.793728892029302435301E-07	3.815073445220840686810E-07	3.835948660477592079283E-07
$A_{13}$	1.316326680875871326474E-08	1.329020479663141986207E-08	1.341456329255782343988E-08
$A_{14}$	1.158593312619791269868E-10	1.184505927346000719388E-10	1.210032123594258179344E-10

Coeff.	Window w-14-12-25557	Window w-14-12-25606	Window w-14-12-25656
$A_0$	1.588893989251983145474E-01	1.588750938434699200492E-01	1.588611328892504367044E-01
$A_1$	2.939610100376310916734E-01	2.939384781004047674771E-01	2.939164877699020757501E-01
$A_2$	2.324836624056287854667E-01	2.324753436347378732750E-01	2.324672238041785335790E-01
$A_3$	1.567586223286952142589E-01	1.567640822957914753267E-01	1.567694096115444305064E-01
$A_4$	8.968330316886207867396E-02	8.969579722336657250738E-02	8.970799016235511414699E-02
$A_5$	4.322038269912961158011E-02	4.323267004230376883960E-02	4.324466225343800005173E-02
$A_6$	1.736646261852384440521E-02	1.737479967488143807129E-02	1.738293719047203356131E-02
$A_7$	5.735952457571991213215E-03	5.740212351614937226047E-03	5.744370738942939029013E-03
$A_8$	1.526825247002116308282E-03	1.528501399433190741158E-03	1.530137845498661331102E-03
$A_9$	3.184928654304088784944E-04	3.189988647588100586584E-04	3.194929743251006706956E-04
$A_{10}$	4.996187484692148225189E-05	5.007646515988282070976E-05	5.018839440353139313334E-05
$A_{11}$	5.526075158906616468927E-06	5.544689422451650048907E-06	5.562879280582618067805E-06
$A_{12}$	3.856364210510719195999E-07	3.876329597320360340455E-07	3.895854151318530664804E-07
$A_{13}$	1.353638277577591957692E-08	1.365570378939816474717E-08	1.377256687137855685770E-08
$A_{14}$	1.235168880581872482557E-10	1.259913904941135448662E-10	1.284265574380174580564E-10

Coeff.	Window w-14-12-25705	Window w-14-12-25755	Window w-14-12-25804
$A_0$	1.588475072177023412595E-01	1.588342082518399826671E-01	1.588212276737131342972E-01
$A_1$	2.938950251492232501073E-01	2.938740767611699217416E-01	2.938536295344877945820E-01
$A_2$	2.324592978656171209323E-01	2.324515609204543126480E-01	2.324440082150541444004E-01
$A_3$	1.567746077571975582083E-01	1.567796801050874296003E-01	1.567846299224028752927E-01
$A_4$	8.971988975569020589466E-02	8.973150353645570746107E-02	8.974283880882466023026E-02
$A_5$	4.325636689297251744505E-02	4.326779129360926345706E-02	4.327894256774701339796E-02
$A_6$	1.739088023789892089090E-02	1.739863373886748075647E-02	1.740620246901591728310E-02
$A_7$	5.748430175078456613096E-03	5.752393140745202823895E-03	5.756262044200385872229E-03
$A_8$	1.531735571852051308201E-03	1.533295536911276871680E-03	1.534818671705707437990E-03
$A_9$	3.199754841614158556106E-04	3.204466762714696968664E-04	3.209068248570104976016E-04
$A_{10}$	5.029772571397999813487E-05	5.040452057044889868493E-05	5.050883883702648256057E-05
$A_{11}$	5.580654354309844560769E-06	5.598024035715897813448E-06	5.614997492363896429687E-06
$A_{12}$	3.914947030911869197780E-07	3.933617222504275051220E-07	3.951873540881950915085E-07
$A_{13}$	1.388701249191086121622E-08	1.399908099680809761724E-08	1.410881255644025780892E-08
$A_{14}$	1.308222885103672322822E-10	1.331785402761098127738E-10	1.354953216703615363583E-10

Coeff.	Window w-14-12-25854	Window w-14-12-25903	Window w-14-12-25953
$A_0$	1.588085574158355660676E-01	1.587961896528537744037E-01	1.587841167934514075716E-01
$A_1$	2.938336707904877664237E-01	2.938141882300382670050E-01	2.937951699209221894217E-01
$A_2$	2.324366351360949478123E-01	2.324294372060405431405E-01	2.324224100787302054003E-01
$A_3$	1.567894603748278486250E-01	1.567941745300711469806E-01	1.567987753612859273123E-01
$A_4$	8.975390265570342538971E-02	8.976470194615693718658E-02	8.977524334261949311343E-02
$A_5$	4.328982761471398452407E-02	4.330045312780167005313E-02	4.331082560110330107641E-02
$A_6$	1.741359106262097185687E-02	1.742080401718043154951E-02	1.742784569787407168621E-02
$A_7$	5.760039223510938676989E-03	5.763726948774210576389E-03	5.767327424283533727159E-03
$A_8$	1.536305880705268700294E-03	1.537758042631541469679E-03	1.539176011250797768512E-03
$A_9$	3.213561965405465490431E-04	3.217950505842311938007E-04	3.222236391047980405638E-04
$A_{10}$	5.061073880413589792439E-05	5.071027722965090704976E-05	5.080750937960646686225E-05
$A_{11}$	5.631583671795383280267E-06	5.647791306100671818904E-06	5.663628916545386484282E-06
$A_{12}$	3.969724629945615887194E-07	3.987178963757150768860E-07	4.004244847869636800132E-07
$A_{13}$	1.421624711983199849788E-08	1.432142437354772899896E-08	1.442438370501175088660E-08
$A_{14}$	1.377726897343449929747E-10	1.400107456421898073104E-10	1.422096310002995648594E-10

Coeff.	Window w-14-12-26003	Window w-14-12-26052	Window w-14-12-26102
$A_0$	1.587723314724847107103E-01	1.587532953535707445539E-01	1.587324875779192432816E-01
$A_1$	2.937766042855514312629E-01	2.937465994806975822429E-01	2.937137986866142393410E-01
$A_2$	2.324155495350857336629E-01	2.324044217676650219778E-01	2.323922487426289587960E-01
$A_3$	1.568032657503819619395E-01	1.568104675041020993232E-01	1.56818328866620473818E-01
$A_4$	8.978553330789565870793E-02	8.980213225962840262526E-02	8.982027151991756551262E-02
$A_5$	4.332095133616054612378E-02	4.333732476116123818682E-02	4.335522575247440468083E-02
$A_6$	1.743472034190485104636E-02	1.744586457163284388407E-02	1.745805428108176232435E-02
$A_7$	5.770842790639192290483E-03	5.776559116265948618282E-03	5.782815369467125023579E-03
$A_8$	1.540560616148973824022E-03	1.542821294306272266105E-03	1.545297393155128980057E-03
$A_9$	3.226422072844599888253E-04	3.233294119639263283650E-04	3.240828802837309241410E-04
$A_{10}$	5.090248906845641234614E-05	5.105966121783845661162E-05	5.123224071991774618222E-05
$A_{11}$	5.679104818238459267695E-06	5.705021640745631034263E-06	5.733541300460133695643E-06
$A_{12}$	4.020930420912177796303E-07	4.049433266359860833793E-07	4.080910791310012807670E-07
$A_{13}$	1.452516416993516811781E-08	1.470416845969146160060E-08	1.490319799248018312624E-08
$A_{14}$	1.443695244021148384416E-10	1.486522402677453614399E-10	1.534982923399369998898E-10

Coeff.	Window w-14-12-26151	Window w-14-12-26201	Window w-14-12-26250
$A_0$	1.587124900628333693393E-01	1.586932546844575034746E-01	1.586747225127725747991E-01
$A_1$	2.936822749883366524490E-01	2.936519525125620315236E-01	2.936227383515323828068E-01
$A_2$	2.323805492539376220927E-01	2.323692951144669114797E-01	2.323584518154538600685E-01
$A_3$	1.568258835691145053207E-01	1.568331497559227148415E-01	1.568401496544515032346E-01
$A_4$	8.983770420430838012739E-02	8.985447224916506832841E-02	8.987062701126810939105E-02
$A_5$	4.337242986176310367865E-02	4.338897850311386951726E-02	4.340492238710495489308E-02
$A_6$	1.746976973847221328524E-02	1.748103916494311351750E-02	1.749189711196617696096E-02
$A_7$	5.788828401539483954370E-03	5.794612709478248262728E-03	5.800186039180735413004E-03
$A_8$	1.547677325186985573477E-03	1.549966834614072497008E-03	1.552172951456491781537E-03
$A_9$	3.248071245870070701140E-04	3.255038955337124243357E-04	3.261753350333712334776E-04
$A_{10}$	5.139813921764141762550E-05	5.155775857112639436128E-05	5.171159024935377997274E-05
$A_{11}$	5.760960012375911704784E-06	5.787344402266629996008E-06	5.812775902856878060502E-06
$A_{12}$	4.111178798476783954422E-07	4.140311212367193411737E-07	4.168398297635845971189E-07
$A_{13}$	1.509464687159691184548E-08	1.527898715680920213859E-08	1.545679419554753837267E-08
$A_{14}$	1.581639404654917918622E-10	1.626609675742691174647E-10	1.670036696426869964056E-10

Coeff.	Window w-14-12-26300	Window w-14-12-26349	Window w-14-12-26399
$A_0$	1.586365417443127536146E-01	1.585990513951637265601E-01	1.585628921353053240464E-01
$A_1$	2.935625564882366063900E-01	2.935034609505905730349E-01	2.934464613916776126463E-01
$A_2$	2.323361295731148044456E-01	2.323142056538970641634E-01	2.322930540913554324771E-01
$A_3$	1.568545906073284347727E-01	1.568687645280303262236E-01	1.568824285100181921047E-01
$A_4$	8.990391801398893691847E-02	8.993660451132211957595E-02	8.996812763290481342249E-02
$A_5$	4.343776385036975470509E-02	4.347001350637743528158E-02	4.350112048400502621996E-02
$A_6$	1.751425192804218895083E-02	1.753620710618344047778E-02	1.755738799381636216818E-02
$A_7$	5.811653969543860054809E-03	5.822918914084729509696E-03	5.833788879825774344666E-03
$A_8$	1.556708902003191981248E-03	1.561165612552677215800E-03	1.565467248013174695739E-03
$A_9$	3.275544454714551548746E-04	3.289098955965380417678E-04	3.302186716025567960182E-04
$A_{10}$	5.202709530890829510518E-05	5.233732705720356167238E-05	5.263703445464037200629E-05
$A_{11}$	5.864822083958964377315E-06	5.916032831019323911500E-06	5.965545363850795157717E-06
$A_{12}$	4.225675797660324034506E-07	4.282095936020123701512E-07	4.336715403990164827369E-07
$A_{13}$	1.581696592994031381099E-08	1.617248937859228854083E-08	1.651750698709393737880E-08
$A_{14}$	1.756494497773061038524E-10	1.842301664480284556880E-10	1.926098538103598014204E-10

Coeff.	Window w-14-12-26448	Window w-14-12-26498	Window w-14-12-26548
$A_0$	1.585279853069072337205E-01	1.584941726325363645209E-01	1.58461418595524044724E-01
$A_1$	2.933914338392636121438E-01	2.933381288403861693857E-01	2.932864904911706435491E-01
$A_2$	2.322726289287097697835E-01	2.322528377106875617075E-01	2.322336598890347158792E-01
$A_3$	1.568956123371715699047E-01	1.569083759638026773675E-01	1.569207330627841493159E-01
$A_4$	8.999855597717525226050E-02	9.002802758929609253238E-02	9.005657353917635455634E-02
$A_5$	4.353115242965585231910E-02	4.356024545544598073832E-02	4.358843002751740968291E-02
$A_6$	1.757784061894481490237E-02	1.759765758291335563455E-02	1.761685949375771150260E-02
$A_7$	5.844287467449483278047E-03	5.854462150245803724192E-03	5.864323417725975010046E-03
$A_8$	1.569623137301780388026E-03	1.573652041760359599058E-03	1.577558067785497885152E-03
$A_9$	3.314836074039631771060E-04	3.327104006318145019116E-04	3.339002822549506108641E-04
$A_{10}$	5.292686503639519403704E-05	5.320812015159592951299E-05	5.348107574546515600571E-05
$A_{11}$	6.013466305336312413250E-06	6.060009803864899032353E-06	6.105219980066179431769E-06
$A_{12}$	4.389651189481343652214E-07	4.441138021955890936418E-07	4.491221936551972262102E-07
$A_{13}$	1.685275018287963643448E-08	1.717968368940550770249E-08	1.749856680566032793666E-08
$A_{14}$	2.008058056141688438499E-10	2.088524744965091566592E-10	2.167541953547686549040E-10

Coeff.	Window w-14-12-26597	Window w-14-12-26647	Window w-15-12-26697
$A_0$	1.584296590730173247947E-01	1.583988261383289485176E-01	1.583659518730463461707E-01
$A_1$	2.932364178135066435835E-01	2.931878038416261507480E-01	2.931359575992546792178E-01
$A_2$	2.322150582349652647924E-01	2.321969933173753205440E-01	2.321776946003117120303E-01
$A_3$	1.569327081753709148486E-01	1.569443273052392447500E-01	1.569566737449577861611E-01
$A_4$	9.008424986016920426544E-02	9.011111591226942681533E-02	9.013974263949263178295E-02
$A_5$	4.361576120088502254407E-02	4.364229729400015588277E-02	4.367060464620199142143E-02
$A_6$	1.763548367044900850259E-02	1.765356964044743643205E-02	1.767288560787160470171E-02
$A_7$	5.873890315293070465582E-03	5.883183013124820164548E-03	5.893122196174262443101E-03
$A_8$	1.581348697256970842452E-03	1.585031852716735272904E-03	1.588978792084175287076E-03
$A_9$	3.350555059554322005971E-04	3.361784576533486862179E-04	3.373849758800003293408E-04
$A_{10}$	5.374624058036192086698E-05	5.400415310865954086147E-05	5.428228803830121197358E-05
$A_{11}$	6.149179075643549547780E-06	6.191974091083953924219E-06	6.238383955962469689504E-06
$A_{12}$	4.539990408384783773017E-07	4.587535899535625827093E-07	4.639580190135195222071E-07
$A_{13}$	1.780991327284397650238E-08	1.811426519580930239774E-08	1.845356609308547298831E-08
$A_{14}$	2.245210264364974634879E-10	2.321635193111154331850E-10	2.411362153204952601626E-10
$A_{15}$			9.224880871780331065938E-15

Coeff.	Window w-15-12-26747	Window w-15-12-26797	Window w-15-12-26846
$A_0$	1.583337304974513178230E-01	1.583020773836920290739E-01	1.582710068945152025876E-01
$A_1$	2.930851372620215176241E-01	2.930352095681447313429E-01	2.929861973716600275939E-01
$A_2$	2.321587687769209904458E-01	2.321401667315405348177E-01	2.321218974524609244062E-01
$A_3$	1.569687634628737454796E-01	1.569806288672731978497E-01	1.569922651801664159615E-01
$A_4$	9.016779589497826765543E-02	9.019534963750544609640E-02	9.022239162190348066718E-02
$A_5$	4.369835377827439103663E-02	4.372561734250325606859E-02	4.375238275585373554254E-02
$A_6$	1.769182691404912936248E-02	1.771044279589478543951E-02	1.772872433338685708606E-02
$A_7$	5.902872564254631442947E-03	5.912459238814524155305E-03	5.921877419055897349227E-03
$A_8$	1.592852811390244304625E-03	1.596663776542472648112E-03	1.600409672440152058895E-03
$A_9$	3.385700573050857727329E-04	3.397366726821123180164E-04	3.408841614429371677684E-04
$A_{10}$	5.455575931662938845361E-05	5.482523731921287944420E-05	5.509055544771666805394E-05
$A_{11}$	6.284085140236217051522E-06	6.329185972810506579949E-06	6.373655150868317714588E-06
$A_{12}$	4.690957457313978315626E-07	4.741782938041116691880E-07	4.792015307265378417227E-07
$A_{13}$	1.879011008574062182211E-08	1.912457608031519176743E-08	1.945662194941711166955E-08
$A_{14}$	2.501476896386253479847E-10	2.592117149466041907737E-10	2.683149400024150024231E-10
$A_{15}$	2.030667768022475661867E-14	3.328743051498765135316E-14	4.816864574464592718918E-14

Coeff.	Window w-15-12-26896	Window w-15-12-26946	Window w-15-12-26996
$A_0$	1.582405079449112035106E-01	1.582105698575875795959E-01	1.581811821634670695079E-01
$A_1$	2.929380833823536084274E-01	2.928908509446168260341E-01	2.928444837231201537816E-01
$A_2$	2.321039549603756772372E-01	2.320863334922415309762E-01	2.320690273850100792985E-01
$A_3$	1.570036771493176838287E-01	1.570148693439091540011E-01	1.570258462303960329657E-01
$A_4$	9.024893174951452934839E-02	9.02749795597946807226E-02	9.030054438534141195464E-02
$A_5$	4.377865935907430151931E-02	4.380445615095367469487E-02	4.382978195976029325658E-02
$A_6$	1.774667758360016004459E-02	1.776430838402763244736E-02	1.778162246906477235835E-02
$A_7$	5.931130021470311929725E-03	5.940219858183608561371E-03	5.949149696585778818172E-03
$A_8$	1.604091554051743432900E-03	1.607710439290384360297E-03	1.611267332540319253492E-03
$A_9$	3.420128037044022542331E-04	3.431228700273514316103E-04	3.442146285486392030985E-04
$A_{10}$	5.535176465412799460122E-05	5.560891424280494851822E-05	5.586205349689217380658E-05
$A_{11}$	6.417497837833016875748E-06	6.460719053031192465935E-06	6.503323939286118007336E-06
$A_{12}$	4.841654412569594920852E-07	4.890700157273132350563E-07	4.939152795381754177033E-07
$A_{13}$	1.978617690772945809605E-08	2.011317272568110318181E-08	2.043754562955887284293E-08
$A_{14}$	2.774513014501593512578E-10	2.866148722866541269637E-10	2.957999172852831482959E-10
$A_{15}$	6.495127295730170229227E-14	8.362843223746989099842E-14	1.041862793552711625532E-13

Coeff.	Window w-15-12-27046	Window w-15-12-27096	Window w-15-12-27146
$A_0$	1.581523345993847157339E-01	1.581240171043287593745E-01	1.580962198157432301710E-01
$A_1$	2.927989656995132371144E-01	2.927542811668148279192E-01	2.927104147238874588583E-01
$A_2$	2.320520310751851455799E-01	2.320353390974884256705E-01	2.320189460835270634762E-01
$A_3$	1.570366121743688032604E-01	1.570471714429222419621E-01	1.570575282069639697633E-01
$A_4$	9.032563539245998763611E-02	9.035026154667776383090E-02	9.037443163541817228572E-02
$A_5$	4.385464544485607626303E-02	4.387905509957968653377E-02	4.390301925409116920606E-02
$A_6$	1.779862547057354410664E-02	1.781532291933404555719E-02	1.783172024648980993925E-02
$A_7$	5.957922259288670604629E-03	5.966540224553544192590E-03	5.975006226727480579116E-03
$A_8$	1.614763224473875244353E-03	1.618199092061356324501E-03	1.621575898590340174100E-03
$A_9$	3.452883448598362542699E-04	3.463442819472888387824E-04	3.473827001372636859561E-04
$A_{10}$	5.611123163068210933386E-05	5.635649775678480871490E-05	5.659790085508653177945E-05
$A_{11}$	6.545317750640243499286E-06	6.586705842674209498279E-06	6.627493663240373075688E-06
$A_{12}$	4.987012911576099599610E-07	5.034281404224745735543E-07	5.080959468964981395707E-07
$A_{13}$	2.075923613153684799598E-08	2.107818887818892546343E-08	2.139435250151179602797E-08
$A_{14}$	3.050008920382240949692E-10	3.142124419658150328768E-10	3.234294009015740093412E-10
$A_{15}$	1.266047364256960824548E-13	1.508581675728160692758E-13	1.769160026672411340385E-13

Coeff.	Window w-15-12-27196	Window w-15-12-27246	Window w-15-12-27296
$A_0$	1.580689330658792941478E-01	1.580421473781941017381E-01	1.580158534637961224059E-01
$A_1$	2.926673512699769258330E-01	2.926250759993150547052E-01	2.925835743957845950527E-01
$A_2$	2.320028467604568450482E-01	2.319870359496415201337E-01	2.319715085653088554660E-01
$A_3$	1.570676865434687634722E-01	1.570776504376804419302E-01	1.570874237852629960347E-01
$A_4$	9.039815426772669666050E-02	9.04214378775692478882E-02	9.044429072820283249971E-02
$A_5$	4.392654607818852638572E-02	4.394964358409675039648E-02	4.397231962922965148966E-02
$A_6$	1.784782278499321842767E-02	1.786363577105066888718E-02	1.787916434556704438129E-02
$A_7$	5.983322856691547493853E-03	5.991492662320123379471E-03	5.999518148950741270165E-03
$A_8$	1.624894593695335890035E-03	1.628156113397372447900E-03	1.631361380153078225758E-03
$A_9$	3.484038570464049915697E-04	3.494080075373061962503E-04	3.503954036789978812819E-04
$A_{10}$	5.683548974353439798684E-05	5.706931305068644731345E-05	5.729941918996625298821E-05
$A_{11}$	6.667686743615776096740E-06	6.707290690062934907135E-06	6.746311175786684321542E-06
$A_{12}$	5.127048582861533703800E-07	5.172550489134109810080E-07	5.217467182443835947823E-07
$A_{13}$	2.170767947274269433065E-08	2.201812595910996811294E-08	2.232565168363257418902E-08
$A_{14}$	3.326467893018119343357E-10	3.418598121219008925296E-10	3.510638563979865130843E-10
$A_{15}$	2.047433126554625733387E-13	2.343013397718764271610E-13	2.655479857156827497174E-13

Coeff.	Window w-15-12-27346	Window w-15-12-27396	Window w-15-12-27446
$A_0$	1.579900422179357320497E-01	1.579647047165401859369E-01	1.579398322127919145806E-01
$A_1$	2.925428322276447201753E-01	2.925028355423161747551E-01	2.924635706612247879922E-01
$A_2$	2.319562596132038491121E-01	2.319412841892397098465E-01	2.319265774781470469803E-01
$A_3$	1.570970103944026667587E-01	1.571064139878624946607E-01	1.571156382049908917015E-01
$A_4$	9.046672091367884054676E-02	9.048873636404885394992E-02	9.051034484770564586716E-02
$A_5$	4.399458191892502664550E-02	4.401643800915342249149E-02	4.403789530920093242927E-02
$A_6$	1.789441355558919395267E-02	1.790938835574796108596E-02	1.792409360969844651512E-02
$A_7$	6.007401779863915447677E-03	6.015145976772335471531E-03	6.022753120318903148111E-03
$A_8$	1.634511302912857880391E-03	1.637606777187747128729E-03	1.640648685124567672875E-03
$A_9$	3.513662947121687941826E-04	3.523209270189306216700E-04	3.532595440969514657066E-04
$A_{10}$	5.752585633556501399546E-05	5.774867239993272021801E-05	5.796791501280348853914E-05
$A_{11}$	6.784753933275850089530E-06	6.822624747018211062717E-06	6.859929446577730270733E-06
$A_{12}$	5.261800894728732755980E-07	5.305554081577487639034E-07	5.348729409130902767401E-07
$A_{13}$	2.263021978806949545951E-08	2.293179669909966687173E-08	2.323035199780037567786E-08
$A_{14}$	3.602544885700273067604E-10	3.694274515791389121053E-10	3.785786617696933914478E-10
$A_{15}$	2.984382606794044648227E-13	3.329246959316355686587E-13	3.689577224843027583674E-13

Coeff.	Window w-15-12-27496	Window w-15-12-27545	Window w-15-12-27595
$A_0$	1.579154161337494713580E-01	1.578914480770101811324E-01	1.578679198074139325317E-01
$A_1$	2.924250241747026726660E-01	2.923871829369459759648E-01	2.923500340610286539966E-01
$A_2$	2.319121347521219080647E-01	2.318979513694730985255E-01	2.318840227732694123265E-01
$A_3$	1.571246866036856000109E-01	1.571335626623144641589E-01	1.571422697815942596687E-01
$A_4$	9.053155397480159520524E-02	9.055237120043201414301E-02	9.057280382777194850761E-02
$A_5$	4.405896108432615149766E-02	4.407964245839167023180E-02	4.409994641647016916182E-02
$A_6$	1.793853409155799694213E-02	1.795271448734160956490E-02	1.796663939639424334766E-02
$A_7$	6.030225550582999497164E-03	6.037565567594483238111E-03	6.044775431854830883881E-03
$A_8$	1.643637895588974336311E-03	1.646575264256037273062E-03	1.649461633707970480121E-03
$A_9$	3.541823865377751599652E-04	3.550896920091606802334E-04	3.559816952412675803091E-04
$A_{10}$	5.818363150169852139514E-05	5.839586887385432092572E-05	5.860467379952204554966E-05
$A_{11}$	6.896673900022688047257E-06	6.932864007694003468132E-06	6.968505696302684860556E-06
$A_{12}$	5.391329741499558664019E-07	5.433358128686583518970E-07	5.474817795003649015863E-07
$A_{13}$	2.352585829247384923403E-08	2.381829109486253422467E-08	2.410762869977746022034E-08
$A_{14}$	3.877042056240639936152E-10	3.968003363557478489166E-10	4.058634703843519379305E-10
$A_{15}$	4.064860182122129446368E-13	4.454568256409103762337E-13	4.858162424755224592683E-13

Coeff.	Window w-15-12-27645	Window w-15-12-27695	Window w-15-12-27745
$A_0$	1.578448232537873946511E-01	1.578221505057281927315E-01	1.577998938104284809249E-01
$A_1$	2.923135649139714741212E-01	2.922777631118658373097E-01	2.922426165150518474474E-01
$A_2$	2.318703444899872722848E-01	2.318569121281593939675E-01	2.318437213770249978839E-01
$A_3$	1.571508112864288419537E-01	1.571591904277077505515E-01	1.571674103840664036668E-01
$A_4$	9.059285901116745855260E-02	9.061254375918215740271E-02	9.063186493759985378464E-02
$A_5$	4.411987980742532991082E-02	4.413944934646757812827E-02	4.415866161768477073842E-02
$A_6$	1.798031333281965389516E-02	1.799374072690524983028E-02	1.800692592654255383617E-02
$A_7$	6.051857364864904867134E-03	6.058813549658785191645E-03	6.065646131343154672997E-03
$A_8$	1.652297833538653093668E-03	1.655084680464574225705E-03	1.657822978441858391994E-03
$A_9$	3.568586280165256713402E-04	3.577207191630236862544E-04	3.585681945512611555028E-04
$A_{10}$	5.881009259658697039952E-05	5.901217121645641102782E-05	5.921095523116690568150E-05
$A_{11}$	7.003604913345832177683E-06	7.038167621830477490324E-06	7.072199795294937987804E-06
$A_{12}$	5.515712127968531838218E-07	5.556044667672111234418E-07	5.595819096602840261285E-07
$A_{13}$	2.439385206815554528238E-08	2.467694471354911548666E-08	2.495689259204341156418E-08
$A_{14}$	4.148901837140243255201E-10	4.238772082349903994243E-10	4.328214279661884894247E-10
$A_{15}$	5.275094868094410447991E-13	5.704811388254614856970E-13	6.146753606840654886518E-13

Coeff.	Window w-15-12-27795	Window w-15-12-27845	Window w-15-12-27895
$A_0$	1.577780455695375808718E-01	1.577565983360632445451E-01	1.577355448113113604386E-01
$A_1$	2.922081132233504082482E-01	2.921742415713489419071E-01	2.921409901237407251288E-01
$A_2$	2.318307680051821994464E-01	2.318180478592431101418E-01	2.318055568624923096764E-01
$A_3$	1.571754742636088998957E-01	1.571833851055944519061E-01	1.571911458820883499834E-01
$A_4$	9.065082927238393423056E-02	9.066944335259420385153E-02	9.068771363326166804218E-02
$A_5$	4.417752307654775656260E-02	4.419604005239084839501E-02	4.421421875086703353702E-02
$A_6$	1.801987319864274314519E-02	1.803258673054683624261E-02	1.804507063142996387178E-02
$A_7$	6.072357217641681680017E-03	6.078948879443901596092E-03	6.085423151358040913502E-03
$A_8$	1.660513518789014469824E-03	1.663157080315078290016E-03	1.665754429452800102212E-03
$A_9$	3.594012770941046853358E-04	3.602201867497995405932E-04	3.610251405278828722353E-04
$A_{10}$	5.940648982166096198887E-05	5.959881976718617522804E-05	5.978798943576868316662E-05
$A_{11}$	7.105707413117250784328E-06	7.138696456100670584412E-06	7.171172902326056183244E-06
$A_{12}$	5.635039229916347276768E-07	5.673709006138068873343E-07	5.711832478286420281951E-07
$A_{13}$	2.523368399558714992061E-08	2.550730944871546095100E-08	2.577776160863483068734E-08
$A_{14}$	4.417198752553260585285E-10	4.505697269512478470435E-10	4.593683005620331118623E-10
$A_{15}$	6.600360961823061003478E-13	7.065072516629763567046E-13	7.54032859556762226159E-13

Coeff.	Window w-15-12-27945	Window w-15-12-27995	Window w-15-12-28045
$A_0$	1.577148778418637764260E-01	1.576945904165941707178E-01	1.576746756637217681819E-01
$A_1$	2.921083476707175975826E-01	2.920763032234161946001E-01	2.920448460094176365153E-01
$A_2$	2.317932910135492330540E-01	2.317812463850351436119E-01	2.317694191222452570464E-01
$A_3$	1.571987594995783769182E-01	1.572062288005574719917E-01	1.572135565650734630259E-01
$A_4$	9.070564643822185180074E-02	9.072324796290702043444E-02	9.074052427709777026284E-02
$A_5$	4.423206525637788819752E-02	4.424958553447795162712E-02	4.426678543425344249625E-02
$A_6$	1.805732893369927341625E-02	1.806936559438488681708E-02	1.808118449652343414813E-02
$A_7$	6.091782032267294357939E-03	6.098027485889007366098E-03	6.104161441336277500903E-03
$A_8$	1.668306320396558772413E-03	1.670813495244665149303E-03	1.673276684145745329289E-03
$A_9$	3.618163524978556622299E-04	3.625940338004656700510E-04	3.633583926614636333546E-04
$A_{10}$	5.997404277571567250064E-05	6.015702330810075962764E-05	6.033697412018864494798E-05
$A_{11}$	7.203142723261436573480E-06	7.234611880118892403110E-06	7.265586320449332519885E-06
$A_{12}$	5.749413805404358957086E-07	5.786457244486840264802E-07	5.822967142792026991140E-07
$A_{13}$	2.604503516863572550772E-08	2.630912676479012237644E-08	2.657003488588824262448E-08
$A_{14}$	4.681130504110248386613E-10	4.768015638017059669761E-10	4.854315572012955034458E-10
$A_{15}$	8.025572258401728244298E-13	8.520250626360703123415E-13	9.023816070426047583345E-13

Coeff.	Window w-15-12-28095	Window w-15-12-28145	Window w-15-12-28195
$A_0$	1.576551268479029328741E-01	1.576359373673605686095E-01	1.576171007510513907021E-01
$A_1$	2.920139654683009639382E-01	2.919836512472504450304E-01	2.919538931967170792810E-01
$A_2$	2.317578054418266949644E-01	2.317464016304628641346E-01	2.317352040435649114720E-01
$A_3$	1.572207455122465731112E-01	1.572277983017554192684E-01	1.572347175352921468691E-01
$A_4$	9.075748132763424653248E-02	9.077412494108732165051E-02	9.079046082638994371320E-02
$A_5$	4.428367069067501096900E-02	4.430024692692431578512E-02	4.431651965669411287019E-02
$A_6$	1.809278945053356880825E-02	1.810418419558295021340E-02	1.811537240094612198910E-02
$A_7$	6.110185793681436286658E-03	6.116102404520922229312E-03	6.121913102541033402098E-03
$A_8$	1.675696605448877301146E-03	1.678073965857177717209E-03	1.680409460584530003776E-03
$A_9$	3.641096344076907993355E-04	3.648479614853642329125E-04	3.655735734804257486086E-04
$A_{10}$	6.051393785975469290812E-05	6.068795673025729277793E-05	6.085907248682095051859E-05
$A_{11}$	7.296071974965622357951E-06	7.326074754584908058162E-06	7.355600547681008277738E-06
$A_{12}$	5.858947930523828091425E-07	5.894404113873670253795E-07	5.929340268409326165943E-07
$A_{13}$	2.682775978656167341493E-08	2.708230340353769931324E-08	2.733366927496476758218E-08
$A_{14}$	4.940008724518216923161E-10	5.025074730165275396563E-10	5.109494402685343194067E-10
$A_{15}$	9.535727272763704189626E-13	1.005545017084254920341E-12	1.058245879342227214420E-12

Coeff.	Window w-15-12-28244	Window w-15-12-28294	Window w-15-12-28344
$A_0$	1.575986106558711544840E-01	1.575804608638980117727E-01	1.575626452796740659763E-01
$A_1$	2.919246813661346492020E-01	2.918960059996907982385E-01	2.918678575321534483095E-01
$A_2$	2.317242091039708969032E-01	2.317134133006533547571E-01	2.317028131874358340848E-01
$A_3$	1.572415057579873113870E-01	1.572481654598050653015E-01	1.572546990769092214475E-01
$A_4$	9.080649457742883694011E-02	9.082223167559665334719E-02	9.083767749230475278339E-02
$A_5$	4.433249428646153269995E-02	4.434817611773415991797E-02	4.436357034926862392873E-02
$A_6$	1.812635766735272027048E-02	1.813714352832541476023E-02	1.814773345150706282022E-02
$A_7$	6.127619684084058679457E-03	6.133223913714277248445E-03	6.138727524783363179454E-03
$A_8$	1.682703773515152608352E-03	1.684957577365705603249E-03	1.687171533849655940342E-03
$A_9$	3.662866671408237706911E-04	3.669874364005983145650E-04	3.676760724056471900515E-04
$A_{10}$	6.102732643298910951290E-05	6.119275941820614002520E-05	6.135541183599003499444E-05
$A_{11}$	7.384655217537939981456E-06	7.413244599995736988317E-06	7.441374501280100725187E-06
$A_{12}$	5.963761032798752046623E-07	5.997671102856907356296E-07	6.031075225903902830834E-07
$A_{13}$	2.758186246274593017518E-08	2.782688947781356126186E-08	2.806875820827794575634E-08
$A_{14}$	5.193249698278700194469E-10	5.276323679521836752209E-10	5.358700479858215961687E-10
$A_{15}$	1.111623599688404593528E-12	1.165627410980347718941E-12	1.220207549312273675367E-12

Coeff.	Window w-15-12-28394	Window w-15-12-28444	Window w-15-12-28494
$A_0$	1.575451579275254530496E-01	1.575279929489210786883E-01	1.575111445998703694143E-01
$A_1$	2.918402265847532662635E-01	2.918131039611225724362E-01	2.917864806432914354789E-01
$A_2$	2.316924053817191414095E-01	2.316821865632178720408E-01	2.316721534727079339104E-01
$A_3$	1.572611089930006493553E-01	1.572673975406265124330E-01	1.572735670024617501441E-01
$A_4$	9.085283729145655875396E-02	9.086771623188160023948E-02	9.088231936973014436505E-02
$A_5$	4.437868207926119731502E-02	4.439351630751007724606E-02	4.440807793754883662504E-02
$A_6$	1.815813083997642224866E-02	1.816833903355190217333E-02	1.817836131008271235605E-02
$A_7$	6.144132219994668513439E-03	6.149439671965934284378E-03	6.154651523789923132520E-03
$A_8$	1.689346293843599217250E-03	1.691482497555269289231E-03	1.693580774692947490787E-03
$A_9$	3.683527635410455824106E-04	3.690176954598025659700E-04	3.696710511129330025349E-04
$A_{10}$	6.151532362275617650777E-05	6.167253425725545721960E-05	6.182708276058906170848E-05
$A_{11}$	7.469050696007240554579E-06	7.496278925355787628142E-06	7.523064895397520736614E-06
$A_{12}$	6.063978195422539837770E-07	6.096384846003870207511E-07	6.128300048569183990433E-07
$A_{13}$	2.830747785037717223504E-08	2.854305884215698362363E-08	2.877551279980500963248E-08
$A_{14}$	5.440365268711883669079E-10	5.521304217258174872456E-10	5.601504464879312047168E-10
$A_{15}$	1.275315302276045886060E-12	1.330903050102528239978E-12	1.386924300274419909182E-12

Coeff.	Window w-15-12-28544	Window w-15-12-28594	Window w-15-12-28644
$A_0$	1.574841854676006285213E-01	1.574492946481442200846E-01	1.574155427555366072923E-01
$A_1$	2.917438852598926550010E-01	2.916887583420378129431E-01	2.916354278476701469651E-01
$A_2$	2.316561124977439329502E-01	2.316353535069172073181E-01	2.316152637013619609998E-01
$A_3$	1.572834532718137068915E-01	1.572962497702053935947E-01	1.573086191583717136344E-01
$A_4$	9.090569218479139424778E-02	9.093594221865012516761E-02	9.096520072792554223581E-02
$A_5$	4.443137315370108778926E-02	4.446152153742930680943E-02	4.449068896419962455770E-02
$A_6$	1.819438678142835974402E-02	1.821512590072622254724E-02	1.823519531095395931048E-02
$A_7$	6.162980239169899578519E-03	6.173758187445147674960E-03	6.184191328591701571905E-03
$A_8$	1.696931330760763255653E-03	1.701266917376604232616E-03	1.705465480719944576734E-03
$A_9$	3.707132819129784419611E-04	3.720618091613908730652E-04	3.733684147902978168854E-04
$A_{10}$	6.207327639731000053082E-05	6.239178850123554354913E-05	6.270062698409397791446E-05
$A_{11}$	7.565649967961139765000E-06	7.620736148422252172481E-06	7.674206550737464282079E-06
$A_{12}$	6.178886112525055754108E-07	6.244308423019962582149E-07	6.307918006235879960111E-07
$A_{13}$	2.914207004159271642429E-08	2.961599108007156360516E-08	3.007813381648325559248E-08
$A_{14}$	5.726663587915778651276E-10	5.888420831410979445193E-10	6.047172680277587052231E-10
$A_{15}$	1.471669559992835737128E-12	1.581445800332105018126E-12	1.691961480560036261519E-12

Coeff.	Window w-15-12-28694	Window w-15-12-28744	Window w-15-12-28794
$A_0$	1.573829297837002282696E-01	1.573514271645665407842E-01	1.573210054035144876477E-01
$A_1$	2.915838940905744879496E-01	2.915341122287797569234E-01	2.914860359292989006800E-01
$A_2$	2.315958439686740093097E-01	2.315770781250284029995E-01	2.315589493607413910253E-01
$A_3$	1.573205624299253981523E-01	1.573320909673053040278E-01	1.573432164098924789848E-01
$A_4$	9.099346814730275488604E-02	9.102076963719151211316E-02	9.104713112556717178307E-02
$A_5$	4.451887510352035657598E-02	4.454610433426581665139E-02	4.457240186419808089597E-02
$A_6$	1.825459424792018331040E-02	1.827333899185341533760E-02	1.829144643802327715268E-02
$A_7$	6.194278925121788152330E-03	6.204029126969362240637E-03	6.213450432060716735627E-03
$A_8$	1.709526547822666880219E-03	1.713453236064488848446E-03	1.717248817450746963687E-03
$A_9$	3.746328787605452389512E-04	3.758561040345699189612E-04	3.770390476970225172517E-04
$A_{10}$	6.299971616600747309721E-05	6.328924763309415638471E-05	6.356942770166074656991E-05
$A_{11}$	7.726042173958842860874E-06	7.776270738236658063191E-06	7.824922992224907416879E-06
$A_{12}$	6.369681448961923377644E-07	6.429621721356024594905E-07	6.487766259723459710248E-07
$A_{13}$	3.052812063428237766630E-08	3.096599317204482425504E-08	3.139183600607398307682E-08
$A_{14}$	6.202692536750722698975E-10	6.354904101411521585180E-10	6.503752923216553479935E-10
$A_{15}$	1.802830803845129881028E-12	1.913781513043853458660E-12	2.024569177730963732260E-12

Coeff.	Window w-15-12-28844	Window w-15-12-28893	Window w-15-12-28943
$A_0$	1.572813812416226324757E-01	1.572411128491794809987E-01	1.572018933498621722752E-01
$A_1$	2.914233760189162978694E-01	2.913596879722876316864E-01	2.912976546583770011845E-01
$A_2$	2.315352242540839498110E-01	2.315110875444940049427E-01	2.314875679819239550283E-01
$A_3$	1.573575820588179538794E-01	1.573721524402023359807E-01	1.573863303895518220315E-01
$A_4$	9.108141254051488355271E-02	9.111623873984423529836E-02	9.115015212020537129016E-02
$A_5$	4.460669656651451653602E-02	4.464155848830936717137E-02	4.467551659139467345959E-02
$A_6$	1.831512818792555659367E-02	1.833921723048682432872E-02	1.836268874476961156581E-02
$A_7$	6.225814989722531027576E-03	6.238402100515686191967E-03	6.250670995982743065716E-03
$A_8$	1.722252387543671803784E-03	1.727351153757838570853E-03	1.732323344732824076630E-03
$A_9$	3.786076692940078920859E-04	3.802082637850754861621E-04	3.817700966164887354872E-04
$A_{10}$	6.394394165219994630196E-05	6.432678358758504859103E-05	6.470067501386599682614E-05
$A_{11}$	7.890699949586788252002E-06	7.958113640516279134834E-06	8.024032954947776830536E-06
$A_{12}$	6.567739893465486168589E-07	6.650025831945052389014E-07	6.730642578540347651045E-07
$A_{13}$	3.199456522540184607818E-08	3.261882531428637117773E-08	3.323247024814290949758E-08
$A_{14}$	6.726677592690101192426E-10	6.960668363095306631049E-10	7.192343457135180889229E-10
$A_{15}$	2.219880592011399549956E-12	2.434072899337542206019E-12	2.652075589121750132545E-12

Coeff.	Window w-15-12-28993	Window w-15-12-29043	Window w-15-12-29093
$A_0$	1.571637603245610620331E-01	1.571266797682256355985E-01	1.570906215354469072452E-01
$A_1$	2.912373358612398916215E-01	2.911786781250535950823E-01	2.911216340769370852369E-01
$A_2$	2.314646890489939104571E-01	2.314424312638407500871E-01	2.314207773988997461721E-01
$A_3$	1.574001033778144402996E-01	1.574134847152570730545E-01	1.574264862495190403285E-01
$A_4$	9.118312065014700284262E-02	9.121517418184532315599E-02	9.124633920037101252471E-02
$A_5$	4.470853798870139025326E-02	4.474065178856019102044E-02	4.477188377961104188841E-02
$A_6$	1.838551942701667593383E-02	1.840772884532740439069E-02	1.842933430976347036886E-02
$A_7$	6.262609130191999344425E-03	6.274226380469124453391E-03	6.285531467083617563698E-03
$A_8$	1.737163685708055456001E-03	1.741875996409428757963E-03	1.746463639776950054122E-03
$A_9$	3.832914314116408598066E-04	3.847733914443555763082E-04	3.862169615743607235656E-04
$A_{10}$	6.506517404856881641670E-05	6.542052436068583154592E-05	6.576693815464790452214E-05
$A_{11}$	8.088373317782631843167E-06	8.151171268111628031655E-06	8.212458222782081120581E-06
$A_{12}$	6.809474075721780261404E-07	6.886552852170075406132E-07	6.961905977198680461781E-07
$A_{13}$	3.383444994395313059095E-08	3.442485152121983583206E-08	3.500373116940572273095E-08
$A_{14}$	7.421171522830470917191E-10	7.647055551568825327431E-10	7.869895458603204007825E-10
$A_{15}$	2.872911013842553546504E-12	3.096027961504430897464E-12	3.320902781369637311756E-12

Coeff.	Window w-15-12-29143	Window w-15-12-29193	Window w-15-12-29243
$A_0$	1.570555562855515410546E-01	1.570214555398521679797E-01	1.569882916549364091383E-01
$A_1$	2.910661575964674784326E-01	2.910122039074894718111E-01	2.909597295370430945706E-01
$A_2$	2.313997106529043743548E-01	2.313792146886890135346E-01	2.313592736204186760675E-01
$A_3$	1.574391194744348332948E-01	1.574513955132148533995E-01	1.574633251317301625737E-01
$A_4$	9.127664146725392174545E-02	9.130610597268464555048E-02	9.133475696020877966359E-02
$A_5$	4.480225907441554352307E-02	4.483180205861085130715E-02	4.486053641284296380806E-02
$A_6$	1.845035269716791886503E-02	1.847080041391998558296E-02	1.849069340912881987604E-02
$A_7$	6.296532905565928822336E-03	6.307238985900538539413E-03	6.317657778169855953049E-03
$A_8$	1.750929907103944198347E-03	1.755278008906397211581E-03	1.759511076556676093935E-03
$A_9$	3.876231088886598583058E-04	3.889927795417379871110E-04	3.903268989956822477266E-04
$A_{10}$	6.610462494020452418242E-05	6.643379067982810573248E-05	6.675463775618993406584E-05
$A_{11}$	8.272265520510109675454E-06	8.330624247092724173361E-06	8.387565206770146831622E-06
$A_{12}$	7.035561176131775191323E-07	7.107546570216084463275E-07	7.177890598234848643327E-07
$A_{13}$	3.557115999286122781812E-08	3.612722141946960063061E-08	3.667201003154257188711E-08
$A_{14}$	8.089604820995175987263E-10	8.306109404225826327970E-10	8.519346257456113176768E-10
$A_{15}$	3.547053114724695636202E-12	3.774034755538597849057E-12	4.001439158432212850485E-12

Coeff.	Window w-15-12-29293	Window w-15-12-29343	Window w-15-12-29393
$A_0$	1.569560377987793970946E-01	1.569246679272911587183E-01	1.568941567614122023619E-01
$A_1$	2.909086922786874246990E-01	2.908590511564458224066E-01	2.908107663895558536954E-01
$A_2$	2.313398720023188305240E-01	2.313209948174829451141E-01	2.313026274668364886951E-01
$A_3$	1.574749187505607675739E-01	1.574861864566821875348E-01	1.574971380147613590441E-01
$A_4$	9.136261794888471447990E-02	9.138971175497538862957E-02	9.141606051308128783213E-02
$A_5$	4.488848513232630930625E-02	4.491567054609412265468E-02	4.494211433583751561077E-02
$A_6$	1.851004718630344934655E-02	1.852887681491984635231E-02	1.854719694180801016622E-02
$A_7$	6.327797137476111532369E-03	6.337664708880062802782E-03	6.347267932312067427684E-03
$A_8$	1.763632163663504535510E-03	1.767644247495588205102E-03	1.771550230428710533056E-03
$A_9$	3.916263721968341086307E-04	3.928920837815418628897E-04	3.941248983037697901962E-04
$A_{10}$	6.706736492979412591360E-05	6.737216730865082641180E-05	6.766923632795621684936E-05
$A_{11}$	8.443118893214792521291E-06	8.497315463933685994992E-06	8.550184717650067271336E-06
$A_{12}$	7.246621940243629383380E-07	7.313769447924574580726E-07	7.379362080884334390138E-07
$A_{13}$	3.720563044690480708433E-08	3.772819628261993649389E-08	3.823982919432408499426E-08
$A_{14}$	8.729262855286873781648E-10	8.935816296833909737943E-10	9.138972557926563702593E-10
$A_{15}$	4.228891087958224133291E-12	4.456046414280993511009E-12	4.682590045873429778975E-12

Coeff.	Window w-15-12-29443	Window w-15-12-29493	Window w-15-12-29543
$A_0$	1.568644797647975637765E-01	1.568356131221231252436E-01	1.568075337180355545067E-01
$A_1$	2.907637993580912696382E-01	2.907181125695130371165E-01	2.906736696261865092710E-01
$A_2$	2.312847557582917333373E-01	2.312673658961233321790E-01	2.312504444705866507971E-01
$A_3$	1.575077828780587260157E-01	1.575181301989351219595E-01	1.575281888389659804624E-01
$A_4$	9.144168569668489777443E-02	9.146660813808213924124E-02	9.149084804768683875525E-02
$A_5$	4.496783755429463442068E-02	4.499286064315706188158E-02	4.501720345047160551596E-02
$A_6$	1.856502180232620330195E-02	1.858236523129377181139E-02	1.859924067366188529240E-02
$A_7$	6.356614047434411205940E-03	6.365710098436217804563E-03	6.374562938746599289647E-03
$A_8$	1.775352941405689648440E-03	1.779055137399677942628E-03	1.782659504873145610396E-03
$A_9$	3.953256604803736580026E-04	3.964951954502376040175E-04	3.976343090440951882932E-04
$A_{10}$	6.795875973849344260210E-05	6.824092160257491260530E-05	6.851590229651104704320E-05
$A_{11}$	8.601756074365523674856E-06	8.652058557826320392363E-06	8.701120780150277016193E-06
$A_{12}$	7.443428848394151097663E-07	7.505998756104745489301E-07	7.567100757315495961988E-07
$A_{13}$	3.874065798555138955830E-08	3.923081778178515382272E-08	3.971044926441634189405E-08
$A_{14}$	9.338705792854055598272E-10	9.534997682288196974228E-10	9.727836824254129947340E-10
$A_{15}$	4.908233990711779893367E-12	5.132715537898395864549E-12	5.355795552132808010029E-12

Coeff.	Window w-15-12-29592	Window w-15-12-29642	Window w-15-12-29692
$A_0$	1.567802191167531614466E-01	1.567536475423123518564E-01	1.567277978594433006994E-01
$A_1$	2.906304351938794118028E-01	2.905883749712351773326E-01	2.905474556601984827305E-01
$A_2$	2.312339784477918833659E-01	2.312179551598388963440E-01	2.312023622952106015381E-01
$A_3$	1.575379673786699042401E-01	1.575474741268626023718E-01	1.575567171296506342412E-01
$A_4$	9.151442503270618044128E-02	9.153735811519573805766E-02	9.155966574951199885832E-02
$A_5$	4.504088524752797195291E-02	4.506392474523394191729E-02	4.508634010998942481658E-02
$A_6$	1.861566119491039120205E-02	1.863163949116697530999E-02	1.864718789905187777815E-02
$A_7$	6.383179235656539142687E-03	6.391565474844380183532E-03	6.399727964803675935554E-03
$A_8$	1.786168661226953434363E-03	1.789585156235800046994E-03	1.792911473468006555387E-03
$A_9$	3.987437880625497242159E-04	3.998244005604432394376E-04	4.008768961362932980100E-04
$A_{10}$	6.878387851877079958445E-05	6.904502330316552069404E-05	6.929950603653830062274E-05
$A_{11}$	8.748970928406009478027E-06	8.795636752969332275058E-06	8.841145557511762407425E-06
$A_{12}$	7.626763708427779372259E-07	7.685016328259611866999E-07	7.741887160942411375720E-07
$A_{13}$	4.017969796026684806075E-08	4.063871358278642206692E-08	4.108764942145461617560E-08
$A_{14}$	9.917218165275062520624E-10	1.010314246906158525266E-09	1.028561582034848924006E-09
$A_{15}$	5.577256873955336284039E-12	5.796902819180311198956E-12	6.014555771412491921293E-12

Coeff.	Window w-15-12-29742	Window w-15-12-29792	Window w-15-12-29842
$A_0$	1.567026495550513617069E-01	1.566781827202755390289E-01	1.566543780330938070018E-01
$A_1$	2.905076449373584318266E-01	2.904689114261664459533E-01	2.904312246699833334701E-01
$A_2$	2.311871878894179125491E-01	2.311724203158857605456E-01	2.311580482770682926113E-01
$A_3$	1.575657041790814206779E-01	1.575744428214673428269E-01	1.575829403654018242507E-01
$A_4$	9.158136583918619331209E-02	9.160247575324750670431E-02	9.162301234202486783370E-02
$A_5$	4.510814897907710026086E-02	4.512936847559202150802E-02	4.515001522293404605167E-02
$A_6$	1.866231840525608419105E-02	1.867704265586441733184E-02	1.869137196543624643676E-02
$A_7$	6.407672841174792765849E-03	6.415406070983662093181E-03	6.422933456791922605259E-03
$A_8$	1.796150031688764834381E-03	1.799303186246884551641E-03	1.802373230445501237011E-03
$A_9$	4.019020062259233327670E-04	4.029004443997365990128E-04	4.038729066632542317432E-04
$A_{10}$	6.954749248055172772664E-05	6.978914479725753082110E-05	7.002462157818428193094E-05
$A_{11}$	8.885524190499036843684E-06	8.928799038096789112498E-06	8.970996018392856932542E-06
$A_{12}$	7.797404542155301297610E-07	7.851596568482092345807E-07	7.904491069696897785202E-07
$A_{13}$	4.152666177626835867666E-08	4.195590943450375002851E-08	4.237555318717496588414E-08
$A_{14}$	1.046464916168337588240E-09	1.064025786115382927714E-09	1.081246130918974934637E-09
$A_{15}$	6.230055861975921934506E-12	6.443259731990590251904E-12	6.654039371690573102449E-12

Coeff.	Window w-15-12-29892	Window w-15-12-29942	Window w-15-12-29992
$A_0$	1.566312167414447645026E-01	1.566061301046312504077E-01	1.565778099301335238639E-01
$A_1$	2.903945551059093905903E-01	2.903548266212574314852E-01	2.903099629024615609834E-01
$A_2$	2.311440607957807945289E-01	2.311288810943607495326E-01	2.311117048990240573450E-01
$A_3$	1.575912038894849521916E-01	1.576001213380691847322E-01	1.576101434992579128347E-01
$A_4$	9.164299195245657208859E-02	9.166461777163114725699E-02	9.168901118653964486637E-02
$A_5$	4.517010535888736553177E-02	4.519187623450104948096E-02	4.521646772182878843698E-02
$A_6$	1.870531732585705465222E-02	1.872044723392922013221E-02	1.873756156534383582057E-02
$A_7$	6.430260640763121019658E-03	6.438221611334208551794E-03	6.447242160612419935324E-03
$A_8$	1.805362396897462138677E-03	1.808616078926821026964E-03	1.812310872086559412938E-03
$A_9$	4.048200717606515313883E-04	4.058535485838488338202E-04	4.070305083471589316684E-04
$A_{10}$	7.025407787671765652222E-05	7.050526925013314850905E-05	7.079244873599579901599E-05
$A_{11}$	9.012140576855277494004E-06	9.057393637796596046074E-06	9.109414487979257647236E-06
$A_{12}$	7.956115583801414321300E-07	8.013297757877050201499E-07	8.079572982031163358503E-07
$A_{13}$	4.278575538281383534690E-08	4.324549858211498441928E-08	4.378555614877957782707E-08
$A_{14}$	1.098128254271043429085E-09	1.117494890786726628663E-09	1.140838179779401581048E-09
$A_{15}$	6.862281032405100487526E-12	7.117898186814602473591E-12	7.448030812879948855187E-12

Coeff.	Window w-15-12-30042	Window w-15-12-30092	Window w-15-12-30142
$A_0$	1.565504954770848427707E-01	1.565240990937791822882E-01	1.564985412567311661293E-01
$A_1$	2.902666913886802209474E-01	2.902248731863699898813E-01	2.901843822832873011320E-01
$A_2$	2.310951358565899301184E-01	2.310791206979951486171E-01	2.310636110974458272410E-01
$A_3$	1.576198065956654320287E-01	1.576291415245232510335E-01	1.576381763216745667564E-01
$A_4$	9.171253693417381052538E-02	9.173527045819766215402E-02	9.175728020773140981598E-02
$A_5$	4.524018693006573361190E-02	4.526311000908725219594E-02	4.528530604577192108457E-02
$A_6$	1.875407054316007266859E-02	1.877002722948875358101E-02	1.878547976282569030086E-02
$A_7$	6.455944724973282103276E-03	6.464357314410511993783E-03	6.472505338635426364953E-03
$A_8$	1.815875981959552868651E-03	1.819322903578081685558E-03	1.822662064230322585043E-03
$A_9$	4.081663919589369665563E-04	4.092648704879600097016E-04	4.103292737703460119026E-04
$A_{10}$	7.106968221127634114650E-05	7.133786855536985542412E-05	7.159782302579307539373E-05
$A_{11}$	9.159653012248037269760E-06	9.208272850062611146612E-06	9.25422402977792557924E-06
$A_{12}$	8.143613687224971348445E-07	8.205629932684884090295E-07	8.265812197333705963105E-07
$A_{13}$	4.430787504395110255882E-08	4.481418869665969562712E-08	4.530606885381840417224E-08
$A_{14}$	1.163451792223928261240E-09	1.185412533303521064260E-09	1.206790057468807147051E-09
$A_{15}$	7.769102360542232166408E-12	8.082275586651126850827E-12	8.388607036002673430504E-12

Coeff.	Window w-15-12-30192	Window w-15-12-30242	Window w-15-12-30291
$A_0$	1.564737745366190748618E-01	1.564496842891646413904E-01	1.564262459699323331983E-01
$A_1$	2.901451435224276046440E-01	2.901069752639949188657E-01	2.900698386264018055990E-01
$A_2$	2.310485782299496835949E-01	2.310339524950334268079E-01	2.310197190083968986037E-01
$A_3$	1.576469277051616306901E-01	1.576554361688585550338E-01	1.576637104004383615758E-01
$A_4$	9.177860700545944522440E-02	9.179934956455092931747E-02	9.181952902625593126393E-02
$A_5$	4.530681624541821072335E-02	4.532774018215348506934E-02	4.534809916733001439784E-02
$A_6$	1.880045685601190189370E-02	1.881502784919407363297E-02	1.882920757314581024767E-02
$A_7$	6.480403954851405112918E-03	6.488089737595735240455E-03	6.495570503658353181846E-03
$A_8$	1.825899684671644145287E-03	1.829050760039250913632E-03	1.83211849222882115000E-03
$A_9$	4.113615887022466829506E-04	4.123665980053507289413E-04	4.133453218182322617813E-04
$A_{10}$	7.185003222802233886700E-05	7.209566520778904432799E-05	7.233497099851132514260E-05
$A_{11}$	9.301190293261298976582E-06	9.345788827124849854171E-06	9.389263164901824445903E-06
$A_{12}$	8.324274339318451032724E-07	8.381287909869823170355E-07	8.436910589310526680916E-07
$A_{13}$	4.578445689601006935434E-08	4.625158070162662487795E-08	4.670791325387493450936E-08
$A_{14}$	1.227626296094211759534E-09	1.248018901910381653746E-09	1.267988702214490957440E-09
$A_{15}$	8.688744807806507493277E-12	8.984128585362785774718E-12	9.275077300832630578801E-12

Coeff.	Window w-15-12-30341	Window w-15-12-30391	Window w-15-12-30441
$A_0$	1.564034124032824026583E-01	1.563811441350385329985E-01	1.563594075655973821123E-01
$A_1$	2.900336588834435516183E-01	2.899983735515378902449E-01	2.899639294304422192810E-01
$A_2$	2.310058491788668896989E-01	2.309923191275928747705E-01	2.309791085507281411458E-01
$A_3$	1.576717671177367810004E-01	1.576796203388399109807E-01	1.576872820371045671257E-01
$A_4$	9.183918603455894261010E-02	9.185835459719936412393E-02	9.187706369120662385061E-02
$A_5$	4.536793415700989840226E-02	4.538727939184777636879E-02	4.540616402002389580820E-02
$A_6$	1.884302451877149949238E-02	1.885650248567001751015E-02	1.886966171466289120036E-02
$A_7$	6.502861262409980371747E-03	6.509974539241355693805E-03	6.516920974430871456569E-03
$A_8$	1.835109025334090228071E-03	1.838027480148687332913E-03	1.840878200409325341094E-03
$A_9$	4.142997159011626539103E-04	4.152314075653264744510E-04	4.161417745504892125753E-04
$A_{10}$	7.256842639320580436062E-05	7.279642722707187000021E-05	7.301930776101269037520E-05
$A_{11}$	9.431699587666862682296E-06	9.473169503238316195125E-06	9.513732992029451121131E-06
$A_{12}$	8.491252185277485596092E-07	8.544403160611051016677E-07	8.596439215645152684593E-07
$A_{13}$	4.715434880690071406827E-08	4.759161870911932216605E-08	4.802032958447211938868E-08
$A_{14}$	1.287574441764012786714E-09	1.306807390282943359380E-09	1.325713059155720258286E-09
$A_{15}$	9.562152215645575739721E-12	9.845792786689334023928E-12	1.012634319692098607835E-11

Coeff.	Window w-15-12-30491	Window w-15-12-30541	Window w-16-12-30590
$A_0$	1.563381740195029896771E-01	1.563174122862708594864E-01	1.562956906082442686906E-01
$A_1$	2.899302811275160463380E-01	2.898973792354710855151E-01	2.898629492412265508936E-01
$A_2$	2.309662001501701774297E-01	2.309535750937774851337E-01	2.309403473687536240491E-01
$A_3$	1.576947624648767980285E-01	1.577020727755230441238E-01	1.577096998270766715526E-01
$A_4$	9.189533806185769884294E-02	9.191320463975038122795E-02	9.193188776728414072484E-02
$A_5$	4.542461290697040255027E-02	4.544265311819188322837E-02	4.546153419757167319523E-02
$A_6$	1.888251945432095046410E-02	1.889509448221971460816E-02	1.890826716044200349731E-02
$A_7$	6.523709623654150781821E-03	6.530350347110218494660E-03	6.537314042020048547543E-03
$A_8$	1.843664876905907962765E-03	1.846391529222892730057E-03	1.849254651375133472016E-03
$A_9$	4.170319849636316249043E-04	4.179033113307405597314E-04	4.188198716363512307992E-04
$A_{10}$	7.323735056243977672392E-05	7.345086356844929158012E-05	7.367600140745727774326E-05
$A_{11}$	9.553440631260586372011E-06	9.592347564614984687382E-06	9.633512306235532975822E-06
$A_{12}$	8.647423676890644387018E-07	8.697425629554596369625E-07	8.750599055311208051736E-07
$A_{13}$	4.844098364198306443489E-08	4.885412915770655094145E-08	4.929716963102709427346E-08
$A_{14}$	1.344312146765406342416E-09	1.362627262059725935759E-09	1.382587750166246024486E-09
$A_{15}$	1.040406808067887686072E-11	1.067925537551547112131E-11	1.099283800148347430055E-11
$A_{16}$			9.097264919537681889888E-17

Coeff.	Window w-16-12-30640	Window w-16-12-30689	Window w-16-12-30738
$A_0$	1.562674117700332369354E-01	1.562295023446642253090E-01	1.561924886388192544384E-01
$A_1$	2.898181279832883433067E-01	2.897580435923776046969E-01	2.896993739480909133531E-01
$A_2$	2.309231325789808576024E-01	2.309000582085449435190E-01	2.308775154265033608612E-01
$A_3$	1.577196359818455329970E-01	1.577329593701937969654E-01	1.577459526869726481516E-01
$A_4$	9.195621375084462963329E-02	9.198882561075949294485E-02	9.202066009887562083198E-02
$A_5$	4.548611272341484018276E-02	4.551906050817107228171E-02	4.555123469168877859667E-02
$A_6$	1.892541112896319867164E-02	1.894839098092481131671E-02	1.897083953959638456594E-02
$A_7$	6.546374864214140127864E-03	6.558518891222577422426E-03	6.570387414694677572608E-03
$A_8$	1.852978831537535312486E-03	1.857969692523309248154E-03	1.862850080500025906960E-03
$A_9$	4.200115962829810143260E-04	4.216084215240484467852E-04	4.231710531112928271695E-04
$A_{10}$	7.396857322556613786423E-05	7.436052549713232377493E-05	7.474446581296116322215E-05
$A_{11}$	9.686968485763559639213E-06	9.758565389846924934542E-06	9.828796272223633924099E-06
$A_{12}$	8.819580304922043022543E-07	8.911941894753653374863E-07	9.002727507563633789673E-07
$A_{13}$	4.987107171796524344554E-08	5.063918368645604169112E-08	5.139668727419373836150E-08
$A_{14}$	1.408384263164081658473E-09	1.442896194576132496221E-09	1.477140983882303066118E-09
$A_{15}$	1.139668084590065832532E-11	1.193736680813899716999E-11	1.248219168304118992237E-11
$A_{16}$	2.203208964901857269328E-16	4.153940300344069935997E-16	6.519764474124898607199E-16

Coeff.	Window w-16-12-30788	Window w-16-12-30837	Window w-16-12-30887
$A_0$	1.561563707435650415060E-01	1.561211395006499320898E-01	1.560867843964128347234E-01
$A_1$	2.896421195601622954768E-01	2.895862662605641064777E-01	2.895317977144611014222E-01
$A_2$	2.308555052978159211546E-01	2.308340232077930716058E-01	2.308130636655833814002E-01
$A_3$	1.577586170296684132133E-01	1.577709566910140583768E-01	1.577829763831329299041E-01
$A_4$	9.205171763667259228204E-02	9.208200657841268903356E-02	9.211153641958745079085E-02
$A_5$	4.558263482672878864874E-02	4.561326852360202995432E-02	4.564314458979900240141E-02
$A_6$	1.899275588270257404722E-02	1.901414473765968452178E-02	1.903501169756223065632E-02
$A_7$	6.581979560672543558515E-03	6.593297459513692270836E-03	6.604343718285500135351E-03
$A_8$	1.867619435936759927230E-03	1.872278443487502637013E-03	1.876827993541819663137E-03
$A_9$	4.246992290143768514125E-04	4.261930891158129132978E-04	4.276528431110656730030E-04
$A_{10}$	7.512030279384481737348E-05	7.548804492029942927909E-05	7.584771907299088764918E-05
$A_{11}$	9.897637657738341227274E-06	9.965084599575191740268E-06	1.003113581603379445156E-05
$A_{12}$	9.091894291890928312293E-07	9.179423787465444052285E-07	9.265302789516611570380E-07
$A_{13}$	5.214306562413675474156E-08	5.287801006290585169459E-08	5.360126159783289710550E-08
$A_{14}$	1.511083146077787479678E-09	1.544696820734026770612E-09	1.577958720900555868987E-09
$A_{15}$	1.303021979313213102667E-11	1.358066189478473884825E-11	1.413276885120383058202E-11
$A_{16}$	9.310822758325669768455E-16	1.253406575663195502439E-15	1.619320541357404765711E-15

Coeff.	Window w-16-12-30936	Window w-16-12-30985	Window w-16-12-31035
$A_0$	1.560532934430508924698E-01	1.560206532896428848194E-01	1.559888493456461404320E-01
$A_1$	2.894786952321067615269E-01	2.894269379450592467146E-01	2.893765030022993646193E-01
$A_2$	2.307926202321087439149E-01	2.307726855883146186159E-01	2.307532516113795611866E-01
$A_3$	1.577946812794483198635E-01	1.578060769763746003111E-01	1.578171694510398400909E-01
$A_4$	9.214031789906053281840E-02	9.216836290380382255697E-02	9.219568436309454868653E-02
$A_5$	4.567227313301754297503E-02	4.570066546434353989221E-02	4.572833399046573659780E-02
$A_6$	1.905536329296035392220E-02	1.907520692396326388764E-02	1.909455078446823650114E-02
$A_7$	6.615121458682531375683E-03	6.625634280945035046070E-03	6.635886223469261867662E-03
$A_8$	1.881269197825957994960E-03	1.885603374493430075752E-03	1.889832031366448432439E-03
$A_9$	4.290787755217985407499E-04	4.304712409048455978058E-04	4.318306584356016441608E-04
$A_{10}$	7.619937177662212821332E-05	7.654306802283744951570E-05	7.687888992789780697974E-05
$A_{11}$	1.009579392331698772157E-05	1.015906522224517488171E-05	1.022095945164890123877E-05
$A_{12}$	9.349523665559797303548E-07	9.432084089037328444402E-07	9.512986723572759566875E-07
$A_{13}$	5.431261389120894343513E-08	5.501191127456173244085E-08	5.569904625850080489652E-08
$A_{14}$	1.610848311855133253705E-09	1.643347756879844269672E-09	1.675441831502483062650E-09
$A_{15}$	1.468583754507055824106E-11	1.523921269410145767891E-11	1.579228775767875394750E-11
$A_{16}$	2.028906339800924646935E-15	2.481991015007535591951E-15	2.978179719701922279840E-15

Coeff.	Window w-16-12-31084	Window w-16-12-31133	Window w-16-12-31183
$A_0$	1.559578659139238403534E-01	1.559276863285626954519E-01	1.558982930936040223478E-01
$A_1$	2.893273657815644496938E-01	2.892795001083636418878E-01	2.892328784765091566507E-01
$A_2$	2.307343094570334278773E-01	2.307158496450387149060E-01	2.306978621454181698131E-01
$A_3$	1.578279650160079053357E-01	1.578384702725981117292E-01	1.578486920641008706487E-01
$A_4$	9.222229613467568418389E-02	9.224821288692691021664E-02	9.227344998035248570896E-02
$A_5$	4.575529209750394665497E-02	4.578155403059194191310E-02	4.580713477260482416491E-02
$A_6$	1.911340378035005475057E-02	1.913177544453600159344E-02	1.914967585136543376221E-02
$A_7$	6.645881719102091971902E-03	6.655625549689219534944E-03	6.665122800166933905520E-03
$A_8$	1.893956847747976857021E-03	1.897979655461571982235E-03	1.901902419660865701703E-03
$A_9$	4.331575060050825564561E-04	4.344523140460572569049E-04	4.357156592665383786252E-04
$A_{10}$	7.720693526093108100207E-05	7.752731589733017339159E-05	7.784015624270152021424E-05
$A_{11}$	1.028148951538986490238E-05	1.034067119341401073798E-05	1.039852284555387605323E-05
$A_{12}$	9.592238867569661381342E-07	9.669852073403494088245E-07	9.745841753269280664706E-07
$A_{13}$	5.637395662886948783155E-08	5.703662225865484320805E-08	5.768706174703854702005E-08
$A_{14}$	1.707117811013559575609E-09	1.738365337951946353502E-09	1.769176275488167022326E-09
$A_{15}$	1.634450502690391686317E-11	1.689535503015779309645E-11	1.744437538000700840716E-11
$A_{16}$	3.516887518996114003466E-15	4.097369245727117562871E-15	4.718747070763601826117E-15

Coeff.	Window w-16-12-31232	Window w-16-12-31281	Window w-16-12-31331
$A_0$	1.558696680196207071551E-01	1.558417923558094723882E-01	1.558038543682678677722E-01
$A_1$	2.891874722652829988513E-01	2.891432519495288166035E-01	2.890830346445712150641E-01
$A_2$	2.306803364635097497096E-01	2.306632617223847692394E-01	2.306399274854524268375E-01
$A_3$	1.578586374299091028112E-01	1.578683135613331375591E-01	1.578813748359616803417E-01
$A_4$	9.229802335099852289677E-02	9.232194939778125935528E-02	9.235446400193396540232E-02
$A_5$	4.583204992471517389639E-02	4.585631559081948467987E-02	4.588937498227810739555E-02
$A_6$	1.916711553213776440935E-02	1.918410539330062021173E-02	1.920731045096278186364E-02
$A_7$	6.674378813223893231649E-03	6.683399145318033104330E-03	6.695756181002788378489E-03
$A_8$	1.905727219841203682157E-03	1.909456231385597879909E-03	1.914583816425138614819E-03
$A_9$	4.369481584335427769242E-04	4.381504623174297143775E-04	4.398116685457346160754E-04
$A_{10}$	7.814559166396120137182E-05	7.844376695601523422752E-05	7.885836607097371629145E-05
$A_{11}$	1.045506511516063554415E-05	1.051032063811725770438E-05	1.058781167787999498626E-05
$A_{12}$	9.820226781590938725375E-07	9.893029101858251160844E-07	9.996368599828721554443E-07
$A_{13}$	5.832532897861154777182E-08	5.895150967803857061801E-08	5.985656895767156568101E-08
$A_{14}$	1.799544551803662570193E-09	1.829465999724265033106E-09	1.874019471316569760863E-09
$A_{15}$	1.799114917712381097525E-11	1.853530307435305250736E-11	1.939363654886977900662E-11
$A_{16}$	5.380035601863983657393E-15	6.080164442631327017257E-15	7.391607351394009244690E-15

Coeff.	Window w-16-12-31380	Window w-16-12-31429	Window w-16-12-31479
$A_0$	1.557653665438518346382E-01	1.557276539152360479414E-01	1.556907152314489056045E-01
$A_1$	2.890219367843648458740E-01	2.889620645423816915087E-01	2.889034162439464644724E-01
$A_2$	2.306162333948364266532E-01	2.305930027443189452257E-01	2.305702356257039921535E-01
$A_3$	1.578946010224187693395E-01	1.579075452619512654623E-01	1.579202089543360101718E-01
$A_4$	9.238743882061964874839E-02	9.241974239631668304180E-02	9.245137623897545415158E-02
$A_5$	4.592292113734518773716E-02	4.595579641869752558414E-02	4.598800161286627848252E-02
$A_6$	1.923087037094582736002E-02	1.925396755292809827650E-02	1.927660202469674524699E-02
$A_7$	6.708310597388303151393E-03	6.720623829428050785002E-03	6.732695557745090145872E-03
$A_8$	1.919797707526886739703E-03	1.924914274807730506554E-03	1.929933210923047967578E-03
$A_9$	4.415026842832184296532E-04	4.431633371694267814918E-04	4.447934542903757553538E-04
$A_{10}$	7.928101888523696354334E-05	7.969648607311880822846E-05	8.010470015860414494087E-05
$A_{11}$	1.066696601636983079666E-05	1.074487983738852165604E-05	1.082153428703043681054E-05
$A_{12}$	1.010223098256716121636E-06	1.020664101340174244795E-06	1.030956157515631503874E-06
$A_{13}$	6.078788364680927184579E-08	6.170932098601835040023E-08	6.262039435485788675805E-08
$A_{14}$	1.920226963648643776110E-09	1.966207440885920651413E-09	2.011923315784366750792E-09
$A_{15}$	2.029965881915769715181E-11	2.121366532926337269304E-11	2.213439563271614235993E-11
$A_{16}$	8.918529224290007479575E-15	1.059510087257666393124E-14	1.241933488308487425481E-14

Coeff.	Window w-16-12-31528	Window w-16-12-31577	Window w-16-12-31627
$A_0$	1.556545370911613614855E-01	1.556191065143358534409E-01	1.555844106709123930628E-01
$A_1$	2.888459709129888762979E-01	2.887897082288553285141E-01	2.887346080960658081024E-01
$A_2$	2.305479246142525120251E-01	2.305260625076275327375E-01	2.305046421601236499092E-01
$A_3$	1.579325976339278722225E-01	1.579447166488925634217E-01	1.579565712558374890675E-01
$A_4$	9.248235225035077405713E-02	9.251268195281926048652E-02	9.254237672242806444248E-02
$A_5$	4.601954810992129817039E-02	4.605044694608790318972E-02	4.608070903974380804185E-02
$A_6$	1.929878128307214164303E-02	1.932051259870645885979E-02	1.934180318107988297367E-02
$A_7$	6.744529456877451152296E-03	6.756129094944805689367E-03	6.767498021109394710727E-03
$A_8$	1.934855874362074850541E-03	1.939683586696188292941E-03	1.944417668671651285770E-03
$A_9$	4.463934059459856985627E-04	4.479635534610716504102E-04	4.495042608009264120225E-04
$A_{10}$	8.050573038182853345801E-05	8.089964470919717730866E-05	8.128651270942261608747E-05
$A_{11}$	1.089693634787478741297E-05	1.097109300381780665356E-05	1.104401177273822588835E-05
$A_{12}$	1.041099052095214875586E-06	1.051092614003606422161E-06	1.060936786166084600827E-06
$A_{13}$	6.352092974176085661646E-08	6.441076226198818154488E-08	6.528974229975150462873E-08
$A_{14}$	2.057352823172786748768E-09	2.102475004052458354467E-09	2.147270016708783096682E-09
$A_{15}$	2.306089992461382847942E-11	2.399224777753066485290E-11	2.492753567551768690836E-11
$A_{16}$	1.438902155744565742538E-14	1.650133558727063661511E-14	1.875292369095101290727E-14

Coeff.	Window w-16-12-31676	Window w-16-12-31725	Window w-16-12-31775
$A_0$	1.555504368785348321232E-01	1.555171725975000795804E-01	1.554846054264537000039E-01
$A_1$	2.886806506411657405244E-01	2.886278162051537542947E-01	2.885760853370803730839E-01
$A_2$	2.304836564825378756737E-01	2.304630984402880950390E-01	2.304429610519529572968E-01
$A_3$	1.579681666220046367500E-01	1.579795078283710306385E-01	1.579905998724511726220E-01
$A_4$	9.257144779145092498970E-02	9.259990625330459684431E-02	9.262776306680916655413E-02
$A_5$	4.611034519291786162417E-02	4.613936609522699526062E-02	4.616778232717854504885E-02
$A_6$	1.936266017879602612407E-02	1.938309068161454085174E-02	1.940310172206003708133E-02
$A_7$	6.778639765265222357380E-03	6.789557838667703184518E-03	6.800255734350546514131E-03
$A_8$	1.949059439845754060099E-03	1.953610218620486223616E-03	1.958071322193937865066E-03
$A_9$	4.510158943605045625763E-04	4.524988228850318910615E-04	4.539534173660847939134E-04
$A_{10}$	8.166640547262894924336E-05	8.203939556294016619704E-05	8.240555696546963545586E-05
$A_{11}$	1.111570068504082283453E-05	1.118616826856443806249E-05	1.125542353251208101400E-05
$A_{12}$	1.070631621697322262618E-06	1.080177280939320277500E-06	1.089574028363133160254E-06
$A_{13}$	6.615773510540940640899E-08	6.701462046264381770603E-08	6.786029233870879348918E-08
$A_{14}$	2.191719120783512747187E-09	2.235804663691508559168E-09	2.279510065089000107452E-09
$A_{15}$	2.586588794967826275794E-11	2.680645763391983395264E-11	2.774842716166245488971E-11
$A_{16}$	2.113997508488967224958E-14	2.365828665388781645000E-14	2.630332295388268494916E-14

<b>Coeff.</b>	<b>Window w-16-12-31824</b>	<b>Window w-16-12-31873</b>	<b>Window w-16-12-31923</b>
$A_0$	1.554527230987672408965E-01	1.554215134795717078819E-01	1.553909645634142364963E-01
$A_1$	2.885254387887158615132E-01	2.884758575102473946014E-01	2.884273226469539241662E-01
$A_2$	2.304232373881957556688E-01	2.304039205710586741969E-01	2.303850037736089828669E-01
$A_3$	1.580014476708262638927E-01	1.580120560614113239193E-01	1.580224298054735634656E-01
$A_4$	9.265502905984869506137E-02	9.268171493245504160934E-02	9.270783125934391197070E-02
$A_5$	4.619560436289333002174E-02	4.622284257227089974285E-02	4.624950722262488659770E-02
$A_6$	1.942270027664482836200E-02	1.944189326671931245327E-02	1.946068755896852834073E-02
$A_7$	6.810736927349059216745E-03	6.821004874736490420925E-03	6.831063015482663652391E-03
$A_8$	1.962444066437009000962E-03	1.966729765697832905851E-03	1.970929732537457122238E-03
$A_9$	4.553800509154580571599E-04	4.567790986174777043270E-04	4.581509373608045323607E-04
$A_{10}$	8.276496502825399524873E-05	8.311769639926426389496E-05	8.346382895873032400947E-05
$A_{11}$	1.132347595049924504403E-05	1.139033544274076843519E-05	1.145601235741734731231E-05
$A_{12}$	1.098822229347222098271E-06	1.107922346835291478874E-06	1.116874937879469740902E-06
$A_{13}$	6.869465851911316448802E-08	6.951764022723027595815E-08	7.03291717296130662249E-08
$A_{14}$	2.322819799519061387732E-09	2.365719377315875730002E-09	2.408195323863622884214E-09
$A_{15}$	2.869100891256479152343E-11	2.963344561721108966974E-11	3.057501062780518607861E-11
$A_{16}$	2.907027133561231417421E-14	3.195409246259271716748E-14	3.494956648544360126461E-14

<b>Coeff.</b>	<b>Window w-16-12-31972</b>	<b>Window w-16-12-32021</b>	<b>Window w-16-12-32071</b>
$A_0$	1.553610644724989214030E-01	1.553318014554681468319E-01	1.553031638866770198370E-01
$A_1$	2.883798155367973619994E-01	2.883333177088612844753E-01	2.882878108825623448229E-01
$A_2$	2.303664802199147622547E-01	2.303483431853246643051E-01	2.303305859970236951821E-01
$A_3$	1.580325735894171827696E-01	1.580424920263510907514E-01	1.580521896574570874091E-01
$A_4$	9.273338849193726794967E-02	9.275839695991007726573E-02	9.278286687230248408991E-02
$A_5$	4.627560847982179836560E-02	4.630115640896069744304E-02	4.632616097463455605128E-02
$A_6$	1.947908996557737452878E-02	1.949710724409000050925E-02	1.951474609699136043552E-02
$A_7$	6.840914770146336168841E-03	6.850563540414425582897E-03	6.860012708502644473106E-03
$A_8$	1.975045277401284595319E-03	1.979077708231527736924E-03	1.983028330026550771027E-03
$A_9$	4.594959456511038623848E-04	4.608145034062181710744E-04	4.621069917356975875420E-04
$A_{10}$	8.380344174710330406587E-05	8.413661488905118477263E-05	8.446342951394263662177E-05
$A_{11}$	1.152051745128073313879E-05	1.158386186957119905485E-05	1.164605712533322793355E-05
$A_{12}$	1.125680650077316509699E-06	1.134340217913294779899E-06	1.142854459017195214829E-06
$A_{13}$	7.112919992804450872372E-08	7.191768393956335381056E-08	7.269459466588624247137E-08
$A_{14}$	2.450235157318627189169E-09	2.491827364914170269316E-09	2.532961377976667571372E-09
$A_{15}$	3.151500806301655967316E-11	3.245277283519731683392E-11	3.338767056824332931238E-11
$A_{16}$	3.805133512434185812591E-14	4.125393990194635574642E-14	4.455185676035788475602E-14

Coeff.	Window w-16-12-32120	Window w-16-12-32169	Window w-16-12-32219
$A_0$	1.552751402659110786916E-01	1.552477192184956902827E-01	1.552208894957455670270E-01
$A_1$	2.882432769675556519565E-01	2.881996980642525208957E-01	2.881570564648689702903E-01
$A_2$	2.303132020348353160600E-01	2.302961847322389010229E-01	2.302795275775714526728E-01
$A_3$	1.580616709531766693280E-01	1.580709403142350276107E-01	1.580800020725206374918E-01
$A_4$	9.280680831824046780697E-02	9.283023126730947910114E-02	9.285314556962545774624E-02
$A_5$	4.635063204081626673673E-02	4.637457937041388551287E-02	4.639801262453972749929E-02
$A_6$	1.953201317104057261602E-02	1.954891505638695535114E-02	1.956545828549972781554E-02
$A_7$	6.869265636433037851989E-03	6.878325665204637074377E-03	6.887196113873561588138E-03
$A_8$	1.986898444353408699458E-03	1.990689348820222453638E-03	1.994402336515106302981E-03
$A_9$	4.633737927066983777871E-04	4.646152890983800540516E-04	4.658318641469674736920E-04
$A_{10}$	8.478396767331743525004E-05	8.509831225587596340788E-05	8.540654690053256915346E-05
$A_{11}$	1.170711507822455034380E-05	1.176704791292098760491E-05	1.182586811722260064240E-05
$A_{12}$	1.151224270353397272063E-06	1.159450624355978932393E-06	1.167534565025207576638E-06
$A_{13}$	7.345991435378599289949E-08	7.421363614809797053409E-08	7.495576363908084770122E-08
$A_{14}$	2.573627545788937036913E-09	2.613817108441813477492E-09	2.653522168817682922332E-09
$A_{15}$	3.431909741438407749044E-11	3.524647977816649520251E-11	3.616927395580573701341E-11
$A_{16}$	4.793952728732462545115E-14	5.141138676888525097787E-14	5.496188927769673088018E-14

Coeff.	Window w-16-12-32268	Window w-16-12-32317	Window w-16-12-32367
$A_0$	1.551946399757027383361E-01	1.551689596641127664284E-01	1.551438376955909424299E-01
$A_1$	2.881153346549231467294E-01	2.880745153151021221755E-01	2.880345813234215738966E-01
$A_2$	2.302632241153822856787E-01	2.302472679479101802736E-01	2.302316527366536181518E-01
$A_3$	1.580888604918387258024E-01	1.580975197685562862074E-01	1.581059840321555489242E-01
$A_4$	9.287556095564765487203E-02	9.289748703577638826612E-02	9.291893329977715037876E-02
$A_5$	4.642094136153806714268E-02	4.644337503581496946433E-02	4.646532299651211497931E-02
$A_6$	1.958164933194253559718E-02	1.959749460902316214873E-02	1.961300046834766920330E-02
$A_7$	6.895880278559038984287E-03	6.904381431391426710677E-03	6.912702819417753388457E-03
$A_8$	1.998038695418445327418E-03	2.001599707795178915633E-03	2.005086649573526271516E-03
$A_9$	4.670239012836802451532E-04	4.681917838676930669054E-04	4.693358949162248927233E-04
$A_{10}$	8.570875590808938327681E-05	8.600502415207967416305E-05	8.629543698931496903562E-05
$A_{11}$	1.188358845996949000334E-05	1.194022196887463206083E-05	1.199578190837865971220E-05
$A_{12}$	1.175477204001416105783E-06	1.183279716632196765453E-06	1.190943338048543180000E-06
$A_{13}$	7.568631040590529256342E-08	7.640529955803898723755E-08	7.711276327626730005942E-08
$A_{14}$	2.692735663851267551594E-09	2.731451335211768876985E-09	2.769663699547762773989E-09
$A_{15}$	3.708696569796748178041E-11	3.799906970386535379390E-11	3.890512905433554181632E-11
$A_{16}$	5.858552999853459104450E-14	6.227686498461121049639E-14	6.603052853049018574882E-14

Coeff.	Window w-16-12-32416	Window w-16-12-32465	Window w-16-12-32515
$A_0$	1.551192633349325333960E-01	1.550952259785239480388E-01	1.550717151558150805389E-01
$A_1$	2.879955157576055337239E-01	2.879573018976178191432E-01	2.879199232282821276497E-01
$A_2$	2.302163722040060853520E-01	2.302014201349300983408E-01	2.301867903786456647316E-01
$A_3$	1.581142573457119357324E-01	1.581223437063115167743E-01	1.581302470454217849152E-01
$A_4$	9.293990911607046040606E-02	9.296042373092443344664E-02	9.298048626758412168450E-02
$A_5$	4.648679448606447488400E-02	4.650779863867927556122E-02	4.652834447877075043894E-02
$A_6$	1.962817319830683916931E-02	1.964301902252112345154E-02	1.965754409826825230756E-02
$A_7$	6.920847663479590974010E-03	6.928819157077196095405E-03	6.936620465232777254661E-03
$A_8$	2.008500789716307531068E-03	2.011843389590659101357E-03	2.015115702341496653757E-03
$A_9$	4.704566168337672683657E-04	4.715543311423496177153E-04	4.726294182145959237991E-04
$A_{10}$	8.658008017064935362649E-05	8.685903975244679534897E-05	8.713240200920158612885E-05
$A_{11}$	1.205028175762776970795E-05	1.210373518867082116651E-05	1.215615604496491344808E-05
$A_{12}$	1.198469359265076815627E-06	1.205859123318789384792E-06	1.213114021459781729309E-06
$A_{13}$	7.780874235503956223292E-08	7.849328574775973593303E-08	7.916645011654412345488E-08
$A_{14}$	2.807368018432237412192E-09	2.844560268139805608518E-09	2.881237109381242769485E-09
$A_{15}$	3.980471459129326539354E-11	4.069742425068090559403E-11	4.158288235568156834971E-11
$A_{16}$	6.984124833947007878281E-14	7.370385865534442013943E-14	7.761331152038611642901E-14

Coeff.	Window w-16-12-32564	Window w-16-12-32613	Window w-16-12-32663
$A_0$	1.550487205308165344675E-01	1.550190278418172836670E-01	1.549822246829791619956E-01
$A_1$	2.878833634419332372688E-01	2.878361568525730271437E-01	2.877776464361303875136E-01
$A_2$	2.301724768503109922282E-01	2.301540012553583551839E-01	2.301311031953318874906E-01
$A_3$	1.581379712292283623863E-01	1.581479535943254008444E-01	1.581603285066700310951E-01
$A_4$	9.300010572536872772059E-02	9.302544382552078984055E-02	9.305685052983581978064E-02
$A_5$	4.654844091938218786245E-02	4.657438866030754424382E-02	4.660654939451572412380E-02
$A_6$	1.967175451491557270483E-02	1.969009801623408939463E-02	1.971283261285709617779E-02
$A_7$	6.944254723364635885780E-03	6.954106585660224210072E-03	6.966316102385742193752E-03
$A_8$	2.018318972273620118213E-03	2.022451267942825429765E-03	2.027572109103325070757E-03
$A_9$	4.736822570111783307858E-04	4.750398355493926195348E-04	4.767220354672320127001E-04
$A_{10}$	8.740025334772449192913E-05	8.774543302032346992705E-05	8.817310571031854758161E-05
$A_{11}$	1.220755832027153196273E-05	1.227374959592275638900E-05	1.235574870970541488425E-05
$A_{12}$	1.220235489406454447495E-06	1.229396285231725179013E-06	1.240742982260221072994E-06
$A_{13}$	7.982829938786373311895E-08	8.067840692664463956711E-08	8.173115176651144696763E-08
$A_{14}$	2.917395857112984740699E-09	2.963734518508350719384E-09	3.021107306324447072571E-09
$A_{15}$	4.246073887661608664334E-11	4.358156154591611611597E-11	4.496941115572487007877E-11
$A_{16}$	8.156468631333853729963E-14	8.658275938169811419212E-14	9.282436236946204221286E-14

Coeff.	Window w-16-12-32712	Window w-16-12-32761	Window w-16-12-32811
$A_0$	1.549464678134106963262E-01	1.549117667631968152397E-01	1.548781058889571909839E-01
$A_1$	2.877207956107103482564E-01	2.876656198861777506833E-01	2.876120947300513099282E-01
$A_2$	2.301088455068448051626E-01	2.300872351143800900123E-01	2.300662632217460269659E-01
$A_3$	1.581723396205222554868E-01	1.581839848548679759564E-01	1.581952705274772268834E-01
$A_4$	9.308735885744557708260E-02	9.311696118927099731770E-02	9.314567135875128827207E-02
$A_5$	4.663779945283783412736E-02	4.666813016378073391614E-02	4.669755487435279810886E-02
$A_6$	1.973492993420914870878E-02	1.975638324300303058791E-02	1.977720140240275512020E-02
$A_7$	6.978187520448323210119E-03	6.989716834369122994275E-03	7.000908439298405862741E-03
$A_8$	2.032553327947488175647E-03	2.037393041633935854478E-03	2.042092902345174827444E-03
$A_9$	4.783592911595661197385E-04	4.799508987775433837176E-04	4.814973205933616774120E-04
$A_{10}$	8.858966092777640781321E-05	8.899489132068433316710E-05	8.938888760138545018341E-05
$A_{11}$	1.243569672894652111950E-05	1.251354655896029546112E-05	1.258930865833967083898E-05
$A_{12}$	1.251821666503201742346E-06	1.262624397942154387952E-06	1.273151276747067880988E-06
$A_{13}$	8.276125046874337349245E-08	8.376777025969266927281E-08	8.475053436071690666295E-08
$A_{14}$	3.077448858748560529192E-09	3.132690976982377494266E-09	3.186807478709801930823E-09
$A_{15}$	4.634225753819695077970E-11	4.769765310962001596496E-11	4.903419717459613309059E-11
$A_{16}$	9.914616870352693558770E-14	1.055275442207265331831E-13	1.119526167404923659288E-13

Coeff.	Window w-16-12-32860	Window w-16-12-32909	Window w-16-12-32959
$A_0$	1.548453835829996171704E-01	1.548059882476933085070E-01	1.547677502443707479147E-01
$A_1$	2.875600585679819864570E-01	2.874973725005621962719E-01	2.874365239183272323516E-01
$A_2$	2.300458665091485606753E-01	2.300212041650986719021E-01	2.299972550288660253897E-01
$A_3$	1.582062306858818374281E-01	1.582193057556296980653E-01	1.582319838857174969590E-01
$A_4$	9.317357601679671788380E-02	9.320711574541243323131E-02	9.323966419836810583547E-02
$A_5$	4.672616240539781688501E-02	4.676063983339047671725E-02	4.679410818801660694853E-02
$A_6$	1.979744726489703016630E-02	1.982191238770118296078E-02	1.984566842114588285716E-02
$A_7$	7.011796133057064556193E-03	7.024994537465991835797E-03	7.037814864205275433019E-03
$A_8$	2.046667109366875230441E-03	2.052234109162927142465E-03	2.057643998460430814410E-03
$A_9$	4.830032319449125300891E-04	4.848453272261297445074E-04	4.866364410551427533407E-04
$A_{10}$	8.977284235204372263153E-05	9.024565853775282625519E-05	9.070572984081496967253E-05
$A_{11}$	1.266321282242578302550E-05	1.275504691977100110173E-05	1.284449571204857253941E-05
$A_{12}$	1.283434353447823201322E-06	1.296375936376366508259E-06	1.308999446412963431638E-06
$A_{13}$	8.571255768860916973420E-08	8.694659021163065534862E-08	8.815291279018389815468E-08
$A_{14}$	3.239967259936920209909E-09	3.310328087369282400414E-09	3.379361358395248835883E-09
$A_{15}$	5.035626777496141780402E-11	5.221552475394994789934E-11	5.405340685274829484176E-11
$A_{16}$	1.184473880930804666624E-13	1.292597090106186668076E-13	1.402208547887000127686E-13

Coeff.	Window w-16-12-33008	Window w-16-12-33057	Window w-16-12-33107
$A_0$	1.547306395350115335052E-01	1.546946265779357076938E-01	1.546596823298774077226E-01
$A_1$	2.873774653721147227868E-01	2.873201501801180394752E-01	2.872645324323490736756E-01
$A_2$	2.299740012617743234745E-01	2.299514252735568093413E-01	2.299295097268866460387E-01
$A_3$	1.582442761407532767635E-01	1.582561933499830693546E-01	1.582677461102665598025E-01
$A_4$	9.327124745743161257199E-02	9.330189114905673049147E-02	9.333162044431671913643E-02
$A_5$	4.682659343337938137326E-02	4.685812112016962218246E-02	4.688871638276361138661E-02
$A_6$	1.986873319639206170902E-02	1.989112428947205094249E-02	1.991285901724707843644E-02
$A_7$	7.050266352491905401270E-03	7.062358128404609535814E-03	7.074099201432052191638E-03
$A_8$	2.062900473348360049414E-03	2.068007195124066188659E-03	2.072967788166488308112E-03
$A_9$	4.883777109695051740755E-04	4.900702684860145891651E-04	4.917152381119929013748E-04
$A_{10}$	9.115331934382765329952E-05	9.158869043656167926426E-05	9.201210646603278394520E-05
$A_{11}$	1.293160267759188066579E-05	1.301641184170055365415E-05	1.309896768337592287064E-05
$A_{12}$	1.321309488359939160802E-06	1.333310841120803477806E-06	1.345008439518302284659E-06
$A_{13}$	8.933174505069486943076E-08	9.04833713963607341834E-08	9.160796726650805400966E-08
$A_{14}$	3.447058620018557216385E-09	3.513414480160749895227E-09	3.578426398866816054921E-09
$A_{15}$	5.586856591492274537381E-11	5.765980467909434223569E-11	5.942606761237316592090E-11
$A_{16}$	1.513010448967467934376E-13	1.624727150161142172243E-13	1.737103935524157496199E-13

Coeff.	Window w-16-12-33156	Window w-16-12-33205	Window w-16-12-33255
$A_0$	1.546257781990201260952E-01	1.545928860061047451906E-01	1.545609779541598160992E-01
$A_1$	2.872105669170072458950E-01	2.871582090596366201461E-01	2.871074148759536844478E-01
$A_2$	2.299082375110312362028E-01	2.298875917204008030473E-01	2.298675556383581504997E-01
$A_3$	1.582789448051272769959E-01	1.582897996209423450178E-01	1.583003205601155107695E-01
$A_4$	9.336046010049346254299E-02	9.338843449570916560945E-02	9.341556765614503029567E-02
$A_5$	4.691840397929629891379E-02	4.694720832472244662184E-02	4.697515351637726949076E-02
$A_6$	1.993395446396898845818E-02	1.995442750296438605419E-02	1.997429481308046511559E-02
$A_7$	7.085498477601506948080E-03	7.096564770039379233010E-03	7.107306806759840475090E-03
$A_8$	2.077785844840157055382E-03	2.082464929349519970717E-03	2.087008580452793132896E-03
$A_9$	4.933137386989773733406E-04	4.948668844634357576549E-04	4.963757856423742800637E-04
$A_{10}$	9.242383099324391555694E-05	9.282412796935228063102E-05	9.321326182229950438215E-05
$A_{11}$	1.317931516133835519663E-05	1.325749972569753477895E-05	1.333356731334361272361E-05
$A_{12}$	1.356407373215916348863E-06	1.367512883881381703003E-06	1.378330360280875320761E-06
$A_{13}$	9.270594092092307688192E-08	9.377758996081993216927E-08	9.482327153632018217494E-08
$A_{14}$	3.642094579216689785509E-09	3.704421854697288906627E-09	3.765413570433649707779E-09
$A_{15}$	6.116643461729149171831E-11	6.288011485850350828517E-11	6.456644060750961049944E-11
$A_{16}$	1.849905999001688801012E-13	1.962917478940522826489E-13	2.075940531437983853234E-13

Coeff.	Window w-16-12-33304	Window w-16-12-33353	Window w-16-12-33403
$A_0$	1.545300266067407606111E-01	1.545000048742808382090E-01	1.544708860079286574031E-01
$A_1$	2.870581409381722544762E-01	2.870103443541988733892E-01	2.869639827587078434500E-01
$A_2$	2.298481127262375141063E-01	2.298292466173387245111E-01	2.298109411155163960466E-01
$A_3$	1.583105174512925101616E-01	1.583203999567674991056E-01	1.583299775773007260743E-01
$A_4$	9.344188327595346688011E-02	9.346740473020993327468E-02	9.349215508144268090528E-02
$A_5$	4.700226335212956061527E-02	4.702856134147003225540E-02	4.705407071007844001169E-02
$A_6$	1.999357288994686285417E-02	2.001227805228756107893E-02	2.003042644366166559179E-02
$A_7$	7.117733235703368353953E-03	7.127852627145498924637E-03	7.137673473675696715377E-03
$A_8$	2.091420313040518774997E-03	2.095703618626395094284E-03	2.099861964832303201974E-03
$A_9$	4.978415487838242245239E-04	4.992652766865741924358E-04	5.006480680152192133813E-04
$A_{10}$	9.359149745330794596319E-05	9.395910014645799388362E-05	9.431633539767916533613E-05
$A_{11}$	1.340756432678363154060E-05	1.347953759691983651594E-05	1.354953433090234625020E-05
$A_{12}$	1.388865331232275726019E-06	1.399123456461113109574E-06	1.409110515498537150350E-06
$A_{13}$	9.584336683750447094526E-08	9.683827966629674766023E-08	9.780843484266333424986E-08
$A_{14}$	3.825077457118476288153E-09	3.883423497247254242664E-09	3.940463783924312046275E-09
$A_{15}$	6.622486104622932257139E-11	6.785493599533297219375E-11	6.945632955543825616570E-11
$A_{16}$	2.188794432808510425734E-13	2.301314703847855242740E-13	2.413352250843820111641E-13

Coeff.	Window w-16-12-33452	Window w-16-12-33501	Window w-16-12-33551
$A_0$	1.544426436000797022688E-01	1.544152515907010536292E-01	1.543886842784949762407E-01
$A_1$	2.869190143148376172103E-01	2.868753977250769692214E-01	2.868330922498234386315E-01
$A_2$	2.297931801978758174451E-01	2.297759480210166631157E-01	2.297592289302299566208E-01
$A_3$	1.583392596546194035733E-01	1.583482553719065339992E-01	1.583569737525977092179E-01
$A_4$	9.351615708041937293247E-02	9.353943316196026252476E-02	9.356200543659199780596E-02
$A_5$	4.707881439856057225501E-02	4.710281505614187015798E-02	4.712609503015198764763E-02
$A_6$	2.004803403011860290975E-02	2.006511659432287561952E-02	2.008168972673860898164E-02
$A_7$	7.147204188005124835755E-03	7.156453098900746760700E-03	7.165428445562998452655E-03
$A_8$	2.103898793974985526064E-03	2.107817520878718663077E-03	2.111621530047146239731E-03
$A_9$	5.019910166253436746872E-04	5.032952106394956042171E-04	5.045617313177311277226E-04
$A_{10}$	9.466346867183442121142E-05	9.500076509816261478262E-05	9.532848911521463791082E-05
$A_{11}$	1.361760204667160464672E-05	1.368378849613717053698E-05	1.374814157912726014455E-05
$A_{12}$	1.418832394834209563061E-06	1.428295073588432756173E-06	1.437504607998162192572E-06
$A_{13}$	9.875427646316366268163E-08	9.967626603549616481374E-08	1.005748805161555855989E-07
$A_{14}$	3.996212373031974778811E-09	4.050685129945077898952E-09	4.103899572229851195094E-09
$A_{15}$	7.102880366771821589473E-11	7.257221161481391538793E-11	7.408649149316019239649E-11
$A_{16}$	2.524772520305441702321E-13	2.635454666090827896612E-13	2.745290728972017134240E-13

Coeff.	Window w-16-12-33600	Window w-16-12-33649	Window w-16-12-33699
$A_0$	1.543629163359390756976E-01	1.543339097313410207275E-01	1.542982435692883640940E-01
$A_1$	2.86792057732083270511E-01	2.867458546417793108154E-01	2.866890265884240017338E-01
$A_2$	2.297430074710470941592E-01	2.297247163232992973148E-01	2.297021776885659136570E-01
$A_3$	1.583654236578066846759E-01	1.583749006337347910454E-01	1.583864989777186135436E-01
$A_4$	9.358389567886202423623E-02	9.360852107370542137926E-02	9.363877500700926199289E-02
$A_5$	4.714867635214210432181E-02	4.717410630224051655546E-02	4.720539093478768686232E-02
$A_6$	2.009776881447045832402E-02	2.011589515624904979456E-02	2.013822407415226510613E-02
$A_7$	7.174138370768345009922E-03	7.183969302302042625948E-03	7.196098232522864418975E-03
$A_8$	2.115314172329508583567E-03	2.119488369785326600311E-03	2.124648084042864994001E-03
$A_9$	5.057916517673459319020E-04	5.071846123357777121314E-04	5.089105615237778130731E-04
$A_{10}$	9.564690407668674077027E-05	9.600840974057480749718E-05	9.645770257675698348469E-05
$A_{11}$	1.381070925030984805229E-05	1.388197180924291707479E-05	1.397089310249190929266E-05
$A_{12}$	1.446467115023888353321E-06	1.456719340865606610264E-06	1.469580663416393037744E-06
$A_{13}$	1.014506102799475785577E-07	1.024584756664147257819E-07	1.037323196533267335975E-07
$A_{14}$	4.155874709905678131427E-09	4.216239803901095559623E-09	4.293384711934508956181E-09
$A_{15}$	7.557165969429806815999E-11	7.732265192734886579984E-11	7.960091041146381225410E-11
$A_{16}$	2.854184829689419460444E-13	2.986398790124081049719E-13	3.164448526089612481457E-13

Coeff.	Window w-16-12-33748	Window w-16-12-33797	Window w-16-12-33847
$A_0$	1.542635593083716227206E-01	1.542275471900823691587E-01	1.541906423080800503513E-01
$A_1$	2.866337598162147235815E-01	2.865763638239466466165E-01	2.865175338634820748204E-01
$A_2$	2.296802506024223732543E-01	2.296574467778617198097E-01	2.296340467431674873785E-01
$A_3$	1.583977678300664067204E-01	1.584094255842867530543E-01	1.584213371054969514835E-01
$A_4$	9.366819124691632290951E-02	9.369871352713861655171E-02	9.372997577456370594742E-02
$A_5$	4.723581721839256589425E-02	4.726742038584777938327E-02	4.729981697705498769064E-02
$A_6$	2.015994587539260400694E-02	2.018253092564639103930E-02	2.020570209343183559490E-02
$A_7$	7.207900928535639193262E-03	7.220187561075275069158E-03	7.232805376720648165176E-03
$A_8$	2.129670899058933745601E-03	2.134907599593150130768E-03	2.140292024705249395297E-03
$A_9$	5.105915226326906987899E-04	5.123474829307692099340E-04	5.141558057682669385674E-04
$A_{10}$	9.689555850511613670095E-05	9.735412461395601874418E-05	9.782733555460728095871E-05
$A_{11}$	1.405762389386292416490E-05	1.414877335884765873244E-05	1.424309491425111293416E-05
$A_{12}$	1.482139936767279272258E-06	1.495404134126365721361E-06	1.509183556424992365462E-06
$A_{13}$	1.049784164104251460683E-07	1.063042270828293264599E-07	1.076895725248556208021E-07
$A_{14}$	4.369062010229304913830E-09	4.450574355276375774071E-09	4.536561544228297291070E-09
$A_{15}$	8.184770057026634065015E-11	8.432684620149467737666E-11	8.699029496305680416714E-11
$A_{16}$	3.342497350725880458120E-13	3.553155870055311542848E-13	3.790948491195948547750E-13

Coeff.	Window w-16-12-33896	Window w-16-12-33945	Window w-16-12-33994
$A_0$	1.541549125256769435207E-01	1.541202296790171548244E-01	1.540864907798616119345E-01
$A_1$	2.864605744945717336807E-01	2.864052812960034054637E-01	2.863514900321448799396E-01
$A_2$	2.296113844666288077877E-01	2.295893783615822727806E-01	2.295679629525224533729E-01
$A_3$	1.584328609939896507017E-01	1.584440382468851329722E-01	1.584549019045201565930E-01
$A_4$	9.376023864277626663311E-02	9.378961052258034484386E-02	9.381817855832453844083E-02
$A_5$	4.733118439540693781842E-02	4.736163524973930479296E-02	4.739126000069200823905E-02
$A_6$	2.022814168597748227725E-02	2.024993044569204072337E-02	2.027113318229875356544E-02
$A_7$	7.245027726716883407349E-03	7.256898709585608388818E-03	7.268453688812157829167E-03
$A_8$	2.145509239305383641357E-03	2.150578131801183823496E-03	2.155513831764266756066E-03
$A_9$	5.159086351866033609027E-04	5.176123452827986287098E-04	5.192720343476768490399E-04
$A_{10}$	9.828625102014676176465E-05	9.873254965957117625767E-05	9.916757167773310704195E-05
$A_{11}$	1.433462752261077728050E-05	1.442370869625283542796E-05	1.451060726242046268251E-05
$A_{12}$	1.522567836189970705542E-06	1.535606895602371695093E-06	1.548340373269112675050E-06
$A_{13}$	1.090370088182084906564E-07	1.103516504505170149060E-07	1.116375411349307743764E-07
$A_{14}$	4.620376185524879284995E-09	4.702345902487723709272E-09	4.782728191233995854720E-09
$A_{15}$	8.959676206519692858728E-11	9.215704638227046114164E-11	9.467956516338741563392E-11
$A_{16}$	4.025938796862148593867E-13	4.259269626493663945743E-13	4.491825016275043852458E-13

Coeff.	Window w-16-12-34044	Window w-16-12-34093	Window w-16-12-34142
$A_0$	1.540536150983610582863E-01	1.540215408705099927786E-01	1.539902208040413767620E-01
$A_1$	2.862990720085657143706E-01	2.862479288160154238310E-01	2.861979851531484878285E-01
$A_2$	2.295470870420561128902E-01	2.295267116026720500172E-01	2.295068068903276990668E-01
$A_3$	1.584654780111287128604E-01	1.584757866541902404282E-01	1.584858433729477080344E-01
$A_4$	9.384601112831653569360E-02	9.387316062300065551280E-02	9.389966723208801355709E-02
$A_5$	4.742012951639665478492E-02	4.744829796958193349568E-02	4.747580679465312783631E-02
$A_6$	2.029180059036036472599E-02	2.031197133402348436977E-02	2.033167490001114716466E-02
$A_7$	7.279720275796618081940E-03	7.290719473184422367274E-03	7.301467243094186638581E-03
$A_8$	2.160328125721445245184E-03	2.165029949315949374695E-03	2.169626064291659392156E-03
$A_9$	5.208916629003741496898E-04	5.224742207880118327954E-04	5.240219578738094425098E-04
$A_{10}$	9.959235439297312122374E-05	1.000076765748213744276E-04	1.004141199459877385916E-04
$A_{11}$	1.459553029445260972354E-05	1.467863210952900958657E-05	1.476002682995413458356E-05
$A_{12}$	1.560798603456891304697E-06	1.573003962372745365216E-06	1.584972764616613035338E-06
$A_{13}$	1.128977469958394338927E-07	1.141344964521429076704E-07	1.153493799209613689607E-07
$A_{14}$	4.861715630134440708958E-09	4.939444985668251583339E-09	5.016010499719714090444E-09
$A_{15}$	9.717047731377001089695E-11	9.963398691562045089516E-11	1.020728051389400308177E-10
$A_{16}$	4.724230108635301456804E-13	4.956881583077645717108E-13	5.189999675125740646518E-13

Coeff.	Window w-17-12-34191	Window w-17-12-34241	Window w-17-12-34290
$A_0$	1.539584386675250213435E-01	1.539271733351374491861E-01	1.538964414458292769027E-01
$A_1$	2.861472965386030443643E-01	2.860974283393540491002E-01	2.860484072866842910287E-01
$A_2$	2.294865858619088096513E-01	2.294666829819852087765E-01	2.294471093774948157083E-01
$A_3$	1.584960225665163615434E-01	1.585060240589361159173E-01	1.585158431363161509093E-01
$A_4$	9.392655255137029962994E-02	9.395299489509302143930E-02	9.397898047718641971845E-02
$A_5$	4.750372867848058116427E-02	4.753119993615588773745E-02	4.755820577251404270702E-02
$A_6$	2.035168836556322896378E-02	2.037138543773606306858E-02	2.039075517921874600556E-02
$A_7$	7.312393130142923178512E-03	7.323150548289364856733E-03	7.333733313670648923017E-03
$A_8$	2.174303198238181273270E-03	2.178910485314694185222E-03	2.183445166043065531394E-03
$A_9$	5.255990723850640595258E-04	5.271536127261094178375E-04	5.286846007306231958746E-04
$A_{10}$	1.008289999720934289953E-04	1.012382775114008502092E-04	1.016416791720761766928E-04
$A_{11}$	1.484330656469071774886E-05	1.492555222878778680761E-05	1.500670472190812770185E-05
$A_{12}$	1.597259244598999021647E-06	1.609411798692379420951E-06	1.621420869683767866294E-06
$A_{13}$	1.166026589689597553904E-07	1.178450814877428493687E-07	1.190755532027961577848E-07
$A_{14}$	5.095633094177264864117E-09	5.174852640773018882309E-09	5.253588484873966100857E-09
$A_{15}$	1.046483635871837002112E-10	1.072281917010465144516E-10	1.098091223712697774689E-10
$A_{16}$	5.446725080508673634425E-13	5.708293394750792034058E-13	5.974312848958704442398E-13
$A_{17}$	2.444440759745202812105E-18	5.731487151445946534165E-18	9.933626292008951608717E-18

Coeff.	Window w-17-12-34339	Window w-17-12-34389	Window w-17-12-34438
$A_0$	1.538662286435542525195E-01	1.538365279574046349235E-01	1.538062872811998650836E-01
$A_1$	2.860002106700920200565E-01	2.859528275512526441181E-01	2.859045802286736084907E-01
$A_2$	2.294278564313729940212E-01	2.294089202080224632329E-01	2.293896320906738354876E-01
$A_3$	1.585254849849142332139E-01	1.585349524061870464336E-01	1.585445832432432407310E-01
$A_4$	9.400452171857991763327E-02	9.402962478399063603318E-02	9.405518007700855710561E-02
$A_5$	4.758475863078505086761E-02	4.761086447198342009408E-02	4.763744734695297190660E-02
$A_6$	2.040980619078397019626E-02	2.042854243745686719078E-02	2.044762577757527278314E-02
$A_7$	7.344145917981652555644E-03	7.354390328742047857640E-03	7.364827576360799530705E-03
$A_8$	2.187909055699090027700E-03	2.192302892421398826461E-03	2.196781072999330794278E-03
$A_9$	5.301926028153472553011E-04	5.316778235937663472162E-04	5.331922624029211332441E-04
$A_{10}$	1.020393385381187363513E-04	1.024312944706281216875E-04	1.028312057629719211116E-04
$A_{11}$	1.508678680220653573600E-05	1.516580232622149848921E-05	1.524648802502490529488E-05
$A_{12}$	1.633289008188622182401E-06	1.645015996515870240656E-06	1.657004677616656938785E-06
$A_{13}$	1.202942189208601164693E-07	1.215009435196243498138E-07	1.227367061672415297570E-07
$A_{14}$	5.331839003825714336856E-09	5.409584947221850681390E-09	5.489421937071084225640E-09
$A_{15}$	1.123905535199803377463E-10	1.149713126646653525579E-10	1.176352371498737702569E-10
$A_{16}$	6.244644130199286944273E-13	6.519085851313664619296E-13	6.806130747519470767801E-13
$A_{17}$	1.512155190046232328743E-17	2.136051563130909928629E-17	2.890205193905690196477E-17

Coeff.	Window w-17-12-34487	Window w-17-12-34536	Window w-17-12-34586
$A_0$	1.537641835576926216145E-01	1.537229715523485613666E-01	1.536826529995054398895E-01
$A_1$	2.858374094460771976155E-01	2.857716550491915658537E-01	2.857073202220894977737E-01
$A_2$	2.293627868526196763747E-01	2.293364927986908963513E-01	2.293107521964053112910E-01
$A_3$	1.585580027504933691758E-01	1.585711181923895194074E-01	1.585839303393049692909E-01
$A_4$	9.409076529828582895345E-02	9.412558739340596444903E-02	9.415964552028148416753E-02
$A_5$	4.767445518021825260214E-02	4.771068475690172788563E-02	4.774613417388941235146E-02
$A_6$	2.047418728422473403790E-02	2.050020097162870445624E-02	2.052566475851080814546E-02
$A_7$	7.379351247775521864546E-03	7.393582312193705356757E-03	7.407519173555488185713E-03
$A_8$	2.203010694082583125146E-03	2.209118505566627737247E-03	2.215103581053475487737E-03
$A_9$	5.352982298779215006479E-04	5.373646106323366276709E-04	5.393909887101361431054E-04
$A_{10}$	1.033870654298440440038E-04	1.039330229772930287750E-04	1.044689339085232583864E-04
$A_{11}$	1.535857365260034440809E-05	1.546880982141043660660E-05	1.557715825408644424859E-05
$A_{12}$	1.673646921058856614828E-06	1.690044858940501922048E-06	1.706190985921293626790E-06
$A_{13}$	1.244505836846530296357E-07	1.261438625040910096630E-07	1.278155081517334269494E-07
$A_{14}$	5.600023283805115558853E-09	5.709762149581884615127E-09	5.818547011936451850412E-09
$A_{15}$	1.213214118474211317104E-10	1.250071762922346393147E-10	1.286881880234226922117E-10
$A_{16}$	7.203692115096920130736E-13	7.608625382202247003971E-13	8.020245208954717207647E-13
$A_{17}$	4.040040258153140846093E-17	5.407650161971582358945E-17	7.002898516930045189522E-17

Coeff.	Window w-17-12-34635	Window w-17-12-34684	Window w-17-12-34734
$A_0$	1.536432214150154483177E-01	1.536046700011907539937E-01	1.535669914809585926883E-01
$A_1$	2.856443950223874321277E-01	2.855828689919751348471E-01	2.855227308924026646516E-01
$A_2$	2.292855620316549387320E-01	2.292609190473593263910E-01	2.292368196376221523773E-01
$A_3$	1.585964425341694151235E-01	1.586086581711801112861E-01	1.586205807485006230210E-01
$A_4$	9.419294576152303738687E-02	9.422549444241219374427E-02	9.425729827092172934637E-02
$A_5$	4.778080876624253457970E-02	4.781471415939586161052E-02	4.784785641487462267381E-02
$A_6$	2.055058178381746816427E-02	2.057495542107982574489E-02	2.059878938310145328807E-02
$A_7$	7.421163105983982319571E-03	7.434515528338715006285E-03	7.447578061558815357765E-03
$A_8$	2.220966233353148103126E-03	2.226706845843254478954E-03	2.232325897142718441423E-03
$A_9$	5.413773703914974995233E-04	5.433237893037981403208E-04	5.452303148093331678475E-04
$A_{10}$	1.049947662336086908980E-04	1.055104963076881530872E-04	1.060161110666787052329E-04
$A_{11}$	1.568360361734766861675E-05	1.578813253863599061542E-05	1.589073406485723005163E-05
$A_{12}$	1.722081248660301590419E-06	1.737711934988152081891E-06	1.753079744214373885102E-06
$A_{13}$	1.294648468223554182595E-07	1.310912458492881941972E-07	1.326941213930736180796E-07
$A_{14}$	5.926309896953838776330E-09	6.032985862401019987629E-09	6.138513557401876910305E-09
$A_{15}$	1.323608799941069236786E-10	1.360217847363947958713E-10	1.396675585554523467952E-10
$A_{16}$	8.437933508015747877390E-13	8.861069371077652462116E-13	9.289033892246248331788E-13
$A_{17}$	8.834038240413603716840E-17	1.090754086115491884907E-16	1.322815166577678999873E-16

Coeff.	Window w-17-12-34783	Window w-17-12-34831	Window w-17-12-34880
$A_0$	1.535301780539458133841E-01	1.534942213562417223297E-01	1.534591124268242784271E-01
$A_1$	2.854639686348058249686E-01	2.854065692157139837713E-01	2.853505186635112410580E-01
$A_2$	2.292132598196767542960E-01	2.291902352082171202428E-01	2.291677409940419621196E-01
$A_3$	1.586322138821532507251E-01	1.586435613187869290741E-01	1.586546269463970209175E-01
$A_4$	9.428836437471321958411E-02	9.431870033505169693765E-02	9.434831421512773329957E-02
$A_5$	4.788024206882810375458E-02	4.791187816732105260792E-02	4.794277229575136933256E-02
$A_6$	2.062208774968687692546E-02	2.064485499301646151652E-02	2.066709599876386830489E-02
$A_7$	7.460352543904008021398E-03	7.472841044890020005567E-03	7.485045876867697066821E-03
$A_8$	2.237823967714262414033E-03	2.243201745895952927087E-03	2.248460032905945094796E-03
$A_9$	5.470970542780411011248E-04	5.489241551619723175227E-04	5.507118067151568343514E-04
$A_{10}$	1.065116086467166701292E-04	1.069969989492356742856E-04	1.074723041096455174619E-04
$A_{11}$	1.599139979452718973975E-05	1.609012399832929969212E-05	1.618690371939871774043E-05
$A_{12}$	1.768181808781726248137E-06	1.783015714050564562336E-06	1.797579514880163840454E-06
$A_{13}$	1.342729410917000310124E-07	1.358272264918901476948E-07	1.373565551174275689369E-07
$A_{14}$	6.242835453654922846862E-09	6.345898059333527704362E-09	6.447652105645520631421E-09
$A_{15}$	1.432949945526655747473E-10	1.469010348489920688502E-10	1.504827816235318399175E-10
$A_{16}$	9.721213744885421127820E-13	1.015700462417307964819E-12	1.059581449391336434971E-12
$A_{17}$	1.579896137336820812734E-16	1.862149457622351212211E-16	2.169581154420845497722E-16

Coeff.	Window w-17-12-34930	Window w-17-12-34980
$A_0$	1.534248416818506657394E-01	1.533913988977642996506E-01
$A_1$	2.852958019974749083545E-01	2.852424032009171476110E-01
$A_2$	2.291457719277996467832E-01	2.291243223094604705172E-01
$A_3$	1.586654148026393668813E-01	1.586759290804574016410E-01
$A_4$	9.437721458178387909052E-02	9.440541051985145025905E-02
$A_5$	4.797293260133143922655E-02	4.800236780779013473903E-02
$A_6$	2.068881608217976635493E-02	2.071002099852471028679E-02
$A_7$	7.496969603812539327781E-03	7.508615046979435680509E-03
$A_8$	2.253599746629871662882E-03	2.258621924038626791442E-03
$A_9$	5.524602412924207742381E-04	5.541697351738745612736E-04
$A_{10}$	1.079375588513703905164E-04	1.083928107105578871592E-04
$A_{11}$	1.628173884946348781734E-05	1.637463217770975983473E-05
$A_{12}$	1.811871748392430303854E-06	1.825891442416769771644E-06
$A_{13}$	1.388605621049955791646E-07	1.403389413502552568157E-07
$A_{14}$	6.548052700882282732006E-09	6.647059447635299114486E-09
$A_{15}$	1.540375067466439461687E-10	1.575626598185567603844E-10
$A_{16}$	1.103706659456384683946E-12	1.148020217384067846756E-12
$A_{17}$	2.502062017191115201239E-16	2.859339500446244089404E-16

### 3.14 Coefficients of Windows with 540 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-14-13-23750	Window w-15-13-23800	Window w-15-13-23850
$A_0$	1.540659887837953807713E-01	1.540528611809598049357E-01	1.540398330657286526268E-01
$A_1$	2.863578435973465350153E-01	2.863368321315338980927E-01	2.863159794433144913128E-01
$A_2$	2.296627427251072563040E-01	2.296541891678974056450E-01	2.296456991409513314533E-01
$A_3$	1.585819299262677063218E-01	1.585859212338880798281E-01	1.585898807759867036111E-01
$A_4$	9.388854671669648898523E-02	9.389957680931618675920E-02	9.391052252399032426711E-02
$A_5$	4.736963405057679992770E-02	4.738126325970482956925E-02	4.739280467469014048856E-02
$A_6$	2.019137052732255311627E-02	2.019981503781038305591E-02	2.020819663274055709785E-02
$A_7$	7.185473020255134033834E-03	7.190141062079285550368E-03	7.194774888194567275192E-03
$A_8$	2.100342275794070440324E-03	2.102363109947268330621E-03	2.104369449719918640614E-03
$A_9$	4.929404527657427983721E-04	4.936272076826083603476E-04	4.943091835090293383917E-04
$A_{10}$	8.989539399483749299184E-05	9.007608434821199899635E-05	9.025557200721821808371E-05
$A_{11}$	1.211958971741789454263E-05	1.215529199643491486132E-05	1.219077292943109964082E-05
$A_{12}$	1.112345591568051569644E-06	1.117357906042599602824E-06	1.122342929495403840930E-06
$A_{13}$	5.936307066401415437783E-08	5.981300566287972561923E-08	6.026115121418642375195E-08
$A_{14}$	1.231697844846618411576E-09	1.251814696691952817684E-09	1.271932502303849527533E-09
$A_{15}$		1.092008153569917364338E-13	2.244226870474332268931E-13

Coeff.	Window w-15-13-23900	Window w-15-13-23950	Window w-15-13-24000
$A_0$	1.540269345368281030383E-01	1.540141549611082040711E-01	1.540014939399615767960E-01
$A_1$	2.862953337205227418295E-01	2.862748779564377185701E-01	2.862546115253079075612E-01
$A_2$	2.296372922927870467973E-01	2.296289617296989432990E-01	2.296207072265318735428E-01
$A_3$	1.585937994448837922747E-01	1.585976805140116780487E-01	1.586015241451292728895E-01
$A_4$	9.392135859367679494113E-02	9.393209397358233670426E-02	9.394272901964775545909E-02
$A_5$	4.740423162260607823712E-02	4.741555351390112524009E-02	4.742677069265229085075E-02
$A_6$	2.021649591968687052310E-02	2.022471970968448687929E-02	2.023286823023731866142E-02
$A_7$	7.199363762502262330407E-03	7.203911435024351773010E-03	7.208418016460726417138E-03
$A_8$	2.106356638248924901464E-03	2.108326290457769540512E-03	2.110278445770812837154E-03
$A_9$	4.949847934634764961815E-04	4.956545824397576381779E-04	4.963185599153315745140E-04
$A_{10}$	9.043343790845434432440E-05	9.060982395571667242043E-05	9.078473117967191198116E-05
$A_{11}$	1.222594924718580950102E-05	1.226084855296945169693E-05	1.229547061486337752735E-05
$A_{12}$	1.127288863066937857903E-06	1.132199480941547478999E-06	1.137074649390593796054E-06
$A_{13}$	6.070642924414496552378E-08	6.114916090455287077374E-08	6.158931653672682784590E-08
$A_{14}$	1.292000738503430807686E-09	1.312031601310344098836E-09	1.332021600201206480093E-09
$A_{15}$	3.452188293444729473905E-13	4.714947328594687552297E-13	6.030706172672431082534E-13

Coeff.	Window w-15-13-24050	Window w-15-13-24100	Window w-15-13-24150
$A_0$	1.539889510439007320607E-01	1.539765258453605950621E-01	1.539642179182892307626E-01
$A_1$	2.862345337517803590510E-01	2.862146439634064926864E-01	2.861949414899887033184E-01
$A_2$	2.296125285375129449178E-01	2.296044254176346168010E-01	2.295963976223927529490E-01
$A_3$	1.586053305088007610876E-01	1.586090997744340113848E-01	1.586128321104105563208E-01
$A_4$	9.395326411345760775384E-02	9.396369963468486551729E-02	9.397403596143767036132E-02
$A_5$	4.743788353042194572647E-02	4.744889239719680153185E-02	4.745979766174923620011E-02
$A_6$	2.024094172912910298955E-02	2.024894045331441253872E-02	2.025686464917797677469E-02
$A_7$	7.212883628938410359729E-03	7.217308394338387781886E-03	7.221692434436894800832E-03
$A_8$	2.112213148681556297084E-03	2.114130443696784029586E-03	2.116030375396567757318E-03
$A_9$	4.969767371467304681060E-04	4.976291254502624579141E-04	4.982757362218678390141E-04
$A_{10}$	9.095816110011646363741E-05	9.113011527319558039049E-05	9.130059529642775439042E-05
$A_{11}$	1.232981530386022110717E-05	1.236388250427445444379E-05	1.239767211467562247827E-05
$A_{12}$	1.141914250588540863627E-06	1.146718170006210413353E-06	1.151486296527974836502E-06
$A_{13}$	6.202686816347508943636E-08	6.246178835236273772167E-08	6.289405022381897141434E-08
$A_{14}$	1.351967350966031989173E-09	1.371865524261510748896E-09	1.391712845677694808282E-09
$A_{15}$	7.397695927076106438938E-13	8.814173342486138015066E-13	1.027842060269157749187E-12

Coeff.	Window w-15-13-24200	Window w-15-13-24250	Window w-15-13-24300
$A_0$	1.539520268378440130496E-01	1.539399521800851666027E-01	1.539279935216674015814E-01
$A_1$	2.861754256630956691520E-01	2.861560958155733793860E-01	2.861369512810530370186E-01
$A_2$	2.295884449075931895838E-01	2.295805670291563805398E-01	2.295727637429205932501E-01
$A_3$	1.586165276841832913446E-01	1.586201866623747250257E-01	1.586238092108755668450E-01
$A_4$	9.398427347051737695729E-02	9.399441253767867560738E-02	9.400445353789119174988E-02
$A_5$	4.747059969190526012095E-02	4.748129885481486496093E-02	4.749189551722411573861E-02
$A_6$	2.026471456272633272125E-02	2.027249043978134232220E-02	2.028019252617510898994E-02
$A_7$	7.226035871009385890517E-03	7.230338825935624131136E-03	7.234601421305634788504E-03
$A_8$	2.117912988478159691577E-03	2.119778327800423817071E-03	2.121626438428691634859E-03
$A_9$	4.989165809515211221364E-04	4.995516712378400063073E-04	5.001810188028619893687E-04
$A_{10}$	9.146960281230206312996E-05	9.163713951193888959149E-05	9.180320713880347829092E-05
$A_{11}$	1.243118404854198764335E-05	1.246441823492935614197E-05	1.249737461915294300190E-05
$A_{12}$	1.156218522530249735255E-06	1.160914743962735662083E-06	1.165574860432094067117E-06
$A_{13}$	6.332362745586671031733E-08	6.375049428920679136608E-08	6.417462553262601595516E-08
$A_{14}$	1.411506095665472091191E-09	1.431242109493111832047E-09	1.450917777230204770344E-09
$A_{15}$	1.178874510963230466106E-12	1.334347927984070096589E-12	1.494098035196714364766E-12

Coeff.	Window w-15-13-24350	Window w-15-13-24400	Window w-15-13-24450
$A_0$	1.539161504395300167683E-01	1.539044225105858364232E-01	1.538928093114095118347E-01
$A_1$	2.861179913934564383350E-01	2.860992154864994166884E-01	2.860806228931942018882E-01
$A_2$	2.295650348044439058244E-01	2.295573799688052481026E-01	2.295497989904048381451E-01
$A_3$	1.586273954949435448231E-01	1.586309456793023471815E-01	1.586344599282405340391E-01
$A_4$	9.401439684560225000612E-02	9.402424283500049883997E-02	9.403399188027995325175E-02
$A_5$	4.750239004574865238627E-02	4.751278280714827560187E-02	4.752307416860214532608E-02
$A_6$	2.028782106794604780780E-02	2.029537631153586980133E-02	2.030285850398713413655E-02
$A_7$	7.238823779526384310244E-03	7.243006023429050063073E-03	7.247148276376686972789E-03
$A_8$	2.123457365679981425772E-03	2.125271155168521457861E-03	2.127067852851491827432E-03
$A_9$	5.008046355069673456857E-04	5.014225333639276320191E-04	5.020347245560500873745E-04
$A_{10}$	9.196780749246652029802E-05	9.213094243240606328705E-05	9.229261388184271008139E-05
$A_{11}$	1.253005316348106575355E-05	1.256245384783947403080E-05	1.259457667052465575245E-05
$A_{12}$	1.170198775287872995314E-06	1.174786395710499817813E-06	1.179337632801091462318E-06
$A_{13}$	6.459599656870994953726E-08	6.501458335984140666470E-08	6.543036245445932970910E-08
$A_{14}$	1.470530043757832654801E-09	1.490075908803787837296E-09	1.509552427001357521956E-09
$A_{15}$	1.657963020509457409440E-12	1.825783518753534653794E-12	1.997402595576622296644E-12

Coeff.	Window w-15-13-24500	Window w-15-13-24550	Window w-15-13-24600
$A_0$	1.538813104179255478101E-01	1.538699254050966129011E-01	1.538586538466125657040E-01
$A_1$	2.860622129453512738626E-01	2.860439849730816074739E-01	2.860259383043000023768E-01
$A_2$	2.295422916227642552028E-01	2.295348576183265190166E-01	2.295274967282564636674E-01
$A_3$	1.586379384057103159413E-01	1.586413812754260368901E-01	1.586447887009622376522E-01
$A_4$	9.404364435590415623303E-02	9.405320063686999351385E-02	9.406266109897080183701E-02
$A_5$	4.753326449798427103904E-02	4.754335416413879744120E-02	4.755334353715470056177E-02
$A_6$	2.031026789314113166744E-02	2.031760472783573508149E-02	2.032486925810293219566E-02
$A_7$	7.251250662372157765997E-03	7.255313306166122492275E-03	7.259336333364927799155E-03
$A_8$	2.128847505074925806769E-03	2.130610158619680705947E-03	2.132355860747407616554E-03
$A_9$	5.026412214493971793908E-04	5.032420366090500017830E-04	5.038371828143907963078E-04
$A_{10}$	9.245282383160240271213E-05	9.261157434399829231930E-05	9.276886755672491833445E-05
$A_{11}$	1.262642164892492028697E-05	1.265798882024750027443E-05	1.268927824225025232946E-05
$A_{12}$	1.183852401672896830166E-06	1.188330621544106208453E-06	1.192772215831809595400E-06
$A_{13}$	6.584331099355847737015E-08	6.625340671740291740090E-08	6.666062797243047571570E-08
$A_{14}$	1.528956707970435543947E-09	1.548285916419361860890E-09	1.567537272266067066416E-09
$A_{15}$	2.172665732316572034724E-12	2.351420811817540752319E-12	2.533518105150984632856E-12

Coeff.	Window w-15-13-24650	Window w-15-13-24700	Window w-15-13-24750
$A_0$	1.538474953145808184289E-01	1.538364493792184586781E-01	1.538255156085468039451E-01
$A_1$	2.860080722642304949235E-01	2.859903861749145280089E-01	2.859728793547229617285E-01
$A_2$	2.295202087022418180410E-01	2.295129932882952734327E-01	2.295058502325579861877E-01
$A_3$	1.586481608458511191243E-01	1.586514978736792854351E-01	1.586547999481835707344E-01
$A_4$	9.407202611905825350022E-02	9.408129607530266744973E-02	9.409047134745118449583E-02
$A_5$	4.756323298863934257856E-02	4.757302289199051024201E-02	4.758271362266633752958E-02
$A_6$	2.033206173536563712618E-02	2.033918241263350256270E-02	2.034623154469729292484E-02
$A_7$	7.263319870538168932193E-03	7.267264045325768436266E-03	7.271168986544324888099E-03
$A_8$	2.134084659246420040016E-03	2.135796602477392160016E-03	2.137491739418778096964E-03
$A_9$	5.044266730743698246290E-04	5.050105206427322755818E-04	5.055887390331674181998E-04
$A_{10}$	9.292470568675525372491E-05	9.307909103423392481886E-05	9.323202598635634194841E-05
$A_{11}$	1.272028999397600333241E-05	1.275102417648813266660E-05	1.278148091360526666074E-05
$A_{12}$	1.197177112246809409505E-06	1.201545242889069335023E-06	1.205876544343478948089E-06
$A_{13}$	6.706495371831815776642E-08	6.746636353518540390944E-08	6.786483763090254431047E-08
$A_{14}$	1.586708050776746739233E-09	1.605795582720596125170E-09	1.624797254538670750772E-09
$A_{15}$	2.718810259199589602024E-12	2.907152285063839184804E-12	3.098401547245402665984E-12

Coeff.	Window w-15-13-24800	Window w-15-13-24850	Window w-15-13-24900
$A_0$	1.538146935680888943406E-01	1.538039828205705272861E-01	1.537933829256254701396E-01
$A_1$	2.859555511178727357790E-01	2.859384007739491535285E-01	2.859214276274348083421E-01
$A_2$	2.294987792791048515211E-01	2.294917801697519507849E-01	2.294848526438665941782E-01
$A_3$	1.586580672333458052526E-01	1.586612998934863461020E-01	1.586644980933561893178E-01
$A_4$	9.409955231708338744314E-02	9.410853936786386282902E-02	9.411743288579117530115E-02
$A_5$	4.759230555845266302361E-02	4.760179907972728462098E-02	4.761119456972054618020E-02
$A_6$	2.035320938832148710649E-02	2.036011620243471541950E-02	2.036695224831761470301E-02
$A_7$	7.275034824292545219616E-03	7.278861690055538531177E-03	7.282649716807737821555E-03
$A_8$	2.139170119711869563899E-03	2.140831793705393801386E-03	2.142476812499548608425E-03
$A_9$	5.061613420343510713665E-04	5.067283437248471331657E-04	5.072897584878321566327E-04
$A_{10}$	9.338351302122580663372E-05	9.353355471167924182801E-05	9.368215372907171627940E-05
$A_{11}$	1.281166035263342154234E-05	1.284156266509364546313E-05	1.287118804744311207726E-05
$A_{12}$	1.210170957775678223888E-06	1.214428429027644734298E-06	1.218648908712731584779E-06
$A_{13}$	6.826035684847758916526E-08	6.865290267349057187286E-08	6.904245724154316990526E-08
$A_{14}$	1.643710508525194451561E-09	1.662532843019435375077E-09	1.681261812606182962805E-09
$A_{15}$	3.292417753562758045377E-12	3.489062945751460537594E-12	3.688201490699447520617E-12

Coeff.	Window w-15-13-24950	Window w-15-13-25000	Window w-15-13-25050
$A_0$	1.537828934395053908491E-01	1.537725139147951968638E-01	1.537622439001343478367E-01
$A_1$	2.859046309772460192286E-01	2.858880101162778844840E-01	2.858715643309588611356E-01
$A_2$	2.294779964381803197791E-01	2.294712112866053072447E-01	2.294644969200545838866E-01
$A_3$	1.586676619982275092098E-01	1.586707917739824250439E-01	1.586738875871998344141E-01
$A_4$	9.412623325944280649303E-02	9.413494088021548282833E-02	9.414355614256042364149E-02
$A_5$	4.762049241477177586186E-02	4.762969300458096147074E-02	4.763879673245516050556E-02
$A_6$	2.037371778978774740993E-02	2.038041309338113267343E-02	2.038703842853001854785E-02
$A_7$	7.286399039114250109264E-03	7.290109793230381216948E-03	7.293782117199126346848E-03
$A_8$	2.144105227989386029997E-03	2.145717092907432654060E-03	2.147312460865453887087E-03
$A_9$	5.078456010256119585345E-04	5.083958863738911678037E-04	5.089406299157632198014E-04
$A_{10}$	9.382931284701124535218E-05	9.397503494503320395769E-05	9.411932301220542300049E-05
$A_{11}$	1.290053672178787639196E-05	1.292960893658507279431E-05	1.295840496733267837869E-05
$A_{12}$	1.222832352309880193626E-06	1.226978720256670012779E-06	1.231087978040915493150E-06
$A_{13}$	6.942900334569452706363E-08	6.981252444384836976326E-08	7.019300466606084144953E-08
$A_{14}$	1.699895028322997556461E-09	1.718430157872110852415E-09	1.736864925835049821628E-09
$A_{15}$	3.889700072268195311077E-12	4.093427683646522227175E-12	4.299255620184939420944E-12

Coeff.	Window w-15-13-25100	Window w-15-13-25150	Window w-15-13-25200
$A_0$	1.537520829399447904178E-01	1.537420305741661135887E-01	1.537320863379985538388E-01
$A_1$	2.858552929008159112102E-01	2.858391950980511760528E-01	2.858232701871311895524E-01
$A_2$	2.294578530662664547177E-01	2.294512794496335555912E-01	2.294447757910369496947E-01
$A_3$	1.586769496052401262685E-01	1.586799779963276034488E-01	1.586829729296304340898E-01
$A_4$	9.415207944421296982427E-02	9.416051118641609618293E-02	9.416885177413728442590E-02
$A_5$	4.764780399554906738899E-02	4.765671519509920576514E-02	4.766553073665118539281E-02
$A_6$	2.039359406773647037099E-02	2.040008028674138244479E-02	2.040649736468850008039E-02
$A_7$	7.297416150946387381627E-03	7.301012036373695718906E-03	7.304569917448208129812E-03
$A_8$	2.148891386395256437463E-03	2.150453924988430924337E-03	2.152000133134931596642E-03
$A_9$	5.094798473953837928727E-04	5.100135549312932905668E-04	5.105417690293522636267E-04
$A_{10}$	9.426218015065383952065E-05	9.440360957899925184671E-05	9.454361463569527178964E-05
$A_{11}$	1.298692511724472253844E-05	1.301516971790995732603E-05	1.304313912993190931014E-05
$A_{12}$	1.235160096290485529275E-06	1.239195050861039090637E-06	1.243192822921356879795E-06
$A_{13}$	7.057042882173514285945E-08	7.094478240667067738499E-08	7.131605160993303274104E-08
$A_{14}$	1.755197113887884278829E-09	1.773424561015064683306E-09	1.791545163719740497612E-09
$A_{15}$	4.507057472655788466084E-12	4.716709120884343883328E-12	4.928088727694523892984E-12

Coeff.	Window w-15-13-25250	Window w-15-13-25300	Window w-15-13-25350
$A_0$	1.537100548599130213389E-01	1.536811789575592133479E-01	1.536530385402779698417E-01
$A_1$	2.857879892988562209159E-01	2.857417464070397665498E-01	2.856966792716695571969E-01
$A_2$	2.294303691467384360677E-01	2.294114827804192047086E-01	2.293930716003293053112E-01
$A_3$	1.586896108240224458335E-01	1.586983061055167262306E-01	1.587067730362004568031E-01
$A_4$	9.418733171939310640301E-02	9.421155027300795393503E-02	9.423514840287327477044E-02
$A_5$	4.768506100742945192242E-02	4.771065972732168699436E-02	4.773560796514136093732E-02
$A_6$	2.042071255389460566547E-02	2.043934731983724088618E-02	2.045751234843750954906E-02
$A_7$	7.312450411896822457776E-03	7.322782762307106535961E-03	7.332857204411856509841E-03
$A_8$	2.155424347979162374187E-03	2.159914933078207979170E-03	2.164294859367952808649E-03
$A_9$	5.117112959334217104917E-04	5.132454947646764147893E-04	5.147425451405681252954E-04
$A_{10}$	9.485350917377371234267E-05	9.526020222671809600176E-05	9.565729197723088639685E-05
$A_{11}$	1.310502066779569360198E-05	1.318628170474952202701E-05	1.326569607638027633412E-05
$A_{12}$	1.252031480649960138987E-06	1.263649688985006340403E-06	1.275020447454826498248E-06
$A_{13}$	7.213580923340773525373E-08	7.321534076598683787250E-08	7.427472013410101102811E-08
$A_{14}$	1.831427244476985751156E-09	1.884182476076000997668E-09	1.936289302001945744046E-09
$A_{15}$	5.384608045632010863996E-12	6.004521752599663008585E-12	6.639686051963452917337E-12

Coeff.	Window w-15-13-25400	Window w-15-13-25450	Window w-15-13-25500
$A_0$	1.536256363348552291009E-01	1.535989503200840655656E-01	1.535729598932938440206E-01
$A_1$	2.856527924270012723843E-01	2.856100507647796575431E-01	2.855684214382184948249E-01
$A_2$	2.293751378628273954484E-01	2.293576676089783655235E-01	2.293406477787737334786E-01
$A_3$	1.587150113499644512287E-01	1.587230281991624878925E-01	1.587308302751069360689E-01
$A_4$	9.425812410961172159787E-02	9.428049613275924911439E-02	9.430228200454998246325E-02
$A_5$	4.775990317998854338831E-02	4.778356477778410770909E-02	4.780661091444997766762E-02
$A_6$	2.047520548452902890287E-02	2.049244056789041331485E-02	2.050923054700615596869E-02
$A_7$	7.342672337841352937093E-03	7.352235643393027675390E-03	7.361554120211873861507E-03
$A_8$	2.168563402682730845975E-03	2.172723705773747936870E-03	2.176778709113492374297E-03
$A_9$	5.162021465591646867117E-04	5.176253228756546226315E-04	5.190130320785008668260E-04
$A_{10}$	9.604467906007349744789E-05	9.642261637727355766651E-05	9.679134057370435410684E-05
$A_{11}$	1.334323810495537526579E-05	1.341895285365073910804E-05	1.349288249285465126708E-05
$A_{12}$	1.286138747191223880736E-06	1.297009774888868448821E-06	1.307638385313221365484E-06
$A_{13}$	7.531325272255429424275E-08	7.633120521755300433548E-08	7.732882745670162058211E-08
$A_{14}$	1.987686629391584204218E-09	2.038361996123689593703E-09	2.088303774135164547226E-09
$A_{15}$	7.287537443651292852187E-12	7.946196269471290362852E-12	8.613905349626714442848E-12

Coeff.	Window w-15-13-25550	Window w-15-13-25599	Window w-15-13-25649
$A_0$	1.535476450665990029974E-01	1.535229864599419576451E-01	1.534989652836573285059E-01
$A_1$	2.855278725754376164484E-01	2.854883732689115647600E-01	2.854498935481011194298E-01
$A_2$	2.293240656871092414030E-01	2.293079090209004326491E-01	2.292921658292423732294E-01
$A_3$	1.587384240520629377543E-01	1.587458157912984717985E-01	1.587530115481698183075E-01
$A_4$	9.432349872504939217183E-02	9.434416276900246257334E-02	9.436429010140825905716E-02
$A_5$	4.782905920800374805984E-02	4.785092674429086054188E-02	4.787223009203292913418E-02
$A_6$	2.052558799635982117677E-02	2.054152511953062581088E-02	2.055705375913783129182E-02
$A_7$	7.370634571885277993691E-03	7.379483607436392815572E-03	7.388107646158802333979E-03
$A_8$	2.180731274827716836757E-03	2.184584186720137696442E-03	2.188340151991596963880E-03
$A_9$	5.203662084426680759375E-04	5.216857623510314237124E-04	5.229725807061744430479E-04
$A_{10}$	9.715108314153854292271E-05	9.750207030348497672149E-05	9.784452305678973531798E-05
$A_{11}$	1.356506849833311037758E-05	1.363555160738437170221E-05	1.370437180837483931721E-05
$A_{12}$	1.318029410847575952340E-06	1.328187650512220664021E-06	1.338117864045482221033E-06
$A_{13}$	7.830638038019461757852E-08	7.926413420308026715297E-08	8.020236710741848024137E-08
$A_{14}$	2.137502439292869247585E-09	2.185950386439731195496E-09	2.233641775717242508762E-09
$A_{15}$	9.289038373852348410087E-12	9.970091226473734338559E-12	1.065567407804203478279E-11

Coeff.	Window w-15-13-25699	Window w-15-13-25749	Window w-15-13-25799
$A_0$	1.534755633216147349934E-01	1.534527629147752750467E-01	1.534305469451532449019E-01
$A_1$	2.854124043529784823543E-01	2.853758775081839736242E-01	2.853402856978025251900E-01
$A_2$	2.292768245138549581646E-01	2.292618738197113153332E-01	2.292473028258489010868E-01
$A_3$	1.587600171789238590801E-01	1.587668383472731447177E-01	1.587734805307522788204E-01
$A_4$	9.438389619255279037324E-02	9.440299603264170619227E-02	9.442160414604302679550E-02
$A_5$	4.789298531738742218294E-02	4.791320799816346780677E-02	4.793291323769993323621E-02
$A_6$	2.057218540648939227711E-02	2.058693121103678865041E-02	2.060130198963721165273E-02
$A_7$	7.396512922327526557914E-03	7.404705489840556163327E-03	7.412691226789343169833E-03
$A_8$	2.192001802928160669524E-03	2.195571698580397773542E-03	2.199052326431905050450E-03
$A_9$	5.242275273419958047761E-04	5.254514434421237899238E-04	5.266451479639029122067E-04
$A_{10}$	9.817865722105482873012E-05	9.850468349150680198098E-05	9.882280749717443503940E-05
$A_{11}$	1.377156833218091425143E-05	1.383717964579702231179E-05	1.390124344793873531392E-05
$A_{12}$	1.347824766519838996511E-06	1.357313023515170895001E-06	1.366587246810208017779E-06
$A_{13}$	8.112136402914765335995E-08	8.202141553911675206575E-08	8.290281681218400502856E-08
$A_{14}$	2.280572388845261037917E-09	2.326739495025286421438E-09	2.372141725875362312819E-09
$A_{15}$	1.134450395625888389891E-11	1.203539777138018122649E-11	1.272726576916944510878E-11

Coeff.	Window w-15-13-25849	Window w-15-13-25899	Window w-15-13-25949
$A_0$	1.534088988201729227966E-01	1.533878024574106066632E-01	1.533672422697127330963E-01
$A_1$	2.853056024407453824133E-01	2.852718020667229102314E-01	2.852388596927953279226E-01
$A_2$	2.292331009363614496919E-01	2.292192578715698979334E-01	2.292057636593705588837E-01
$A_3$	1.587799490268643375827E-01	1.587862489590256044749E-01	1.587923852823163972084E-01
$A_4$	9.443973460515137002065E-02	9.445740104388466270078E-02	9.447461667082362901551E-02
$A_5$	4.795211567841354000227E-02	4.797082951502452575709E-02	4.798906850746686788439E-02
$A_6$	2.061530823562564181185E-02	2.062896012769935516102E-02	2.064226753861720349963E-02
$A_7$	7.420475839957561984583E-03	7.428064869247576334851E-03	7.435463692034056615730E-03
$A_8$	2.202446104055602684202E-03	2.205755380756446635423E-03	2.208982439199272191432E-03
$A_9$	5.278094380669077285501E-04	5.289450895450118624591E-04	5.300528572610932326254E-04
$A_{10}$	9.913322986349774897399E-05	9.943614627892158241069E-05	9.973174756505203631695E-05
$A_{11}$	1.396379666648618366808E-05	1.402487545762262233571E-05	1.408451520653126275027E-05
$A_{12}$	1.375651990556416811966E-06	1.384511747900738685247E-06	1.393170948025521831659E-06
$A_{13}$	8.376586667872406311600E-08	8.461086675322384435658E-08	8.543812063495407779628E-08
$A_{14}$	2.416778958843496089640E-09	2.460652208579149291523E-09	2.503763525772488274154E-09
$A_{15}$	1.341910538609686223010E-11	1.41099548296030277176E-11	1.479909093448821688352E-11

Coeff.	Window w-15-13-25999	Window w-15-13-26049	Window w-15-13-26099
$A_0$	1.533472031506811346461E-01	1.533276704605167382943E-01	1.533086300122137161272E-01
$A_1$	2.852067512004884767282E-01	2.851754532134620342618E-01	2.851449430757186466522E-01
$A_2$	2.291926086267587201254E-01	2.291797833915257684640E-01	2.291672788541281862319E-01
$A_3$	1.587983627890454032140E-01	1.588041861141345910440E-01	1.588098597403312936874E-01
$A_4$	9.449139428200400387206E-02	9.450774627337107099096E-02	9.452368465290539773670E-02
$A_5$	4.800684599348994471309E-02	4.802417490095835440577E-02	4.804106775985604047615E-02
$A_6$	2.065524004371607422023E-02	2.066788692924697302279E-02	2.068021720053289896220E-02
$A_7$	7.44267752744433324229E-03	7.449711440565195060669E-03	7.456570346575783104060E-03
$A_8$	2.212129497020605273905E-03	2.215198708423388749995E-03	2.218192165753600065255E-03
$A_9$	5.311334755835261676277E-04	5.321876588236752083499E-04	5.332161016736399876395E-04
$A_{10}$	1.000202197499829317560E-04	1.003017441444261921177E-04	1.005764974202983777317E-04
$A_{11}$	1.414275052952231250424E-05	1.419961527747040001208E-05	1.425514254044892418667E-05
$A_{12}$	1.401633953575953468613E-06	1.409905058447140244270E-06	1.417988485904515194899E-06
$A_{13}$	8.624793317600692610020E-08	8.704060981227471270471E-08	8.781645595319339338326E-08
$A_{14}$	2.546115903000199832115E-09	2.587713187144045243247E-09	2.628559997973077152156E-09
$A_{15}$	1.548561755379794806384E-11	1.616886733181955362146E-11	1.684819397294276001388E-11

Coeff.	Window w-15-13-26149	Window w-15-13-26199	Window w-15-13-26249
$A_0$	1.532900680580959092158E-01	1.532719712766881014284E-01	1.532543267599145831137E-01
$A_1$	2.851151988303420710890E-01	2.850861991987535625610E-01	2.850579235604754544363E-01
$A_2$	2.291550861897264319481E-01	2.291431968403920173684E-01	2.291316025074808197245E-01
$A_3$	1.588153880032538722042E-01	1.588207750962769130882E-01	1.588260250752617359736E-01
$A_4$	9.453922105242867097438E-02	9.455436673909778695640E-02	9.456913262659534944918E-02
$A_5$	4.805753671400109595447E-02	4.807359353247699954671E-02	4.808924962078620601497E-02
$A_6$	2.069223958995097859242E-02	2.070396256474100090122E-02	2.071539433464273732135E-02
$A_7$	7.463259014806490009557E-03	7.469782072723673838557E-03	7.476144009840214522965E-03
$A_8$	2.221111901057898531637E-03	2.223959887621446412824E-03	2.226738041485186542976E-03
$A_9$	5.342194796435793500037E-04	5.351984494979666708376E-04	5.361536496901964555620E-04
$A_{10}$	1.008446516914451782797E-04	1.011063745962000716807E-04	1.013618293814991254915E-04
$A_{11}$	1.430936465345634916535E-05	1.436231320313473385755E-05	1.441401903538821332104E-05
$A_{12}$	1.425888387013052321506E-06	1.433608839352072733209E-06	1.441153845994011530733E-06
$A_{13}$	8.857577642634305834747E-08	8.931887497321295738336E-08	9.004605379267551064245E-08
$A_{14}$	2.668661652505552170565E-09	2.708024094788240069312E-09	2.746653830753032234081E-09
$A_{15}$	1.752300870925417356002E-11	1.819277637674457401114E-11	1.885701173784908792143E-11

Coeff.	Window w-15-13-26299	Window w-15-13-26349	Window w-15-13-26399
$A_0$	1.532371220006179610970E-01	1.532203448803913045802E-01	1.532039836577168548040E-01
$A_1$	2.850303519333916482247E-01	2.850034649544948831457E-01	2.849772438611108237169E-01
$A_2$	2.291202951441708314241E-01	2.291092669481624751328E-01	2.290985103545395468638E-01
$A_3$	1.588311418631376309749E-01	1.588361292543390127137E-01	1.588409909191034556620E-01
$A_4$	9.458352928602419309437E-02	9.459756695651333755273E-02	9.461125555554256786722E-02
$A_5$	4.810451603173160079274E-02	4.811940347603125326967E-02	4.813392233267182072020E-02
$A_6$	2.072654285936424244295E-02	2.073741585588338173126E-02	2.074802080558487166155E-02
$A_7$	7.482349181551909133481E-03	7.488401812899801983471E-03	7.494306002258634028049E-03
$A_8$	2.229448222941888472589E-03	2.232092238010358137572E-03	2.234671839887282145558E-03
$A_9$	5.370857007949916660998E-04	5.379952059381079329189E-04	5.388827512228740812297E-04
$A_{10}$	1.016111749882888936133E-04	1.018545661379835515901E-04	1.020921534197453009080E-04
$A_{11}$	1.446451226381426641428E-05	1.451382227886645101746E-05	1.456197775767275770517E-05
$A_{12}$	1.448527334726734382528E-06	1.455733157500290895486E-06	1.462775090080209298167E-06
$A_{13}$	9.075761312891074590090E-08	9.145385090072242172738E-08	9.213506236937482576503E-08
$A_{14}$	2.784557867830284815157E-09	2.821743659017477436276E-09	2.858219051119779509951E-09
$A_{15}$	1.951527603558605369520E-11	2.016717376542308719109E-11	2.081234965181127894329E-11

Coeff.	Window w-15-13-26449	Window w-15-13-26499	Window w-15-13-26549
$A_0$	1.531880269564048553964E-01	1.531724637543261339508E-01	1.531572833724323260188E-01
$A_1$	2.849516704725894782155E-01	2.849267271724545319328E-01	2.849023968910015493434E-01
$A_2$	2.290880180287889220450E-01	2.290777828599770698126E-01	2.290677979540814643842E-01
$A_3$	1.588457304076353074850E-01	1.588503511541393939296E-01	1.588548564807291000125E-01
$A_4$	9.462460468899247401916E-02	9.463762366092663621690E-02	9.465032148311234732235E-02
$A_5$	4.814808265900570121126E-02	4.816189420059700387013E-02	4.817536640082120767337E-02
$A_6$	2.075836496123502674719E-02	2.076845535379647395984E-02	2.077829879908503465713E-02
$A_7$	7.500065724951608216139E-03	7.505684836791763553385E-03	7.511167077550272700275E-03
$A_8$	2.237188730376218350538E-03	2.239644561293319533579E-03	2.242040935849417919494E-03
$A_9$	5.397489061531384788057E-04	5.405942240522317248548E-04	5.414192424775845671917E-04
$A_{10}$	1.023240833783760586294E-04	1.025504986026250192860E-04	1.027715378137295335259E-04
$A_{11}$	1.460900667443830499530E-05	1.465493631136609333395E-05	1.469979327003368226193E-05
$A_{12}$	1.469656831890498962711E-06	1.476382006030627940834E-06	1.482954159451698071145E-06
$A_{13}$	9.280153984224787699653E-08	9.345357240977668050641E-08	9.409144571329256050073E-08
$A_{14}$	2.893992236895643983310E-09	2.929071710856630546349E-09	2.963466228485389507270E-09
$A_{15}$	2.145048581708601694201E-11	2.208129913115536579482E-11	2.270453873107010024856E-11

Coeff.	Window w-15-13-26599	Window w-15-13-26649	Window w-15-13-26699
$A_0$	1.531424754640577242076E-01	1.531280300044968925967E-01	1.531139372808524877137E-01
$A_1$	2.848786630883361048320E-01	2.848555097378431116557E-01	2.848329213100790650783E-01
$A_2$	2.290580566274749191622E-01	2.290485524005608608495E-01	2.290392789915576481319E-01
$A_3$	1.588592496012129430045E-01	1.588635336247635705188E-01	1.588677115594729022879E-01
$A_4$	9.466270688428611212106E-02	9.467478831916996288908E-02	9.468657397724431212398E-02
$A_5$	4.818850841022333019386E-02	4.820132909563931806557E-02	4.821383704908513182530E-02
$A_6$	2.078790190427101590591E-02	2.079727107422714718827E-02	2.080641251772529301375E-02
$A_7$	7.516516074352053831190E-03	7.521735344999133584087E-03	7.526828301222186010664E-03
$A_8$	2.244379410008160857171E-03	2.246661493819935882118E-03	2.248888652731344257838E-03
$A_9$	5.422244836306749284313E-04	5.430104547620070783357E-04	5.437776485708451050190E-04
$A_{10}$	1.029873359540210761281E-04	1.031980242754405540877E-04	1.034037304278167206168E-04
$A_{11}$	1.474360348316801050549E-05	1.478639222676447564380E-05	1.482818413249960559511E-05
$A_{12}$	1.489376763278005784146E-06	1.495653213261056211164E-06	1.501786830353859894277E-06
$A_{13}$	9.471544174153106237693E-08	9.532583865370937140843E-08	9.592291062719810337768E-08
$A_{14}$	2.997184768649951223364E-09	3.030236499005701266162E-09	3.062630744188535958694E-09
$A_{15}$	2.331998370020956640039E-11	2.392744089741784544466E-11	2.452674292698362831928E-11

Coeff.	Window w-15-13-26749	Window w-15-13-26799	Window w-15-13-26849
$A_0$	1.531001878821475507619E-01	1.530867726896970843311E-01	1.530736828677334543489E-01
$A_1$	2.848108827570785939849E-01	2.847893794970675641063E-01	2.847683973995745036777E-01
$A_2$	2.290302303104298241635E-01	2.290214004529644555507E-01	2.290127836949904420265E-01
$A_3$	1.588717863157970660692E-01	1.588757607098945043186E-01	1.588796374668606015731E-01
$A_4$	9.469807179128315047711E-02	9.470928944565687935717E-02	9.472023438440824229945E-02
$A_5$	4.822604059641818121049E-02	4.823794780577530501035E-02	4.824956649579175498689E-02
$A_6$	2.081533225348427205067E-02	2.082403611607083705661E-02	2.083252976165612257359E-02
$A_7$	7.531798251860827581519E-03	7.536648405973135995682E-03	7.541381875875040138613E-03
$A_8$	2.251062308870074555844E-03	2.253183842305001877015E-03	2.255254592281438705408E-03
$A_9$	5.445265435994659187123E-04	5.452576046216986667278E-04	5.459712830255619839357E-04
$A_{10}$	1.036045785467771454718E-04	1.038006893411655305348E-04	1.039921801798547735973E-04
$A_{11}$	1.486900320039104817584E-05	1.490887281166062543741E-05	1.494781574176044334444E-05
$A_{12}$	1.507780861394259063631E-06	1.513638479886584217335E-06	1.519362786871806772724E-06
$A_{13}$	9.650692772794728769842E-08	9.707815580192321161247E-08	9.763685638593742137481E-08
$A_{14}$	3.094376956615158172438E-09	3.125484689716582541649E-09	3.155963573442251086960E-09
$A_{15}$	2.511774624090305955639E-11	2.570032936534910926613E-11	2.627439124376052229356E-11

Coeff.	Window w-15-13-26899	Window w-15-13-26949	Window w-15-13-26999
$A_0$	1.530609098542806484957E-01	1.530484453522722267712E-01	1.530362813209081998756E-01
$A_1$	2.847479227709328808633E-01	2.847279423401664196706E-01	2.847084432452502549015E-01
$A_2$	2.290043744867389179619E-01	2.289961674473426585973E-01	2.289881573594725914996E-01
$A_3$	1.588834192238619392827E-01	1.588871085331732465338E-01	1.588907078651199102028E-01
$A_4$	9.473091381910635586121E-02	9.474133473648395658320E-02	9.475150390586259989336E-02
$A_5$	4.826090424360523056243E-02	4.827196839264920490676E-02	4.828276606023944857732E-02
$A_6$	2.084081867362962016529E-02	2.084890816807293461915E-02	2.085680339909537864261E-02
$A_7$	7.546001680110127651111E-03	7.550510746350559043392E-03	7.554911914229700767196E-03
$A_8$	2.257275858431439807031E-03	2.259248901959145320281E-03	2.261174946801130927810E-03
$A_9$	5.466680171898117798114E-04	5.473482328542492653206E-04	5.480123434836420066398E-04
$A_{10}$	1.041791651778489819127E-04	1.043617552815808199265E-04	1.045400583533144687570E-04
$A_{11}$	1.498585417352382974051E-05	1.502300971040650371459E-05	1.505930338978506715546E-05
$A_{12}$	1.524956811876843340773E-06	1.530423513934415106825E-06	1.535765782665315964133E-06
$A_{13}$	9.818328663633494992339E-08	9.871769927411755637362E-08	9.924034254515538458271E-08
$A_{14}$	3.185823291881120689467E-09	3.215073562856042282886E-09	3.243724119355784285584E-09
$A_{15}$	2.683984968939288747162E-11	2.739663994060721236225E-11	2.794471331255398928354E-11

Coeff.	Window w-15-13-27049	Window w-15-13-27099	Window w-15-13-27149
$A_0$	1.530244099672460073583E-01	1.530128237380209418270E-01	1.530015153116915183952E-01
$A_1$	2.846894130197406006444E-01	2.846708395797658612504E-01	2.846527112113723371090E-01
$A_2$	2.289803391641094005849E-01	2.289727079554482575111E-01	2.289652589759347534986E-01
$A_3$	1.588942196109288414315E-01	1.588976460854903666035E-01	1.589009895300336905609E-01
$A_4$	9.476142788637055636370E-02	9.477111303395796508141E-02	9.478056550821363670487E-02
$A_5$	4.829330414495773107276E-02	4.830358933383654421328E-02	4.831362810934857171096E-02
$A_6$	2.086450936403356379562E-02	2.087203090851708893615E-02	2.087937273140238074542E-02
$A_7$	7.559207938107176243780E-03	7.563401489767031327825E-03	7.567495161049711953196E-03
$A_8$	2.263055180761789108582E-03	2.264890756623780569379E-03	2.266682793233610779702E-03
$A_9$	5.486607506251376371949E-04	5.492938442590624589050E-04	5.499120031430096018780E-04
$A_{10}$	1.047141792545745676995E-04	1.048842199285276124437E-04	1.050502794812481857101E-04
$A_{11}$	1.509475569628280512140E-05	1.512938657509481813502E-05	1.516321544528645870535E-05
$A_{12}$	1.540986439415559070179E-06	1.546088238441350272261E-06	1.551073868135292375222E-06
$A_{13}$	9.975146019423229675519E-08	1.002512914517467746194E-07	1.007400710319629077637E-07
$A_{14}$	3.271784692677640782926E-09	3.299264997161117889891E-09	3.326174716400330037367E-09
$A_{15}$	2.848403593929034732549E-11	2.901458760071550578465E-11	2.953636062903762671453E-11

Coeff.	Window w-15-13-27199	Window w-15-13-27249	Window w-15-13-27299
$A_0$	1.529904775907054256985E-01	1.529797036939815454488E-01	1.529691869496041759934E-01
$A_1$	2.846350165582178763516E-01	2.846177446096065637312E-01	2.846008846888585595684E-01
$A_2$	2.289579876114301345544E-01	2.289508893865037887031E-01	2.289439599598513088092E-01
$A_3$	1.589042521147183697838E-01	1.589074359411442113351E-01	1.589105430447817595677E-01
$A_4$	9.478979127898774878925E-02	9.479879613282476569783E-02	9.480758567921034189231E-02
$A_5$	4.832342675620452313300E-02	4.833299136796309773936E-02	4.834232785345628174127E-02
$A_6$	2.088653938957670175611E-02	2.089353530263448522479E-02	2.090036475742777943429E-02
$A_7$	7.571491466418555625707E-03	7.575392845461602873133E-03	7.579201665329347581988E-03
$A_8$	2.268432376562402642457E-03	2.270140560741995613066E-03	2.271808369076432428058E-03
$A_9$	5.505155951491335164367E-04	5.511049775945942219210E-04	5.516804975650767026393E-04
$A_{10}$	1.052124542618080623690E-04	1.053708379411356646211E-04	1.055255215895906411731E-04
$A_{11}$	1.519626121304090212504E-05	1.522854228483426690757E-05	1.526007658051677475288E-05
$A_{12}$	1.555945952287656526660E-06	1.560707051377087478520E-06	1.565359663885261264978E-06
$A_{13}$	1.012180291417747215419E-07	1.016853914990239501873E-07	1.021423793594496441128E-07
$A_{14}$	3.352523490829479957616E-09	3.378320906582816475962E-09	3.403576485535199132668E-09
$A_{15}$	3.004935888979438520774E-11	3.055359683275401241422E-11	3.104909860827391220548E-11

Coeff.	Window w-15-13-27349	Window w-15-13-27399	Window w-15-13-27449
$A_0$	1.529589208877250647566E-01	1.529472552066749746361E-01	1.529290702183086306671E-01
$A_1$	2.845844264420083325850E-01	2.845657211872866306109E-01	2.845365516984013498235E-01
$A_2$	2.289371951198360540615E-01	2.289294990199773323852E-01	2.289174712269534285993E-01
$A_3$	1.589135753973256312614E-01	1.589170106273718693527E-01	1.589223295107279853016E-01
$A_4$	9.481616535663638075445E-02	9.482590928026360092991E-02	9.484107983499926017892E-02
$A_5$	4.835144194303366715513E-02	4.836180094442240931418E-02	4.837795706194583695520E-02
$A_6$	2.090703191249297038457E-02	2.091461553944064091802E-02	2.092646296686199776930E-02
$A_7$	7.582920223109282093226E-03	7.587153811595864522352E-03	7.593780948781306045200E-03
$A_8$	2.273436795029010368442E-03	2.275292929615405500628E-03	2.278205880969593812817E-03
$A_9$	5.522424922313562787314E-04	5.528840608610437151039E-04	5.538942918194320407947E-04
$A_{10}$	1.056765937532125716671E-04	1.058494196568562369145E-04	1.061227945196315737905E-04
$A_{11}$	1.529088154628192754702E-05	1.532622811509843254018E-05	1.538249927661742027589E-05
$A_{12}$	1.569906227630660574630E-06	1.575146912388469090342E-06	1.583570823543794372392E-06
$A_{13}$	1.025892095514334747973E-07	1.031082104622897720767E-07	1.039558114429148774443E-07
$A_{14}$	3.428299676436581839488E-09	3.457458800969600234957E-09	3.506563913568780207007E-09
$A_{15}$	3.153589724498273038810E-11	3.213662175639849189233E-11	3.323602946987096353046E-11

Coeff.	Window w-15-13-27499	Window w-15-13-27549	Window w-15-13-27599
$A_0$	1.529115972490742946768E-01	1.528948063109501284836E-01	1.528786428350153709358E-01
$A_1$	2.845085241985231309058E-01	2.844815905764353597093E-01	2.844556632920514324973E-01
$A_2$	2.289059140347771394370E-01	2.288948075830977811894E-01	2.288841157532320048760E-01
$A_3$	1.589274397405633010083E-01	1.589323500576354225426E-01	1.589370763920757550618E-01
$A_4$	9.485565619280632641250E-02	9.486966335500729302914E-02	9.488314682905090962479E-02
$A_5$	4.839348068755151954977E-02	4.840839847030615821985E-02	4.842275889777485512540E-02
$A_6$	2.093784680015459462283E-02	2.094878659799980667623E-02	2.095931793357636083203E-02
$A_7$	7.600148909140425031034E-03	7.606268644414053027598E-03	7.612160064514568091077E-03
$A_8$	2.281004992519860790177E-03	2.283695084300025983116E-03	2.286284913946859030845E-03
$A_9$	5.548650792230292112802E-04	5.557980975119339030404E-04	5.566963867349429403188E-04
$A_{10}$	1.063855091818515247137E-04	1.066380177887906071151E-04	1.068811440359882071420E-04
$A_{11}$	1.543658005545049791697E-05	1.548856423085674467459E-05	1.553862165218926354310E-05
$A_{12}$	1.591667699465524826152E-06	1.599451645665682713235E-06	1.606948156022154336435E-06
$A_{13}$	1.047706489622837734468E-07	1.055541531879236859569E-07	1.063089002511509673710E-07
$A_{14}$	3.553786466994418289928E-09	3.599210508320952681227E-09	3.642986484336677770341E-09
$A_{15}$	3.429418150590557476334E-11	3.531302790523086676104E-11	3.629600584925120136125E-11

Coeff.	Window w-15-13-27649	Window w-15-13-27699	Window w-15-13-27749
$A_0$	1.528630576484645951655E-01	1.528480051020575240691E-01	1.528199478443474072125E-01
$A_1$	2.844306634610588307857E-01	2.844065178515513182161E-01	2.843615147527810173560E-01
$A_2$	2.288738059960595710486E-01	2.288638480942892369845E-01	2.288452960915519277229E-01
$A_3$	1.589416330963065821863E-01	1.589460334936723215511E-01	1.589542462782392348277E-01
$A_4$	9.489614762106188332699E-02	9.490870379847167570244E-02	9.493211345516223373950E-02
$A_5$	4.843660566331271719991E-02	4.844997932948965132784E-02	4.847490486087837339079E-02
$A_6$	2.096947286410257633918E-02	2.097928115012806807589E-02	2.099755576119084489914E-02
$A_7$	7.617841112403772343627E-03	7.623328445790136962243E-03	7.633548438581395894481E-03
$A_8$	2.288782374405900895073E-03	2.291194793379952980594E-03	2.295685675547291617023E-03
$A_9$	5.575626870055930736763E-04	5.583995422661909262082E-04	5.599564171647696146413E-04
$A_{10}$	1.071156304346568528932E-04	1.073421663591788659644E-04	1.077632496856209448117E-04
$A_{11}$	1.558690545213754734585E-05	1.563355781081356110488E-05	1.572017033990701290477E-05
$A_{12}$	1.614180220605134548216E-06	1.621169186526650195111E-06	1.634121269065704596511E-06
$A_{13}$	1.070372141432190306298E-07	1.077412529977966684520E-07	1.090421812962845219986E-07
$A_{14}$	3.685250211233438782810E-09	3.726127836687590920675E-09	3.801245608154685731015E-09
$A_{15}$	3.724622363481333110544E-11	3.816656966910573474681E-11	3.983400560506062473172E-11

Coeff.	Window w-15-13-27799	Window w-15-13-27848	Window w-15-13-27898
$A_0$	1.527882804063177406306E-01	1.527577083234087472751E-01	1.527281027484062442810E-01
$A_1$	2.843107202314742884769E-01	2.842616809952712487758E-01	2.842141903991379485060E-01
$A_2$	2.288243547402417860451E-01	2.288041330410371041175E-01	2.287845458611557016867E-01
$A_3$	1.589635132032519301501E-01	1.589724540815589574021E-01	1.589811067032097046498E-01
$A_4$	9.495853392192566892169E-02	9.498403766730664553135E-02	9.500873223397887720341E-02
$A_5$	4.850303818952422118025E-02	4.853019963242742167378E-02	4.855650363839707478448E-02
$A_6$	2.101818366360276064325E-02	2.103810198712479497851E-02	2.105739460107127081635E-02
$A_7$	7.645085457363840852305E-03	7.656227634735771071502E-03	7.667021846903509008841E-03
$A_8$	2.30075821548504104622E-03	2.305653574225961563085E-03	2.310399516741916002897E-03
$A_9$	5.617143510972105487479E-04	5.634130243640989429943E-04	5.650595656996070803863E-04
$A_{10}$	1.082388017253751918292E-04	1.086985099699076426437E-04	1.091442999732886082926E-04
$A_{11}$	1.581801226671184853652E-05	1.591264865549013142012E-05	1.600447483921672193517E-05
$A_{12}$	1.648758344954423920820E-06	1.662927970687035370142E-06	1.676689100838686819553E-06
$A_{13}$	1.105132940048224092968E-07	1.119394060685680028902E-07	1.133264121587658816816E-07
$A_{14}$	3.886293210047367838127E-09	3.968956151845678260531E-09	4.049571862745071569323E-09
$A_{15}$	4.172779210634462230664E-11	4.358094340007836497781E-11	4.540078051432275248379E-11

Coeff.	Window w-15-13-27948	Window w-15-13-27998	Window w-15-13-28048
$A_0$	1.526994330981046355292E-01	1.526716407617827649270E-01	1.526446640110151948047E-01
$A_1$	2.841681994437132408829E-01	2.841236141900789960294E-01	2.840803357061020615172E-01
$A_2$	2.287655731345053963902E-01	2.287471763073712339266E-01	2.287293147857285798897E-01
$A_3$	1.589894802035917539991E-01	1.589975919746479816045E-01	1.590054603457739253560E-01
$A_4$	9.503264323407911556547E-02	9.505581969177975699411E-02	9.507831324539854559976E-02
$A_5$	4.858197733617045541315E-02	4.860667274190877336663E-02	4.863064463594797160205E-02
$A_6$	2.107608129473248588981E-02	2.109420007524545595143E-02	2.111179096270084536923E-02
$A_7$	7.677479093752151307275E-03	7.687620544171622869623E-03	7.697468483673466401161E-03
$A_8$	2.314998445209054298131E-03	2.319459613484891000201E-03	2.323792761011399981761E-03
$A_9$	5.666556207651081323547E-04	5.682043757315978040168E-04	5.697091827999086275129E-04
$A_{10}$	1.095766106034429153156E-04	1.099962956012199564595E-04	1.104042527680860360987E-04
$A_{11}$	1.609357928433015377133E-05	1.618013527563379377945E-05	1.626432491601293629557E-05
$A_{12}$	1.690054562170008636088E-06	1.703049749926116350460E-06	1.715701323406757302081E-06
$A_{13}$	1.146755346660613998614E-07	1.159892394911499169409E-07	1.172701105524457445851E-07
$A_{14}$	4.128203699405269904130E-09	4.204984751142623911264E-09	4.280053941592963248170E-09
$A_{15}$	4.718829404438667884084E-11	4.894590340188827055095E-11	5.067610110790925543202E-11

Coeff.	Window w-16-13-28098	Window w-16-13-28148	Window w-16-13-28197
$A_0$	1.526163998404248167462E-01	1.525886996403955889499E-01	1.525614807951531889837E-01
$A_1$	2.840349822732876919568E-01	2.839905311032168315282E-01	2.839468497738625384725E-01
$A_2$	2.287105738451015343163E-01	2.286921992254999627718E-01	2.286741365579501695604E-01
$A_3$	1.590136724581923949448E-01	1.590217117431912681149E-01	1.590296026862877302397E-01
$A_4$	9.510186369541271749178E-02	9.512493955857149258366E-02	9.51476099218032556802E-02
$A_5$	4.865576746043152156469E-02	4.868039095538218981896E-02	4.870458844678795834555E-02
$A_6$	2.113024387867532563829E-02	2.114833495984835280061E-02	2.116611780038240729034E-02
$A_7$	7.707810715219058337251E-03	7.717953446122900019357E-03	7.727926538079282084479E-03
$A_8$	2.328349960718977266968E-03	2.332821095956867726111E-03	2.337219227141127268775E-03
$A_9$	5.712948015099390700481E-04	5.728513164561074172651E-04	5.743832275701722239431E-04
$A_{10}$	1.108352275302903702470E-04	1.112586013066127827484E-04	1.116755810883788893327E-04
$A_{11}$	1.635359041421601066511E-05	1.644137192942603364316E-05	1.652791483355272053317E-05
$A_{12}$	1.72918984535933050527E-06	1.742474542217532728880E-06	1.755591471064958538943E-06
$A_{13}$	1.186482748902265923524E-07	1.200090274457503201293E-07	1.213558882772341190289E-07
$A_{14}$	4.362289161268909065044E-09	4.443874891572181268083E-09	4.525003810098198921939E-09
$A_{15}$	5.267028789710555898335E-11	5.467383132923177610155E-11	5.669048868831747116761E-11
$A_{16}$	1.817564445973913165205E-15	4.013296654505261657688E-15	6.597386572252747424686E-15

Coeff.	Window w-16-13-28247	Window w-16-13-28297	Window w-16-13-28346
$A_0$	1.525347591588526198063E-01	1.525085252862608374699E-01	1.524827701075231344599E-01
$A_1$	2.839039638692780225166E-01	2.838618583699084107835E-01	2.838205188526062182277E-01
$A_2$	2.286563967614879205962E-01	2.286389739587710854586E-01	2.286218625046238335567E-01
$A_3$	1.590373411583399612294E-01	1.590449303559946001263E-01	1.590523733472545622611E-01
$A_4$	9.516986182220725022548E-02	9.519170336418711246345E-02	9.521314232932559755288E-02
$A_5$	4.872834573610481309681E-02	4.875167111803403048305E-02	4.877457255812428545540E-02
$A_6$	2.118358170934033586374E-02	2.120073253091381945728E-02	2.121757587826127084290E-02
$A_7$	7.737723824666910936070E-03	7.747348415894641771532E-03	7.756803299386309000807E-03
$A_8$	2.341541540031180304113E-03	2.345789312952131523843E-03	2.349963774215180193928E-03
$A_9$	5.758895117114372153937E-04	5.773705719379857854042E-04	5.788267956568049965352E-04
$A_{10}$	1.120858727764793125319E-04	1.124895707221459250578E-04	1.128867656490786775147E-04
$A_{11}$	1.661315360456464821748E-05	1.669710340577704404353E-05	1.677977882496917450074E-05
$A_{12}$	1.76852971267776941729E-06	1.781290588732573670250E-06	1.793875371308468625222E-06
$A_{13}$	1.226875772593011141948E-07	1.240040724610532521991E-07	1.253053525147338204650E-07
$A_{14}$	4.605581965232733599863E-09	4.685591200211133629243E-09	4.765013907391694874497E-09
$A_{15}$	5.871703106462521069328E-11	6.075209295654351324320E-11	6.279433617020027077374E-11
$A_{16}$	9.570905667829163736691E-15	1.293492690942458616179E-14	1.668884789181116487449E-14

Coeff.	Window w-16-13-28396	Window w-16-13-28445	Window w-16-13-28495
$A_0$	1.524574847288693687830E-01	1.524326604309374885618E-01	1.524082886656155570542E-01
$A_1$	2.837799311710523152900E-01	2.837400814532989860211E-01	2.837009560969262504844E-01
$A_2$	2.286050568544912493828E-01	2.285885515639839595089E-01	2.285723412874138200425E-01
$A_3$	1.590596731300803790709E-01	1.590668326336418690392E-01	1.590738547199694442966E-01
$A_4$	9.523418634279221375237E-02	9.525484287512706166041E-02	9.527511924524382509711E-02
$A_5$	4.879705786974527392157E-02	4.881913471539410399660E-02	4.884081060932640291355E-02
$A_6$	2.123411726311550313157E-02	2.125036209632505141468E-02	2.126631568938531084801E-02
$A_7$	7.766091412772758891472E-03	7.775215643721179917096E-03	7.784178830530040757958E-03
$A_8$	2.354066133881975358291E-03	2.358097583628548504713E-03	2.362059296864248958350E-03
$A_9$	5.802585656172250456026E-04	5.816662597981966026600E-04	5.830502513867489567463E-04
$A_{10}$	1.132775476213325230411E-04	1.136620059899193457187E-04	1.140402293650080617875E-04
$A_{11}$	1.686119448378427273367E-05	1.694136502054768924662E-05	1.702030507858916862979E-05
$A_{12}$	1.806285373954052591831E-06	1.818521947881045309707E-06	1.830586479023486382579E-06
$A_{13}$	1.265914057991935230307E-07	1.278622298941943310742E-07	1.291178311256853056701E-07
$A_{14}$	4.843833572450202765054E-09	4.922034733277941560507E-09	4.999602943957624379711E-09
$A_{15}$	6.484246429377984545478E-11	6.689522256769192514593E-11	6.895139775826498261056E-11
$A_{16}$	2.083057359797166862251E-14	2.535666947549184669922E-14	3.026250314206090501984E-14

Coeff.	Window w-16-13-28545	Window w-16-13-28594	Window w-16-13-28644
$A_0$	1.523843610529376981649E-01	1.523608693780209647064E-01	1.523378055880420457908E-01
$A_1$	2.836625417642759493925E-01	2.836248253777430578394E-01	2.835877941151228105081E-01
$A_2$	2.285564207763407693042E-01	2.285407848781231384338E-01	2.285254285344715896540E-01
$A_3$	1.590807421855612877135E-01	1.590874977629512203580E-01	1.590941241222385910332E-01
$A_4$	9.529502262337373486858E-02	9.531456003396183321948E-02	9.533373835851692728764E-02
$A_5$	4.886209292014678405911E-02	4.888298887336993163232E-02	4.890350555395297932958E-02
$A_6$	2.128198325595534382744E-02	2.129736991336805954370E-02	2.131248068413371095180E-02
$A_7$	7.792983762726012318485E-03	7.801633181666836173040E-03	7.810129781149761345328E-03
$A_8$	2.365952428856879556010E-03	2.369778116865597677928E-03	2.373537480281237313709E-03
$A_9$	5.844109087608685352588E-04	5.857485954772704525591E-04	5.870636702638722170907E-04
$A_{10}$	1.144123055900758731392E-04	1.147783217181179775070E-04	1.151383639898426701233E-04
$A_{11}$	1.709802929515456560136E-05	1.717455229092518742499E-05	1.724988866012545468603E-05
$A_{12}$	1.842480385216774970642E-06	1.854205113499100523060E-06	1.865762137532067199018E-06
$A_{13}$	1.303582241255495695908E-07	1.315834314062340167585E-07	1.327934829500631910742E-07
$A_{14}$	5.076524739257377819879E-09	5.152787599722878267608E-09	5.228379917406291784374E-09
$A_{15}$	7.100981793085390562451E-11	7.306935213367833663849E-11	7.512891000202509063865E-11
$A_{16}$	3.554237532935023830763E-14	4.118964078765440383253E-14	4.719681982714483369966E-14

Coeff.	Window w-16-13-28694	Window w-16-13-28743	Window w-16-13-28793
$A_0$	1.523151617892528004100E-01	1.522929302440336366638E-01	1.522711033679838099977E-01
$A_1$	2.835514354050123153020E-01	2.835157369222653797266E-01	2.834806865834993442005E-01
$A_2$	2.285103467800068653974E-01	2.284955347408215210091E-01	2.284809876330458193347E-01
$A_3$	1.591006238725814632938E-01	1.591069995636543277473E-01	1.591132536870715200776E-01
$A_4$	9.535256433841654608827E-02	9.537104457766817046578E-02	9.538918554562794685020E-02
$A_5$	4.892364990879980994501E-02	4.894342874923788392041E-02	4.896284875346816964567E-02
$A_6$	2.132732049743663757616E-02	2.134189419062518844507E-02	2.135620651069475181517E-02
$A_7$	7.818476208025174060452E-03	7.826675062815060096488E-03	7.834728900335946291603E-03
$A_8$	2.377231620773714807200E-03	2.380861622446193093992E-03	2.384428551995687706424E-03
$A_9$	5.883564870167831515027E-04	5.896273948016292916753E-04	5.908767378590383909739E-04
$A_{10}$	1.154925178137804115402E-04	1.158408677482375637166E-04	1.161834974850272570399E-04
$A_{11}$	1.732405296119991619262E-05	1.739705970804110752252E-05	1.746892336175012720542E-05
$A_{12}$	1.877152955137327036761E-06	1.888379085946070400700E-06	1.899442069158248984346E-06
$A_{13}$	1.339884158130227537507E-07	1.351682737427854610086E-07	1.363331068107406201283E-07
$A_{14}$	5.303290962265551552145E-09	5.377510849262885358185E-09	5.451030506187178790459E-09
$A_{15}$	7.718744129172350178427E-11	7.924393535012825713237E-11	8.129742053221262164883E-11
$A_{16}$	5.355570112918371018662E-14	6.025743642130537845328E-14	6.729262757203345282113E-14

Coeff.	Window w-16-13-28843	Window w-16-13-28892	Window w-16-13-28942
$A_0$	1.522496737270477370368E-01	1.522286340346766984563E-01	1.522079771490250595561E-01
$A_1$	2.834462725426527467208E-01	2.834124831865930757178E-01	2.833793071307734662626E-01
$A_2$	2.284667007614179509234E-01	2.284526695178589002813E-01	2.284388893800520870317E-01
$A_3$	1.59119388677774826901E-01	1.591254069154048975419E-01	1.591313107256017571095E-01
$A_4$	9.540699357967805955140E-02	9.542447488786369231737E-02	9.544163555149069939535E-02
$A_5$	4.898191646898873685871E-02	4.900063831499233889347E-02	4.901902058473853677001E-02
$A_6$	2.137026211576382810257E-02	2.138406557654292598335E-02	2.139762137779624575616E-02
$A_7$	7.842640230325984216351E-03	7.850411518075761347012E-03	7.858045185062538875568E-03
$A_8$	2.387933458879810314955E-03	2.391377375489316250247E-03	2.394761317326177670309E-03
$A_9$	5.921048556141159004946E-04	5.933120826897343279002E-04	5.944987489234794875775E-04
$A_{10}$	1.165204898349119930645E-04	1.168519267146906883428E-04	1.171778891358690758532E-04
$A_{11}$	1.753965832291227551354E-05	1.760927892436972919142E-05	1.767779942447455974064E-05
$A_{12}$	1.910343461408450293143E-06	1.921084834735259628437E-06	1.931667774651128193714E-06
$A_{13}$	1.374829710577789718276E-07	1.386179281535636358084E-07	1.397380450690253876733E-07
$A_{14}$	5.523841642220861244915E-09	5.595936717267550537888E-09	5.667308912054278131511E-09
$A_{15}$	8.334696356878749546612E-11	8.539166889328881399629E-11	8.743067793308805594766E-11
$A_{16}$	7.465140662653413491318E-14	8.232350927097690815664E-14	9.029834218250947267359E-14

Coeff.	Window w-16-13-28991	Window w-16-13-29041	Window w-16-13-29091
$A_0$	1.521876960701804729574E-01	1.521677839374274476201E-01	1.521482340265437460393E-01
$A_1$	2.833467332149377235012E-01	2.833147504988729204205E-01	2.832833482582089318911E-01
$A_2$	2.284253559100281105244E-01	2.284120647527548452935E-01	2.283990116347331642438E-01
$A_3$	1.591371023813283142815E-01	1.591427841041248462879E-01	1.591483580653511182559E-01
$A_4$	9.545848152768481294857E-02	9.547501865191326814983E-02	9.549125264046964904732E-02
$A_5$	4.903706944790062860796E-02	4.905479095288772786927E-02	4.907219102914227342382E-02
$A_6$	2.141093391979591655163E-02	2.142400751976862860731E-02	2.143684641333447162306E-02
$A_7$	7.865543609587513829640E-03	7.872909127415754514810E-03	7.880144032418450465991E-03
$A_8$	2.398086283186863878981E-03	2.401353255350537573355E-03	2.404563199771876768392E-03
$A_9$	5.956651793880848060004E-04	5.968116944151960751982E-04	5.979386096223110220817E-04
$A_{10}$	1.174984571948494139929E-04	1.178137100645789468989E-04	1.181237259875975138877E-04
$A_{11}$	1.774523400080481701179E-05	1.781159674432717284602E-05	1.787690165398986388437E-05
$A_{12}$	1.942093878309655882511E-06	1.952364752767298891878E-06	1.962482013336535013252E-06
$A_{13}$	1.408433937617982914038E-07	1.419340508743125983018E-07	1.430100974442552349614E-07
$A_{14}$	5.737952099018017966074E-09	5.807860813983786689954E-09	5.877030228638833039845E-09
$A_{15}$	8.946316837077254429157E-11	9.148835338040493387695E-11	9.350548084334941352961E-11
$A_{16}$	9.856504469248611228675E-14	1.071125451632204023872E-13	1.159296124527831374112E-13

Coeff.	Window w-16-13-29140	Window w-16-13-29190	Window w-16-13-29240
$A_0$	1.521290397471292165147E-01	1.521101946399666332777E-01	1.520916923744141685960E-01
$A_1$	2.832525159802644924758E-01	2.832222433599393021479E-01	2.831925202956517787910E-01
$A_2$	2.283861923625986390697E-01	2.283736028217295224068E-01	2.283612389748613289933E-01
$A_3$	1.591538263873983644357E-01	1.591591911448745885667E-01	1.591644543657639466886E-01
$A_4$	9.550718909292262666279E-02	9.552283349452927629279E-02	9.553819121861360755304E-02
$A_5$	4.908927548941313321790E-02	4.910605003200450145202E-02	4.912252024300075068549E-02
$A_6$	2.144945475593771545304E-02	2.146183662426931093879E-02	2.147399601768087375144E-02
$A_7$	7.887250577217084611330E-03	7.894230973829167170893E-03	7.901087394315170618420E-03
$A_8$	2.407717066278221565053E-03	2.410815788770763199990E-03	2.413860285429496695984E-03
$A_9$	5.990462359427359367065E-04	6.001348796584095510555E-04	6.012048424354472398348E-04
$A_{10}$	1.184285822704245266463E-04	1.187283552792281162559E-04	1.190231204367204413847E-04
$A_{11}$	1.794116263172968082204E-05	1.800439347787734401560E-05	1.806660788694590750461E-05
$A_{12}$	1.972447282027507659381E-06	1.982262186075250262333E-06	1.991928356549630447499E-06
$A_{13}$	1.440716186270986694720E-07	1.451187034303999070976E-07	1.461514444595684740973E-07
$A_{14}$	5.945456123804654148510E-09	6.013134863506619975030E-09	6.080063369838930255015E-09
$A_{15}$	9.551383254785102062899E-11	9.751272337619759351476E-11	9.950150048295366678543E-11
$A_{16}$	1.250049028181458151072E-13	1.343270025842952865189E-13	1.438844668856284993775E-13

Coeff.	Window w-16-13-29289	Window w-16-13-29339	Window w-16-13-29388
$A_0$	1.520735267458292646605E-01	1.520556916730237284488E-01	1.520381811957497044491E-01
$A_1$	2.831633368853222804302E-01	2.831346834224017002674E-01	2.831065503919450628012E-01
$A_2$	2.283490968607084084177E-01	2.283371725925929187251E-01	2.283254623570814791024E-01
$A_3$	1.591696180325609104067E-01	1.591746840833798705124E-01	1.591796544130408670942E-01
$A_4$	9.555326752891081027634E-02	9.556806758187766259629E-02	9.558259642896967732097E-02
$A_5$	4.913869159846727955920E-02	4.915456946662735426303E-02	4.917015911001509800596E-02
$A_6$	2.148593685958983756659E-02	2.149766299887544377912E-02	2.150917821126536208166E-02
$A_7$	7.907821971426269622542E-03	7.914436799252486742182E-03	7.920933933870923558788E-03
$A_8$	2.416851458921646648375E-03	2.419790196613277978828E-03	2.422677370783842191045E-03
$A_9$	6.022564213622559325955E-04	6.032899089900723540299E-04	6.043055933757922008754E-04
$A_{10}$	1.193129522202227980021E-04	1.195979241608451663455E-04	1.198781088437293377651E-04
$A_{11}$	1.812781944378681312790E-05	1.818804162009848029850E-05	1.824728777127332586030E-05
$A_{12}$	2.001447427045142672189E-06	2.010821032447712816898E-06	2.020050807775830568271E-06
$A_{13}$	1.471699376747947720152E-07	1.481742821588280892307E-07	1.491645798953046102165E-07
$A_{14}$	6.146239098620406294929E-09	6.211660015834865663555E-09	6.276324574849049347594E-09
$A_{15}$	1.014795424674283744673E-10	1.034462585432425673301E-10	1.054010877076088212914E-10
$A_{16}$	1.536658547658723889853E-13	1.636597609039685987811E-13	1.738548442158416973207E-13

Coeff.	Window w-16-13-29438	Window w-16-13-29488	Window w-16-13-29537
$A_0$	1.520209894722166307389E-01	1.520041107766388796101E-01	1.519875394968142155993E-01
$A_1$	2.830789284667304639659E-01	2.830518085034230446639E-01	2.830251815387843725559E-01
$A_2$	2.283139624126300621748E-01	2.283026690882373984005E-01	2.282915787821074364810E-01
$A_3$	1.591845308741319822791E-01	1.591893152780490273268E-01	1.591940093960130129722E-01
$A_4$	9.559685901888517825666E-02	9.561086019977682466236E-02	9.562460472143073431556E-02
$A_5$	4.918546568760438767771E-02	4.920049425691378304891E-02	4.921524977608723475252E-02
$A_6$	2.152048620071245594851E-02	2.153159060076148820565E-02	2.154249497590529275172E-02
$A_7$	7.927315393993605956259E-03	7.933583161614637608730E-03	7.939739182656210478712E-03
$A_8$	2.425513838843346119679E-03	2.428300443551907006748E-03	2.431038013241396498941E-03
$A_9$	6.053037581269368728470E-04	6.062846824486327043013E-04	6.072486411924573822527E-04
$A_{10}$	1.201535779092993506987E-04	1.204244020554711372495E-04	1.206906510407680545534E-04
$A_{11}$	1.830557113356802289922E-05	1.836290482158359280629E-05	1.841930182604088022707E-05
$A_{12}$	2.029138387093153348830E-06	2.038085402490001260439E-06	2.046893483130999007559E-06
$A_{13}$	1.501409355573025764692E-07	1.511034563058269534339E-07	1.520522515979045483058E-07
$A_{14}$	6.340231694398175019064E-09	6.403380737329542086083E-09	6.465771490092028480083E-09
$A_{15}$	1.073434979126379051427E-10	1.092729852407963422561E-10	1.111890730863757043435E-10
$A_{16}$	1.842398535651954877109E-13	1.948036508011927941807E-13	2.055352313260820526441E-13

Coeff.	Window w-16-13-29587	Window w-16-13-29637	Window w-16-13-29686
$A_0$	1.519712701317329699933E-01	1.519552972892180667567E-01	1.519396156835959545221E-01
$A_1$	2.829990387859272267957E-01	2.829733716306161529015E-01	2.829481716276140211390E-01
$A_2$	2.282806879603212314516E-01	2.282699931555187733873E-01	2.282594909655912006655E-01
$A_3$	1.591986149600659397482E-01	1.592031336640453597129E-01	1.592075671645381667452E-01
$A_4$	9.563809723741354041791E-02	9.565134230718751405092E-02	9.566434439819394106329E-02
$A_5$	4.922973710595053133072E-02	4.924396101204324020239E-02	4.925792616662597441513E-02
$A_6$	2.155320282293010649681E-02	2.156371757224961386210E-02	2.157404258922732235380E-02
$A_7$	7.945785367613122269742E-03	7.951723592195376858812E-03	7.957555697968487085866E-03
$A_8$	2.433727362038924288672E-03	2.436369290091882367396E-03	2.438964583794293070778E-03
$A_9$	6.081959049070264068099E-04	6.091267398901831839806E-04	6.100414082426653358615E-04
$A_{10}$	1.209523936882943375111E-04	1.212096978905162983959E-04	1.214626306148039186543E-04
$A_{11}$	1.847477501183815506185E-05	1.852933711637717896925E-05	1.858300074814473233167E-05
$A_{12}$	2.055564254366306901609E-06	2.064099336903820642363E-06	2.072500346039824103331E-06
$A_{13}$	1.529874330039869800133E-07	1.539091140343490577926E-07	1.548174099741785506159E-07
$A_{14}$	6.527404142959290756735E-09	6.588279270972815966927E-09	6.648397815590584436415E-09
$A_{15}$	1.130913113446595359962E-10	1.149792756102610963107E-10	1.168525663859418750675E-10
$A_{16}$	2.164237423823207600000E-13	2.274584992358049105598E-13	2.386289994198613015399E-13

Coeff.	Window w-16-13-29736	Window w-16-13-29786	Window w-16-13-29835
$A_0$	1.519242201333985369508E-01	1.519091055590963080450E-01	1.518942669808628911042E-01
$A_1$	2.829234304970748758101E-01	2.828991401209835431462E-01	2.828752925396424466376E-01
$A_2$	2.282491780523838530278E-01	2.282390511404106806155E-01	2.282291070155805077531E-01
$A_3$	1.592119170818140443634E-01	1.592161850007389521471E-01	1.592203724716690175502E-01
$A_4$	9.567710788790490413467E-02	9.568963706584351728706E-02	9.570193613557265955926E-02
$A_5$	4.927163715066278788080E-02	4.928509845577840491995E-02	4.929831448619000078609E-02
$A_6$	2.158418117548687548159E-02	2.159413657020984629118E-02	2.160391195142057155367E-02
$A_7$	7.963283492991097957106E-03	7.968908752449518372863E-03	7.974433219288764174086E-03
$A_8$	2.441514016014206475939E-03	2.444018346321882117309E-03	2.446478321218499281128E-03
$A_9$	6.109401679231217881918E-04	6.118232728043525794549E-04	6.126909727306476801391E-04
$A_{10}$	1.217112579096863590226E-04	1.219556449117745146885E-04	1.221958558533052616592E-04
$A_{11}$	1.863577838553684626111E-05	1.868768237591296182096E-05	1.873872493486762191505E-05
$A_{12}$	2.080768890945620926931E-06	2.088906574007670436212E-06	2.096914990218817217298E-06
$A_{13}$	1.557124377270553320331E-07	1.565943156665156371596E-07	1.574631634954021106504E-07
$A_{14}$	6.707761067026368412610E-09	6.766370647263742213539E-09	6.824228493728467422149E-09
$A_{15}$	1.187108083030574201738E-10	1.205536493546162025463E-10	1.223807601418018554372E-10
$A_{16}$	2.499249351933921922397E-13	2.613362043559407322760E-13	2.728529195525680271531E-13

Coeff.	Window w-16-13-29885	Window w-16-13-29934	Window w-16-13-29984
$A_0$	1.518796995163711627686E-01	1.518653983786212202423E-01	1.518513588738004502113E-01
$A_1$	2.828518799482060461605E-01	2.828288946932634372283E-01	2.828063292694696410044E-01
$A_2$	2.282193425239356242875E-01	2.282097545704032163870E-01	2.282003401175601371340E-01
$A_3$	1.592244810113251907418E-01	1.592285121036489824902E-01	1.592324672006395925309E-01
$A_4$	9.571400921665226158046E-02	9.572586034656512795965E-02	9.573749348261127168605E-02
$A_5$	4.931128956061327017280E-02	4.932402791414245554953E-02	4.933653370010401172912E-02
$A_6$	2.161351043725760958700E-02	2.162293508723136459432E-02	2.163218890346743139584E-02
$A_7$	7.979858604839733458520E-03	7.985186589442117472242E-03	7.990418823062661258974E-03
$A_8$	2.448894674365150820498E-03	2.451268126811870124575E-03	2.453599387226448202749E-03
$A_9$	6.135435135761059270059E-04	6.143811373038143301727E-04	6.152040820257715752968E-04
$A_{10}$	1.224319540702636850145E-04	1.226640020110396515485E-04	1.228920612455763764432E-04
$A_{11}$	1.878891814570771287041E-05	1.883827395912334936873E-05	1.888680419304083134483E-05
$A_{12}$	2.104795726618272644505E-06	2.112550361778023712111E-06	2.120180465333402445402E-06
$A_{13}$	1.583191021127060916569E-07	1.591622534876089755379E-07	1.599927405404345155256E-07
$A_{14}$	6.881336843602621806305E-09	6.937698218763244830037E-09	6.993315411328035339084E-09
$A_{15}$	1.241918331346859184044E-10	1.259865819477333580448E-10	1.277647406305967869833E-10
$A_{16}$	2.844654161921940706964E-13	2.961642590943322766214E-13	3.079402479710319235265E-13

Coeff.	Window w-16-13-30034	Window w-16-13-30083	Window w-16-13-30133
$A_0$	1.518348903844999454968E-01	1.518051003415103789214E-01	1.517762893213807737116E-01
$A_1$	2.827798603819233931047E-01	2.827319848179756426427E-01	2.826856805138864613212E-01
$A_2$	2.281892985480474403344E-01	2.281693375304388870530E-01	2.281500264946702947089E-01
$A_3$	1.592371085533032129360E-01	1.592455187262474056170E-01	1.592536454099704410230E-01
$A_4$	9.575114031048048341858E-02	9.577583374953580128006E-02	9.579971192960616840304E-02
$A_5$	4.935120269116937168484E-02	4.937773452019455353219E-02	4.940339590621203775557E-02
$A_6$	2.164304232413143185972E-02	2.166266503529490672938E-02	2.168164787146483873073E-02
$A_7$	7.996554771978047432806E-03	8.007643153411684744939E-03	8.018372560681786639229E-03
$A_8$	2.456332902988898579022E-03	2.461269754851936091875E-03	2.466048240082803933739E-03
$A_9$	6.161688427659092053415E-04	6.179099106626591488345E-04	6.195957941861645846443E-04
$A_{10}$	1.231593551848908105729E-04	1.236412424909580631797E-04	1.241081016887186994926E-04
$A_{11}$	1.894366438944569515924E-05	1.904603235225470228451E-05	1.914527983079167214153E-05
$A_{12}$	2.129116017635689560847E-06	2.145171335981642220111E-06	2.160753581461432116608E-06
$A_{13}$	1.609646317828463916908E-07	1.627056585704660085023E-07	1.643981462602233291554E-07
$A_{14}$	7.058327651992043595939E-09	7.174196144602380884033E-09	7.287156429444300180626E-09
$A_{15}$	1.298388371281379426217E-10	1.334972291360097046148E-10	1.370860568100521077880E-10
$A_{16}$	3.216218456217810955335E-13	3.450055953706081860850E-13	3.685109244247320071318E-13

Coeff.	Window w-16-13-30183	Window w-16-13-30232	Window w-16-13-30282
$A_0$	1.517484534975405726628E-01	1.517215684813233343248E-01	1.516929247274557041486E-01
$A_1$	2.826409415466706874813E-01	2.825977289277434683886E-01	2.825516792702093753318E-01
$A_2$	2.281313635179300618470E-01	2.281133328423446816446E-01	2.280940938066898390443E-01
$A_3$	1.592614904402514269702E-01	1.592690613904267059737E-01	1.592770936155407828151E-01
$A_4$	9.582277841898996953131E-02	9.584505379497512513786E-02	9.586876851335096505529E-02
$A_5$	4.942819009617729077665E-02	4.945213866476715780128E-02	4.947766111142088434923E-02
$A_6$	2.169999281932421251067E-02	2.171771545757582553753E-02	2.173662147172443976007E-02
$A_7$	8.028743839537036419266E-03	8.038765540928978278164E-03	8.049468866762991139497E-03
$A_8$	2.470668580568910673180E-03	2.475134442482404014497E-03	2.479911005584486228488E-03
$A_9$	6.212265011126525986418E-04	6.228032601291198533783E-04	6.244928874835036650831E-04
$A_{10}$	1.245599090452625023058E-04	1.249969810197070330145E-04	1.254665035006020372571E-04
$A_{11}$	1.924139423829831384809E-05	1.933443591237335842173E-05	1.943472463956324194954E-05
$A_{12}$	2.175859078476126994124E-06	2.190495735220847004107E-06	2.206348909602206582394E-06
$A_{13}$	1.660414119181076553565E-07	1.676360527620801738781E-07	1.693760067961872515824E-07
$A_{14}$	7.397130474049086294923E-09	7.504128104810798474845E-09	7.622339889665469206875E-09
$A_{15}$	1.406006893255714443153E-10	1.440394342829337255879E-10	1.479361032766144465055E-10
$A_{16}$	3.920600763076511131072E-13	4.155966379911392376553E-13	4.444718531942174278156E-13

Coeff.	Window w-16-13-30331	Window w-16-13-30381	Window w-16-13-30431
$A_0$	1.516577791846299301233E-01	1.516235632806633187224E-01	1.515902887614746938024E-01
$A_1$	2.824951532878273386057E-01	2.824401193893472937252E-01	2.823865967211969322235E-01
$A_2$	2.280704209658674139991E-01	2.280473655410069102310E-01	2.280249361660834463351E-01
$A_3$	1.592868703595159174695E-01	1.592963781462596352932E-01	1.593056145621392168566E-01
$A_4$	9.589782485414738206244E-02	9.592610713547861662744E-02	9.595360609906488890395E-02
$A_5$	4.950899356865338820269E-02	4.953949937369441500808E-02	4.956916787960759511223E-02
$A_6$	2.175987450235552776744E-02	2.178251972907394506434E-02	2.180454878130966524752E-02
$A_7$	8.062661994128304710248E-03	8.075514081496795035674E-03	8.088020065274722062530E-03
$A_8$	2.485814768634527461971E-03	2.491568061586845204032E-03	2.497168441932792826959E-03
$A_9$	6.265885613248000736566E-04	6.286318056792168596486E-04	6.306216724168661462814E-04
$A_{10}$	1.260515448752740217114E-04	1.266223146501713497900E-04	1.271785180361928769254E-04
$A_{11}$	1.956046909254087040124E-05	1.968325403813761585566E-05	1.980300721398784694610E-05
$A_{12}$	2.226401797230496578388E-06	2.246007573749963307147E-06	2.265152665220805547865E-06
$A_{13}$	1.716061947544087566317E-07	1.737909465122366224632E-07	1.759283985906690576309E-07
$A_{14}$	7.777203715262505104088E-09	7.929432071377031011174E-09	8.078852691260981902936E-09
$A_{15}$	1.532629556747921478511E-10	1.585379942413200220533E-10	1.637520891021769828803E-10
$A_{16}$	4.889988027918285647628E-13	5.343714474580382383618E-13	5.804079392017725999179E-13

Coeff.	Window w-16-13-30480	Window w-16-13-30530	Window w-16-13-30580
$A_0$	1.515579263170077073533E-01	1.515264499588683223889E-01	1.514958343878117398432E-01
$A_1$	2.823345383820836415980E-01	2.822839027974715547299E-01	2.822346494864155261415E-01
$A_2$	2.280031137765416624326E-01	2.279818815009790498931E-01	2.279612228902694206454E-01
$A_3$	1.593145885616746690219E-01	1.593233081231160160578E-01	1.593317809834649554024E-01
$A_4$	9.598034640141780608020E-02	9.600634992518937247004E-02	9.603163795702217112071E-02
$A_5$	4.959802505193339782662E-02	4.962609390566399768558E-02	4.965339685158696368290E-02
$A_6$	2.182598048900841333845E-02	2.184683152110625929291E-02	2.186711812535209040834E-02
$A_7$	8.100190334110543865645E-03	8.112034069794422918713E-03	8.123560233386792753554E-03
$A_8$	2.502620392763838763993E-03	2.507927867925755907346E-03	2.513094732738033074391E-03
$A_9$	6.325596768164483803037E-04	6.344471512526671937932E-04	6.362854013818675601560E-04
$A_{10}$	1.277205498044818721376E-04	1.282487555078842207084E-04	1.287634749870731255417E-04
$A_{11}$	1.991980511668464939686E-05	2.003371420904754448080E-05	2.014480024272429895071E-05
$A_{12}$	2.283847347440766699919E-06	2.302100421551278511747E-06	2.319920694231277429042E-06
$A_{13}$	1.780193618275069346620E-07	1.800645047123324489884E-07	1.820645168825662021799E-07
$A_{14}$	8.225481660626488758001E-09	8.369327804132327351386E-09	8.510403902330597454608E-09
$A_{15}$	1.689027871264056702304E-10	1.739875815487735466502E-10	1.790042876183560460173E-10
$A_{16}$	6.269887613658531603648E-13	6.740004084001972581658E-13	7.213381905723020651266E-13

Coeff.	Window w-16-13-30629	Window w-16-13-30679	Window w-16-13-30728
$A_0$	1.514660550437213129148E-01	1.514370880829543891119E-01	1.514089103580802908545E-01
$A_1$	2.821867391428583145784E-01	2.821401336000447115199E-01	2.820947957987330275179E-01
$A_2$	2.279411219538163433035E-01	2.279215631467010522610E-01	2.279025313582999453550E-01
$A_3$	1.593400146276325505634E-01	1.593480162975863385460E-01	1.593557930006645268135E-01
$A_4$	9.605623114785201474683E-02	9.608014953314523884072E-02	9.610341255106954246740E-02
$A_5$	4.967995565110007410208E-02	4.970579143582321856080E-02	4.973092472511209278317E-02
$A_6$	2.188685609309245535760E-02	2.190606077226326118805E-02	2.192474707891631051462E-02
$A_7$	8.134777544111338516036E-03	8.145694485678580840457E-03	8.156319311839826870320E-03
$A_8$	2.518124753915630721324E-03	2.523021601810184783311E-03	2.527788852341449510637E-03
$A_9$	6.380757022737889931817E-04	6.398192989368613751522E-04	6.415174067494521509412E-04
$A_{10}$	1.292650411827520097951E-04	1.297537801819862481171E-04	1.302300112441840960194E-04
$A_{11}$	2.025312797098079560494E-05	2.035876112899300758937E-05	2.046176241151106668686E-05
$A_{12}$	2.337316924545931334675E-06	2.354297813972381929156E-06	2.370871996408497092007E-06
$A_{13}$	1.840201019437425030505E-07	1.859319751810647856962E-07	1.878008613384760068342E-07
$A_{14}$	8.648726039434692995126E-09	8.784313301559368764549E-09	8.917187488057156555327E-09
$A_{15}$	1.839510086760326103811E-10	1.888261150961839489814E-10	1.936282243074033303226E-10
$A_{16}$	7.689055720656914661500E-13	8.166136432530455358293E-13	8.643806226895348540388E-13

Coeff.	Window w-16-13-30778	Window w-16-13-30828	Window w-16-13-30877
$A_0$	1.513814993979265688932E-01	1.513548333880426842972E-01	1.513288911516290834533E-01
$A_1$	2.820506897558547366198E-01	2.820077805338006058213E-01	2.819660342104130821357E-01
$A_2$	2.278840119009747475123E-01	2.278659904989167032696E-01	2.278484532771845550244E-01
$A_3$	1.593633515176448850736E-01	1.593706984105472334267E-01	1.593778400301649904910E-01
$A_4$	9.612603906032539585259E-02	9.614804735755268256397E-02	9.616945519427759005735E-02
$A_5$	4.975537544332983887083E-02	4.977916293677741388184E-02	4.980230599023811823264E-02
$A_6$	2.194292950865385228489E-02	2.196062214789242214414E-02	2.197783868491805894117E-02
$A_7$	8.166660051947674059817E-03	8.176724516474988922839E-03	8.186520302467607702738E-03
$A_8$	2.532429988964675227863E-03	2.536948404650489836443E-03	2.541347403864386023713E-03
$A_9$	6.431712119190253799149E-04	6.447818719600148964936E-04	6.463505161849966978547E-04
$A_{10}$	1.306940468404949282628E-04	1.311461927037303444444E-04	1.315867478869860404693E-04
$A_{11}$	2.056219345507074016306E-05	2.066011482403357715728E-05	2.075558599997228421366E-05
$A_{12}$	2.387048029289894697438E-06	2.402834385678366915435E-06	2.418239447223467345610E-06
$A_{13}$	1.896274925871089808196E-07	1.914126066640537177060E-07	1.931569451668669562126E-07
$A_{14}$	9.047372844015876816357E-09	9.174895812128217273021E-09	9.299784802479205689999E-09
$A_{15}$	1.983561821399065511735E-10	2.030090454033197855223E-10	2.075860656117770083005E-10
$A_{16}$	9.121313899178721980195E-13	9.597970471343163504591E-13	1.007314507932769306156E-12

Coeff.	Window w-16-13-30927	Window w-16-13-30977	Window w-16-13-31026
$A_0$	1.513036521309757286875E-01	1.512790963694411410889E-01	1.512552044939892334746E-01
$A_1$	2.819254178497583162178E-01	2.818858994737301559245E-01	2.818474480345161526480E-01
$A_2$	2.278313867509730979101E-01	2.278147778151399836468E-01	2.277986137340087961957E-01
$A_3$	1.593847825233219301624E-01	1.593915318398534921093E-01	1.593980937393153860394E-01
$A_4$	9.619027979336777563500E-02	9.621053786497436401180E-02	9.623024562195049267548E-02
$A_5$	4.982482284309527443306E-02	4.984673120499372953266E-02	4.986804827102822781570E-02
$A_6$	2.199459242069784431232E-02	2.201089627942161498711E-02	2.202676281875711982098E-02
$A_7$	8.196054798907775596257E-03	8.205335191970548206922E-03	8.214368470160885431337E-03
$A_8$	2.545630204533790453874E-03	2.549799939993108900840E-03	2.553859660899695619694E-03
$A_9$	6.478782462040938789492E-04	6.493661364284458805200E-04	6.508152345745219550607E-04
$A_{10}$	1.320160048292535963712E-04	1.324342494265770799392E-04	1.328417611075894297034E-04
$A_{11}$	2.084866537394595556693E-05	2.093941024127131773052E-05	2.102787679846089030343E-05
$A_{12}$	2.433271497904455741181E-06	2.447938718470624982975E-06	2.462249181509406804966E-06
$A_{13}$	1.948612519900183675277E-07	1.965262718908478949673E-07	1.981527491740541625124E-07
$A_{14}$	9.422069978870827697908E-09	9.541783060420132761527E-09	9.658957137289442031628E-09
$A_{15}$	2.120866737772797845861E-10	2.165104661978896451072E-10	2.208571911731660243558E-10
$A_{16}$	1.054626111426983786314E-12	1.101679260150220800246E-12	1.148426080234456782034E-12

Coeff.	Window w-16-13-31076	Window w-16-13-31125	Window w-16-13-31175
$A_0$	1.512319576982863453734E-01	1.512093377263486369485E-01	1.511873268567206663474E-01
$A_1$	2.818100333879315798271E-01	2.817736262676076196482E-01	2.817381982600047359662E-01
$A_2$	2.277828821314560296272E-01	2.277675709812809668093E-01	2.277526685978508080101E-01
$A_3$	1.594044737974259184470E-01	1.594106774122514340141E-01	1.594167098101464283098E-01
$A_4$	9.624941879474817337485E-02	9.626807264580513533804E-02	9.628622198344080092411E-02
$A_5$	4.988879073645504480162E-02	4.990897481093429160909E-02	4.992861623231870609976E-02
$A_6$	2.204220423981204331603E-02	2.205723239680473842622E-02	2.207185880645198840449E-02
$A_7$	8.223161429325091812630E-03	8.231720677535198863522E-03	8.240052639848718864669E-03
$A_8$	2.557812337116438770390E-03	2.561660859558957005441E-03	2.565408042007207296219E-03
$A_9$	6.522265621670752230314E-04	6.536011150393935312091E-04	6.549398638301850785204E-04
$A_{10}$	1.332388129125631487144E-04	1.336256715753655590543E-04	1.340025976079144185569E-04
$A_{11}$	2.111412014206802596747E-05	2.119819426923839152370E-05	2.128015207981613624513E-05
$A_{12}$	2.476210847083742516139E-06	2.489831558890777129892E-06	2.503119040902736417774E-06
$A_{13}$	1.997414264852642410873E-07	2.012930437055951513432E-07	2.028083369402753371031E-07
$A_{14}$	9.773626499536047800293E-09	9.885826478185566595969E-09	9.995593297735199338611E-09
$A_{15}$	2.251267365853748907406E-10	2.293191182906789529802E-10	2.334344692696534162378E-10
$A_{16}$	1.194823102477752850274E-12	1.240830963010901451732E-12	1.286414122370776976834E-12

Coeff.	Window w-16-13-31225	Window w-16-13-31274	Window w-16-13-31324
$A_0$	1.511659078871602407591E-01	1.511450641198008640445E-01	1.511247793467635727494E-01
$A_1$	2.817037217802129053519E-01	2.816701700484942056237E-01	2.816375170675239089462E-01
$A_2$	2.277381636270091880958E-01	2.277240450372333574491E-01	2.277103021110253224663E-01
$A_3$	1.594225760514610740941E-01	1.594282810360295659589E-01	1.594338295084522068372E-01
$A_4$	9.630388117528506966130E-02	9.632106416126649516696E-02	9.633778446618586773056E-02
$A_5$	4.994773028000994433007E-02	4.996633178790682315424E-02	4.998443515696961907211E-02
$A_6$	2.208609465708619898091E-02	2.209995081751718555854E-02	2.211343784565365537997E-02
$A_7$	8.248163562948665990405E-03	8.256059519670450698987E-03	8.263746413422345407111E-03
$A_8$	2.569056622882492405679E-03	2.572609266991701562151E-03	2.576068567240731377092E-03
$A_9$	6.562437544768974659708E-04	6.575137087056055277022E-04	6.587506245176767962497E-04
$A_{10}$	1.343698453868727372961E-04	1.347276632424292476685E-04	1.350762935490438239152E-04
$A_{11}$	2.136004537988800236425E-05	2.143792488667579196726E-05	2.151384023469830734899E-05
$A_{12}$	2.516080894457411691152E-06	2.528724595770935957355E-06	2.541057493848081217070E-06
$A_{13}$	2.042880375952940637898E-07	2.057328715367916897218E-07	2.071435583283317832978E-07
$A_{14}$	1.010296393937617013346E-08	1.020797601429574652596E-08	1.031066764646651550032E-08
$A_{15}$	2.374730294908624226642E-10	2.414351364451281824793E-10	2.453212163110626947038E-10
$A_{16}$	1.331540601875098056685E-12	1.376181736273644628579E-12	1.420311941718738535861E-12

Coeff.	Window w-16-13-31374	Window w-16-13-31423	Window w-16-13-31473
$A_0$	1.511037883828162764428E-01	1.510791431353955452903E-01	1.510553505736386742029E-01
$A_1$	2.816037225297767622532E-01	2.815640312879213701385E-01	2.815257125485771293389E-01
$A_2$	2.276960671874169578864E-01	2.276793159458765223360E-01	2.276631421439688357375E-01
$A_3$	1.594395550969728673091E-01	1.594462322173418985025E-01	1.594526758039233850847E-01
$A_4$	9.635507831922331583506E-02	9.637535870710904725885E-02	9.639493608785652775152E-02
$A_5$	5.000317200616254944087E-02	5.002517979199462312752E-02	5.004642665390297616589E-02
$A_6$	2.212740563150076566909E-02	2.214383664946719090256E-02	2.215970094235217495230E-02
$A_7$	8.271713220121093350809E-03	8.281101630766025428239E-03	8.290167146428563417109E-03
$A_8$	2.579657155195124033368E-03	2.583895455509063153313E-03	2.587988504545648033193E-03
$A_9$	6.600352943940930799110E-04	6.615568577907005779342E-04	6.630265115928318533326E-04
$A_{10}$	1.354389504179855385234E-04	1.358700818059085975203E-04	1.362865918777967196072E-04
$A_{11}$	2.159297781007624020738E-05	2.168753209868572553728E-05	2.177890527827660762766E-05
$A_{12}$	2.553952612105050772584E-06	2.569469453276553568048E-06	2.584470094727237353242E-06
$A_{13}$	2.086252666733545173635E-07	2.104272475942188850484E-07	2.121702760642241070768E-07
$A_{14}$	1.041934762864270388500E-08	1.055384410271593594342E-08	1.068405860319871228091E-08
$A_{15}$	2.494958849689187485902E-10	2.548391022574329054188E-10	2.600207732794824661825E-10
$A_{16}$	1.469840919923344116707E-12	1.539343186291316479789E-12	1.607012178690519094149E-12

Coeff.	Window w-16-13-31523	Window w-16-13-31572	Window w-16-13-31622
$A_0$	1.510323539711491294901E-01	1.510100840179422617099E-01	1.509884786076375912410E-01
$A_1$	2.814886749234808478617E-01	2.814528067621349416189E-01	2.814180080214169932685E-01
$A_2$	2.276475071392482634342E-01	2.276323637466701864808E-01	2.276176696943042425782E-01
$A_3$	1.594589011236879022657E-01	1.594649268651617266056E-01	1.594707697851609623778E-01
$A_4$	9.641385708648467706339E-02	9.643217868947049117829E-02	9.644995196611733931569E-02
$A_5$	5.006696326748946474801E-02	5.008685154276464019480E-02	5.010614695300118815420E-02
$A_6$	2.217503640057221638452E-02	2.218988929541357184269E-02	2.220430108153976107121E-02
$A_7$	8.298931454720397768064E-03	8.307421027449977538893E-03	8.315659576971541890205E-03
$A_8$	2.591946114221773961975E-03	2.595780253722781135592E-03	2.599501642411248612340E-03
$A_9$	6.644477881485136843379E-04	6.658249931301194981705E-04	6.671619816465625646674E-04
$A_{10}$	1.366894852020667803433E-04	1.370799850474369669770E-04	1.374591863249989625718E-04
$A_{11}$	2.186731877101766803835E-05	2.195304184142849566911E-05	2.203631539995727710747E-05
$A_{12}$	2.598991131366871013621E-06	2.613076981663608980144E-06	2.626767364696861665332E-06
$A_{13}$	2.138586475385820569294E-07	2.154975613905729230899E-07	2.170916633532510299119E-07
$A_{14}$	1.081031746657332866882E-08	1.093301395753772011677E-08	1.105249907910488082734E-08
$A_{15}$	2.650543174178639205437E-10	2.699557754894634817397E-10	2.747394411767425646000E-10
$A_{16}$	1.673039442036545903965E-12	1.737649559565867303663E-12	1.801042248947442647605E-12

Coeff.	Window w-16-13-31671	Window w-16-13-31721	Window w-16-13-31771
$A_0$	1.509675010251104246961E-01	1.509470646550696039921E-01	1.509271516477883387774E-01
$A_1$	2.813842195625719667777E-01	2.813513018796974092485E-01	2.813192262344080951794E-01
$A_2$	2.276034000016203587665E-01	2.275894957633249191713E-01	2.275759448714769840106E-01
$A_3$	1.594764398004555310678E-01	1.594819603379110916079E-01	1.594873362621916587385E-01
$A_4$	9.646720711233140083433E-02	9.648401538155286756782E-02	9.650039147701328334479E-02
$A_5$	5.012488228961308388978E-02	5.014313490593568449467E-02	5.016092073506144580843E-02
$A_6$	2.221829625782121761445E-02	2.223193259818123936125E-02	2.224522198262270590951E-02
$A_7$	8.323661112998928425956E-03	8.331458661460987356710E-03	8.339059000148880202431E-03
$A_8$	2.603116611432444460835E-03	2.606640078500124673489E-03	2.610075097796579263205E-03
$A_9$	6.684610297305530730413E-04	6.697274968821887804526E-04	6.709624771021274526356E-04
$A_{10}$	1.378277351525042113139E-04	1.381871516565010827934E-04	1.385377449552428212773E-04
$A_{11}$	2.211728152698796791958E-05	2.219627407927417593279E-05	2.227336061506620659347E-05
$A_{12}$	2.640085688924707923591E-06	2.653086854892021836663E-06	2.665781900727683082645E-06
$A_{13}$	2.186436892184075472834E-07	2.201600354083945358628E-07	2.216419768609295310548E-07
$A_{14}$	1.116897938846120740972E-08	1.128293505930641969090E-08	1.139446067562956978489E-08
$A_{15}$	2.794137303943299088046E-10	2.839979559337524295188E-10	2.884958654773644736805E-10
$A_{16}$	1.863336263847774210192E-12	1.924792809986521353930E-12	1.985462563571360619734E-12

Coeff.	Window w-16-13-31820	Window w-16-13-31870	Window w-16-13-31920
$A_0$	1.509077270662424227987E-01	1.508887617755404971810E-01	1.508702309525298039744E-01
$A_1$	2.812879363730895603826E-01	2.812573853932942085862E-01	2.812275333419475073103E-01
$A_2$	2.275627236150921048894E-01	2.275498122461928218215E-01	2.275371939625166763067E-01
$A_3$	1.594925770805785377794E-01	1.594976907512933799149E-01	1.595026840822240058192E-01
$A_4$	9.651636417000724287290E-02	9.653195746954045675651E-02	9.654719184606638115878E-02
$A_5$	5.017827096615399236072E-02	5.019521160261118095564E-02	5.021176479398413750212E-02
$A_6$	2.225818767409945331042E-02	2.227084905128929725908E-02	2.228322260578561809366E-02
$A_7$	8.346475406025119573496E-03	8.353718928209898133340E-03	8.360798959618303212007E-03
$A_8$	2.613427654749278392135E-03	2.616702724308724237032E-03	2.619904530049532803732E-03
$A_9$	6.721681154542839256596E-04	6.733461920580642514111E-04	6.744982155832774727820E-04
$A_{10}$	1.388801215116191531717E-04	1.392147835716845627651E-04	1.395421558325138235897E-04
$A_{11}$	2.234867376464152171628E-05	2.242232306141775703755E-05	2.249440084253859319109E-05
$A_{12}$	2.678192510480740703395E-06	2.690336522328941372249E-06	2.702228908764592491459E-06
$A_{13}$	2.230920190926828387684E-07	2.245122113524087599771E-07	2.259042624813055606163E-07
$A_{14}$	1.150374195734034415284E-08	1.161092938989602149049E-08	1.171614711484887396602E-08
$A_{15}$	2.929147717890425177419E-10	2.972604980288307015437E-10	3.015377487823374419945E-10
$A_{16}$	2.045440563003454433350E-12	2.104799357426437822168E-12	2.163594405762516375128E-12

Coeff.	Window w-16-13-31969	Window w-17-13-32019	Window w-17-13-32068
$A_0$	1.508521074907442733812E-01	1.508329662073369333334E-01	1.508140952777715117070E-01
$A_1$	2.811983365896865011413E-01	2.811674951451630115784E-01	2.811370878966739992710E-01
$A_2$	2.275248504126726662757E-01	2.275117994833462090238E-01	2.274989288799699896164E-01
$A_3$	1.595075645032449387196E-01	1.595127022049752647359E-01	1.595177625881729923090E-01
$A_4$	9.656208965079255910209E-02	9.657781510349331591627E-02	9.659331590144852517342E-02
$A_5$	5.022795472815935115154E-02	5.024505718563683602789E-02	5.026191902251565490653E-02
$A_6$	2.229532634914667225030E-02	2.230812153695182087031E-02	2.232073931485147475699E-02
$A_7$	8.367725760388036729030E-03	8.375054463383456458193E-03	8.382283300011585365200E-03
$A_8$	2.623037686324694707746E-03	2.626356126534214817659E-03	2.629630330533361479856E-03
$A_9$	6.756258346522648771302E-04	6.768217494523611790732E-04	6.780021745115283442143E-04
$A_{10}$	1.398627025173235737036E-04	1.402032658464212197603E-04	1.405395864093919117991E-04
$A_{11}$	2.256500807432114198898E-05	2.264020412504155164995E-05	2.271451331986810852814E-05
$A_{12}$	2.713886048822809303253E-06	2.726342714543777674206E-06	2.738664029988639302484E-06
$A_{13}$	2.272700429076383745907E-07	2.287368754009774756163E-07	2.301897833166600902922E-07
$A_{14}$	1.181953110173356960790E-08	1.193148761851308214329E-08	1.204262929501853033391E-08
$A_{15}$	3.057516785972897969292E-10	3.103886100719225361909E-10	3.150110168318382032428E-10
$A_{16}$	2.221886179924398007000E-12	2.288922516078409197166E-12	2.356461694439672821184E-12
$A_{17}$		1.741535896424096092006E-17	3.818112746358975092792E-17

Coeff.	Window w-17-13-32118	Window w-17-13-32168	Window w-17-13-32217
$A_0$	1.507954901693366206607E-01	1.507771476862177216131E-01	1.507507450736848130538E-01
$A_1$	2.811071076000380167758E-01	2.810775491633184226901E-01	2.810350049104571515520E-01
$A_2$	2.274862356796922567060E-01	2.274737178659998978504E-01	2.274557075664674345931E-01
$A_3$	1.595227470677824511920E-01	1.595276566938057933963E-01	1.595347333614831185789E-01
$A_4$	9.660859587386366083826E-02	9.662365774842331881122E-02	9.664534329273430241907E-02
$A_5$	5.027854424833557725621E-02	5.029493567944939822509E-02	5.031852794012799484727E-02
$A_6$	2.233318257382460392198E-02	2.234545331550867296121E-02	2.236310936744282097487E-02
$A_7$	8.389413853715995961620E-03	8.396447200753146424652E-03	8.406563785993056419436E-03
$A_8$	2.632860974912294690228E-03	2.636048507816960244151E-03	2.640631413601158700378E-03
$A_9$	6.791673352787190099695E-04	6.803173754155688676230E-04	6.819699654674182749391E-04
$A_{10}$	1.408717216634632167241E-04	1.411997059683294092373E-04	1.416706877614652770991E-04
$A_{11}$	2.278794638135245344974E-05	2.286050898639372629391E-05	2.296461306144770044703E-05
$A_{12}$	2.750851328706181497186E-06	2.762905119991708888970E-06	2.780177053185505009686E-06
$A_{13}$	2.316288496021228929925E-07	2.330540619212245090124E-07	2.350926790667254232894E-07
$A_{14}$	1.215295391495902125831E-08	1.226245216280319070756E-08	1.241866539866795561626E-08
$A_{15}$	3.196182227812209766344E-10	3.242092652370032657226E-10	3.307306149287829168843E-10
$A_{16}$	2.424478801001799955016E-12	2.492944587941902635063E-12	2.589420798196000099913E-12
$A_{17}$	6.240889978929972893997E-17	9.019865379810601054284E-17	1.309713687451817549539E-16

Coeff.	Window w-17-13-32267	Window w-17-13-32317	Window w-17-13-32366
$A_0$	1.507183057790628643842E-01	1.506866535931293498807E-01	1.506557886993114117114E-01
$A_1$	2.809827328639075691224E-01	2.809317256922241488534E-01	2.808819839537075849407E-01
$A_2$	2.274335779936238247881E-01	2.274119755660671881806E-01	2.273909011536946913180E-01
$A_3$	1.595434263544503402814E-01	1.595518967850003700651E-01	1.595601454857370592861E-01
$A_4$	9.667198608850376106148E-02	9.669797618603968492501E-02	9.672331390436960245100E-02
$A_5$	5.034751462501210924122E-02	5.037580026493604200825E-02	5.040338451822737248956E-02
$A_6$	2.238480344284027511832E-02	2.240597923493885271401E-02	2.242663600433099848931E-02
$A_7$	8.418994714170141091284E-03	8.431132941036813441408E-03	8.442977720323854237490E-03
$A_8$	2.646263100950081510865E-03	2.651764590074254835522E-03	2.657135362598842313817E-03
$A_9$	6.840009164967277303649E-04	6.859860211939816456956E-04	6.879250103453827509657E-04
$A_{10}$	1.422495671067568830531E-04	1.428157907413801103719E-04	1.433692516393908499514E-04
$A_{11}$	2.309258692808083304619E-05	2.321788517926693155508E-05	2.334047528972965927649E-05
$A_{12}$	2.801414259625383358899E-06	2.822235737596370123331E-06	2.842634077022476469251E-06
$A_{13}$	2.376002655157538948936E-07	2.400636902853764777092E-07	2.424817379573275849912E-07
$A_{14}$	1.261094389501367560623E-08	1.280044256378370631675E-08	1.298702818895354799112E-08
$A_{15}$	3.387693290012443631365E-10	3.467388396904892895864E-10	3.546307332513183036380E-10
$A_{16}$	2.708915863241471570973E-12	2.829129173808437606865E-12	2.949851425050109666659E-12
$A_{17}$	1.869670069295966784447E-16	2.519656245504715423573E-16	3.260543351945340455312E-16

Coeff.	Window w-17-13-32416	Window w-17-13-32465	Window w-17-13-32515
$A_0$	1.506257019973494599063E-01	1.505963831770165553759E-01	1.505678206098104321854E-01
$A_1$	2.808334932333692889658E-01	2.807862371524726512737E-01	2.807401971941581654048E-01
$A_2$	2.273703492543513801643E-01	2.273503135007508489359E-01	2.273307865870046140885E-01
$A_3$	1.595681757312570116393E-01	1.595759910735442806487E-01	1.595835953714569160905E-01
$A_4$	9.674800716323774260684E-02	9.677206485145264846441E-02	9.679549691604005388408E-02
$A_5$	5.043027534851383432164E-02	5.045648181043918107955E-02	5.048201414628002483352E-02
$A_6$	2.244677925250199812768E-02	2.246641532312653842806E-02	2.248555147413321527450E-02
$A_7$	8.454531898425357038288E-03	8.465798821298747140935E-03	8.476782375619077627423E-03
$A_8$	2.662376536903489936219E-03	2.667489467081096110357E-03	2.672475761522383241681E-03
$A_9$	6.898182090985351517424E-04	6.916660318334988345765E-04	6.934689888483245069546E-04
$A_{10}$	1.439100136598415982844E-04	1.444381676235729530576E-04	1.449538332178783633893E-04
$A_{11}$	2.346036292993643913735E-05	2.357756016668084220407E-05	2.369208588594502040067E-05
$A_{12}$	2.862608296872098299926E-06	2.882158572900071503449E-06	2.901286308885388810720E-06
$A_{13}$	2.448539664179303392008E-07	2.471800853478640474911E-07	2.494599649787371081630E-07
$A_{14}$	1.317062830377052444143E-08	1.335118369016347946096E-08	1.352864912240642254922E-08
$A_{15}$	3.624392092343080019853E-10	3.701591107189751033968E-10	3.777859648513437156549E-10
$A_{16}$	3.070911785097831616210E-12	3.192149507245980878109E-12	3.313415169858946331010E-12
$A_{17}$	4.092658577985252428936E-16	5.015732651795258370317E-16	6.028979983061026915519E-16

Coeff.	Window w-17-13-32565	Window w-17-13-32614	Window w-17-13-32664
$A_0$	1.505400014693106912486E-01	1.505129118588773437721E-01	1.504865369444806301225E-01
$A_1$	2.806953528976597013662E-01	2.806516820644425821844E-01	2.806091609726841942329E-01
$A_2$	2.273117603514975631172E-01	2.272932258650338079519E-01	2.272751735226941947556E-01
$A_3$	1.595909927593591831981E-01	1.595981876141000552720E-01	1.596051845208696351306E-01
$A_4$	9.681831426382071691876E-02	9.684052865713083750994E-02	9.686215260546772957008E-02
$A_5$	5.050688367815756158643E-02	5.053110269363351787734E-02	5.055468432667707239105E-02
$A_6$	2.250419579655628079004E-02	2.252235712826309233199E-02	2.254004496407746171965E-02
$A_7$	8.487486941982885121748E-03	8.497917345057895225525E-03	8.508078801571969407449E-03
$A_8$	2.677337261565283869476E-03	2.682076018692903660283E-03	2.686694270697344861814E-03
$A_9$	6.952276786004259314549E-04	6.969427793924706394550E-04	6.986150406590429544250E-04
$A_{10}$	1.454571567680002782806E-04	1.459483088379506344923E-04	1.464274817073379621715E-04
$A_{11}$	2.380396529708102183623E-05	2.391322939543301852678E-05	2.401991439435638870352E-05
$A_{12}$	2.919994054219124650285E-06	2.938285413659012036041E-06	2.956164951215500298194E-06
$A_{13}$	2.516936264878248671191E-07	2.538812312925815148742E-07	2.560230695022659721542E-07
$A_{14}$	1.370299267374413014185E-08	1.387419491487783829584E-08	1.404224802710321508781E-08
$A_{15}$	3.853159608092638564328E-10	3.927459211379438221150E-10	4.000732676324531329669E-10
$A_{16}$	3.434570880240842461128E-12	3.555490285182298127091E-12	3.676058412004842731713E-12
$A_{17}$	7.131172423460097148324E-16	8.320709192301027293265E-16	9.595681832287726099135E-16

Coeff.	Window w-17-13-32714	Window w-17-13-32763	Window w-17-13-32813
$A_0$	1.504608610886054334929E-01	1.504358679820719531901E-01	1.504094644870297893823E-01
$A_1$	2.805677645935428605670E-01	2.805274668041099624626E-01	2.804848876016852709787E-01
$A_2$	2.272575931365886275958E-01	2.272404740273039461701E-01	2.272223679733257557030E-01
$A_3$	1.596119882389618770319E-01	1.596186036682368308625E-01	1.596255676272110402654E-01
$A_4$	9.688319925636095411012E-02	9.690368228803421592909E-02	9.692530791730081878125E-02
$A_5$	5.057764243763905091813E-02	5.059999149506575058044E-02	5.062360661469364291992E-02
$A_6$	2.255726936505263975796E-02	2.257404086904293334607E-02	2.259177607070690599045E-02
$A_7$	8.517976867740891834196E-03	8.527617387386064610567E-03	8.537820941137000382247E-03
$A_8$	2.691194417546302103720E-03	2.695578997530343893936E-03	2.700224741381085727170E-03
$A_9$	7.002452741254814297984E-04	7.018343450524639842041E-04	7.035204000227348095583E-04
$A_{10}$	1.468948868036711897236E-04	1.473507521529537225608E-04	1.478353030040922038163E-04
$A_{11}$	2.412406114483295662659E-05	2.422571455715125515991E-05	2.433401896004692751566E-05
$A_{12}$	2.973638091336464640679E-06	2.990711019928621455215E-06	3.008959358809329160601E-06
$A_{13}$	2.581195479264234020756E-07	2.601711779642134451132E-07	2.623740901684565277764E-07
$A_{14}$	1.420715486394038118384E-08	1.436892798916297504652E-08	1.454384296123079403980E-08
$A_{15}$	4.072959834264196578068E-10	4.144125726966564352928E-10	4.221986786590184773509E-10
$A_{16}$	3.796171372824026313798E-12	3.915735961760068512198E-12	4.049781651925639357476E-12
$A_{17}$	1.095393354937366081192E-15	1.239311263128187136220E-15	1.416619072665831362667E-15

Coeff.	Window w-17-13-32862	Window w-17-13-32912	Window w-17-13-32962
$A_0$	1.503753515988791113379E-01	1.503419314760248415151E-01	1.503092002465181407391E-01
$A_1$	2.804298539064325617744E-01	2.803759340462965758635E-01	2.803231220133699839276E-01
$A_2$	2.271989126711740579050E-01	2.271759229256864929359E-01	2.271533967523253635349E-01
$A_3$	1.596344907260807736521E-01	1.596432197817363914523E-01	1.596517566126756806579E-01
$A_4$	9.695320811348958468481E-02	9.698053474992931965272E-02	9.700729142797780558787E-02
$A_5$	5.065413159289209359129E-02	5.068403907124938822038E-02	5.071333235994460233648E-02
$A_6$	2.261474136693618640911E-02	2.263724914311352516656E-02	2.265930144728738533654E-02
$A_7$	8.551060689758586211973E-03	8.564041414715760467698E-03	8.576764000581678767280E-03
$A_8$	2.706268097668505492091E-03	2.712195902509968013909E-03	2.718008393160901873668E-03
$A_9$	7.057206422416275753624E-04	7.078800576615535544291E-04	7.099986560579692114795E-04
$A_{10}$	1.484701958348809823223E-04	1.490937748607159116316E-04	1.497060143947386195381E-04
$A_{11}$	2.447668316617332006045E-05	2.461694555978367801805E-05	2.475479190593874423558E-05
$A_{12}$	3.033169954557279431458E-06	3.057006082040513441730E-06	3.080463365744446098888E-06
$A_{13}$	2.653263691848503716940E-07	2.682389105745403081010E-07	2.711108395006349726307E-07
$A_{14}$	1.478181717051059826038E-08	1.501734908526343329121E-08	1.525032620798093978320E-08
$A_{15}$	4.330572801137182831814E-10	4.438679201754013972705E-10	4.546222301229057557405E-10
$A_{16}$	4.245945370578274555532E-12	4.444011025523949858029E-12	4.643711915960270949027E-12
$A_{17}$	1.718930775165995161194E-15	2.052031687660482289169E-15	2.415588991541826251867E-15

Coeff.	Window w-17-13-33011	Window w-17-13-33061	Window w-17-13-33111
$A_0$	1.502771459658627221001E-01	1.502457571064046148865E-01	1.502150222720877107953E-01
$A_1$	2.802713987661529158836E-01	2.802207459253763957661E-01	2.801711453141681104075E-01
$A_2$	2.271313265868374901737E-01	2.271097051225067180570E-01	2.270885251150016204017E-01
$A_3$	1.596601051143942511781E-01	1.596682690389031513957E-01	1.596762520704883164292E-01
$A_4$	9.703348833291943141804E-02	9.705913529072174622574E-02	9.708424200192681905998E-02
$A_5$	5.074202199960672988590E-02	5.077011816475231483384E-02	5.079763091877588293208E-02
$A_6$	2.268090578624423940351E-02	2.270206941020818420852E-02	2.272279950405599544435E-02
$A_7$	8.589232491530457209106E-03	8.601450796370160303898E-03	8.613422798372747928939E-03
$A_8$	2.723707256083451537855E-03	2.729294122932473553251E-03	2.734770620467273265378E-03
$A_9$	7.120769779936967607112E-04	7.141155472456819354203E-04	7.16114888802162497919E-04
$A_{10}$	1.503070430654727003859E-04	1.508969858153232495986E-04	1.514759690829073523549E-04
$A_{11}$	2.489024297784761888214E-05	2.502331905540360824949E-05	2.515404108078882124858E-05
$A_{12}$	3.103543444926787965333E-06	3.126247949863322182177E-06	3.148578696229878460962E-06
$A_{13}$	2.739420265754910411048E-07	2.767323535880807857024E-07	2.794817369932454397168E-07
$A_{14}$	1.548069743264239839894E-08	1.570841391244803406301E-08	1.593343094459026346182E-08
$A_{15}$	4.653147167644152075700E-10	4.759400717900423381104E-10	4.864932597867801298234E-10
$A_{16}$	4.844833227689741218198E-12	5.047164032456578998674E-12	5.250499227600945453917E-12
$A_{17}$	2.809189344615788232100E-15	3.232284506787505316881E-15	3.684210521553843370746E-15

Coeff.	Window w-17-13-33160	Window w-17-13-33210	Window w-17-13-33259
$A_0$	1.501849301964387238875E-01	1.501554697374932402412E-01	1.501266298734736216134E-01
$A_1$	2.801225789551533392396E-01	2.800750290626088906507E-01	2.800284780358193835058E-01
$A_2$	2.270677793819842423445E-01	2.270474608005815675025E-01	2.270275623053441555865E-01
$A_3$	1.596840578274071802356E-01	1.596916898643458920608E-01	1.596991516746453383782E-01
$A_4$	9.710881804390962788060E-02	9.713287287561847431797E-02	9.715641584168330578106E-02
$A_5$	5.082457021549859278836E-02	5.085094590346390429830E-02	5.087676772956923557456E-02
$A_6$	2.274310318784369956827E-02	2.276298751942128718131E-02	2.278245949656656495441E-02
$A_7$	8.625152355160390530007E-03	8.636643299809207959714E-03	8.647899441687580389279E-03
$A_8$	2.740138370272874802779E-03	2.745398989044049205686E-03	2.750554088754265609050E-03
$A_9$	7.180755290517864659636E-04	7.199979950097078840013E-04	7.218828150653246307661E-04
$A_{10}$	1.520441207102267953076E-04	1.526015699107035597152E-04	1.531484472265895504723E-04
$A_{11}$	2.528243062822005660912E-05	2.540850988757014844869E-05	2.553230164575898563146E-05
$A_{12}$	3.170537678097348607075E-06	3.192127063304755456235E-06	3.213349188468598387383E-06
$A_{13}$	2.821901268115414396066E-07	2.848575058171688559552E-07	2.874838886784479808912E-07
$A_{14}$	1.615570786757144705743E-08	1.637520798029456797871E-08	1.659189845579328666143E-08
$A_{15}$	4.969695149341319829963E-10	5.073643383977484438336E-10	5.176734951853649102798E-10
$A_{16}$	5.454639780717445525578E-12	5.659392957319767010733E-12	5.864572510216350671833E-12
$A_{17}$	4.164202974480558761311E-15	4.671411118753856754441E-15	5.204910890094538593875E-15

Coeff.	Window w-17-13-33309	Window w-17-13-33359	Window w-17-13-33408
$A_0$	1.500983996991534901577E-01	1.500707684228871646200E-01	1.500437253642737021696E-01
$A_1$	2.799829084535312868627E-01	2.799383030694704721660E-01	2.798946448088748860730E-01
$A_2$	2.270080768866490906322E-01	2.269889975895341900533E-01	2.269703175129441989047E-01
$A_3$	1.597064466923153960734E-01	1.597135782938451965953E-01	1.597205497998191832062E-01
$A_4$	9.717945617594651981587E-02	9.720200300443500962777E-02	9.722406534779919333212E-02
$A_5$	5.090204534209144868247E-02	5.092678829312500059879E-02	5.095100604045945382684E-02
$A_6$	2.280152605868038462291E-02	2.282019408805626861802E-02	2.283847041074351542697E-02
$A_7$	8.658924567052566642054E-03	8.669722439411202457474E-03	8.680296799657046749028E-03
$A_8$	2.755605276719879818778E-03	2.760554155562267822624E-03	2.765402323072308003646E-03
$A_9$	7.237305185233531239011E-04	7.255416355781951471132E-04	7.273166971766891018284E-04
$A_{10}$	1.536848844767247902489E-04	1.542110146948317585031E-04	1.547269720587276343866E-04
$A_{11}$	2.565382926611959111952E-05	2.577311666576978283075E-05	2.589018829106601262660E-05
$A_{12}$	3.234206553661376285069E-06	3.254701816762891948748E-06	3.274837787496284524406E-06
$A_{13}$	2.900693210548244323242E-07	2.926138786508617181703E-07	2.951176662287762482655E-07
$A_{14}$	1.680575024998116353822E-08	1.701673800551926172096E-08	1.722483995099684771379E-08
$A_{15}$	5.278930104964255294070E-10	5.380191655837710106468E-10	5.480484931502943430762E-10
$A_{16}$	6.069998832652042912170E-12	6.275499076980935546489E-12	6.480907240683561840150E-12
$A_{17}$	5.763716871529962321750E-15	6.346793265294732986769E-15	6.953063926865631299576E-15

Coeff.	Window w-17-13-33458	Window w-17-13-33507	Window w-17-13-33557
$A_0$	1.500172599524185447034E-01	1.499913617247502287122E-01	1.499660203263452132587E-01
$A_1$	2.798519167659831370675E-01	2.798101022024107766679E-01	2.797691845463388810305E-01
$A_2$	2.269520298093648914633E-01	2.269341276848169832971E-01	2.269166043991785316022E-01
$A_3$	1.597273644763502198216E-01	1.597340255363422084487E-01	1.597405361405955940478E-01
$A_4$	9.724565212325007131420E-02	9.726677214602975576506E-02	9.728743413045439598978E-02
$A_5$	5.097470794892905060998E-02	5.099790329127206404186E-02	5.102060124854162871731E-02
$A_6$	2.285636179702753423717E-02	2.287387496155506372260E-02	2.289101656313505788965E-02
$A_7$	8.690651365995129954351E-03	8.700789833670800176108E-03	8.710715874519849939054E-03
$A_8$	2.770151371982940241050E-03	2.774802889656648719213E-03	2.779358457695622739921E-03
$A_9$	7.290562348492737931046E-04	7.307607805119687074450E-04	7.324308662419257968784E-04
$A_{10}$	1.552328918109906196477E-04	1.557289101717484973718E-04	1.562151642443663150285E-04
$A_{11}$	2.600506909125306354324E-05	2.611778449045520578585E-05	2.622836035818094469463E-05
$A_{12}$	3.294617421167539684629E-06	3.314043812133130609446E-06	3.333120187025396612240E-06
$A_{13}$	2.975808165819771405900E-07	3.000034894728677270996E-07	3.023858705388391426897E-07
$A_{14}$	1.743003779570036140689E-08	1.763231662031702945976E-08	1.783166476398045319685E-08
$A_{15}$	5.579777723073617122209E-10	5.678040231252883196322E-10	5.775245008091712989042E-10
$A_{16}$	6.686064221584424962872E-12	6.890817844165618292693E-12	7.095022858905581867201E-12
$A_{17}$	7.581421514116934552727E-15	8.230735802761225272291E-15	8.899861217563855925966E-15

Coeff.	Window w-17-13-33607	Window w-17-13-33656	Window w-17-13-33706
$A_0$	1.499412255097108576682E-01	1.499169671349743876399E-01	1.498932351704252261167E-01
$A_1$	2.797291473924345996658E-01	2.796899745024197439362E-01	2.796516498062026943134E-01
$A_2$	2.268994532668022461871E-01	2.268826676573924677456E-01	2.268662409971061151657E-01
$A_3$	1.597468993987697156349E-01	1.597531183702163500872E-01	1.597591960646987554979E-01
$A_4$	9.730764669057078442298E-02	9.732741834046962389033E-02	9.734675749429872908459E-02
$A_5$	5.104281091011250073294E-02	5.106454127333019982841E-02	5.108580124284943224983E-02
$A_6$	2.290779320424820323625E-02	2.292421143029964081553E-02	2.294027772864988986774E-02
$A_7$	8.720433136358639301728E-03	8.729945242233926630742E-03	8.739255789552419652158E-03
$A_8$	2.783819651482999942717E-03	2.788188039664087881441E-03	2.792465183576629110229E-03
$A_9$	7.340670240295631280001E-04	7.356697855104863446344E-04	7.372396816804795516143E-04
$A_{10}$	1.566917919148904513587E-04	1.571589317461687165134E-04	1.576167228675929664267E-04
$A_{11}$	2.633682297853343914919E-05	2.644319901833435968396E-05	2.654751549437637475852E-05
$A_{12}$	3.351849897769054911793E-06	3.370236414425259441859E-06	3.388283317901170681050E-06
$A_{13}$	3.047281701709100931108E-07	3.070306223698886705333E-07	3.092934835851637254217E-07
$A_{14}$	1.802807370811355421656E-08	1.822153795756319150978E-08	1.841205491954303480413E-08
$A_{15}$	5.871366895357586735260E-10	5.966382959889362897792E-10	6.060272426324594622298E-10
$A_{16}$	7.298540916593963928867E-12	7.501240519586142025044E-12	7.702996951955046159347E-12
$A_{17}$	9.587643627232152111217E-15	1.029292644935587061083E-14	1.101455611025518963504E-14

Coeff.	Window w-17-13-33755	Window w-17-13-33805	Window w-17-13-33854
$A_0$	1.498700196933577724053E-01	1.498473108911631761193E-01	1.498250990626201263769E-01
$A_1$	2.796141574034883904879E-01	2.795774815657834967437E-01	2.795416067387161823394E-01
$A_2$	2.268501667698415851128E-01	2.268344385186804971230E-01	2.268190498474481141104E-01
$A_3$	1.597651354430104573401E-01	1.597709394175075277116E-01	1.597766108525676296903E-01
$A_4$	9.736567246601960337089E-02	9.738417146894957520840E-02	9.740226261513042760445E-02
$A_5$	5.110659962970898639623E-02	5.112694515018900672166E-02	5.114684642449525499137E-02
$A_6$	2.295599852745926652183E-02	2.297138019438018417012E-02	2.298642903513079666180E-02
$A_7$	8.748368349110280694548E-03	8.757286464042336759407E-03	8.766013648710244164232E-03
$A_8$	2.796652636639303261550E-03	2.800751943707460509289E-03	2.804764640404869741096E-03
$A_9$	7.387772425969060745777E-04	7.402829970697964918805E-04	7.417574723458320783502E-04
$A_{10}$	1.580653048614319752198E-04	1.585048176467073882875E-04	1.589354013615481881652E-04
$A_{11}$	2.664979974002541012295E-05	2.675007937139135207488E-05	2.684838225328263423537E-05
$A_{12}$	3.405994292564254072654E-06	3.423373118800277511304E-06	3.440423665553556013350E-06
$A_{13}$	3.115170315414205097852E-07	3.137015640585672428911E-07	3.158473978701216517593E-07
$A_{14}$	1.859962478091897904516E-08	1.878425038437181675124E-08	1.896593710396892937845E-08
$A_{15}$	6.153016607593205149629E-10	6.244598833569993547455E-10	6.335004378274676539314E-10
$A_{16}$	7.903692190484853883043E-12	8.103214798417064248112E-12	8.301459803818380337157E-12
$A_{17}$	1.175138690309121879847E-14	1.250228528604797637579E-14	1.326613366083872264809E-14

Coeff.	Window w-17-13-33904	Window w-17-13-33954	Window w-17-13-34003
$A_0$	1.498033746193373662444E-01	1.497821280873033723238E-01	1.497613501085021168422E-01
$A_1$	2.795065175445942786455E-01	2.794721987851299596238E-01	2.794386354442646955049E-01
$A_2$	2.268039944223600568838E-01	2.267892659737247683117E-01	2.267748582976735427725E-01
$A_3$	1.597821525649883278017E-01	1.597875673243364013162E-01	1.597928578532589559137E-01
$A_4$	9.741995391456221839915E-02	9.743725327433873191680E-02	9.745416849771814416398E-02
$A_5$	5.116631197531257579348E-02	5.118535022626735444892E-02	5.120396950033565219130E-02
$A_6$	2.300115129198168273748E-02	2.301555314218546998939E-02	2.302964069637697871735E-02
$A_7$	8.774553387547864711487E-03	8.782909133881089962681E-03	8.791084308738023691510E-03
$A_8$	2.808692252439824013201E-03	2.812536294913488994602E-03	2.816298271627779453382E-03
$A_9$	7.432011937882765830856E-04	7.446146845557465271981E-04	7.459984652824932449287E-04
$A_{10}$	1.593571962449160289764E-04	1.597703425185479409629E-04	1.601749802699006934818E-04
$A_{11}$	2.694473646515088030372E-05	2.703917026722170267746E-05	2.713171206699379562833E-05
$A_{12}$	3.457149882886483194877E-06	3.473555794593701728545E-06	3.489645490903867684630E-06
$A_{13}$	3.179548674451255695002E-07	3.200243238184454271119E-07	3.220561334340108559359E-07
$A_{14}$	1.914469272066086769532E-08	1.932052729819950938063E-08	1.949345305994649565335E-08
$A_{15}$	6.424220385997390622795E-10	6.512235796714555213203E-10	6.599041271142049271617E-10
$A_{16}$	8.498328564381581270130E-12	8.693728620405389877298E-12	8.887573537621554828082E-12
$A_{17}$	1.404183367017977491262E-14	1.482830905124315960345E-14	1.562450808042289367200E-14

Coeff.	Window w-17-13-34053	Window w-17-13-34103	Window w-17-13-34152
$A_0$	1.497410314425572017128E-01	1.497211629683706654234E-01	1.497017356857260461910E-01
$A_1$	2.794058126910336626149E-01	2.793737158824152625261E-01	2.793423305661167010342E-01
$A_2$	2.267607652578922422835E-01	2.267469807873315747556E-01	2.267334988898750695380E-01
$A_3$	1.597980268277662306369E-01	1.598030768774949445958E-01	1.598080105859601751162E-01
$A_4$	9.747070728315971764930E-02	9.748687722335406320473E-02	9.750268580427182526826E-02
$A_5$	5.122217801823069281800E-02	5.123998389679978917110E-02	5.125739514745786279014E-02
$A_6$	2.304341999696921006997E-02	2.305689701656780584334E-02	2.307007765642439625178E-02
$A_7$	8.799082299664137395337E-03	8.80690645955457882817E-03	8.814560105521568586594E-03
$A_8$	2.819979674399459710641E-03	2.823581982386452500350E-03	2.827106661431755215113E-03
$A_9$	7.473530537626558695904E-04	7.486789646406843204223E-04	7.499767091099165951579E-04
$A_{10}$	1.605712493368192757397E-04	1.609592891945762294692E-04	1.613392388458657546501E-04
$A_{11}$	2.722239038627444799684E-05	2.731123382890228868173E-05	2.739827104929361342939E-05
$A_{12}$	3.505423121299525330892E-06	3.520892887482569612146E-06	3.536059036510205441462E-06
$A_{13}$	3.240506770052273159661E-07	3.260083483964017956343E-07	3.279295535286792134869E-07
$A_{14}$	1.966348426701109526550E-08	1.983063709811967690102E-08	1.999492953158624654331E-08
$A_{15}$	6.684629115753433071545E-10	6.768993208067599048908E-10	6.852128922488678399617E-10
$A_{16}$	9.079782741455149695979E-12	9.270281344211403691289E-12	9.45899966592709430238E-12
$A_{17}$	1.642940564305979014842E-14	1.724200496004449668392E-14	1.806133900151620079303E-14

Coeff.	Window w-17-13-34202	Window w-17-13-34251	Window w-17-13-34301
$A_0$	1.496827407168295715281E-01	1.496528708272221136439E-01	1.496218423552851991404E-01
$A_1$	2.793116424832534976054E-01	2.792633897057099784671E-01	2.792132634373929207935E-01
$A_2$	2.267203136419468487210E-01	2.266995930459976824799E-01	2.266780633983517383596E-01
$A_3$	1.598128304908026560698E-01	1.598204258500448539328E-01	1.598283094295104061539E-01
$A_4$	9.751814040425215453342E-02	9.754245168487709891552E-02	9.756770245349730685938E-02
$A_5$	5.127441967468087381213E-02	5.130118803156829852060E-02	5.132899582870062220422E-02
$A_6$	2.308296774494635468885E-02	2.310322658551874185079E-02	2.312427560426637615301E-02
$A_7$	8.822046517788527065613E-03	8.833806752506337508552E-03	8.846028042057435353660E-03
$A_8$	2.830555163429590311924E-03	2.835969043746715323209E-03	2.841596505930094970415E-03
$A_9$	7.512467946210103803742E-04	7.532392163744659860056E-04	7.553108588803110221999E-04
$A_{10}$	1.617112367142530569492E-04	1.622942379751473860166E-04	1.629006524616256261216E-04
$A_{11}$	2.748353072192936827530E-05	2.761698393869451293098E-05	2.775586664237287087368E-05
$A_{12}$	3.550925854122888489933E-06	3.574157478694939022019E-06	3.598350827887972063488E-06
$A_{13}$	3.298147093135342218027E-07	3.327537742879462990372E-07	3.358174827696645641908E-07
$A_{14}$	2.015638122971089933354E-08	2.040725180183031874039E-08	2.066914680729227368354E-08
$A_{15}$	6.934033056954242964688E-10	7.060629600082953755257E-10	7.193117159257595704689E-10
$A_{16}$	9.645874554847438364668E-12	9.932003611177371545565E-12	1.023296363405392786014E-11
$A_{17}$	1.888647161613577760007E-14	2.012312234099927700700E-14	2.144602964255182792264E-14

Coeff.	Window w-17-13-34351	Window w-17-13-34400	Window w-17-13-34450
$A_0$	1.495917294686199305772E-01	1.495594829802151723961E-01	1.495246166064186824453E-01
$A_1$	2.791646137181820851571E-01	2.791125026118334494186E-01	2.790561418642528905098E-01
$A_2$	2.266571617275057000851E-01	2.266347381516395284167E-01	2.266104476572330935711E-01
$A_3$	1.598359516472351199467E-01	1.598440864250638598004E-01	1.598528282205761770376E-01
$A_4$	9.759220335771086249208E-02	9.761841346107799594300E-02	9.764672348714216779212E-02
$A_5$	5.135598466830585884092E-02	5.138489457004945539610E-02	5.141616293243595393772E-02
$A_6$	2.314470951334535299231E-02	2.316662478826747100976E-02	2.319035752088735833147E-02
$A_7$	8.857895412555483171637E-03	8.870641191497969924266E-03	8.884463899991224326396E-03
$A_8$	2.847062820143891535305E-03	2.852943980039802345187E-03	2.859333325390554018042E-03
$A_9$	7.573240200124308621542E-04	7.594947160788660595285E-04	7.618582112972784243094E-04
$A_{10}$	1.634902643284603833143E-04	1.641278061043933982683E-04	1.648239443385442494610E-04
$A_{11}$	2.789099615121445205220E-05	2.803765126519681402236E-05	2.819838016850617872111E-05
$A_{12}$	3.621912752180711975322E-06	3.647612587044488218906E-06	3.675919656953572881059E-06
$A_{13}$	3.388052336273494495174E-07	3.420872063114211104884E-07	3.457275357629947755521E-07
$A_{14}$	2.092506361426077205786E-08	2.120919096529977252633E-08	2.152764554761708614361E-08
$A_{15}$	7.323014009712126825145E-10	7.469803829592703535149E-10	7.637154703224779461711E-10
$A_{16}$	1.053000693455542539764E-11	1.087762671788973399490E-11	1.128709839976135911393E-11
$A_{17}$	2.277922842097424038074E-14	2.450823373878372447672E-14	2.673628376105254365646E-14

Coeff.	Window w-17-13-34499	Window w-17-13-34549	Window w-17-13-34598
$A_0$	1.494907497074221787908E-01	1.494578844117661735742E-01	1.494259950973041985541E-01
$A_1$	2.79001393648965230521E-01	2.789482616720935989076E-01	2.788967047656546846448E-01
$A_2$	2.265868446479694921724E-01	2.265639313625568997655E-01	2.265416906617773842359E-01
$A_3$	1.598613088672038112201E-01	1.598695287353191763060E-01	1.598774950995280115951E-01
$A_4$	9.767421617331940525902E-02	9.770089028808064425253E-02	9.772676710292888170193E-02
$A_5$	5.144653681755908716095E-02	5.147601415657769805689E-02	5.150461777714788444809E-02
$A_6$	2.321341714776302666717E-02	2.323580160178294948999E-02	2.325752774170767742736E-02
$A_7$	8.897898478133835243611E-03	8.910943387708512237692E-03	8.923608133291568242582E-03
$A_8$	2.865545480895509638024E-03	2.871579546079490714547E-03	2.877439736020133962333E-03
$A_9$	7.641571949723506287331E-04	7.663912458871253908743E-04	7.685618403213945751394E-04
$A_{10}$	1.655014724078956505976E-04	1.661602329690168645073E-04	1.668006295195195536360E-04
$A_{11}$	2.835493092605448230242E-05	2.850725713004687799874E-05	2.865544245437666495518E-05
$A_{12}$	3.703519250471539323063E-06	3.730400793337293358831E-06	3.756576761171459558190E-06
$A_{13}$	3.492820578197669326972E-07	3.527489764599092292930E-07	3.561294852728290988584E-07
$A_{14}$	2.183927970454099242227E-08	2.214387885654003517903E-08	2.244149327316999091953E-08
$A_{15}$	7.801528144469401689857E-10	7.962761013193487301325E-10	8.120832230284515148344E-10
$A_{16}$	1.169231573723624191728E-11	1.209263148899602586765E-11	1.248775995880542600427E-11
$A_{17}$	2.899651688370992528475E-14	3.128099348767753287247E-14	3.358398248207537614955E-14

Coeff.	Window w-17-13-34648	Window w-17-13-34697	Window w-17-13-34746
$A_0$	1.493950565720398933101E-01	1.493650440085767956542E-01	1.493359328984290755133E-01
$A_1$	2.788466824408189269433E-01	2.787981547827434478733E-01	2.787510823774687933265E-01
$A_2$	2.265201056600301178105E-01	2.264991596819234761671E-01	2.264788362325869122097E-01
$A_3$	1.598852150715185351843E-01	1.598926956191973833152E-01	1.598999435807059350958E-01
$A_4$	9.775186750987895621825E-02	9.777621207616355271993E-02	9.779982108273555626492E-02
$A_5$	5.153237013095956277228E-02	5.155929335204121264277E-02	5.158540929727730964784E-02
$A_6$	2.327861217119801456016E-02	2.329907128158434989849E-02	2.331892128121243389920E-02
$A_7$	8.935902091220621419004E-03	8.947834533507496146292E-03	8.959414643984872431453E-03
$A_8$	2.883130218033821051169E-03	2.888655122164590420704E-03	2.894018548112891046749E-03
$A_9$	7.706704422357977247884E-04	7.727185068897150220581E-04	7.747074831561208379991E-04
$A_{10}$	1.674230639447082256524E-04	1.680279374844339518903E-04	1.686156513214542451275E-04
$A_{11}$	2.879957080988319791459E-05	2.893972653776320254591E-05	2.907599451721728883195E-05
$A_{12}$	3.782059816002864560874E-06	3.806862833254399598589E-06	3.830998914017144063227E-06
$A_{13}$	3.594248279923471049651E-07	3.626363006881111612654E-07	3.657652521378933624202E-07
$A_{14}$	2.273218103869970477312E-08	2.301600807650459178019E-08	2.329304802419306983221E-08
$A_{15}$	8.275727802491962564864E-10	8.427440690106505652542E-10	8.575970605208815486223E-10
$A_{16}$	1.287744725211706338312E-11	1.326147024932922529680E-11	1.363963545645361543563E-11
$A_{17}$	3.590017694741040648477E-14	3.822467636145991986159E-14	4.05296909890576524255E-14

Coeff.	Window w-17-13-34797	Window w-17-13-34846	Window w-17-13-34896
$A_0$	1.493076990162293921869E-01	1.492803183938258310842E-01	1.492537673038852726818E-01
$A_1$	2.787054262547807154105E-01	2.786611478470304223008E-01	2.786182089632996010983E-01
$A_2$	2.264591189747825602862E-01	2.264399917128293001690E-01	2.264214383830865314108E-01
$A_3$	1.599069656758409510783E-01	1.599137685149035400254E-01	1.599203586050890037260E-01
$A_4$	9.782271455467122667774E-02	9.784491228349292565137E-02	9.786643384173132799989E-02
$A_5$	5.161073957806965673416E-02	5.163530558314610288602E-02	5.165912849285703188558E-02
$A_6$	2.333817821813021814689E-02	2.335685799610629518201E-02	2.337497638422913969920E-02
$A_7$	8.970651530617019509132E-03	8.981554233960897706728E-03	8.992131731916560883810E-03
$A_8$	2.899224570415439410386E-03	2.904277241865147427236E-03	2.909180595231779763547E-03
$A_9$	7.766388152008328573619E-04	7.785139435198684660180E-04	7.803343053556661777345E-04
$A_{10}$	1.691866069869010206194E-04	1.697412065801589425050E-04	1.702798528086218655035E-04
$A_{11}$	2.920846023219142237631E-05	2.933720979632975687708E-05	2.946232993720101010580E-05
$A_{12}$	3.854481390439970143506E-06	3.877323824015452248337E-06	3.899539996900040465983E-06
$A_{13}$	3.688130833737011128246E-07	3.717812463616155029226E-07	3.746712418238325676027E-07
$A_{14}$	2.356338204446510049474E-08	2.382709856656244657988E-08	2.408429295776728017354E-08
$A_{15}$	8.721323783442248452126E-10	8.863512725090382402149E-10	9.002555903963914952857E-10
$A_{16}$	1.401177782921221684992E-11	1.437775955208510389974E-11	1.473746876202424622752E-11
$A_{17}$	4.288091554522380232323E-14	4.520473155729817878122E-14	4.752097207524794812561E-14

Coeff.	Window w-17-13-34945	Window w-17-13-34995
$A_0$	1.492280222523086812768E-01	1.492030599785358645405E-01
$A_1$	2.785765717777909245142E-01	2.785361988309550098568E-01
$A_2$	2.264034430505234441199E-01	2.263859899107371072524E-01
$A_3$	1.599267423546032764039E-01	1.599329260747444283878E-01
$A_4$	9.788729859029749946699E-02	9.790752567941786965700E-02
$A_5$	5.168222928558056292859E-02	5.170462873706257734803E-02
$A_6$	2.339254902055206037864E-02	2.340959141040691583059E-02
$A_7$	9.002392941033290784529E-03	9.012346714731636010999E-03
$A_8$	2.913938643403993216755E-03	2.918555378117671948933E-03
$A_9$	7.821013345356173859943E-04	7.838164607931620622271E-04
$A_{10}$	1.708029488596652552037E-04	1.713108981222890496683E-04
$A_{11}$	2.958390794250405924924E-05	2.970203157219055516564E-05
$A_{12}$	3.921143896709659658085E-06	3.942149695461154577352E-06
$A_{13}$	3.774846162529017904360E-07	3.802229581999068591609E-07
$A_{14}$	2.433506712837576904742E-08	2.457952907665700415011E-08
$A_{15}$	9.138477444990484748825E-10	9.271306773299557363991E-10
$A_{16}$	1.509081821393466253314E-11	1.543774389111413263976E-11
$A_{17}$	4.982651475900188751371E-14	5.211854358430118180357E-14

### 3.15 Coefficients of Windows with 580 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-15-14-25059	Window w-16-14-25108	Window w-16-14-25158
$A_0$	1.486739777563863529173E-01	1.486629011255573331587E-01	1.486519067268277992746E-01
$A_1$	2.777113258777198187316E-01	2.776933213454098249736E-01	2.776754501612002069496E-01
$A_2$	2.261034412256990915806E-01	2.26095445070554757349E-01	2.260875073647182564125E-01
$A_3$	1.601672957933670575563E-01	1.601697484837142429752E-01	1.601721818392286017128E-01
$A_4$	9.839103677072748843082E-02	9.839986798407654491465E-02	9.840863296198765437838E-02
$A_5$	5.215822539804235222414E-02	5.216823942110815461452E-02	5.217817922100309788983E-02
$A_6$	2.369834579354210261908E-02	2.370612171452350679539E-02	2.371384062887113643518E-02
$A_7$	9.144150492679540608921E-03	9.148789544346835321632E-03	9.153395026743034494951E-03
$A_8$	2.959586526436501260676E-03	2.961787528651938955703E-03	2.963972868122603825205E-03
$A_9$	7.901640718804265501634E-04	7.910012841702976548430E-04	7.918326705249022141713E-04
$A_{10}$	1.700451471109611009676E-04	1.702988838161976764289E-04	1.705509090270239745284E-04
$A_{11}$	2.853622431337139905277E-05	2.859638880558303347052E-05	2.865616566392234254014E-05
$A_{12}$	3.551824364872162231624E-06	3.562622782852777646679E-06	3.573356536328568572532E-06
$A_{13}$	3.018533377393344283945E-07	3.032390729916364839812E-07	3.046175507289247454237E-07
$A_{14}$	1.495573262993357507096E-08	1.507001273612676931490E-08	1.518386106454991200537E-08
$A_{15}$	2.886596935772979594619E-10	2.933720697875089357024E-10	2.980855054642189387683E-10
$A_{16}$		2.341385020537255151290E-14	4.813259785116059177144E-14

Coeff.	Window w-16-14-25208	Window w-16-14-25258	Window w-16-14-25308
$A_0$	1.486410175706332598247E-01	1.486302255717188355448E-01	1.486195304549386365846E-01
$A_1$	2.776577497361944563896E-01	2.776402069363819085713E-01	2.776228213227161388445E-01
$A_2$	2.260796447445466107664E-01	2.260718513969833678117E-01	2.260641271470623923673E-01
$A_3$	1.601745907958665298825E-01	1.601769771730848007711E-01	1.601793410609767589472E-01
$A_4$	9.841731337723637656394E-02	9.842591569348160156146E-02	9.843444014752630721193E-02
$A_5$	5.218802399141424725444E-02	5.219778103884791300914E-02	5.220745060894141183739E-02
$A_6$	2.372148636305504764901E-02	2.372906457435218609521E-02	2.373657543723909188916E-02
$A_7$	9.157957278692995202686E-03	9.162479663885173568940E-03	9.166962275004445199137E-03
$A_8$	2.966137953789460146419E-03	2.968284374719905888413E-03	2.970412168045284204894E-03
$A_9$	7.926564809625489089108E-04	7.934733165177982990975E-04	7.942831879005192919763E-04
$A_{10}$	1.708006908723018639756E-04	1.710484101072191790297E-04	1.712940685741780778298E-04
$A_{11}$	2.871542827154506172899E-05	2.877421901741961873552E-05	2.883253786743432947547E-05
$A_{12}$	3.584002764184924339559E-06	3.594568947435853466881E-06	3.605054952832240264463E-06
$A_{13}$	3.059858084627496664026E-07	3.073447792820380849994E-07	3.086944191338923103365E-07
$A_{14}$	1.529702869153857361170E-08	1.540958825302141762156E-08	1.552153179762722545138E-08
$A_{15}$	3.027892145735168876552E-10	3.074857041220368242822E-10	3.121741576825631569688E-10
$A_{16}$	7.406671675197043483497E-14	1.011950314641134512404E-13	1.294798268273998680057E-13

Coeff.	Window w-16-14-25357	Window w-16-14-25407	Window w-16-14-25457
$A_0$	1.486089319218551029606E-01	1.485984296751874368886E-01	1.485880234184912692216E-01
$A_1$	2.776055924181821053223E-01	2.775885197475379281926E-01	2.775716028367950989923E-01
$A_2$	2.260564718026881807586E-01	2.260488851722908911000E-01	2.260413670645976848001E-01
$A_3$	1.601816825544045712386E-01	1.601840017475928395211E-01	1.601862987342027228505E-01
$A_4$	9.844288699451124448981E-02	9.845125648842691949898E-02	9.845954888237089747745E-02
$A_5$	5.221703296843078473925E-02	5.222652838304699178485E-02	5.223593711780517469601E-02
$A_6$	2.374401914279220249611E-02	2.375139588152015691802E-02	2.375870584358662984334E-02
$A_7$	9.171405214791029935167E-03	9.175808585795563142736E-03	9.180172490510788844093E-03
$A_8$	2.972521375758882730856E-03	2.974612039853526181482E-03	2.976684202383309602212E-03
$A_9$	7.950861077154454962522E-04	7.958820886117795384972E-04	7.966711433063014966855E-04
$A_{10}$	1.715376687085635722192E-04	1.717792129775909932882E-04	1.720187038871559911682E-04
$A_{11}$	2.889038493435719957177E-05	2.894776034466243773868E-05	2.900466424010315845482E-05
$A_{12}$	3.615460675181007741204E-06	3.625786013411500813447E-06	3.636030870843848966259E-06
$A_{13}$	3.100346879249066535409E-07	3.113655464431597747409E-07	3.126869563897041494076E-07
$A_{14}$	1.563285175805803528730E-08	1.574354069618151394668E-08	1.585359130515540068350E-08
$A_{15}$	3.168537811747171987427E-10	3.215237922329774043571E-10	3.261834202408308947247E-10
$A_{16}$	1.588839471830681946183E-13	1.893707352264962842242E-13	2.209040284944054096076E-13

Coeff.	Window w-16-14-25507	Window w-16-14-25556	Window w-16-14-25606
$A_0$	1.485777128559143044436E-01	1.485674976919490926103E-01	1.485573776311834818685E-01
$A_1$	2.775548412128221474669E-01	2.775382344029435917451E-01	2.775217819345350727170E-01
$A_2$	2.260339172884587959756E-01	2.260265356526713918578E-01	2.260192219658016265935E-01
$A_3$	1.601885736073890873041E-01	1.601908264598581254311E-01	1.601930573839253264009E-01
$A_4$	9.846776442874444136739E-02	9.847590337945134156440E-02	9.848396598609849764269E-02
$A_5$	5.224525943722524561831E-02	5.225449560555509091777E-02	5.226364588699588956469E-02
$A_6$	2.376594921897992339104E-02	2.377312619768468217829E-02	2.378023696985534120404E-02
$A_7$	9.184497031471547059057E-03	9.188782311356092924944E-03	9.193028433088513359433E-03
$A_8$	2.978737905510323695716E-03	2.980773191552051026279E-03	2.982790103029321207909E-03
$A_9$	7.974532846007860764756E-04	7.982285253996944405723E-04	7.989968787280977435809E-04
$A_{10}$	1.722561439869668303471E-04	1.724915358757679251227E-04	1.727248822066414446941E-04
$A_{11}$	2.906109677887919665048E-05	2.911705813682924167698E-05	2.917254850864411531611E-05
$A_{12}$	3.646195155385307757728E-06	3.656278779731689944053E-06	3.666281661573302182164E-06
$A_{13}$	3.139988804009507859994E-07	3.153012820718607438064E-07	3.165941259798655050436E-07
$A_{14}$	1.596299641082313088192E-08	1.607174897320061455894E-08	1.617984208804726185699E-08
$A_{15}$	3.308319063373651552917E-10	3.354685034304037415871E-10	3.400924762158468586752E-10
$A_{16}$	2.534481558869070461255E-13	2.869679344139512749155E-13	3.214286661607516878010E-13

Coeff.	Window w-16-14-25656	Window w-16-14-25706	Window w-16-14-25755
$A_0$	1.485473523780490604586E-01	1.485374216365678779936E-01	1.485275851100978229100E-01
$A_1$	2.775054833346151754165E-01	2.774893381294344098752E-01	2.774733458440619646992E-01
$A_2$	2.260119760360051142787E-01	2.260047976708460329838E-01	2.259976866771151357403E-01
$A_3$	1.601952664715737316908E-01	1.601974538145124156495E-01	1.601996195042351117243E-01
$A_4$	9.849195250019800739909E-02	9.849986317337053474063E-02	9.850769825754965786709E-02
$A_5$	5.227271054592926594019E-02	5.228168984714601509161E-02	5.229058405607605903177E-02
$A_6$	2.378728172599108720935E-02	2.379426065711212802101E-02	2.380117395493700257162E-02
$A_7$	9.197235499942109103814E-03	9.201403615643618074954E-03	9.205532884478119054948E-03
$A_8$	2.984788682714761567966E-03	2.986768973681683572398E-03	2.988731019353327713627E-03
$A_9$	7.997583577498078228503E-04	8.005129757856919026719E-04	8.012607463321414467213E-04
$A_{10}$	1.729561856923793825794E-04	1.731854491109189025715E-04	1.734126753108317188038E-04
$A_{11}$	2.922756810909933554528E-05	2.928211717430520301056E-05	2.933619596297215495425E-05
$A_{12}$	3.676203723805038936128E-06	3.686044894740301353152E-06	3.695805108328319050603E-06
$A_{13}$	3.178773777094683485078E-07	3.191510038774807361434E-07	3.204149721588358907030E-07
$A_{14}$	1.628726898851680454993E-08	1.639402304688358388106E-08	1.650009777633894986955E-08
$A_{15}$	3.447031012029761983045E-10	3.492996667454847435119E-10	3.538814730779443783000E-10
$A_{16}$	3.567961354670588978361E-13	3.930366063149078801609E-13	4.301168199188411657390E-13

Coeff.	Window w-16-14-25805	Window w-16-14-25855	Window w-16-14-25905
$A_0$	1.485178425010769782337E-01	1.485081935107674016493E-01	1.484986378389986705811E-01
$A_1$	2.774575060019707586120E-01	2.774418181246215160522E-01	2.774262817310464213690E-01
$A_2$	2.259906428606469036259E-01	2.259836660261361672241E-01	2.259767559769544460150E-01
$A_3$	1.602017636320789169670E-01	1.602038862892829807513E-01	1.602059875670471067677E-01
$A_4$	9.851545800518694394348E-02	9.852314266945739684657E-02	9.853075250446500950297E-02
$A_5$	5.229939343901934264503E-02	5.230811826337726517575E-02	5.231675879788433907729E-02
$A_6$	2.380802181206070297523E-02	2.381480442213329238330E-02	2.382152198003877670312E-02
$A_7$	9.209623411394477671616E-03	9.213675302111144222917E-03	9.217688663222157135556E-03
$A_8$	2.990674863552400377678E-03	2.992600550550811274310E-03	2.994508125119540952564E-03
$A_9$	8.020016830796693841144E-04	8.027357999316003996610E-04	8.034631110228269324879E-04
$A_{10}$	1.736378672168594983600E-04	1.738610278354843657747E-04	1.740821602605259915985E-04
$A_{11}$	2.938980475768941961939E-05	2.944294386621430799021E-05	2.949561362277004736681E-05
$A_{12}$	3.705484304374503665568E-06	3.715082428763336271002E-06	3.724599433683392075824E-06
$A_{13}$	3.216692513129280941738E-07	3.229138112104095915392E-07	3.241486228603898649698E-07
$A_{14}$	1.660548683285291151554E-08	1.671018401709474461516E-08	1.681418327640730581005E-08
$A_{15}$	3.584478323574412245593E-10	3.629980687100427114426E-10	3.675315182818010912592E-10
$A_{16}$	4.680039925124671794545E-13	5.066658133244147926910E-13	5.460704427367917247301E-13

Coeff.	Window w-16-14-25955	Window w-16-14-26004	Window w-16-14-26054
$A_0$	1.484891751839116429362E-01	1.484798052417028935894E-01	1.484705277063702674614E-01
$A_1$	2.774108963374330869760E-01	2.773956614567095830192E-01	2.773805765981312480926E-01
$A_2$	2.259699125149663349432E-01	2.259631354403462751175E-01	2.259564245513960309913E-01
$A_3$	1.602080675565901738615E-01	1.602101263492082790983E-01	1.602121640363325110222E-01
$A_4$	9.853828776544806452973E-02	9.854574870898381934626E-02	9.855313559319222818265E-02
$A_5$	5.232531531283966812448E-02	5.233378808033782819174E-02	5.234217737449875183233E-02
$A_6$	2.382817468207391036294E-02	2.383476272612660972288E-02	2.384128631185366121581E-02
$A_7$	9.221663602303159311205E-03	9.225600228017230509860E-03	9.229498650220346843895E-03
$A_8$	2.996397632578545754319E-03	2.998269118846605544839E-03	3.000122630491023273126E-03
$A_9$	8.041836307385950424729E-04	8.048973737332835098389E-04	8.056043549491409080427E-04
$A_{10}$	1.743012676787541583313E-04	1.745183533755054400519E-04	1.747334207402930394498E-04
$A_{11}$	2.954781438934944073314E-05	2.959954655702157046245E-05	2.965081054723885741577E-05
$A_{12}$	3.734035277853992692623E-06	3.743389926752963249407E-06	3.752663352844987160036E-06
$A_{13}$	3.253736584379671539213E-07	3.265888913120201576309E-07	3.277942960731896270303E-07
$A_{14}$	1.691747870682851500213E-08	1.702006455515326424663E-08	1.712193522102912221407E-08
$A_{15}$	3.720475292939384060221E-10	3.765454621018445317252E-10	3.810246892575205168611E-10
$A_{16}$	5.861865106184990891446E-13	6.269831148253457448802E-13	6.684298198586345116183E-13

Coeff.	Window w-16-14-26104	Window w-16-14-26154	Window w-16-14-26203
$A_0$	1.484613422694599944038E-01	1.484522486198159206495E-01	1.484432464433312871225E-01
$A_1$	2.773656412668700058685E-01	2.773508549636070908675E-01	2.773362171841298852784E-01
$A_2$	2.259497796443632006104E-01	2.259432005132611641916E-01	2.259366869496907870887E-01
$A_3$	1.602141807095862605955E-01	1.602161764608419530672E-01	1.602181513822771120810E-01
$A_4$	9.856044867793834872037E-02	9.856768822503299577460E-02	9.857485449843130198523E-02
$A_5$	5.235048347169621308484E-02	5.235870665078441068391E-02	5.236684719332225976230E-02
$A_6$	2.384774564085740754290E-02	2.385414091686101880409E-02	2.386047234588204209007E-02
$A_7$	9.233358980066276226939E-03	9.237181330110672699846E-03	9.240965814414184339361E-03
$A_8$	3.001958214777084262475E-03	3.003775919717161289644E-03	3.005575794119376019924E-03
$A_9$	8.063045896349449366164E-04	8.069980933645399215532E-04	8.076848820552177246069E-04
$A_{10}$	1.749464732723986742307E-04	1.751575145864328450397E-04	1.753665484178526429858E-04
$A_{11}$	2.970160681314174649370E-05	2.975193584085767540731E-05	2.980179815079165278694E-05
$A_{12}$	3.761855535810043120323E-06	3.770966462771296599831E-06	3.779996128521938114372E-06
$A_{13}$	3.289898485619782604175E-07	3.301755258968824852353E-07	3.313513065024850743988E-07
$A_{14}$	1.722308525907905859256E-08	1.732350938104312255193E-08	1.742320245793227065090E-08
$A_{15}$	3.854845955750891800325E-10	3.899245781989341054647E-10	3.943440466740795451142E-10
$A_{16}$	7.104966556735460550586E-13	7.531541166278190782931E-13	7.963731605614364951072E-13

Coeff.	Window w-16-14-26253	Window w-16-14-26303	Window w-16-14-26353
$A_0$	1.484343354227036284600E-01	1.484255152371932353478E-01	1.484167855623857929567E-01
$A_1$	2.773217274189338005165E-01	2.773073851528299261148E-01	2.772931898645594430059E-01
$A_2$	2.259302387426642969097E-01	2.259238556784316598412E-01	2.259175375403099046213E-01
$A_3$	1.602201055664296358523E-01	1.602220391062521940851E-01	1.602239520951656175974E-01
$A_4$	9.858194776442873272660E-02	9.858896829185420584513E-02	9.859591635225983283317E-02
$A_5$	5.237490538379487265707E-02	5.238288150983182768562E-02	5.239077586242167146091E-02
$A_6$	2.386674013640382258876E-02	2.387294449954448066641E-02	2.387908564922301045455E-02
$A_7$	9.244712548644329233590E-03	9.248421650175948639490E-03	9.252093238189975164816E-03
$A_8$	3.007357887635698709660E-03	3.009122250809393988528E-03	3.010868935121686596052E-03
$A_9$	8.083649719858963339015E-04	8.090383798150602644286E-04	8.097051225984139229555E-04
$A_{10}$	1.755735786284229063714E-04	1.757786092116095247109E-04	1.759816442978897268086E-04
$A_{11}$	2.985119429890496966222E-05	2.990012487797927713432E-05	2.994859051886231451045E-05
$A_{12}$	3.788944535750314381146E-06	3.797811695262825705521E-06	3.806597626203890244500E-06
$A_{13}$	3.325171701374183159654E-07	3.336730979221237979625E-07	3.348190723663121775986E-07
$A_{14}$	1.752215952218587871745E-08	1.762037576982582185548E-08	1.771784656259805062606E-08
$A_{15}$	3.987424230183467298412E-10	4.031191417958779841828E-10	4.074736501915297742920E-10
$A_{16}$	8.401252079970579083239E-13	8.843821414512325530392E-13	9.291163048453171291437E-13

Coeff.	Window w-16-14-26403	Window w-16-14-26452	Window w-16-14-26502
$A_0$	1.484081460699596686289E-01	1.483995964274583799632E-01	1.483911362980688018130E-01
$A_1$	2.772791410264155730937E-01	2.772652381038739300095E-01	2.772514805552321817824E-01
$A_2$	2.259112841085157417410E-01	2.259050951600018676459E-01	2.258989704682973631426E-01
$A_3$	1.602258446271111831031E-01	1.602277167966016834715E-01	1.602295686987711675886E-01
$A_4$	9.860279222010690804677E-02	9.860959617294772711960E-02	9.861632849160279465134E-02
$A_5$	5.239858873612222591012E-02	5.240632042926621894638E-02	5.241397124416173348757E-02
$A_6$	2.388516380232216268830E-02	2.389117917884773403606E-02	2.389713200208386607919E-02
$A_7$	9.255727433770311887019E-03	9.259324359998594060889E-03	9.262884142046593501306E-03
$A_8$	3.012597993037548517516E-03	3.014309478050497355663E-03	3.016003444726290253388E-03
$A_9$	8.103652178062095815733E-04	8.110186833402071581460E-04	8.11665375502208645393E-04
$A_{10}$	1.761826881599673735372E-04	1.763817452178799119779E-04	1.765788200439829888204E-04
$A_{11}$	2.999659189169232815236E-05	3.004412970709789275612E-05	3.009120471736968636836E-05
$A_{12}$	3.815302356272411708671E-06	3.823925921934126749727E-06	3.832468368629178344980E-06
$A_{13}$	3.359550773960438005051E-07	3.370810983803430095736E-07	3.381971221572548969156E-07
$A_{14}$	1.781456743009404320074E-08	1.791053407184380510774E-08	1.800574235937171266638E-08
$A_{15}$	4.118054080856966923374E-10	4.161138881290939502019E-10	4.203985758170060924826E-10
$A_{16}$	9.743005030053946762390E-13	1.019908001239959451205E-12	1.065912524983732562624E-12

Coeff.	Window w-16-14-26552	Window w-16-14-26602	Window w-16-14-26651
$A_0$	1.483827653404056284522E-01	1.483736738321321353495E-01	1.483489101965580000698E-01
$A_1$	2.772378678312598664665E-01	2.772230832446780763548E-01	2.771828132673485609657E-01
$A_2$	2.258929098033525659548E-01	2.258863271220527787667E-01	2.258683987589771477152E-01
$A_3$	1.602314004294232434078E-01	1.602333894241508657102E-01	1.602388091577108309062E-01
$A_4$	9.862298946033301355103E-02	9.863022354517120863306E-02	9.864992912967428982462E-02
$A_5$	5.242154148728700652145E-02	5.242976340096310707703E-02	5.245215819619764270143E-02
$A_6$	2.390302249874398583941E-02	2.390942029467106974577E-02	2.392684541655584483387E-02
$A_7$	9.266406907266042930748E-03	9.270233217455322370000E-03	9.280653799445998775692E-03
$A_8$	3.017679948745405817724E-03	3.019501006480699271989E-03	3.024459996235072347411E-03
$A_9$	8.123057992502108722138E-04	8.130013136497848531138E-04	8.148950544033940256510E-04
$A_{10}$	1.767739173677996509881E-04	1.769858703502490703311E-04	1.775628757793887911209E-04
$A_{11}$	3.013781771760098969876E-05	3.018846435488673972965E-05	3.032630825856670099884E-05
$A_{12}$	3.840929750974300490603E-06	3.850125064266732480741E-06	3.875142964834928070682E-06
$A_{13}$	3.393031370592581822841E-07	3.405054488567607506817E-07	3.437747632447141251515E-07
$A_{14}$	1.810018833820689018389E-08	1.820291440265449218886E-08	1.848195630190332986062E-08
$A_{15}$	4.246589695625244721034E-10	4.292991001451668060448E-10	4.418717612103078892817E-10
$A_{16}$	1.112288259495949473375E-12	1.163189767169525263497E-12	1.299119563887793711719E-12

Coeff.	Window w-16-14-26701	Window w-16-14-26751	Window w-16-14-26801
$A_0$	1.483247881841806714185E-01	1.483012945977339558476E-01	1.482784112268836613867E-01
$A_1$	2.771435852019072746668E-01	2.771053777062874560620E-01	2.770681612787458988467E-01
$A_2$	2.258509306452540580919E-01	2.258339135700621838366E-01	2.258173346713929730771E-01
$A_3$	1.602440831992461076202E-01	1.602492148608371060384E-01	1.602542085248063537831E-01
$A_4$	9.866912099628286910113E-02	9.868780989995301507867E-02	9.870601056868919956431E-02
$A_5$	5.247397330683078985611E-02	5.249522062247701171528E-02	5.251591656915085612383E-02
$A_6$	2.394382242850884962457E-02	2.396036034552325973312E-02	2.397647172730941445663E-02
$A_7$	9.290808457470184918527E-03	9.300702417357469138232E-03	9.310343035250423495092E-03
$A_8$	3.029293666909921730995E-03	3.034004406449571000195E-03	3.038595622864199718885E-03
$A_9$	8.167415500318744019046E-04	8.185416632283867061618E-04	8.202966493547387769910E-04
$A_{10}$	1.781257365522150122902E-04	1.786746953711068514148E-04	1.792101158607843276888E-04
$A_{11}$	3.046085668511752103855E-05	3.059216088829049839389E-05	3.072030143681143663387E-05
$A_{12}$	3.899585156185724495439E-06	3.923459138422326759205E-06	3.946777846602256566078E-06
$A_{13}$	3.469735414120368912578E-07	3.501023856075417960437E-07	3.531626323109525964456E-07
$A_{14}$	1.875571678605301119731E-08	1.902418780843626899727E-08	1.928742776577912084004E-08
$A_{15}$	4.542872389666196588990E-10	4.665386723196298087765E-10	4.786226065850074436318E-10
$A_{16}$	1.438443250008318348004E-12	1.580676899994131120322E-12	1.725399438508240963091E-12

Coeff.	Window w-16-14-26850	Window w-16-14-26900	Window w-16-14-26950
$A_0$	1.482561205523120612511E-01	1.482344055827417062562E-01	1.482132498420630244471E-01
$A_1$	2.770319075340295909046E-01	2.769965889387816747585E-01	2.769621787910217893317E-01
$A_2$	2.258011815666539192829E-01	2.257854422359297159905E-01	2.257701050138563119395E-01
$A_3$	1.602590683965184492231E-01	1.602637985415929474720E-01	1.602684028901928217929E-01
$A_4$	9.872373716524702885608E-02	9.874100341774397007890E-02	9.875782263078187687554E-02
$A_5$	5.253607695069715525680E-02	5.255571709601242277475E-02	5.257485187052887845523E-02
$A_6$	2.399216866381152070428E-02	2.400746288889822964775E-02	2.402236578847823519225E-02
$A_7$	9.319737396397505197336E-03	9.328892382539921614334E-03	9.337814676190934374091E-03
$A_8$	3.043070601256137779287E-03	3.047432535527644626040E-03	3.051684530073829174851E-03
$A_9$	8.220077198242449412641E-04	8.236760540309586338297E-04	8.253027998252899839810E-04
$A_{10}$	1.797323494785906031609E-04	1.802417390757835708233E-04	1.807386189724842454038E-04
$A_{11}$	3.084535640101505153124E-05	3.096740217910839413370E-05	3.108651349172081960481E-05
$A_{12}$	3.969553871737721992405E-06	3.991799604190630144184E-06	4.013527226426392939550E-06
$A_{13}$	3.561555959799375733612E-07	3.590825864118949528106E-07	3.619449064851240059786E-07
$A_{14}$	1.954549678401939453284E-08	1.979845798352860277111E-08	2.004637707991012267776E-08
$A_{15}$	4.905360594780482116798E-10	5.022765544391548490874E-10	5.138420800845467390955E-10
$A_{16}$	1.872219770834338339943E-12	2.020775650037646105388E-12	2.170731815942956426706E-12

Coeff.	Window w-16-14-27000	Window w-16-14-27050	Window w-16-14-27099
$A_0$	1.481926373547608487730E-01	1.481725526317246705146E-01	1.481529806564040811616E-01
$A_1$	2.769286511968356062814E-01	2.768959810476654229713E-01	2.768641439981404721803E-01
$A_2$	2.257551585801924551186E-01	2.257405919506027515772E-01	2.257263944676281768422E-01
$A_3$	1.602728852415977273761E-01	1.602772492686115556173E-01	1.602814985218174453099E-01
$A_4$	9.877420769787084336478E-02	9.879017111349886116927E-02	9.880572498488077316087E-02
$A_5$	5.259349568924616172521E-02	5.261166252942474887757E-02	5.262936594297542001227E-02
$A_6$	2.403688840986887394442E-02	2.405104147094705147206E-02	2.406483536910658203314E-02
$A_7$	9.346510765698618688411E-03	9.354986950210334855278E-03	9.363249344551470642695E-03
$A_8$	3.055829601868833090465E-03	3.059870682524323932683E-03	3.063810620325169848256E-03
$A_9$	8.268890741499646742491E-04	8.284359636749007132832E-04	8.299445254323139796236E-04
$A_{10}$	1.812233150856405666851E-04	1.816961450605482637261E-04	1.821574184061031684943E-04
$A_{11}$	3.120276339050797207661E-05	3.131622326890291180498E-05	3.142696287498093545525E-05
$A_{12}$	4.034748708690556480315E-06	4.055475805422707561656E-06	4.075720052381463749159E-06
$A_{13}$	3.647438503599649624876E-07	3.674807018491626406521E-07	3.701567329498117427988E-07
$A_{14}$	2.028932203633127331279E-08	2.052736274176496684893E-08	2.076057071382486326919E-08
$A_{15}$	5.252310533206781167091E-10	5.364422848794209188056E-10	5.474749471421529157635E-10
$A_{16}$	2.321778258324391612282E-12	2.473628585294901035785E-12	2.626018490894717800791E-12

Coeff.	Window w-16-14-27149	Window w-16-14-27199	Window w-16-14-27249
$A_0$	1.481339068713010520930E-01	1.481153171647907419229E-01	1.480971978582628588970E-01
$A_1$	2.768331164444346251523E-01	2.768028755031391580348E-01	2.767733989906387306705E-01
$A_2$	2.257125557918416232687E-01	2.256990658931858853716E-01	2.256859150424915323090E-01
$A_3$	1.602856364336865509023E-01	1.602896663225466017573E-01	1.602935913964159679753E-01
$A_4$	9.882088104339584251254E-02	9.883565065572306916961E-02	9.885004483468297138314E-02
$A_5$	5.264661906855184971511E-02	5.266343464335338712105E-02	5.267982501464481158700E-02
$A_6$	2.407828019002495274248E-02	2.409138571624266087711E-02	2.410416143555819145707E-02
$A_7$	9.371303884018509881329E-03	9.379156329086665997962E-03	9.386812270032365411301E-03
$A_8$	3.067652182241277593929E-03	3.071398055914723398699E-03	3.075050851621385023844E-03
$A_9$	8.314157874511441450960E-04	8.328507493899790485532E-04	8.342503831677140068487E-04
$A_{10}$	1.826074366332954567421E-04	1.830464933964949481543E-04	1.834748746371059802789E-04
$A_{11}$	3.153505032625013265240E-05	3.164055212619306494887E-05	3.174353318239583937436E-05
$A_{12}$	4.095492764427408815383E-06	4.114805033914357823744E-06	4.133667729642347859245E-06
$A_{13}$	3.727732025259508137810E-07	3.753313551315629811229E-07	3.778324199643523660880E-07
$A_{14}$	2.098901882463328001782E-08	2.121278104825640975578E-08	2.143193222832770303107E-08
$A_{15}$	5.583285441138255771443E-10	5.690028834163495562989E-10	5.794980501782597700086E-10
$A_{16}$	2.778704316051173615002E-12	2.931461697421894413995E-12	3.084084298951361113650E-12

Coeff.	Window w-16-14-27298	Window w-16-14-27348	Window w-16-14-27398
$A_0$	1.480795356935759130457E-01	1.480623178208171106078E-01	1.480455317863608548763E-01
$A_1$	2.767446654029791647527E-01	2.767166538962162245614E-01	2.766893442672348917585E-01
$A_2$	2.256730938031721528592E-01	2.256605930230945862921E-01	2.256484038266217391304E-01
$A_3$	1.602974147567086518943E-01	1.603011394018153173079E-01	1.603047682305652180715E-01
$A_4$	9.886407424979416780770E-02	9.887774923755263532013E-02	9.889107981144122612650E-02
$A_5$	5.269580215099959633957E-02	5.271137765327285831869E-02	5.272656276531000227282E-02
$A_6$	2.411661654924163245478E-02	2.412875998006976985716E-02	2.414060038018548586328E-02
$A_7$	9.394277131470913572455E-03	9.401556176809667810433E-03	9.408654512617109308837E-03
$A_8$	3.078613104206359747559E-03	3.082087274992499279117E-03	3.085475753661472608015E-03
$A_9$	8.356156335912383520318E-04	8.369474189794842320265E-04	8.382466317832269127928E-04
$A_{10}$	1.838928587291982862589E-04	1.843007166267435956366E-04	1.846987120121138775370E-04
$A_{11}$	3.184405682611116035869E-05	3.194218483311093359461E-05	3.203797744569348720254E-05
$A_{12}$	4.152091496328597769246E-06	4.170086754555229794951E-06	4.187663701155134846543E-06
$A_{13}$	3.802776099412417596495E-07	3.826681208870627833196E-07	3.850051308284296644311E-07
$A_{14}$	2.164654786456168846785E-08	2.185670391693564582395E-08	2.206247662638949467197E-08
$A_{15}$	5.898143827048094046555E-10	5.999524498193378007436E-10	6.099130297731671460715E-10
$A_{16}$	3.236382621270409601694E-12	3.388182884349332727917E-12	3.539325979081475147483E-12

Coeff.	Window w-16-14-27448	Window w-16-14-27498	Window w-16-14-27547
$A_0$	1.480291655212191191215E-01	1.480132073296772655913E-01	1.479976458782089678587E-01
$A_1$	2.766627169350290623025E-01	2.766367529224320439196E-01	2.766114338382883197393E-01
$A_2$	2.256365176068256524433E-01	2.256249260178685598163E-01	2.256136209675495984831E-01
$A_3$	1.603083040455736305946E-01	1.603117495564791461390E-01	1.603151073830749910267E-01
$A_4$	9.890407567167667481702E-02	9.891674621470097120260E-02	9.892910054242380822023E-02
$A_5$	5.274136838439681537548E-02	5.275580507145650833648E-02	5.276988306099914298195E-02
$A_6$	2.415214613878419432122E-02	2.416340538962994573878E-02	2.417438601840388537830E-02
$A_7$	9.415577092908227931761E-03	9.422328723346643247641E-03	9.428914065363982075779E-03
$A_8$	3.088780860106822730674E-03	3.092004846258529883138E-03	3.095149897878679920217E-03
$A_9$	8.395141392000690582499E-04	8.407507837840802482367E-04	8.419573840496156468305E-04
$A_{10}$	1.850871014455194328824E-04	1.854661345150854411184E-04	1.858360539872897200776E-04
$A_{11}$	3.213149339571884252735E-05	3.222278992855320378221E-05	3.231192282781231329726E-05
$A_{12}$	4.204832309999696720454E-06	4.221602333154262116091E-06	4.237983302369507288558E-06
$A_{13}$	3.872897993852635939840E-07	3.895232672528792905516E-07	3.917066557679933315616E-07
$A_{14}$	2.226394235096176159914E-08	2.246117741634275325056E-08	2.265425797988822233745E-08
$A_{15}$	6.196970906272632919583E-10	6.293057720145133492200E-10	6.387403681968890263915E-10
$A_{16}$	3.689666483724182138357E-12	3.839071741359153282195E-12	3.987420994757728614139E-12

Coeff.	Window w-16-14-27597	Window w-16-14-27647	Window w-16-14-27697
$A_0$	1.479824701846642868200E-01	1.479676696077250350143E-01	1.479532338366217466354E-01
$A_1$	2.765867418600576388746E-01	2.765626597168425891064E-01	2.765391706728310631646E-01
$A_2$	2.256025946100149914744E-01	2.255918393386294562401E-01	2.255813477790066122253E-01
$A_3$	1.603183800583382962243E-01	1.603215700313610679676E-01	1.603246796701864296367E-01
$A_4$	9.894114747122240450801E-02	9.895289554070484429880E-02	9.896435302224284720723E-02
$A_5$	5.278361227082854683769E-02	5.279700231151175545937E-02	5.281006249561587384732E-02
$A_6$	2.418509566988757322200E-02	2.419554175498371222261E-02	2.420573145757679437254E-02
$A_7$	9.435337640196990919096E-03	9.441603832842943092267E-03	9.447716895933933862166E-03
$A_8$	3.098218136327853790395E-03	3.101211620301928178633E-03	3.104132347539026573432E-03
$A_9$	8.431347350688629111879E-04	8.442836090627123083322E-04	8.454047559845803294375E-04
$A_{10}$	1.861970959574997286438E-04	1.865494900003680196355E-04	1.868934593198628817673E-04
$A_{11}$	3.239894644079950450933E-05	3.248391370454174649119E-05	3.256687617233342184368E-05
$A_{12}$	4.253984530878654448337E-06	4.269615115472488965648E-06	4.284883938825904165728E-06
$A_{13}$	3.938410665523918457643E-07	3.959275812283912034845E-07	3.979672612005843414890E-07
$A_{14}$	2.284325990719150161044E-08	2.302825866036711649897E-08	2.320932919724950184236E-08
$A_{15}$	6.480023123366796719971E-10	6.570931619057797351310E-10	6.660145851614791541711E-10
$A_{16}$	4.134604575244312465017E-12	4.280523142349388470789E-12	4.425086971229500823402E-12

Coeff.	Window w-16-14-27746	Window w-16-14-27796	Window w-16-14-27846
$A_0$	1.479391528811068162182E-01	1.479254170616784163657E-01	1.479120170000500383866E-01
$A_1$	2.765162585111453930086E-01	2.764939075180899674374E-01	2.764721024677894950332E-01
$A_2$	2.255711127821962296735E-01	2.255611274180260925190E-01	2.255513849685963213805E-01
$A_3$	1.603277112645535162504E-01	1.603306670285542666788E-01	1.603335491032051883845E-01
$A_4$	9.897552792727960388420E-02	9.898642801541820150830E-02	9.899706080229590452851E-02
$A_5$	5.282280184671703917790E-02	5.283522910818613926363E-02	5.284735275175574107485E-02
$A_6$	2.421567174123608614368E-02	2.422536935576342371679E-02	2.423483084358819906603E-02
$A_7$	9.453680953530656529624E-03	9.459500004836331103884E-03	9.465177927831450055231E-03
$A_8$	3.106982256496391087929E-03	3.109763227997012408925E-03	3.112477086845879627283E-03
$A_9$	8.464989040968445048995E-04	8.475667605395874444776E-04	8.486090118913712489393E-04
$A_{10}$	1.872292208987256291117E-04	1.875569856471643110315E-04	1.878769585506063110029E-04
$A_{11}$	3.264788404070322157638E-05	3.272698617672592782269E-05	3.280423014560577474335E-05
$A_{12}$	4.299799672051293810332E-06	4.314370777455810706923E-06	4.328605511480908133247E-06
$A_{13}$	3.999611474986929408411E-07	4.019102606766806517446E-07	4.038156007635712413027E-07
$A_{14}$	2.338654588075718893168E-08	2.355998239771920410494E-08	2.372971168650173096278E-08
$A_{15}$	6.747683486213641898590E-10	6.833563054739697385010E-10	6.917803848655078236566E-10
$A_{16}$	4.568215285005989003669E-12	4.709835629340446646866E-12	4.849883286719603918574E-12

Coeff.	Window w-16-14-27896	Window w-16-14-27945	Window w-16-14-27995
$A_0$	1.478989436098606669577E-01	1.478861880876204893455E-01	1.478737419038875814336E-01
$A_1$	2.764508286072103140528E-01	2.764300716415569424134E-01	2.764098177200369133217E-01
$A_2$	2.255418789219240327336E-01	2.255326029657360440740E-01	2.255235509814076463338E-01
$A_3$	1.603363595589370208596E-01	1.603391003980051415659E-01	1.603417735568233409681E-01
$A_4$	9.900743356724935789385E-02	9.901755336077580255702E-02	9.902742701179490407762E-02
$A_5$	5.285918098587254602315E-02	5.287072176383979868537E-02	5.288198279175359691755E-02
$A_6$	2.424406254601187331024E-02	2.425307060930449878862E-02	2.426186099065541361644E-02
$A_7$	9.470718482830022778640E-03	9.476125315958128673376E-03	9.481401962555437102591E-03
$A_8$	3.115125603415745985919E-03	3.117710495202392594857E-03	3.120233428349322860627E-03
$A_9$	8.496263247217895377281E-04	8.506193461355895941996E-04	8.515887043081496841271E-04
$A_{10}$	1.881893388163455869767E-04	1.884943200189391699194E-04	1.887920902442099348613E-04
$A_{11}$	3.287966223846303111982E-05	3.295332750026164853271E-05	3.302526975781794948686E-05
$A_{12}$	4.342511927803956532640E-06	4.356097880583307128225E-06	4.369371027828978017451E-06
$A_{13}$	4.056781472616952955456E-07	4.074988591883906281439E-07	4.092786751573740928346E-07
$A_{14}$	2.389580587281269489586E-08	2.405833621310263484247E-08	2.421737304501042614478E-08
$A_{15}$	7.000425820065009021054E-10	7.081449490456191481362E-10	7.160895866608862432301E-10
$A_{16}$	4.988300728068626942509E-12	5.125037099452531631069E-12	5.260047741751262233502E-12

Coeff.	Window w-16-14-28045	Window w-16-14-28095	Window w-16-14-28145
$A_0$	1.478615967946706539668E-01	1.478497447530534779857E-01	1.478381780210363918068E-01
$A_1$	2.763900534219863317962E-01	2.763707657433494345282E-01	2.763519420835050583081E-01
$A_2$	2.255147170380451291196E-01	2.255060953867100598144E-01	2.254976804547830930884E-01
$A_3$	1.603443809082235770231E-01	1.603469242636441140519E-01	1.603494053752484148367E-01
$A_4$	9.903706113471602411345E-02	9.904646213631528434130E-02	9.905563622242689708587E-02
$A_5$	5.289297153623738648951E-02	5.290369523197844664667E-02	5.291416088907038039706E-02
$A_6$	2.427043946398058636353E-02	2.427881162558876648820E-02	2.428698289970880419572E-02
$A_7$	9.486551850500577525642E-03	9.491578303461084492335E-03	9.496484544068799567029E-03
$A_8$	3.122696019141949881628E-03	3.125099835471283815910E-03	3.127446398267220966959E-03
$A_9$	8.525350090121571903352E-04	8.534588521353222024042E-04	8.543608081890072175764E-04
$A_{10}$	1.890828322317356740929E-04	1.893667235157052820035E-04	1.896439365640409125331E-04
$A_{11}$	3.309553164783734844266E-05	3.316415464492766464835E-05	3.323117908954324321340E-05
$A_{12}$	4.382338834882819509568E-06	4.395008577992669270125E-06	4.407387347966395075155E-06
$A_{13}$	4.110185134963076028061E-07	4.127192723972440898449E-07	4.143818300968959874912E-07
$A_{14}$	2.437298574434189770492E-08	2.452524268809548470845E-08	2.467421122308287058662E-08
$A_{15}$	7.238786363216658993291E-10	7.315142731773499339317E-10	7.389986995314918812700E-10
$A_{16}$	5.393293741321715352655E-12	5.524741509771141193244E-12	5.654362391078825140491E-12

Coeff.	Window w-16-14-28194	Window w-16-14-28244	Window w-16-14-28294
$A_0$	1.478268890815905779230E-01	1.478158706509208921554E-01	1.478051156709329682433E-01
$A_1$	2.763335702324333665995E-01	2.763156383582163154987E-01	2.762981349948652231359E-01
$A_2$	2.254894668404652311708E-01	2.254814493074144622121E-01	2.254736227795156055148E-01
$A_3$	1.603518259379770135209E-01	1.603541875915345021257E-01	1.603564919223137066732E-01
$A_4$	9.906458940445295992884E-02	9.907332750569579398809E-02	9.908185616751691094436E-02
$A_5$	5.292437530016537059700E-02	5.293434504743988728941E-02	5.294407650937759274187E-02
$A_6$	2.429495854388035071806E-02	2.430274365421013196947E-02	2.431034317049607586523E-02
$A_7$	9.501273697021551451324E-03	9.505948792111953679435E-03	9.510512767184238909356E-03
$A_8$	3.129737182901525566682E-03	3.131973620560621148432E-03	3.134157099588362818083E-03
$A_9$	8.552414348076585522752E-04	8.561012732389435707372E-04	8.569408488245268057320E-04
$A_{10}$	1.899146389156901831002E-04	1.901789933160016614086E-04	1.904371578501090559612E-04
$A_{11}$	3.329664421581658346661E-05	3.336058817923753904348E-05	3.342304808414418520404E-05
$A_{12}$	4.419482053892504961537E-06	4.431299426914930631785E-06	4.442846024050621679949E-06
$A_{13}$	4.160070450838405006868E-07	4.175957563299630409756E-07	4.191487835436379503036E-07
$A_{14}$	2.481995763971815798729E-08	2.496254715057547838469E-08	2.510204387334172806967E-08
$A_{15}$	7.463341388624780237921E-10	7.535228303541526368150E-10	7.605670239021029676479E-10
$A_{16}$	5.782132294403689649635E-12	5.908031351012267894430E-12	6.032043593854480724241E-12

Coeff.	Window w-16-14-28344	Window w-16-14-28393	Window w-16-14-28443
$A_0$	1.477946173019006629256E-01	1.477843689153298113422E-01	1.477743640870143560596E-01
$A_1$	2.762810490304693471090E-01	2.762643696956591984339E-01	2.762480865523784593339E-01
$A_2$	2.254659823357813860602E-01	2.254585232053826412415E-01	2.254512407628055833378E-01
$A_3$	1.603587404652589883531E-01	1.603609347056705636980E-01	1.603630760809516586673E-01
$A_4$	9.909018085532638107330E-02	9.909830686440641515759E-02	9.910623932557286209773E-02
$A_5$	5.295357586737288722075E-02	5.296284911215863294828E-02	5.297190205006151409191E-02
$A_6$	2.431776188122137304214E-02	2.432500442842065973432E-02	2.433207531242048178277E-02
$A_7$	9.514968471019954384538E-03	9.519318666153432597638E-03	9.523566031617956464923E-03
$A_8$	3.136288966798931871899E-03	3.138370528760051483200E-03	3.140403053046738336951E-03
$A_9$	8.577606714714141722257E-04	8.585612361138236425842E-04	8.593430231655537221563E-04
$A_{10}$	1.906892860742514279306E-04	1.909355271449686211729E-04	1.911760259461178404075E-04
$A_{11}$	3.348406001099092993863E-05	3.354365904336328120522E-05	3.360187929471122027919E-05
$A_{12}$	4.454128232039132379723E-06	4.465152271214346389194E-06	4.475924199389194086508E-06
$A_{13}$	4.206669274422744869354E-07	4.221509700420380392983E-07	4.236016749627014036787E-07
$A_{14}$	2.523851081781119941042E-08	2.537200987659323161667E-08	2.550260181922457809137E-08
$A_{15}$	7.674689755632071927453E-10	7.742309434181103184832E-10	7.808551838181171463411E-10
$A_{16}$	6.154156658397771944522E-12	6.274361503413252243009E-12	6.392652150483795000151E-12

Coeff.	Window w-16-14-28493	Window w-16-14-28543	Window w-16-14-28593
$A_0$	1.477645965902812362909E-01	1.477550603894201582106E-01	1.477457496332947761600E-01
$A_1$	2.762321894829588808087E-01	2.762166686794920889166E-01	2.762015146334928816275E-01
$A_2$	2.254441305231342310833E-01	2.254371881374558876659E-01	2.254304093883878005447E-01
$A_3$	1.603651659823001870612E-01	1.603672057563466472207E-01	1.603691967067397955828E-01
$A_4$	9.911398321067803522211E-02	9.912154333795845973269E-02	9.912892437723077952689E-02
$A_5$	5.298074030908820481251E-02	5.298936934484576310875E-02	5.299779444629930349979E-02
$A_6$	2.433897889645600684501E-02	2.434571941116617269437E-02	2.435230095896920215278E-02
$A_7$	9.527713165623444411032E-03	9.531762588166633860822E-03	9.535716743574606230824E-03
$A_8$	3.142387769465773023778E-03	3.144325871251157377617E-03	3.146218516230773572799E-03
$A_9$	8.601064989628150881002E-04	8.608521161975295828912E-04	8.615803143410858819531E-04
$A_{10}$	1.914109232136580553943E-04	1.916403556581632895123E-04	1.918644560850235756781E-04
$A_{11}$	3.365875393477416680389E-05	3.371431521567480784130E-05	3.376859449765927248586E-05
$A_{12}$	4.486449915744634903794E-06	4.496735164715183034187E-06	4.506785539863494628992E-06
$A_{13}$	4.250197877456836923323E-07	4.264060361835137150769E-07	4.277611306590282955291E-07
$A_{14}$	2.563034628939453203207E-08	2.575530180501367563795E-08	2.587752576087005561232E-08
$A_{15}$	7.873439479895560292925E-10	7.936994789705177640103E-10	7.999240088561842360094E-10
$A_{16}$	6.509025441073161511348E-12	6.623480810067086222255E-12	6.736020074757280253225E-12

Coeff.	Window w-16-14-28642	Window w-16-14-28692	Window w-16-14-28742
$A_0$	1.477366586491317562724E-01	1.477277819364842412019E-01	1.477191141613664467997E-01
$A_1$	2.761867181258484887441E-01	2.761722702170483323251E-01	2.761581622376891594723E-01
$A_2$	2.254237901857230582308E-01	2.254173265621937773882E-01	2.254110146693497551202E-01
$A_3$	1.603711400956816200545E-01	1.603730371454130833856E-01	1.603748890396520194931E-01
$A_4$	9.913613085493908045438E-02	9.914316715905682337033E-02	9.915003754384638714878E-02
$A_5$	5.300602074137005915612E-02	5.301405320237690654478E-02	5.302189665132423746101E-02
$A_6$	2.435872751832048637727E-02	2.436500294785483290255E-02	2.437113099041495129726E-02
$A_7$	9.539578002982557256137E-03	9.543348666746730488363E-03	9.547030966793373495471E-03
$A_8$	3.148066827964499638693E-03	3.149871896854052911293E-03	3.151634781224814610479E-03
$A_9$	8.622915200585618116096E-04	8.629861476134347951994E-04	8.636645992627996017448E-04
$A_{10}$	1.920833535123008811411E-04	1.922971732862128865069E-04	1.925060371942187191565E-04
$A_{11}$	3.382162227446391171684E-05	3.387342819829097047849E-05	3.392404110437636946963E-05
$A_{12}$	4.516606487737237809766E-06	4.526203311702020610891E-06	4.535581175744492324917E-06
$A_{13}$	4.290857644927496178462E-07	4.303806142969970190331E-07	4.316463403353690855522E-07
$A_{14}$	2.599707443363456040827E-08	2.611400298899290438273E-08	2.622836549069414840868E-08
$A_{15}$	8.060197563304890090394E-10	8.119889244632262351817E-10	8.178336987529070505657E-10
$A_{16}$	6.846647238301085088859E-12	6.955368306746607551136E-12	7.062191118764951792875E-12

Coeff.	Window w-16-14-28792	Window w-16-14-28841	Window w-16-14-28891
$A_0$	1.477050014761270092437E-01	1.476898644331163168230E-01	1.476753096720090766464E-01
$A_1$	2.761351832188815974534E-01	2.761105347734858926265E-01	2.760868343967561783280E-01
$A_2$	2.254007126191055435132E-01	2.253896584314297229980E-01	2.253790292042314766745E-01
$A_3$	1.603778732346257943542E-01	1.603810686458060784561E-01	1.603841408115380937261E-01
$A_4$	9.916120521640988405847E-02	9.917318026429144852129E-02	9.918469446871516110328E-02
$A_5$	5.303467049717961004666E-02	5.304837209743662755209E-02	5.306154666830954056661E-02
$A_6$	2.438112840233184488802E-02	2.439185491943955523191E-02	2.440216902493840474782E-02
$A_7$	9.553050390171387380263E-03	9.559510894925359968060E-03	9.565723133579647583426E-03
$A_8$	3.154523727199578861095E-03	3.157625606078524666064E-03	3.160608360236532509794E-03
$A_9$	8.647799665837661741032E-04	8.659781555733002827417E-04	8.671303663017695316484E-04
$A_{10}$	1.928508485251465881726E-04	1.932215118347874270270E-04	1.935779666323376392505E-04
$A_{11}$	3.400807359070206749518E-05	3.409848793688567471701E-05	3.418544139144956806866E-05
$A_{12}$	4.551276981066713836780E-06	4.568186232939918478773E-06	4.584449524224386737532E-06
$A_{13}$	4.337906243708662870645E-07	4.361050487453264912067E-07	4.383313216577789845736E-07
$A_{14}$	2.642604308075579666029E-08	2.664006254841647733845E-08	2.684597001979316700639E-08
$A_{15}$	8.283427716967160114227E-10	8.397871101150210484133E-10	8.508016629170397859347E-10
$A_{16}$	7.276845398530249330462E-12	7.514155998573573996409E-12	7.742766514129816920807E-12

Coeff.	Window w-16-14-28941	Window w-16-14-28991	Window w-16-14-29040
$A_0$	1.476613023923911634282E-01	1.476477995645300706731E-01	1.476347613886160272843E-01
$A_1$	2.760640254147748147786E-01	2.760420377534445077151E-01	2.760208065983575387856E-01
$A_2$	2.253687995047015978279E-01	2.253589378905287134240E-01	2.253494152788117075767E-01
$A_3$	1.603870970547548541684E-01	1.603899464357787083051E-01	1.603926973339399661281E-01
$A_4$	9.919577534661354986954E-02	9.920645692531906897758E-02	9.921677067744636070750E-02
$A_5$	5.307422571259282592681E-02	5.308644818199441466441E-02	5.309825010450269975573E-02
$A_6$	2.441209539432070631151E-02	2.442166453447393276139E-02	2.443090466293678831460E-02
$A_7$	9.571701977069414824107E-03	9.577465808463804698911E-03	9.583031631647836629898E-03
$A_8$	3.163479135033381307485E-03	3.166246762064141208046E-03	3.168919410543365843336E-03
$A_9$	8.682393615226744476138E-04	8.693085553242802287739E-04	8.703411058361105199219E-04
$A_{10}$	1.939210686585050647084E-04	1.942518751375894103781E-04	1.945713640736708238919E-04
$A_{11}$	3.426914304496870801994E-05	3.434985113219034565374E-05	3.442780455130728807909E-05
$A_{12}$	4.600106051659075876605E-06	4.615204202150390638759E-06	4.629788742958746998066E-06
$A_{13}$	4.404748269576500928771E-07	4.425422062290198966348E-07	4.445396049452683291983E-07
$A_{14}$	2.704426618389401117027E-08	2.723556801191812485817E-08	2.742044649687279148652E-08
$A_{15}$	8.614134895224438972167E-10	8.716558650231401230833E-10	8.815595956279039636586E-10
$A_{16}$	7.963253240378858758858E-12	8.176321237520870649622E-12	8.382623824933351401769E-12

Coeff.	Window w-16-14-29090	Window w-16-14-29140	Window w-16-14-29190
$A_0$	1.476221511055150330282E-01	1.476099350230550701459E-01	1.475864975500107800468E-01
$A_1$	2.760002720868392178091E-01	2.759803793509358180083E-01	2.759422157416582768350E-01
$A_2$	2.253402048084476986433E-01	2.253312818598617817215E-01	2.253141685808438418414E-01
$A_3$	1.603953574882541713189E-01	1.603979339925309422643E-01	1.604028846915950816832E-01
$A_4$	9.922674567104200387058E-02	9.923640854918244504871E-02	9.925495197958722997630E-02
$A_5$	5.310966475560960444160E-02	5.312072263444687512520E-02	5.314193720817392444392E-02
$A_6$	2.443984184153884621253E-02	2.444849995735216064200E-02	2.446510641245886151744E-02
$A_7$	9.588415151530778717005E-03	9.593630762318591196028E-03	9.603631519620777646131E-03
$A_8$	3.171504625648019979338E-03	3.174009322735289214738E-03	3.178810272825488110431E-03
$A_9$	8.713399299574266871587E-04	8.723077010490289858475E-04	8.741618553727503235272E-04
$A_{10}$	1.948804387734846747204E-04	1.951799271021492946094E-04	1.957533738414131707099E-04
$A_{11}$	3.450322395621523175285E-05	3.457631156502897314198E-05	3.471614353945602016741E-05
$A_{12}$	4.643901023088818078061E-06	4.657578934871091423130E-06	4.683718053636838278277E-06
$A_{13}$	4.464726994473481114320E-07	4.483466911548243998497E-07	4.519219557915445742904E-07
$A_{14}$	2.759942906018334385236E-08	2.777299893668764455132E-08	2.810323805240820285242E-08
$A_{15}$	8.911531384605103463993E-10	9.004625606331511903079E-10	9.180839415128964763641E-10
$A_{16}$	8.582764592936799087830E-12	8.777296126983279892093E-12	9.140696090485606985083E-12

Coeff.	Window w-16-14-29240	Window w-16-14-29289	Window w-16-14-29339
$A_0$	1.475598987558247047395E-01	1.475341736697643072005E-01	1.475092308898787325631E-01
$A_1$	2.758989038380677902697E-01	2.758570133916886507868E-01	2.758163956052311829989E-01
$A_2$	2.252947450872369053546E-01	2.252759560351136508582E-01	2.252577347838471712161E-01
$A_3$	1.604085007886528044718E-01	1.604139280030607972433E-01	1.604191857625952299948E-01
$A_4$	9.927599519163708790246E-02	9.929634454935616771497E-02	9.931607244108821484866E-02
$A_5$	5.316601352404262148486E-02	5.318929945966394926167E-02	5.321187773517144841700E-02
$A_6$	2.448395431572524340075E-02	2.450218593171081673949E-02	2.451986594517233427126E-02
$A_7$	9.614983041778775113276E-03	9.625965100122819840790E-03	9.636616602319772307661E-03
$A_8$	3.184260214583708317161E-03	3.189533788946865112770E-03	3.194649646028818714603E-03
$A_9$	8.762669228637162502970E-04	8.783043678149325096920E-04	8.802813792753482528334E-04
$A_{10}$	1.964045310433832702387E-04	1.970349731907338480489E-04	1.976469181292140395547E-04
$A_{11}$	3.487496060160598618129E-05	3.502879185365449099407E-05	3.517817627738546853135E-05
$A_{12}$	4.713415495843447971511E-06	4.742198107052246364646E-06	4.770166160523604459924E-06
$A_{13}$	4.559858347482674123746E-07	4.599280816042577440069E-07	4.637623138809619356570E-07
$A_{14}$	2.847889690170983636742E-08	2.884384652143676642045E-08	2.919933004729656263443E-08
$A_{15}$	9.381579381617057051651E-10	9.577135915751133569941E-10	9.768157515943981772967E-10
$A_{16}$	9.556221839256647992007E-12	9.963884819431843713149E-12	1.036494344057277869155E-11

Coeff.	Window w-16-14-29389	Window w-16-14-29439	Window w-17-14-29489
$A_0$	1.474850482740741049696E-01	1.474615707930636426815E-01	1.474367714186647613541E-01
$A_1$	2.757770144779567463955E-01	2.757387804632137509153E-01	2.756983868093462243813E-01
$A_2$	2.252400653208008483364E-01	2.252229076341208291359E-01	2.252047639892972729936E-01
$A_3$	1.604242789351670260545E-01	1.604292193526354005841E-01	1.604344133677130514003E-01
$A_4$	9.933519649943835499312E-02	9.935376038721125665837E-02	9.937335475682072532947E-02
$A_5$	5.323376837225012148222E-02	5.325502115879697893891E-02	5.327747309724329834068E-02
$A_6$	2.453700992252365454479E-02	2.455365672116096502180E-02	2.457125647603415559630E-02
$A_7$	9.646946848852311552155E-03	9.656979159865496545522E-03	9.667595330244125806309E-03
$A_8$	3.199612206662494513231E-03	3.204432617983990002443E-03	3.209539268824028248449E-03
$A_9$	8.821996429278166282105E-04	8.840634402407044232852E-04	8.860407381461556097589E-04
$A_{10}$	1.982408784282589028588E-04	1.988181686833045563084E-04	1.994317674099709385416E-04
$A_{11}$	3.532323597521067389545E-05	3.546428835958502082253E-05	3.561459506028793438036E-05
$A_{12}$	4.797341723922613886983E-06	4.823783306492202751002E-06	4.852061580431905946163E-06
$A_{13}$	4.674913958089585915066E-07	4.711231621558353920828E-07	4.750283647660968952166E-07
$A_{14}$	2.954558887068243025786E-08	2.988332141375409411735E-08	3.024976936008632420070E-08
$A_{15}$	9.954749582511112333520E-10	1.013725927736605733491E-09	1.033881722358038703731E-09
$A_{16}$	1.075949045673377822852E-11	1.114810597818603147017E-11	1.159929356029286280774E-11
$A_{17}$			3.680542327612011478229E-16

Coeff.	Window w-17-14-29539	Window w-17-14-29589	Window w-17-14-29638
$A_0$	1.474124750824905138850E-01	1.473886000979929009812E-01	1.473651633791050319643E-01
$A_1$	2.756588104981064876915E-01	2.756199185857562977296E-01	2.755817387302012613521E-01
$A_2$	2.251869825517014108346E-01	2.251695038721405794560E-01	2.251523406376776539970E-01
$A_3$	1.604394948364130369219E-01	1.604444812543344675072E-01	1.604493694642310304855E-01
$A_4$	9.939254735523990848863E-02	9.941140295538988887501E-02	9.942990842344988163697E-02
$A_5$	5.329947035645068850461E-02	5.332108684909270591605E-02	5.334230722096724216369E-02
$A_6$	2.458850381879121660385E-02	2.460545647306769486329E-02	2.462210218846815689064E-02
$A_7$	9.678001716242438071186E-03	9.688232987165480487488E-03	9.698281604626235317554E-03
$A_8$	3.214546670409084452518E-03	3.219471410904301594583E-03	3.224309775819253673287E-03
$A_9$	8.879804290154938658043E-04	8.89888922283816058671E-04	8.917646460962660574972E-04
$A_{10}$	2.000340302211265910634E-04	2.006269192174047759746E-04	2.012099570743518312737E-04
$A_{11}$	3.576223552100608644547E-05	3.590768463655255773326E-05	3.605081974630612292006E-05
$A_{12}$	4.879867505648954300171E-06	4.907288933442316908854E-06	4.934301291124239653769E-06
$A_{13}$	4.788743697364130091558E-07	4.826730088021493199427E-07	4.864205868901364073230E-07
$A_{14}$	3.061158832271377511634E-08	3.096984425254628261493E-08	3.132414574998566725160E-08
$A_{15}$	1.053880296536775812301E-09	1.073775965949879264130E-09	1.093542809476991464299E-09
$A_{16}$	1.205276746157239559849E-11	1.250953459047308241357E-11	1.296879576973788731559E-11
$A_{17}$	8.159183244273549157350E-16	1.346068071507763639787E-15	1.958878742518895388735E-15

Coeff.	Window w-17-14-29688	Window w-17-14-29738	Window w-17-14-29788
$A_0$	1.473421565109997714740E-01	1.473195714394340446036E-01	1.472974002677177135604E-01
$A_1$	2.755442573275980233975E-01	2.755074613569549764726E-01	2.754713380495901193081E-01
$A_2$	2.251354869876180006370E-01	2.251189373121669829619E-01	2.251026861043452661316E-01
$A_3$	1.604541615930688603395E-01	1.604588596764183319255E-01	1.604634657015356264168E-01
$A_4$	9.944807062595102438999E-02	9.946589613510043474600E-02	9.948339138952613275893E-02
$A_5$	5.336313905139487411434E-02	5.338358959504236266489E-02	5.340366596566516858044E-02
$A_6$	2.463844670336298253430E-02	2.465449551046057058628E-02	2.467025400053042564852E-02
$A_7$	9.708150889018702587328E-03	9.717844018653784736424E-03	9.727364116241170419698E-03
$A_8$	3.229063278711510208018E-03	3.233733368384416497266E-03	3.238321470364279078603E-03
$A_9$	8.936082355261943897783E-04	8.954201821013827893734E-04	8.972010000826333161122E-04
$A_{10}$	2.017832962807235264462E-04	2.023470827839449537510E-04	2.029014609330462647419E-04
$A_{11}$	3.619167276429584752350E-05	3.633027422612386483868E-05	3.646665449280457585859E-05
$A_{12}$	4.960909163020197947597E-06	4.987116931018699018723E-06	5.012928999399519639375E-06
$A_{13}$	4.901174503300864392673E-07	4.937639285121758003676E-07	4.973603646502547825422E-07
$A_{14}$	3.167448273551487827566E-08	3.202084505888481037052E-08	3.236322535568058818023E-08
$A_{15}$	1.113176064488300798331E-09	1.132671091716525206517E-09	1.152023531792920307432E-09
$A_{16}$	1.343023150025675496997E-11	1.389352806347294064579E-11	1.435838135377991748449E-11
$A_{17}$	2.654739547427965789371E-15	3.433663135615380124325E-15	4.295326672126897580435E-15

Coeff.	Window w-17-14-29838	Window w-17-14-29888	Window w-17-14-29938
$A_0$	1.472756352554214177776E-01	1.472542688155355241182E-01	1.472332935116798949618E-01
$A_1$	2.754358748872033955479E-01	2.754010595974188919466E-01	2.753668801494031251689E-01
$A_2$	2.250867279595534900435E-01	2.250710575739828154894E-01	2.250556697430434368310E-01
$A_3$	1.604679816082584420687E-01	1.604724092902005778760E-01	1.604767505959124488735E-01
$A_4$	9.950056269566541670784E-02	9.951741623036224712893E-02	9.953395804341091369184E-02
$A_5$	5.342337513720100452476E-02	5.344272394626910717796E-02	5.346171909462667702235E-02
$A_6$	2.468572746291314108503E-02	2.470092108714646100664E-02	2.471583996457075437974E-02
$A_7$	9.736714248958888279749E-03	9.745897429205674550084E-03	9.754916615349720834195E-03
$A_8$	3.242828986795157269160E-03	3.247257296667604403498E-03	3.251607756050705983969E-03
$A_9$	8.989511963010389896060E-04	9.006712701825743642109E-04	9.023617137763237531047E-04
$A_{10}$	2.034465734193856325228E-04	2.039825612592737230296E-04	2.045095637786172998421E-04
$A_{11}$	3.660084372812930193017E-05	3.673287188658449996406E-05	3.686276870202820530156E-05
$A_{12}$	5.038349788602862909862E-06	5.063383731048554171598E-06	5.088035267156355781224E-06
$A_{13}$	5.009071145674702195118E-07	5.044045457746733929772E-07	5.078530365852617486483E-07
$A_{14}$	3.270161889178274768687E-08	3.303602343591140694843E-08	3.336643913609808063324E-08
$A_{15}$	1.171229294724272427303E-09	1.190284550812995981711E-09	1.209185721691694943405E-09
$A_{16}$	1.482449686378165064671E-11	1.529158967252978394922E-11	1.575938440847590146094E-11
$A_{17}$	5.239106020283912076653E-15	6.264107383454649286396E-15	7.369196539582464626209E-15

Coeff.	Window w-17-14-29988	Window w-17-14-30038	Window w-17-14-30088
$A_0$	1.472127020553508994634E-01	1.471924873032045352495E-01	1.471726422543747114010E-01
$A_1$	2.753333247495375563443E-01	2.753003818371437315751E-01	2.752680400802597375162E-01
$A_2$	2.250405593598018444027E-01	2.250257214134267051573E-01	2.250111509876433388516E-01
$A_3$	1.604810073300112396703E-01	1.604851812542817765148E-01	1.604892740887491296562E-01
$A_4$	9.955019406005719702742E-02	9.956613008345839763283E-02	9.958177179710344111181E-02
$A_5$	5.348036715159463732445E-02	5.349867455645360607845E-02	5.351664762081081292740E-02
$A_6$	2.473048908992294953583E-02	2.474487336291916345776E-02	2.475899758982615060711E-02
$A_7$	9.763774712478943641140E-03	9.772474573152607265497E-03	9.781018998154076590616E-03
$A_8$	3.255881698329712539809E-03	3.260080434449013935068E-03	3.264205253160181158525E-03
$A_9$	9.040230117871584237261E-04	9.056556416126873859839E-04	9.072600733843007380984E-04
$A_{10}$	2.050277185998063331073E-04	2.055371616307629440541E-04	2.060380270560694699634E-04
$A_{11}$	3.699056367717257827809E-05	3.711628607384539357106E-05	3.723996490400317562989E-05
$A_{12}$	5.112308841575256865996E-06	5.136208899615414233213E-06	5.159739883876385168406E-06
$A_{13}$	5.112529752675194575423E-07	5.146047592335373668365E-07	5.179087942637734447366E-07
$A_{14}$	3.369286840023457608337E-08	3.401531578065494476808E-08	3.433378786269938096850E-08
$A_{15}$	1.227929471495553370956E-09	1.246512698183907528317E-09	1.264932525020837534709E-09
$A_{16}$	1.622761518996129433574E-11	1.669602554563045095577E-11	1.716436831697313498842E-11
$A_{17}$	8.553025830628686624729E-15	9.814059058582569538331E-15	1.115059443013944834666E-14

Coeff.	Window w-17-14-30138	Window w-17-14-30188	Window w-17-14-30238
$A_0$	1.471531600478256834240E-01	1.471340339597377775246E-01	1.471152574009255262531E-01
$A_1$	2.752362883714665523730E-01	2.752051158237631057926E-01	2.751745117664888250761E-01
$A_2$	2.249968432591966971705E-01	2.249827934963228370178E-01	2.249689970572288438768E-01
$A_3$	1.604932875127239389813E-01	1.604972231658213971574E-01	1.605010826489547995198E-01
$A_4$	9.959712476719430095183E-02	9.961219444498984787500E-02	9.962698616911323196772E-02
$A_5$	5.353429253093875467750E-02	5.355161535008625448589E-02	5.356862202076260976125E-02
$A_6$	2.477286648502176089428E-02	2.478648467254451156766E-02	2.479985668763240875367E-02
$A_7$	9.789410737244526149729E-03	9.797652489917390871971E-03	9.805746906153372509124E-03
$A_8$	3.268257421274831309558E-03	3.272238183922057161780E-03	3.276148764810181792521E-03
$A_9$	9.088367700121384048435E-04	9.103861872338137914784E-04	9.119087736667315036655E-04
$A_{10}$	2.065304473300979592411E-04	2.070145531720630632736E-04	2.074904735629239696953E-04
$A_{11}$	3.736162892147004572356E-05	3.748130661437638800623E-05	3.759902619827247662580E-05
$A_{12}$	5.182906231065544874529E-06	5.205712369000585466347E-06	5.228162713790188990077E-06
$A_{13}$	5.211654937663369728177E-07	5.243752780700684990528E-07	5.275385737505043428579E-07
$A_{14}$	3.464829315720625273839E-08	3.495884199687290720611E-08	3.526544643642338240385E-08
$A_{15}$	1.283186292223426417346E-09	1.301271548785051589796E-09	1.319186044480030587215E-09
$A_{16}$	1.763240554503563397636E-11	1.809990834318366419397E-11	1.856665675765528488403E-11
$A_{17}$	1.256078568318622756230E-14	1.404266151980240559988E-14	1.559414346257398280230E-14

Coeff.	Window w-17-14-30288	Window w-17-14-30338	Window w-17-14-30388
$A_0$	1.470968239142875491951E-01	1.470787271722873550139E-01	1.470609609744645534249E-01
$A_1$	2.751444657412927844657E-01	2.751149674981483091466E-01	2.750860069914123872390E-01
$A_2$	2.249554493885812949289E-01	2.249421460240032138750E-01	2.249290825825796783806E-01
$A_3$	1.605048675253044997548E-01	1.605085793212631160929E-01	1.605122195273577453289E-01
$A_4$	9.964150516782372220330E-02	9.965575656125403764571E-02	9.966974536361394542403E-02
$A_5$	5.358531836699532669726E-02	5.360171009656208633928E-02	5.361780280319730949151E-02
$A_6$	2.481298697825102204951E-02	2.482587990661094547457E-02	2.483853975067457329599E-02
$A_7$	9.813696587175745258963E-03	9.821504086205791879948E-03	9.829171909218086458236E-03
$A_8$	3.279990366492569771253E-03	3.283764170637273714052E-03	3.287471338300244134988E-03
$A_9$	9.134049708638291187736E-04	9.148752133725934804654E-04	9.163199287971841674204E-04
$A_{10}$	2.079583357440588179682E-04	2.084182652176420830000E-04	2.088703857486504735844E-04
$A_{11}$	3.771481560989178923930E-05	3.782870250154060091695E-05	3.794071423608936054770E-05
$A_{12}$	5.250261667186888303198E-06	5.272013614106488779790E-06	5.293422920308220314898E-06
$A_{13}$	5.306558129877937619018E-07	5.337274329556788322071E-07	5.367538752406107712061E-07
$A_{14}$	3.556812015651534462089E-08	3.586687837131910908540E-08	3.616173773969483986859E-08
$A_{15}$	1.336927722054768425690E-09	1.354494709609806033321E-09	1.371885313176048909038E-09
$A_{16}$	1.903243961750206972101E-11	1.949705437539463586019E-11	1.996030694064335119097E-11
$A_{17}$	1.721306224356934248087E-14	1.889717282835733470428E-14	2.064416817086605940861E-14

Coeff.	Window w-17-14-30438	Window w-17-14-30488	Window w-17-14-30538
$A_0$	1.470435192449758333999E-01	1.470263960301652257114E-01	1.470095854961631790859E-01
$A_1$	2.750575743759290211143E-01	2.750296600031759059520E-01	2.750022544174538349424E-01
$A_2$	2.249162547673721241644E-01	2.249036583639414889666E-01	2.248912892388803302013E-01
$A_3$	1.605157895991499435542E-01	1.605192909581141776163E-01	1.605227249924954262186E-01
$A_4$	9.968347648536099096892E-02	9.969695473533908653351E-02	9.971018482288566262190E-02
$A_5$	5.363360196877381103913E-02	5.364911296545989228342E-02	5.366434105785221352858E-02
$A_6$	2.485097070565222940741E-02	2.486317688548758995199E-02	2.487516232433234589961E-02
$A_7$	9.836702515695415295952E-03	9.844098319383075480120E-03	9.851361689042303045623E-03
$A_8$	3.291113010201871459909E-03	3.294690307006608409368E-03	3.298204329605431176904E-03
$A_9$	9.177395378635146700856E-04	9.191344544871356378588E-04	9.205050858437703569494E-04
$A_{10}$	2.093148193684290962619E-04	2.097516863797483089698E-04	2.101811053632840889865E-04
$A_{11}$	3.805087788254301319228E-05	3.815922021216723265430E-05	3.826576769514824974553E-05
$A_{12}$	5.314493930230112550174E-06	5.335230964974056175428E-06	5.355638320435160484885E-06
$A_{13}$	5.397355852901151764888E-07	5.426730118895084336267E-07	5.455666066660830545944E-07
$A_{14}$	3.645271627989478805704E-08	3.673983328771368725445E-08	3.702310925800940467548E-08
$A_{15}$	1.389098009487823544591E-09	1.406131438954561415682E-09	1.422984398832265365850E-09
$A_{16}$	2.042201150567855080469E-11	2.088199036712823336056E-11	2.134007374253552694713E-11
$A_{17}$	2.245169178873339050603E-14	2.431734924300438053194E-14	2.623871860060040227599E-14

Coeff.	Window w-17-14-30588	Window w-17-14-30638	Window w-17-14-30688
$A_0$	1.469930819265141087252E-01	1.469768797198320312074E-01	1.469609733874839830979E-01
$A_1$	2.749753483521184366201E-01	2.749489327258537690434E-01	2.749229986389874279382E-01
$A_2$	2.248791433383541271831E-01	2.248672166866519289604E-01	2.248555053847465540911E-01
$A_3$	1.605260930581465625460E-01	1.605293964793461381353E-01	1.605326365495971517491E-01
$A_4$	9.972317135990797346598E-02	9.973591886292917134746E-02	9.974843175510468826136E-02
$A_5$	5.367929140508467545297E-02	5.369396906291358201286E-02	5.370837898577928523923E-02
$A_6$	2.488693097800997463699E-02	2.489848672546853556270E-02	2.490983337022235865082E-02
$A_7$	9.858494949202543087417E-03	9.865500380912309360454E-03	9.872380222488360166141E-03
$A_8$	3.301656159400882820070E-03	3.305046858594463255464E-03	3.308377470476124070690E-03
$A_9$	9.218518324423485315873E-04	9.231750882003943297286E-04	9.244752405216238974758E-04
$A_{10}$	2.106031931854540319367E-04	2.110180650075447551611E-04	2.114258342960667890600E-04
$A_{11}$	3.837054649776391256729E-05	3.847358248004464728228E-05	3.857490119390319032869E-05
$A_{12}$	5.375720265570018289701E-06	5.395481040798698583135E-06	5.414924856535338969654E-06
$A_{13}$	5.484168236198752256143E-07	5.512241186801534841382E-07	5.539889492867714134460E-07
$A_{14}$	3.730256580951318238673E-08	3.757822561284917715500E-08	3.785011232168145231522E-08
$A_{15}$	1.439655836595205899522E-09	1.456144843507811759223E-09	1.472450648396158166983E-09
$A_{16}$	2.179609958366588003907E-11	2.224991338727234622085E-11	2.270136800410811340543E-11
$A_{17}$	2.821335995287421203365E-14	3.023882405878532884745E-14	3.231266017673160688960E-14

Coeff.	Window w-17-14-30738	Window w-17-14-30787	Window w-17-14-30837
$A_0$	1.469453575513011147301E-01	1.469300269413171009328E-01	1.469149763935339196639E-01
$A_1$	2.748975373698471344117E-01	2.748725403711583582008E-01	2.748479992664831913704E-01
$A_2$	2.248440056088646755371E-01	2.248327136090669248604E-01	2.248216257078384372735E-01
$A_3$	1.605358145324073286189E-01	1.605389316620514670111E-01	1.605419891443163098394E-01
$A_4$	9.976071436820930040025E-02	9.977277094459543605977E-02	9.978460563912295782583E-02
$A_5$	5.372252602884434024902E-02	5.373641495000842690496E-02	5.375005041189992832822E-02
$A_6$	2.492097464178236985084E-02	2.493191419707498686550E-02	2.494265562184924005091E-02
$A_7$	9.879136670262848187659E-03	9.885771879328223614444E-03	9.892287964279507095519E-03
$A_8$	3.311649019715596604042E-03	3.314862512655344198212E-03	3.318018937604854210881E-03
$A_9$	9.257526703755975439226E-04	9.270077523792977189851E-04	9.282408548804760226667E-04
$A_{10}$	2.118266128342704348089E-04	2.122205107347647141147E-04	2.126076364531732973093E-04
$A_{11}$	3.867452788171143853609E-05	3.877248747530503354875E-05	3.886880459539437093097E-05
$A_{12}$	5.434055891842122628940E-06	5.452878293201874287107E-06	5.471396173404155209336E-06
$A_{13}$	5.567117739955119331023E-07	5.593930521066122894674E-07	5.620332433156065472087E-07
$A_{14}$	3.811825050690328104305E-08	3.838266559378803575274E-08	3.864338380201431583194E-08
$A_{15}$	1.488572611617822980148E-09	1.504510219228740988155E-09	1.520263077344914833608E-09
$A_{16}$	2.315032344689825437645E-11	2.359664669792299064175E-11	2.404021151679128060182E-11
$A_{17}$	3.443242314483372828775E-14	3.659567976554652913655E-14	3.880001454670890586607E-14

Coeff.	Window w-17-14-30887	Window w-17-14-30937	Window w-17-14-30987
$A_0$	1.469002008477147308877E-01	1.468856953452039728827E-01	1.468714550267746032057E-01
$A_1$	2.748239058467001664457E-01	2.748002520665253326122E-01	2.747770300410745912285E-01
$A_2$	2.248107382986900093746E-01	2.248000478447703129808E-01	2.247895508774894534292E-01
$A_3$	1.605449881572284455313E-01	1.605479298517656488456E-01	1.605508153525520948456E-01
$A_4$	9.979622252106088893666E-02	9.980762557596124348223E-02	9.981881870750526014813E-02
$A_5$	5.376343698384434621420E-02	5.377657914380938830208E-02	5.378948128032673714911E-02
$A_6$	2.495320243207201079625E-02	2.496355807531101720601E-02	2.497372593210532240581E-02
$A_7$	9.898686999953699325917E-03	9.904971022165940678633E-03	9.911142028442128278833E-03
$A_8$	3.321119265136061444068E-03	3.324164448379623586132E-03	3.327155423321817926389E-03
$A_9$	9.294523400426436394001E-04	9.306425639315532681301E-04	9.318118766030409797295E-04
$A_{10}$	2.129880968027715654834E-04	2.133619969700411818309E-04	2.137294405310854071948E-04
$A_{11}$	3.896350355136339579870E-05	3.905660834143573024664E-05	3.914814265318949933833E-05
$A_{12}$	5.489613610540265617900E-06	5.507534647102230241296E-06	5.525163289181209177197E-06
$A_{13}$	5.646328073856960611282E-07	5.671922038408099351016E-07	5.697118916785688876580E-07
$A_{14}$	3.890043208848386878687E-08	3.915383809284486329286E-08	3.940363008563703336373E-08
$A_{15}$	1.535830906696847894059E-09	1.551213537373881731704E-09	1.566410903755560876407E-09
$A_{16}$	2.448089824893502877098E-11	2.491859363528970809502E-11	2.535319062358304221680E-11
$A_{17}$	4.104303484770610041509E-14	4.332237547610157148334E-14	4.563570277706036084492E-14

Coeff.	Window w-17-14-31037	Window w-17-14-31087	Window w-17-14-31137
$A_0$	1.468574751305025168627E-01	1.468437509896681859243E-01	1.468302780306857761026E-01
$A_1$	2.747542320424674590839E-01	2.747318504964724417367E-01	2.747098779791945408722E-01
$A_2$	2.247792439951542284933E-01	2.247691238616154377591E-01	2.247591872049277391744E-01
$A_3$	1.605536457585378427664E-01	1.605564221436629701275E-01	1.605591455575066796942E-01
$A_4$	9.982980573932224773202E-02	9.984059041678123350941E-02	9.985117640875543163365E-02
$A_5$	5.380214769439041661803E-02	5.381458260133166421490E-02	5.382679013267002819128E-02
$A_6$	2.498370931732307614744E-02	2.499351148150620174393E-02	2.500313561220159915481E-02
$A_7$	9.917201978747664106838E-03	9.923152796212013939582E-03	9.928996367848676228999E-03
$A_8$	3.330093109101815204589E-03	3.332978408309092432031E-03	3.335812207280710167075E-03
$A_9$	9.329606221920925545596E-04	9.340891390030024637339E-04	9.351977596004807058734E-04
$A_{10}$	2.140905294688476351320E-04	2.144453641910772038492E-04	2.147940435489829036149E-04
$A_{11}$	3.923812986440214876776E-05	3.932659304420705439598E-05	3.941355495454292704295E-05
$A_{12}$	5.542503505760779200835E-06	5.559559228100645710010E-06	5.576334349206209303452E-06
$A_{13}$	5.721923291023659909861E-07	5.746339732717940508824E-07	5.770372800706300161234E-07
$A_{14}$	3.964983691897422831184E-08	3.989248797968062435530E-08	4.013161314479412201369E-08
$A_{15}$	1.581423039626813345173E-09	1.596250073473524711623E-09	1.610892223954681305788E-09
$A_{16}$	2.578458818160444453817E-11	2.621269111278506579472E-11	2.663740987437236643989E-11
$A_{17}$	4.798071825500232905221E-14	5.035516176423285577740E-14	5.275681430274164768058E-14

Coeff.	Window w-17-14-31187	Window w-17-14-31237	Window w-17-14-31287
$A_0$	1.468170517710597089043E-01	1.468040678173689397992E-01	1.467913218632791467881E-01
$A_1$	2.746883072138049471014E-01	2.746671310673134588616E-01	2.746463425473840393653E-01
$A_2$	2.247494308160223250022E-01	2.247398515473929018013E-01	2.247304463117953929509E-01
$A_3$	1.605618170259217475246E-01	1.605644375516546057446E-01	1.605670081149513562813E-01
$A_4$	9.986156730935976629974E-02	9.987176663966144030718E-02	9.988177784936359152946E-02
$A_5$	5.383877433794067011882E-02	5.385053918649758284421E-02	5.386208856929250349106E-02
$A_6$	2.501258483527864863323E-02	2.502186221623259314458E-02	2.503097076147343974883E-02
$A_7$	9.934734545270294617800E-03	9.940369145398527409405E-03	9.945901951168329475763E-03
$A_8$	3.338595376398247746043E-03	3.341328770384134197412E-03	3.344013228597135602026E-03
$A_9$	9.362868109015905074778E-04	9.373566142683792786850E-04	9.384074856010753507208E-04
$A_{10}$	2.151366648565237579182E-04	2.154733239102805903576E-04	2.158041150098554749167E-04
$A_{11}$	3.949903805187940801228E-05	3.958306448920084689883E-05	3.966565611823125144445E-05
$A_{12}$	5.592832723379889674570E-06	5.609058165849857032994E-06	5.625014452472031660585E-06
$A_{13}$	5.794027038916556565904E-07	5.817306974375582726782E-07	5.840217115371861055045E-07
$A_{14}$	4.036724273935657158442E-08	4.059940749640631876512E-08	4.082813851909106890580E-08
$A_{15}$	1.625349795547414179052E-09	1.639623174360822998043E-09	1.653712824114427582869E-09
$A_{16}$	2.705866039845556840659E-11	2.747636391605548920194E-11	2.789044678446348439933E-11
$A_{17}$	5.518350044104629938112E-14	5.763309041569500113972E-14	6.010350191498186958794E-14

Coeff.	Window w-17-14-31337	Window w-17-14-31387	Window w-17-14-31437
$A_0$	1.467788096875830839414E-01	1.467665271522692383067E-01	1.467544702006192482461E-01
$A_1$	2.746259347991940189730E-01	2.746059011023372580895E-01	2.745862348677721018122E-01
$A_2$	2.247212120809618161562E-01	2.247121458843286932749E-01	2.247032448077805766323E-01
$A_3$	1.605695296741499884899E-01	1.605720031662590841523E-01	1.605744295075232187185E-01
$A_4$	9.989160431846202698337E-02	9.990124935887510694321E-02	9.991071621604659618829E-02
$A_5$	5.387342630062924973307E-02	5.388455611989331343518E-02	5.389548169325625870339E-02
$A_6$	2.503991341959998612901E-02	2.504869308265866836197E-02	2.505731258738670609095E-02
$A_7$	9.951334712226285872920E-03	9.956669145622695350385E-03	9.961906936496972417184E-03
$A_8$	3.346649575326754203805E-03	3.349238620086325616419E-03	3.351781157904539840555E-03
$A_9$	9.394397354317219999860E-04	9.404536690181334799749E-04	9.414495864380350966730E-04
$A_{10}$	2.161291309787462366081E-04	2.164484631856477107416E-04	2.167622015661246995866E-04
$A_{11}$	3.974683449188352072003E-05	3.982662086691730799839E-05	3.990503620678826936163E-05
$A_{12}$	5.640705319501253649885E-06	5.656134463427781825062E-06	5.671305540874991556372E-06
$A_{13}$	5.862761949764400484851E-07	5.884945943431213391699E-07	5.906773538850146750311E-07
$A_{14}$	4.105346724481926790972E-08	4.127542541137157443336E-08	4.149404502488961170123E-08
$A_{15}$	1.667619282276937750312E-09	1.681343156361084959494E-09	1.694885120369846325349E-09
$A_{16}$	2.830084031798375237338E-11	2.870748062221074503267E-11	2.911030843193885686891E-11
$A_{17}$	6.259270158247701834950E-14	6.509870626218038126768E-14	6.761958400734607389182E-14

Coeff.	Window w-17-14-31487	Window w-17-14-31537	Window w-17-14-31587
$A_0$	1.467426348553342152882E-01	1.467244842241747482915E-01	1.466990767028537565221E-01
$A_1$	2.745669296348144255179E-01	2.745373253581099501895E-01	2.744958857697702761243E-01
$A_2$	2.246945059924090259084E-01	2.246811103752708907818E-01	2.246623616388741418598E-01
$A_3$	1.605768095939753219403E-01	1.605804673362166971233E-01	1.605855907672236307018E-01
$A_4$	9.992000807052154706976E-02	9.993426262607387408079E-02	9.995421832966741414731E-02
$A_5$	5.390620661535476748635E-02	5.392265354594115468948E-02	5.394567587205632287525E-02
$A_6$	2.506577471643926042889E-02	2.507874733752241368302E-02	2.509690452354859831027E-02
$A_7$	9.967049738756085959366E-03	9.974930802345677370237E-03	9.985960304469321439051E-03
$A_8$	3.354277969615186582065E-03	3.358102439021830503667E-03	3.363454012256558627199E-03
$A_9$	9.424277826832796373035E-04	9.439252593898800602627E-04	9.460203072126729750542E-04
$A_{10}$	2.170704346446114530616E-04	2.175419437934546484181E-04	2.182014606947893950187E-04
$A_{11}$	3.998210118467402083158E-05	4.009987320963235065405E-05	4.026455635239628344410E-05
$A_{12}$	5.686222168554655417485E-06	5.708987636901912640285E-06	5.740808293227694675935E-06
$A_{13}$	5.928249153805615087967E-07	5.960962715013477816017E-07	6.006662457775687629030E-07
$A_{14}$	4.170935832966639681166E-08	4.203639940331309958908E-08	4.249287488250463126411E-08
$A_{15}$	1.708245911389705484829E-09	1.728441667597456037815E-09	1.756590670808882387218E-09
$A_{16}$	2.950926895278994637821E-11	3.010648279701788372448E-11	3.093663093851411703870E-11
$A_{17}$	7.015345487349703392494E-14	7.383930751232875699628E-14	7.893123407232897319988E-14

Coeff.	Window w-17-14-31637	Window w-17-14-31687	Window w-17-14-31737
$A_0$	1.466745196908410088033E-01	1.466508121772657102273E-01	1.466250949199930618809E-01
$A_1$	2.744558318894073558746E-01	2.744171622267145971416E-01	2.743752055504289658831E-01
$A_2$	2.246442362566765298066E-01	2.246267339410825804671E-01	2.246077221841733949261E-01
$A_3$	1.605905374285634806537E-01	1.605953080909600282295E-01	1.606004513529019420826E-01
$A_4$	9.997350284241835631017E-02	9.999211730018902451260E-02	1.000122905561291204368E-01
$A_5$	5.396792804331128718952E-02	5.398941091993057737005E-02	5.401271807747584283087E-02
$A_6$	2.511445723833302781013E-02	2.513140584460519052824E-02	2.514981141256369012991E-02
$A_7$	9.996624665352235467324E-03	1.000692388572246282409E-02	1.001812078781526851745E-02
$A_8$	3.368629633965077602613E-03	3.373629173831227011320E-03	3.379071805978669036766E-03
$A_9$	9.480470755622648567725E-04	9.500054488587669884099E-04	9.521410077036088386092E-04
$A_{10}$	2.188397286708522375715E-04	2.194566851165360696454E-04	2.201309315640156939733E-04
$A_{11}$	4.042401489505467006884E-05	4.057822454332084812385E-05	4.074723945244688199333E-05
$A_{12}$	5.771641025528627023871E-06	5.801478850277562998411E-06	5.834309574633188736755E-06
$A_{13}$	6.050988134083879769563E-07	6.093925000325256658245E-07	6.141432570020034118901E-07
$A_{14}$	4.293631954021334785057E-08	4.336651372762402598644E-08	4.384655065895235267657E-08
$A_{15}$	1.784010877854723511475E-09	1.810681080005296309536E-09	1.840869290445196982670E-09
$A_{16}$	3.175007859668167246748E-11	3.254572600126007393950E-11	3.347275574739726875633E-11
$A_{17}$	8.403506514193129380060E-14	8.913404088614168258781E-14	9.563250561394355120442E-14

Coeff.	Window w-17-14-31787	Window w-17-14-31837	Window w-17-14-31886
$A_0$	1.465943726796055712654E-01	1.465644611003857261449E-01	1.465353769861691657058E-01
$A_1$	2.743250676764009549893E-01	2.742762504853869361880E-01	2.742287815908007993031E-01
$A_2$	2.245849648149364094035E-01	2.245628012939002212663E-01	2.245412446187931307200E-01
$A_3$	1.606065391334311628723E-01	1.606124580373771310873E-01	1.606182054173351872868E-01
$A_4$	1.000363557839625007462E-01	1.000597810042975675953E-01	1.000825534687867244407E-01
$A_5$	5.404056669382844699373E-02	5.406768123241276837959E-02	5.409404639840526710993E-02
$A_6$	2.517183478263886919256E-02	2.519328221763358563626E-02	2.521414124176555144024E-02
$A_7$	1.003154040080204304661E-02	1.004461227918093611524E-02	1.005732855577140141893E-02
$A_8$	3.385607849267423114501E-03	3.391976441803574752379E-03	3.398173593360153749335E-03
$A_9$	9.547120058402856622391E-04	9.572180871701789799865E-04	9.596576033413551353144E-04
$A_{10}$	2.209452570267770388337E-04	2.217394102542164890893E-04	2.225128369227021700334E-04
$A_{11}$	4.095222605817998172101E-05	4.115226466213347073649E-05	4.134720497134290456250E-05
$A_{12}$	5.874353993073708284995E-06	5.913466615332667798756E-06	5.951615199077628823495E-06
$A_{13}$	6.199843502718168112424E-07	6.256968374897591409576E-07	6.312754101224679041714E-07
$A_{14}$	4.444387381693569435679E-08	4.502920291808496780089E-08	4.560189923064713191786E-08
$A_{15}$	1.879183457834651009472E-09	1.916857483085779423630E-09	1.953839694770013726043E-09
$A_{16}$	3.469555858680563097839E-11	3.590685734652694501006E-11	3.710426349448639288908E-11
$A_{17}$	1.051968318796251025979E-13	1.149429275918713834731E-13	1.248295941133123008542E-13

Coeff.	Window w-17-14-31936	Window w-17-14-31986	Window w-17-14-32036
$A_0$	1.465070939339403980760E-01	1.464795889766085034241E-01	1.464528397456541270350E-01
$A_1$	2.741826180819464015318E-01	2.741377226437958406586E-01	2.740940589270899267304E-01
$A_2$	2.245202757482041701858E-01	2.244998781520697856524E-01	2.244800357116100727968E-01
$A_3$	1.606237871456090123213E-01	1.606292083717487320925E-01	1.606344740868876178492E-01
$A_4$	1.001046942482235792564E-01	1.001262216965387728042E-01	1.001471536746194918138E-01
$A_5$	5.411968606631240368983E-02	5.414462099995072636127E-02	5.416887142421322458866E-02
$A_6$	2.523443037870746293697E-02	2.525416571547491961799E-02	2.527336293507239395520E-02
$A_7$	1.006970026876278718555E-02	1.008173698789339834696E-02	1.009344805219691966036E-02
$A_8$	3.404204531348114959128E-03	3.410073777701333224453E-03	3.415785751235197455484E-03
$A_9$	9.620325366683141382814E-04	9.643445967986678304546E-04	9.665954574127156670939E-04
$A_{10}$	2.232661346506198340163E-04	2.239998166726922216955E-04	2.247143867118722513699E-04
$A_{11}$	4.153718732768120175385E-05	4.172233149202500669583E-05	4.190275545833540556613E-05
$A_{12}$	5.988824455170203845368E-06	6.025115250965646951982E-06	6.060508276800321718938E-06
$A_{13}$	6.367231043741743878494E-07	6.420424330009268671706E-07	6.472359182609033014160E-07
$A_{14}$	4.616218327059809531558E-08	4.671022791279349523781E-08	4.724621259664282808873E-08
$A_{15}$	1.990134194463530357425E-09	2.025742685121460278493E-09	2.060667915068163495819E-09
$A_{16}$	3.828721398367112678488E-11	3.945511462925211836935E-11	4.060744774854390609214E-11
$A_{17}$	1.348312961461885321747E-13	1.449236378584026435104E-13	1.550841355039987921187E-13

Coeff.	Window w-17-14-32086	Window w-17-14-32136	Window w-17-14-32186
$A_0$	1.464268245316875306132E-01	1.464014971458373538289E-01	1.463768876153571813772E-01
$A_1$	2.740515916478576669132E-01	2.740102455493393825148E-01	2.739700697864214255014E-01
$A_2$	2.244607327661865858363E-01	2.244419354556709147552E-01	2.244236664606193291710E-01
$A_3$	1.606395891142215129056E-01	1.606445630453411834294E-01	1.606493904732345515737E-01
$A_4$	1.001675075043789504592E-01	1.001873196328981019699E-01	1.002065668691125219157E-01
$A_5$	5.419245696994763538423E-02	5.421541946535207448252E-02	5.423773164185497820496E-02
$A_6$	2.529203727151999209751E-02	2.531022155893798395541E-02	2.532789393004526584278E-02
$A_7$	1.010484254163487859783E-02	1.011594029253831975986E-02	1.012672776931100330832E-02
$A_8$	3.421344753254240726870E-03	3.426760343097741453125E-03	3.432025802089459483829E-03
$A_9$	9.687867502759049195984E-04	9.709221849439739523571E-04	9.729990558925449769577E-04
$A_{10}$	2.254103369784321930680E-04	2.26088216816378517527E-04	2.267489582351988223741E-04
$A_{11}$	4.207857491089762003809E-05	4.225007347406874938235E-05	4.241702041876475349437E-05
$A_{12}$	6.095023929489594796141E-06	6.128715761011433902795E-06	6.161536404255132800196E-06
$A_{13}$	6.523060727207255670067E-07	6.572603182041101722202E-07	6.620912636310574190134E-07
$A_{14}$	4.777032101497621261826E-08	4.828325046085347951046E-08	4.878416881298411139720E-08
$A_{15}$	2.094913490870372337222E-09	2.128517254296980943551E-09	2.161417314635080944399E-09
$A_{16}$	4.174376350198685446267E-11	4.286479389168233533501E-11	4.396797525688798454251E-11
$A_{17}$	1.652920678746446066462E-13	1.755386741612140811813E-13	1.857859860607962662887E-13

Coeff.	Window w-17-14-32236	Window w-17-14-32286	Window w-17-14-32336
$A_0$	1.463529508477464824597E-01	1.463296675679475625589E-01	1.463070190650765309281E-01
$A_1$	2.739309908754067806138E-01	2.738929774695511154678E-01	2.738559991352654368645E-01
$A_2$	2.244058926861540152352E-01	2.243886001719193192894E-01	2.243717753535674109291E-01
$A_3$	1.606540807141139685834E-01	1.606586379811697463612E-01	1.606630663486432009459E-01
$A_4$	1.002252847660006421695E-01	1.002434886611208079995E-01	1.002611934336150395985E-01
$A_5$	5.425943433917806196497E-02	5.428054499326936191349E-02	5.430108053117036089313E-02
$A_6$	2.534508646964260984202E-02	2.536181274709294199794E-02	2.537808594443585740529E-02
$A_7$	1.013722437429213895872E-02	1.014743822272097464170E-02	1.015737720438263448832E-02
$A_8$	3.437150491694343365692E-03	3.442138272994066408421E-03	3.446992903570243220646E-03
$A_9$	9.750210015519531385763E-04	9.769894952557630596277E-04	9.789059727596837583033E-04
$A_{10}$	2.273918810662018757177E-04	2.280180382327919365968E-04	2.286278671735995862524E-04
$A_{11}$	4.257969530587279280112E-05	4.273820471717829957791E-05	4.289265298928413312367E-05
$A_{12}$	6.193538862934578711454E-06	6.224742294809461473734E-06	6.255165533747290083596E-06
$A_{13}$	6.668063024330178854189E-07	6.714078796954228374571E-07	6.758984173554230900607E-07
$A_{14}$	4.927377862798215870117E-08	4.975227462990299185344E-08	5.021985299088852444175E-08
$A_{15}$	2.193652762923122233090E-09	2.225229914956865188408E-09	2.256155605296168305891E-09
$A_{16}$	4.505414246657866881135E-11	4.612307046106308409074E-11	4.717458016542931357504E-11
$A_{17}$	1.960279658670030110366E-13	2.062498626271576117465E-13	2.164381812524042227906E-13

Coeff.	Window w-17-14-32386	Window w-17-14-32436	Window w-17-14-32486
$A_0$	1.462849871780779549877E-01	1.462635542801911809203E-01	1.462427032638320186376E-01
$A_1$	2.738200263291758579614E-01	2.737850303732151601127E-01	2.737509834303658286204E-01
$A_2$	2.243554050534962743631E-01	2.243394764706238033163E-01	2.243239771703931375397E-01
$A_3$	1.606673697563607364360E-01	1.606715520143996974790E-01	1.606756168075771432340E-01
$A_4$	1.002784135164731254232E-01	1.002951629096645807954E-01	1.003114551928876945999E-01
$A_5$	5.432105738386400092428E-02	5.434049150020941356515E-02	5.435939836050885199138E-02
$A_6$	2.539391886560554311370E-02	2.540932394656589605335E-02	2.542431326520759021460E-02
$A_7$	1.016704898856741637310E-02	1.017646102962928093585E-02	1.018562057243612746120E-02
$A_8$	3.451718039526955964215E-03	3.456317237829207216135E-03	3.460793958610681701071E-03
$A_9$	9.807718328418888185606E-04	9.825884380395797013083E-04	9.843571153844164236210E-04
$A_{10}$	2.292217948179835909041E-04	2.298002377443251418886E-04	2.303636023424400671866E-04
$A_{11}$	4.304314221470009046752E-05	4.318977225666288791714E-05	4.333264076648654931561E-05
$A_{12}$	6.284827082791144737255E-06	6.313745110347763394093E-06	6.341937447270277506784E-06
$A_{13}$	6.802803116897614707117E-07	6.845559313498176443936E-07	6.887276156112476365636E-07
$A_{14}$	5.067671083661975839079E-08	5.112304582229477942393E-08	5.155905574386693920179E-08
$A_{15}$	2.286437129015487413144E-09	2.316082189604492159326E-09	2.345098850616676717607E-09
$A_{16}$	4.820853479744631949856E-11	4.922483648412931513972E-11	5.022342310062454489323E-11
$A_{17}$	2.265805978177958763000E-13	2.366658806988716207612E-13	2.466838165746081851857E-13

Coeff.	Window w-17-14-32536	Window w-17-14-32586	Window w-17-14-32636
$A_0$	1.462224175258787069393E-01	1.462026809533495898990E-01	1.461834779094606917148E-01
$A_1$	2.737178584810380199655E-01	2.736856293000633999718E-01	2.736542704342869463297E-01
$A_2$	2.243088950750055066380E-01	2.242942184538754811935E-01	2.242799359143038465103E-01
$A_3$	1.606795676997692883089E-01	1.606834081380693222344E-01	1.606871414567908646243E-01
$A_4$	1.003273035379477159764E-01	1.003427207207771972247E-01	1.003577191331107312892E-01
$A_5$	5.437779298971636127819E-02	5.439568997029910085738E-02	5.441310345476157426153E-02
$A_6$	2.543889855101154228153E-02	2.545309119448449743866E-02	2.546690225637210538567E-02
$A_7$	1.019453465771241054753E-02	1.020321012727555457787E-02	1.021165362916752699446E-02
$A_8$	3.465151567449797655843E-03	3.469393337613544725628E-03	3.473522452268629218116E-03
$A_9$	9.860791571357740863856E-04	9.877558215110247003745E-04	9.893883334120882727503E-04
$A_{10}$	2.309122849795169945969E-04	2.314466721690812894056E-04	2.319671407425130571973E-04
$A_{11}$	4.347184320320670377299E-05	4.360747285531059468912E-05	4.373962086435656155854E-05
$A_{12}$	6.369421584765955291835E-06	6.396214673066227230812E-06	6.422333520799889668353E-06
$A_{13}$	6.927976728231354326914E-07	6.967683790428744748854E-07	7.006419768437949745662E-07
$A_{14}$	5.198493818222115442777E-08	5.240089017814540821391E-08	5.280710793607888810564E-08
$A_{15}$	2.373495490829987824317E-09	2.401280762700138536218E-09	2.428463553900022324228E-09
$A_{16}$	5.120426531786832865809E-11	5.216736384636258936310E-11	5.311274686414549894375E-11
$A_{17}$	2.566251410076603745859E-13	2.664814733305904289256E-13	2.762452555825848538200E-13

Coeff.	Window w-17-14-32686	Window w-17-14-32736	Window w-17-14-32786
$A_0$	1.461647932200514874172E-01	1.461466300629498550189E-01	1.461289369633447827329E-01
$A_1$	2.736237571807389033654E-01	2.735940948025989214040E-01	2.735651993042243942912E-01
$A_2$	2.242660363923631634163E-01	2.242525224651947918876E-01	2.242393560316436159003E-01
$A_3$	1.606907708813240037650E-01	1.606942960586746753664E-01	1.606977272243105141935E-01
$A_4$	1.003723107938260615315E-01	1.003864933817106049871E-01	1.004003072393448207461E-01
$A_5$	5.443004717784294907050E-02	5.444651823350964855332E-02	5.446256327858487129571E-02
$A_6$	2.548034247665496030044E-02	2.549340940296949126531E-02	2.550613991292199328990E-02
$A_7$	1.021987162268310652277E-02	1.022786250594972143658E-02	1.023564873600740137975E-02
$A_8$	3.477542006659599767903E-03	3.481451156316929408359E-03	3.485260830741502982966E-03
$A_9$	9.909778851475902622042E-04	9.925241125985674106986E-04	9.940313108676816353322E-04
$A_{10}$	2.324740580226906183537E-04	2.329672956099852730945E-04	2.334482122395561223551E-04
$A_{11}$	4.386837625030215258690E-05	4.399370233037700898703E-05	4.411594057419010788246E-05
$A_{12}$	6.447794595014607421410E-06	6.472589560909557821650E-06	6.496784975261090763346E-06
$A_{13}$	7.044206742834249839272E-07	7.081030100903610852993E-07	7.116986611241859429373E-07
$A_{14}$	5.320378655474786265584E-08	5.359073773022475452101E-08	5.396894605652035618696E-08
$A_{15}$	2.455052951751479442808E-09	2.481032539234460703690E-09	2.506464914925939065457E-09
$A_{16}$	5.404046761775792362580E-11	5.494970239833303354190E-11	5.584241059241092056783E-11
$A_{17}$	2.859096952563168157502E-13	2.954592239303985182801E-13	3.049079951698232603740E-13

Coeff.	Window w-17-14-32836	Window w-17-14-32886	Window w-17-14-32936
$A_0$	1.461073241926795311381E-01	1.460860994289765442351E-01	1.460655958596395494870E-01
$A_1$	2.735298901038509029491E-01	2.734952133998741536270E-01	2.734617143603085874862E-01
$A_2$	2.242232371285098825635E-01	2.242074035505268456619E-01	2.241921062060571326547E-01
$A_3$	1.607018742815322758102E-01	1.607059418568021684455E-01	1.607098690182781803334E-01
$A_4$	1.004171543899242635578E-01	1.004336960222605023717E-01	1.004496742470695561585E-01
$A_5$	5.448216677171115230086E-02	5.450141877431371640827E-02	5.452001681159275464999E-02
$A_6$	2.552171843596511252658E-02	2.553702043973969893735E-02	2.555180388129290487653E-02
$A_7$	1.024519407267216835191E-02	1.025457193145161606653E-02	1.026363284184640573348E-02
$A_8$	3.489941500069296583108E-03	3.494541209516565192977E-03	3.498985968706517030866E-03
$A_9$	9.958882188083423083929E-04	9.977135864964409248625E-04	9.994777149818902167259E-04
$A_{10}$	2.340428151628507454737E-04	2.346275546575925255224E-04	2.351927794170129411076E-04
$A_{11}$	4.426777838043557223419E-05	4.441717607870048134026E-05	4.456162195891215905930E-05
$A_{12}$	6.527028359937122169154E-06	6.556806729652066377983E-06	6.585607165464044570093E-06
$A_{13}$	7.162330386734836553837E-07	7.207020948887187894504E-07	7.250262757091288253979E-07
$A_{14}$	5.445226954490773314134E-08	5.492932354214226028400E-08	5.539120841049975841424E-08
$A_{15}$	2.539686603532073043262E-09	2.572554263209141859473E-09	2.604409261621857028383E-09
$A_{16}$	5.705958083179327847051E-11	5.826905685576784892306E-11	5.944345231258041748081E-11
$A_{17}$	3.194457022838400690524E-13	3.340521244733575512154E-13	3.482986751774544232483E-13

Coeff.	Window w-17-14-32985	Window w-17-14-33035	Window w-17-14-33085
$A_0$	1.460457490824708830978E-01	1.460265017823580055412E-01	1.460078206093088645730E-01
$A_1$	2.734292877452906294798E-01	2.733978398979542304777E-01	2.733673163238793436824E-01
$A_2$	2.241772969918387567201E-01	2.241629331037801213994E-01	2.241489896405509396897E-01
$A_3$	1.607136680341084858332E-01	1.607173498294359880481E-01	1.607209207675564748534E-01
$A_4$	1.004651392110840347536E-01	1.004801355469202416777E-01	1.004946892286776244179E-01
$A_5$	5.453801930587562524593E-02	5.455547824975761823544E-02	5.457242389543858833943E-02
$A_6$	2.556611523756433543373E-02	2.557999586651256382950E-02	2.559346982903551780997E-02
$A_7$	1.027240531625172638424E-02	1.028091472400532525757E-02	1.028917582193067888575E-02
$A_8$	3.503289779955753711592E-03	3.507465100452166345692E-03	3.511519174947747436749E-03
$A_9$	1.001186169705160998662E-03	1.002843901197700817122E-03	1.004453787923809677326E-03
$A_{10}$	2.357402758737350652238E-04	2.362716327740263996708E-04	2.367877736511820531250E-04
$A_{11}$	4.470157365934596793460E-05	4.483743807640107375287E-05	4.496945166755900803090E-05
$A_{12}$	6.613521215886309641037E-06	6.640630253188211579137E-06	6.666981549028944652922E-06
$A_{13}$	7.292193914732440283948E-07	7.332937123662541972529E-07	7.372563640653915262853E-07
$A_{14}$	5.583940993047012868112E-08	5.627524746088675825243E-08	5.669948699800814529909E-08
$A_{15}$	2.635355316620907286961E-09	2.665484459982458926325E-09	2.694850133989262338941E-09
$A_{16}$	6.058668442547590990996E-11	6.170222571213402228241E-11	6.279209707255377364899E-11
$A_{17}$	3.622362262780834009988E-13	3.759098592035656851431E-13	3.893461801642715606245E-13

Coeff.	Window w-17-14-33135	Window w-17-14-33185	Window w-17-14-33235
$A_0$	1.459896242951552445307E-01	1.459718972813572746960E-01	1.459546074751252330069E-01
$A_1$	2.733375842394576306479E-01	2.733086182313729429365E-01	2.732803658765279439713E-01
$A_2$	2.241354059506524417186E-01	2.241221704447915584349E-01	2.241092592097289701861E-01
$A_3$	1.607243963907021335467E-01	1.607277797018596495913E-01	1.607310768857758254108E-01
$A_4$	1.005088635731731175750E-01	1.005226707187139635296E-01	1.005361356976664274340E-01
$A_5$	5.458892995988501555937E-02	5.460501055316883439302E-02	5.462069478169860979933E-02
$A_6$	2.560659573534493151769E-02	2.561938478867409413073E-02	2.563186010444680651324E-02
$A_7$	1.029722454209084620439E-02	1.030506774233179793289E-02	1.031271957581272055808E-02
$A_8$	3.515469635322998985056E-03	3.519319840566033707544E-03	3.523076724866033083270E-03
$A_9$	1.006022830894091865347E-03	1.007552360857074381935E-03	1.009045125839888321147E-03
$A_{10}$	2.372909428493728492958E-04	2.377815657860932543956E-04	2.382605212671240503571E-04
$A_{11}$	4.509818841289266272759E-05	4.522375673086522140313E-05	4.534638066909353488251E-05
$A_{12}$	6.692689667407736487557E-06	6.717776151927632713070E-06	6.742285537366164325452E-06
$A_{13}$	7.411245746201143972729E-07	7.449015650988892377035E-07	7.485939950876050234595E-07
$A_{14}$	5.711397342545917273725E-08	5.751904907546716096716E-08	5.791542141607847899278E-08
$A_{15}$	2.723580164466271345558E-09	2.751698039501321446715E-09	2.779252186522786422692E-09
$A_{16}$	6.386105963600556332820E-11	6.490997913603528846089E-11	6.594062348953500491592E-11
$A_{17}$	4.026049498141271724800E-13	4.156971857642025341716E-13	4.286442876676334367752E-13

Coeff.	Window w-17-14-33285	Window w-17-14-33335	Window w-17-14-33385
$A_0$	1.459377282585639343292E-01	1.459212370477863948351E-01	1.459051091703369764507E-01
$A_1$	2.732527837020827215901E-01	2.732258348301533829364E-01	2.731994789715241835515E-01
$A_2$	2.240966524322913019267E-01	2.240843333209908253586E-01	2.240722835290091712935E-01
$A_3$	1.607342930976284164679E-01	1.607374327348350170338E-01	1.607405005984802312595E-01
$A_4$	1.005492792875142983990E-01	1.005621191311853814505E-01	1.005746745014474561716E-01
$A_5$	5.463600678415959012744E-02	5.465096703885983088993E-02	5.466559791829017711390E-02
$A_6$	2.564404083865229804433E-02	2.565594322936944919637E-02	2.566758501832158711093E-02
$A_7$	1.032019176150694882773E-02	1.032749422417935008003E-02	1.033463780876815931676E-02
$A_8$	3.526746023910061312007E-03	3.530332589783250587526E-03	3.533841725094373863297E-03
$A_9$	1.010503395978880993752E-03	1.011929088981667039150E-03	1.013324300935703442249E-03
$A_{10}$	2.387285340792371250895E-04	2.391862153830306642479E-04	2.396342333114053407610E-04
$A_{11}$	4.546624461287728220866E-05	4.558350367256406531385E-05	4.569832745652935128681E-05
$A_{12}$	6.766254369244243046628E-06	6.789713292188739249046E-06	6.812695824573238545680E-06
$A_{13}$	7.522073075272272737700E-07	7.557460458697219391607E-07	7.592151813454003717413E-07
$A_{14}$	5.830366523434480624614E-08	5.868425707830948554588E-08	5.905771857389701188788E-08
$A_{15}$	2.806281575022756929082E-09	2.832818154185004737067E-09	2.858896908301582061036E-09
$A_{16}$	6.695439027628056238499E-11	6.795240082578669998600E-11	6.893588264816226714961E-11
$A_{17}$	4.414624664082543692754E-13	4.541640106760910511142E-13	4.667622814310018799682E-13

Coeff.	Window w-18-14-33435	Window w-18-14-33485	Window w-18-14-33535
$A_0$	1.458881390522181065324E-01	1.458714096349544736168E-01	1.458549168152913941781E-01
$A_1$	2.731717430357020169889E-01	2.731443994232274978496E-01	2.731174414730897322318E-01
$A_2$	2.240595937193943532355E-01	2.240470807736710139090E-01	2.240347417549053927940E-01
$A_3$	1.607437153082123270259E-01	1.607468805346258988915E-01	1.607499972179921839208E-01
$A_4$	1.005878773582228128400E-01	1.006008905701146791356E-01	1.006137174286036981740E-01
$A_5$	5.468099397883651779700E-02	5.469617199406306117050E-02	5.471113567188128841523E-02
$A_6$	2.567984311410953126686E-02	2.569192977213815978356E-02	2.570384785382220922437E-02
$A_7$	1.034216477242765519493E-02	1.034958797670344011906E-02	1.035690911565416398339E-02
$A_8$	3.537542304774175236154E-03	3.541192774901888300022E-03	3.544793930950561871579E-03
$A_9$	1.014797185051283501412E-03	1.016250574143067502672E-03	1.017684766371162575280E-03
$A_{10}$	2.401078321027783954858E-04	2.405753465488869246029E-04	2.410368650413222464148E-04
$A_{11}$	4.581992223176857396375E-05	4.594001648844250410680E-05	4.605863045429712856499E-05
$A_{12}$	6.837091691169755879344E-06	6.861203077708023191667E-06	6.885033391918187141887E-06
$A_{13}$	7.629100153885454532109E-07	7.665652647269168066775E-07	7.701813117480775886102E-07
$A_{14}$	5.945747282265130979019E-08	5.985350363113085103476E-08	6.024583185788201455763E-08
$A_{15}$	2.887041849000191947493E-09	2.914988125160483054716E-09	2.942735027285813182635E-09
$A_{16}$	7.001424673821344398425E-11	7.108955176364017166585E-11	7.216163326127077765258E-11
$A_{17}$	4.811933683278507650135E-13	4.957398977130109908909E-13	5.103964149267759197666E-13
$A_{18}$	3.381265607597019175663E-18	7.432328447013870692894E-18	1.217701505441955692876E-17

Coeff.	Window w-18-14-33584	Window w-18-14-33634	Window w-18-14-33684
$A_0$	1.458386577520545898949E-01	1.458226292230934573738E-01	1.458068280572959037430E-01
$A_1$	2.730908645856104071791E-01	2.730646635369936477686E-01	2.730388331854695015903E-01
$A_2$	2.240225746658370021571E-01	2.240105772201252578430E-01	2.239987471655695737351E-01
$A_3$	1.607530660544628355811E-01	1.607560878071707811385E-01	1.607590632246027058356E-01
$A_4$	1.006263602402310950685E-01	1.006388216048127548808E-01	1.006511040794550860655E-01
$A_5$	5.472588757569137495258E-02	5.474043061504588932324E-02	5.475476765368418927867E-02
$A_6$	2.571559931213691619897E-02	2.572718637854406365915E-02	2.573861125079827566813E-02
$A_7$	1.036412932744747563628E-02	1.037124992324010623625E-02	1.037827219539825470471E-02
$A_8$	3.548346296224908421445E-03	3.551850480247093595878E-03	3.555307084422846911908E-03
$A_9$	1.019099952118613140996E-03	1.020496356653247335970E-03	1.021874202558881227835E-03
$A_{10}$	2.414924415350129288765E-04	2.419421414286883076645E-04	2.423860294759456301288E-04
$A_{11}$	4.617577558572875855531E-05	4.629146635034935298470E-05	4.640571712039111948907E-05
$A_{12}$	6.908584299526726887693E-06	6.931858089067268422312E-06	6.954857047898375949443E-06
$A_{13}$	7.737582784685341089426E-07	7.772963848873079183981E-07	7.807958543503588866515E-07
$A_{14}$	6.063445067555644984018E-08	6.101936437709292653382E-08	6.140057811942357046690E-08
$A_{15}$	2.970279939745123834724E-09	2.997621077536676251207E-09	3.024756762815409953208E-09
$A_{16}$	7.323025537862178189754E-11	7.429521613377612663278E-11	7.535631966754602773294E-11
$A_{17}$	5.251564619728340196260E-13	5.400140045063158553522E-13	5.549630640109174838757E-13
$A_{18}$	1.763676305973153859115E-17	2.383104074772879103956E-17	3.077729281683650222779E-17

Coeff.	Window w-18-14-33734	Window w-18-14-33784	Window w-18-14-33834
$A_0$	1.457912511305070310313E-01	1.457632392313894014797E-01	1.457354195503305031975E-01
$A_1$	2.730133684646657756944E-01	2.729675799269329701969E-01	2.729221031718414912197E-01
$A_2$	2.239870822811796433576E-01	2.239661185016261075569E-01	2.239452915589807881772E-01
$A_3$	1.607619930415225157765E-01	1.607672779981138746618E-01	1.607725179623081433679E-01
$A_4$	1.006632101818196531808E-01	1.006849904411181813915E-01	1.007066158994134149048E-01
$A_5$	5.476890151321834778253E-02	5.479431691100302534135E-02	5.481955864053013583357E-02
$A_6$	2.574987609579826853176E-02	2.577012338361449315553E-02	2.579023718270756150983E-02
$A_7$	1.038519741919157309213E-02	1.039763843151519131087E-02	1.041000081308361146426E-02
$A_8$	3.558716702841422039907E-03	3.564838263667209532215E-03	3.570923163035433331451E-03
$A_9$	1.023233710038042537731E-03	1.02567269298623337794E-03	1.028098078765564102314E-03
$A_{10}$	2.428241698765209333312E-04	2.436094508397341173501E-04	2.443907680177255109839E-04
$A_{11}$	4.651854219426262102737E-05	4.672051059108437431888E-05	4.692159814957758715999E-05
$A_{12}$	6.977583466077151606687E-06	7.018200265189146048492E-06	7.058677240074490918302E-06
$A_{13}$	7.842569140571962430458E-07	7.904289334688105351365E-07	7.965875976263308063050E-07
$A_{14}$	6.177809796891126771843E-08	6.244921109501281829569E-08	6.312013528539083726703E-08
$A_{15}$	3.051685427604590549167E-09	3.099328189670629999697E-09	3.147101345082954178732E-09
$A_{16}$	7.641337637966363035566E-11	7.826853695259336661323E-11	8.013914658398836232845E-11
$A_{17}$	5.699977250705375572655E-13	5.959622584942600240096E-13	6.225049668701327304188E-13
$A_{18}$	3.849098756303394261421E-17	5.164517207697694096936E-17	6.688323989023098039319E-17

Coeff.	Window w-18-14-33884	Window w-18-14-33933	Window w-18-14-33983
$A_0$	1.457083131883150103165E-01	1.456819015340033062942E-01	1.456561739185776105181E-01
$A_1$	2.728777900374503377330E-01	2.728346102902065115222E-01	2.727925466684239888559E-01
$A_2$	2.239249915579960210400E-01	2.239052051172567827454E-01	2.238859247674182441227E-01
$A_3$	1.607776147660975602362E-01	1.607825726002795228641E-01	1.607873941174943924030E-01
$A_4$	1.007276814711290800463E-01	1.007482020416785119783E-01	1.007681862968751587285E-01
$A_5$	5.484415388925844025313E-02	5.486811948376895769320E-02	5.489146504810192316373E-02
$A_6$	2.580984074296479677488E-02	2.582894709083494455728E-02	2.584756353689809572311E-02
$A_7$	1.042205301193226156506E-02	1.043380276915718003208E-02	1.044525432895993461758E-02
$A_8$	3.576857433070329112644E-03	3.582644726121429470953E-03	3.588286982900414664377E-03
$A_9$	1.030464443324618138559E-03	1.032773164328656637456E-03	1.035024941888281215831E-03
$A_{10}$	2.451534896071558510592E-04	2.458980276107016500570E-04	2.466245776462173551602E-04
$A_{11}$	4.711803953139431073814E-05	4.730993023387889323004E-05	4.749731067692426145949E-05
$A_{12}$	7.098256606143944154867E-06	7.136954786149437608193E-06	7.174777275405796528874E-06
$A_{13}$	8.026176438774298978526E-07	8.085209896388247862942E-07	8.142979216077511031322E-07
$A_{14}$	6.377832101197040326199E-08	6.442388658726846958026E-08	6.505677738578374203275E-08
$A_{15}$	3.194112372422367189546E-09	3.240359821234939345026E-09	3.285830394644556295391E-09
$A_{16}$	8.199036690402277021839E-11	8.382148346489172818775E-11	8.563134321168331303708E-11
$A_{17}$	6.491379335171840631851E-13	6.758322568117096129077E-13	7.025530660392509368064E-13
$A_{18}$	8.403826049448046840953E-17	1.031114016578161187776E-16	1.240876840073923152113E-16

Coeff.	Window w-18-14-34033	Window w-18-14-34083	Window w-18-14-34133
$A_0$	1.456311200069725260702E-01	1.456067283093892595513E-01	1.455829863253101688999E-01
$A_1$	2.727515824454419472288E-01	2.727116989965286781520E-01	2.726728760345891050283E-01
$A_2$	2.238671432584233511273E-01	2.238488524455246135705E-01	2.238310433979263004028E-01
$A_3$	1.607920818696439468253E-01	1.607966385886867042914E-01	1.608010671605236197631E-01
$A_4$	1.007876426401449230721E-01	1.008065803498247943430E-01	1.008250094678049833726E-01
$A_5$	5.491419990703702338003E-02	5.493633443656157457608E-02	5.495787993307219537929E-02
$A_6$	2.586569717434799718821E-02	2.588335595487214460105E-02	2.590054858386563283166E-02
$A_7$	1.045641181649632845826E-02	1.046727989898714914423E-02	1.047786372093874554172E-02
$A_8$	3.593786094129248603962E-03	3.599144225870105406735E-03	3.604363787427422414067E-03
$A_9$	1.037220460405605729429E-03	1.039360518218177784582E-03	1.041446014706586411962E-03
$A_{10}$	2.473333319660245120337E-04	2.480245212126979083107E-04	2.486984102294162223844E-04
$A_{11}$	4.768022096657058477590E-05	4.785871164088581899140E-05	4.803284258114492240285E-05
$A_{12}$	7.211729649420314670170E-06	7.247819727366932900743E-06	7.283057350676108485211E-06
$A_{13}$	8.199487674705367612268E-07	8.254742253573522747117E-07	8.308753298503711497002E-07
$A_{14}$	6.567694750514224922524E-08	6.628439574323646228335E-08	6.687916188510448769175E-08
$A_{15}$	3.330511840637893651741E-09	3.374395530855164197727E-09	3.417476201691866202213E-09
$A_{16}$	8.741885702692749442253E-11	8.918310280239152204858E-11	9.092331650198222193770E-11
$A_{17}$	7.292666391214957158615E-13	7.559419992464832366926E-13	7.825508872227872621158E-13
$A_{18}$	1.469409313162116699526E-16	1.716363519772170098402E-16	1.981320466233714765497E-16

Coeff.	Window w-18-14-34183	Window w-18-14-34233	Window w-18-14-34283
$A_0$	1.455598806712947860983E-01	1.455373972096908589160E-01	1.455155211748999011576E-01
$A_1$	2.726350918194164005151E-01	2.725983233684844200817E-01	2.725625466637745315161E-01
$A_2$	2.238137064954492555681E-01	2.237968315260119933163E-01	2.237804077813745088694E-01
$A_3$	1.608053706021448606172E-01	1.608095520387691270965E-01	1.608136146815614485583E-01
$A_4$	1.008429407009075562493E-01	1.008603853216575001731E-01	1.008773550710295441505E-01
$A_5$	5.497884849727914451131E-02	5.499925291727082335658E-02	5.501910655379127494910E-02
$A_6$	2.591728442724541446757E-02	2.593357341750303593728E-02	2.594942596145473253307E-02
$A_7$	1.048816884641160002674E-02	1.049820120075510485578E-02	1.050796701333818997769E-02
$A_8$	3.609447402668946260783E-03	3.614397881043605037462E-03	3.619218189060154156533E-03
$A_9$	1.043477938739187532942E-03	1.045457356975159224816E-03	1.047385402335917726528E-03
$A_{10}$	2.493552942901543583940E-04	2.499954952753307108669E-04	2.506193578950678965055E-04
$A_{11}$	4.820268202725509602750E-05	4.836830557600474387576E-05	4.852979518920070530994E-05
$A_{12}$	7.317454181526971973338E-06	7.351023496982345880235E-06	7.383779984424719828042E-06
$A_{13}$	8.361534207755210143076E-07	8.413101111254069130271E-07	8.463472550194164570118E-07
$A_{14}$	6.746132325037231748003E-08	6.803099110960503540146E-08	6.858830707562080236739E-08
$A_{15}$	3.459751708505611856895E-09	3.501222765753066012494E-09	3.541892681464043160858E-09
$A_{16}$	9.263888327736593805445E-11	9.432932762282226261799E-11	9.599430296153724391247E-11
$A_{17}$	8.090677143573645840142E-13	8.354694829980771300381E-13	8.617356824484396469413E-13
$A_{18}$	2.263804037931628265626E-16	2.563293583671447456976E-16	2.879235095957266229201E-16

Coeff.	Window w-18-14-34332	Window w-18-14-34382	Window w-18-14-34432
$A_0$	1.4548847844449522931949E-01	1.454587473012925970863E-01	1.454296185591733209567E-01
$A_1$	2.725183060331921319091E-01	2.724696591236717872829E-01	2.724219950868544159236E-01
$A_2$	2.237600639923256037113E-01	2.237376740760018464099E-01	2.237157297017217632141E-01
$A_3$	1.608185857737638998295E-01	1.608240215935098628251E-01	1.608293371510432614774E-01
$A_4$	1.008983014989696126086E-01	1.009213122124487726640E-01	1.009438504383458404731E-01
$A_5$	5.504365356424850821765E-02	5.507064331102758525242E-02	5.509708696893956373733E-02
$A_6$	2.596905448239600349450E-02	2.599065271062346236036E-02	2.601181958556965734069E-02
$A_7$	1.052007876187755705425E-02	1.053341733675959890510E-02	1.054649346518358943509E-02
$A_8$	3.625208215826906509552E-03	3.631811799414591094752E-03	3.638287823421710813827E-03
$A_9$	1.049787157939804448811E-03	1.052438305964590404381E-03	1.055039429274079964781E-03
$A_{10}$	2.513988828927783032001E-04	2.522607336581722806442E-04	2.531068124342194034397E-04
$A_{11}$	4.873237071299347867034E-05	4.895680076786782107413E-05	4.917728944304443439084E-05
$A_{12}$	7.425081587539891946608E-06	7.470962226407291247555E-06	7.516082309715806947255E-06
$A_{13}$	8.527425611348514327560E-07	8.598727921199324560683E-07	8.668945531646861516249E-07
$A_{14}$	6.930283514250062580918E-08	7.010358045158560689490E-08	7.089374138877336756845E-08
$A_{15}$	3.594805502953453913496E-09	3.654564956039221395366E-09	3.713723675521534247209E-09
$A_{16}$	9.821378051208475103707E-11	1.007532927309739249200E-10	1.032819031268856043770E-10
$A_{17}$	8.984672316747770157549E-13	9.416315303405548574662E-13	9.852048242176164805327E-13
$A_{18}$	3.392353627882587451592E-16	4.064753034754213178475E-16	4.800730453963347257271E-16

Coeff.	Window w-18-14-34482	Window w-18-14-34532	Window w-18-14-34581
$A_0$	1.454010949962509706646E-01	1.453731659180515075822E-01	1.453458211731986167485E-01
$A_1$	2.723753186447558453367E-01	2.723296124684576278443E-01	2.722848601100115510339E-01
$A_2$	2.236942334755105550028E-01	2.236731778361654371997E-01	2.236525556092672563661E-01
$A_3$	1.608345325791143213255E-01	1.608396104467426302782E-01	1.608445731960555081348E-01
$A_4$	1.009659144209098767869E-01	1.009875128148919906597E-01	1.010086538378563333738E-01
$A_5$	5.512298196534709206188E-02	5.514833795989673015172E-02	5.517316412160880912020E-02
$A_6$	2.60325526913423922048E-02	2.605285941575587433580E-02	2.607274676937645467985E-02
$A_7$	1.055930540635179679674E-02	1.057185748436251606422E-02	1.058415380097670865900E-02
$A_8$	3.644635277273064933094E-03	3.650856159094534003672E-03	3.656952363249617224770E-03
$A_9$	1.057590048124440041627E-03	1.060090893689395537519E-03	1.062542658592582276974E-03
$A_{10}$	2.539369329049237821243E-04	2.547513036208279221442E-04	2.555501218571337802976E-04
$A_{11}$	4.939377806021269927335E-05	4.960631116363655207307E-05	4.981493077430233241312E-05
$A_{12}$	7.560427107055770191359E-06	7.604003093689084172056E-06	7.646816337340257143148E-06
$A_{13}$	8.738049769393063101022E-07	8.806045125966087902435E-07	8.872935680085819432919E-07
$A_{14}$	7.167290350084350734544E-08	7.244102790099940140286E-08	7.319807439185141545936E-08
$A_{15}$	3.772240233140233551555E-09	3.830101539220404266968E-09	3.887294746229860795953E-09
$A_{16}$	1.057971000677700176716E-10	1.082975922757236038979E-10	1.107821178271772269613E-10
$A_{17}$	1.029119269736374709442E-12	1.073327720717257976343E-12	1.117783665004701225447E-12
$A_{18}$	5.599204472827525582926E-16	6.45909986661803977478E-16	7.379078839950596076991E-16

Coeff.	Window w-18-14-34631	Window w-18-14-34681	Window w-18-14-34731
$A_0$	1.453190507185296585145E-01	1.452928446200095822762E-01	1.452671930483431262662E-01
$A_1$	2.722410452911174421958E-01	2.721981519048810311124E-01	2.721561640088878623173E-01
$A_2$	2.236323596803918226913E-01	2.236125829965571415545E-01	2.235932185636517228891E-01
$A_3$	1.608494232226790806315E-01	1.608541628765086076874E-01	1.608587944634159685911E-01
$A_4$	1.010293456072895266763E-01	1.010495961404564770351E-01	1.010694133583407286546E-01
$A_5$	5.519746952356921969630E-02	5.522126314200398415548E-02	5.524455386017083441952E-02
$A_6$	2.609222170088134847200E-02	2.611129109579720299631E-02	2.612996177911121904086E-02
$A_7$	1.059619843004356670680E-02	1.060799541636562338434E-02	1.061954877696734074323E-02
$A_8$	3.662925776401691818638E-03	3.668778276745027377042E-03	3.674511734432377741809E-03
$A_9$	1.064946035381777576636E-03	1.067301716120708674174E-03	1.069610392464304428941E-03
$A_{10}$	2.563335860855067448789E-04	2.571018958025035003008E-04	2.578552515162682310311E-04
$A_{11}$	5.001967962663677363649E-05	5.022060111166044693226E-05	5.041773926166251596869E-05
$A_{12}$	7.688873157260353347564E-06	7.730180109637430576610E-06	7.770743981554983176155E-06
$A_{13}$	8.938726117357953649854E-07	9.003421702239103748822E-07	9.067028263343911703311E-07
$A_{14}$	7.394401286815852246018E-08	7.467882293812272581384E-08	7.540249369379911438957E-08
$A_{15}$	3.943808098718559897987E-09	3.999630901896061210378E-09	4.054753500948662008864E-09
$A_{16}$	1.132494808231609964417E-10	1.156985503991912846019E-10	1.181282601208598385239E-10
$A_{17}$	1.162441926150402465628E-12	1.207258712800461018419E-12	1.252191668171074193484E-12
$A_{18}$	8.357584468249264064632E-16	9.392871115829517682409E-16	1.048303263002522504342E-15

Coeff.	Window w-18-14-34780	Window w-18-14-34830	Window w-18-14-34879
$A_0$	1.452420862753564041503E-01	1.452175146710437365563E-01	1.451934687012538023626E-01
$A_1$	2.721150658195284993918E-01	2.720748417074051455234E-01	2.720354761937777348735E-01
$A_2$	2.235742594444204560015E-01	2.235556987569311309316E-01	2.235375296735034483141E-01
$A_3$	1.608633202467898452512E-01	1.608677424489294917364E-01	1.608720632522985014527E-01
$A_4$	1.010888050889739258725E-01	1.011077790702360718492E-01	1.011263429521476264961E-01
$A_5$	5.526735047155597652083E-02	5.528966168247035294263E-02	5.531149611406872595832E-02
$A_6$	2.614824051734097644045E-02	2.616613402013741207569E-02	2.618364894143868909770E-02
$A_7$	1.063086250203915971459E-02	1.064194055560230394829E-02	1.065278687590467358498E-02
$A_8$	3.680128011847330771121E-03	3.685628963743450288241E-03	3.691016437254977972857E-03
$A_9$	1.071872755674063994074E-03	1.074089496582209217073E-03	1.076261305506374295090E-03
$A_{10}$	2.585938547146258691632E-04	2.593179078173236417012E-04	2.600276141129321516798E-04
$A_{11}$	5.061113873025998788374E-05	5.080084476853899671204E-05	5.098690319739466141964E-05
$A_{12}$	7.810571784046417263579E-06	7.849670744384249889748E-06	7.888048297624521142590E-06
$A_{13}$	9.129552177365523416403E-07	9.191000351820225335130E-07	9.251380206644390021148E-07
$A_{14}$	7.611502346465696292719E-08	7.681641955666762131938E-08	7.750669797725662974273E-08
$A_{15}$	4.109167258660787952038E-09	4.162864531534659828644E-09	4.215838644450886583866E-09
$A_{16}$	1.205376072350603844899E-10	1.229256517884941237781E-10	1.252915156186162603684E-10
$A_{17}$	1.297199910733661674105E-12	1.342244066631505062207E-12	1.387286294228681069325E-12
$A_{18}$	1.162602827392749936911E-15	1.281970651979442162965E-15	1.406182681841712862826E-15

<b>Coeff.</b>	<b>Window w-18-14-34930</b>	<b>Window w-18-14-34979</b>
$A_0$	1.451699389259800552956E-01	1.451469159982142335702E-01
$A_1$	2.719969539479925423736E-01	2.719592597858262861385E-01
$A_2$	2.235197454200752842081E-01	2.235023392759761812757E-01
$A_3$	1.608762848006464046282E-01	1.608804092000068134961E-01
$A_4$	1.011445042986814028588E-01	1.011622705891268127207E-01
$A_5$	5.533286230382321753938E-02	5.535376870648851385786E-02
$A_6$	2.620079188019948599541E-02	2.621756938072482375910E-02
$A_7$	1.066340537556245356847E-02	1.067379994146498521776E-02
$A_8$	3.696292271786042270029E-03	3.701458298786821993364E-03
$A_9$	1.078388872117488632760E-03	1.080472885264137164821E-03
$A_{10}$	2.607231776812215977819E-04	2.614048033020433671938E-04
$A_{11}$	5.116936037626888861217E-05	5.134826316854474768573E-05
$A_{12}$	7.925712077444758310585E-06	7.962669906326814212094E-06
$A_{13}$	9.310699654701432236653E-07	9.368967081278377198125E-07
$A_{14}$	7.818588314681536007927E-08	7.885400759773829158365E-08
$A_{15}$	4.268083863941722112856E-09	4.319595370171251056698E-09
$A_{16}$	1.276343812235125879094E-10	1.299534905182475726581E-10
$A_{17}$	1.432290301210038126661E-12	1.477221354665254899967E-12
$A_{18}$	1.535007945581792222460E-15	1.668210360519027453590E-15

### 3.16 Coefficients of Windows with 620 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-16-15-26361	Window w-17-15-26410	Window w-17-15-26460
$A_0$	1.438061086433630634494E-01	1.437966770573917957407E-01	1.437873140771825781180E-01
$A_1$	2.697865163752848060576E-01	2.697709784886871161160E-01	2.697555534025463044466E-01
$A_2$	2.225537590076721921543E-01	2.225463513409515290548E-01	2.225389969012477066595E-01
$A_3$	1.612013021105439503452E-01	1.612026514752534314700E-01	1.612039901803365873862E-01
$A_4$	1.022458791999357347204E-01	1.022529561894425349260E-01	1.022599811377636586001E-01
$A_5$	5.656379182467670580319E-02	5.657239607854523074073E-02	5.658093774470100821792E-02
$A_6$	2.714374738617116257515E-02	2.715084075965010904919E-02	2.715788301283229600726E-02
$A_7$	1.121680989753791755370E-02	1.122133131118492402046E-02	1.122582048540638613339E-02
$A_8$	3.95325685546247222234E-03	3.955576147439064346631E-03	3.957879120225306788612E-03
$A_9$	1.173270533930557582845E-03	1.174239850946539646580E-03	1.175202464001665776489E-03
$A_{10}$	2.882659791448364097900E-04	2.885956957780229465942E-04	2.889231839837657047066E-04
$A_{11}$	5.727658561531169657422E-05	5.736688660432221781750E-05	5.745659654296310546195E-05
$A_{12}$	8.901448283258651732850E-06	8.920949175937810555933E-06	8.940328302330168404598E-06
$A_{13}$	1.028908393828585533483E-06	1.032115841717069871869E-06	1.035304712278295447153E-06
$A_{14}$	8.141206114504449621919E-08	8.179115861661754658028E-08	8.216834329171250366465E-08
$A_{15}$	3.764016922388515509485E-09	3.792931656296939503265E-09	3.821742397291553721260E-09
$A_{16}$	6.790613475562708849487E-11	6.901238951714289656522E-11	7.011906625460833458936E-11
$A_{17}$		5.062406422650200437041E-15	1.040935397650289518139E-14

Coeff.	Window w-17-15-26509	Window w-17-15-26559	Window w-17-15-26608
$A_0$	1.437780374785022625527E-01	1.437688410497597774502E-01	1.437597246017141161561E-01
$A_1$	2.697402704071585662223E-01	2.697251192749475766656E-01	2.697100996997475573643E-01
$A_2$	2.225317096673651310809E-01	2.225244847771337327875E-01	2.225173220984142621908E-01
$A_3$	1.612053157051766472585E-01	1.612066289596449074892E-01	1.612079299920206362486E-01
$A_4$	1.022669407218803964198E-01	1.022738396167841391034E-01	1.022806779786083914100E-01
$A_5$	5.658940060665498031470E-02	5.659779033112180881957E-02	5.660610709074241210544E-02
$A_6$	2.716486076405458452596E-02	2.717177867299875910677E-02	2.717863687000520237455E-02
$A_7$	1.123026888132698630628E-02	1.123467946042538180370E-02	1.123905229710857448427E-02
$A_8$	3.960161387916513351946E-03	3.962424464147610016033E-03	3.964668381604556512699E-03
$A_9$	1.176156536957724200952E-03	1.177102699496496100798E-03	1.178040962354531772244E-03
$A_{10}$	2.892478178063017863101E-04	2.895698101305011845360E-04	2.898891633037187166323E-04
$A_{11}$	5.754554348375250460968E-05	5.763378524713501430344E-05	5.772132199228676777970E-05
$A_{12}$	8.959548372825328760615E-06	8.978621726604816183662E-06	8.997548250524131707209E-06
$A_{13}$	1.038468833509563958843E-06	1.041610198524436538290E-06	1.044728752285042183441E-06
$A_{14}$	8.254287813106385291412E-08	8.291499160695670331570E-08	8.328467010883408375279E-08
$A_{15}$	3.850391810920440888196E-09	3.878896271863461917747E-09	3.907253689642216848072E-09
$A_{16}$	7.122385391801369258690E-11	7.232726855698399213896E-11	7.342911966636129600232E-11
$A_{17}$	1.602272239533055414273E-14	2.189778123598745288833E-14	2.802656080308715294757E-14

Coeff.	Window w-17-15-26658	Window w-17-15-26707	Window w-17-15-26757
$A_0$	1.437506879274106768316E-01	1.437417308205962084396E-01	1.437328530754651740068E-01
$A_1$	2.696952113461416695648E-01	2.696804538798005562890E-01	2.696658269670649786000E-01
$A_2$	2.225102214849512582474E-01	2.225031827908398482873E-01	2.224962058703279700763E-01
$A_3$	1.612092188528553757774E-01	1.612104955923428498328E-01	1.612117602603570911882E-01
$A_4$	1.022874559766033943998E-01	1.022941737793214792023E-01	1.023008315548086100128E-01
$A_5$	5.661435107431747956611E-02	5.662252247000787178181E-02	5.663062146556600844979E-02
$A_6$	2.718543549888454162719E-02	2.719217470306545788064E-02	2.719885462578440276857E-02
$A_7$	1.124338747447684986112E-02	1.124768507549235573643E-02	1.125194518309927768345E-02
$A_8$	3.966893177500321779334E-03	3.969098889043576411369E-03	3.971285553499861880093E-03
$A_9$	1.178971338196511942834E-03	1.179893839720826593635E-03	1.180808479684886078554E-03
$A_{10}$	2.902058803452895488970E-04	2.905199643018576096847E-04	2.908314182558720410311E-04
$A_{11}$	5.780815406839840678235E-05	5.789428183801308027296E-05	5.797970567931143327878E-05
$A_{12}$	9.016327874295849866154E-06	9.034960532307314997071E-06	9.053446164101293748539E-06
$A_{13}$	1.047824447252584860625E-06	1.050897237099486266502E-06	1.053947076785281084221E-06
$A_{14}$	8.365190100026483680177E-08	8.401667187425257639996E-08	8.437897056158939708503E-08
$A_{15}$	3.935462061079434479099E-09	3.963519413275670768793E-09	3.991423804155149736240E-09
$A_{16}$	7.452922144660511325378E-11	7.562739059862035043009E-11	7.672344633505006353816E-11
$A_{17}$	3.440120063013691239616E-14	4.101393787876185310736E-14	4.785710677446946897416E-14

Coeff.	Window w-17-15-26806	Window w-17-15-26856	Window w-17-15-26905
$A_0$	1.437240544864613686632E-01	1.437153348480766302040E-01	1.437066939546470992325E-01
$A_1$	2.696513302746194538342E-01	2.696369634691610732001E-01	2.696227262170642532393E-01
$A_2$	2.224892905776619117801E-01	2.224824367669294798028E-01	2.224756442919011540743E-01
$A_3$	1.612130129064825612584E-01	1.612142535800445715112E-01	1.612154823301399428207E-01
$A_4$	1.023074294707543982613E-01	1.023139676946442220941E-01	1.023204463939131098030E-01
$A_5$	5.663864824851684841186E-02	5.664660300634152210455E-02	5.665448592666319948513E-02
$A_6$	2.720547541023381702953E-02	2.721203719971260025692E-02	2.721854013777848713381E-02
$A_7$	1.125616788031760489577E-02	1.126035325033837771749E-02	1.126450137662019641811E-02
$A_8$	3.973453208239239275460E-03	3.975601890784727626762E-03	3.977731638861418251295E-03
$A_9$	1.181715270924795695090E-03	1.182614226375376006318E-03	1.183505359090481202425E-03
$A_{10}$	2.911402453321726738833E-04	2.914464487047001415011E-04	2.917500316033142900980E-04
$A_{11}$	5.806442598787556901643E-05	5.814844317848975308447E-05	5.823175768697334183014E-05
$A_{12}$	9.071784714744823590093E-06	9.089976135206790896505E-06	9.108020382743250092624E-06
$A_{13}$	1.056973922614299373531E-06	1.059977732294981079453E-06	1.062958465000656902514E-06
$A_{14}$	8.473878513709134300564E-08	8.509610392606507262727E-08	8.545091551098550805423E-08
$A_{15}$	4.019173322855134315400E-09	4.046766090138602172430E-09	4.074200258828593226106E-09
$A_{16}$	7.781721038611674101952E-11	7.890850700695082311861E-11	7.999716298633433852687E-11
$A_{17}$	5.492313805182177854984E-14	6.220455844466315878183E-14	6.969399022045524225140E-14

Coeff.	Window w-17-15-26955	Window w-17-15-27005	Window w-17-15-27054
$A_0$	1.436981316001472746869E-01	1.436896475779820392377E-01	1.436812416807769878565E-01
$A_1$	2.696086181840418259908E-01	2.695946390348027561486E-01	2.695807884327070346310E-01
$A_2$	2.224689130058694262976E-01	2.224622427614864593617E-01	2.224556334106003314380E-01
$A_3$	1.612166992056678700067E-01	1.612179042553609684108E-01	1.612190975278164571503E-01
$A_4$	1.023268657361012036499E-01	1.023332258890106749219E-01	1.023395270208638414291E-01
$A_5$	5.666229719743496924414E-02	5.667003700712957001476E-02	5.667770554493066951460E-02
$A_6$	2.722498436840214416105E-02	2.723137003612285446204E-02	2.723769728620553862955E-02
$A_7$	1.126861234298687178742E-02	1.127268623372613233353E-02	1.127672313368922641625E-02
$A_8$	3.979842490446203353541E-03	3.981934483818074638134E-03	3.984007657608908370876E-03
$A_9$	1.184388682263589410322E-03	1.185264209248646175268E-03	1.186131953581125859930E-03
$A_{10}$	2.920509973207118899068E-04	2.923493492194371296783E-04	2.926450907389727571078E-04
$A_{11}$	5.831436997204342596522E-05	5.839628051720535716989E-05	5.847748983266777844974E-05
$A_{12}$	9.125917421289928311901E-06	9.143667221861505329170E-06	9.161269762956922372863E-06
$A_{13}$	1.065916081431700757182E-06	1.068850543878982764497E-06	1.071761816288495882164E-06
$A_{14}$	8.580320873837260567918E-08	8.615297272585815122191E-08	8.650019686942677549068E-08
$A_{15}$	4.101474014263225985550E-09	4.128585574770585345150E-09	4.155533192162157199415E-09
$A_{16}$	8.108300765681099092994E-11	8.216587290612131810073E-11	8.324559318989971952921E-11
$A_{17}$	7.738415075783486783150E-14	8.526785216650759844901E-14	9.333800094838324055720E-14

Coeff.	Window w-17-15-27104	Window w-17-15-27153	Window w-17-15-27203
$A_0$	1.436729137001673193815E-01	1.436646634265856116674E-01	1.436564906490487765364E-01
$A_1$	2.695670660394181779881E-01	2.695534715145538615447E-01	2.695400045153351756603E-01
$A_2$	2.224490848040900713129E-01	2.224425967916997384029E-01	2.224361692218717826151E-01
$A_3$	1.612202790715274447746E-01	1.612214489349142737399E-01	1.612226071663558848735E-01
$A_4$	1.023457693004622943929E-01	1.023519528973467959462E-01	1.023580779819577269598E-01
$A_5$	5.668530300092545478946E-02	5.669282956629824076343E-02	5.670028543352482718675E-02
$A_6$	2.724396626479891479285E-02	2.725017711909455517434E-02	2.725632999748661474486E-02
$A_7$	1.128072312839129285442E-02	1.128468630411234411001E-02	1.128861274799871783065E-02
$A_8$	3.986062050854671368553E-03	3.988097703046967228325E-03	3.990114654184848040959E-03
$A_9$	1.186991928999283223515E-03	1.187844149465561076884E-03	1.188688629188122355378E-03
$A_{10}$	2.929382254029022723294E-04	2.932287568261314024131E-04	2.935166887221579048104E-04
$A_{11}$	5.855799845727947317151E-05	5.863780696048474490336E-05	5.871691594429426044698E-05
$A_{12}$	9.178725030970122167901E-06	9.196033020605490800569E-06	9.213193735297318226989E-06
$A_{13}$	1.074649864327053508951E-06	1.077514655448933277735E-06	1.080356158963349572363E-06
$A_{14}$	8.684487085081820486058E-08	8.718698464507505971892E-08	8.752652852822132190172E-08
$A_{15}$	4.182315152243693181926E-09	4.208929775342170182591E-09	4.235375416847562304865E-09
$A_{16}$	8.432200554557737266509E-11	8.539494960742536187200E-11	8.646426762267347125906E-11
$A_{17}$	1.015875976988459071410E-13	1.100097368469213297632E-13	1.185976064330514038991E-13

Coeff.	Window w-17-15-27252	Window w-17-15-27302	Window w-17-15-27351
$A_0$	1.436483951549445487790E-01	1.436403767298178917261E-01	1.436324351571576372801E-01
$A_1$	2.695266646962350896822E-01	2.695134517086267542975E-01	2.695003652004321670658E-01
$A_2$	2.224298019415799650524E-01	2.224234947961621420946E-01	2.224172476291531662493E-01
$A_3$	1.612237538142211539340E-01	1.612248889269001491189E-01	1.612260125528352679961E-01
$A_4$	1.023641447257958216003E-01	1.023701533015829037175E-01	1.023761038834223893826E-01
$A_5$	5.670767079656728060097E-02	5.671498585106879230001E-02	5.672223079454832267280E-02
$A_6$	2.726242504973196361886E-02	2.726846242711043353992E-02	2.727444228258493755520E-02
$A_7$	1.129250254816482434544E-02	1.129635579379500408450E-02	1.130017257524533986009E-02
$A_8$	3.992112944826802330543E-03	3.994092616142822868975E-03	3.996053709966473912360E-03
$A_9$	1.189525382642468864070E-03	1.190354424593105939623E-03	1.191175770115218912366E-03
$A_{10}$	2.938020249103766608912E-04	2.940847693234059833684E-04	2.943649260144233073389E-04
$A_{11}$	5.879532604526771181832E-05	5.887303793650436159362E-05	5.895005232963814967356E-05
$A_{12}$	9.230207187632467866003E-06	9.247073399775381141768E-06	9.263792403894674390394E-06
$A_{13}$	1.083174346102616045081E-06	1.085969190090848353834E-06	1.088740666213078786707E-06
$A_{14}$	8.786349308505398913734E-08	8.819786921702904271709E-08	8.852964815022535068854E-08
$A_{15}$	4.261650467767931089580E-09	4.287753355296221001190E-09	4.313682543387331903674E-09
$A_{16}$	8.752980446863058803822E-11	8.859140767072678838282E-11	8.964892742140365086546E-11
$A_{17}$	1.273444879230525955135E-13	1.362437560567226162719E-13	1.452888787295512325920E-13

Coeff.	Window w-17-15-27401	Window w-17-15-27450	Window w-17-15-27500
$A_0$	1.436245702181837858989E-01	1.436167816916358812415E-01	1.436090693535627934099E-01
$A_1$	2.694874048157719032622E-01	2.694745701946165962427E-01	2.694618609724407186227E-01
$A_2$	2.224110602821182399407E-01	2.224049325944870522556E-01	2.223988644033889634083E-01
$A_3$	1.612271247405521964357E-01	1.612282255386906346562E-01	1.612293149960347470013E-01
$A_4$	1.023819966469592384896E-01	1.023878317695390471258E-01	1.023936094303660333319E-01
$A_5$	5.672940582659464324122E-02	5.673651114905939834540E-02	5.674354696624888198177E-02
$A_6$	2.728036477096114026778E-02	2.728623004904636462436E-02	2.729203827580748183987E-02
$A_7$	1.130395298414521678529E-02	1.130769711349842793148E-02	1.131140505778366245725E-02
$A_8$	3.997996268846850531755E-03	3.999920336100325383121E-03	4.001825955861998100096E-03
$A_9$	1.191989434616315957371E-03	1.192795433857793034481E-03	1.193593783976384868740E-03
$A_{10}$	2.946424991644945778109E-04	2.949174930898820054928E-04	2.951899122493176708211E-04
$A_{11}$	5.902636997683297492651E-05	5.910199167277385820368E-05	5.917691825665046157994E-05
$A_{12}$	9.280364242590353334661E-06	9.296788969320688871290E-06	9.313066648827963534169E-06
$A_{13}$	1.091488751884615629880E-06	1.094213426720482837547E-06	1.096914672604802695966E-06
$A_{14}$	8.885882144336542394787E-08	8.918538099587219238364E-08	8.950931905594415470536E-08
$A_{15}$	4.339436533343663857137E-09	4.365013864407338330655E-09	4.390413114357540037126E-09
$A_{16}$	9.070221659976309822203E-11	9.175113079188432751164E-11	9.279552831172726083342E-11
$A_{17}$	1.544734169057983406197E-13	1.637910245611299023442E-13	1.732354486530228430193E-13

Coeff.	Window w-17-15-27549	Window w-17-15-27599	Window w-17-15-27648
$A_0$	1.436014329771144713718E-01	1.435938723323359312531E-01	1.435863871859640858225E-01
$A_1$	2.694492767798795889562E-01	2.694368172423900446453E-01	2.694244819799157795483E-01
$A_2$	2.223928555434896814602E-01	2.223869058468296439746E-01	2.223810151426645844206E-01
$A_3$	1.612303931615432595146E-01	1.612314600843791723915E-01	1.612325158139390053299E-01
$A_4$	1.023993298106594982427E-01	1.024049930938085658472E-01	1.024105994655247508880E-01
$A_5$	5.675051348511401789440E-02	5.675741091543830009244E-02	5.676423947002314154486E-02
$A_6$	2.729778961252735972451E-02	2.730348422295966663357E-02	2.730912227348157282398E-02
$A_7$	1.131507691305410356332E-02	1.131871277703600510695E-02	1.132231274922595269040E-02
$A_8$	4.003713173136706177386E-03	4.005582033849528926543E-03	4.007432584895632209710E-03
$A_9$	1.194384501505442336814E-03	1.195167603396007039642E-03	1.195943107037618676524E-03
$A_{10}$	2.954597612512223939650E-04	2.957270448608596539726E-04	2.959917680074023315783E-04
$A_{11}$	5.925115061412721697000E-05	5.932468967929716322380E-05	5.939753643661328400199E-05
$A_{12}$	9.329197357561814013545E-06	9.345181184099511996887E-06	9.361018229561805842410E-06
$A_{13}$	1.099592473759903561204E-06	1.102246816815036755087E-06	1.104877690874466953093E-06
$A_{14}$	8.983062822862153212071E-08	9.014930148382821561245E-08	9.046533216435987946109E-08
$A_{15}$	4.415632900110652782685E-09	4.440671878321805692988E-09	4.465528745985307339591E-09
$A_{16}$	9.383527022250840111134E-11	9.487022035847267865430E-11	9.590024534693718815033E-11
$A_{17}$	1.828005291168046185495E-13	1.924801988854701232113E-13	2.022684839309360183359E-13

Coeff.	Window w-17-15-27698	Window w-17-15-27748	Window w-17-15-27797
$A_0$	1.435789773012277330293E-01	1.435716424376512349631E-01	1.435643823508623116031E-01
$A_1$	2.694122706065578712830E-01	2.694001827302513750765E-01	2.693882179524486848515E-01
$A_2$	2.223751832573085363101E-01	2.223694100139796975149E-01	2.223636952326494915566E-01
$A_3$	1.612335603998815356506E-01	1.612345938921559587275E-01	1.612356163410294151083E-01
$A_4$	1.024161491139921191415E-01	1.024216422300146455223E-01	1.024270790071604551416E-01
$A_5$	5.677099936487034057464E-02	5.677769081936118091358E-02	5.678431405643177767325E-02
$A_6$	2.731470393324410696784E-02	2.732022937431976553647E-02	2.732569877184705246097E-02
$A_7$	1.132587693098665276018E-02	1.132940542564099102412E-02	1.133289833856415233183E-02
$A_8$	4.009264874189372422308E-03	4.011078950712525592324E-03	4.012874864561533564365E-03
$A_9$	1.196711030278820472185E-03	1.197471391447305827161E-03	1.198224209369660288764E-03
$A_{10}$	2.962539357909001509756E-04	2.965135534891281482952E-04	2.967706265643002156493E-04
$A_{11}$	5.946969192279391253986E-05	5.954115722869668964153E-05	5.961193350115658078566E-05
$A_{12}$	9.376708608023547131133E-06	9.392252446917872826007E-06	9.407649887432934379874E-06
$A_{13}$	1.107485087584799924658E-06	1.110069001201335942081E-06	1.112629428653273510542E-06
$A_{14}$	9.077871399380050807571E-08	9.108944108434046504812E-08	9.139750794447353694625E-08
$A_{15}$	4.490202241032367581902E-09	4.514691142923783315040E-09	4.538994273235594027053E-09
$A_{16}$	9.692521463051974826734E-11	9.794500048943456585174E-11	9.895947806375006185859E-11
$A_{17}$	2.121595033246742033082E-13	2.221474693153355283189E-13	2.322266874210435783919E-13

Coeff.	Window w-17-15-27847	Window w-17-15-27896	Window w-17-15-27946
$A_0$	1.435571967924044140219E-01	1.435500855095541251292E-01	1.435430482451440408403E-01
$A_1$	2.693763758678104283249E-01	2.693646560639046360068E-01	2.693530581209149320340E-01
$A_2$	2.223580387298951957867E-01	2.223524403187564926434E-01	2.223468998085963046324E-01
$A_3$	1.612366277971138239897E-01	1.612376283113919648253E-01	1.612386179352427475580E-01
$A_4$	1.024324596419026021677E-01	1.024377843337560548679E-01	1.024430532854105500357E-01
$A_5$	5.679086930274424563079E-02	5.679735678885328112279E-02	5.680377674936774397808E-02
$A_6$	2.733111230417159643386E-02	2.733647015298350576852E-02	2.734177250345061638874E-02
$A_7$	1.133635577727357490116E-02	1.133977785151651969290E-02	1.134316467335503299840E-02
$A_8$	4.014652666993649260680E-03	4.016412410471867108471E-03	4.018154148708523206201E-03
$A_9$	1.198969503390648732800E-03	1.199707293391999335084E-03	1.200437599810635279700E-03
$A_{10}$	2.970251606696303228963E-04	2.972771616557245875882E-04	2.975266355767871387006E-04
$A_{11}$	5.968202194478305695553E-05	5.975142382371169661959E-05	5.982014046330540177853E-05
$A_{12}$	9.422901084900076677782E-06	9.438006209172402056031E-06	9.452965444992639630288E-06
$A_{13}$	1.115166369607573131593E-06	1.117679826531295935130E-06	1.120169804752229310171E-06
$A_{14}$	9.170290948654854234154E-08	9.200564103415166309958E-08	9.230569832929528917517E-08
$A_{15}$	4.563110496235561042944E-09	4.587038719448362096131E-09	4.610777894207357850514E-09
$A_{16}$	9.996852537549688667606E-11	1.009720233505150240727E-10	1.019698558399267953858E-10
$A_{17}$	2.423915565339282926714E-13	2.526365690344363854258E-13	2.629563109128979154256E-13

Coeff.	Window w-17-15-27995	Window w-17-15-28045	Window w-17-15-28094
$A_0$	1.435283515114165026581E-01	1.435075395962757858836E-01	1.434872502845852382085E-01
$A_1$	2.693288371185060765323E-01	2.692945373558410749812E-01	2.692610978742314371880E-01
$A_2$	2.223353298756156228017E-01	2.223189439841230970050E-01	2.223029665701193760650E-01
$A_3$	1.612406859099183811015E-01	1.612436120217706717880E-01	1.612464608187474715258E-01
$A_4$	1.024540578660567868686E-01	1.024696398031732863862E-01	1.024848279070604004779E-01
$A_5$	5.681718429592619986357E-02	5.683617060447562568758E-02	5.685468015198279199238E-02
$A_6$	2.735284532114384845947E-02	2.736852675703333381482E-02	2.738381658907472928031E-02
$A_7$	1.135023682014295006828E-02	1.136025341654878779947E-02	1.137002144099578361996E-02
$A_8$	4.021790819765795905694E-03	4.026942198683071683526E-03	4.031966729150648885241E-03
$A_9$	1.201962278410530460295E-03	1.204122319201962517424E-03	1.206229696566191975454E-03
$A_{10}$	2.980473935255517009800E-04	2.987853030416688402758E-04	2.995054556015900162850E-04
$A_{11}$	5.996355361491102387087E-05	6.016682122428837911536E-05	6.036528374813476894150E-05
$A_{12}$	9.484177321125230442572E-06	9.528431583206226271994E-06	9.571665883051467713535E-06
$A_{13}$	1.125362996492965354329E-06	1.132730142278370062143E-06	1.139933902758341524843E-06
$A_{14}$	9.293111334589067604967E-08	9.381908824474231380275E-08	9.468860552743380997047E-08
$A_{15}$	4.660200417423653372755E-09	4.730480526242258666065E-09	4.799479213881799477099E-09
$A_{16}$	1.040414205002225940716E-10	1.069983054074582651242E-10	1.099194381416815795867E-10
$A_{17}$	2.840405548244134946247E-13	3.147842122789429686202E-13	3.462167157647218243372E-13

Coeff.	Window w-17-15-28144	Window w-17-15-28193	Window w-17-15-28243
$A_0$	1.434674849997592507622E-01	1.434482281804475786193E-01	1.434294653026303164814E-01
$A_1$	2.692285211002291078015E-01	2.691967814632142803292E-01	2.691658550973069646297E-01
$A_2$	2.222873989920007402072E-01	2.222722292211554231018E-01	2.222574460313514893312E-01
$A_3$	1.612492324063291608348E-01	1.612519292595615455667E-01	1.612545536892019529859E-01
$A_4$	1.024996213157435769359E-01	1.025140318714827531978E-01	1.025280706275911731014E-01
$A_5$	5.687271163989421914173E-02	5.689027926452942882373E-02	5.690739627587149250751E-02
$A_6$	2.739871357201290360520E-02	2.741322926876587758706E-02	2.742737447106405328645E-02
$A_7$	1.137953997329418633464E-02	1.138881628207535553541E-02	1.139785715090031272214E-02
$A_8$	4.036863859238259991206E-03	4.041637253150785247612E-03	4.046290330377624964466E-03
$A_9$	1.208284137203314178274E-03	1.210287138222832194316E-03	1.212240096648378084964E-03
$A_{10}$	3.002077392209857931558E-04	3.008926478443674471347E-04	3.015606423487066373171E-04
$A_{11}$	6.055890346528537463722E-05	6.074780998136130360034E-05	6.093212420784342106688E-05
$A_{12}$	9.613869924055323653275E-06	9.655069964915394793743E-06	9.695290497259908162432E-06
$A_{13}$	1.146972053323130770880E-06	1.153848485670299394124E-06	1.160566828134031922440E-06
$A_{14}$	9.553929867643366576339E-08	9.637154432504378395024E-08	9.718569329974633071049E-08
$A_{15}$	4.867153183576735254134E-09	4.933518819275814819683E-09	4.998591324628391350277E-09
$A_{16}$	1.128015509533685412826E-10	1.156439743690704217259E-10	1.184460765235110729829E-10
$A_{17}$	3.782196372200022929972E-13	4.107066641010172461109E-13	4.435969711569428107681E-13

Coeff.	Window w-17-15-28292	Window w-17-15-28342	Window w-17-15-28391
$A_0$	1.434111822731105715284E-01	1.433933654254782770352E-01	1.433760015079959605528E-01
$A_1$	2.691357188420701536705E-01	2.691063502361358275789E-01	2.690777274975007505285E-01
$A_2$	2.222430385220321312267E-01	2.222289961159571406731E-01	2.222153085504344122484E-01
$A_3$	1.612571079280446897556E-01	1.612595941325418960502E-01	1.612620143854960461831E-01
$A_4$	1.025417483032302574724E-01	1.025550752871337574881E-01	1.025680616473372227629E-01
$A_5$	5.692407553087196160277E-02	5.694032949713300219603E-02	5.695617026395897512545E-02
$A_6$	2.744115965584902167596E-02	2.745459498771937691620E-02	2.746769032749944125480E-02
$A_7$	1.140666916935735093688E-02	1.141525873419423052959E-02	1.142363205438759029140E-02
$A_8$	4.050826415128823559732E-03	4.055248736646107779110E-03	4.059560431555280812064E-03
$A_9$	1.214144371934146067237E-03	1.216001285951003274511E-03	1.217812123837350842929E-03
$A_{10}$	3.022121718361112474100E-04	3.028476735649008992099E-04	3.034675731800030871359E-04
$A_{11}$	6.111196420378496184699E-05	6.128744513313373407734E-05	6.145867930594832251792E-05
$A_{12}$	9.734555510299068124687E-06	9.772888474349776292200E-06	9.810312343062484383067E-06
$A_{13}$	1.167130654458657256807E-06	1.173543479296360559893E-06	1.179808756925389369503E-06
$A_{14}$	9.798209544544745015601E-08	9.876109874370748322422E-08	9.952304883978112953765E-08
$A_{15}$	5.062386638641099673987E-09	5.124921316640349150885E-09	5.186212446588027588877E-09
$A_{16}$	1.212073387796943705318E-10	1.239273457361323869066E-10	1.266057770248492223611E-10
$A_{17}$	4.768157160228494641547E-13	5.102936442317314814425E-13	5.439667305619353025686E-13

Coeff.	Window w-17-15-28441	Window w-17-15-28491	Window w-17-15-28540
$A_0$	1.433590776718908354489E-01	1.433425814599264012180E-01	1.433265007952483539747E-01
$A_1$	2.690498295044766137517E-01	2.690226357770863919842E-01	2.689961264588991782655E-01
$A_2$	2.222019658688262376881E-01	2.221889584122331057534E-01	2.221762768113533698561E-01
$A_3$	1.612643706986373093494E-01	1.612666650151068909304E-01	1.612688992118502423646E-01
$A_4$	1.025807171405645795606E-01	1.025930512213689592757E-01	1.026050730510337742195E-01
$A_5$	5.697160955303733487486E-02	5.698665872886453802505E-02	5.700132880892170392866E-02
$A_6$	2.748045524053462098876E-02	2.749289900480708644710E-02	2.750503061887390884495E-02
$A_7$	1.143179515606142826477E-02	1.143975388731315557521E-02	1.144751392294729674820E-02
$A_8$	4.063764546155932613374E-03	4.067864038677706584823E-03	4.071861781502347453957E-03
$A_9$	1.219578134831648403991E-03	1.221300533098411978756E-03	1.222980498546927731751E-03
$A_{10}$	3.040722849406197044088E-04	3.046622119489979948436E-04	3.052377463798547906614E-04
$A_{11}$	6.162577622016712640428E-05	6.178884260491236650782E-05	6.194798246513378365587E-05
$A_{12}$	9.846849556164029122153E-06	9.882522042907834357165E-06	9.917351226167435704001E-06
$A_{13}$	1.185929880151061495572E-06	1.191910179415938793927E-06	1.197752922103231503868E-06
$A_{14}$	1.002682886103660304219E-07	1.009971577741782445461E-07	1.017099925424176014976E-07
$A_{15}$	5.246277571331352051047E-09	5.305134616800700262495E-09	5.362801825775367889794E-09
$A_{16}$	1.292423996335594142452E-10	1.318370607370329584169E-10	1.343896810067180874608E-10
$A_{17}$	5.777758418655247626292E-13	6.116664203124805992294E-13	6.455881858567459217793E-13

Coeff.	Window w-17-15-28590	Window w-17-15-28639	Window w-17-15-28689
$A_0$	1.433108239704982262677E-01	1.432955396371885181754E-01	1.432806367953332869644E-01
$A_1$	2.689702822992934373237E-01	2.689450846361391358628E-01	2.689205153788895057349E-01
$A_2$	2.221639119785159163621E-01	2.221518550998831029164E-01	2.221400976278212744303E-01
$A_3$	1.612710751019240395951E-01	1.612731944367206120841E-01	1.612752589081133147199E-01
$A_4$	1.026167915062409507568E-01	1.026282151875128605150E-01	1.026393524274342289101E-01
$A_5$	5.701563047360603096470E-02	5.702957407592365938060E-02	5.704316965094948435199E-02
$A_6$	2.751685880963093075254E-02	2.752839203990548528668E-02	2.753963851588101529680E-02
$A_7$	1.145508076911771478320E-02	1.146245976787920575066E-02	1.146965610164933230196E-02
$A_8$	4.075760563351216038025E-03	4.079563091437983120845E-03	4.083271993586268760189E-03
$A_9$	1.224619177642142205105E-03	1.226217684207224121573E-03	1.227777100217337547546E-03
$A_{10}$	3.057992697100885109778E-04	3.063471529484355491110E-04	3.068817568647527395772E-04
$A_{11}$	6.210329712742442713273E-05	6.225488528685086513709E-05	6.240284305465066775450E-05
$A_{12}$	9.951358027116549422118E-06	9.984562870442231552785E-06	1.001698569004105943765E-05
$A_{13}$	1.203461312019011423420E-06	1.209038489039650177902E-06	1.214487528911730968593E-06
$A_{14}$	1.024071253064269300400E-07	1.030888843600049959401E-07	1.037555936539850208631E-07
$A_{15}$	5.419297696864779187830E-09	5.474640928372976615863E-09	5.528850366733761926142E-09
$A_{16}$	1.369002483697144175799E-10	1.393688121898491295177E-10	1.417954778451917314601E-10
$A_{17}$	6.794948568014288333963E-13	7.133438874048059999370E-13	7.470962215296402604451E-13

Coeff.	Window w-17-15-28738	Window w-17-15-28788	Window w-17-15-28837
$A_0$	1.432661047833284432554E-01	1.432519332680762889882E-01	1.432381122353489244666E-01
$A_1$	2.688965569920736174377E-01	2.688731924791813784751E-01	2.688504053669326856069E-01
$A_2$	2.221286312734362658396E-01	2.221174479992714174726E-01	2.221065400121655958619E-01
$A_3$	1.612772701505261435488E-01	1.612792297429307143404E-01	1.612811392107735744534E-01
$A_4$	1.026502112986599890481E-01	1.026607996217147396293E-01	1.026711249725893061662E-01
$A_5$	5.705642692505916634490E-02	5.706935532493832462301E-02	5.708196398637381504922E-02
$A_6$	2.755060619435651734000E-02	2.756130278984360009897E-02	2.757173578150395303782E-02
$A_7$	1.147667479758134667642E-02	1.148352073184902551389E-02	1.149019863384429784407E-02
$A_8$	4.086889820312022653574E-03	4.090419046870463305537E-03	4.093862075267458841140E-03
$A_9$	1.229298476584199220380E-03	1.230782833931021654001E-03	1.232231163357489391083E-03
$A_{10}$	3.074034322186280942103E-04	3.079125199870405239138E-04	3.084093515908131011569E-04
$A_{11}$	6.254726400665906366870E-05	6.268823923233498074612E-05	6.282585738426627782833E-05
$A_{12}$	1.004864593515127023601E-05	1.007956257687657212653E-05	1.010975411506035210650E-05
$A_{13}$	1.219811443192434838922E-06	1.225013179319103556772E-06	1.230095620797407072360E-06
$A_{14}$	1.044075725808300888112E-07	1.050451357871271334106E-07	1.056685930119920603021E-07
$A_{15}$	5.581944959221972614512E-09	5.633943710663361266066E-09	5.684865643882201656686E-09
$A_{16}$	1.441804016778210646510E-10	1.465237862930472541229E-10	1.488258761866296189366E-10
$A_{17}$	7.807160613955140696942E-13	8.141706505477122359440E-13	8.474300702073334254753E-13

Coeff.	Window w-17-15-28887	Window w-17-15-28936	Window w-17-15-28986
$A_0$	1.432246319803854454943E-01	1.432114830987179484781E-01	1.431986564772215878477E-01
$A_1$	2.688281796899229125102E-01	2.688064999756370408691E-01	2.687853512298250876632E-01
$A_2$	2.220958997562688456816E-01	2.220855199062132821547E-01	2.220753933604369229039E-01
$A_3$	1.612830000278366508835E-01	1.612848136180335043542E-01	1.612865813571439143535E-01
$A_4$	1.026811946901396006658E-01	1.026910158832928226657E-01	1.027005954380658000371E-01
$A_5$	5.709426176283172569927E-02	5.710625723382663527310E-02	5.711795871308647303013E-02
$A_6$	2.758191241992987172812E-02	2.759183973377048068385E-02	2.760152453620618776541E-02
$A_7$	1.149671309028850376882E-02	1.150306854925816677125E-02	1.150926932412614023359E-02
$A_8$	4.097221236235242346965E-03	4.100498791172408767425E-03	4.103696934048157919491E-03
$A_9$	1.233644427194437312519E-03	1.235023559747939032353E-03	1.236369468032536156046E-03
$A_{10}$	3.088942491196194901419E-04	3.093675255553238265441E-04	3.098294849934489599538E-04
$A_{11}$	6.296020472804097360474E-05	6.309136519237966040390E-05	6.321942041943085184634E-05
$A_{12}$	1.013923858547139128730E-05	1.016803356726483965446E-05	1.019615619068439825946E-05
$A_{13}$	1.235061587498152306825E-06	1.239913836053409651237E-06	1.244655060343187111708E-06
$A_{14}$	1.062782489495126859428E-07	1.068744031334718022462E-07	1.074573498426956249970E-07
$A_{15}$	5.734729763640696028558E-09	5.783555023839005900271E-09	5.831360297758137989016E-09
$A_{16}$	1.510869536797595276015E-10	1.533073351427640843867E-10	1.554873674895832024704E-10
$A_{17}$	8.804670482150559578864E-13	9.132567798264017046396E-13	9.457767596588420420766E-13

Coeff.	Window w-17-15-29035	Window w-17-15-29085	Window w-17-15-29134
$A_0$	1.431861432853840162828E-01	1.431739349667897583308E-01	1.431620232308150287643E-01
$A_1$	2.687647189222315939627E-01	2.687445889726722788639E-01	2.687249477374508702316E-01
$A_2$	2.220655132346581450144E-01	2.220558728554985469182E-01	2.220464657542518909617E-01
$A_3$	1.612883045744892022494E-01	1.612899845545505677225E-01	1.612916225385326256231E-01
$A_4$	1.027099400244001324052E-01	1.027190561028185683808E-01	1.027279499309070146559E-01
$A_5$	5.712937425651724007564E-02	5.714051166997165083429E-02	5.715137851682579007783E-02
$A_6$	2.761097343127389931318E-02	2.762019282004541560286E-02	2.762918890666151000456E-02
$A_7$	1.151531959741902911209E-02	1.152122342459175851674E-02	1.152698473772025320726E-02
$A_8$	4.106817793270796283904E-03	4.109863433520520999263E-03	4.112835857546581345519E-03
$A_9$	1.237683032493373945796E-03	1.238965107717027126345E-03	1.240216523130842705785E-03
$A_{10}$	3.102804228625863270313E-04	3.107206261415730298258E-04	3.111503735742822148532E-04
$A_{11}$	6.334444981513846275121E-05	6.346653059959625734828E-05	6.358573785731188940856E-05
$A_{12}$	1.022362314497400421382E-05	1.025045068646922283509E-05	1.027665464684089409763E-05
$A_{13}$	1.249287892064450537788E-06	1.253814901374773124259E-06	1.258238597603445945116E-06
$A_{14}$	1.080273780254756568306E-07	1.085847712416025977210E-07	1.091298076206476129572E-07
$A_{15}$	5.878164351141025474635E-09	5.923985817918988103982E-09	5.968843178402844440124E-09
$A_{16}$	1.576274249261276036896E-10	1.597279059365964864780E-10	1.617892304927914346019E-10
$A_{17}$	9.780066241314605890927E-13	1.009928003775603314130E-12	1.041524384831137003075E-12

Coeff.	Window w-17-15-29184	Window w-17-15-29234	Window w-17-15-29283
$A_0$	1.431504000445288643523E-01	1.431390576247963215210E-01	1.431279884305796894472E-01
$A_1$	2.687057819961096913331E-01	2.686870789385073672584E-01	2.686688261522173205268E-01
$A_2$	2.220372856607970152840E-01	2.220283264976524450769E-01	2.220195823741705290364E-01
$A_3$	1.612932197258741905376E-01	1.612947772757082887774E-01	1.612962963082732708030E-01
$A_4$	1.027366275696262474859E-01	1.027450948894574287652E-01	1.027533575763853278528E-01
$A_5$	5.716198212536755409558E-02	5.717232959600075107830E-02	5.718242780826855578826E-02
$A_6$	2.763796770422397524668E-02	2.764653504054805609700E-02	2.765489656377758359502E-02
$A_7$	1.153260734911308762957E-02	1.153809495484308739750E-02	1.154345113819982890352E-02
$A_8$	4.115737007928882085485E-03	4.118568768804177187308E-03	4.121332967557005170340E-03
$A_9$	1.241438083690625833329E-03	1.242630570556541591899E-03	1.243794741757117569684E-03
$A_{10}$	3.115699358818779381911E-04	3.119795759724068744957E-04	3.123795491476081161604E-04
$A_{11}$	6.370214458730654779182E-05	6.381582175298395596162E-05	6.392683833170669754271E-05
$A_{12}$	1.030225044146492124059E-05	1.032725307789435039335E-05	1.035167716441134793202E-05
$A_{13}$	1.262561430023252074637E-06	1.266785788676624608864E-06	1.270914005250283412514E-06
$A_{14}$	1.096627598351994084037E-07	1.101838950878552070052E-07	1.106934751108342709863E-07
$A_{15}$	6.012754739767869484399E-09	6.055738618672842098603E-09	6.097812725862700399748E-09
$A_{16}$	1.638118374722986298524E-10	1.657961822722767948247E-10	1.677427346063519283526E-10
$A_{17}$	1.072780979576042217267E-12	1.103684604869447634813E-12	1.134223568417962224620E-12

Coeff.	Window w-17-15-29333	Window w-17-15-29382	Window w-17-15-29432
$A_0$	1.431171851554337906814E-01	1.431066407201914886981E-01	1.430963482658355821596E-01
$A_1$	2.686510116102409052798E-01	2.686336236590290916170E-01	2.686166510068066914246E-01
$A_2$	2.220110475808689632580E-01	2.220027165838975487391E-01	2.219945840196380238015E-01
$A_3$	1.612977779062768050758E-01	1.612992231162144573777E-01	1.613006329496444842193E-01
$A_4$	1.027614211377230095330E-01	1.027692909077816655906E-01	1.027769720533891778202E-01
$A_5$	5.719228342769990201043E-02	5.720190291248235296573E-02	5.721129251996493435612E-02
$A_6$	2.766305774786507598996E-02	2.767102389791907557019E-02	2.767880015542098252848E-02
$A_7$	1.154867937306398215510E-02	1.155378302720447340459E-02	1.155876536549946608224E-02
$A_8$	4.124031376475535721947E-03	4.126665714372531541480E-03	4.129237648171657802956E-03
$A_9$	1.244931332841249997042E-03	1.246041057518140280956E-03	1.247124608285109797631E-03
$A_{10}$	3.127701033068329802854E-04	3.131514791479792538679E-04	3.135239103653555427502E-04
$A_{11}$	6.403526136402245696081E-05	6.414115600248779673180E-05	6.424458556004168368075E-05
$A_{12}$	1.037553691863819588137E-05	1.039884617618800234825E-05	1.042161839933727688308E-05
$A_{13}$	1.274948353992821954440E-06	1.278891052670095882147E-06	1.282744263553617913142E-06
$A_{14}$	1.111917561771519989618E-07	1.116789891223611711098E-07	1.121554193759308562400E-07
$A_{15}$	6.138994752613300831200E-09	6.179302158885499234759E-09	6.218752163063941149556E-09
$A_{16}$	1.696519764728504298352E-10	1.715244002833029434556E-10	1.733605071408095426769E-10
$A_{17}$	1.164387562303361757309E-12	1.194167563336462439735E-12	1.223555739827231143918E-12

Coeff.	Window w-17-15-29481	Window w-17-15-29531	Window w-17-15-29580
$A_0$	1.430863011465534368204E-01	1.430764929229706605327E-01	1.430669173555603567973E-01
$A_1$	2.686000827121933829224E-01	2.685839081731157024669E-01	2.685681171160045335928E-01
$A_2$	2.219866446894348990912E-01	2.219788935544551408577E-01	2.219713257306746864532E-01
$A_3$	1.613020083844203836853E-01	1.613033503658826922584E-01	1.613046598080114306205E-01
$A_4$	1.027844695792608317205E-01	1.027917883332255926656E-01	1.027989330113111493556E-01
$A_5$	5.722045831299425992466E-02	5.722940616608731900723E-02	5.723814177144408733833E-02
$A_6$	2.768639150331355401159E-02	2.769380277096330311689E-02	2.770103863899889163519E-02
$A_7$	1.156362955308212457328E-02	1.156837865841219227116E-02	1.157301565627434771262E-02
$A_8$	4.131748794459370185472E-03	4.134200721002662125561E-03	4.136594948232931361948E-03
$A_9$	1.248182657043248732338E-03	1.249215855700883753693E-03	1.250224836764848210623E-03
$A_{10}$	3.138876238443978913400E-04	3.142428398531743708616E-04	3.145897722306163154010E-04
$A_{11}$	6.434561155788416797161E-05	6.444429377282068323821E-05	6.454069028403449729595E-05
$A_{12}$	1.044386668570364021254E-05	1.046560377691344600176E-05	1.048684206724491672713E-05
$A_{13}$	1.286510094437454040577E-06	1.290190599679466463509E-06	1.293787781262977923054E-06
$A_{14}$	1.126212870013885507843E-07	1.130768267444124971250E-07	1.135222680881065029143E-07
$A_{15}$	6.257361733163218352732E-09	6.295147579391686278404E-09	6.332126147969404525978E-09
$A_{16}$	1.751608052584574793040E-10	1.769258085085854184290E-10	1.786560350942083220887E-10
$A_{17}$	1.252545364384639064001E-12	1.281130732382463068754E-12	1.309307085747875979938E-12

Coeff.	Window w-17-15-29630	Window w-17-15-29679	Window w-17-15-29729
$A_0$	1.430575683982244478804E-01	1.430484401920436412017E-01	1.430395270591928000601E-01
$A_1$	2.685526995852725389805E-01	2.685376459330661018149E-01	2.685229468092866421890E-01
$A_2$	2.219639364839896999488E-01	2.219567212254505019051E-01	2.219496755066162199053E-01
$A_3$	1.613059375945405534661E-01	1.613071845800356975283E-01	1.613084015909364500634E-01
$A_4$	1.028059081626909259489E-01	1.028127181944961702435E-01	1.028193673764960532798E-01
$A_5$	5.724667064480316210277E-02	5.725499813114354716087E-02	5.726312941023554259996E-02
$A_6$	2.770810364402767307744E-02	2.771500218323250843956E-02	2.772173851885086153162E-02
$A_7$	1.157754343070436431942E-02	1.158196477784409769529E-02	1.158628240872626942525E-02
$A_8$	4.138932950696271211510E-03	4.141216158470503924965E-03	4.143445958549257091720E-03
$A_9$	1.251210213919564825536E-03	1.252172582593962619063E-03	1.253112520516249271865E-03
$A_{10}$	3.149286285714270878103E-04	3.152596104076262878897E-04	3.155829133866899511737E-04
$A_{11}$	6.463485751925439325379E-05	6.472685030028771088609E-05	6.481672188789064255967E-05
$A_{12}$	1.050759361223374726929E-05	1.052787013722913115494E-05	1.054768304588886355354E-05
$A_{13}$	1.297303589875245510276E-06	1.300739925999381303044E-06	1.304098641016550776604E-06
$A_{14}$	1.139578353147443829620E-07	1.143837475733171187248E-07	1.148002189522540329669E-07
$A_{15}$	6.368313616103473058918E-09	6.403725888029987893214E-09	6.438378592037023520167E-09
$A_{16}$	1.803520063344539869642E-10	1.820142455563466914754E-10	1.836432770857100845027E-10
$A_{17}$	1.337070541749866355128E-12	1.364418026483234642337E-12	1.391347212761218371200E-12

Coeff.	Window w-17-15-29778	Window w-17-15-29828	Window w-17-15-29877
$A_0$	1.430308234970183846817E-01	1.430223241722749242866E-01	1.430140239155172303653E-01
$A_1$	2.685085931518760026014E-01	2.684945761773610747858E-01	2.684808873716524141534E-01
$A_2$	2.219427950150280955973E-01	2.219360755697995856930E-01	2.219295131173211648091E-01
$A_3$	1.613095894265643280466E-01	1.613107488600975766607E-01	1.613118806395138906480E-01
$A_4$	1.028258598456487586033E-01	1.028321996105262902166E-01	1.028383905556158896990E-01
$A_5$	5.727106950204378118833E-02	5.727882327198518364704E-02	5.728639543604483423808E-02
$A_6$	2.772831678253827878711E-02	2.773474097961815789924E-02	2.774101499321992227203E-02
$A_7$	1.159049895199009717985E-02	1.159461695652870943088E-02	1.159863889406943534553E-02
$A_8$	4.145623696193437141379E-03	4.147750676250407073085E-03	4.149828164441264293459E-03
$A_9$	1.254030588256588485818E-03	1.254927329757717807434E-03	1.255803272853585117183E-03
$A_{10}$	3.158987274462596914484E-04	3.162072369853913970478E-04	3.165086210323311512528E-04
$A_{11}$	6.490452402595209917279E-05	6.499030698496772893385E-05	6.507411960478627943720E-05
$A_{12}$	1.056704342860344213510E-05	1.058596207083942173538E-05	1.060444946139377522909E-05
$A_{13}$	1.307381538315565398499E-06	1.310590374407109334328E-06	1.313726860040156814183E-06
$A_{14}$	1.152074585567380562724E-07	1.156056705900631080591E-07	1.159950544385327862276E-07
$A_{15}$	6.472287078388996960412E-09	6.505466418076876751106E-09	6.537931402324639512393E-09
$A_{16}$	1.852396253304229084650E-10	1.868038139496259631550E-10	1.883363651029198123462E-10
$A_{17}$	1.417856462146932452137E-12	1.443944770868813877046E-12	1.469611719381012931010E-12

Coeff.	Window w-17-15-29927	Window w-17-15-29977	Window w-17-15-30026
$A_0$	1.430059177156455513773E-01	1.429980007146005414203E-01	1.429902682022052666782E-01
$A_1$	2.684675184810923880550E-01	2.684544615037478529134E-01	2.684417086809429279278E-01
$A_2$	2.219231037270780970504E-01	2.219168435875791568350E-01	2.219107290023945312085E-01
$A_3$	1.613129854885020574934E-01	1.613140641073435318337E-01	1.613151171737648687616E-01
$A_4$	1.028444364455005626143E-01	1.028503409289214350756E-01	1.028561075427243776494E-01
$A_5$	5.729379056575233085944E-02	5.730101309302146276578E-02	5.730806731485574848561E-02
$A_6$	2.774714258830736835777E-02	2.775312741559922069977E-02	2.775897301538368244671E-02
$A_7$	1.160256716168785129736E-02	1.160640408425665132863E-02	1.161015191683026394122E-02
$A_8$	4.151857388616515895397E-03	4.153839539980553713322E-03	4.155775774285265060608E-03
$A_9$	1.256658929776045480151E-03	1.257494797649709071643E-03	1.258311358975007359949E-03
$A_{10}$	3.168030534087957198794E-04	3.170907028907539071951E-04	3.173717333656989719717E-04
$A_{11}$	6.515600933660843952435E-05	6.523602228422433788912E-05	6.531420324447490283873E-05
$A_{12}$	1.062251580055080541811E-05	1.064017100813471601067E-05	1.065742473145095350703E-05
$A_{13}$	1.316792661318160826864E-06	1.319789400812914850500E-06	1.322718658674042718973E-06
$A_{14}$	1.163758047594137771435E-07	1.167481115715078072160E-07	1.171121603479225640119E-07
$A_{15}$	6.569696542785144523156E-09	6.600776072364287917600E-09	6.631183946615089461864E-09
$A_{16}$	1.898377987738754330479E-10	1.913086321625916522079E-10	1.927493791423001474377E-10
$A_{17}$	1.494857425342320963573E-12	1.519682499801561118245E-12	1.544088006388873949232E-12

Coeff.	Window w-17-15-30076	Window w-17-15-30125	Window w-17-15-30175
$A_0$	1.429827156111514265452E-01	1.429730519599206425054E-01	1.429598214043612461869E-01
$A_1$	2.684292524890273450109E-01	2.684133115823438743986E-01	2.683914829437234732680E-01
$A_2$	2.219047563863010747755E-01	2.218971054172259665884E-01	2.218866190593584675455E-01
$A_3$	1.613161453437619196667E-01	1.613174494350667571364E-01	1.613192202470248907368E-01
$A_4$	1.028617397156933478201E-01	1.028689385188898348502E-01	1.028787846872283121634E-01
$A_5$	5.731495739792240965378E-02	5.732377336044873894014E-02	5.733584334095906542505E-02
$A_6$	2.776468282122882255768E-02	2.777199508323273680585E-02	2.778201460650495938418E-02
$A_7$	1.161381284696618457764E-02	1.161850588294493420483E-02	1.162494239545181049129E-02
$A_8$	4.157667212993147307384E-03	4.160094826375337295078E-03	4.163428037595412060300E-03
$A_9$	1.259109082099562553864E-03	1.260134492129562055410E-03	1.261544395871920163960E-03
$A_{10}$	3.176463039864102913434E-04	3.179999293656985452747E-04	3.184870238252500256409E-04
$A_{11}$	6.539059574692519608312E-05	6.548923482512723335202E-05	6.562542205930736661018E-05
$A_{12}$	1.067428635311027888156E-05	1.069613383147394067329E-05	1.072639326021794788874E-05
$A_{13}$	1.325581973732265131008E-06	1.329310194342917240708E-06	1.334496874279975526367E-06
$A_{14}$	1.174681321106554222101E-07	1.179350771194627172079E-07	1.185890086724052469241E-07
$A_{15}$	6.660933845647475410999E-09	6.700443530553043950221E-09	6.756378555922823208635E-09
$A_{16}$	1.941605497753401494785E-10	1.960811899801891870884E-10	1.988574622728278150354E-10
$A_{17}$	1.568075423324338587863E-12	1.603132526101253855694E-12	1.656696650976198141180E-12

Coeff.	Window w-17-15-30224	Window w-17-15-30274	Window w-17-15-30323
$A_0$	1.429471020850207331308E-01	1.429348642134169185649E-01	1.429230701076255232921E-01
$A_1$	2.683704977123945823532E-01	2.683503067364833637545E-01	2.683308478409794227860E-01
$A_2$	2.218765377124066316992E-01	2.218668377520382151499E-01	2.218574892976336821268E-01
$A_3$	1.613209223921635980281E-01	1.613225598389524627070E-01	1.613241376122720526593E-01
$A_4$	1.028882502329122308266E-01	1.028973573121728027951E-01	1.029061339554889988434E-01
$A_5$	5.734744693053286679227E-02	5.735861130462757483011E-02	5.736937083973551437986E-02
$A_6$	2.779164710625481303620E-02	2.780091515180844903385E-02	2.780984729024810386633E-02
$A_7$	1.163113038333662593539E-02	1.163708435258319839807E-02	1.164282264929596272048E-02
$A_8$	4.166632609452559305193E-03	4.169716058725206716190E-03	4.172687890853239488471E-03
$A_9$	1.262899919409186357322E-03	1.264204244727924700580E-03	1.265461395001014244392E-03
$A_{10}$	3.189553453150480417731E-04	3.194059942475798353608E-04	3.198403616529515464270E-04
$A_{11}$	6.575636577373329791446E-05	6.588237403453049813594E-05	6.600383616336861486409E-05
$A_{12}$	1.075548919539193557605E-05	1.078349020587996040170E-05	1.081048291516671349351E-05
$A_{13}$	1.339484498471527831744E-06	1.344284848838065681318E-06	1.348912802091570358855E-06
$A_{14}$	1.192179137103855769192E-07	1.198232830636416218702E-07	1.204069977704242001890E-07
$A_{15}$	6.810182652673162347701E-09	6.861984087806776657353E-09	6.911944508097089318065E-09
$A_{16}$	2.015288816139645381124E-10	2.041018843103411299703E-10	2.065845636925834302528E-10
$A_{17}$	1.708283001839807740223E-12	1.758019218952658507962E-12	1.806064925125807763945E-12

Coeff.	Window w-17-15-30373	Window w-17-15-30422	Window w-17-15-30472
$A_0$	1.429116848461206078187E-01	1.429006760752946816450E-01	1.428900140493144756479E-01
$A_1$	2.683120634052716752200E-01	2.682939000457340169258E-01	2.682763086816246303349E-01
$A_2$	2.218484646567606785892E-01	2.218397381730639816383E-01	2.218312862582750491904E-01
$A_3$	1.613256603679723291071E-01	1.613271324192092225671E-01	1.613285577316507574450E-01
$A_4$	1.029146061393391862736E-01	1.029227979298275464103E-01	1.029307314533837923072E-01
$A_5$	5.737975739409087587607E-02	5.738980048326540498403E-02	5.739952724380875081605E-02
$A_6$	2.781846997795936463944E-02	2.782680772607177751025E-02	2.783488306997048661087E-02
$A_7$	1.164836227634794618953E-02	1.165371898657798474811E-02	1.165890726298551169537E-02
$A_8$	4.175556915561864904382E-03	4.178331294978341924054E-03	4.181018533237965669221E-03
$A_9$	1.266675099065687926588E-03	1.267848811698928570092E-03	1.268985709148184769852E-03
$A_{10}$	3.202597368485846130557E-04	3.206653144098774928847E-04	3.210581925940793463798E-04
$A_{11}$	6.612111303468774831819E-05	6.623453901218747100470E-05	6.634442149644807903410E-05
$A_{12}$	1.083654762327824750978E-05	1.086175873333233030643E-05	1.088618464752677828646E-05
$A_{13}$	1.353382150393367669354E-06	1.357705673575531172836E-06	1.361895120473075629273E-06
$A_{14}$	1.209708020053983659712E-07	1.215163120182297068295E-07	1.220450136228432185884E-07
$A_{15}$	6.960213836198205353522E-09	7.006931012031246908872E-09	7.052223756209062727313E-09
$A_{16}$	2.089844295590146865135E-10	2.113084428018541367094E-10	2.135630016220556773152E-10
$A_{17}$	1.852568404631849877466E-12	1.897667163763208722478E-12	1.941487563733300413234E-12

Coeff.	Window w-17-15-30521	Window w-17-15-30571	Window w-17-15-30621
$A_0$	1.428796716264992163994E-01	1.428696242208797630022E-01	1.428484652960770029791E-01
$A_1$	2.682592445292310937856E-01	2.682426670220387617742E-01	2.682077578887084159725E-01
$A_2$	2.218230873896965580310E-01	2.218151220720720214049E-01	2.217983525309271482560E-01
$A_3$	1.613299399244183095637E-01	1.613312822769084380818E-01	1.613341151861865074542E-01
$A_4$	1.029384268997627980058E-01	1.029459025583198356291E-01	1.029616496415690112454E-01
$A_5$	5.740896243655249609020E-02	5.741812849080182200789E-02	5.743743136956925220919E-02
$A_6$	2.784271657178094197160E-02	2.785032685686199299198E-02	2.786635001484030309667E-02
$A_7$	1.166394032014127622121E-02	1.166883012749293986502E-02	1.167912297402729369141E-02
$A_8$	4.183625477098329635304E-03	4.186158327922159198560E-03	4.191488339181565703728E-03
$A_9$	1.270088689329748434136E-03	1.271160376851786957612E-03	1.273414773259561562949E-03
$A_{10}$	3.214393733817355964041E-04	3.218097641919685749571E-04	3.225885585216751763345E-04
$A_{11}$	6.645104092663005551451E-05	6.655465125272165813483E-05	6.677237470722251920118E-05
$A_{12}$	1.090988776456299162648E-05	1.093292458238497734641E-05	1.098129442924807600271E-05
$A_{13}$	1.365961207773331144056E-06	1.369913637100609401668E-06	1.378203104961864397711E-06
$A_{14}$	1.225582619196511078209E-07	1.230572833512087633454E-07	1.241021370443910586454E-07
$A_{15}$	7.096208527851828766224E-09	7.138990686763854050292E-09	7.228325739428663103384E-09
$A_{16}$	2.157539377100442981669E-10	2.178865230162082540109E-10	2.223170010959322289165E-10
$A_{17}$	1.984144661573387254860E-12	2.025742277447012513094E-12	2.111045308325298126509E-12

Coeff.	Window w-17-15-30670	Window w-17-15-30720	Window w-17-15-30769
$A_0$	1.428259661096599597162E-01	1.428041335790559039431E-01	1.427829636463408897649E-01
$A_1$	2.681706368160569970078E-01	2.681346147257699511000E-01	2.680996849619290899828E-01
$A_2$	2.217805186895818087722E-01	2.217632105480364969601E-01	2.217464250053105078955E-01
$A_3$	1.613371248732583890321E-01	1.613400418844491677090E-01	1.613428669110919600388E-01
$A_4$	1.029783924088491477768E-01	1.029946367521439022598E-01	1.030103857901635508543E-01
$A_5$	5.745795694314269518984E-02	5.747787433948323728748E-02	5.749718726055658355104E-02
$A_6$	2.788338962845368753064E-02	2.789992633183069888540E-02	2.791596311427348024870E-02
$A_7$	1.169006984745362633069E-02	1.170069505387109492903E-02	1.171100045339136249445E-02
$A_8$	4.197157708616525698857E-03	4.202661378207001367510E-03	4.208000273475320888266E-03
$A_9$	1.275813064443284482561E-03	1.278141731036744491632E-03	1.280401144574425589659E-03
$A_{10}$	3.234172203720813391123E-04	3.242220329362233544049E-04	3.250031157771801788981E-04
$A_{11}$	6.700409712611779339080E-05	6.722922620423218364398E-05	6.744779216003631814643E-05
$A_{12}$	1.103279156980767233555E-05	1.108284605426816198660E-05	1.113146363781800745875E-05
$A_{13}$	1.387032660835371786265E-06	1.395620291688470514349E-06	1.403966753820801642925E-06
$A_{14}$	1.252158421212204725157E-07	1.263000480796030200032E-07	1.273548071906669530076E-07
$A_{15}$	7.323655288347838687238E-09	7.416600782391627221134E-09	7.507160710983033874218E-09
$A_{16}$	2.270548602886189476196E-10	2.316874254668799242941E-10	2.362140614679510095274E-10
$A_{17}$	2.202766459372110263341E-12	2.293101424845129458375E-12	2.382010219534524381945E-12

Coeff.	Window w-17-15-30819	Window w-18-15-30868	Window w-18-15-30918
$A_0$	1.427624068396380899241E-01	1.427407914056317356699E-01	1.427195712318170312563E-01
$A_1$	2.680657659469819757323E-01	2.680300952118689762995E-01	2.679950752605175878871E-01
$A_2$	2.217301229815198827783E-01	2.217129667829868326206E-01	2.216961199036334441268E-01
$A_3$	1.613456067428681435608E-01	1.613484687984191699327E-01	1.613512728561764903931E-01
$A_4$	1.030256764519951210720E-01	1.030417419253135398964E-01	1.030575098403358453805E-01
$A_5$	5.751594083860124306432E-02	5.753566011512344856340E-02	5.755501878834831252187E-02
$A_6$	2.793153734583206563171E-02	2.794792422796925667964E-02	2.796401464698184454769E-02
$A_7$	1.172100998408274404986E-02	1.173154949067005490579E-02	1.174190062542071722197E-02
$A_8$	4.213186748128938128882E-03	4.218652668279835623055E-03	4.224022343731907319223E-03
$A_9$	1.282596507864594733678E-03	1.284912723392829673990E-03	1.287188921371885387676E-03
$A_{10}$	3.257622563812305511278E-04	3.265643248515418740015E-04	3.273528750369742880662E-04
$A_{11}$	6.766029111455333478313E-05	6.788522494787161026259E-05	6.810649203220737514095E-05
$A_{12}$	1.117875346489925581499E-05	1.122893683740705476057E-05	1.127833952042758388511E-05
$A_{13}$	1.412090494077872949200E-06	1.420742033672924385196E-06	1.429268029891033220711E-06
$A_{14}$	1.283823963108643374678E-07	1.294826177712581195686E-07	1.30568588742474452652E-07
$A_{15}$	7.595523038552129681343E-09	7.690973185477466876800E-09	7.785430200491721837891E-09
$A_{16}$	2.406434618140122991368E-10	2.455120050635364197990E-10	2.503536177008335966311E-10
$A_{17}$	2.469629094523763453501E-12	2.570790616446070704724E-12	2.672707720280262498890E-12
$A_{18}$		7.428457951097549186801E-17	1.653125713040457317730E-16

Coeff.	Window w-18-15-30968	Window w-18-15-31017	Window w-18-15-31067
$A_0$	1.426987362595018406849E-01	1.426782806505044648616E-01	1.426581973142130487973E-01
$A_1$	2.679606895756642925257E-01	2.679269286015977399548E-01	2.678937807123166992224E-01
$A_2$	2.216795746016030742575E-01	2.216633264750939207109E-01	2.216473701180175970749E-01
$A_3$	1.613540205587100143081E-01	1.613567129772317862825E-01	1.613593513356597532876E-01
$A_4$	1.030729878800854991340E-01	1.030881805824330740284E-01	1.031030934074041463682E-01
$A_5$	5.757402603434550124905E-02	5.759268717899763826820E-02	5.761100869083010603069E-02
$A_6$	2.797981605264870736598E-02	2.799533270228822809386E-02	2.801056981017931234581E-02
$A_7$	1.175206805379084383269E-02	1.176205439300198723753E-02	1.177186288105942537587E-02
$A_8$	4.229298115202946958156E-03	4.234481264309527532770E-03	4.239573397910817540483E-03
$A_9$	1.289426052141801208651E-03	1.291624618881290310517E-03	1.293785264316760107679E-03
$A_{10}$	3.281282177665476787409E-04	3.288905097359508308494E-04	3.296399567142600196866E-04
$A_{11}$	6.832417290111813716612E-05	6.853830511709817091607E-05	6.874894027401456225947E-05
$A_{12}$	1.132697751015414182251E-05	1.137485728970264900979E-05	1.142198855113137408832E-05
$A_{13}$	1.437670771143740054044E-06	1.445950922825776459005E-06	1.454109721755726095474E-06
$A_{14}$	1.316405134264489103082E-07	1.326983926149042928087E-07	1.337423030001555873969E-07
$A_{15}$	7.878899968876409768486E-09	7.971371099940186868918E-09	8.062839197177150385748E-09
$A_{16}$	2.551675299228308483902E-10	2.599521176420585735255E-10	2.647061448756783021745E-10
$A_{17}$	2.775316126575326323726E-12	2.878534078779919515884E-12	2.982288498881124795200E-12
$A_{18}$	2.733966052707427288973E-16	3.987345388984887945755E-16	5.414409177638664381933E-16

Coeff.	Window w-18-15-31117	Window w-18-15-31166	Window w-18-15-31216
$A_0$	1.426384793087141649072E-01	1.426191198285493280857E-01	1.426001122023548345943E-01
$A_1$	2.678612345239257584121E-01	2.678292788745629453100E-01	2.677979028206331060043E-01
$A_2$	2.216317002326416899080E-01	2.216163116202612508163E-01	2.216011991797025768692E-01
$A_3$	1.613619368258210106173E-01	1.613644706095707420705E-01	1.613669538195871409241E-01
$A_4$	1.031177316962815548239E-01	1.031321006810328082267E-01	1.031462054863818709934E-01
$A_5$	5.762899690278578609338E-02	5.764665802338747190617E-02	5.766399813888447926011E-02
$A_6$	2.802553248493684861055E-02	2.804022573850675685012E-02	2.805465448767750135045E-02
$A_7$	1.178149669301561973579E-02	1.179095894655606652835E-02	1.180025270277803533687E-02
$A_8$	4.244576093333814201899E-03	4.249490901147261795929E-03	4.254319345446184194668E-03
$A_9$	1.295908620290573004172E-03	1.297995308872965944077E-03	1.300045942420899168386E-03
$A_{10}$	3.303767614112827475113E-04	3.311011238353964778452E-04	3.318132412874694916040E-04
$A_{11}$	6.895612936251014743113E-05	6.915992286081619687644E-05	6.936037072375041176017E-05
$A_{12}$	1.146838092627890455210E-05	1.151404400433061327817E-05	1.155898732673129803089E-05
$A_{13}$	1.462148411636812960302E-06	1.470068245491081106824E-06	1.477870484198992150257E-06
$A_{14}$	1.347723252211611973588E-07	1.357885440763758527301E-07	1.367910482423089864637E-07
$A_{15}$	8.153300596844633216793E-09	8.242752376276892044957E-09	8.331192319213076421632E-09
$A_{16}$	2.694284431887124123957E-10	2.741179117521219897323E-10	2.787735151558045352330E-10
$A_{17}$	3.086508348772675061129E-12	3.191124692949636626786E-12	3.296070706076627700852E-12
$A_{18}$	7.015499706965236719959E-16	8.790234875296990305946E-16	1.073758070640870365845E-15

Coeff.	Window w-18-15-31265	Window w-18-15-31315	Window w-18-15-31365
$A_0$	1.425814498904573619098E-01	1.425631264825028912961E-01	1.425451356951172994199E-01
$A_1$	2.677670956329632574115E-01	2.677368467930081117733E-01	2.677071459891032248425E-01
$A_2$	2.215863579057771452942E-01	2.215717828877478542737E-01	2.215574693078067863166E-01
$A_3$	1.613693875601534209583E-01	1.613717729079173968305E-01	1.613741109126295220419E-01
$A_4$	1.031600511319016152259E-01	1.031736425340697721424E-01	1.031869845082900393851E-01
$A_5$	5.768102321544010080995E-02	5.769773910128911512579E-02	5.771415152886682835650E-02
$A_6$	2.806882355563612823152E-02	2.808273767350957926157E-02	2.809640148189213348080E-02
$A_7$	1.180938096700538522951E-02	1.181834668960105944518E-02	1.182715276677754555364E-02
$A_8$	4.259062924159652762243E-03	4.263723109361701282594E-03	4.268301347585381829851E-03
$A_9$	1.302061123649046270458E-03	1.304041445704327215700E-03	1.305987492243905758398E-03
$A_{10}$	3.325133083599435175666E-04	3.332015169380663903593E-04	3.338780562032173627878E-04
$A_{11}$	6.955752237348596494900E-05	6.975142669123614417750E-05	6.994213200982909060825E-05
$A_{12}$	1.160322038257912474224E-05	1.164675260430747070330E-05	1.168959336364680427365E-05
$A_{13}$	1.485556395139171635767E-06	1.493127250894577719166E-06	1.500584328023430318114E-06
$A_{14}$	1.377799300070583028448E-07	1.387552850145211583215E-07	1.397172120190749144045E-07
$A_{15}$	8.418618882515078307470E-09	8.505031163915638023415E-09	8.590428870792456083854E-09
$A_{16}$	2.833942812615412569237E-10	2.879792990813615744522E-10	2.925277166848317766014E-10
$A_{17}$	3.401281674460703620040E-12	3.506694991668547415447E-12	3.612250148877670013697E-12
$A_{18}$	1.285591846005982330670E-15	1.514310669191708683009E-15	1.759653859936644837161E-15

Coeff.	Window w-18-15-31414	Window w-18-15-31464	Window w-18-15-31514
$A_0$	1.425274713695976705095E-01	1.425101274696333123328E-01	1.424930980790557366231E-01
$A_1$	2.676779831127643769699E-01	2.676493482550316769077E-01	2.676212317028573291721E-01
$A_2$	2.215434124395642519949E-01	2.215296076465487963732E-01	2.215160503807180546843E-01
$A_3$	1.613764025978601552317E-01	1.613786489616968102413E-01	1.613808509774220867404E-01
$A_4$	1.032000817708794622541E-01	1.032129389410232417473E-01	1.032255605426979030195E-01
$A_5$	5.773026611691048571906E-02	5.774608837253395346396E-02	5.776162369327632113662E-02
$A_6$	2.810981953235930915745E-02	2.812299628896862490701E-02	2.813593612974742300992E-02
$A_7$	1.183580204140526337160E-02	1.184429730381889473358E-02	1.185264129262155187604E-02
$A_8$	4.272799060139792305993E-03	4.277217643429938564106E-03	4.281558469279237993717E-03
$A_9$	1.307899837516505938412E-03	1.309779046446918418510E-03	1.311625674723545933557E-03
$A_{10}$	3.345431126382454367546E-04	3.351968700347475283481E-04	3.358395095022066481458E-04
$A_{11}$	7.012968610714109405712E-05	7.031413620035894608766E-05	7.049552894104019962410E-05
$A_{12}$	1.173175196785741582308E-05	1.177323765622430131649E-05	1.181405959680515859351E-05
$A_{13}$	1.507928905893003366781E-06	1.515162265574461871956E-06	1.522285688796861364579E-06
$A_{14}$	1.406658126504823552515E-07	1.416011911887839336979E-07	1.425234543489262100604E-07
$A_{15}$	8.674812289959472050805E-09	8.758182258465569991522E-09	8.840540135388565918180E-09
$A_{16}$	2.970387391382459349170E-10	3.015116264783798177767E-10	3.059456917230888133241E-10
$A_{17}$	3.717888720505144580051E-12	3.823554345618030479857E-12	3.929192705590809566088E-12
$A_{18}$	2.021319496874433581160E-15	2.298969301985437175317E-15	2.592233142510178026650E-15

Coeff.	Window w-18-15-31563	Window w-18-15-31613	Window w-18-15-31663
$A_0$	1.424763773996166169760E-01	1.424599597487932041250E-01	1.424438395576202652889E-01
$A_1$	2.675936239355355919674E-01	2.675665156211742166860E-01	2.675398976132059728286E-01
$A_2$	2.215027361809801276248E-01	2.214896606717255022652E-01	2.214768195613691981926E-01
$A_3$	1.613830095941729871338E-01	1.613851257375822449827E-01	1.613872003104023216405E-01
$A_4$	1.032379510065639268874E-01	1.032501146718285883603E-01	1.032620557880800389239E-01
$A_5$	5.777687736912530093924E-02	5.779185458451587705428E-02	5.780656042030503554346E-02
$A_6$	2.814864334816815931149E-02	2.816112215461122317061E-02	2.817337667781567693638E-02
$A_7$	1.186083669548681927676E-02	1.186888614995849220662E-02	1.187679224424805322738E-02
$A_8$	4.285822885254548116431E-03	4.290012214993498326828E-03	4.294127758534020801521E-03
$A_9$	1.31344026888871956187E-03	1.315223366432694031103E-03	1.316975495888015471995E-03
$A_{10}$	3.364712094789232120698E-04	3.370921457446585474216E-04	3.377024914349286100780E-04
$A_{11}$	7.067391041094404619616E-05	7.084932611860176873866E-05	7.102182099660128402198E-05
$A_{12}$	1.185422688342335544234E-05	1.189374853289691625741E-05	1.193263348249585668050E-05
$A_{13}$	1.529300456958580308174E-06	1.536207850194311554556E-06	1.543009146495960662496E-06
$A_{14}$	1.434327110748918541796E-07	1.443290723430744857222E-07	1.452126509746672327690E-07
$A_{15}$	8.921887774612548842733E-09	9.002227498573559346482E-09	9.081562072959838613884E-09
$A_{16}$	3.103402989208077096993E-10	3.146948612406255289628E-10	3.190088391044714707815E-10
$A_{17}$	4.034751498441846990663E-12	4.140180410245522483389E-12	4.245431083988814215136E-12
$A_{18}$	2.900713176322814336449E-15	3.223987665121123787767E-15	3.561614478260221441070E-15

Coeff.	Window w-18-15-31712	Window w-18-15-31762	Window w-18-15-31812
$A_0$	1.424280113685481222440E-01	1.424124698333260683055E-01	1.423972097109107109547E-01
$A_1$	2.675137609469396951024E-01	2.674880968361497983108E-01	2.674628966697036405210E-01
$A_2$	2.214642086409032088040E-01	2.214518237824590561998E-01	2.214396609378804777157E-01
$A_3$	1.613892341931126440919E-01	1.613912282445106743820E-01	1.613931833022873499605E-01
$A_4$	1.032737785170932807540E-01	1.032852869346088878284E-01	1.032965850320851190430E-01
$A_5$	5.782099985572294382051E-02	5.783517777030121837393E-02	5.784909894577867726641E-02
$A_6$	2.818541096631793102607E-02	2.819722898987860592084E-02	2.820883464089764098122E-02
$A_7$	1.188455751802969455210E-02	1.189218446323285318057E-02	1.189967552483210911018E-02
$A_8$	4.298170792645859535500E-03	4.302142571163923361582E-03	4.306044325323292154122E-03
$A_9$	1.318697176929441334657E-03	1.320388920473963523188E-03	1.322051228783997667110E-03
$A_{10}$	3.383024170568700490524E-04	3.388920905066150348084E-04	3.394716770881042420248E-04
$A_{11}$	7.119143939955600950542E-05	7.135822510273252221492E-05	7.152222130130968925929E-05
$A_{12}$	1.197089058761926569841E-05	1.200852861968452127752E-05	1.204555626422065729613E-05
$A_{13}$	1.549705620885635298809E-06	1.556298544639081600909E-06	1.562789184557859029401E-06
$A_{14}$	1.460835614568099092247E-07	1.469419197722594421047E-07	1.477878432373375793706E-07
$A_{15}$	9.159894682349781024010E-09	9.237228906771602425955E-09	9.313568699166970155927E-09
$A_{16}$	3.232817383625904743426E-10	3.275131085133566909602E-10	3.317025409682120978256E-10
$A_{17}$	4.350457086209545085986E-12	4.455213871728808433503E-12	4.559658746763612674657E-12
$A_{18}$	3.913134308604589444991E-15	4.278073620421497230371E-15	4.655947348058890465942E-15

Coeff.	Window w-18-15-31861	Window w-18-15-31911	Window w-18-15-31960
$A_0$	1.423822258653987344663E-01	1.423675132639837056679E-01	1.423530669749365275311E-01
$A_1$	2.674381520082260244118E-01	2.674138545808003335138E-01	2.673899962817057669620E-01
$A_2$	2.214277161373062054834E-01	2.214159854877628896234E-01	2.214044651717681889502E-01
$A_3$	1.613951001835874227288E-01	1.613969796855551909297E-01	1.613988225858661053054E-01
$A_4$	1.033076767184240973960E-01	1.033185658216726222281E-01	1.033292560906981856589E-01
$A_5$	5.786276806798502308582E-02	5.787618972870278530481E-02	5.788936842750786883108E-02
$A_6$	2.822023173581776065925E-02	2.823142401651632086868E-02	2.824241515168558229999E-02
$A_7$	1.190703310163433642841E-02	1.191425954706294672751E-02	1.192135716993908611865E-02
$A_8$	4.309877264095709834759E-03	4.313642574527375359147E-03	4.317341422077857777832E-03
$A_9$	1.323684595572546639661E-03	1.325289506110357791107E-03	1.326866437334949054798E-03
$A_{10}$	3.400413395332723222223E-04	3.406012380235381518191E-04	3.411515302125356060476E-04
$A_{11}$	7.168347061024353956556E-05	7.184201506471175515819E-05	7.199789612111282558562E-05
$A_{12}$	1.208198211915829194586E-05	1.211781469330847437448E-05	1.215306240502310370447E-05
$A_{13}$	1.569178802288614398977E-06	1.575468653687807448493E-06	1.581659988230293886434E-06
$A_{14}$	1.486214503479168673466E-07	1.494428606332029966169E-07	1.502521945170769926382E-07
$A_{15}$	9.388918363740710458069E-09	9.463282535177753289118E-09	9.536666158708318403462E-09
$A_{16}$	3.358496673623561635683E-10	3.399541579116167643194E-10	3.440157198157903936629E-10
$A_{17}$	4.663750830682984383618E-12	4.767451016648319246096E-12	4.870721931358759426493E-12
$A_{18}$	5.046261362953886969824E-15	5.448514725389625848008E-15	5.862201736361407690025E-15

Coeff.	Window w-18-15-32010	Window w-18-15-32060	Window w-18-15-32109
$A_0$	1.423388821656092056029E-01	1.423249541004617294514E-01	1.423112781391117273849E-01
$A_1$	2.673665691671902299169E-01	2.673435654522786604557E-01	2.673209775076163321756E-01
$A_2$	2.213931514459440878058E-01	2.213820406396405956041E-01	2.213711291535698597331E-01
$A_3$	1.614006296432447064618E-01	1.614024015979693185946E-01	1.614041391723639284195E-01
$A_4$	1.033397511968407097370E-01	1.033500547355404098390E-01	1.033601702279422866670E-01
$A_5$	5.790230857358900148636E-02	5.791501448754624902104E-02	5.792749040316889759541E-02
$A_6$	2.825320873820142107160E-02	2.826380830248039209019E-02	2.827421730182517807657E-02
$A_7$	1.192832823525962952632E-02	1.193517496497176033469E-02	1.194189953874400502906E-02
$A_8$	4.320974950959955831610E-03	4.324544284480296908813E-03	4.328050525380515926669E-03
$A_9$	1.328415857961378328563E-03	1.329938228594621223849E-03	1.331434001843443313776E-03
$A_{10}$	3.416923712500209775462E-04	3.422239138068905174703E-04	3.427463081012495155967E-04
$A_{11}$	7.215115465859519440877E-05	7.230183098109115695737E-05	7.244996481983268890984E-05
$A_{12}$	1.218773358102967430424E-05	1.222183645543300655985E-05	1.225537916887720491287E-05
$A_{13}$	1.587754048460191300359E-06	1.593752069482438940882E-06	1.599655278493567339069E-06
$A_{14}$	1.510495731867618632283E-07	1.518351184685751904015E-07	1.526089527105418034770E-07
$A_{15}$	9.609074471001861645853E-09	9.680512981869474832512E-09	9.750987456755083498073E-09
$A_{16}$	3.480340957085889350867E-10	3.520090621541690094283E-10	3.559404281901485892104E-10
$A_{17}$	4.973527894103207644837E-12	5.075834875302116703383E-12	5.177610454706933714416E-12
$A_{18}$	6.286813803918772844601E-15	6.721841137413658886204E-15	7.166774282213304490232E-15

Coeff.	Window w-18-15-32159	Window w-18-15-32209	Window w-18-15-32258
$A_0$	1.422978497344068495045E-01	1.422846644305196274472E-01	1.422717178610647807859E-01
$A_1$	2.672987978563471568214E-01	2.672770191710266684810E-01	2.672556342705697310087E-01
$A_2$	2.213604134584509472482E-01	2.213498900936653767567E-01	2.213395556659236466734E-01
$A_3$	1.614058430712776265564E-01	1.614075139825520014341E-01	1.614091525774768350201E-01
$A_4$	1.033701011224775219620E-01	1.033798507964221963666E-01	1.033894225574335762699E-01
$A_5$	5.793974046919273475950E-02	5.795176875103694835018E-02	5.796357923252066154398E-02
$A_6$	2.828443912575824081842E-02	2.829447709734365570026E-02	2.830433447449695011735E-02
$A_7$	1.194850409473345796274E-02	1.195499073034904279832E-02	1.196136150301055852777E-02
$A_8$	4.331494756178787741349E-03	4.334878039511547758564E-03	4.338201418475186934967E-03
$A_9$	1.332903622435625968097E-03	1.334347527334432352183E-03	1.335766145856180904436E-03
$A_{10}$	3.432597019254654707971E-04	3.437642406741480598695E-04	3.442600673729924300891E-04
$A_{11}$	7.259559533632404543685E-05	7.273876112574901354814E-05	7.287950022078911059331E-05
$A_{12}$	1.228836976786058982011E-05	1.232081620419707334806E-05	1.235272633461712270419E-05
$A_{13}$	1.605464894350109635297E-06	1.611182127173216811018E-06	1.616808177987985273276E-06
$A_{14}$	1.533711986716287467567E-07	1.541219794173810261273E-07	1.548614182217289298166E-07
$A_{15}$	9.820503899994249590122E-09	9.889068538820448155725E-09	9.956687808097608991901E-09
$A_{16}$	3.598280339168304912106E-10	3.636717491323185973314E-10	3.674714720130666920769E-10
$A_{17}$	5.278823779407776333809E-12	5.379445521787295922613E-12	5.479447837543944394855E-12
$A_{18}$	7.621105506605619095579E-15	8.084330051859060786025E-15	8.555947255667796478562E-15

Coeff.	Window w-18-15-32308	Window w-18-15-32358	Window w-18-15-32407
$A_0$	1.422590057472388736887E-01	1.422465238959823552570E-01	1.422342681981638953023E-01
$A_1$	2.672346361172328992604E-01	2.672140178136315748702E-01	2.671937725997918935223E-01
$A_2$	2.213294068479429453676E-01	2.213194403771363208541E-01	2.213096530543134830501E-01
$A_3$	1.614107595112344449882E-01	1.614123354233329912533E-01	1.614138809380290659403E-01
$A_4$	1.033988196450642576388E-01	1.034080452322543515237E-01	1.034171024268019774354E-01
$A_5$	5.797517581755918340881E-02	5.798656233183993662808E-02	5.799774252447813505560E-02
$A_6$	2.831401445128282426174E-02	2.832352015920054132947E-02	2.833285466845687310450E-02
$A_7$	1.196761843090330012897E-02	1.197376349372798938982E-02	1.197979863344581991072E-02
$A_8$	4.341465916967532119818E-03	4.344672540028896983537E-03	4.347822274182527124598E-03
$A_9$	1.337159899788805507768E-03	1.338529203511271943098E-03	1.339874464113737828349E-03
$A_{10}$	3.447473227084270281645E-04	3.452261450580043190690E-04	3.456966705214794152946E-04
$A_{11}$	7.301785009583051060702E-05	7.315384767153682295792E-05	7.328752931976689255731E-05
$A_{12}$	1.238410792050182677532E-05	1.241496862774346570005E-05	1.244531602672648038178E-05
$A_{13}$	1.622344238396074139447E-06	1.627791490280173171846E-06	1.633151105538973973913E-06
$A_{14}$	1.555896384747462124412E-07	1.563067635961358458302E-07	1.570129169542317654602E-07
$A_{15}$	1.002336833575814150149E-08	1.008911692892511000473E-08	1.015394056069801429896E-08
$A_{16}$	3.712271278393437651746E-10	3.749386677649947501701E-10	3.786060676308514747941E-10
$A_{17}$	5.578804323896148199346E-12	5.677489978066578205227E-12	5.775481156136139200644E-12
$A_{18}$	9.035461558535069683023E-15	9.522383402005209915359E-15	1.001623002706081872714E-14

Coeff.	Window w-18-15-32457	Window w-18-15-32507	Window w-18-15-32556
$A_0$	1.422222346267872001874E-01	1.422104192352202421630E-01	1.421988181554471366024E-01
$A_1$	2.671738938502377287178E-01	2.671543750711127784261E-01	2.671352098973381964113E-01
$A_2$	2.213000417423936199291E-01	2.212906033651303997942E-01	2.212813349058495647172E-01
$A_3$	1.614153966647398434609E-01	1.614168831984450859019E-01	1.614183411200792519233E-01
$A_4$	1.034259942728121238747E-01	1.034347237521241122461E-01	1.034432937857176724926E-01
$A_5$	5.800872006965203608753E-02	5.801949856821782192573E-02	5.803008154930388974802E-02
$A_6$	2.834202098922628675142E-02	2.835102207289825548252E-02	2.835986081331135294269E-02
$A_7$	1.198572575501829514562E-02	1.199154672714166970744E-02	1.199726338297566422409E-02
$A_8$	4.350916087774200165322E-03	4.353954931310812664992E-03	4.356939737797714998406E-03
$A_9$	1.341196081518317699274E-03	1.342494448600346384629E-03	1.343769951310004814877E-03
$A_{10}$	3.461590329525131764096E-04	3.466133639909478318422E-04	3.470597930955934830903E-04
$A_{11}$	7.341893086881453700865E-05	7.354808760895054428124E-05	7.367503429824464198396E-05
$A_{12}$	1.247515759242226070832E-05	1.250450070459197706309E-05	1.253335264809111919100E-05
$A_{13}$	1.638424245851216880954E-06	1.643612062467532529085E-06	1.648715696028702547856E-06
$A_{14}$	1.577082217902942554713E-07	1.583928011478957535797E-07	1.590667778071813367029E-07
$A_{15}$	1.021784635758038434654E-08	1.028084158752891893866E-08	1.034293364860254097420E-08
$A_{16}$	3.822293268210149677278E-10	3.858084671612573866012E-10	3.893435318586609618481E-10
$A_{17}$	5.87275532345429667857E-12	5.969292058914360379773E-12	6.065070926439875659684E-12
$A_{18}$	1.051652618043006220939E-14	1.102280473603223015784E-14	1.153460723828434539263E-14

Coeff.	Window w-18-15-32606	Window w-18-15-32655	Window w-18-15-32705
$A_0$	1.421874275963427385853E-01	1.421762438419700943002E-01	1.421652632499010278578E-01
$A_1$	2.671163920898059574512E-01	2.670979155326082489150E-01	2.670797742303034187921E-01
$A_2$	2.212722334061993819374E-01	2.212632959649142631539E-01	2.212545197365919712011E-01
$A_3$	1.614197709969139678992E-01	1.614211733829311018988E-01	1.614225488191866543806E-01
$A_4$	1.034517072350977527411E-01	1.034599669036581312643E-01	1.034680755380237867939E-01
$A_5$	5.804047247188448019697E-02	5.805067472633251506557E-02	5.806069163595138373399E-02
$A_6$	2.836854004797392156481E-02	2.837706255927106141920E-02	2.838543107565758177223E-02
$A_7$	1.200287752086621201065E-02	1.200839090506197145951E-02	1.201380526642427400487E-02
$A_8$	4.359871423074603550134E-03	4.362750886149769063881E-03	4.365579009532468700371E-03
$A_9$	1.345022968794194094989E-03	1.346253873518540285217E-03	1.347463031389399985712E-03
$A_{10}$	3.474984475774718735971E-04	3.479294526334630609390E-04	3.483529313802967224735E-04
$A_{11}$	7.379980516864756853350E-05	7.392243393231329868380E-05	7.404295378814049640244E-05
$A_{12}$	1.256172061326998729405E-05	1.258961169646439444531E-05	1.261703290057064739229E-05
$A_{13}$	1.653736276409070916905E-06	1.658674922583844735970E-06	1.663532742518993815218E-06
$A_{14}$	1.597302742238022543064E-07	1.603834124723219062692E-07	1.610263141938899041340E-07
$A_{15}$	1.040413005819084887189E-08	1.046443844280137380590E-08	1.052386652838455657635E-08
$A_{16}$	3.928345844816238268120E-10	3.962817079793127052674E-10	3.996850037395715174081E-10
$A_{17}$	6.160073524925276938480E-12	6.254282405487009094860E-12	6.347681242776963142738E-12
$A_{18}$	1.205148437353532411845E-14	1.257299637545834858524E-14	1.309871336981924096290E-14

Coeff.	Window w-18-15-32755	Window w-18-15-32804	Window w-18-15-32854
$A_0$	1.421544822495599836714E-01	1.421438973405913785151E-01	1.421335050912507651683E-01
$A_1$	2.670619623052187424942E-01	2.670444739947904899810E-01	2.670273036489418510826E-01
$A_2$	2.212459019304846973171E-01	2.212374398093043941242E-01	2.212291306880427788279E-01
$A_3$	1.614238978341656898115E-01	1.614252209441285092477E-01	1.614265186534482482720E-01
$A_4$	1.034760358293720947795E-01	1.034838504147328146194E-01	1.034915218782667898693E-01
$A_5$	5.807052645848556361843E-02	5.808018238760983939747E-02	5.808966255439684078682E-02
$A_6$	2.839364827283668426481E-02	2.840171677492405053580E-02	2.840963915559697474862E-02
$A_7$	1.201912230313026308835E-02	1.202434368136892059316E-02	1.202947103602965958673E-02
$A_8$	4.368356659563236062138E-03	4.371084686741914684273E-03	4.373763926053193191767E-03
$A_9$	1.348650801875757821204E-03	1.349817538130895600851E-03	1.350963587113710758289E-03
$A_{10}$	3.487690048888375803132E-04	3.491777922186108630235E-04	3.495794104525133470768E-04
$A_{11}$	7.416139742851460193974E-05	7.427779704623107109476E-05	7.439218434158029865813E-05
$A_{12}$	1.264399113569943402480E-05	1.267049321990307379326E-05	1.269654587997061989225E-05
$A_{13}$	1.668310833082562506165E-06	1.673010279976181595199E-06	1.677632157685578549412E-06
$A_{14}$	1.616591005479937733153E-07	1.622818921680947075934E-07	1.628948091209554346965E-07
$A_{15}$	1.058242213117651052492E-08	1.064011314903923351377E-08	1.069694755327798323329E-08
$A_{16}$	4.030445906843214856741E-10	4.063606044014294556447E-10	4.096331963119908551998E-10
$A_{17}$	6.440254798153590857316E-12	6.531988883628430222812E-12	6.622870326609052585285E-12
$A_{18}$	1.362821566366520900633E-14	1.416109398361615093298E-14	1.469694966760436838618E-14

Coeff.	Window w-18-15-32904	Window w-18-15-32953	Window w-18-15-33003
$A_0$	1.421233021368199530258E-01	1.421132851780465101239E-01	1.420989974775472129307E-01
$A_1$	2.670104457274990167987E-01	2.669938947976461726935E-01	2.669702885707968585216E-01
$A_2$	2.212209719328062921038E-01	2.212129609596665134110E-01	2.212015380713818460856E-01
$A_3$	1.614277914549400977753E-01	1.614290398301823008882E-01	1.614308250553187831506E-01
$A_4$	1.034990527525233960831E-01	1.035064455196765585300E-01	1.035169932887647006525E-01
$A_5$	5.809897002876276340846E-02	5.810810782089088160114E-02	5.812114155064264355499E-02
$A_6$	2.841741793922830617947E-02	2.842505560200475838094E-02	2.843594701195660548061E-02
$A_7$	1.203450597138324603389E-02	1.203945006175468005667E-02	1.204649853311704182066E-02
$A_8$	4.376395197289465967253E-03	4.378979305370775984643E-03	4.382662131271779818696E-03
$A_9$	1.352089289709582120847E-03	1.353194980850653216458E-03	1.354770174264126483946E-03
$A_{10}$	3.499739747316630470658E-04	3.503615982903312391065E-04	3.509135432493263700371E-04
$A_{11}$	7.450459052957702126385E-05	7.461504634731443769660E-05	7.477222706550402344892E-05
$A_{12}$	1.272215575228584631998E-05	1.274732938374259928943E-05	1.278312217748420354226E-05
$A_{13}$	1.682177529448985741482E-06	1.686647447242252917738E-06	1.692995784083712102912E-06
$A_{14}$	1.634979708694819908122E-07	1.640914962388891804466E-07	1.649330968223810913291E-07
$A_{15}$	1.075293338091671673266E-08	1.080807872741130890479E-08	1.088608435656394965891E-08
$A_{16}$	4.128625328720115966262E-10	4.160487948073773335016E-10	4.205377077742304853466E-10
$A_{17}$	6.712886935456075975829E-12	6.802027465865130313117E-12	6.926602152322364632944E-12
$A_{18}$	1.523539481410418756952E-14	1.577605239258673516608E-14	1.651430177342011836907E-14

Coeff.	Window w-18-15-33053	Window w-18-15-33102	Window w-18-15-33152
$A_0$	1.420771204960873943711E-01	1.420559791884051670935E-01	1.420355716808172443947E-01
$A_1$	2.669341444968689728461E-01	2.668992148248679690083E-01	2.668654965718154360417E-01
$A_2$	2.211840511903249413230E-01	2.211671492777311087962E-01	2.211508311682964102814E-01
$A_3$	1.614335631480697290851E-01	1.614362051976888124424E-01	1.614387518671845207573E-01
$A_4$	1.035331468611275964527E-01	1.035487545595249600633E-01	1.035638180550713115154E-01
$A_5$	5.814109851062570139452E-02	5.816038432897047373834E-02	5.817900071810167563524E-02
$A_6$	2.845262109792221240086E-02	2.846873668772667657934E-02	2.848429496973190528207E-02
$A_7$	1.205728744772272074858E-02	1.206771660262951974685E-02	1.207778659266331219264E-02
$A_8$	4.388298169168631813297E-03	4.393747285485376096439E-03	4.399009681686971495263E-03
$A_9$	1.357180164658279726072E-03	1.359510764105866944345E-03	1.361762000924224188305E-03
$A_{10}$	3.517577273194066962095E-04	3.525743398688862445611E-04	3.533633652603839717899E-04
$A_{11}$	7.501253110204412771180E-05	7.524507404824931661503E-05	7.546984209247910687189E-05
$A_{12}$	1.283781389441875783533E-05	1.289076555250589455326E-05	1.294197119819168101942E-05
$A_{13}$	1.702688960137424270611E-06	1.712080132738905899100E-06	1.721167567215586328508E-06
$A_{14}$	1.662167820802132558838E-07	1.674616913540554938027E-07	1.686674661722752577560E-07
$A_{15}$	1.100487759762706616032E-08	1.112025722010924289490E-08	1.123217177112297873600E-08
$A_{16}$	4.273557046609540869535E-10	4.339952521269208910868E-10	4.404515990114458711078E-10
$A_{17}$	7.114817015034130649960E-12	7.299149770505943810891E-12	7.479365346511012310009E-12
$A_{18}$	1.761331776132237526531E-14	1.871305477505382660925E-14	1.981006497101744705262E-14

Coeff.	Window w-18-15-33202	Window w-18-15-33251	Window w-18-15-33301
$A_0$	1.420093663706260699069E-01	1.419830183456428781229E-01	1.419573475407925208059E-01
$A_1$	2.668221830033060667305E-01	2.667786302484049961695E-01	2.667361952826739552496E-01
$A_2$	2.211298301054566513475E-01	2.211087049283766987326E-01	2.210881178787228704987E-01
$A_3$	1.614419615156930287627E-01	1.614451760730638851002E-01	1.614483017417775744976E-01
$A_4$	1.035831204792154911927E-01	1.036025195667477078108E-01	1.036214158158740764371E-01
$A_5$	5.820290559926457463671E-02	5.822694054072153236552E-02	5.825035763484901723787E-02
$A_6$	2.850430724493585076795E-02	2.852443551431691617652E-02	2.854404990795828040227E-02
$A_7$	1.209076398750040359285E-02	1.210382171082569344853E-02	1.211654862173511223320E-02
$A_8$	4.405806863282655070496E-03	4.412649327443738049272E-03	4.419320047132156293587E-03
$A_9$	1.364677976643239140684E-03	1.367615078449079805100E-03	1.370479313596455612604E-03
$A_{10}$	3.543889775701482493221E-04	3.554227726720276386328E-04	3.564312998144335821383E-04
$A_{11}$	7.576332610213858204384E-05	7.605942770377288950415E-05	7.634843200452600453142E-05
$A_{12}$	1.300922740247486013453E-05	1.307716655531518385216E-05	1.314351969688616794027E-05
$A_{13}$	1.733199153571747123687E-06	1.745373081347371018641E-06	1.757273209133091350671E-06
$A_{14}$	1.702819926057938361874E-07	1.719194633880877456923E-07	1.735221132413432563854E-07
$A_{15}$	1.138459067275105923220E-08	1.153972671728747509891E-08	1.169185708938099251490E-08
$A_{16}$	4.494963321604703191874E-10	4.587575481077218198795E-10	4.678696547647448904379E-10
$A_{17}$	7.746304073831550981333E-12	8.022975585089572606988E-12	8.297136700558726246566E-12
$A_{18}$	2.172064116349670108565E-14	2.378211452342543109965E-14	2.587970740327302698579E-14

Coeff.	Window w-18-15-33350	Window w-18-15-33400	Window w-18-15-33450
$A_0$	1.419323808504507491795E-01	1.419080961921551070881E-01	1.418844741231797897157E-01
$A_1$	2.666949226964715322270E-01	2.666547761146624409610E-01	2.666157235173033143011E-01
$A_2$	2.210680909170082625775E-01	2.210486067124208637110E-01	2.210296500262836816877E-01
$A_3$	1.614513357537883653497E-01	1.614542812867756732363E-01	1.614571411649231338621E-01
$A_4$	1.036397897713871386869E-01	1.036576580179477574366E-01	1.036750351754698350800E-01
$A_5$	5.827313235488263445973E-02	5.829528485085830023736E-02	5.831683286441462736385E-02
$A_6$	2.856312959528029639850E-02	2.858169117744597431441E-02	2.859974925647763958405E-02
$A_7$	1.212893099787781750363E-02	1.214097941190162867348E-02	1.215270315236584562182E-02
$A_8$	4.425811700004060841200E-03	4.432129702298140280997E-03	4.438278805431769049603E-03
$A_9$	1.373267469046955108369E-03	1.375981803789596075699E-03	1.378624295726716213961E-03
$A_{10}$	3.574133969943484032352E-04	3.583698300367289789159E-04	3.593012677345385583873E-04
$A_{11}$	7.662999471408328163694E-05	7.690432437652337288457E-05	7.717160244634903954983E-05
$A_{12}$	1.320820435571835562848E-05	1.327126510635388874871E-05	1.333274052068629977221E-05
$A_{13}$	1.768883907468011674318E-06	1.780212361269744641248E-06	1.791264732015847037018E-06
$A_{14}$	1.750876755075573230217E-07	1.766169617010191074868E-07	1.781106557484551594991E-07
$A_{15}$	1.184074301592214620187E-08	1.198643874120516335846E-08	1.212898789374201937711E-08
$A_{16}$	4.768159139750325229755E-10	4.855972234026297375620E-10	4.942139991644059280621E-10
$A_{17}$	8.568128095526671573232E-12	8.835826500402871909724E-12	9.100104018914134646570E-12
$A_{18}$	2.800401425382432912723E-14	3.014988316158085721227E-14	3.231240303467445217957E-14

Coeff.	Window w-18-15-33499	Window w-18-15-33549	Window w-18-15-33599
$A_0$	1.418614729015038613641E-01	1.418391198163219512062E-01	1.418173742904496618451E-01
$A_1$	2.665776960088100607546E-01	2.665407388148484531774E-01	2.665047849523781822224E-01
$A_2$	2.210111876955554647796E-01	2.209932419461426106138E-01	2.209757805108129593793E-01
$A_3$	1.614599208744260563079E-01	1.614626175329833364575E-01	1.614652364354274045340E-01
$A_4$	1.036919522425064766724E-01	1.037083894285834064620E-01	1.037243768414084203083E-01
$A_5$	5.833781447808912584045E-02	5.835820480411368997012E-02	5.837804086181980975435E-02
$A_6$	2.861733550221576074785E-02	2.863442881915656908868E-02	2.865106001462176222836E-02
$A_7$	1.216412260402275882378E-02	1.217522389957644032551E-02	1.218602688430084187737E-02
$A_8$	4.444269590436365398610E-03	4.450094675962697314976E-03	4.455764372976565609904E-03
$A_9$	1.381199433086128522936E-03	1.383703986510020154649E-03	1.386142335014684508417E-03
$A_{10}$	3.602092660086593697339E-04	3.610926611152157414369E-04	3.619529735182230176491E-04
$A_{11}$	7.743226578008355038363E-05	7.768597106562251835709E-05	7.793314610438039994215E-05
$A_{12}$	1.339272816821474616955E-05	1.345114624954582843746E-05	1.350809059008889464686E-05
$A_{13}$	1.802057850096123263414E-06	1.812576316147616409572E-06	1.822836729760356783759E-06
$A_{14}$	1.795708953805576670652E-07	1.809954660631765121375E-07	1.823864902607036562807E-07
$A_{15}$	1.226857458013399387731E-08	1.240496806042468586300E-08	1.253835330088344281610E-08
$A_{16}$	5.026753271143576249177E-10	5.109652686458796986168E-10	5.190931993461106383985E-10
$A_{17}$	9.361109938645071344074E-12	9.618229343295027025997E-12	9.871635464764474396244E-12
$A_{18}$	3.448924088296658181880E-14	3.667190113262555511681E-14	3.885866049915092655540E-14

Coeff.	Window w-18-15-33648	Window w-18-15-33698	Window w-18-15-33748
$A_0$	1.417962189991968460111E-01	1.417756371211879621805E-01	1.417556123257268434700E-01
$A_1$	2.664698058740254760853E-01	2.664357738583101121771E-01	2.664026619891331465039E-01
$A_2$	2.209587897648893735835E-01	2.209422564692937635157E-01	2.209261677615197850123E-01
$A_3$	1.614677800387900064998E-01	1.614702507155162583807E-01	1.614726507564313159545E-01
$A_4$	1.037399274681142317188E-01	1.037550539096259552866E-01	1.037697683909252295816E-01
$A_5$	5.839733845936091552418E-02	5.841611294546510155885E-02	5.843437922097934533391E-02
$A_6$	2.866724213296351961724E-02	2.868298784690329041016E-02	2.869830946639304705691E-02
$A_7$	1.219653988054769291098E-02	1.220677097902407106476E-02	1.221672804396044984159E-02
$A_8$	4.461282954474277103701E-03	4.466654578011193738394E-03	4.471883288044396537021E-03
$A_9$	1.388516265964968914110E-03	1.390827520332869559332E-03	1.393077793508851367789E-03
$A_{10}$	3.627908115326621573930E-04	3.636067685483763749457E-04	3.644014232293127925220E-04
$A_{11}$	7.817395745862875400437E-05	7.840856793374192113023E-05	7.863713660341838212009E-05
$A_{12}$	1.356359708130475304281E-05	1.361770090965226798379E-05	1.367043655272293682126E-05
$A_{13}$	1.832844952552200496781E-06	1.842606758276954097981E-06	1.852127829766966827156E-06
$A_{14}$	1.837446464044288679428E-07	1.850706085335427501598E-07	1.863650454273391783173E-07
$A_{15}$	1.266877850107946542694E-08	1.279629252984451244180E-08	1.292094477632859694974E-08
$A_{16}$	5.270603346246404943034E-10	5.348680420573855722591E-10	5.425178255962533058264E-10
$A_{17}$	1.012125804174198561634E-11	1.036703855454765966853E-11	1.060892931102280774199E-11
$A_{18}$	4.104598956642923199279E-14	4.323064939032702343282E-14	4.540967220861793198734E-14

Coeff.	Window w-18-15-33797	Window w-18-15-33847	Window w-18-15-33896
$A_0$	1.417361287590774004280E-01	1.417171710311095914818E-01	1.416987242023008881263E-01
$A_1$	2.663704441334502056389E-01	2.663390949195278191192E-01	2.663085897157678422036E-01
$A_2$	2.209105111456699045339E-01	2.208952744827240650998E-01	2.208804459810356729754E-01
$A_3$	1.614749823737534636345E-01	1.614772477039835096537E-01	1.614794488106762706181E-01
$A_4$	1.037840827720545978192E-01	1.037980085587995809855E-01	1.038115569130587360840E-01
$A_5$	5.845215175140152516083E-02	5.846944457907822454817E-02	5.848627133507729714793E-02
$A_6$	2.871321894835236099742E-02	2.872772790617037236841E-02	2.874184761897757044121E-02
$A_7$	1.222641871888187868103E-02	1.223585043225887455214E-02	1.224503040303934458902E-02
$A_8$	4.476973018613415150975E-03	4.481927595978217447467E-03	4.486750741213973100289E-03
$A_9$	1.395268736269982248422E-03	1.397401955740507625554E-03	1.399479016344030779369E-03
$A_{10}$	3.651753397731589726302E-04	3.659290681731117827634E-04	3.666631444812067604293E-04
$A_{11}$	7.885981885411872489110E-05	7.907676643188259092144E-05	7.928812749125821754664E-05
$A_{12}$	1.372183778036602446291E-05	1.377193765689548772292E-05	1.382076854428647198478E-05
$A_{13}$	1.861413756912412388516E-06	1.870470034965718063816E-06	1.879302063146998226431E-06
$A_{14}$	1.876286199043589713966E-07	1.888619881906180370051E-07	1.900657993522017127519E-07
$A_{15}$	1.304278502089113685036E-08	1.316186331624228603097E-08	1.327822987817245133808E-08
$A_{16}$	5.500113113784615432704E-10	5.573502345308132372351E-10	5.645364269071812669484E-10
$A_{17}$	1.084689260685384339284E-11	1.108089994018254324623E-11	1.131093127723283163139E-11
$A_{18}$	4.758034345713573163658E-14	4.974018488328117926346E-14	5.188693869231440927823E-14

Coeff.	Window w-18-15-33946	Window w-18-15-33995	Window w-18-15-34045
$A_0$	1.416807737710822648146E-01	1.416633056615181614842E-01	1.416463062113101103019E-01
$A_1$	2.662789046100829677254E-01	2.662500163898069526337E-01	2.662219025221235251455E-01
$A_2$	2.208660141870494553028E-01	2.208519679762358822625E-01	2.208382965442368584712E-01
$A_3$	1.614815876870998072123E-01	1.614836662587877713003E-01	1.614856863859899580699E-01
$A_4$	1.038247386629126920791E-01	1.038375643124026798109E-01	1.038500440510287333877E-01
$A_5$	5.850264525074525451986E-02	5.851857916895915451600E-02	5.853408555508244281049E-02
$A_6$	2.875558904069336492630E-02	2.876896280885524791811E-02	2.878197925323529128626E-02
$A_7$	1.225396564606365834847E-02	1.226266297736497329869E-02	1.227112901935697766662E-02
$A_8$	4.491446072762592705580E-03	4.496017108941100280432E-03	4.500467270406989294503E-03
$A_9$	1.401501440746710366192E-03	1.403470710790944807341E-03	1.405388268419085025385E-03
$A_{10}$	3.673780910727389340527E-04	3.680744169113417388196E-04	3.687526178143302479091E-04
$A_{11}$	7.949404664611362927955E-05	7.969466502211434490752E-05	7.989012031066908226755E-05
$A_{12}$	1.386836210627911047625E-05	1.391474931331268040634E-05	1.395996044821858207313E-05
$A_{13}$	1.887915143528577053385E-06	1.896314480178054589915E-06	1.904505178540731990120E-06
$A_{14}$	1.912406947878926283905E-07	1.92387307777637912003E-07	1.935062630839274187677E-07
$A_{15}$	1.339193498525709561324E-08	1.350302888696069542369E-08	1.361156171959930213199E-08
$A_{16}$	5.715718057016877974485E-10	5.784583628834693400850E-10	5.851981554021860812464E-10
$A_{17}$	1.153697436589389024498E-11	1.175902409437887613650E-11	1.197708189224946291435E-11
$A_{18}$	5.401855266577631652607E-14	5.613316619491180440555E-14	5.822909717530974371540E-14

Coeff.	Window w-18-15-34095	Window w-18-15-34145	Window w-18-15-34194
$A_0$	1.416297621601142747575E-01	1.416136606381633846011E-01	1.415979891551840004065E-01
$A_1$	2.661945411349987999406E-01	2.661679109986023641205E-01	2.661419915072028877733E-01
$A_2$	2.208249893982176631740E-01	2.208120363484201466444E-01	2.207994274999123970557E-01
$A_3$	1.614876498660258686765E-01	1.614895584355458496117E-01	1.614914137727041238134E-01
$A_4$	1.038621877629771813936E-01	1.038740050360867315856E-01	1.038855051705619888380E-01
$A_5$	5.854917650763368958968E-02	5.856386376867694598422E-02	5.857815873394203159472E-02
$A_6$	2.879464840424942210641E-02	2.880698000116485528811E-02	2.881898350011082757968E-02
$A_7$	1.227937020591110896362E-02	1.228739278732535055921E-02	1.229520283518663648328E-02
$A_8$	4.504799882580713723492E-03	4.509018178025542455350E-03	4.513125298785017877632E-03
$A_9$	1.407255516586747802530E-03	1.409073820165363538498E-03	1.410844506833624364155E-03
$A_{10}$	3.694131767179391933925E-04	3.700565639421205830179E-04	3.706832374545889561267E-04
$A_{11}$	8.008054682415683878735E-05	8.026607555226324020002E-05	8.044683421926509627477E-05
$A_{12}$	1.400402511260483698254E-05	1.404697223386954953336E-05	1.408883007278464281421E-05
$A_{13}$	1.912492245043337268072E-06	1.920280586902191287527E-06	1.927875012119972618737E-06
$A_{14}$	1.945981765998523971637E-07	1.956636550448915229888E-07	1.967032957008597107532E-07
$A_{15}$	1.371758342965259350085E-08	1.382114370394773578476E-08	1.392229190626553096613E-08
$A_{16}$	5.917932961163832001607E-10	5.982459453997021058118E-10	6.045583033825718709249E-10
$A_{17}$	1.219115517125329103202E-11	1.240125680357276440915E-11	1.260740463522329259157E-11
$A_{18}$	6.030482971208324757154E-14	6.235900258787546619747E-14	6.439039844873816878856E-14

Coeff.	Window w-18-15-34244	Window w-18-15-34293	Window w-18-15-34343
$A_0$	1.415794855793355410810E-01	1.415607685278986442617E-01	1.415426850580848981313E-01
$A_1$	2.661113800232525545197E-01	2.660804133671095184825E-01	2.660504944841803049013E-01
$A_2$	2.207845166254569064347E-01	2.207694277900859449815E-01	2.207548483491501419777E-01
$A_3$	1.614935741328263879010E-01	1.614957517420585879386E-01	1.614978538667499122900E-01
$A_4$	1.038990630845396024817E-01	1.039127722228124699693E-01	1.039260161025966874406E-01
$A_5$	5.859503653598614840290E-02	5.861210893217931564730E-02	5.862860339252380338109E-02
$A_6$	2.883317294706176741641E-02	2.884753033812415319496E-02	2.886140270469894968167E-02
$A_7$	1.230444750082227716517E-02	1.231380470891901409199E-02	1.232284652979374959409E-02
$A_8$	4.517994625522591066538E-03	4.522925196189042922575E-03	4.527690032965899115437E-03
$A_9$	1.412947938182766402004E-03	1.415078869889200350037E-03	1.417138413278668826798E-03
$A_{10}$	3.714295165986698125433E-04	3.721860165864133669002E-04	3.729172793308351687402E-04
$A_{11}$	8.066277329068610566819E-05	8.088184089162031312036E-05	8.109363933300230214939E-05
$A_{12}$	1.413904165059733737489E-05	1.419003252588769318820E-05	1.423934318969796825223E-05
$A_{13}$	1.937036036739276307170E-06	1.946351935031753666255E-06	1.955363732073097986838E-06
$A_{14}$	1.979672901817137029356E-07	1.992551026658456826617E-07	2.005014262328266326444E-07
$A_{15}$	1.404672636747343013987E-08	1.417386349426992637131E-08	1.429698412826513868758E-08
$A_{16}$	6.124768010505587181528E-10	6.206043120251183117527E-10	6.284831438864525503006E-10
$A_{17}$	1.287607274419182789009E-11	1.315421715860160036664E-11	1.342435731307855746367E-11
$A_{18}$	6.734158407849876507616E-14	7.046575143994813118460E-14	7.351379076234910457931E-14

Coeff.	Window w-18-15-34392	Window w-18-15-34442	Window w-18-15-34492
$A_0$	1.415251776599100904915E-01	1.415081958108967907583E-01	1.414917105225172615018E-01
$A_1$	2.660215282101913952632E-01	2.659934309445609605291E-01	2.659661547203903381826E-01
$A_2$	2.207407318928748334686E-01	2.207270376537291119650E-01	2.207137422433036358073E-01
$A_3$	1.614998871358302799905E-01	1.615018573772119060862E-01	1.615037679385933220899E-01
$A_4$	1.039388368044325469732E-01	1.039512712989844836852E-01	1.039633408015548409798E-01
$A_5$	5.864457237231553871239E-02	5.866006195350336052953E-02	5.867509857665072662772E-02
$A_6$	2.887483419528968625392E-02	2.888786359184365585912E-02	2.890051314424743546254E-02
$A_7$	1.233160176189234658357E-02	1.234009570124239403257E-02	1.234834285913955313633E-02
$A_8$	4.532304326573875256338E-03	4.536781419169416826137E-03	4.541128963715093480949E-03
$A_9$	1.419133142162216607657E-03	1.421068829811910555213E-03	1.422948787293553538587E-03
$A_{10}$	3.736256424310353677503E-04	3.743131585739666750090E-04	3.749810048304044850171E-04
$A_{11}$	8.129884696677706173818E-05	8.149805937799016112530E-05	8.169161803452218172787E-05
$A_{12}$	1.428713197579387200332E-05	1.433353787397847034889E-05	1.437864055701443055130E-05
$A_{13}$	1.964100464137232279334E-06	1.972587614244910701275E-06	1.980839787385816230552E-06
$A_{14}$	2.017102963197032664894E-07	2.028852535101592542870E-07	2.040283267639377438675E-07
$A_{15}$	1.441648990053077084544E-08	1.453273306220437315678E-08	1.464591549087284836989E-08
$A_{16}$	6.361393218356912773890E-10	6.435956611778736457660E-10	6.508652475068857733720E-10
$A_{17}$	1.368740803023438198997E-11	1.394417099480707373821E-11	1.419510753363636645572E-11
$A_{18}$	7.649677304448422649304E-14	7.942441166326640353249E-14	8.230239179038425393519E-14

Coeff.	Window w-18-15-34541	Window w-18-15-34591	Window w-18-15-34640
$A_0$	1.414756491553063200302E-01	1.414599986078095999499E-01	1.414447306297161990261E-01
$A_1$	2.659395793509422052528E-01	2.659136831644455621485E-01	2.658884194287254275888E-01
$A_2$	2.207007870808128933201E-01	2.206881616165064797635E-01	2.206758430966182250844E-01
$A_3$	1.615056272423387316893E-01	1.615074368281713078740E-01	1.615092000090341352775E-01
$A_4$	1.039750984966009407249E-01	1.039865539904091194169E-01	1.039977279921979989727E-01
$A_5$	5.868974849763684214926E-02	5.870402366660269265092E-02	5.871794985162416265716E-02
$A_6$	2.891283858808972264840E-02	2.892484996436496182458E-02	2.893656892846421555356E-02
$A_7$	1.235637957222491648762E-02	1.236421237840146727858E-02	1.237185538069396032183E-02
$A_8$	4.545366114522127023264E-03	4.549496312812044357729E-03	4.553526983314345035520E-03
$A_9$	1.424781296926674985676E-03	1.426567844021477947830E-03	1.428311634039285589545E-03
$A_{10}$	3.756321233367156294975E-04	3.762670405643594376114E-04	3.768868929980785260928E-04
$A_{11}$	8.188037561490629873559E-05	8.206448428680655683317E-05	8.224427262296025342597E-05
$A_{12}$	1.442263871318668751637E-05	1.446556768074852306196E-05	1.450750378460928981021E-05
$A_{13}$	1.988893338241334662849E-06	1.996754705330758361338E-06	2.004437797095406268076E-06
$A_{14}$	2.051445527770351607203E-07	2.062348187321837817966E-07	2.073010408898409396741E-07
$A_{15}$	1.475653615153288307005E-08	1.486468232410880024946E-08	1.497054235704376015158E-08
$A_{16}$	6.579801731771472860290E-10	6.649460038297034831257E-10	6.717747107166656222720E-10
$A_{17}$	1.444133027076920973452E-11	1.468303070262547691500E-11	1.492061585938734721732E-11
$A_{18}$	8.514373129766888261569E-14	8.795072495467583036427E-14	9.072797517534638307608E-14

Coeff.	Window w-18-15-34689	Window w-18-15-34739	Window w-18-15-34789
$A_0$	1.414298218525066067958E-01	1.414152524861499849693E-01	1.414010008484750542104E-01
$A_1$	2.658637494925958607900E-01	2.658396406286598116179E-01	2.658160569798002457879E-01
$A_2$	2.206638127154219725237E-01	2.206520545618053293226E-01	2.206405512015337234245E-01
$A_3$	1.615109195461591683017E-01	1.615125977971259935108E-01	1.615142373425536238742E-01
$A_4$	1.040086376465723931283E-01	1.040192974857006219996E-01	1.040297234296122034608E-01
$A_5$	5.873154836823082832067E-02	5.874483726813327866078E-02	5.875783632899593788142E-02
$A_6$	2.894801338211149628015E-02	2.895919847507144734085E-02	2.897014080694169824729E-02
$A_7$	1.237932022911084556312E-02	1.238661677494424768784E-02	1.239375581320206685842E-02
$A_8$	4.557464254025545690991E-03	4.561313301890689270914E-03	4.565079800368261700166E-03
$A_9$	1.430015309790394236461E-03	1.431681101317573468391E-03	1.433311452843823728842E-03
$A_{10}$	3.774926163890669704384E-04	3.780849991796373359790E-04	3.786649056646273559893E-04
$A_{11}$	8.242001070274174770561E-05	8.259192566186509681704E-05	8.276026653256417157439E-05
$A_{12}$	1.454850962374429412426E-05	1.458863771443972205088E-05	1.462794564832534367563E-05
$A_{13}$	2.011953987049318468268E-06	2.019312785205418807302E-06	2.026524623440495392524E-06
$A_{14}$	2.083447798059815166292E-07	2.093673342645927297943E-07	2.103701294055268745304E-07
$A_{15}$	1.507426870560138540675E-08	1.517598736692418884059E-08	1.527583664597231469679E-08
$A_{16}$	6.784758893502649437468E-10	6.850573791871874278080E-10	6.915277879322416490679E-10
$A_{17}$	1.515440614811817721601E-11	1.538465760249973738596E-11	1.561165120759279441237E-11
$A_{18}$	9.347895226201273961986E-14	9.620627315787107345033E-14	9.891278770275411414114E-14

Coeff.	Window w-19-15-34839	Window w-19-15-34888	Window w-19-15-34937
$A_0$	1.413860686115682518493E-01	1.413713461539995803670E-01	1.413568298931366677891E-01
$A_1$	2.657913443278020872238E-01	2.657669780462594269954E-01	2.657429522397892358290E-01
$A_2$	2.206284903678368805368E-01	2.206165965740629447385E-01	2.206048670264405737497E-01
$A_3$	1.615159446690733442909E-01	1.615176249029821218352E-01	1.615192785830541381749E-01
$A_4$	1.040406401330411339029E-01	1.040514013628962257255E-01	1.040620098255798166873E-01
$A_5$	5.877145596045823816984E-02	5.878488419387999166455E-02	5.879812429876839830858E-02
$A_6$	2.898161147906379422503E-02	2.899292271235531554159E-02	2.900407718734117496482E-02
$A_7$	1.240124384317814288093E-02	1.240862905736947749489E-02	1.241591315325108740949E-02
$A_8$	4.569033130716651471578E-03	4.572932976301217432410E-03	4.576780200504304980050E-03
$A_9$	1.435024118729332650745E-03	1.436714038038935365154E-03	1.438381567475028499043E-03
$A_{10}$	3.792747347434071453658E-04	3.798766532138898429871E-04	3.804707804411671958126E-04
$A_{11}$	8.293753239886551630139E-05	8.311256858085699180641E-05	8.328540698117470469716E-05
$A_{12}$	1.466941046314743440152E-05	1.471037493619002437432E-05	1.475084569297187107269E-05
$A_{13}$	2.034150208985701997256E-06	2.041688996806046503285E-06	2.049142003557315652382E-06
$A_{14}$	2.114339822314931030256E-07	2.124867393239557476041E-07	2.135285043972511881412E-07
$A_{15}$	1.538229151273591879317E-08	1.548778567828231317878E-08	1.559232412345537995587E-08
$A_{16}$	6.984825034974958177394E-10	7.053902024501774057561E-10	7.122506795142561676371E-10
$A_{17}$	1.585949018071132775073E-11	1.610670386646133109902E-11	1.635325393923054986991E-11
$A_{18}$	1.019984481178730250495E-13	1.051099085585992280364E-13	1.082460160718177906103E-13
$A_{19}$	6.553332478559881686935E-19	1.442397446131363924231E-18	2.366108481020966835704E-18

---

<b>Coeff.</b>	<b>Window w-19-15-34987</b>
$A_0$	1.413425173876297758879E-01
$A_1$	2.657192629007750984320E-01
$A_2$	2.205932998499468752489E-01
$A_3$	1.615209061136158020627E-01
$A_4$	1.040724673904721938369E-01
$A_5$	5.881117850365062828567E-02
$A_6$	2.901507671005328221836E-02
$A_7$	1.242309725902216380364E-02
$A_8$	4.580575367144634487516E-03
$A_9$	1.440026934478081028430E-03
$A_{10}$	3.810571899877681479958E-04
$A_{11}$	8.345606626860022069982E-05
$A_{12}$	1.479082628676184170581E-05
$A_{13}$	2.056509686300279229940E-06
$A_{14}$	2.145593040593769858036E-07
$A_{15}$	1.569590423736730059504E-08
$A_{16}$	7.190632435682033618113E-10
$A_{17}$	1.659908510358834342950E-11
$A_{18}$	1.114053951621990264063E-13
$A_{19}$	3.430912272979603859756E-18

---

### 3.17 Coefficients of Windows with 660 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-17-16-27657	Window w-18-16-27707	Window w-18-16-27756
$A_0$	1.393832026828856797542E-01	1.393750177860988219663E-01	1.393668918781324191845E-01
$A_1$	2.624906177068802269885E-01	2.624769736757452892953E-01	2.624634278143068143196E-01
$A_2$	2.190520608767736611790E-01	2.190451607226405200278E-01	2.190383098082906644964E-01
$A_3$	1.617982083778839255559E-01	1.617987726106451115763E-01	1.617993321238227671309E-01
$A_4$	1.055406907908727180627E-01	1.055464271992110574487E-01	1.055521217900552412861E-01
$A_5$	6.059872357809466989102E-02	6.060618949891388530102E-02	6.061360154805662947208E-02
$A_6$	3.049043370557801335852E-02	3.049693163510661692586E-02	3.050338305266829394346E-02
$A_7$	1.336470747698604143239E-02	1.336909789997295074056E-02	1.337345717437665587212E-02
$A_8$	5.064310080915702101042E-03	5.066719540412071391739E-03	5.069112089212452540850E-03
$A_9$	1.642567194133785819007E-03	1.643658327410899007418E-03	1.644741906385888968972E-03
$A_{10}$	4.501061638160807557073E-04	4.505149643369532819257E-04	4.509209842703320226766E-04
$A_{11}$	1.024187954711945412104E-04	1.025447647536833255879E-04	1.026698972627493901131E-04
$A_{12}$	1.889967052995167948511E-05	1.893116759626694876643E-05	1.896246220795955312683E-05
$A_{13}$	2.735013007749514408573E-06	2.741260828678712495274E-06	2.747470383236574696997E-06
$A_{14}$	2.950821110616371177663E-07	2.960307065509602059441E-07	2.969739229918034322717E-07
$A_{15}$	2.184151387814273801612E-08	2.194543788799529759352E-08	2.204885042030306222759E-08
$A_{16}$	9.465171314852276020212E-10	9.538900258645384037015E-10	9.612373510233180964847E-10
$A_{17}$	1.602852813924961147173E-11	1.629161406696486946962E-11	1.655483798399581046310E-11
$A_{18}$		1.115200541087850392947E-15	2.294154086470977024683E-15

Coeff.	Window w-18-16-27806	Window w-18-16-27856	Window w-18-16-27906
$A_0$	1.393588391245321373872E-01	1.393508546010101447471E-01	1.393429381743721627546E-01
$A_1$	2.624500037404580131688E-01	2.624366932495472802404E-01	2.624234961235666502841E-01
$A_2$	2.190315200885559590490E-01	2.190247874241520454599E-01	2.190181117148628175772E-01
$A_3$	1.617998859579452504339E-01	1.618004344685557428210E-01	1.618009776809312069576E-01
$A_4$	1.055577646478363694479E-01	1.055633592354525696473E-01	1.055689056579589624860E-01
$A_5$	6.062094680598810564242E-02	6.062822976602715199627E-02	6.063545055125844867027E-02
$A_6$	3.050977670402121965900E-02	3.051611649067047413820E-02	3.052240251050131786071E-02
$A_7$	1.337777768884912363119E-02	1.338206207265677412563E-02	1.338631038508853004191E-02
$A_8$	5.071483545426107534443E-03	5.073835347470273232172E-03	5.076167523357918553724E-03
$A_9$	1.645816034565234843926E-03	1.646881360786506142572E-03	1.647937895178229259355E-03
$A_{10}$	4.513235117856174629899E-04	4.517227887508008555107E-04	4.521188177362743709667E-04
$A_{11}$	1.027939731292378529197E-04	1.029170663895866985349E-04	1.030391773418356736510E-04
$A_{12}$	1.899349921280304819931E-05	1.902429695598178155262E-05	1.905485534517967775246E-05
$A_{13}$	2.753630681925645929167E-06	2.759745317120763715643E-06	2.765814223863029761255E-06
$A_{14}$	2.979100806259229666355E-07	2.988397142672947031804E-07	2.997628034356270080243E-07
$A_{15}$	2.215156541729721388530E-08	2.225363955440889503087E-08	2.235506867002373646916E-08
$A_{16}$	9.685456274323474852210E-10	9.758186120177672159457E-10	9.830557454237704809827E-10
$A_{17}$	1.681769149516570468511E-11	1.708028279341579231427E-11	1.734256603535535163028E-11
$A_{18}$	3.533057361293805271293E-15	4.830813503102599636891E-15	6.185671554998553160030E-15

Coeff.	Window w-18-16-27956	Window w-18-16-28005	Window w-18-16-28055
$A_0$	1.393350896973970014182E-01	1.393273090233052006239E-01	1.393195960055451308431E-01
$A_1$	2.624104121210789735406E-01	2.623974410013375492773E-01	2.623845825239298387406E-01
$A_2$	2.190114928485070371842E-01	2.190049307131381465310E-01	2.189984251968647788129E-01
$A_3$	1.618015156211289554150E-01	1.618020483149922320113E-01	1.618025757881660705727E-01
$A_4$	1.055744040301057553403E-01	1.055798544662000278268E-01	1.055852570802564534413E-01
$A_5$	6.064260929754299885071E-02	6.064970614032073410583E-02	6.065674121480573453472E-02
$A_6$	3.052863487262596423840E-02	3.053481368589557209104E-02	3.054093905906951539249E-02
$A_7$	1.339052269309837643707E-02	1.339469906354204505268E-02	1.339883956329091024933E-02
$A_8$	5.078480105361050389888E-03	5.080773125749373753775E-03	5.083046616852484781096E-03
$A_9$	1.648985649827301726701E-03	1.650024636848752602294E-03	1.651054868413729939868E-03
$A_{10}$	4.525116020603421874843E-04	4.529011450658156576212E-04	4.532874501304143216199E-04
$A_{11}$	1.031603065202164267095E-04	1.032804544721481495702E-04	1.033996217614084146513E-04
$A_{12}$	1.908517434907185086491E-05	1.911525394153412563159E-05	1.914509410242432659812E-05
$A_{13}$	2.771837349832705349395E-06	2.777814644273836546048E-06	2.783746058146005854260E-06
$A_{14}$	3.006793296927111731264E-07	3.015892749588949431287E-07	3.024926215353883061143E-07
$A_{15}$	2.245584884848510795968E-08	2.255597623529803265322E-08	2.265544703944025918684E-08
$A_{16}$	9.902564888061328001072E-10	9.974203106727888232156E-10	1.004546687029523844980E-09
$A_{17}$	1.760449640960510938959E-11	1.786602966242381163155E-11	1.812712210111660249441E-11
$A_{18}$	7.595902982317037658370E-15	9.059799372671209316005E-15	1.057567234273280641475E-14

Coeff.	Window w-18-16-28105	Window w-18-16-28155	Window w-18-16-28205
$A_0$	1.393119504976213654599E-01	1.393043723529200835507E-01	1.392968614245319230527E-01
$A_1$	2.623718364484916252004E-01	2.623592025344162018705E-01	2.623466805405592888051E-01
$A_2$	2.189919761877068468670E-01	2.189855835734490647338E-01	2.189792472414922560925E-01
$A_3$	1.618030980661101621222E-01	1.618036151741118415216E-01	1.618041271372991653617E-01
$A_4$	1.055906119861183386493E-01	1.055959192975806812626E-01	1.056011791285149542348E-01
$A_5$	6.066371465614288253375E-02	6.067062659956721715478E-02	6.067747718056560562018E-02
$A_6$	3.054701110095113133901E-02	3.055302992052586790610E-02	3.055899562710149659357E-02
$A_7$	1.340294425932326836794E-02	1.340701321881727471491E-02	1.341104650924531180606E-02
$A_8$	5.085300611109673493431E-03	5.087535141120660300548E-03	5.089750239697141682605E-03
$A_9$	1.652076356771889559836E-03	1.653089114274220247284E-03	1.654093153396248792904E-03
$A_{10}$	4.536705206750752038202E-04	4.540503601724321221898E-04	4.544269721554437250875E-04
$A_{11}$	1.035178089706618327166E-04	1.036350167040437228387E-04	1.037512455897922007905E-04
$A_{12}$	1.917469481820379861756E-05	1.920405608257356860947E-05	1.923317789712348805094E-05
$A_{13}$	2.789631544244615630735E-06	2.795471057324323530823E-06	2.801264554225297289232E-06
$A_{14}$	3.033893521218424551320E-07	3.042794498344637113850E-07	3.051628982246111443073E-07
$A_{15}$	2.275425753516468354691E-08	2.285240406387056578606E-08	2.294988303603778895164E-08
$A_{16}$	1.011635101490846123496E-09	1.018685045397142661373E-09	1.025696017937691573899E-09
$A_{17}$	1.838773059632512899305E-11	1.864781258467933890977E-11	1.890732607179390219729E-11
$A_{18}$	1.214185344774035244858E-14	1.375669410080850613677E-14	1.541856550185568649267E-14

Coeff.	Window w-18-16-28255	Window w-18-16-28304	Window w-18-16-28354
$A_0$	1.392894175650724077200E-01	1.392820406265001343603E-01	1.392747304599330614855E-01
$A_1$	2.623342702249398848767E-01	2.623219713444373652161E-01	2.623097836544853938905E-01
$A_2$	2.189729670787025554945E-01	2.189667429712586593478E-01	2.189605748044974168384E-01
$A_3$	1.618046339806540740683E-01	1.618051357290256263787E-01	1.618056324071432847215E-01
$A_4$	1.056063915929955293884E-01	1.056115568054276113391E-01	1.056166748806764437736E-01
$A_5$	6.068426653504061963083E-02	6.069099479947644675202E-02	6.069766211110652556223E-02
$A_6$	3.056490833045029184572E-02	3.057076814095302866314E-02	3.057657516974452659526E-02
$A_7$	1.341504419846972184089E-02	1.341900635483980246135E-02	1.342293304728988152294E-02
$A_8$	5.091945939915107939086E-03	5.094122275167877249773E-03	5.096279279219744445317E-03
$A_9$	1.655088486761607885570E-03	1.656075127165941392123E-03	1.657053087601100756442E-03
$A_{10}$	4.548003602261637994929E-04	4.551705280646442107239E-04	4.555374794379530146815E-04
$A_{11}$	1.038664962829266604902E-04	1.039807694679696371648E-04	1.040940658617066229633E-04
$A_{12}$	1.926206027199383769459E-05	1.929070322654862785618E-05	1.931910679005921980856E-05
$A_{13}$	2.807011994002182604958E-06	2.812713338055628207942E-06	2.818368550266090769075E-06
$A_{14}$	3.060396812978609895379E-07	3.069097835335133168901E-07	3.077731899044977685567E-07
$A_{15}$	2.304669093322217019427E-08	2.314282431010897629787E-08	2.323827979661971980329E-08
$A_{16}$	1.032667526279370738445E-09	1.039599085700838909947E-09	1.046490219731813347980E-09
$A_{17}$	1.916622963560166166712E-11	1.942448243001399152938E-11	1.968204418889203892345E-11
$A_{18}$	1.712585857600508473532E-14	1.887698392128775499214E-14	2.067037176542291328441E-14

Coeff.	Window w-18-16-28404	Window w-18-16-28454	Window w-18-16-28504
$A_0$	1.392674869154629937280E-01	1.392603098419686421839E-01	1.392531990869274744616E-01
$A_1$	2.622977069087628095966E-01	2.622857408588821177342E-01	2.622738852540759468357E-01
$A_2$	2.189544624627578403835E-01	2.189484058292238581123E-01	2.189424047857659901667E-01
$A_3$	1.618061240396302460513E-01	1.618066106510167943545E-01	1.618070922657536617331E-01
$A_4$	1.056217459341977229107E-01	1.056267700821689533040E-01	1.056317474416215975724E-01
$A_5$	6.070426860808281879425E-02	6.071081442964637786612E-02	6.071729971629900400118E-02
$A_6$	3.058232952886066447343E-02	3.058803133138656315668E-02	3.059368069160576552669E-02
$A_7$	1.342682434543841902545E-02	1.343068031968793088840E-02	1.343450104132561830067E-02
$A_8$	5.098416986260215592152E-03	5.100535430958715166736E-03	5.102634648519701441222E-03
$A_9$	1.658022381279619190707E-03	1.658983021659412057277E-03	1.659935022468673981064E-03
$A_{10}$	4.559012182093026302456E-04	4.562617483472685889285E-04	4.566190739350876717905E-04
$A_{11}$	1.042063862159822109457E-04	1.043177313205265037583E-04	1.044281020058082768766E-04
$A_{12}$	1.934727100239784605591E-05	1.937519591473949277044E-05	1.940288159027124598887E-05
$A_{13}$	2.823977597129831336109E-06	2.829540447896792744371E-06	2.835057074710174005454E-06
$A_{14}$	3.086298858976639238926E-07	3.094798575344078344566E-07	3.103230913916054744935E-07
$A_{15}$	2.333305410007046610331E-08	2.342714400737610730036E-08	2.352054638729715932568E-08
$A_{16}$	1.053340460297292638503E-09	1.060149347866298926653E-09	1.066916431604862436176E-09
$A_{17}$	1.993887523032092296384E-11	2.019493646116851845312E-11	2.045018938191571788699E-11
$A_{18}$	2.250447193148993201990E-14	2.437775381222292869983E-14	2.628870635267888055800E-14

Coeff.	Window w-18-16-28553	Window w-18-16-28603	Window w-18-16-28653
$A_0$	1.392461544962266817565E-01	1.392391759139735478386E-01	1.392322631823055755043E-01
$A_1$	2.622621398408820145699E-01	2.622505043628270794210E-01	2.622389785601104713979E-01
$A_2$	2.189364592127822261631E-01	2.189305689890383460237E-01	2.189247339915079858177E-01
$A_3$	1.618075689082253782131E-01	1.618080406027635925373E-01	1.618085073736603423934E-01
$A_4$	1.056366781305737923745E-01	1.056415622681634325182E-01	1.056463999747813761274E-01
$A_5$	6.072372460997570780216E-02	6.073008925421770711118E-02	6.073639379434563964695E-02
$A_6$	3.059927772515015300665E-02	3.060482254915037079287E-02	3.061031528238647861743E-02
$A_7$	1.343828658262452551541E-02	1.344203701694507116017E-02	1.344575241883676057322E-02
$A_8$	5.104714674738092228783E-03	5.106775546054915306117E-03	5.108817299613077091916E-03
$A_9$	1.660878397730928013114E-03	1.661813161790187654011E-03	1.662739329336183143487E-03
$A_{10}$	4.569731991800185196153E-04	4.573241284227498543302E-04	4.576718661468378966732E-04
$A_{11}$	1.045374991459096152583E-04	1.046459236614173691592E-04	1.047533765223256735361E-04
$A_{12}$	1.943032810490775749460E-05	1.945753554801164168395E-05	1.948450402311733672942E-05
$A_{13}$	2.840527452747428429467E-06	2.845951560362442754191E-06	2.851329379228598589538E-06
$A_{14}$	3.111595746228101180987E-07	3.119892949796752016817E-07	3.128122408335555668695E-07
$A_{15}$	2.361325819272410123710E-08	2.370527646299475854697E-08	2.379659832623925258305E-08
$A_{16}$	1.073641269532857505979E-09	1.080323428684331543535E-09	1.086962485270894556952E-09
$A_{17}$	2.070459609174056487154E-11	2.095811929383959312690E-11	2.121072230096666153271E-11
$A_{18}$	2.823583804098433045890E-14	3.021767690685731357007E-14	3.223277052756340541918E-14

Coeff.	Window w-18-16-28703	Window w-18-16-28753	Window w-18-16-28802
$A_0$	1.392254161412006913351E-01	1.392186346282878915627E-01	1.392119184786586910994E-01
$A_1$	2.622275621692877367217E-01	2.622162549229550028559E-01	2.622050565494346677274E-01
$A_2$	2.189189540952127211934E-01	2.189132291730624765863E-01	2.189075590956965678443E-01
$A_3$	1.618089692451812548865E-01	1.618094262415786548017E-01	1.618098783871045594711E-01
$A_4$	1.056511913722045481107E-01	1.056559365837286895235E-01	1.056606357343005018359E-01
$A_5$	6.074263837763269796891E-02	6.074882315347735567358E-02	6.075494827357535548965E-02
$A_6$	3.061575604543857101080E-02	3.062114496083707706422E-02	3.062648215321245132603E-02
$A_7$	1.344943286413990499494E-02	1.345307843008715039787E-02	1.345668919540461970461E-02
$A_8$	5.110839973313153244857E-03	5.112843605869092081570E-03	5.114828236863722210989E-03
$A_9$	1.663656915429607913638E-03	1.664565935527335344955E-03	1.665466405507556125835E-03
$A_{10}$	4.580164169881562505174E-04	4.583577857443393379919E-04	4.586959773842005243858E-04
$A_{11}$	1.048598587509442896629E-04	1.049653714248068474981E-04	1.050699156795730787179E-04
$A_{12}$	1.951123364865709044057E-05	1.953772455868755897326E-05	1.956397690361550736618E-05
$A_{13}$	2.856660894482442370816E-06	2.861946094867655143659E-06	2.867184972879013194348E-06
$A_{14}$	3.136284011972436647508E-07	3.144377657467918623840E-07	3.152403248433718264354E-07
$A_{15}$	2.388722100174742571837E-08	2.397714180235302923517E-08	2.406635813682892175450E-08
$A_{16}$	1.093558024847762232267E-09	1.100109642481997595208E-09	1.106616942922490701200E-09
$A_{17}$	2.146236904117026169122E-11	2.171302406370819869864E-11	2.196265254511806878831E-11
$A_{18}$	3.427968604095467047426E-14	3.635701016520949288930E-14	3.846334922487257604883E-14

Coeff.	Window w-18-16-28852	Window w-18-16-28902	Window w-18-16-28952
$A_0$	1.392052675246797951536E-01	1.391986815958072949234E-01	1.391921605184029073898E-01
$A_1$	2.621939667724631130177E-01	2.621829853108809454607E-01	2.621721118783266337533E-01
$A_2$	2.189019437313257341753E-01	2.188963829455754167222E-01	2.188908766013307244971E-01
$A_3$	1.618103257060235343359E-01	1.618107682226253920567E-01	1.618112059612377033125E-01
$A_4$	1.056652889506488943088E-01	1.056698963614151259304E-01	1.056744580972814800615E-01
$A_5$	6.076101389209057667063E-02	6.076702016582450708031E-02	6.077296725438384603568E-02
$A_6$	3.063176774944392075787E-02	3.063700187880704679161E-02	3.064218467311968778323E-02
$A_7$	1.346026524041244059690E-02	1.346380664712449458454E-02	1.346731349934710546549E-02
$A_8$	5.116793906803938401636E-03	5.118740657175474537712E-03	5.120668530497107840842E-03
$A_9$	1.666358341694778609697E-03	1.667241760884650352529E-03	1.668116680368529639253E-03
$A_{10}$	4.590309970571030873502E-04	4.593628501022680999081E-04	4.596915420579922540355E-04
$A_{11}$	1.051734927119182024232E-04	1.052761037824044492179E-04	1.053777502183262904065E-04
$A_{12}$	1.958999085092086639503E-05	1.961576658587585618443E-05	1.964130431225802693557E-05
$A_{13}$	2.872377524905983234628E-06	2.877523751375686379682E-06	2.882623656894793016886E-06
$A_{14}$	3.160360695551146063677E-07	3.168249916788887959215E-07	3.176070837619476729100E-07
$A_{15}$	2.415486751228668913357E-08	2.424266753657560619228E-08	2.432975592067289808625E-08
$A_{16}$	1.113079540771152054902E-09	1.119497060654902917682E-09	1.125869137397826930064E-09
$A_{17}$	2.221122029541925543479E-11	2.245869376442603500976E-11	2.270504004814274191236E-11
$A_{18}$	4.059732918275722329213E-14	4.275759567729053785435E-14	4.494281406479524707141E-14

Coeff.	Window w-18-16-29002	Window w-18-16-29051	Window w-18-16-29101
$A_0$	1.391857041155525682221E-01	1.391793122068878344063E-01	1.391729846084105124841E-01
$A_1$	2.621613461829340568617E-01	2.621506879270347265118E-01	2.621401368068653777008E-01
$A_2$	2.188854245585833514039E-01	2.188800266742808325356E-01	2.188746828021784931019E-01
$A_3$	1.618116389462381016955E-01	1.618120672020663554895E-01	1.618124907532361817056E-01
$A_4$	1.056789742910982584251E-01	1.056834450780087769929E-01	1.056878705955720753836E-01
$A_5$	6.077885532034595654678E-02	6.078468452942175064018E-02	6.079045505061562883057E-02
$A_6$	3.064731626688611472486E-02	3.065239679743891557224E-02	3.065742640507835585273E-02
$A_7$	1.347078588277649861405E-02	1.347422388509478286316E-02	1.347762759606422873071E-02
$A_8$	5.122577570374200804803E-03	5.124467821551443435442E-03	5.126339329964670421764E-03
$A_9$	1.668983117957764022756E-03	1.669841092007612995378E-03	1.670690621440757334258E-03
$A_{10}$	4.600170786707592370826E-04	4.603394659042207823825E-04	4.606587099480255454412E-04
$A_{11}$	1.054784334165242061721E-04	1.055781548461595068869E-04	1.056769160514433437655E-04
$A_{12}$	1.966660425305588582575E-05	1.969166665116519507770E-05	1.971649177007418066009E-05
$A_{13}$	2.887677250390073606762E-06	2.892684545247213433879E-06	2.897645559447529741654E-06
$A_{14}$	3.183823391234010773295E-07	3.191507518754497567515E-07	3.199123169443244697822E-07
$A_{15}$	2.441613048106000372555E-08	2.450178914207752146961E-08	2.458672993825200645065E-08
$A_{16}$	1.132195416193045160596E-09	1.138475552773726724222E-09	1.144709213582680384933E-09
$A_{17}$	2.295022689521928569394E-11	2.319422271343932598299E-11	2.343699657621445652653E-11
$A_{18}$	4.715166946625036064109E-14	4.938286681800925580933E-14	5.163513092594971835834E-14

Coeff.	Window w-18-16-29151	Window w-18-16-29201	Window w-18-16-29251
$A_0$	1.391667211323209394551E-01	1.391605215868503152743E-01	1.391543857760975300597E-01
$A_1$	2.621296925122816405529E-01	2.621193547264784592737E-01	2.621091231257179986311E-01
$A_2$	2.188693927926944536816E-01	2.188641564927680314805E-01	2.188589737457219143695E-01
$A_3$	1.618129096243467776703E-01	1.618133238400940470715E-01	1.618137334252814943744E-01
$A_4$	1.056922509838830443772E-01	1.056965863856896943192E-01	1.057008769465072578516E-01
$A_5$	6.079616705638208500658E-02	6.080182072277861286930E-02	6.080741622961451025450E-02
$A_6$	3.066240523320885470755E-02	3.066733342847225711338E-02	3.067221114087754826222E-02
$A_7$	1.348099710761961071735E-02	1.348433251395839607972E-02	1.348763391162853888828E-02
$A_8$	5.128192142791624531547E-03	5.130026308501545540293E-03	5.131841876903451018587E-03
$A_9$	1.671531725770336134544E-03	1.672364425122456154100E-03	1.673188740258112191117E-03
$A_{10}$	4.609748172264733652378E-04	4.612877944069738253920E-04	4.615976484082857937080E-04
$A_{11}$	1.057747186543128583150E-04	1.058715643570478347823E-04	1.059674549448205245268E-04
$A_{12}$	1.974107989453584297765E-05	1.976543133122566348066E-05	1.978954640938282535811E-05
$A_{13}$	2.902560315702219620330E-06	2.907428841583787199130E-06	2.912251169654263163527E-06
$A_{14}$	3.206670300908705023455E-07	3.214148879307212636441E-07	3.221558879539990951495E-07
$A_{15}$	2.467095101658759010933E-08	2.475445063881571338183E-08	2.483722718359563368046E-08
$A_{16}$	1.150896075939955764261E-09	1.157035828207904265186E-09	1.163128169953101581413E-09
$A_{17}$	2.367851822905688757159E-11	2.391875809600375761523E-11	2.415768728596414515733E-11
$A_{18}$	5.390720652251098865635E-14	5.619785832606807128264E-14	5.850587110206444487219E-14

Coeff.	Window w-18-16-29301	Window w-18-16-29350	Window w-18-16-29400
$A_0$	1.391483134998708921912E-01	1.391366619954020358266E-01	1.391185536274053404984E-01
$A_1$	2.620989973790657156182E-01	2.620795682475226809815E-01	2.620493717886473313775E-01
$A_2$	2.188538443911284543355E-01	2.188440027256067005372E-01	2.188287060369669112639E-01
$A_3$	1.618141384048307647301E-01	1.618149162245540795605E-01	1.618161236050304181233E-01
$A_4$	1.057051228147288456265E-01	1.057132703420288854216E-01	1.057259318725549812539E-01
$A_5$	6.081295376059521160547E-02	6.082357926752615345073E-02	6.084009291912754286571E-02
$A_6$	3.067703852392668545061E-02	3.068630096012313903849E-02	3.070069704283649988509E-02
$A_7$	1.349090139961365795951E-02	1.349717050512814040250E-02	1.350691485162647908686E-02
$A_8$	5.133638899192986098802E-03	5.137086514462215404644E-03	5.142445709399283361280E-03
$A_9$	1.674004692594462088252E-03	1.675569992349097974231E-03	1.678003428951791911974E-03
$A_{10}$	4.619043864085164479034E-04	4.624927677487488846981E-04	4.634075852335126479149E-04
$A_{11}$	1.060623922881718734808E-04	1.062444774537646346434E-04	1.065276290784033509273E-04
$A_{12}$	1.981342548143320647058E-05	1.985921678244858882007E-05	1.993043967786925929924E-05
$A_{13}$	2.917027337589857298061E-06	2.926184166882717126394E-06	2.940430720950724964996E-06
$A_{14}$	3.228900285444856014289E-07	3.242970407106030600995E-07	3.264870738602788891351E-07
$A_{15}$	2.491927914865881784786E-08	2.507645034927935685084E-08	2.532125869352854694059E-08
$A_{16}$	1.169172812104565023163E-09	1.180739907717403310700E-09	1.198779566880280946536E-09
$A_{17}$	2.439527759896090167294E-11	2.484885101070420808379E-11	2.555838903820653619743E-11
$A_{18}$	6.083004972532464576008E-14	6.520796118339525680004E-14	7.217466002930128179827E-14

Coeff.	Window w-18-16-29450	Window w-18-16-29500	Window w-18-16-29550
$A_0$	1.391009029849894210786E-01	1.390837093635087402132E-01	1.390669591181730986129E-01
$A_1$	2.620199378613251028902E-01	2.619912653500828709791E-01	2.619633315575680170743E-01
$A_2$	2.188137937682032591876E-01	2.187992655027383417574E-01	2.187851098821156583288E-01
$A_3$	1.618172974867540139354E-01	1.618184381549180942122E-01	1.618195467429093167946E-01
$A_4$	1.057382711902131228914E-01	1.057502889609418922617E-01	1.057619948879290362528E-01
$A_5$	6.085618886038254375908E-02	6.087186775742058437641E-02	6.088714207549766842310E-02
$A_6$	3.071473069003144680914E-02	3.072840234561770312675E-02	3.074172274799419127324E-02
$A_7$	1.351641514081223918920E-02	1.352567157193509980436E-02	1.353469131852718070431E-02
$A_8$	5.147671512743558918743E-03	5.152763967323946687396E-03	5.157726955774473730343E-03
$A_9$	1.680376767681642399219E-03	1.682689990339043683579E-03	1.684944824561842325472E-03
$A_{10}$	4.643000345977168201742E-04	4.651700910236020211131E-04	4.660183871186357414833E-04
$A_{11}$	1.068039478087811115952E-04	1.070734187349019366704E-04	1.073362308739604373971E-04
$A_{12}$	1.999997425417961415216E-05	2.006781433060542191119E-05	2.013400517035150231051E-05
$A_{13}$	2.954348013834555697178E-06	2.967934133736484702623E-06	2.981197500464822678589E-06
$A_{14}$	3.286283989955334480518E-07	3.307205697582548289155E-07	3.327647373443986983443E-07
$A_{15}$	2.556096257026413769061E-08	2.579548488318588536006E-08	2.602492878179609092684E-08
$A_{16}$	1.216489006356776112465E-09	1.233858873804662813646E-09	1.250893323918986332141E-09
$A_{17}$	2.625927189981334288057E-11	2.695078535079257995659E-11	2.763276762932773156283E-11
$A_{18}$	7.929278529047946735320E-14	8.653642495033013542507E-14	9.388624950340101466411E-14

Coeff.	Window w-18-16-29599	Window w-18-16-29649	Window w-18-16-29699
$A_0$	1.390506395027142046768E-01	1.390347381518941690618E-01	1.390192430777365538463E-01
$A_1$	2.619361152811449764571E-01	2.619095959501634834628E-01	2.618837536198804777235E-01
$A_2$	2.187713162960703586023E-01	2.187578744460091856110E-01	2.187447743424470948030E-01
$A_3$	1.618206243097823344545E-01	1.618216718755913392791E-01	1.618226904224685135716E-01
$A_4$	1.057733980356185494589E-01	1.057845071921472268533E-01	1.057953308725815147142E-01
$A_5$	6.090202345905119240223E-02	6.091652320370026089494E-02	6.093065225976445878876E-02
$A_6$	3.075470192827876461737E-02	3.076734962130794536325E-02	3.077967526822945647781E-02
$A_7$	1.354348108150843289182E-02	1.355204736703033867999E-02	1.356039648787925273659E-02
$A_8$	5.162564104843702927126E-03	5.167278937971254096276E-03	5.171874875827817614601E-03
$A_9$	1.687142884077974620128E-03	1.689285737854713790087E-03	1.691374910213149102702E-03
$A_{10}$	4.668455137557736872563E-04	4.676520460067249031309E-04	4.684385431225698602902E-04
$A_{11}$	1.075925607632657726384E-04	1.078425804619147437404E-04	1.080864575196928467633E-04
$A_{12}$	2.019858904462935240137E-05	2.026160723692369535020E-05	2.032310002673083389337E-05
$A_{13}$	2.994145976243618772379E-06	3.006787264274648185830E-06	3.019128903139147593085E-06
$A_{14}$	3.347619764674775866248E-07	3.367133460972390701651E-07	3.386198880696499307656E-07
$A_{15}$	2.624939051309217894958E-08	2.646896611660561869212E-08	2.668375117456976308241E-08
$A_{16}$	1.267596225034726462498E-09	1.283971639721450025936E-09	1.300023793625700850302E-09
$A_{17}$	2.830506668356446803361E-11	2.896755787087281764574E-11	2.962014152953409456712E-11
$A_{18}$	1.013241690556799063770E-13	1.088334414430767411997E-13	1.163985827640799238879E-13

Coeff.	Window w-18-16-29749	Window w-18-16-29799	Window w-18-16-29848
$A_0$	1.390041426587755300938E-01	1.389894256296637306276E-01	1.389750810710274004972E-01
$A_1$	2.618585689537267874544E-01	2.618340232061605192581E-01	2.618100982059220448986E-01
$A_2$	2.187320062965081754030E-01	2.187195609116952739221E-01	2.187074290758361708295E-01
$A_3$	1.618236808961174914688E-01	1.618246442072371730651E-01	1.618255812328859206847E-01
$A_4$	1.058058773269994279757E-01	1.058161545482884056133E-01	1.058261702797388866535E-01
$A_5$	6.094442124214466263639E-02	6.095784043987222660798E-02	6.097091982542838717513E-02
$A_6$	3.079168802466998609019E-02	3.080339676864011411357E-02	3.081481010826369118177E-02
$A_7$	1.356853456867494029945E-02	1.357646755091063957951E-02	1.358420119789262688113E-02
$A_8$	5.176355238956604501847E-03	5.180723250340453464589E-03	5.184982037925752578560E-03
$A_9$	1.693411881904841547426E-03	1.695398091161950160608E-03	1.697334934734565373143E-03
$A_{10}$	4.692055488799072710981E-04	4.699535919204785480586E-04	4.706831860892375121471E-04
$A_{11}$	1.083243550606453888570E-04	1.085564318660175422535E-04	1.087828424580219182479E-04
$A_{12}$	2.038310670265600236750E-05	2.044166557581856461080E-05	2.049881399390539029299E-05
$A_{13}$	3.031178267215387499706E-06	3.042942567287498888664E-06	3.054428851406250090694E-06
$A_{14}$	3.404826266539858445269E-07	3.423025681785923813282E-07	3.440807007229818748404E-07
$A_{15}$	2.689384067484331862791E-08	2.709932888561431259519E-08	2.730030924244413208252E-08
$A_{16}$	1.315757053400649168497E-09	1.331175906208627636283E-09	1.346284940797677788013E-09
$A_{17}$	3.026274098129709841986E-11	3.089530066230040902815E-11	3.151778437862032606679E-11
$A_{18}$	1.240052861502211204556E-13	1.316403454251585675384E-13	1.392915834091657762306E-13

Coeff.	Window w-18-16-29898	Window w-18-16-29948	Window w-18-16-29998
$A_0$	1.389610983995644403506E-01	1.389474673583794874497E-01	1.389341780075506527562E-01
$A_1$	2.617867763396838638843E-01	2.617640405360861665014E-01	2.617418742501496770590E-01
$A_2$	2.186956019532044621066E-01	2.186840709768119635496E-01	2.186728278408697552396E-01
$A_3$	1.618264928177889281740E-01	1.618273797755915055009E-01	1.618282428900608550901E-01
$A_4$	1.058359320224385025354E-01	1.058454470424726908054E-01	1.058547223779371054364E-01
$A_5$	6.098366906383815026007E-02	6.099609752154423289680E-02	6.100821427506618622395E-02
$A_6$	3.082593638933395297492E-02	3.083678370269987660970E-02	3.084735989148597512920E-02
$A_7$	1.359174109957976892547E-02	1.359909267732443643042E-02	1.360626118851600001279E-02
$A_8$	5.189134637102742425745E-03	5.193183993142297214984E-03	5.197132963589234041424E-03
$A_9$	1.699223768914658110151E-03	1.701065910546316730297E-03	1.702862638021944133764E-03
$A_{10}$	4.713948307704546657968E-04	4.720890112215552541963E-04	4.727661989044005987686E-04
$A_{11}$	1.090037371842307858449E-04	1.092192623024284623481E-04	1.094295600657666676373E-04
$A_{12}$	2.055458835579590684915E-05	2.060902412669345725961E-05	2.066215585370079655978E-05
$A_{13}$	3.065644005979391606419E-06	3.076594757071823185253E-06	3.087287671896860206475E-06
$A_{14}$	3.458179938712274614942E-07	3.475153985221133375864E-07	3.491738467517437818734E-07
$A_{15}$	2.749687424680330239208E-08	2.768911537532280559873E-08	2.787712299902735045889E-08
$A_{16}$	1.361088830051116738917E-09	1.375592314916675448947E-09	1.389800189626977041801E-09
$A_{17}$	3.213017367884174047903E-11	3.273246633655588725986E-11	3.332467493609013520308E-11
$A_{18}$	1.469477845962977108684E-13	1.545986319479408299018E-13	1.622346475610864210021E-13

Coeff.	Window w-18-16-30048	Window w-18-16-30097	Window w-18-16-30147
$A_0$	1.389212207149227159089E-01	1.389085861471216572140E-01	1.388962652607858833239E-01
$A_1$	2.617202614480576321676E-01	2.616991865922988471846E-01	2.616786346271645917645E-01
$A_2$	2.186618644934150422520E-01	2.186511731291009838968E-01	2.186407461821469616766E-01
$A_3$	1.618290829162387764781E-01	1.618299005815476107909E-01	1.618306965868515921091E-01
$A_4$	1.058637648457669784414E-01	1.058725810483884463903E-01	1.058811773801964387716E-01
$A_5$	6.102002811944964654573E-02	6.103154757651057931036E-02	6.104278090287893358742E-02
$A_6$	3.085767255814864211676E-02	3.086772907137215612217E-02	3.087753657280712934146E-02
$A_7$	1.361325173112812670035E-02	1.362006924817114487137E-02	1.362671853205057306144E-02
$A_8$	5.200984320612234618404E-03	5.204740753310524663629E-03	5.208404869977392961649E-03
$A_9$	1.704615192264123007735E-03	1.706324777692903795277E-03	1.707992563178259091202E-03
$A_{10}$	4.734268518137451894474E-04	4.740714148026286209709E-04	4.747003199044658575601E-04
$A_{11}$	1.096347688080766173796E-04	1.098350230292035097331E-04	1.100304534802338373691E-04
$A_{12}$	2.071401718178162124827E-05	2.076464087005424011791E-05	2.081405880836584524491E-05
$A_{13}$	3.097729160481049763551E-06	3.107925477486170637799E-06	3.117882724172840652526E-06
$A_{14}$	3.507942517245753240378E-07	3.523775076490953578010E-07	3.539244897745638705451E-07
$A_{15}$	2.806098631186080740408E-08	2.824079326785669057906E-08	2.841663052634103767338E-08
$A_{16}$	1.403717288128313052776E-09	1.417348471639672122105E-09	1.430698617268250307139E-09
$A_{17}$	3.390682555516416645477E-11	3.447895653853821828269E-11	3.504111735705086776263E-11
$A_{18}$	1.698471369835862636994E-13	1.774281369618319403914E-13	1.849703664184870889868E-13

Coeff.	Window w-18-16-30197	Window w-18-16-30247	Window w-18-16-30297
$A_0$	1.388842492940093595251E-01	1.388725297579922938302E-01	1.388610984288950776165E-01
$A_1$	2.616585909645917302547E-01	2.616390414703452771655E-01	2.616199724505335936456E-01
$A_2$	2.186305763194465551723E-01	2.186206564338307847454E-01	2.186109796374841595534E-01
$A_3$	1.618314716074756749866E-01	1.618322262941837787789E-01	1.618329612741182908510E-01
$A_4$	1.058895600338637489881E-01	1.058977350064855322854E-01	1.059057081055633659639E-01
$A_5$	6.105373609784624605343E-02	6.106442091102132805364E-02	6.107484284979810737324E-02
$A_6$	3.088710198365435240589E-02	3.089643201109669103679E-02	3.090553315458169073448E-02
$A_7$	1.363320422883306693838E-02	1.363953084242088083875E-02	1.364570273863598076881E-02
$A_8$	5.211979200320749412891E-03	5.215466197640862637740E-03	5.218868240965466475487E-03
$A_9$	1.709619682977518354103E-03	1.711207237657585949326E-03	1.712756295001782669845E-03
$A_{10}$	4.753139866516337829741E-04	4.759128223903554467126E-04	4.764972225917045320253E-04
$A_{11}$	1.102211872484998776971E-04	1.104073478422498165888E-04	1.105890552748813732738E-04
$A_{12}$	2.086230203410043643241E-05	2.090940074917550427462E-05	2.095538433718591187702E-05
$A_{13}$	3.127606850491377708699E-06	3.137103657286254706836E-06	3.146378798601424486123E-06
$A_{14}$	3.554360544254915149400E-07	3.569130390706978942935E-07	3.583562624239984997380E-07
$A_{15}$	2.858858340459595026074E-08	2.875673583744254731833E-08	2.892117034323577880095E-08
$A_{16}$	1.443772607612338103294E-09	1.456575321286266556223E-09	1.469111624306039070947E-09
$A_{17}$	3.559336754678315550322E-11	3.613577572338016403419E-11	3.666841866685418546233E-11
$A_{18}$	1.924671804697335187925E-13	1.999125273023124952286E-13	2.073009077410423838075E-13

Coeff.	Window w-18-16-30346	Window w-18-16-30396	Window w-18-16-30446
$A_0$	1.388499473398911389957E-01	1.388390687734148973216E-01	1.388284552536006734828E-01
$A_1$	2.616013706384493492515E-01	2.615832231817302370004E-01	2.615655176298328560747E-01
$A_2$	2.186015392555109605608E-01	2.185923288196495760312E-01	2.185833420621323639621E-01
$A_3$	1.618336771517025838831E-01	1.618343745095081840377E-01	1.618350539090881683299E-01
$A_4$	1.059134849548329745627E-01	1.059210709999392907853E-01	1.059284715139626977375E-01
$A_5$	6.108500918663973002599E-02	6.109492696618253506881E-02	6.110460301216381126256E-02
$A_6$	3.091441171195762670003E-02	3.092307378546535472757E-02	3.093152528758862273691E-02
$A_7$	1.365172414921503879396E-02	1.365759917571631585925E-02	1.366333179333968001486E-02
$A_8$	5.222187637142501097046E-03	5.225426622890655120460E-03	5.228587366808029645858E-03
$A_9$	1.714267890901199733313E-03	1.715743030230422321409E-03	1.717182687707562580822E-03
$A_{10}$	4.770675711585777082553E-04	4.776242407284768029372E-04	4.781675929719799435406E-04
$A_{11}$	1.107664261486472972674E-04	1.109395737377418605230E-04	1.111086080706914257464E-04
$A_{12}$	2.100028138065697267270E-05	2.104411967836976004866E-05	2.108692626272601535037E-05
$A_{13}$	3.155437784074756900727E-06	3.164285981410273828771E-06	3.172928618917962081388E-06
$A_{14}$	3.597665245737746610566E-07	3.611446071388023391530E-07	3.624912734479352335989E-07
$A_{15}$	2.908196799579681012866E-08	2.923920840183176941129E-08	2.939296968341937875849E-08
$A_{16}$	1.481386362278109467325E-09	1.49340435336750161236E-09	1.505170381779178511713E-09
$A_{17}$	3.719138047247487943597E-11	3.770475176359017876331E-11	3.820862896248505006970E-11
$A_{18}$	2.146273373473737632874E-13	2.218873108984859648206E-13	2.290767691053910907580E-13

Coeff.	Window w-18-16-30496	Window w-18-16-30546	Window w-18-16-30596
$A_0$	1.388180995389088240614E-01	1.388079946149353159678E-01	1.387981336874011153006E-01
$A_1$	2.615482419218138451962E-01	2.615313843744122475083E-01	2.615149336704273323392E-01
$A_2$	2.185745729096888105792E-01	2.185660154776896564317E-01	2.185576640644297452206E-01
$A_3$	1.618357158917782683715E-01	1.618363609794670900479E-01	1.618369896753367811494E-01
$A_4$	1.059356916027999548092E-01	1.059427362104032944965E-01	1.059496101238810186098E-01
$A_5$	6.111404393417686018784E-02	6.112325613425693040173E-02	6.113224581330143728264E-02
$A_6$	3.093977194676521046459E-02	3.094781931296134009367E-02	3.095567276311170832353E-02
$A_7$	1.366892585466084068444E-02	1.367438509328096073535E-02	1.367971312739277380506E-02
$A_8$	5.231671971339174394576E-03	5.234682474700810601480E-03	5.237620852766555052437E-03
$A_9$	1.718587808738521593910E-03	1.719959310245440325631E-03	1.721298081479309878368E-03
$A_{10}$	4.786979788867787372480E-04	4.792157390871791264230E-04	4.797212040889724503714E-04
$A_{11}$	1.112736360119737757139E-04	1.114347613427994053110E-04	1.115920848409927439745E-04
$A_{12}$	2.112872741712118015657E-05	2.116954869329694437913E-05	2.120941492864657685039E-05
$A_{13}$	3.181370788111386204143E-06	3.189617446354097315229E-06	3.197673419546397288843E-06
$A_{14}$	3.638072687413530510263E-07	3.650933203912501495550E-07	3.663501381399688014359E-07
$A_{15}$	2.954332846517134884202E-08	2.969035986569588258198E-08	2.983413749301663013491E-08
$A_{16}$	1.516689192350325084869E-09	1.527965485132170199313E-09	1.539003910995218144959E-09
$A_{17}$	3.870311361559977711481E-11	3.918831176965217039707E-11	3.966433339540850762852E-11
$A_{18}$	2.361920674364967520413E-13	2.432299469208887779838E-13	2.501875068128247678190E-13

Coeff.	Window w-18-16-30645	Window w-18-16-30695	Window w-18-16-30745
$A_0$	1.387885101753178081603E-01	1.387791177043259235126E-01	1.387699501002025932782E-01
$A_1$	2.614988788473861576369E-01	2.614832092864952290431E-01	2.614679147018708725700E-01
$A_2$	2.185495131455473403272E-01	2.185415573685776538748E-01	2.185337915476384312228E-01
$A_3$	1.618376024645754147034E-01	1.618381998150622916728E-01	1.618387821780273010689E-01
$A_4$	1.059563179784628466981E-01	1.059628642623331893437E-01	1.059692533213353632070E-01
$A_5$	6.114101897732783704055E-02	6.114958144357246957312E-02	6.115793884643352899748E-02
$A_6$	3.096333750642748576613E-02	3.097081858957461710557E-02	3.097812090172465104933E-02
$A_7$	1.368491346326435788107E-02	1.368998949864173289822E-02	1.369494452607140296763E-02
$A_8$	5.240489020910990171546E-03	5.243288835813450912916E-03	5.246022097221888791182E-03
$A_9$	1.722604984816735206081E-03	1.723880856540867499454E-03	1.725126507606524504516E-03
$A_{10}$	4.802146945895969304620E-04	4.806965217435221855152E-04	4.811669874327950879990E-04
$A_{11}$	1.117457043599174171466E-04	1.118957149063952862950E-04	1.120422087175724565344E-04
$A_{12}$	2.124835026344849067510E-05	2.128637815800551590028E-05	2.132352140966878544112E-05
$A_{13}$	3.205543404844632835239E-06	3.213231973405765967470E-06	3.220743573150411357617E-06
$A_{14}$	3.675784143537160767386E-07	3.687788242901291711586E-07	3.699520263780577419750E-07
$A_{15}$	2.997473344362167186179E-08	3.011221830483792970391E-08	3.024666116024433706785E-08
$A_{16}$	1.549809067572284632483E-09	1.560385495717219833705E-09	1.570737676413365271733E-09
$A_{17}$	4.013129185604182631271E-11	4.058930341719850990007E-11	4.103848679606033577723E-11
$A_{18}$	2.570621790058141948188E-13	2.638517040911474705087E-13	2.705541089617683678584E-13

Coeff.	Window w-18-16-30795	Window w-18-16-30845	Window w-18-16-30894
$A_0$	1.387610013825351947507E-01	1.387522657585576320126E-01	1.387437376171461068122E-01
$A_1$	2.614529851300429420444E-01	2.614384109197264887997E-01	2.614241827218563326673E-01
$A_2$	2.185262106582454019683E-01	2.185188098322553819852E-01	2.185115843529349394502E-01
$A_3$	1.618393499886854216662E-01	1.618399036668473997167E-01	1.618404436175075765874E-01
$A_4$	1.059754893635497198233E-01	1.059815764637486154833E-01	1.059875185677309806194E-01
$A_5$	6.116609664326130632860E-02	6.117406011999883338963E-02	6.118183439667587556450E-02
$A_6$	3.098524917948034717816E-02	3.099220801167832161332E-02	3.099900184407086212606E-02
$A_7$	1.369978173614399851411E-02	1.370450422066020475503E-02	1.370911497572009373358E-02
$A_8$	5.248690549677207216232E-03	5.251295884198493396092E-03	5.253839739929546949686E-03
$A_9$	1.726342724389541727765E-03	1.727530269420419450132E-03	1.728689882102326389302E-03
$A_{10}$	4.816263845326981578759E-04	4.820749971724837009254E-04	4.825131009911488570441E-04
$A_{11}$	1.121852753366910273042E-04	1.123250016877305883413E-04	1.124614721488854747165E-04
$A_{12}$	2.135980216972708320372E-05	2.139524196014432539586E-05	2.142986169012882424453E-05
$A_{13}$	3.228082531538069158615E-06	3.235253058348787341336E-06	3.242259248465814542821E-06
$A_{14}$	3.710986625080482749543E-07	3.722193583321250256164E-07	3.733147235715419787075E-07
$A_{15}$	3.037812959785613308565E-08	3.050668972083056814774E-08	3.063240616045852539156E-08
$A_{16}$	1.580870028098757811626E-09	1.590786904377180894339E-09	1.600492592085924383246E-09
$A_{17}$	4.147896274685291449993E-11	4.191085368040583865010E-11	4.233428331550645617658E-11
$A_{18}$	2.771676858681735653855E-13	2.836909728384839551778E-13	2.901227353798466950100E-13

Coeff.	Window w-18-16-30944	Window w-18-16-30994	Window w-18-16-31044
$A_0$	1.387354115229712373159E-01	1.387272822108033342407E-01	1.387193445799679641456E-01
$A_1$	2.614102914798794760046E-01	2.613967284203002097145E-01	2.613834850434732853461E-01
$A_2$	2.185045296501525110839E-01	2.184976412956917828258E-01	2.184909149986843906316E-01
$A_3$	1.618409702314097970972E-01	1.618414838855922893859E-01	1.618419849439123483467E-01
$A_4$	1.059933194965392091956E-01	1.059989829505610926561E-01	1.060045125135192711031E-01
$A_5$	6.118942443275920962232E-02	6.119683503236216321950E-02	6.120407084931609679318E-02
$A_6$	3.100563498388905860158E-02	3.101211160428945389265E-02	3.101843574868618447703E-02
$A_7$	1.371361690473700623651E-02	1.371801282137718781828E-02	1.372230545242623979949E-02
$A_8$	5.256323705747133775642E-03	5.258749321831437292131E-03	5.261118081199111077376E-03
$A_9$	1.729822279413540730078E-03	1.730928156594435647692E-03	1.732008187819091562488E-03
$A_{10}$	4.829409633882275332039E-04	4.833588437695882801813E-04	4.837669937882207087529E-04
$A_{11}$	1.125947686248484800537E-04	1.127249706178770492024E-04	1.128521552976171307576E-04
$A_{12}$	2.146368167251961277656E-05	2.149672163997687533178E-05	2.152900076096370726452E-05
$A_{13}$	3.249105084654255643816E-06	3.255794440331214322321E-06	3.262331082323051080650E-06
$A_{14}$	3.743853523312779056510E-07	3.754318234201459813374E-07	3.764547006754360735643E-07
$A_{15}$	3.075534209122252219470E-08	3.087555924771744827152E-08	3.099311794323998005963E-08
$A_{16}$	1.609991309692971317110E-09	1.619287205998146593198E-09	1.628384359114058299276E-09
$A_{17}$	4.274937635992646776250E-11	4.315625821913292115652E-11	4.355505473080176234889E-11
$A_{18}$	2.964619493831802009171E-13	3.027077851578976379286E-13	3.088595925273258132168E-13

Coeff.	Window w-18-16-31094	Window w-18-16-31143	Window w-18-16-31193
$A_0$	1.387115936889487187547E-01	1.387040247501343629034E-01	1.386966331247074776030E-01
$A_1$	2.613705531146401662426E-01	2.613579246552037845474E-01	2.613455919342371298268E-01
$A_2$	2.184843466011597904711E-01	2.184779320737103354855E-01	2.184716675112695260716E-01
$A_3$	1.618424737575516303667E-01	1.618429506655028166480E-01	1.618434159950383725580E-01
$A_4$	1.060099116563507937747E-01	1.060151837409791799553E-01	1.060203320239813852153E-01
$A_5$	6.121113639210669693291E-02	6.121803602867771631956E-02	6.122477399110484215804E-02
$A_6$	3.102461133497076590291E-02	3.103064215962149379832E-02	3.103653190170449105393E-02
$A_7$	1.372649744058358789867E-02	1.373059134718606087076E-02	1.373458965486172619429E-02
$A_8$	5.263431431199425449471E-03	5.265690774973949490848E-03	5.267897472880249366565E-03
$A_9$	1.733063026851663558090E-03	1.734093307687614585451E-03	1.735099645179948191129E-03
$A_{10}$	4.841656575800132529823E-04	4.845550719945209713222E-04	4.849354668207332684208E-04
$A_{11}$	1.129763975696672738929E-04	1.130977701428653133431E-04	1.132163435952844593029E-04
$A_{12}$	2.156053765550867536114E-05	2.159135041073893793665E-05	2.162145659617514722493E-05
$A_{13}$	3.268718673605942064461E-06	3.274960776026078253347E-06	3.281060852996231424281E-06
$A_{14}$	3.774545332911176126063E-07	3.784318561486764938328E-07	3.793871901497401661906E-07
$A_{15}$	3.110807708986919975735E-08	3.122049421986993452519E-08	3.133042550826314023417E-08
$A_{16}$	1.637286775704467295476E-09	1.645998390458908675764E-09	1.654523065783843901231E-09
$A_{17}$	4.394589192337805411372E-11	4.432889579702331038792E-11	4.470419212539587103799E-11
$A_{18}$	3.149168869197716432092E-13	3.208793363938409733444E-13	3.267467495402821625337E-13

Coeff.	Window w-18-16-31243	Window w-18-16-31293	Window w-18-16-31343
$A_0$	1.386894143176719063000E-01	1.386823639730162311030E-01	1.386754778690106562514E-01
$A_1$	2.613335474602213068327E-01	2.613217839730085560008E-01	2.613102944360059762025E-01
$A_2$	2.184655491290015377596E-01	2.184595732583000400183E-01	2.184537363428944276603E-01
$A_3$	1.618438700621620872182E-01	1.618443131720440536140E-01	1.618447456194397123815E-01
$A_4$	1.060253596601519226455E-01	1.060302697059664237155E-01	1.060350651229467984141E-01
$A_5$	6.123135438014219825118E-02	6.123778116964405648101E-02	6.124405821086419370990E-02
$A_6$	3.104228412676829513270E-02	3.104790229063395807019E-02	3.105338974308252545506E-02
$A_7$	1.373849477011505021431E-02	1.374230902584451601962E-02	1.374603468379377183161E-02
$A_8$	5.270052843880048480404E-03	5.272158166892339596339E-03	5.274214682111913349739E-03
$A_9$	1.736082635650563296080E-03	1.737042857486878464487E-03	1.737980871723865719325E-03
$A_{10}$	4.853070650078495016501E-04	4.856700828810820359817E-04	4.860247303525055863371E-04
$A_{11}$	1.133321864389259358166E-04	1.134453651830998028104E-04	1.135559443964861941662E-04
$A_{12}$	2.165087327877974920064E-05	2.167961703775172811339E-05	2.170770397906126986488E-05
$A_{13}$	3.287022272165578080741E-06	3.292848308060042995479E-06	3.298542144690586364568E-06
$A_{14}$	3.803210425496898594450E-07	3.812339072915348205425E-07	3.821262653393657410182E-07
$A_{15}$	3.143792579641613559117E-08	3.154304861651736228128E-08	3.164584621680817361723E-08
$A_{16}$	1.662864591691716169787E-09	1.671026685870612926671E-09	1.679012993918234191318E-09
$A_{17}$	4.507190627679749572487E-11	4.543216305331480803436E-11	4.578508654666279000852E-11
$A_{18}$	3.325190642058969091789E-13	3.381963369883488673472E-13	3.437787334536239631097E-13

Coeff.	Window w-18-16-31392	Window w-18-16-31442	Window w-18-16-31492
$A_0$	1.386687519136348082781E-01	1.386621821401337472269E-01	1.386515261567614552796E-01
$A_1$	2.612990720285759015302E-01	2.612881101386485198465E-01	2.612703255833650984794E-01
$A_2$	2.184480349350616767539E-01	2.184424656919418382563E-01	2.184334184832711037866E-01
$A_3$	1.618451676890935473854E-01	1.618455796561280109658E-01	1.618462291124497659116E-01
$A_4$	1.060397487809300435898E-01	1.060443234612428798071E-01	1.060517298301401930061E-01
$A_5$	6.125018923663520722668E-02	6.125617786543029520978E-02	6.126588939681973730459E-02
$A_6$	3.105874973144166825481E-02	3.106398540407342445283E-02	3.107248666319470163301E-02
$A_7$	1.374967393693733108088E-02	1.375322891180198005479E-02	1.375900913539359216979E-02
$A_8$	5.276223592293746353626E-03	5.278186064003773352727E-03	5.281382174737598002890E-03
$A_9$	1.738897222611628378220E-03	1.739792438168698285988E-03	1.741253334254971650469E-03
$A_{10}$	4.863712111269715130802E-04	4.867097229031230381048E-04	4.872635327453252418264E-04
$A_{11}$	1.136639867678699276114E-04	1.137695531655475693262E-04	1.139428188426184180909E-04
$A_{12}$	2.173514974971826148848E-05	2.176196955177034466365E-05	2.180617485798601587443E-05
$A_{13}$	3.304106878127019671259E-06	3.309545519035367782134E-06	3.318560875285677548683E-06
$A_{14}$	3.829985850107457014593E-07	3.838513223074797184353E-07	3.852762620265946716655E-07
$A_{15}$	3.174636958745167460577E-08	3.184466848693079314573E-08	3.201092189458417199312E-08
$A_{16}$	1.686827089724813767961E-09	1.694472475990928467835E-09	1.707664142183369858912E-09
$A_{17}$	4.613080000951202676768E-11	4.646942574116907176409E-11	4.707703579634200484263E-11
$A_{18}$	3.492665190306572805768E-13	3.546600505405213368921E-13	3.654682811472736998588E-13

Coeff.	Window w-18-16-31542	Window w-18-16-31592	Window w-18-16-31641
$A_0$	1.386401476101772888987E-01	1.3862920146872103456688E-01	1.386186618135087478916E-01
$A_1$	2.612513343013547608491E-01	2.612330646714927182158E-01	2.612154734303253956248E-01
$A_2$	2.184237554361953090077E-01	2.184144594505588701832E-01	2.184055085039921995831E-01
$A_3$	1.618469194561333257759E-01	1.618475833633378160073E-01	1.618482223916776147684E-01
$A_4$	1.060596361199743926443E-01	1.060672418096066084653E-01	1.060745648977239309361E-01
$A_5$	6.127625913844319955324E-02	6.128623479135348698510E-02	6.129583997503255418418E-02
$A_6$	3.108156591571359920880E-02	3.109030023908735485318E-02	3.109871032197379933555E-02
$A_7$	1.376518368577775118048E-02	1.377112374491706232554E-02	1.377684338890822963346E-02
$A_8$	5.284797200113316752016E-03	5.288082589064553864668E-03	5.291246130951188338909E-03
$A_9$	1.742814784450333102577E-03	1.744316992562256186675E-03	1.745763522437676944990E-03
$A_{10}$	4.878556946394950776943E-04	4.884254046007764520618E-04	4.889740152779565102042E-04
$A_{11}$	1.141281763405944565843E-04	1.143065119288503893005E-04	1.144782494501165750573E-04
$A_{12}$	2.185349606971524607353E-05	2.189902658905335128648E-05	2.194287476770253505095E-05
$A_{13}$	3.328220169862206045131E-06	3.337514487151183520378E-06	3.346465984065707752521E-06
$A_{14}$	3.868048562147024814803E-07	3.882758122715582770138E-07	3.896926453925103006348E-07
$A_{15}$	3.218959451262191560241E-08	3.236155077324862508641E-08	3.252720308850917682040E-08
$A_{16}$	1.721883312704133878189E-09	1.735570663012766507028E-09	1.748759211503537577630E-09
$A_{17}$	4.773566024593254363941E-11	4.836988544531933805289E-11	4.898125806275677179168E-11
$A_{18}$	3.773557553252825937394E-13	3.888137074132036316195E-13	3.998708534053751803593E-13

Coeff.	Window w-18-16-31691	Window w-18-16-31741	Window w-18-16-31791
$A_0$	1.386084963449531775768E-01	1.385986752192707741548E-01	1.385891709050460152890E-01
$A_1$	2.611985066647639860710E-01	2.611821145606977823898E-01	2.611662511637098292247E-01
$A_2$	2.183968751555127106145E-01	2.183885340500988296006E-01	2.183804617972273884747E-01
$A_3$	1.618488384860168712362E-01	1.618494334427703533144E-01	1.618500089190695476004E-01
$A_4$	1.060816278166862493490E-01	1.060884512928553217748E-01	1.060950544465971626316E-01
$A_5$	6.130510412397471953924E-02	6.131405443465242363640E-02	6.132271599628093785691E-02
$A_6$	3.110682194430518968579E-02	3.111465892619463322141E-02	3.112224324216093887924E-02
$A_7$	1.378236015622955082814E-02	1.378769025230905253409E-02	1.379284862700933405369E-02
$A_8$	5.294297530074253215718E-03	5.297245753298575870011E-03	5.300099072779282638328E-03
$A_9$	1.747158813471019472075E-03	1.748506967794095422208E-03	1.749811769739646992221E-03
$A_{10}$	4.895032113515717947744E-04	4.900145495588880971320E-04	4.905094660409526111161E-04
$A_{11}$	1.146439166753475716153E-04	1.148040013108378374350E-04	1.149589532843222597381E-04
$A_{12}$	2.198517548867031331029E-05	2.202605340123185280235E-05	2.206562350002277708721E-05
$A_{13}$	3.355102232794312165818E-06	3.363448715133185434351E-06	3.371528939447981509442E-06
$A_{14}$	3.910597276701285621924E-07	3.923811000662918412043E-07	3.936604906464240061197E-07
$A_{15}$	3.268706401729582384491E-08	3.284160735755713825827E-08	3.299127022996626484306E-08
$A_{16}$	1.761489944778976589594E-09	1.773800757516251919475E-09	1.785726612136708762401E-09
$A_{17}$	4.957169370080630827413E-11	5.014296411297267809854E-11	5.069670406189452946585E-11
$A_{18}$	4.105625612724290052707E-13	4.209215733490722776745E-13	4.309781052100136899580E-13

Coeff.	Window w-18-16-31841	Window w-18-16-31890	Window w-18-16-31940
$A_0$	1.385799582055478402018E-01	1.385710142375529647170E-01	1.385623183674727758872E-01
$A_1$	2.611508744164280516734E-01	2.611359461232632634482E-01	2.611214318438583748959E-01
$A_2$	2.183726369901376260360E-01	2.183650401880956384566E-01	2.183576538623196526111E-01
$A_3$	1.618505664318248802615E-01	1.618511073593417307136E-01	1.618516329454202906635E-01
$A_4$	1.061014547770783223289E-01	1.061076681772212138908E-01	1.061137089782491889708E-01
$A_5$	6.133111177052159545251E-02	6.133926261081371154854E-02	6.134718732060699172414E-02
$A_6$	3.112959500311857410249E-02	3.113673247311344097979E-02	3.114367212017931372650E-02
$A_7$	1.379784896220323886644E-02	1.380270368301517384478E-02	1.380742399231207313986E-02
$A_8$	5.302865058974490580121E-03	5.305550586770625210065E-03	5.308161854496286605592E-03
$A_9$	1.751076682581687212259E-03	1.752304851284559611641E-03	1.753499111161630400069E-03
$A_{10}$	4.909892750756517521069E-04	4.914551700957846396090E-04	4.919082269561717601887E-04
$A_{11}$	1.151091843361409306243E-04	1.152550683281583181282E-04	1.153969422598109035499E-04
$A_{12}$	2.210399101658907231905E-05	2.214125149500958795608E-05	2.217749104909001600324E-05
$A_{13}$	3.379364417420714429368E-06	3.386974678597743337048E-06	3.394377322286272697276E-06
$A_{14}$	3.949013106527946340896E-07	3.961066566102831630985E-07	3.972793184058060419755E-07
$A_{15}$	3.313645257615890240273E-08	3.327751737082123776494E-08	3.341479154297651440270E-08
$A_{16}$	1.797299493352515835390E-09	1.808548420650425630426E-09	1.819499518629243988020E-09
$A_{17}$	5.123440873152334200541E-11	5.175743392141059519485E-11	5.226699904429343326788E-11
$A_{18}$	4.407597766114242115336E-13	4.502915972095096210274E-13	4.595960085993525065894E-13

Coeff.	Window w-18-16-31990	Window w-18-16-32040	Window w-18-16-32090
$A_0$	1.385538525318706413423E-01	1.385339429330284980813E-01	1.385145174261880403099E-01
$A_1$	2.611073014281045911447E-01	2.610740713749775558704E-01	2.610416485951926323663E-01
$A_2$	2.183504626683513871375E-01	2.183335545252086663624E-01	2.183170553985063255174E-01
$A_3$	1.618521442801458515808E-01	1.618533518914163597265E-01	1.618545273446755390900E-01
$A_4$	1.061195897271495504796E-01	1.061334235183249032251E-01	1.061469189146201066708E-01
$A_5$	6.135490236128415645839E-02	6.137304677349853110352E-02	6.139074973710738951453E-02
$A_6$	3.115042836047300259991E-02	3.116631492680289622371E-02	3.118181658379034713925E-02
$A_7$	1.381201969659671614944E-02	1.382282384834262148495E-02	1.383336741408248678465E-02
$A_8$	5.310704287561524135214E-03	5.316679944679487896923E-03	5.322512251390110205288E-03
$A_9$	1.754661943779504895261E-03	1.757394239603825015661E-03	1.760061425857490506746E-03
$A_{10}$	4.923493871933797546086E-04	4.933856021363252264091E-04	4.943973310425184540230E-04
$A_{11}$	1.155351010211350210577E-04	1.158594645728482375342E-04	1.161762456685319303056E-04
$A_{12}$	2.221278502051275372498E-05	2.229559716215915848071E-05	2.237650082763769706824E-05
$A_{13}$	3.401587743019748355269E-06	3.418492362411170600784E-06	3.435014896330979697742E-06
$A_{14}$	3.984217357027508498280E-07	4.010970985812739700373E-07	4.037136497233135685705E-07
$A_{15}$	3.354856085711468537462E-08	3.386130826560766047144E-08	3.416746794162274133393E-08
$A_{16}$	1.830175606493515334191E-09	1.855068955125560694769E-09	1.879475027633037116912E-09
$A_{17}$	5.276416783775652876740E-11	5.391758181205452101777E-11	5.505165719989673789439E-11
$A_{18}$	4.686925234912441777648E-13	4.895274389352235914578E-13	5.101630379218975920903E-13

Coeff.	Window w-18-16-32140	Window w-18-16-32189	Window w-19-16-32239
$A_0$	1.384956672008230648248E-01	1.384773653950752833543E-01	1.384581523417686022698E-01
$A_1$	2.610101853034411413241E-01	2.609796367007601938792E-01	2.609475633729559787620E-01
$A_2$	2.183010427760851715441E-01	2.182854939498357363733E-01	2.182691598141215651662E-01
$A_3$	1.618556651696020414003E-01	1.618567671344422530884E-01	1.618579091071141539375E-01
$A_4$	1.061600125990146761145E-01	1.061727233369927165862E-01	1.061860561103092217379E-01
$A_5$	6.140792815350607100771E-02	6.142460651670836880287E-02	6.144211378321282778007E-02
$A_6$	3.119686053850468766188E-02	3.121146815713733129633E-02	3.122681030495336489967E-02
$A_7$	1.384360086300838766481E-02	1.385353866703605555734E-02	1.386398248716655659663E-02
$A_8$	5.328173795868242103681E-03	5.333672543759417735698E-03	5.339455427457881964479E-03
$A_9$	1.762650959352977004355E-03	1.765166460631004249881E-03	1.767814279761943527703E-03
$A_{10}$	4.953798124568600438697E-04	4.963344091912105334997E-04	4.973403306884902300534E-04
$A_{11}$	1.164839520534137767231E-04	1.167830062321429630645E-04	1.170985851184157002948E-04
$A_{12}$	2.245511443963063580333E-05	2.253154450573869827623E-05	2.261234713450349107363E-05
$A_{13}$	3.451077289690457661233E-06	3.466700911545440920088E-06	3.483259647567175421355E-06
$A_{14}$	4.062589999259331549522E-07	4.087364486973877865287E-07	4.113714372737908859067E-07
$A_{15}$	3.446558535542801635864E-08	3.475603193647001388212E-08	3.506658486829669156093E-08
$A_{16}$	1.903277243923235880506E-09	1.926503325231752976851E-09	1.951555463906829035020E-09
$A_{17}$	5.616092196559938420278E-11	5.724649956338432556011E-11	5.843767284908742457330E-11
$A_{18}$	5.304972153486800500629E-13	5.505428089646267116796E-13	5.736325416270778278497E-13
$A_{19}$			1.538186867441037122945E-17

Coeff.	Window w-19-16-32289	Window w-19-16-32339	Window w-19-16-32389
$A_0$	1.384392923118870944734E-01	1.384207762112439293287E-01	1.384025988152140162427E-01
$A_1$	2.609160782181776352311E-01	2.608851661184042819235E-01	2.608548184126973466931E-01
$A_2$	2.182531223619517181004E-01	2.182373740519078693796E-01	2.182219106245974824242E-01
$A_3$	1.618590255035301319779E-01	1.618601171175959773713E-01	1.618611845029581151287E-01
$A_4$	1.061991405579965610715E-01	1.062119831750600073539E-01	1.062245877638222858508E-01
$A_5$	6.145929890348741416115E-02	6.147617018914987362953E-02	6.149273242485813150188E-02
$A_6$	3.124187278661425841626E-02	3.125666274022583599132E-02	3.127118421900894843030E-02
$A_7$	1.387423787786282165295E-02	1.388430959110749560386E-02	1.389420028323743307679E-02
$A_8$	5.345135255175248611884E-03	5.350714587959505815569E-03	5.356194829285477698994E-03
$A_9$	1.770415631723217348471E-03	1.772971649870491178065E-03	1.775482939102284009903E-03
$A_{10}$	4.983289410024023988088E-04	4.993006521279492847463E-04	5.002556760282559686920E-04
$A_{11}$	1.174088698939741011337E-04	1.177139824323709557619E-04	1.180139821400628315652E-04
$A_{12}$	2.269183990365317694605E-05	2.277005157651312405092E-05	2.284699501542875431561E-05
$A_{13}$	3.499562539195820681452E-06	3.515614816178341174503E-06	3.531418474557046936509E-06
$A_{14}$	4.139685202750333556893E-07	4.165283841068299722458E-07	4.190512058667434053782E-07
$A_{15}$	3.537316298149365709003E-08	3.567582221322307653831E-08	3.597455933021478106741E-08
$A_{16}$	1.976351881686563443245E-09	2.000893931684490251981E-09	2.025178292034389569332E-09
$A_{17}$	5.962259382968649861608E-11	6.080106074919718141170E-11	6.197265614152510056924E-11
$A_{18}$	5.969070399407856186576E-13	6.203512238756264303189E-13	6.439458827084713851993E-13
$A_{19}$	3.436074161028564287900E-17	5.701247031612595987750E-17	8.338713888676547902209E-17

Coeff.	Window w-19-16-32439	Window w-19-16-32489	Window w-19-16-32539
$A_0$	1.383847537471623996791E-01	1.383672347653873646806E-01	1.383500357518298201528E-01
$A_1$	2.608250245143095430997E-01	2.607957740591952312153E-01	2.607670568872657851497E-01
$A_2$	2.182067268331444217898E-01	2.181918175377458067268E-01	2.181771776963826719721E-01
$A_3$	1.618622282709644537990E-01	1.618632490147722492523E-01	1.618642473104300671212E-01
$A_4$	1.062369589182362367968E-01	1.062491011312526217980E-01	1.062610188029509852538E-01
$A_5$	6.150899144399474682691E-02	6.152495295603628520988E-02	6.154062255687698657894E-02
$A_6$	3.128544220140250195584E-02	3.129944156310683284349E-02	3.131318708589464008422E-02
$A_7$	1.390391324494826654643E-02	1.391345170128391286129E-02	1.392281881746229566819E-02
$A_8$	5.361577736840128527597E-03	5.366865034753362941130E-03	5.372058416712394430003E-03
$A_9$	1.777950268146695780761E-03	1.780374391922036237356E-03	1.782756052901444235667E-03
$A_{10}$	5.011942876785027410625E-04	5.021167575373518915809E-04	5.030233520369480087344E-04
$A_{11}$	1.183089484954094327817E-04	1.185989598469914113632E-04	1.188840935563442892270E-04
$A_{12}$	2.292268832123687557133E-05	2.299714939931911854726E-05	2.307039599264279686866E-05
$A_{13}$	3.546976610385287967166E-06	3.562292304750437560279E-06	3.577368629639283205511E-06
$A_{14}$	4.215373433549493401151E-07	4.239871573538587797407E-07	4.264010123779268206692E-07
$A_{15}$	3.626939332500557669295E-08	3.656034442368095061344E-08	3.684743414673711821181E-08
$A_{16}$	2.049203542861481648760E-09	2.072968467755443788554E-09	2.096472056030208747923E-09
$A_{17}$	6.313706071348296430980E-11	6.429397229178792075987E-11	6.544310584903838588960E-11
$A_{18}$	6.676738418747817107383E-13	6.915183977388281287033E-13	7.154633334418370581990E-13
$A_{19}$	1.135159244292061624117E-16	1.474118317356344553794E-16	1.850714699827620339616E-16

Coeff.	Window w-19-16-32589	Window w-19-16-32639	Window w-19-16-32689
$A_0$	1.383331507099313860914E-01	1.383165737624501747522E-01	1.383002991493072110501E-01
$A_1$	2.607388630389141282351E-01	2.607111827514647028556E-01	2.606840064556708064681E-01
$A_2$	2.181628023632988333747E-01	2.181486866874320061524E-01	2.181348259108596675395E-01
$A_3$	1.618652237174032483628E-01	1.618661787790863030976E-01	1.618671130232985246028E-01
$A_4$	1.062727162423128075754E-01	1.062841976690128891283E-01	1.062954672151787872839E-01
$A_5$	6.155600573081510785506E-02	6.157110785257663071861E-02	6.158593418930990419250E-02
$A_6$	3.132668345912296931571E-02	3.133993528128688931455E-02	3.135294706155628652216E-02
$A_7$	1.393201769973772701580E-02	1.394105139629814630370E-02	1.394992289815708590238E-02
$A_8$	5.377159546331179857644E-03	5.382170057543300996638E-03	5.387091554995909986949E-03
$A_9$	1.785095981222467975526E-03	1.787394894809631025635E-03	1.789653499499649524974E-03
$A_{10}$	5.039143335969210970113E-04	5.047899606443449770157E-04	5.056504876356869304970E-04
$A_{11}$	1.191644259916556579245E-04	1.194400325237150650739E-04	1.197109875228593953882E-04
$A_{12}$	2.314244567672837961866E-05	2.321331585531159601419E-05	2.328302375637440548365E-05
$A_{13}$	3.592208646020915457861E-06	3.606815402100580631937E-06	3.621191931676918312083E-06
$A_{14}$	4.287792761881885931976E-07	4.311223193392010794602E-07	4.334305147475293657189E-07
$A_{15}$	3.713068522458886035224E-08	3.741012151750801021577E-08	3.768576793871280517963E-08
$A_{16}$	2.119713493221941952107E-09	2.142692151962547521980E-09	2.165407583129485801499E-09
$A_{17}$	6.658419295623339345121E-11	6.771698124457511966419E-11	6.884123387285420640901E-11
$A_{18}$	7.394929215598418008786E-13	7.635919252446480468287E-13	7.877455979087077941924E-13
$A_{19}$	2.264766881938216249636E-16	2.715960884891110631584E-16	3.203864251659686726959E-16

Coeff.	Window w-19-16-32739	Window w-19-16-32789	Window w-19-16-32839
$A_0$	1.382843212254620157735E-01	1.382686344588162744999E-01	1.382532334281447315201E-01
$A_1$	2.606573247722569712092E-01	2.606311285085047270925E-01	2.606054086548804430931E-01
$A_2$	2.181212153672588332847E-01	2.181078504803792419769E-01	2.180947267625296092915E-01
$A_3$	1.618680269627634699711E-01	1.618689210955729103727E-01	1.618697959056358208458E-01
$A_4$	1.063065289271197250815E-01	1.063173867670260980498E-01	1.063280446146405428445E-01
$A_5$	6.160048990255260012726E-02	6.161478005017199558135E-02	6.162880958827939837893E-02
$A_6$	3.136572322129666425802E-02	3.137826809557452633313E-02	3.139058593464776279318E-02
$A_7$	1.395863514004073760337E-02	1.396719100127029363177E-02	1.397559330663963361417E-02
$A_8$	5.391925614444801832895E-03	5.396673783150571128123E-03	5.401337580275758427204E-03
$A_9$	1.791872489169253240253E-03	1.794052545865517275702E-03	1.796194339938589964756E-03
$A_{10}$	5.064961650806972521054E-04	5.073272395681709848884E-04	5.081439537935070498018E-04
$A_{11}$	1.199773643568857520396E-04	1.202392353898990375099E-04	1.204966719820595357744E-04
$A_{12}$	2.335158642853432556837E-05	2.341902073778045184715E-05	2.348534336454408894228E-05
$A_{13}$	3.635341252599740703271E-06	3.649266365325279478209E-06	3.662970251565746917063E-06
$A_{14}$	4.357042372812418709126E-07	4.379438633698392909328E-07	4.401497706340267799575E-07
$A_{15}$	3.795765038054845718733E-08	3.822579564369298067995E-08	3.849023136931901961602E-08
$A_{16}$	2.187859507271286006627E-09	2.210047806307186265300E-09	2.231972515498654551725E-09
$A_{17}$	6.995672900138200973782E-11	7.106325927331115380504E-11	7.216063130408084660698E-11
$A_{18}$	8.119396815990410137795E-13	8.361604041943771252074E-13	8.603944755495888929148E-13
$A_{19}$	3.727938972423985891365E-16	4.287553416216700961199E-16	4.881993335868376145950E-16

Coeff.	Window w-19-16-32889	Window w-19-16-32939	Window w-19-16-32989
$A_0$	1.382381128210524997375E-01	1.382232674319579531592E-01	1.382086921601004436309E-01
$A_1$	2.605801563817040238146E-01	2.605553630358571917344E-01	2.605310201375302076672E-01
$A_2$	2.180818398130766432432E-01	2.180691853169564771035E-01	2.180567590431982259762E-01
$A_3$	1.618706518631129564453E-01	1.618714894248375453864E-01	1.618723090347226065751E-01
$A_4$	1.063385062689014807656E-01	1.063487754495600548640E-01	1.063588557987713128903E-01
$A_5$	6.164258337311948367029E-02	6.165610616293533172936E-02	6.166938261980988716265E-02
$A_6$	3.140268090544142416716E-02	3.141455709300930111076E-02	3.142621850198167490195E-02
$A_7$	1.398384482728841536549E-02	1.399194828157065560729E-02	1.399990633591885902912E-02
$A_8$	5.405918497282888947374E-03	5.410417998333326542879E-03	5.414837520686854926562E-03
$A_9$	1.798298530176703644373E-03	1.800365763943366641167E-03	1.802396677316632020956E-03
$A_{10}$	5.089465465879914133235E-04	5.097352529497363288333E-04	5.105103040762075669877E-04
$A_{11}$	1.207497444901965633923E-04	1.209985222692562664219E-04	1.212430736745519039598E-04
$A_{12}$	2.355057080109217958945E-05	2.361471934923230693898E-05	2.367780511831818395077E-05
$A_{13}$	3.676455873030120403249E-06	3.689726170253188510846E-06	3.702784061509933884876E-06
$A_{14}$	4.423223375347466156819E-07	4.444619430409074837209E-07	4.465689663152509266756E-07
$A_{15}$	3.875098597414196958702E-08	3.900808858828570885846E-08	3.926156899589665273197E-08
$A_{16}$	2.253633815690127611590E-09	2.275032025816038028493E-09	2.296167595670825251766E-09
$A_{17}$	7.324866517963598739402E-11	7.432719396399359765433E-11	7.539606321665344664599E-11
$A_{18}$	8.846290827022465274310E-13	9.088518842475970959853E-13	9.330510039801590890232E-13
$A_{19}$	5.510472009129486309173E-16	6.172139574891959152252E-16	6.866091619712885283909E-16

Coeff.	Window w-19-16-33039	Window w-19-16-33088	Window w-19-16-33138
$A_0$	1.381943820075722747533E-01	1.381803320773741981743E-01	1.381665375714939253383E-01
$A_1$	2.605071193770061956704E-01	2.604836526114819550653E-01	2.604606118619245183339E-01
$A_2$	2.180445568434595239143E-01	2.180325746505737415001E-01	2.180208084771087672000E-01
$A_3$	1.618731111241553715985E-01	1.618738961123792836135E-01	1.618746644068640171582E-01
$A_4$	1.063687508826603463657E-01	1.063784641928641985204E-01	1.063879991480501865993E-01
$A_5$	6.168241731148438584565E-02	6.169521471315444700312E-02	6.170777920924432040446E-02
$A_6$	3.143766905799946164999E-02	3.144891260913511523469E-02	3.145995292730048073420E-02
$A_7$	1.400772160570366355544E-02	1.401539665608907356292E-02	1.402293400288324085865E-02
$A_8$	5.419178475101852171109E-03	5.423442246235986187657E-03	5.427630193047300792464E-03
$A_9$	1.804391895230319721124E-03	1.806352031617099097468E-03	1.808277689553314270336E-03
$A_{10}$	5.112719273982652205964E-04	5.120203466156561499055E-04	5.127557817338875708461E-04
$A_{11}$	1.214834660647832558998E-04	1.217197658057960138424E-04	1.219520382750495919992E-04
$A_{12}$	2.373984402354417324274E-05	2.380085178451853762781E-05	2.386084392410456450110E-05
$A_{13}$	3.715632441812259974181E-06	3.728274181985316901978E-06	3.740712127820575869895E-06
$A_{14}$	4.486437864177832192310E-07	4.506867820262399221647E-07	4.526983311730325581718E-07
$A_{15}$	3.951145757843433368634E-08	3.975778526057045601783E-08	4.000058345862538798493E-08
$A_{16}$	2.317041098938115501071E-09	2.337653226475287997458E-09	2.358004779849138600495E-09
$A_{17}$	7.645513052026992341897E-11	7.750426501895339651895E-11	7.854334696749676478523E-11
$A_{18}$	9.572150238923295357320E-13	9.813329766136814008162E-13	1.005394337367732514377E-12
$A_{19}$	7.591377066340890629761E-16	8.347005412670094143105E-16	9.131953366452406715835E-16

Coeff.	Window w-19-16-33188	Window w-19-16-33238	Window w-19-16-33288
$A_0$	1.381529937890071486412E-01	1.381396961242005942791E-01	1.381266400647166676599E-01
$A_1$	2.604379893099627112888E-01	2.604157772948130156123E-01	2.603939683102390944083E-01
$A_2$	2.180092544139372240304E-01	2.179979086288180064050E-01	2.179867673649890439096E-01
$A_3$	1.618754164036639473737E-01	1.618761524877654810547E-01	1.618768730334236456285E-01
$A_4$	1.063973590954112721099E-01	1.064065473121390830946E-01	1.064155670068751556487E-01
$A_5$	6.172011509515977654839E-02	6.173222657902010178819E-02	6.174411778336962416036E-02
$A_6$	3.147079370964179741762E-02	3.148143857992203554919E-02	3.149189108989072792327E-02
$A_7$	1.403033611338476439501E-02	1.403760540722447561914E-02	1.404474425720266597537E-02
$A_8$	5.431743649195571851734E-03	5.435783923443814494339E-03	5.439752300059820076997E-03
$A_9$	1.810169461405441130037E-03	1.812027928978067430511E-03	1.813853663663288168758E-03
$A_{10}$	5.134784491024145774148E-04	5.141885614540761592239E-04	5.148863279457153396665E-04
$A_{11}$	1.221803478667631029240E-04	1.224047579977100640050E-04	1.226253311136329960338E-04
$A_{12}$	2.391983576751911060732E-05	2.397784244167839136608E-05	2.403487887478105689546E-05
$A_{13}$	3.752949099302894415543E-06	3.764987889908882143079E-06	3.776831265973931766106E-06
$A_{14}$	4.546788109981412773277E-07	4.566285975174279285830E-07	4.585480654058527587086E-07
$A_{15}$	4.023988403147201844175E-08	4.047571923383748583182E-08	4.070812167193373254053E-08
$A_{16}$	2.378096665118193100322E-09	2.397929886857050637773E-09	2.417505542417972071695E-09
$A_{17}$	7.957226729177097224445E-11	8.059092716048372288713E-11	8.159923756844921623606E-11
$A_{18}$	1.029389015516861196477E-12	1.053307345760307042717E-12	1.077140079044823281988E-12
$A_{19}$	9.945170918200386539318E-16	1.078558689198952902882E-15	1.165211401131057314269E-15

Coeff.	Window w-19-16-33338	Window w-19-16-33388	Window w-19-16-33438
$A_0$	1.381138211897194239744E-01	1.381012351680814299881E-01	1.380888777565913343111E-01
$A_1$	2.603725550015446249064E-01	2.603515301625988010499E-01	2.603308867328942849547E-01
$A_2$	2.179758269397713351144E-01	2.179650837431841423259E-01	2.179545342365714429602E-01
$A_3$	1.618775784044883086479E-01	1.618782689547203970643E-01	1.618789450280984592543E-01
$A_4$	1.064244213211408342945E-01	1.064331133307463760974E-01	1.064416460471796218465E-01
$A_5$	6.175579274686903880911E-02	6.176725542596695277909E-02	6.177850969655183984366E-02
$A_6$	3.150215472064132679614E-02	3.151223288395625709500E-02	3.152212892363964241436E-02
$A_7$	1.405175499012162989785E-02	1.405863988761349730219E-02	1.406540118696320236313E-02
$A_8$	5.443650039217558762175E-03	5.447478377398342845595E-03	5.451238527791578345696E-03
$A_9$	1.815647226591390507869E-03	1.817409168782731444739E-03	1.819140031300681959913E-03
$A_{10}$	5.155719541999129415437E-04	5.162456423477762691229E-04	5.169075910727134282270E-04
$A_{11}$	1.228421286962473894490E-04	1.230552112708084802921E-04	1.232646384142111759043E-04
$A_{12}$	2.409095979611822453817E-05	2.414609973610122496096E-05	2.420031302649707814280E-05
$A_{13}$	3.788481966125213084328E-06	3.799942700778163382612E-06	3.811216151693864366510E-06
$A_{14}$	4.604375877950670822993E-07	4.622975360848926574956E-07	4.641282797681756169996E-07
$A_{15}$	4.093712426134596384334E-08	4.116276018711223962778E-08	4.138506286592422183915E-08
$A_{16}$	2.436824816424582787291E-09	2.45588975492735617910E-09	2.474699363173151284345E-09
$A_{17}$	8.259711893146362380053E-11	8.358450069285716093730E-11	8.456132094174098569724E-11
$A_{18}$	1.100878373242286845547E-12	1.124513783644254549269E-12	1.148038253318701131980E-12
$A_{19}$	1.254365351471039070406E-15	1.345909935371573463886E-15	1.439734200340116926519E-15

Coeff.	Window w-19-16-33488	Window w-19-16-33538	Window w-19-16-33588
$A_0$	1.380767447981819141269E-01	1.380648322201783707121E-01	1.380531360325667626415E-01
$A_1$	2.603106177946373005704E-01	2.602907165698695679480E-01	2.602711764176219672528E-01
$A_2$	2.179441749512396824759E-01	2.179340024871068670599E-01	2.179240135113631280793E-01
$A_3$	1.618796069591159023251E-01	1.618802550730692269368E-01	1.618808896863375628930E-01
$A_4$	1.064500224189746225735E-01	1.064582453330605989083E-01	1.064663176160915223067E-01
$A_5$	6.178955935558464001694E-02	6.180040812271223387860E-02	6.181105964186191518479E-02
$A_6$	3.153184611683772616136E-02	3.154138767534701268168E-02	3.155075674691006589237E-02
$A_7$	1.407204108192647119211E-02	1.407856172354271770926E-02	1.408496522094268180403E-02
$A_8$	5.454931680694955346933E-03	5.458559003913934262624E-03	5.462121643160357258440E-03
$A_9$	1.82084034540523545136E-03	1.822510632709187576741E-03	1.824151405330716649957E-03
$A_{10}$	5.175579956551293251087E-04	5.181970480179817878416E-04	5.188249367731325409952E-04
$A_{11}$	1.234704687635953791630E-04	1.236727600254299457723E-04	1.238715689850475521701E-04
$A_{12}$	2.425361380086226879065E-05	2.430601599516570486323E-05	2.435753334859155302405E-05
$A_{13}$	3.822304971594820912939E-06	3.833211783836732743588E-06	3.843939182133821164063E-06
$A_{14}$	4.659301862685235291197E-07	4.677036207904470676027E-07	4.694489461814237652197E-07
$A_{15}$	4.160406591038122017279E-08	4.181980309523090951617E-08	4.203230832552931532043E-08
$A_{16}$	2.493257395110485775870E-09	2.511564554413444625677E-09	2.529622387230375801337E-09
$A_{17}$	8.552752604294027012785E-11	8.648307027857685407534E-11	8.742791550123056835618E-11
$A_{18}$	1.171444103370249416737E-12	1.194724023141470273922E-12	1.217871060389140273185E-12
$A_{19}$	1.535727191397723942724E-15	1.633778262990960458883E-15	1.733777360132036037101E-15

Coeff.	Window w-19-16-33638	Window w-19-16-33687	Window w-19-16-33738
$A_0$	1.380416523262825013969E-01	1.380303772715187964163E-01	1.380193071160550604283E-01
$A_1$	2.602519908310998799392E-01	2.602331534349000879069E-01	2.602146579822593163984E-01
$A_2$	2.179142047571429092497E-01	2.179045730222088906019E-01	2.178951151676478591521E-01
$A_3$	1.618815111066537971367E-01	1.618821196333675764231E-01	1.618827155577004515329E-01
$A_4$	1.064742420357565751179E-01	1.064820213020717645772E-01	1.064896580686528745544E-01
$A_5$	6.182151748281695208289E-02	6.183178514277336044761E-02	6.184186604787790080063E-02
$A_6$	3.155995641649888006086E-02	3.156898970758577246728E-02	3.157785958340165455429E-02
$A_7$	1.409125364215063256226E-02	1.409742901488098765813E-02	1.410349332732914034762E-02
$A_8$	5.465620722450010567995E-03	5.469057344498981761350E-03	5.472432591118625399362E-03
$A_9$	1.825763166052326779008E-03	1.827346408475959183001E-03	1.828901617180197605913E-03
$A_{10}$	5.194418472684282972449E-04	5.200479616354515741122E-04	5.206434588378765332088E-04
$A_{11}$	1.240669515166031305061E-04	1.242589625934301091235E-04	1.244476562987675323584E-04
$A_{12}$	2.440817940451279923282E-05	2.445796751162684801038E-05	2.450691082524422653503E-05
$A_{13}$	3.854489730335315502208E-06	3.864865962250811219767E-06	3.875070381522170668833E-06
$A_{14}$	4.711665228054089936795E-07	4.728567084273376455005E-07	4.745198581081542789263E-07
$A_{15}$	4.224161560665333975355E-08	4.244775901610111946879E-08	4.265077267701463376028E-08
$A_{16}$	2.547432498524717544930E-09	2.564996548044746388766E-09	2.582316246481903253315E-09
$A_{17}$	8.836203079858257857158E-11	8.928539216942654809675E-11	9.019798221090506097484E-11
$A_{18}$	1.240878611466043708968E-12	1.263740411535980503798E-12	1.286450524846615468142E-12
$A_{19}$	1.835615271077614875015E-15	1.939183853702926416007E-15	2.044376237582159157054E-15

Coeff.	Window w-19-16-33788	Window w-19-16-33838	Window w-19-16-33887
$A_0$	1.380084381836052248983E-01	1.379977668721860833322E-01	1.379872896525056896494E-01
$A_1$	2.601964983523344017186E-01	2.601786685475143432258E-01	2.601611626907643450880E-01
$A_2$	2.178858281165786781828E-01	2.178767088528726426536E-01	2.178677544198864245297E-01
$A_3$	1.618832991629934222444E-01	1.618838707249471249507E-01	1.618844305118549002393E-01
$A_4$	1.064971549339699728005E-01	1.065045144425835699572E-01	1.065117390863625828888E-01
$A_5$	6.185176355474736350671E-02	6.186148095196905502896E-02	6.187102146158247935139E-02
$A_6$	3.158656894818159118916E-02	3.159512064839742854163E-02	3.160351747397734822496E-02
$A_7$	1.410944852895632563633E-02	1.411529653126827285483E-02	1.412103920858744799211E-02
$A_8$	5.475747523608975297798E-03	5.479003183150397016973E-03	5.482200591193307729255E-03
$A_9$	1.830429267877439823757E-03	1.831929827571192670964E-03	1.833403754713376582436E-03
$A_{10}$	5.212285147203705574098E-04	5.218033020579754232159E-04	5.223679906059088242278E-04
$A_{11}$	1.246330858368330441547E-04	1.248153035442147369275E-04	1.249943609015572365902E-04
$A_{12}$	2.455502230872200846552E-05	2.460231473503310998154E-05	2.464880068846327616348E-05
$A_{13}$	3.885105461539762092324E-06	3.894973645400746539375E-06	3.904677345907271247874E-06
$A_{14}$	4.761563241099308084489E-07	4.777664558106179002351E-07	4.793505996280016302479E-07
$A_{15}$	4.285069073336143536343E-08	4.304754732671068467329E-08	4.324137657454167813546E-08
$A_{16}$	2.599393351812099461013E-09	2.616229665814183243750E-09	2.632827030759934030779E-09
$A_{17}$	9.109978981681707120056E-11	9.199080988681367603055E-11	9.287104304629373823763E-11
$A_{18}$	1.309003335082340239122E-12	1.331393535816582817982E-12	1.353616121080958920348E-12
$A_{19}$	2.151087003651025721664E-15	2.259212343198656872353E-15	2.368650197817531643697E-15

Coeff.	Window w-19-16-33937	Window w-19-16-33987	Window w-19-16-34037
$A_0$	1.379770030663718648347E-01	1.379669037251210087170E-01	1.379569883080673511417E-01
$A_1$	2.601439750230019953359E-01	2.601270999005059667800E-01	2.601105317923575179981E-01
$A_2$	2.178589619192078273764E-01	2.178503285094146861052E-01	2.178418514048471882084E-01
$A_3$	1.618849787848289683076E-01	1.618855157980199230771E-01	1.618860417988297527666E-01
$A_4$	1.065188313056842302386E-01	1.065257934906158836089E-01	1.065326279820789356291E-01
$A_5$	6.188038824054218406528E-02	6.188958438216161010191E-02	6.189861291753784012349E-02
$A_6$	3.161176215951218862083E-02	3.161985738544826389249E-02	3.162780577926646538746E-02
$A_7$	1.412667839881868150212E-02	1.413221590420790495438E-02	1.413765349209376034948E-02
$A_8$	5.485340749845788553817E-03	5.488424642258876325628E-03	5.491453233009346291493E-03
$A_9$	1.834851499361525847315E-03	1.836273503335754324623E-03	1.837670200375368763870E-03
$A_{10}$	5.229227471497275907119E-04	5.234677355557881369974E-04	5.240031168219448884980E-04
$A_{11}$	1.251703085455177610041E-04	1.253431962809662215104E-04	1.255130730934052600739E-04
$A_{12}$	2.469449256642772118850E-05	2.473940258139900170886E-05	2.478354276293822373010E-05
$A_{13}$	3.914218945602468711395E-06	3.923600796842090609995E-06	3.932825221899724378457E-06
$A_{14}$	4.809090989524448081766E-07	4.824422940879821788543E-07	4.839505222013593131522E-07
$A_{15}$	4.343221255002396390460E-08	4.362008926320685218498E-08	4.380504064355862886439E-08
$A_{16}$	2.649187326269966677538E-09	2.665312466329761187785E-09	2.681204396460196543718E-09
$A_{17}$	9.374049537679733414566E-11	9.459917815667288211059E-11	9.544710761179013657799E-11
$A_{18}$	1.375666376066556823174E-12	1.397539867970443353429E-12	1.419232436998847809143E-12
$A_{19}$	2.479300381828231478088E-15	2.591064688589593071613E-15	2.703846982007268039123E-15

Coeff.	Window w-19-16-34087	Window w-19-16-34137	Window w-19-16-34187
$A_0$	1.379472535609727604564E-01	1.379376962945373814715E-01	1.379283133829112532621E-01
$A_1$	2.600942652779150442740E-01	2.600782950443221821005E-01	2.600626158840497685718E-01
$A_2$	2.178335278743938727586E-01	2.178253552402916901699E-01	2.178173308769403957477E-01
$A_3$	1.618865570281185864047E-01	1.618870617204053510965E-01	1.618875561040625236144E-01
$A_4$	1.065393370729947508085E-01	1.065459230094126556136E-01	1.065523879916200002707E-01
$A_5$	6.190747681695715459767E-02	6.191617899128116500677E-02	6.192472229331340200550E-02
$A_6$	3.163560991664744674292E-02	3.164327232262257537151E-02	3.165079547271043259948E-02
$A_7$	1.414299289565186041843E-02	1.414823581463140003406E-02	1.415338391608389005836E-02
$A_8$	5.494427468479807297183E-03	5.497348277235889447151E-03	5.500216570400345616645E-03
$A_9$	1.839042016295017559745E-03	1.840389369140244607193E-03	1.841712669342338013211E-03
$A_{10}$	5.245290491284300851687E-04	5.250456878888518374855E-04	5.255531858012554500160E-04
$A_{11}$	1.256799871615871187526E-04	1.258439858703023314012E-04	1.260051158233179633438E-04
$A_{12}$	2.482692495982199100626E-05	2.486956084225705334052E-05	2.491146190417536871145E-05
$A_{13}$	3.941894513103614487476E-06	3.950810933003026308786E-06	3.959576714562258003394E-06
$A_{14}$	4.854341172786184776738E-07	4.868934100888223255200E-07	4.883287281545350050788E-07
$A_{15}$	4.398710052379743740440E-08	4.416630262495429021632E-08	4.434268054261223281832E-08
$A_{16}$	2.696865091037064580681E-09	2.712296550753870676759E-09	2.727500800222498548732E-09
$A_{17}$	9.628430467606514363047E-11	9.711079476154382761993E-11	9.792660753779571598913E-11
$A_{18}$	1.440740187536898057250E-12	1.462059479492955505971E-12	1.483186919824477747244E-12
$A_{19}$	2.817553274462025775600E-15	2.932091792291353950567E-15	3.047373029878645560135E-15

Coeff.	Window w-19-16-34237	Window w-19-16-34287	Window w-19-16-34337
$A_0$	1.379191017622271902063E-01	1.379100584291551149135E-01	1.379011804394782105579E-01
$A_1$	2.600472226924721736178E-01	2.600321104654783674738E-01	2.600172742971183790833E-01
$A_2$	2.178094522097316588306E-01	2.178017167138931830096E-01	2.177941219133482813914E-01
$A_3$	1.618880404015051466406E-01	1.618885148293742772517E-01	1.618889795987150206539E-01
$A_4$	1.065587341752342311630E-01	1.065649636722769708975E-01	1.065710785522299768624E-01
$A_5$	6.193310951914611700765E-02	6.194134340948713945705E-02	6.194942665096647039724E-02
$A_6$	3.165818179403854352541E-02	3.166543366645009536140E-02	3.167255342359526415545E-02
$A_7$	1.415843883508371843337E-02	1.416340217544029924708E-02	1.416827551040147815111E-02
$A_8$	5.503033242023853035696E-03	5.505799169452333968754E-03	5.508515213690564769226E-03
$A_9$	1.843012319872348128199E-03	1.844288716394165436166E-03	1.845542247416526755782E-03
$A_{10}$	5.260516928991875770440E-04	5.265413566027093528777E-04	5.270223217692965550661E-04
$A_{11}$	1.261634228564415484451E-04	1.263189520506891073548E-04	1.264717477455332074130E-04
$A_{12}$	2.495263946560192715060E-05	2.499310467508830789411E-05	2.503286851220435270877E-05
$A_{13}$	3.968194061380338871297E-06	3.976665147934592463230E-06	3.984992119846128828247E-06
$A_{14}$	4.897403957286706981692E-07	4.911287337773438799258E-07	4.924940599683383253654E-07
$A_{15}$	4.451626773426456197893E-08	4.468709750773804694817E-08	4.485520301062505882983E-08
$A_{16}$	2.742479885706189112978E-09	2.757235872979518907949E-09	2.771770845309863974525E-09
$A_{17}$	9.873177672035372429785E-11	9.952633986794046691634E-11	1.003103381882034454095E-10
$A_{18}$	1.504119354250783851540E-12	1.524853859157140426139E-12	1.545387733693118126425E-12
$A_{19}$	3.163309793327334890976E-15	3.279817234627871987590E-15	3.396812877157194624204E-15

Coeff.	Window w-19-16-34387	Window w-19-16-34437	Window w-19-16-34487
$A_0$	1.378924649066910172469E-01	1.378839090006199194288E-01	1.378653785216653882278E-01
$A_1$	2.600027093772853960761E-01	2.599884109894342933426E-01	2.599574461634206072656E-01
$A_2$	2.177866653795911379361E-01	2.177793447305782579128E-01	2.177634979502934541864E-01
$A_3$	1.618894349151493076928E-01	1.618898809790435527059E-01	1.618908582456405743466E-01
$A_4$	1.065770808430730111037E-01	1.065829725323034288053E-01	1.065957409881584578131E-01
$A_5$	6.195736187742251246439E-02	6.196515167116754328709E-02	6.198202406778798977471E-02
$A_6$	3.167954335400696699721E-02	3.168640570216060169256E-02	3.170126285629000369330E-02
$A_7$	1.417306038334799996283E-02	1.417775830847867218241E-02	1.418792470330094997856E-02
$A_8$	5.511182219761920745984E-03	5.513801017064009991472E-03	5.519465038568807479742E-03
$A_9$	1.846773294443855152961E-03	1.847982232125796263611E-03	1.850595222271542014549E-03
$A_{10}$	5.274947307445794193569E-04	5.279587234128587093646E-04	5.289607686894289277285E-04
$A_{11}$	1.266218535522117875220E-04	1.267693123670735204058E-04	1.270874372795003391530E-04
$A_{12}$	2.507194179008161794523E-05	2.511033515800101962852E-05	2.519305470181257600910E-05
$A_{13}$	3.993177094165607209732E-06	4.001222159677358243419E-06	4.018525399602570296835E-06
$A_{14}$	4.938366886648586714122E-07	4.951569309241884112213E-07	4.979898190019175988703E-07
$A_{15}$	4.502061722067435592285E-08	4.518337293708546154419E-08	4.553143885329089094556E-08
$A_{16}$	2.786086901555319710151E-09	2.800186154373615218569E-09	2.830186070836825321262E-09
$A_{17}$	1.010838163517007674300E-10	1.018468223138496377243E-10	1.034565169296206758899E-10
$A_{18}$	1.565718492067742613693E-12	1.585843856042335449822E-12	1.627574358081189110382E-12
$A_{19}$	3.514216633291680813192E-15	3.631950814852735188654E-15	3.863512325911806098998E-15

Coeff.	Window w-19-16-34536	Window w-19-16-34587	Window w-19-16-34636
$A_0$	1.378466126430033106276E-01	1.378280547766405499831E-01	1.378041179995587197347E-01
$A_1$	2.599260873432864418038E-01	2.598950745338291949194E-01	2.598550602752286199919E-01
$A_2$	2.177474479513441252412E-01	2.177315710866660600675E-01	2.177110547513723694913E-01
$A_3$	1.618918453720655274632E-01	1.618928151767113987418E-01	1.618940157798195281675E-01
$A_4$	1.066086697769251461526E-01	1.066214505893467728051E-01	1.066378990864551323564E-01
$A_5$	6.199911052857623688076E-02	6.201600691800302090896E-02	6.203779534250587479334E-02
$A_6$	3.171630997671214014530E-02	3.173119338241842507430E-02	3.175041494045527983107E-02
$A_7$	1.419822217048117102963E-02	1.420841030230269507287E-02	1.422158932310851041611E-02
$A_8$	5.525202796718034325387E-03	5.530881408365756135674E-03	5.538241048203865567360E-03
$A_9$	1.853242629856483494143E-03	1.855863744296539092495E-03	1.859268629312571270817E-03
$A_{10}$	5.299762031514634541353E-04	5.309820265376050412415E-04	5.322923392733949408173E-04
$A_{11}$	1.274098892721753085325E-04	1.277294787300427255467E-04	1.281473046069282846085E-04
$A_{12}$	2.527692492965106097166E-05	2.536011386308080920876E-05	2.546936984466454354061E-05
$A_{13}$	4.036076398241004544877E-06	4.053502251102211876687E-06	4.076524885414396391933E-06
$A_{14}$	5.008648520646879113524E-07	5.037232734228130241367E-07	5.075301275420359025212E-07
$A_{15}$	4.588496266304986483880E-08	4.623712734577232074446E-08	4.671146257322467724942E-08
$A_{16}$	2.860693765336235561282E-09	2.891174666731434772526E-09	2.932930824747398733844E-09
$A_{17}$	1.050969551323797688661E-10	1.067443018319544497575E-10	1.090651781550628062224E-10
$A_{18}$	1.670299011700066720269E-12	1.713660537802743131734E-12	1.778206756622197259697E-12
$A_{19}$	4.104842386640146181885E-15	4.358744505238541358240E-15	4.801310896536916326938E-15

Coeff.	Window w-19-16-34686	Window w-19-16-34736	Window w-19-16-34786
$A_0$	1.377808206942132397238E-01	1.377581652638482051336E-01	1.377361323580930044111E-01
$A_1$	2.598161136793584651352E-01	2.597782388727058003623E-01	2.597414036102585472145E-01
$A_2$	2.176910825450281912382E-01	2.176716568552801388248E-01	2.176527614043355315796E-01
$A_3$	1.618951790011519673354E-01	1.618963051589229877478E-01	1.618973956352734448516E-01
$A_4$	1.066539042666626230710E-01	1.066694648005097892173E-01	1.066845942869017081159E-01
$A_5$	6.205900110485532113143E-02	6.207962206575643972277E-02	6.209967588412887958815E-02
$A_6$	3.176912553450511210782E-02	3.178732302471942610644E-02	3.180502275270601517191E-02
$A_7$	1.423442026032790390682E-02	1.424690146059891174681E-02	1.425904326803414583656E-02
$A_8$	5.545407788812317829014E-03	5.552380584286284517182E-03	5.559165096136787880496E-03
$A_9$	1.862585106591012995516E-03	1.865812623165877823565E-03	1.868953733488373651609E-03
$A_{10}$	5.335690285672013273090E-04	5.348118486528231372114E-04	5.360217516431672897632E-04
$A_{11}$	1.285545690888278728244E-04	1.289511805573371244714E-04	1.293374301883194697960E-04
$A_{12}$	2.557591802814072771161E-05	2.567973000332170641595E-05	2.578087773151561519647E-05
$A_{13}$	4.098991897395946749133E-06	4.120896062818980877734E-06	4.142251384586936917811E-06
$A_{14}$	5.112484892490311158377E-07	5.148768844689716415086E-07	5.184173664035827116755E-07
$A_{15}$	4.717537628805102685466E-08	4.762863483006178808239E-08	4.807144713517953150699E-08
$A_{16}$	2.973851765795989380159E-09	3.013910124717192419355E-09	3.053117919420476193683E-09
$A_{17}$	1.113475652042040872172E-10	1.135892860305817491672E-10	1.157903932918026625822E-10
$A_{18}$	1.842159118714979059982E-12	1.905417672933528102622E-12	1.967946917084390792847E-12
$A_{19}$	5.252439215091733053332E-15	5.710399214233423436185E-15	6.173967278553741090006E-15

Coeff.	Window w-19-16-34836	Window w-19-16-34885	Window w-19-16-34935
$A_0$	1.377146828367809560273E-01	1.376938416128278766938E-01	1.376735708587830772805E-01
$A_1$	2.597055425532308189300E-01	2.596706974461073116173E-01	2.596368051333906561292E-01
$A_2$	2.176343629167718734087E-01	2.176164830414735538972E-01	2.175990895946956263352E-01
$A_3$	1.618984527571731895989E-01	1.618994756710929001843E-01	1.619004665933789526748E-01
$A_4$	1.066993198885271607030E-01	1.067136247767365240114E-01	1.067275351793059625714E-01
$A_5$	6.211919822727786169795E-02	6.213816646180624266862E-02	6.215661505519573538971E-02
$A_6$	3.182225597441514297340E-02	3.183900249487316976588E-02	3.185529253733609581257E-02
$A_7$	1.427086695849021812413E-02	1.428235851746446335695E-02	1.429353853176419260064E-02
$A_8$	5.565773103904280215428E-03	5.572196670715914107561E-03	5.578447203836162101857E-03
$A_9$	1.872013829994712676510E-03	1.874989178388370528796E-03	1.877885005925952096453E-03
$A_{10}$	5.372007853914131066990E-04	5.383474830597612877733E-04	5.394638322995425315190E-04
$A_{11}$	1.297139600043927909977E-04	1.300802903081823143909E-04	1.304370452777907692464E-04
$A_{12}$	2.587952540071983175766E-05	2.597554355681072961776E-05	2.606909217619909427909E-05
$A_{13}$	4.163091434540450356915E-06	4.183387816785231405661E-06	4.203173342004079514292E-06
$A_{14}$	5.218752544659154782871E-07	5.252456010096077679464E-07	5.285336281192345908588E-07
$A_{15}$	4.850443455317103466704E-08	4.892693548387259944635E-08	4.933956425233198590668E-08
$A_{16}$	3.091524212895870044047E-09	3.129064629874492331328E-09	3.165788308612338478306E-09
$A_{17}$	1.179530700892243627770E-10	1.200731462782279331238E-10	1.221528760986279922535E-10
$A_{18}$	2.029774889447439961026E-12	2.090750044627126416684E-12	2.150906422028250597503E-12
$A_{19}$	6.642469217215816568200E-15	7.113922848929056073850E-15	7.587801805796439134653E-15

Coeff.	Window w-19-16-34986
$A_0$	1.376538541849730217464E-01
$A_1$	2.596038382947747384037E-01
$A_2$	2.175821687623796867967E-01
$A_3$	1.619014266587694035322E-01
$A_4$	1.067410625880794490476E-01
$A_5$	6.217455896051713157199E-02
$A_6$	3.187113911327134946726E-02
$A_7$	1.430441578984333086194E-02
$A_8$	5.584529523678099127883E-03
$A_9$	1.880703493503751042313E-03
$A_{10}$	5.405506488985757931642E-04
$A_{11}$	1.307844756051582695815E-04
$A_{12}$	2.616023363800916441751E-05
$A_{13}$	4.222460272898485028335E-06
$A_{14}$	5.317411642613304763204E-07
$A_{15}$	4.974251306128703897944E-08
$A_{16}$	3.201707325937169718749E-09
$A_{17}$	1.241924633526954475205E-10
$A_{18}$	2.210221606887504504778E-12
$A_{19}$	8.063207787203233411278E-15

### 3.18 Coefficients of Windows with 700 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-18-17-28948	Window w-19-17-28997	Window w-19-17-29047
$A_0$	1.353417840084792631873E-01	1.353347080467491949550E-01	1.353276820624299296231E-01
$A_1$	2.557462887661881439125E-01	2.557343695130721537845E-01	2.557225343265203114807E-01
$A_2$	2.156228674903872493367E-01	2.156165307472707114123E-01	2.156102383979896022499E-01
$A_3$	1.620472921058535575867E-01	1.620472843711093017779E-01	1.620472761920630066904E-01
$A_4$	1.083516652711150947232E-01	1.083562636832027212974E-01	1.083608292270675377419E-01
$A_5$	6.428222032072048643266E-02	6.428862504201589363922E-02	6.429498443171806524530E-02
$A_6$	3.371329380940742536990E-02	3.371915264495768301204E-02	3.372497030423750293950E-02
$A_7$	1.555484000003075419172E-02	1.555900969384937059823E-02	1.556315030268673924178E-02
$A_8$	6.274549852971610064521E-03	6.276977834647708246550E-03	6.279389031253097550686E-03
$A_9$	2.195318516302591205745E-03	2.196497113174859869893E-03	2.197667651884745592315E-03
$A_{10}$	6.594433653932162043459E-04	6.599228806309606093276E-04	6.603991630391617108052E-04
$A_{11}$	1.678306298466229769082E-04	1.679937448556329448396E-04	1.681557799828600184567E-04
$A_{12}$	3.556103618848242794604E-05	3.560702624820729181178E-05	3.565271913751081882095E-05
$A_{13}$	6.125534891516318452037E-06	6.136120025662887758400E-06	6.146639027615587117128E-06
$A_{14}$	8.293295126189822615882E-07	8.312717220112014581609E-07	8.332023819620048426635E-07
$A_{15}$	8.388831752852834417684E-08	8.416219368645598270826E-08	8.443456470567902375222E-08
$A_{16}$	5.832750243567427717372E-09	5.860714014230140346494E-09	5.888544875744979603252E-09
$A_{17}$	2.378487988440453586320E-10	2.397031935692681690640E-10	2.415514474602980319431E-10
$A_{18}$	3.794796156784704504408E-12	3.856787772164039748066E-12	3.918819655908367337860E-12
$A_{19}$		2.444933212021122021053E-16	5.030309181560251420750E-16

Coeff.	Window w-19-17-29096	Window w-19-17-29146	Window w-19-17-29196
$A_0$	1.353207171843356632199E-01	1.353138095665690811015E-01	1.353069591200496896491E-01
$A_1$	2.557108019557017115854E-01	2.556991659251584173647E-01	2.556876260876840269924E-01
$A_2$	2.156040004178943315325E-01	2.155978133715350448022E-01	2.155916771878143236603E-01
$A_3$	1.620472675934769436865E-01	1.620472585830813156506E-01	1.620472491727218463254E-01
$A_4$	1.083653546803345221617E-01	1.083698425516350736110E-01	1.083742929081879414281E-01
$A_5$	6.430128841911748752494E-02	6.430754048755743753528E-02	6.431374071994552673009E-02
$A_6$	3.373073756751851793106E-02	3.373645761427685486539E-02	3.374213051337290753266E-02
$A_7$	1.556725525937225246071E-02	1.557132682145795354703E-02	1.557536503268767003242E-02
$A_8$	6.281779614963262833940E-03	6.284150896724582662858E-03	6.286502898396685158313E-03
$A_9$	2.198828272055700612494E-03	2.199979607905273188147E-03	2.201121667897724998242E-03
$A_{10}$	6.608714545660018085967E-04	6.613400121525185223979E-04	6.618048381495608448210E-04
$A_{11}$	1.683164768640998049787E-04	1.684759224280345278060E-04	1.686341169999438411142E-04
$A_{12}$	3.569804182661411680668E-05	3.574301865031253338916E-05	3.578764952555650771111E-05
$A_{13}$	6.157075031555200112532E-06	6.167433584234786939451E-06	6.177714612322726405645E-06
$A_{14}$	8.351183830874693050405E-07	8.370207291434645407901E-07	8.389093926762406299895E-07
$A_{15}$	8.470498900595394149632E-08	8.497360517604652950052E-08	8.524040638887481812213E-08
$A_{16}$	5.916197216691552694373E-09	5.943684690664602787409E-09	5.971006103389794201325E-09
$A_{17}$	2.433904683451561614151E-10	2.452210977160774137494E-10	2.470431923930372972050E-10
$A_{18}$	3.980782238151719977333E-12	4.042697776119333192541E-12	4.104555605468404686791E-12
$A_{19}$	7.74830061689399433312E-16	1.059646402034145348690E-15	1.357105498840202687982E-15

Coeff.	Window w-19-17-29245	Window w-19-17-29295	Window w-19-17-29344
$A_0$	1.353001657448911863456E-01	1.352934293414851334413E-01	1.352867498103286246421E-01
$A_1$	2.556761822778394161273E-01	2.556648343306233208154E-01	2.556535820811821983474E-01
$A_2$	2.155855917858644045445E-01	2.155795570849743383136E-01	2.155735730044361214686E-01
$A_3$	1.620472393741038786235E-01	1.620472291988063980907E-01	1.620472186582824790694E-01
$A_4$	1.083787058241337570390E-01	1.083830813733336446644E-01	1.083874196294817103114E-01
$A_5$	6.431988920894559661411E-02	6.432598604694582927332E-02	6.433203132621485372423E-02
$A_6$	3.374775634266690878135E-02	3.375333517984096164406E-02	3.375886710254146949294E-02
$A_7$	1.557936994326701821539E-02	1.558334160333066365459E-02	1.558728006304340802719E-02
$A_8$	6.288835645640734428508E-03	6.291149164114887964508E-03	6.293443479532966815251E-03
$A_9$	2.202254462365780306346E-03	2.203378001663472528622E-03	2.204492296194509960946E-03
$A_{10}$	6.622659356799314455646E-04	6.627233078866928628373E-04	6.631769579446500948081E-04
$A_{11}$	1.687910611728071431367E-04	1.689467555515267597094E-04	1.691012007568087252052E-04
$A_{12}$	3.583193444665539809348E-05	3.587587341313363223341E-05	3.591946643081560056891E-05
$A_{13}$	6.187918060876081556410E-06	6.198043876727213226351E-06	6.208092008730599242561E-06
$A_{14}$	8.407843497567844554122E-07	8.426455769302825274150E-07	8.444930512606645714679E-07
$A_{15}$	8.550538634620851771575E-08	8.576853884803242696462E-08	8.602985779867056213365E-08
$A_{16}$	5.998160319942972676163E-09	6.025146220701149027727E-09	6.051962701941371821516E-09
$A_{17}$	2.488566138205523346332E-10	2.506612251363846034047E-10	2.524568912078551694544E-10
$A_{18}$	4.166345279728857896158E-12	4.228056471372451353350E-12	4.289678972714343941023E-12
$A_{19}$	1.666837349160552947703E-15	1.988475944175150031336E-15	2.321659255082516248216E-15

Coeff.	Window w-19-17-29394	Window w-19-17-29443	Window w-19-17-29493
$A_0$	1.352801270518831070920E-01	1.352735609664304544566E-01	1.352670514539265754386E-01
$A_1$	2.556424253645725551268E-01	2.556313640155186293543E-01	2.556203978681659082348E-01
$A_2$	2.155676394634186878173E-01	2.155617563808393942373E-01	2.155559236752332553363E-01
$A_3$	1.620472077638597098817E-01	1.620471965267405541533E-01	1.620471849580026486306E-01
$A_4$	1.083917206661972407669E-01	1.083959845571186416459E-01	1.084002113759989296361E-01
$A_5$	6.433802513902964200719E-02	6.434396757780588183451E-02	6.434985873523056836335E-02
$A_6$	3.376435218849579263250E-02	3.376979051563120598961E-02	3.377518216219592205951E-02
$A_7$	1.559118537268295746997E-02	1.559505758272435545799E-02	1.559889674392591207954E-02
$A_8$	6.295718617712475724651E-03	6.297974604623610960804E-03	6.300211466439157726289E-03
$A_9$	2.205597356435481676290E-03	2.206693192959553818392E-03	2.207779816460608568821E-03
$A_{10}$	6.636268890697389593217E-04	6.640731045286195487194E-04	6.645156076484553072711E-04
$A_{11}$	1.692543974283333723070E-04	1.694063462279981080592E-04	1.695570478432257290408E-04
$A_{12}$	3.596271351271112128137E-05	3.600561467992214955953E-05	3.604816996256884847145E-05
$A_{13}$	6.218062407964003905042E-06	6.227955027934813633568E-06	6.237769824791102829926E-06
$A_{14}$	8.463267503668358933157E-07	8.481466524599290661946E-07	8.499527363814942596975E-07
$A_{15}$	8.628933721175198084505E-08	8.654697121533542133286E-08	8.680275405718123435634E-08
$A_{16}$	6.078608676323634464776E-09	6.105083073392534203535E-09	6.131384840096482171235E-09
$A_{17}$	2.542434786607635465662E-10	2.560208559098770570668E-10	2.577888931909073180848E-10
$A_{18}$	4.351202696594692707332E-12	4.412617677142715743212E-12	4.473914070620164263966E-12
$A_{19}$	2.666029219662447100565E-15	3.021231730859472929647E-15	3.386916627358700984958E-15

Coeff.	Window w-19-17-29542	Window w-19-17-29592	Window w-19-17-29641
$A_0$	1.352605984138526478360E-01	1.352542017450642019638E-01	1.352478613456381673611E-01
$A_1$	2.556095267558306310615E-01	2.555987505107456552356E-01	2.555880689638028783171E-01
$A_2$	2.155501412646200084887E-01	2.155444090663692099474E-01	2.155387269970634650572E-01
$A_3$	1.620471730685990392924E-01	1.620471608693583557848E-01	1.620471483709849256689E-01
$A_4$	1.084044011968027213818E-01	1.084085540938045740501E-01	1.084126701416886037172E-01
$A_5$	6.435569870439673387968E-02	6.436148757894011297292E-02	6.436722545317763984285E-02
$A_6$	3.378052720688210443350E-02	3.378582572895068631652E-02	3.379107780835789894342E-02
$A_7$	1.560270290741657635792E-02	1.560647612478461908400E-02	1.561021644816755821305E-02
$A_8$	6.302429229585245900835E-03	6.304627920792886715764E-03	6.306807567150250514065E-03
$A_9$	2.208857237777810501034E-03	2.209925467920562609185E-03	2.210984518093832509394E-03
$A_{10}$	6.649544018268714575645E-04	6.653894905420773582088E-04	6.658208773631447809290E-04
$A_{11}$	1.697065029903361178696E-04	1.698547124179760427919E-04	1.700016769106043039137E-04
$A_{12}$	3.609037940073440391473E-05	3.613224304542708391664E-05	3.617376095955875243939E-05
$A_{13}$	6.247506757537284999985E-06	6.257165788254000311053E-06	6.266746882322053962705E-06
$A_{14}$	8.517449816426008922867E-07	8.535233684637856616277E-07	8.552878778158118996707E-07
$A_{15}$	8.705668011016660346855E-08	8.730874387783469639845E-08	8.755894000007259479948E-08
$A_{16}$	6.157512941324029927923E-09	6.183466360456323628307E-09	6.209244099935124430001E-09
$A_{17}$	2.595474625939417367405E-10	2.612964380982601281580E-10	2.630356956084946922338E-10
$A_{18}$	4.535082156342827179839E-12	4.596112337677335916111E-12	4.656995143111456567539E-12
$A_{19}$	3.762737686131469679645E-15	4.148352616917647668439E-15	4.543423058613860861449E-15

Coeff.	Window w-19-17-29691	Window w-19-17-29740	Window w-19-17-29790
$A_0$	1.352415771127181072812E-01	1.352353489423578508530E-01	1.352291767293637029862E-01
$A_1$	2.555774819442925933021E-01	2.555669892796401315781E-01	2.555565907951400976225E-01
$A_2$	2.155330949723599938384E-01	2.155275129068507211611E-01	2.155219807139210538421E-01
$A_3$	1.620471355840588297150E-01	1.620471225190358994904E-01	1.620471091862476588260E-01
$A_4$	1.084167494156492374499E-01	1.084207919914929625903E-01	1.084247979457409579091E-01
$A_5$	6.437291242224757538594E-02	6.437854858225107374306E-02	6.438413403039502580022E-02
$A_6$	3.379628352588332422418E-02	3.380144296325929678386E-02	3.380655620330150610921E-02
$A_7$	1.561392393034319415427E-02	1.561759862482163005631E-02	1.562124058593817025496E-02
$A_8$	6.308968196155608053643E-03	6.311109835770862254780E-03	6.313232514475607829972E-03
$A_9$	2.212034399723811000222E-03	2.213075124483867276958E-03	2.214106704320770214626E-03
$A_{10}$	6.662485659604266276280E-04	6.666725601161014549765E-04	6.670928637348312493194E-04
$A_{11}$	1.701473972920269165266E-04	1.702918744289773102782E-04	1.704351092347372224516E-04
$A_{12}$	3.621493321893832568697E-05	3.625575991327873831947E-05	3.629624114721618259255E-05
$A_{13}$	6.276250008650052656733E-06	6.285675139905404177069E-06	6.295022252748389748417E-06
$A_{14}$	8.570384914611743212772E-07	8.587751919962863483274E-07	8.604979628942952749774E-07
$A_{15}$	8.780726325890844928801E-08	8.805370858441871527050E-08	8.829827106073744341956E-08
$A_{16}$	6.234845181845376651196E-09	6.260268648511341853566E-09	6.285513563105427503649E-09
$A_{17}$	2.647651129920602611387E-10	2.664845701177835177784E-10	2.681939488956667282597E-10
$A_{18}$	4.717721227394916556142E-12	4.778281372747813348658E-12	4.838666490133837501370E-12
$A_{19}$	4.947614577527189267001E-15	5.360596667450517688185E-15	5.782042751513962673192E-15

Coeff.	Window w-19-17-29839	Window w-19-17-29889	Window w-19-17-29938
$A_0$	1.352230603671355136953E-01	1.352169997475068265028E-01	1.352109947605843846965E-01
$A_1$	2.555462863136886689154E-01	2.555360756555143329479E-01	2.555259586379075303778E-01
$A_2$	2.155164983056075971208E-01	2.155110655924550094122E-01	2.155056824833722454597E-01
$A_3$	1.620470955959012107340E-01	1.620470817580790719588E-01	1.620470676827389565968E-01
$A_4$	1.084287673557324243202E-01	1.084327002997284737835E-01	1.084365968570163965808E-01
$A_5$	6.438966886513592499024E-02	6.439515318632455671540E-02	6.440058709535125965967E-02
$A_6$	3.381162333004056486519E-02	3.381664442885436091006E-02	3.382161958660096148443E-02
$A_7$	1.562484986894692981703E-02	1.562842653011502453369E-02	1.563197062681717591010E-02
$A_8$	6.315336261321621047678E-03	6.317421105987703108612E-03	6.319487078834780260258E-03
$A_9$	2.215129151481128005706E-03	2.216142478538008726209E-03	2.217146698417694499607E-03
$A_{10}$	6.675094808545129040724E-04	6.679224156571080327377E-04	6.683316724795317015311E-04
$A_{11}$	1.705771026727915769466E-04	1.707178557605120615976E-04	1.708573695728627293673E-04
$A_{12}$	3.633637704133970781814E-05	3.637616773322966658482E-05	3.641561337850310070576E-05
$A_{13}$	6.304291328068862280144E-06	6.313482351225215149818E-06	6.322595312285174714851E-06
$A_{14}$	8.622067885484415604399E-07	8.639016543158952343196E-07	8.655825465619854094034E-07
$A_{15}$	8.854094593215545640983E-08	8.878172860929958095608E-08	8.902061467537966007112E-08
$A_{16}$	6.310579010268406684742E-09	6.335464096739960874598E-09	6.360167951998220368534E-09
$A_{17}$	2.698931333176916845973E-10	2.715820094995847732574E-10	2.732604657234459984346E-10
$A_{18}$	4.898867620594435170417E-12	4.958875936640507426403E-12	5.018682743697545652252E-12
$A_{19}$	6.211630185756248193782E-15	6.649040264359695326074E-15	7.093958226484455419562E-15

Coeff.	Window w-19-17-29988	Window w-19-17-30037	Window w-19-17-30087
$A_0$	1.352050452945872405783E-01	1.351991512356858060454E-01	1.351933124678411019182E-01
$A_1$	2.555159350749496180943E-01	2.555060047772417222613E-01	2.554961675516339160809E-01
$A_2$	2.155003488854884092450E-01	2.154950647040085207290E-01	2.154898298420694288533E-01
$A_3$	1.620470533797135114976E-01	1.620470388587100054635E-01	1.620470241293099748645E-01
$A_4$	1.084404571080141489419E-01	1.084442811343748430490E-01	1.084480690190910734562E-01
$A_5$	6.440597069529153700685E-02	6.441130409105171226677E-02	6.441658738951439675538E-02
$A_6$	3.382654889175186573087E-02	3.383143243452532475916E-02	3.383627030701951518514E-02
$A_7$	1.563548221763058524893E-02	1.563896136242987606738E-02	1.564240812248195154575E-02
$A_8$	6.321534210961175132748E-03	6.323562534257931781283E-03	6.325572081464104523404E-03
$A_9$	2.218141824426527415178E-03	2.219127870277789782312E-03	2.220104850118574703028E-03
$A_{10}$	6.687372558245828908227E-04	6.691391703718931352286E-04	6.695374209888752395640E-04
$A_{11}$	1.709956452461217035948E-04	1.711326839816108940454E-04	1.712684870494274819484E-04
$A_{12}$	3.645471415186437097237E-05	3.649347024815871860473E-05	3.653188188342696754955E-05
$A_{13}$	6.331630206268017957500E-06	6.340587033387673686963E-06	6.349465799296285528710E-06
$A_{14}$	8.672494527047476212804E-07	8.689023612596871959509E-07	8.705412618846787854257E-07
$A_{15}$	8.925759989249227886218E-08	8.949268020796633582411E-08	8.972585176073867605389E-08
$A_{16}$	6.384689728907096399779E-09	6.409028604369800612814E-09	6.433183779987260905526E-09
$A_{17}$	2.749283924811522081128E-10	2.765856825184170329208E-10	2.782322308794106219405E-10
$A_{18}$	5.078279481600304260323E-12	5.137657726132063311507E-12	5.196809190604202721740E-12
$A_{19}$	7.546073264635808473483E-15	8.005078534487348784633E-15	8.470671166084460519915E-15

Coeff.	Window w-19-17-30136	Window w-19-17-30186	Window w-19-17-30235
$A_0$	1.351875288726445487194E-01	1.351818003291585852140E-01	1.351761267137585027873E-01
$A_1$	2.554864232009552992323E-01	2.554767715237454628406E-01	2.554672123139879932603E-01
$A_2$	2.154846442005961792141E-01	2.154795076781590945728E-01	2.154744201708319176539E-01
$A_3$	1.620470092009688281755E-01	1.620469940830154124582E-01	1.620469787846515446198E-01
$A_4$	1.084518208465988592531E-01	1.084555367028810176871E-01	1.084592166755697193213E-01
$A_5$	6.442182069968345891096E-02	6.442700413282823709469E-02	6.443213780262664495334E-02
$A_6$	3.384106260334528116037E-02	3.384580941975820727639E-02	3.385051085478969972538E-02
$A_7$	1.564582256054056324549E-02	1.564920474094042078941E-02	1.565255472969061182685E-02
$A_8$	6.327562886221891213151E-03	6.329534983131511047558E-03	6.331488407805691785905E-03
$A_9$	2.221072778556588590885E-03	2.222031670686836718681E-03	2.222981542118125715547E-03
$A_{10}$	6.699320127416481083620E-04	6.703229509059175655724E-04	6.707102409777860325976E-04
$A_{11}$	1.714030557921689292305E-04	1.715363916286445715006E-04	1.716684960575644582880E-04
$A_{12}$	3.656994929595900877453E-05	3.660767274734407433761E-05	3.664505252351512954362E-05
$A_{13}$	6.358266515327683126124E-06	6.366989198740292077355E-06	6.375633872958855532504E-06
$A_{14}$	8.721661454248977430586E-07	8.737770039576943745609E-07	8.753738308372928581076E-07
$A_{15}$	8.995711088774449341946E-08	9.018645413030936034868E-08	9.041387824052555249570E-08
$A_{16}$	6.457154482719774300923E-09	6.480939965550454875082E-09	6.504539508148595168810E-09
$A_{17}$	2.798679349518165442779E-10	2.814926945122173398047E-10	2.831064117716695523210E-10
$A_{18}$	5.255725727470831567696E-12	5.314399329973660317445E-12	5.372822133811141676225E-12
$A_{19}$	8.942552276341928835270E-15	9.420426982749725520619E-15	9.904004418188649857058E-15

Coeff.	Window w-19-17-30285	Window w-19-17-30334	Window w-19-17-30384
$A_0$	1.351705078999757689344E-01	1.351649437583432470994E-01	1.351594341562426400925E-01
$A_1$	2.554577453608464767613E-01	2.554483704484036905489E-01	2.55439087355404533059E-01
$A_2$	2.154693815720512631442E-01	2.154643917724777452995E-01	2.154594506598590766578E-01
$A_3$	1.620469633149515105793E-01	1.620469476828615355943E-01	1.620469318971992293116E-01
$A_4$	1.084628608540480489109E-01	1.084664693295503099679E-01	1.084700421952608625210E-01
$A_5$	6.443722182530692229484E-02	6.444225631978766383082E-02	6.444724140781582990699E-02
$A_6$	3.385516700937684812651E-02	3.385977798699073005508E-02	3.386434389376288584157E-02
$A_7$	1.565587259456716907722E-02	1.565915840520454267666E-02	1.566241223318578252743E-02
$A_8$	6.333423196923670540842E-03	6.335339388284566446709E-03	6.337237020860010601090E-03
$A_9$	2.223922408999336011165E-03	2.224854288045394922873E-03	2.225777196562894207467E-03
$A_{10}$	6.710938886844717035062E-04	6.714738999949087444623E-04	6.718502811302053907270E-04
$A_{11}$	1.717993706611987497270E-04	1.719290171089978659032E-04	1.720574371611654035785E-04
$A_{12}$	3.668208893578545812073E-05	3.671878232187463259174E-05	3.675513304692157490364E-05
$A_{13}$	6.384200567814512304949E-06	6.392689319782571799576E-06	6.401100172217444011293E-06
$A_{14}$	8.769566207392282217789E-07	8.785253697043968457279E-07	8.800800751826175995420E-07
$A_{15}$	9.063938018759979955812E-08	9.086295716415416587584E-08	9.108460659246481542679E-08
$A_{16}$	6.527952417531516984125E-09	6.551178028722919679513E-09	6.574215705406045349055E-09
$A_{17}$	2.847089914213596314877E-10	2.863003406781926883060E-10	2.878803693301866974552E-10
$A_{18}$	5.430986418826946789276E-12	5.488884610711365703935E-12	5.546509282709907067461E-12
$A_{19}$	1.039299774676272252109E-14	1.088712418054031891044E-14	1.138610499709856925330E-14

Coeff.	Window w-19-17-30433	Window w-19-17-30483	Window w-19-17-30532
$A_0$	1.351539789577544815581E-01	1.351485780235111257627E-01	1.351432312105529821568E-01
$A_1$	2.554298958550032415317E-01	2.554207957145156517584E-01	2.554117866951769235946E-01
$A_2$	2.154545581188954308513E-01	2.154497140311074746157E-01	2.154449182747072926949E-01
$A_3$	1.620469159666530086742E-01	1.620468998997815028156E-01	1.620468837050129434812E-01
$A_4$	1.084735795464112855202E-01	1.084770814803755743341E-01	1.084805480967632150885E-01
$A_5$	6.445217721410244601289E-02	6.445706386645558465059E-02	6.446190149591040642710E-02
$A_6$	3.386886483860969357604E-02	3.387334093335427059670E-02	3.387777229284569549146E-02
$A_7$	1.566563415213123721474E-02	1.566882423778550190831E-02	1.567198256810246732785E-02
$A_8$	6.339116134845919706887E-03	6.340976771713256558372E-03	6.342818974257690303439E-03
$A_9$	2.226691152475296394599E-03	2.227596174347653159319E-03	2.228492281410792875798E-03
$A_{10}$	6.722230385739370053233E-04	6.725921790822425616843E-04	6.729577096937068283416E-04
$A_{11}$	1.721846326721758963671E-04	1.723106055942265541460E-04	1.724353579806168279530E-04
$A_{12}$	3.679114150448242817833E-05	3.682680811751012629475E-05	3.686213333931388022721E-05
$A_{13}$	6.409433175584186049182E-06	6.417688387685933126518E-06	6.425865873886789735823E-06
$A_{14}$	8.816207360756011900880E-07	8.831473527791893972010E-07	8.846599272247826405172E-07
$A_{15}$	9.130432613062345565621E-08	9.152211367860111015850E-08	9.173796738420193705780E-08
$A_{16}$	6.597064840569980224843E-09	6.619724857146872302602E-09	6.642195208638679395218E-09
$A_{17}$	2.894489897815442073347E-10	2.910061170972360438618E-10	2.925516690469881707677E-10
$A_{18}$	5.603853157333305252509E-12	5.660909108061721222188E-12	5.717670161037942393346E-12
$A_{19}$	1.188966555776252401972E-14	1.239753532641559489081E-14	1.290944788877277932247E-14

Coeff.	Window w-19-17-30582	Window w-19-17-30631	Window w-19-17-30681
$A_0$	1.351379383721884489629E-01	1.351326993578578738027E-01	1.351270227006294509227E-01
$A_1$	2.554028685519054908877E-01	2.553940410330737930257E-01	2.553844760619652971975E-01
$A_2$	2.154401707244726146020E-01	2.154354712516246397256E-01	2.154303790774525398486E-01
$A_3$	1.620468673906445446204E-01	1.620468509648418756094E-01	1.620468329890524975754E-01
$A_4$	1.084839794975098439307E-01	1.084873757869652807155E-01	1.084910556477336023153E-01
$A_5$	6.446669023685585046059E-02	6.447143022715767763888E-02	6.447656614029501203895E-02
$A_6$	3.388215903507517350989E-02	3.388650128128887210915E-02	3.389120633149288462941E-02
$A_7$	1.567510922332819975021E-02	1.567820428608145608028E-02	1.568155802627510376251E-02
$A_8$	6.344642786647998128405E-03	6.346448254473093213761E-03	6.348404672341298979280E-03
$A_9$	2.229379493584899862901E-03	2.230257831502428765021E-03	2.231209636594079180741E-03
$A_{10}$	6.733196377389963899572E-04	6.736779708502261819644E-04	6.740662923315772755309E-04
$A_{11}$	1.725588919890448168686E-04	1.726812098848124432300E-04	1.728137713845281007470E-04
$A_{12}$	3.689711765449543102444E-05	3.693176157985974204074E-05	3.696930935628228643936E-05
$A_{13}$	6.433965707329439488724E-06	6.441987969146922049943E-06	6.450683449861981872703E-06
$A_{14}$	8.861584629198155664208E-07	8.876429649871753476225E-07	8.892522483954558212025E-07
$A_{15}$	9.195188564888640910663E-08	9.216386713344813935507E-08	9.239370957586807351522E-08
$A_{16}$	6.664475379731184653988E-09	6.686564886893529042280E-09	6.710522675841921123573E-09
$A_{17}$	2.940855661485021979535E-10	2.956077317097746923719E-10	2.972595317286974544503E-10
$A_{18}$	5.774129496742128925584E-12	5.830280451641875091972E-12	5.891292426814966739168E-12
$A_{19}$	1.342514097198628006628E-14	1.394435646446148396639E-14	1.451256664710074784947E-14

Coeff.	Window w-19-17-30730	Window w-19-17-30780	Window w-19-17-30829
$A_0$	1.351111876923500153004E-01	1.350957569223216172340E-01	1.350807223270886201139E-01
$A_1$	2.553577948322717397858E-01	2.553317941697740469775E-01	2.553064605320533269185E-01
$A_2$	2.154161751268088301691E-01	2.154023320855076438523E-01	2.153888428551081514879E-01
$A_3$	1.620467837333770941337E-01	1.620467334075159742253E-01	1.620466821714504918609E-01
$A_4$	1.085013212951759766094E-01	1.085113230617280071749E-01	1.085210663193817657039E-01
$A_5$	6.449089291478977328928E-02	6.450485350957326162837E-02	6.451845525537327092356E-02
$A_6$	3.390433068258981620527E-02	3.391712094793419048015E-02	3.392958373478027772567E-02
$A_7$	1.569091261825345715450E-02	1.570003011005681425974E-02	1.570891512963073344996E-02
$A_8$	6.353861443513419191078E-03	6.359180610326345259961E-03	6.364364816547717838701E-03
$A_9$	2.233864218647563101649E-03	2.236452276260544737258E-03	2.238975062434542932488E-03
$A_{10}$	6.751492392918662865902E-04	6.762052589701484214055E-04	6.772348457076824034349E-04
$A_{11}$	1.731834226026768372600E-04	1.735439741237620913720E-04	1.738955874012597387917E-04
$A_{12}$	3.707399949271822529314E-05	3.717614610743251984697E-05	3.727579225205580227218E-05
$A_{13}$	6.474924096524344098129E-06	6.498586186933821954520E-06	6.521678863648485963337E-06
$A_{14}$	8.937374788437904587008E-07	8.981183254008165711079E-07	9.023962677398727110825E-07
$A_{15}$	9.303409025922617088794E-08	9.366012570414757191278E-08	9.427198278873165130130E-08
$A_{16}$	6.777237879822094189733E-09	6.842551330440455443422E-09	6.906473039430499113151E-09
$A_{17}$	3.018548425584874522049E-10	3.063652977995081940370E-10	3.107906570843627776730E-10
$A_{18}$	6.060634377233047480823E-12	6.227883814610026174326E-12	6.392949629423172740800E-12
$A_{19}$	1.606952616239108059545E-14	1.766031397910672588656E-14	1.927987312686874195997E-14

Coeff.	Window w-19-17-30879	Window w-19-17-30928	Window w-19-17-30978
$A_0$	1.350660724506311436251E-01	1.350517962777335232810E-01	1.350378831252752411841E-01
$A_1$	2.552817746576099150208E-01	2.552577180250229688151E-01	2.552342726699388070037E-01
$A_2$	2.153756972856003917193E-01	2.153628856142824704535E-01	2.153503983687301253090E-01
$A_3$	1.620466301629783511010E-01	1.620465775101305827777E-01	1.620465243314957932193E-01
$A_4$	1.085305586304036619400E-01	1.085398072625924149575E-01	1.085488192602712340050E-01
$A_5$	6.453170855013302584756E-02	6.454462339085280730364E-02	6.455720947207114583384E-02
$A_6$	3.394172846697252347094E-02	3.395356420757586330992E-02	3.396509974870420603050E-02
$A_7$	1.571757431761158167474E-02	1.572601406238818029713E-02	1.573424056383685489036E-02
$A_8$	6.369417883507714870228E-03	6.374343488754213040882E-03	6.379145203031227967858E-03
$A_9$	2.241434405107507509152E-03	2.243832064264502848463E-03	2.246169749808225941269E-03
$A_{10}$	6.782387294507101437495E-04	6.792176134364581709241E-04	6.801721814232608145312E-04
$A_{11}$	1.742385047674307112178E-04	1.745729598761129787677E-04	1.748991801445672368711E-04
$A_{12}$	3.737300405223009556973E-05	3.746784533669277229879E-05	3.756037831926818747179E-05
$A_{13}$	6.544216663842043297286E-06	6.566213642553642315280E-06	6.587683527644588974717E-06
$A_{14}$	9.065737970181874734747E-07	9.106533279410133682625E-07	9.14637226674468988834E-07
$A_{15}$	9.486997559550531083265E-08	9.545440996266635802424E-08	9.602558731049232252515E-08
$A_{16}$	6.969028817787045850369E-09	7.030244061385110990948E-09	7.090144123224587384107E-09
$A_{17}$	3.151318267380940877802E-10	3.193897404617360757816E-10	3.235653816437147968521E-10
$A_{18}$	6.555788138325024892783E-12	6.716361617029776144475E-12	6.874638828108909583804E-12
$A_{19}$	2.092384785489890968018E-14	2.258819113450203271847E-14	2.426915440965051857839E-14

Coeff.	Window w-19-17-31027	Window w-19-17-31077	Window w-19-17-31126
$A_0$	1.350243226343444348969E-01	1.350111047611481502576E-01	1.349982197681572768577E-01
$A_1$	2.552114211719332494740E-01	2.551891466393376426184E-01	2.551674326944520157371E-01
$A_2$	2.153382263601818432405E-01	2.153263606758175810447E-01	2.153147926712227054629E-01
$A_3$	1.620464707368277871847E-01	1.620464168276121745337E-01	1.620463626975988972393E-01
$A_4$	1.085576014498943021798E-01	1.085661604464042026170E-01	1.085745026594100136070E-01
$A_5$	6.456947619312069789796E-02	6.458143266646566408608E-02	6.459308772582023938001E-02
$A_6$	3.397634361779767824167E-02	3.398730408491243504894E-02	3.399798916983023543728E-02
$A_7$	1.574225983751731238032E-02	1.575007771960665211917E-02	1.575769987172023747218E-02
$A_8$	6.383826492535765089250E-03	6.388390721616487758166E-03	6.392841155416889626160E-03
$A_9$	2.248449122543756431469E-03	2.250671795384911392936E-03	2.252839334539833464262E-03
$A_{10}$	6.811030980348186981860E-04	6.820110091982505923103E-04	6.828965425768382228342E-04
$A_{11}$	1.752173868461038390054E-04	1.755277952361920934935E-04	1.758306146781281619963E-04
$A_{12}$	3.765066361596630598769E-05	3.773876027210258310773E-05	3.782472578979582541642E-05
$A_{13}$	6.608639720936292534745E-06	6.629095301834944621267E-06	6.649063031199065727427E-06
$A_{14}$	9.185278103320340746883E-07	9.223273469638559816809E-07	9.260380556308637305405E-07
$A_{15}$	9.658380441641772732164E-08	9.712935327083970298079E-08	9.766252095338020988833E-08
$A_{16}$	7.148754264809907533189E-09	7.206099617425180231390E-09	7.262205146927461946964E-09
$A_{17}$	3.276597768342302149114E-10	3.316739900885404073126E-10	3.356091177274954072204E-10
$A_{18}$	7.030594499552968245904E-12	7.184208851919732830954E-12	7.335467156329565058552E-12
$A_{19}$	2.596326839016934479943E-14	2.766732514144774620412E-14	2.937836125139033853326E-14

Coeff.	Window w-19-17-31176	Window w-19-17-31225	Window w-19-17-31275
$A_0$	1.349856582154602219014E-01	1.349734109523206524345E-01	1.349614691089346034343E-01
$A_1$	2.551462634591021278298E-01	2.551256235405329853645E-01	2.551054980176313311631E-01
$A_2$	2.153035139630153276609E-01	2.152925164216342116815E-01	2.152817921642843303123E-01
$A_3$	1.620463084333025869554E-01	1.620462541144726229827E-01	1.620461998145346533970E-01
$A_4$	1.085826342992044470570E-01	1.085905613826245292737E-01	1.085982897387602614975E-01
$A_5$	6.460444993407194843362E-02	6.461552759101445020379E-02	6.462632874089440577809E-02
$A_6$	3.400840664900846956254E-02	3.401856406237373529333E-02	3.402846871996213316683E-02
$A_7$	1.576513178563329672204E-02	1.577237878790463115745E-02	1.577944604440390666671E-02
$A_8$	6.397180962470460845279E-03	6.401413217248083292391E-03	6.405540902657979749923E-03
$A_9$	2.254953260679099538752E-03	2.257015050086127093059E-03	2.259026135789718080037E-03
$A_{10}$	6.837603079986240998150E-04	6.846028978806000708387E-04	6.854248876482597061298E-04
$A_{11}$	1.761260487685791919852E-04	1.764142954628399692912E-04	1.766955471996546878568E-04
$A_{12}$	3.790861615590522926357E-05	3.799048587033299689237E-05	3.807038797462510140203E-05
$A_{13}$	6.668555355455206432227E-06	6.687584410936350467860E-06	6.706162028419474734973E-06
$A_{14}$	9.296621065623881896350E-07	9.332016213904201454650E-07	9.366586734541140345320E-07
$A_{15}$	9.818358952894171071370E-08	9.869283596212367315034E-08	9.919053204866099894889E-08
$A_{16}$	7.317095621909769496886E-09	7.370795585009487734749E-09	7.423329327151867646677E-09
$A_{17}$	3.394662834950974536435E-10	3.432466340881638092960E-10	3.469513350346750660857E-10
$A_{18}$	7.484359321678041131702E-12	7.630879509309740705126E-12	7.775025773500305475415E-12
$A_{19}$	3.109364201424324573145E-14	3.281064657217903160329E-14	3.452705395892159463796E-14

Coeff.	Window w-19-17-31324	Window w-19-17-31374	Window w-19-17-31423
$A_0$	1.349498240883824216912E-01	1.349384675587712357391E-01	1.349273914455638368934E-01
$A_1$	2.550858724274698712030E-01	2.550667327521663544623E-01	2.550480654060509275183E-01
$A_2$	2.152713335480372225795E-01	2.152611331630834358463E-01	2.152511838261344440847E-01
$A_3$	1.620461456010052417461E-01	1.620460915358812060689E-01	1.620460376760051290489E-01
$A_4$	1.086058250145155059773E-01	1.086131726800251260623E-01	1.086203380339322129025E-01
$A_5$	6.463686117977682745519E-02	6.464713246273310964996E-02	6.465714991085574939010E-02
$A_6$	3.403812770840934666519E-02	3.404754789729343169877E-02	3.405673594533311459816E-02
$A_7$	1.578633856474397682915E-02	1.579306120661962558120E-02	1.579961868005406825532E-02
$A_8$	6.409566912498556062444E-03	6.413494053864469049691E-03	6.417325049506251371442E-03
$A_9$	2.260987908678605303762E-03	2.262901718597880211991E-03	2.264768875427196366281E-03
$A_{10}$	6.862268361503070161724E-04	6.870092860683283902437E-04	6.877727643212490739929E-04
$A_{11}$	1.769699910254670350624E-04	1.772378087179704568167E-04	1.774991769088389309630E-04
$A_{12}$	3.814837408080723639035E-05	3.822449440039681847933E-05	3.829879777353560715723E-05
$A_{13}$	6.724299737840206874310E-06	6.742008773163833817820E-06	6.759300077393171991921E-06
$A_{14}$	9.400352881685358725065E-07	9.433334434520060492672E-07	9.465550702067232838191E-07
$A_{15}$	9.967694436262553439609E-08	1.001523342182049632284E-07	1.006169576449428672981E-07
$A_{16}$	7.474720864530682757799E-09	7.524993918139531694254E-09	7.574171895678096481924E-09
$A_{17}$	3.505815668987525773261E-10	3.541385217914744464797E-10	3.576234001679367746368E-10
$A_{18}$	7.916799726189000320532E-12	8.056206224493038475310E-12	8.193253079619018596550E-12
$A_{19}$	3.624072999287381364467E-14	3.794971497020340115906E-14	3.965221211116566143426E-14

Coeff.	Window w-19-17-31473	Window w-19-17-31522	Window w-19-17-31572
$A_0$	1.349165879240900206050E-01	1.349060494122365334385E-01	1.348957685633120113529E-01
$A_1$	2.550298572231354422976E-01	2.550120954448785384077E-01	2.549947677082407074549E-01
$A_2$	2.152414785739715201717E-01	2.152320106571390681088E-01	2.152227735337800816514E-01
$A_3$	1.620459840734084322293E-01	1.620459307756333290081E-01	1.620458778260348954521E-01
$A_4$	1.086273262085290577120E-01	1.086341421747654047706E-01	1.086407907471273047399E-01
$A_5$	6.466692061810359830858E-02	6.467645145798138726640E-02	6.468574909005703167057E-02
$A_6$	3.406569830644429620458E-02	3.407444123565741360394E-02	3.408297079489814193791E-02
$A_7$	1.580601555155451472307E-02	1.581225624817810072286E-02	1.581834506150940617164E-02
$A_8$	6.421062540143829654837E-03	6.424709086734297750619E-03	6.428267172694278751428E-03
$A_9$	2.266590650140660533703E-03	2.268368275848350090210E-03	2.270102948819395195759E-03
$A_{10}$	6.885177824644104279167E-04	6.892448370831224044898E-04	6.899544101805524283784E-04
$A_{11}$	1.777542672055270094475E-04	1.780032463120372546136E-04	1.782462761485584600988E-04
$A_{12}$	3.837133169819112035522E-05	3.844214235937883377418E-05	3.851127465835973098681E-05
$A_{13}$	6.776184307695025124039E-06	6.792671840628195235067E-06	6.808772777456945477421E-06
$A_{14}$	9.497020528476780410639E-07	9.527762298751848373044E-07	9.557793944866217260354E-07
$A_{15}$	1.010710653753900574395E-07	1.015149028441823364144E-07	1.019487101976148696699E-07
$A_{16}$	7.622277875667954703325E-09	7.669334593622513353717E-09	7.715364430124362957925E-09
$A_{17}$	3.610374078921017611121E-10	3.643817535520635148191E-10	3.676576460093420744735E-10
$A_{18}$	8.327950785866341689459E-12	8.460312268493220034359E-12	8.590352649285447607730E-12
$A_{19}$	4.134657671560678148178E-14	4.303130598611406566748E-14	4.470502947963528055969E-14

Coeff.	Window w-19-17-31621	Window w-19-17-31671	Window w-19-17-31720
$A_0$	1.348857382590833011929E-01	1.348759516029797766513E-01	1.348664019134622379779E-01
$A_1$	2.549778620340235420932E-01	2.549613668154877241549E-01	2.549452708072442554457E-01
$A_2$	2.152137608636113493064E-01	2.152049665020361748311E-01	2.151963844943923151036E-01
$A_3$	1.620458252640644268057E-01	1.620457731255351820705E-01	1.620457214428715541564E-01
$A_4$	1.086472765883898286465E-01	1.086536042142467083029E-01	1.086597779978199333490E-01
$A_5$	6.469481996632020697147E-02	6.470367033738547243876E-02	6.471230625854322907314E-02
$A_6$	3.409129285863394323168E-02	3.409941311938881484186E-02	3.410733709312863432293E-02
$A_7$	1.582428615155082804523E-02	1.583008355052699500671E-02	1.583574116660447029006E-02
$A_8$	6.431739206077259442079E-03	6.435127521706254091447E-03	6.438434383262208336778E-03
$A_9$	2.271795829486601293684E-03	2.273448043432586464483E-03	2.275060682357445738732E-03
$A_{10}$	6.906469695598334928358E-04	6.913229692002799480032E-04	6.919828496276205689264E-04
$A_{11}$	1.784835139698882395877E-04	1.787151124825581340283E-04	1.789412199605890975968E-04
$A_{12}$	3.857877224177168947027E-05	3.864467753065544872323E-05	3.870903174933957505479E-05
$A_{13}$	6.824496949535039346051E-06	6.839853923746302977865E-06	6.854853007988790522281E-06
$A_{14}$	9.587132952232738443996E-07	9.615796366484066985896E-07	9.643800800529773837546E-07
$A_{15}$	1.023727223128445185221E-07	1.027871688259002102382E-07	1.031922741677370069509E-07
$A_{16}$	7.760389400672568517280E-09	7.804431147170156707234E-09	7.847510930930383314193E-09
$A_{17}$	3.708662921668098027954E-10	3.740088949407240187046E-10	3.770866514232326541977E-10
$A_{18}$	8.718089028736447712624E-12	8.843540283808913757398E-12	8.966726880309525019530E-12
$A_{19}$	4.636650015064525229292E-14	4.801458595103220407991E-14	4.964826195388839494865E-14

Coeff.	Window w-19-17-31770	Window w-19-17-31819	Window w-19-17-31869
$A_0$	1.348570827175532167437E-01	1.348479877445254652952E-01	1.348391109197455600189E-01
$A_1$	2.549295631144138111134E-01	2.549142331820490114198E-01	2.548992707848146479241E-01
$A_2$	2.151880090703330033087E-01	2.151798346383388461402E-01	2.151718557803584796345E-01
$A_3$	1.620456702453426454366E-01	1.620456195592811713248E-01	1.62045694082885615779E-01
$A_4$	1.086658021740521382734E-01	1.086716808439845961777E-01	1.086774179789234960307E-01
$A_5$	6.472073359566157606352E-02	6.472895803094215781215E-02	6.473698506853294668841E-02
$A_6$	3.411507012451932940162E-02	3.412261739206016009204E-02	3.412998391309429687386E-02
$A_7$	1.584126278752789589826E-02	1.584665208417379752313E-02	1.585191261402321951244E-02
$A_8$	6.441661985328517308880E-03	6.444812455392087915679E-03	6.447887855801362037906E-03
$A_9$	2.276634805027947296758E-03	2.278171438208302765474E-03	2.279671577572556896647E-03
$A_{10}$	6.926270382781609703613E-04	6.932559498568077900166E-04	6.93869986688931380694E-04
$A_{11}$	1.791619803598084083542E-04	1.793775334306682261657E-04	1.795880148295101819099E-04
$A_{12}$	3.877187495415059923302E-05	3.883324606191792010176E-05	3.889318287824501207534E-05
$A_{13}$	6.869503256690305695009E-06	6.883813476344076603515E-06	6.897792231054067747752E-06
$A_{14}$	9.671162441855845822714E-07	9.697897060035162016715E-07	9.724020014419413204261E-07
$A_{15}$	1.035882576076112970635E-07	1.039753333031049531529E-07	1.043537103561658277989E-07
$A_{16}$	7.889649627087084566431E-09	7.930867720301925023843E-09	7.971185301667584921969E-09
$A_{17}$	3.801007512224813220552E-10	3.830523749682519580262E-10	3.859426929717587224074E-10
$A_{18}$	9.087670698962708612591E-12	9.206394874324132917139E-12	9.322923645723809426775E-12
$A_{19}$	5.126660297024606426434E-14	5.286877662959378025991E-14	5.445403689666917526283E-14

Coeff.	Window w-19-17-31918	Window w-19-17-31968	Window w-19-17-32017
$A_0$	1.348304463586695763609E-01	1.348219883609879137578E-01	1.348137314049163026393E-01
$A_1$	2.548846660169209352392E-01	2.548704092823050528112E-01	2.548564912850561505842E-01
$A_2$	2.151640672465758574863E-01	2.151564639503021192081E-01	2.151490409629899118921E-01
$A_3$	1.620455198134270799996E-01	1.620454707933997349432E-01	1.620454223647187092921E-01
$A_4$	1.086830174244971249190E-01	1.086884829046064590262E-01	1.086938180252716643342E-01
$A_5$	6.474482004000087321063E-02	6.475246810966709524630E-02	6.475993427980773279305E-02
$A_6$	3.413717454869887675453E-02	3.414419400845663760008E-02	3.415104685511128847279E-02
$A_7$	1.585704782455437989110E-02	1.586206105655649801616E-02	1.586695554736600830471E-02
$A_8$	6.450890185681744546133E-03	6.453821382808872497920E-03	6.456683325440210899684E-03
$A_9$	2.281136188598664113972E-03	2.282566207444324201171E-03	2.283962541804681273201E-03
$A_{10}$	6.944695390657514366425E-04	6.950549855840070129126E-04	6.956266934785478964543E-04
$A_{11}$	1.797935562282270096292E-04	1.799942854222762211443E-04	1.801903264370084221123E-04
$A_{12}$	3.895172212552107741576E-05	3.900889947064909545468E-05	3.906474955246902186846E-05
$A_{13}$	6.911447848080240139292E-06	6.924788423374700354403E-06	6.937821827100528345280E-06
$A_{14}$	9.749546261985036883174E-07	9.774490365307446137518E-07	9.798866500639915848224E-07
$A_{15}$	1.047235928745740757651E-07	1.050851800382794598155E-07	1.054386661700953391906E-07
$A_{16}$	8.010622066712319911069E-09	8.049197314416921671030E-09	8.086929947161121013381E-09
$A_{17}$	3.887728640289195230835E-10	3.915440343570439849491E-10	3.942573366555185564125E-10
$A_{18}$	9.437282219476541097597E-12	9.549496641641359187526E-12	9.659593680655131277154E-12
$A_{19}$	5.602171799860984210171E-14	5.757122873802329588576E-14	5.910204716896117000854E-14

Coeff.	Window w-19-17-32067	Window w-19-17-32116	Window w-19-17-32166
$A_0$	1.348056701416302528412E-01	1.347977993898400288230E-01	1.347901141305035184757E-01
$A_1$	2.548429030200793673870E-01	2.548296357639941071371E-01	2.548166810662622829443E-01
$A_2$	2.151417935093682123014E-01	2.151347169626955113539E-01	2.151278068401294481254E-01
$A_3$	1.620453745418629966119E-01	1.620453273374258900915E-01	1.620452807622529344217E-01
$A_4$	1.086990262783768265107E-01	1.087041110453153116498E-01	1.087090756005379481276E-01
$A_5$	6.476722339572268019023E-02	6.477434015067525780682E-02	6.478128909070520379600E-02
$A_6$	3.415773750910860217657E-02	3.416427025302537677105E-02	3.417064923588819524302E-02
$A_7$	1.587173443402626932257E-02	1.587640075637200992134E-02	1.588095746003961509990E-02
$A_8$	6.459477834105412237803E-03	6.462206673355966375970E-03	6.464871553474597453396E-03
$A_9$	2.285326071751974202447E-03	2.286657650557277380496E-03	2.287958105494443236737E-03
$A_{10}$	6.961850189491585407992E-04	6.967303074808085434531E-04	6.972628941575865868298E-04
$A_{11}$	1.803817996322735759058E-04	1.805688218052784225598E-04	1.807515062916670295095E-04
$A_{12}$	3.911930600885569368148E-05	3.917260150347438220014E-05	3.922466775217712000852E-05
$A_{13}$	6.950555709125445551636E-06	6.962997504483448915271E-06	6.975154438797743529980E-06
$A_{14}$	9.822688466074654789014E-07	9.845969689765837703684E-07	9.868723238195176765601E-07
$A_{15}$	1.057842408102616632772E-07	1.061220887944310258528E-07	1.064523903346521695358E-07
$A_{16}$	8.123838471520908385258E-09	8.159940999844201217652E-09	8.195255252535874114467E-09
$A_{17}$	3.969138892815841244800E-10	3.995147955329143026244E-10	4.020611430291347522869E-10
$A_{18}$	9.767600719203002622172E-12	9.873545654728838469820E-12	9.977456808021137925739E-12
$A_{19}$	6.061371561407707741153E-14	6.210583600253940053380E-14	6.357806550940732653715E-14

Coeff.	Window w-19-17-32215	Window w-19-17-32265	Window w-19-17-32314
$A_0$	1.347826095016742740479E-01	1.347752807934820843473E-01	1.347681234432434591773E-01
$A_1$	2.548040307405420833164E-01	2.547916768562629412777E-01	2.547796117304174166429E-01
$A_2$	2.151210587982108757689E-01	2.151144686284603896781E-01	2.151080322530853450953E-01
$A_3$	1.620452348255709149673E-01	1.620451895351084255215E-01	1.620451448972085247444E-01
$A_4$	1.087139231150062487126E-01	1.087186566595528146298E-01	1.087232792081510238932E-01
$A_5$	6.478807461931757893134E-02	6.479470100205007895546E-02	6.480117237092122262732E-02
$A_6$	3.417687847738399951084E-02	3.418296187196444257375E-02	3.418890319284597687538E-02
$A_7$	1.588540739940443212884E-02	1.588975334044625460491E-02	1.589399796354415217038E-02
$A_8$	6.467474132144920591167E-03	6.470016016081867932646E-03	6.472498762623408876387E-03
$A_9$	2.289228238626391674915E-03	2.290468827573895932539E-03	2.291680626267027468294E-03
$A_{10}$	6.977831039702858341574E-04	6.982912521176518036980E-04	6.987876443013119645451E-04
$A_{11}$	1.809299630648036631550E-04	1.811042988332401138340E-04	1.812746171363536532710E-04
$A_{12}$	3.927553554902548683788E-05	3.932523479192685322466E-05	3.937379450787268206452E-05
$A_{13}$	6.987033533659058325615E-06	6.998641611953881951115E-06	7.009985303137667390599E-06
$A_{14}$	9.890961824462411631876E-07	9.912697816584315776890E-07	9.933943245787124176735E-07
$A_{15}$	1.067753211029595886907E-07	1.070910523172032517954E-07	1.073997508287786892467E-07
$A_{16}$	8.229798560988159478458E-09	8.263587871096394477062E-09	8.296639747304078254452E-09
$A_{17}$	4.045540031849471269481E-10	4.069944307679616616482E-10	4.093834635347755237782E-10
$A_{18}$	1.007936283934503960374E-11	1.017929267162204886654E-11	1.027727542018908598934E-11
$A_{19}$	6.503011247831560466302E-14	6.646173261035674219534E-14	6.787272540304355836636E-14

Coeff.	Window w-19-17-32364	Window w-19-17-32413	Window w-19-17-32463
$A_0$	1.347611330306995931934E-01	1.347543052733791807635E-01	1.347476360220837794597E-01
$A_1$	2.547678279195660097449E-01	2.547563182120505865559E-01	2.547450756204126399019E-01
$A_2$	2.151017457207955370526E-01	2.150956052027255189688E-01	2.150896069884618109905E-01
$A_3$	1.620451009169339619416E-01	1.620450575981654250935E-01	1.620450149436932374701E-01
$A_4$	1.087277936410959627356E-01	1.087322027480986637448E-01	1.087365092312954825807E-01
$A_5$	6.480749272876170987714E-02	6.481366595343141574108E-02	6.481969580192418624418E-02
$A_6$	3.419470609590749487916E-02	3.420037412348751160751E-02	3.420591070808261930074E-02
$A_7$	1.589814386620172483092E-02	1.590219356570399779962E-02	1.590614950170699847888E-02
$A_8$	6.474923881284046449319E-03	6.477292835270660254551E-03	6.479607042961172515890E-03
$A_9$	2.292864365679406844632E-03	2.294020754545455747771E-03	2.295150480060804182479E-03
$A_{10}$	6.992725770144025642842E-04	6.997463378239304705789E-04	7.002092056468933514833E-04
$A_{11}$	1.814410184381416793246E-04	1.816036002191678350329E-04	1.817624570666504584369E-04
$A_{12}$	3.94212428776787573775E-05	3.946760726084304393671E-05	3.951291421864082294992E-05
$A_{13}$	7.021071048448274028002E-06	7.031905106055712528423E-06	7.042493556144199476075E-06
$A_{14}$	9.954709814778029340238E-07	9.975008905983195677516E-07	9.994851589739926172292E-07
$A_{15}$	1.077015792119352927056E-07	1.079966958543733010326E-07	1.082852550488486913950E-07
$A_{16}$	8.328970377124201177202E-09	8.360595576088351081417E-09	8.391530793077028882210E-09
$A_{17}$	4.117221219391873586356E-10	4.140114089068956758119E-10	4.162523096712896622430E-10
$A_{18}$	1.037334032869446105359E-11	1.046751671071799090140E-11	1.055983389672342675328E-11
$A_{19}$	6.926293082414028261753E-14	7.063222620607721642259E-14	7.198052334743820092840E-14

Coeff.	Window w-19-17-32512	Window w-19-17-32562	Window w-19-17-32611
$A_0$	1.347411212564932107231E-01	1.347347570808887673606E-01	1.347285397199918731653E-01
$A_1$	2.547340933740122528178E-01	2.547233649118440972146E-01	2.547128838755465879082E-01
$A_2$	2.150837474821730416734E-01	2.150780231988413035822E-01	2.150724307605928743671E-01
$A_3$	1.620449729553029045580E-01	1.620449316338548905906E-01	1.620448909793589806010E-01
$A_4$	1.087407157081745608058E-01	1.087448247144211225902E-01	1.087488387066834153927E-01
$A_5$	6.482558591436278619863E-02	6.483133981788609070300E-02	6.483696093043071991723E-02
$A_6$	3.421131917594912786365E-02	3.421660275060958154348E-02	3.422176455626595408853E-02
$A_7$	1.591001403876119968305E-02	1.591378946876986391179E-02	1.591747801338341320362E-02
$A_8$	6.481867879346604571491E-03	6.484076677437010919016E-03	6.486234729631837126119E-03
$A_9$	2.296254208566055641653E-03	2.297332586214078098128E-03	2.298386239621021507049E-03
$A_{10}$	7.006614510202037540527E-04	7.011033363644504402156E-04	7.015351162415458025163E-04
$A_{11}$	1.819176807626928198614E-04	1.820693603706513322271E-04	1.822175823196440909448E-04
$A_{12}$	3.955718953857018394295E-05	3.960045825702206932806E-05	3.964274468204177162750E-05
$A_{13}$	7.052842305923293095106E-06	7.062957094564844236719E-06	7.072843498063078493536E-06
$A_{14}$	1.001424863243232383682E-06	1.003321050455998179234E-06	1.005174738873057164962E-06
$A_{15}$	1.085674070855357454876E-07	1.088432983449052394608E-07	1.091130713909007152320E-07
$A_{16}$	8.421791115988811690884E-09	8.451391277707758613733E-09	8.480345662331910885584E-09
$A_{17}$	4.184457916653597349691E-10	4.205928044649902766797E-10	4.226942797792490029334E-10
$A_{18}$	1.065032118597820350890E-11	1.073900780309427982871E-11	1.082592285886688491708E-11
$A_{19}$	7.330776580884232847143E-14	7.461392639123155446149E-14	7.589900478530459141765E-14

Coeff.	Window w-19-17-32661	Window w-19-17-32710	Window w-19-17-32760
$A_0$	1.347224655149159731952E-01	1.347165309192295201354E-01	1.347107324951278499160E-01
$A_1$	2.547026441026005301146E-01	2.546926396197137413104E-01	2.546828646363880007699E-01
$A_2$	2.150669668931265601070E-01	2.150616284222379809244E-01	2.150564122704380407133E-01
$A_3$	1.620448509910435640576E-01	1.620448116674201571993E-01	1.620447730063434611813E-01
$A_4$	1.087527600652610031931E-01	1.087565910967170478962E-01	1.087603340364162483265E-01
$A_5$	6.484245256440919260850E-02	6.484781793028659101479E-02	6.485306014005779219904E-02
$A_6$	3.422680762112122332402E-02	3.423173488061096119320E-02	3.423654918054664401196E-02
$A_7$	1.592108182633088592400E-02	1.592460299568950424733E-02	1.592804354609343334370E-02
$A_8$	6.488343289055217253225E-03	6.490403570856710409298E-03	6.492416753478015161598E-03
$A_9$	2.299415776501251291210E-03	2.300421786286382971383E-03	2.301404840728625511933E-03
$A_{10}$	7.019570376063054736304E-04	7.023693400520062635149E-04	7.027722560499794261749E-04
$A_{11}$	1.823624304872019855142E-04	1.825039862800654008069E-04	1.826423287131339803180E-04
$A_{12}$	3.968407241555373456562E-05	3.972446437513495735297E-05	3.976394281533471961388E-05
$A_{13}$	7.082506934015278583272E-06	7.091952666320739396537E-06	7.101185809796108434582E-06
$A_{14}$	1.006986918756771941509E-06	1.008758553152615779313E-06	1.010490578660717564540E-06
$A_{15}$	1.093768650642076458797E-07	1.096348145754235514390E-07	1.098870515979564032238E-07
$A_{16}$	8.508668311627845514901E-09	8.536372931678399233936E-09	8.563472899693443936499E-09
$A_{17}$	4.247511314835360249997E-10	4.267642556917023962276E-10	4.287345308635336451953E-10
$A_{18}$	1.091109531510630013551E-11	1.099455395317557256120E-11	1.107632734596601571367E-11
$A_{19}$	7.716302538147522454098E-14	7.840603523034166380386E-14	7.962810214426024980211E-14

Coeff.	Window w-19-17-32809	Window w-19-17-32859	Window w-19-17-32908
$A_0$	1.347033520724815599336E-01	1.346932685911174754176E-01	1.346835702580172254919E-01
$A_1$	2.546704210652496204708E-01	2.546534179275755993891E-01	2.546370642050379450505E-01
$A_2$	2.150497679400886821008E-01	2.150406836081965951575E-01	2.150319461512209934625E-01
$A_3$	1.620447168562380704847E-01	1.620446311470608389681E-01	1.620445485603968597817E-01
$A_4$	1.087650927501896110859E-01	1.087715873040311084240E-01	1.087778336740213784342E-01
$A_5$	6.485973127141346360636E-02	6.486884397042546699389E-02	6.487760857229988071160E-02
$A_6$	3.424267982426927509662E-02	3.425105948701037911295E-02	3.425911914249297324152E-02
$A_7$	1.593242787526054135239E-02	1.593842454139188533732E-02	1.594419226988331469066E-02
$A_8$	6.494984257834267641480E-03	6.498498660239953281523E-03	6.501878936916571035513E-03
$A_9$	2.302659808372839107382E-03	2.304379204013736106449E-03	2.306033006388056643497E-03
$A_{10}$	7.032872427513466299179E-04	7.039936176473499516276E-04	7.046730585477722805977E-04
$A_{11}$	1.828194198466321649959E-04	1.830626715986736658784E-04	1.832966539998270429608E-04
$A_{12}$	3.981457701024360259024E-05	3.988425440140821786973E-05	3.995127878063875016520E-05
$A_{13}$	7.113058119662339771548E-06	7.129434210234871833556E-06	7.145187416256943647280E-06
$A_{14}$	1.012725322651835253640E-06	1.015817624174514180325E-06	1.018792469516720882453E-06
$A_{15}$	1.102140786259565827129E-07	1.106686163601190207181E-07	1.111059226966630053961E-07
$A_{16}$	8.598865299455449394363E-09	8.648384582646697286742E-09	8.696032009646720782375E-09
$A_{17}$	4.313391414963700773748E-10	4.350230922849791433527E-10	4.385684396822357434896E-10
$A_{18}$	1.118706259035369214001E-11	1.134697326787512963057E-11	1.150092092431315368587E-11
$A_{19}$	8.140299285800167405576E-14	8.411223840068018759912E-14	8.672278208453684091384E-14

Coeff.	Window w-19-17-32958	Window w-19-17-33007	Window w-19-17-33057
$A_0$	1.346742346150860289515E-01	1.346652330240157000897E-01	1.346565389629261367551E-01
$A_1$	2.546213220251373105820E-01	2.546061430940603306935E-01	2.545914826868584515728E-01
$A_2$	2.150235353277560356101E-01	2.150154253285337763949E-01	2.150075922512028655641E-01
$A_3$	1.620444688934704439580E-01	1.620443918909301114241E-01	1.620443173156900529568E-01
$A_4$	1.087838463156556063300E-01	1.087896436649371860011E-01	1.087952427949392970790E-01
$A_5$	6.488604537072315639896E-02	6.489418024458962191015E-02	6.490203716017627872883E-02
$A_6$	3.426687745891187291837E-02	3.427435824041494586987E-02	3.428158353222428352889E-02
$A_7$	1.594974442531280874631E-02	1.595509804767577440145E-02	1.596026891812141227671E-02
$A_8$	6.505132923861392418783E-03	6.508270611097785041331E-03	6.511301250807747836777E-03
$A_9$	2.307625051303044350027E-03	2.309160228415264176801E-03	2.310643066348928461201E-03
$A_{10}$	7.053271423695901752757E-04	7.059578789839443137634E-04	7.065671299153003143211E-04
$A_{11}$	1.835219105438557114561E-04	1.837391338210724259586E-04	1.839489653255753373813E-04
$A_{12}$	4.001580599324579315248E-05	4.007803459259423757456E-05	4.013814849211288681895E-05
$A_{13}$	7.160354416372361893415E-06	7.174981926973376297535E-06	7.189113222488288581413E-06
$A_{14}$	1.021656797545563944310E-06	1.024419442606603971093E-06	1.027088588800329641186E-06
$A_{15}$	1.115270202125571765799E-07	1.119332101111497379399E-07	1.123256979550329124910E-07
$A_{16}$	8.741919409122643286505E-09	8.786188966071149132246E-09	8.828972436106112808350E-09
$A_{17}$	4.419835543283080623795E-10	4.452790653909452935997E-10	4.484648249612169979825E-10
$A_{18}$	1.164927310233678295737E-11	1.179249539701091387121E-11	1.193101957505246854625E-11
$A_{19}$	8.924103359811683689236E-14	9.167506453750239073369E-14	9.403236912551381841340E-14

Coeff.	Window w-19-17-33106	Window w-19-17-33156	Window w-19-17-33205
$A_0$	1.346481278786510933654E-01	1.346399772203499145567E-01	1.346320664377195560767E-01
$A_1$	2.545772993984548426393E-01	2.545635552004042437193E-01	2.545502154379472106195E-01
$A_2$	2.150000139675194317908E-01	2.149926701538797452673E-01	2.149855422899203065531E-01
$A_3$	1.620442449480440519301E-01	1.620441745862972703887E-01	1.620441060470413395316E-01
$A_4$	1.088006595112330666947E-01	1.088059083305092968188E-01	1.088110024819568024670E-01
$A_5$	6.490963830470637121670E-02	6.491700405603960338612E-02	6.492415298434333756816E-02
$A_6$	3.428857374323945304161E-02	3.429534761796326104366E-02	3.430192223786857766226E-02
$A_7$	1.596527164652798196259E-02	1.597011965126030446256E-02	1.597482516002042028723E-02
$A_8$	6.514233408545488126595E-03	6.517074951270400200450E-03	6.519833047758607584052E-03
$A_9$	2.312077757686374501363E-03	2.313468153052038023012E-03	2.314817761262423406795E-03
$A_{10}$	7.071566185751961539148E-04	7.077279278008413693440E-04	7.082824998907817275638E-04
$A_{11}$	1.841519989652086138393E-04	1.843487802006401912467E-04	1.845398060464889985820E-04
$A_{12}$	4.019631796552632561041E-05	4.025269939541182443958E-05	4.030743526946319848746E-05
$A_{13}$	7.202788368885610536992E-06	7.216044163100318952978E-06	7.228914130916268725743E-06
$A_{14}$	1.029671813675899502765E-06	1.032176076419337675155E-06	1.034607717140264394642E-06
$A_{15}$	1.127056000067462693057E-07	1.130739414158969144279E-07	1.134316560500145838406E-07
$A_{16}$	8.870391823034262467279E-09	8.910559168981070495815E-09	8.949576525586754552736E-09
$A_{17}$	4.515499568683501229109E-10	4.545428395742665030706E-10	4.574511027792578376839E-10
$A_{18}$	1.206524556331302580472E-11	1.219554058409415727533E-11	1.232223890532661062641E-11
$A_{19}$	9.631989222041874731028E-14	9.85440093453335389507E-14	1.007105179926815063219E-13

Coeff.	Window w-19-17-33255	Window w-19-17-33304	Window w-19-17-33354
$A_0$	1.346243769430541175421E-01	1.346168920366625007122E-01	1.346095968002243282552E-01
$A_1$	2.545372487660842340459E-01	2.545246270238421363327E-01	2.545123250544564263748E-01
$A_2$	2.149786136244914269537E-01	2.149718691085561718618E-01	2.149652952991424534595E-01
$A_3$	1.620440391650446788793E-01	1.620439737927439254679E-01	1.620439097993774515890E-01
$A_4$	1.088159539318652754933E-01	1.088207734317600987314E-01	1.088254705871207428191E-01
$A_5$	6.493110188642094306150E-02	6.493786585313766710349E-02	6.494445836580523359773E-02
$A_6$	3.430831305284068750758E-02	3.431453394310594584899E-02	3.432059730783967652006E-02
$A_7$	1.597939923225496015875E-02	1.598385180341756305536E-02	1.598819174836102629495E-02
$A_8$	6.522514181671237101298E-03	6.525124177457251104617E-03	6.527668237493027688034E-03
$A_9$	2.316129755681998710593E-03	2.317406986873778198157E-03	2.318652000762513096990E-03
$A_{10}$	7.088216391970532400238E-04	7.093465173111818491258E-04	7.098581805225461431385E-04
$A_{11}$	1.847255259557981973703E-04	1.849063436011013743454E-04	1.850826194412952021371E-04
$A_{12}$	4.036065443086493970939E-05	4.041247258671034725762E-05	4.046299304270118160825E-05
$A_{13}$	7.241428584902277534754E-06	7.253614743368938142553E-06	7.265496902872366235531E-06
$A_{14}$	1.036972467582223684547E-06	1.039275473449969547686E-06	1.041521326940221958221E-06
$A_{15}$	1.137795880217242570571E-07	1.141184949428644848591E-07	1.144490526973290241106E-07
$A_{16}$	8.987536112775835291866E-09	9.024520668793007002585E-09	9.060603968747491249572E-09
$A_{17}$	4.602816383160705104192E-10	4.630406256500542999492E-10	4.657335702834956813851E-10
$A_{18}$	1.244564223832403293045E-11	1.256602080041560760317E-11	1.268361496786061835814E-11
$A_{19}$	1.028246410911783702354E-13	1.048910430816256290989E-13	1.069138573061983373879E-13

Coeff.	Window w-19-17-33403	Window w-19-17-33453	Window w-19-17-33502
$A_0$	1.345998565378576652479E-01	1.345826834860790629752E-01	1.345660086939962099090E-01
$A_1$	2.544959002373440804998E-01	2.544669419233919210204E-01	2.544388232691461272043E-01
$A_2$	2.149565188732111616104E-01	2.149410459929900852277E-01	2.149260204036397574519E-01
$A_3$	1.620438252123667627038E-01	1.620436772222500370792E-01	1.620435312686355001547E-01
$A_4$	1.088317426787898618820E-01	1.088428018950172806751E-01	1.088535384755173395589E-01
$A_5$	6.495326054673441726914E-02	6.496877988597583157852E-02	6.498384851595944943490E-02
$A_6$	3.432869248187962979928E-02	3.434296460962944659556E-02	3.435682357086734231818E-02
$A_7$	1.599398561657849878340E-02	1.600419994383757002615E-02	1.601411956577067718567E-02
$A_8$	6.531064326261784944273E-03	6.537051133832948375517E-03	6.542865885489178655158E-03
$A_9$	2.320313830025414565325E-03	2.323243189257058419934E-03	2.326088760504929412591E-03
$A_{10}$	7.105410660322981193056E-04	7.117447077090703993073E-04	7.129141235115420291224E-04
$A_{11}$	1.853178512197133994427E-04	1.857324225383240279850E-04	1.861352921028620170177E-04
$A_{12}$	4.053039828232317953102E-05	4.064917694668478589320E-05	4.076463448696421421047E-05
$A_{13}$	7.281346640935735735852E-06	7.309271496826024713848E-06	7.336425185908915962768E-06
$A_{14}$	1.044516175316864544480E-06	1.049791413988107713234E-06	1.054923406800936560690E-06
$A_{15}$	1.148896634311314693804E-07	1.156655187534784566394E-07	1.164208053793446284718E-07
$A_{16}$	9.108670155456891548259E-09	9.193267352452712035381E-09	9.275702301841451521400E-09
$A_{17}$	4.693171582964695816038E-10	4.756194127713024857567E-10	4.817702872532561462356E-10
$A_{18}$	1.283980292202469320787E-11	1.311408041097364131222E-11	1.338256310366328636326E-11
$A_{19}$	1.095876314466075907983E-13	1.142655618275781676921E-13	1.188791188863966575519E-13

Coeff.	Window w-19-17-33551	Window w-20-17-33601	Window w-20-17-33651
$A_0$	1.345498162339597176813E-01	1.345328526450088514084E-01	1.345161983734794279441E-01
$A_1$	2.544115174428942109154E-01	2.543829084731370417279E-01	2.543548202934439925985E-01
$A_2$	2.149114278352171462542E-01	2.148961318961401500407E-01	2.148811122092619170385E-01
$A_3$	1.620433873255248872456E-01	1.620432249105089874091E-01	1.620430617973999067087E-01
$A_4$	1.088639627643866620240E-01	1.088748743955181605861E-01	1.088855841990184692347E-01
$A_5$	6.499848085176710889033E-02	6.501380777382194849767E-02	6.502885451616159638452E-02
$A_6$	3.437028255707179543734E-02	3.438438723303746373340E-02	3.439823621518041715846E-02
$A_7$	1.602375387444909382229E-02	1.603385549469979918088E-02	1.604377559820339207409E-02
$A_8$	6.548514052760951446884E-03	6.554439678555284064691E-03	6.560259925421355428224E-03
$A_9$	2.328853201316619329900E-03	2.331755510971156551033E-03	2.334606857245128993090E-03
$A_{10}$	7.140503954557648997506E-04	7.152443847122371721958E-04	7.164177370414920043207E-04
$A_{11}$	1.865268283200349025560E-04	1.869387056519664836180E-04	1.873436059162390862009E-04
$A_{12}$	4.087687490060544519090E-05	4.099511216923278874933E-05	4.111139832132642647675E-05
$A_{13}$	7.362831683361118779245E-06	7.390700023433395283947E-06	7.418124371631689268352E-06
$A_{14}$	1.059916562897400070594E-06	1.065199151678517058689E-06	1.070401619543357703717E-06
$A_{15}$	1.171561471790276568314E-07	1.179368202831641712356E-07	1.187064887948420276819E-07
$A_{16}$	9.356039060608761331062E-09	9.441773797993019196622E-09	9.526436578144095994071E-09
$A_{17}$	4.877740756362600440689E-10	4.942367292043355842754E-10	5.006353940370335008612E-10
$A_{18}$	1.364539876963716202053E-11	1.393314051240965450013E-11	1.421946617902016022346E-11
$A_{19}$	1.234291244216709924543E-13	1.286543806230068016114E-13	1.339235701429956707579E-13
$A_{20}$		3.171264937238016743944E-18	7.101576977770785730780E-18

Coeff.	Window w-20-17-33700	Window w-20-17-33750	Window w-20-17-33800
$A_0$	1.344998454578484338825E-01	1.344837893643814405854E-01	1.344680245343548625374E-01
$A_1$	2.543272395245568298075E-01	2.543001585662323313104E-01	2.542735680875664588268E-01
$A_2$	2.148663617413736925840E-01	2.148518765442145320236E-01	2.148376517391347781524E-01
$A_3$	1.620428981103782983722E-01	1.620427339983885424359E-01	1.620425695920906179249E-01
$A_4$	1.088960974524930281352E-01	1.089064172223966154166E-01	1.089165472279028350487E-01
$A_5$	6.504362831023539007208E-02	6.505813328893153977059E-02	6.507237450966065575337E-02
$A_6$	3.441183604092924658288E-02	3.442519040096270954373E-02	3.443830384171576675871E-02
$A_7$	1.605351877908817411067E-02	1.606308759619143689890E-02	1.607248522493945646464E-02
$A_8$	6.565977428378657250129E-03	6.571593630929737109825E-03	6.577110340784287181925E-03
$A_9$	2.337408495433958198777E-03	2.340161098639302921490E-03	2.342865519822792509468E-03
$A_{10}$	7.175709510702473429220E-04	7.187042866142562407830E-04	7.198180782209988451810E-04
$A_{11}$	1.877416934915870954488E-04	1.881330506735524859210E-04	1.885177858511430239417E-04
$A_{12}$	4.12257777961408450546E-05	4.133827150949528340774E-05	4.144890807969658335381E-05
$A_{13}$	7.445114357851576908161E-06	7.471674114864677075449E-06	7.497809601317803030674E-06
$A_{14}$	1.075525580704875649989E-06	1.080571615152847432459E-06	1.085540657310003167417E-06
$A_{15}$	1.194653483126342641040E-07	1.202134431245960487191E-07	1.209508715457315796836E-07
$A_{16}$	9.610042038290058325935E-09	9.692588429127588528229E-09	9.774080186167542534413E-09
$A_{17}$	5.069703648415774628369E-10	5.132407257755520645930E-10	5.194460547205077802711E-10
$A_{18}$	1.450432517582640697997E-11	1.478761454052330750433E-11	1.506925510972350349482E-11
$A_{19}$	1.392332761106209805736E-13	1.445791390913590099576E-13	1.499572592345250426679E-13
$A_{20}$	1.180858555786631045119E-17	1.730439348409679658707E-17	2.359699426273297045054E-17

Coeff.	Window w-20-17-33849	Window w-20-17-33899	Window w-20-17-33949
$A_0$	1.344525455261968786136E-01	1.344373470055728311470E-01	1.344224237435481696514E-01
$A_1$	2.542474589533197583294E-01	2.542218222072734284489E-01	2.541966490692057394963E-01
$A_2$	2.148236825472998648672E-01	2.148099642809845620425E-01	2.147964923421434895514E-01
$A_3$	1.620424050152677078565E-01	1.620422403850524278765E-01	1.620420758122205796294E-01
$A_4$	1.089264911066022150537E-01	1.089362524211284952678E-01	1.089458346605816153917E-01
$A_5$	6.508635692249642214902E-02	6.510008537919128818406E-02	6.511356463489234310227E-02
$A_6$	3.445118081552934755766E-02	3.446382568875905277699E-02	3.447624274317190960280E-02
$A_7$	1.608171477686853081393E-02	1.609077930529247830633E-02	1.609968180616733497967E-02
$A_8$	6.582529330549539201069E-03	6.587852340960475193621E-03	6.593081081295512117380E-03
$A_9$	2.345522596146752360556E-03	2.348133150501432535482E-03	2.350697991655307459408E-03
$A_{10}$	7.209126546361898363573E-04	7.219883394048635273395E-04	7.230454509067691520038E-04
$A_{11}$	1.888960057088805987970E-04	1.892678154227358798036E-04	1.896333186612334127198E-04
$A_{12}$	4.155771567621240997522E-05	4.166472215452784521910E-05	4.176995503601535967254E-05
$A_{13}$	7.523526717613650917214E-06	7.548831317042327311408E-06	7.573729203782637775338E-06
$A_{14}$	1.090433638445692156530E-06	1.095251488505649048036E-06	1.099995135458642192927E-06
$A_{15}$	1.216777329875356455313E-07	1.223941281758714878040E-07	1.231001590027144323100E-07
$A_{16}$	9.854522104242464492977E-09	9.933919354143980711725E-09	1.001227745909798365715E-08
$A_{17}$	5.255859828776230015154E-10	5.316601953746000409908E-10	5.376684288339594758331E-10
$A_{18}$	1.534917184254775261804E-11	1.562729383085946564611E-11	1.590355417064934062269E-11
$A_{19}$	1.553638404046934126009E-13	1.607951939732880362920E-13	1.662477396153282743190E-13
$A_{20}$	3.069043604436811858634E-17	3.858520146803475230790E-17	4.727855763869989953784E-17

Coeff.	Window w-20-17-33998	Window w-20-17-34048	Window w-20-17-34097
$A_0$	1.344077706147130996008E-01	1.343933825953336450997E-01	1.343792547615277449254E-01
$A_1$	2.541719309318009534715E-01	2.541476593575999933915E-01	2.541238260759906391337E-01
$A_2$	2.147832622209382457318E-01	2.147702694942798544084E-01	2.147575098243856032358E-01
$A_3$	1.620419114014724283509E-01	1.620417472517026098483E-01	1.620415834562590851558E-01
$A_4$	1.089552412419660153760E-01	1.089644755116029952341E-01	1.089735407465183510606E-01
$A_5$	6.512679934988972746271E-02	6.513979409133919179958E-02	6.515255333496011669689E-02
$A_6$	3.448843617738015713590E-02	3.450041010825804583601E-02	3.451216857234260723664E-02
$A_7$	1.610842521898781334187E-02	1.611701242767662815950E-02	1.612544626146718924302E-02
$A_8$	6.598217229814321029048E-03	6.603262434194827835754E-03	6.608218311969567183612E-03
$A_9$	2.353217914418230777825E-03	2.355693699806125712509E-03	2.358126115207226378416E-03
$A_{10}$	7.240843023980371936447E-04	7.251052020544230025003E-04	7.261084530161015492974E-04
$A_{11}$	1.899926175891236506406E-04	1.903458128719881058622E-04	1.906930036817557638521E-04
$A_{12}$	4.187344150520667132310E-05	4.197520840746593921359E-05	4.207528224705387390272E-05
$A_{13}$	7.598226131148419592800E-06	7.622327799967011606579E-06	7.646039857086350216223E-06
$A_{14}$	1.104665504698214485748E-06	1.109263518477877592985E-06	1.113790095378898182115E-06
$A_{15}$	1.237959283874782214176E-07	1.244815401446991064917E-07	1.251570988579305190228E-07
$A_{16}$	1.008960227244539628374E-08	1.016589995617513064533E-08	1.024117696029471977663E-08
$A_{17}$	5.436104690351474470495E-10	5.494861486449213752339E-10	5.552953450160684116657E-10
$A_{18}$	1.617788983540623169932E-11	1.645024155058581522419E-11	1.672055366942250376195E-11
$A_{19}$	1.717180057544675087879E-13	1.772026296700619459898E-13	1.826983572992639192459E-13
$A_{20}$	5.676488020720253439884E-17	6.703595324189545591778E-17	7.808124649669050268282E-17

Coeff.	Window w-20-17-34147	Window w-20-17-34196	Window w-20-17-34246
$A_0$	1.343653822874654858537E-01	1.343517604435926927068E-01	1.343383845948770251918E-01
$A_1$	2.541004229802358382157E-01	2.540774421245389133042E-01	2.540548757211443254829E-01
$A_2$	2.147449789573497704536E-01	2.147326727217278309997E-01	2.147205870271336577342E-01
$A_3$	1.620414201031915507270E-01	1.620412572754896967823E-01	1.620410950513116914374E-01
$A_4$	1.089824401558061803331E-01	1.089911768819696642836E-01	1.089997540022396676544E-01
$A_5$	6.516508146670986945277E-02	6.517738278443526538910E-02	6.518946149950196253649E-02
$A_6$	3.452371552721895604898E-02	3.453505485289059665879E-02	3.454619035313527140098E-02
$A_7$	1.613372949577988551311E-02	1.614186485309212666616E-02	1.614985500380236195952E-02
$A_8$	6.613086450961403577522E-03	6.617868409718604007451E-03	6.622565717949281674365E-03
$A_9$	2.360515914549810732808E-03	2.362863838471353503321E-03	2.365170614489046986577E-03
$A_{10}$	7.270943534339574381705E-04	7.280631965173102610613E-04	7.290152705830244441999E-04
$A_{11}$	1.910342877030990275115E-04	1.913697611406764410963E-04	1.916995187271929509358E-04
$A_{12}$	4.217368918556961877043E-05	4.227045504075706987597E-05	4.236560528566341781087E-05
$A_{13}$	7.669367894006557285537E-06	7.692317445631861945380E-06	7.714893989138983279097E-06
$A_{14}$	1.118246149809697177602E-06	1.122632591535879596961E-06	1.126950325239968233971E-06
$A_{15}$	1.258227097596826333042E-07	1.264784786172396544865E-07	1.271245116241951444680E-07
$A_{16}$	1.031544000302158880187E-08	1.038869605177733261837E-08	1.046095230496780323502E-08
$A_{17}$	5.610379780542050692421E-10	5.667140081522537303920E-10	5.723234341921263765519E-10
$A_{18}$	1.698877405029773470414E-11	1.725485393585352296390E-11	1.751874783402111286570E-11
$A_{19}$	1.882020427646258147607E-13	1.937106476554606025042E-13	1.992212400891780637220E-13
$A_{20}$	8.988817158075136688343E-17	1.024423184416289742965E-16	1.157276734858953026269E-16

Coeff.	Window w-20-17-34296	Window w-20-17-34345	Window w-20-17-34395
$A_0$	1.343252501990760117677E-01	1.343123528050262581300E-01	1.342996880509532195137E-01
$A_1$	2.540327161374731228022E-01	2.540109558932918744660E-01	2.539895876579141442036E-01
$A_2$	2.147087178628494776251E-01	2.146970612964481570469E-01	2.146856134724275183220E-01
$A_3$	1.620409335042032564238E-01	1.620407727033076847616E-01	1.620406127135671389109E-01
$A_4$	1.090081745298718064106E-01	1.090164414154227462376E-01	1.090245575480063883363E-01
$A_5$	6.520132173840236397636E-02	6.521296754434277339176E-02	6.522440287881041137295E-02
$A_6$	3.455712575684666130037E-02	3.456786471936241647310E-02	3.457841082377887329455E-02
$A_7$	1.615770256708813906794E-02	1.616541011175839119317E-02	1.617298015710006029117E-02
$A_8$	6.627179876955142338676E-03	6.631712360064542137639E-03	6.636164613064822164505E-03
$A_9$	2.367436957171596520422E-03	2.369663568312237439506E-03	2.371851137102900925176E-03
$A_{10}$	7.299508591059367463966E-04	7.308702407705520130958E-04	7.317736895239506934347E-04
$A_{11}$	1.920236537322432796900E-04	1.923422579719103759778E-04	1.926554218190887809938E-04
$A_{12}$	4.245916504813630392631E-05	4.255115911064792375076E-05	4.264161191043389780672E-05
$A_{13}$	7.737102942957791356058E-06	7.758949665860544402258E-06	7.780439456155898809711E-06
$A_{14}$	1.131200250109856801497E-06	1.135383259455091588639E-06	1.139500240350073293514E-06
$A_{15}$	1.277609152975363464555E-07	1.283877963801217944186E-07	1.290052617483933659979E-07
$A_{16}$	1.053221617453040024406E-08	1.060249526923111000407E-08	1.067179737869318626780E-08
$A_{17}$	5.778662916129447603496E-10	5.833426505451298287009E-10	5.887526140095636371560E-10
$A_{18}$	1.778041340111020081172E-11	1.803981132709038028121E-11	1.829690522317735944879E-11
$A_{19}$	2.047309935767804134027E-13	2.102371857149770784710E-13	2.157371967256363217131E-13
$A_{20}$	1.297268205785170493604E-16	1.444211260847273600263E-16	1.597909090450356449924E-16

Coeff.	Window w-20-17-34444	Window w-20-17-34494	Window w-20-17-34543
$A_0$	1.342872516628010539388E-01	1.342750394525819360170E-01	1.3426304731674444947160E-01
$A_1$	2.539686042474337682509E-01	2.539479986219889694513E-01	2.539277638830568134586E-01
$A_2$	2.146743706108564954513E-01	2.146633290060328041668E-01	2.146524850251520485288E-01
$A_3$	1.620404535959155566311E-01	1.620402954074634780827E-01	1.620401382016750997011E-01
$A_4$	1.090325257565305070600E-01	1.090403488109144823252E-01	1.090480294232885802015E-01
$A_5$	6.523563162312078242904E-02	6.524665757994600452061E-02	6.525748447482445647441E-02
$A_6$	3.458876758225271523525E-02	3.459893843728995320382E-02	3.460892676302237181459E-02
$A_7$	1.618041517371909741006E-02	1.618771758437597203539E-02	1.619488976481566236174E-02
$A_8$	6.640538054633849236782E-03	6.644834076770749117250E-03	6.649054045225727581294E-03
$A_9$	2.374000340309440468313E-03	2.376111842447860399245E-03	2.378186295961445085159E-03
$A_{10}$	7.326614746298460135752E-04	7.335338607237418265217E-04	7.343911078691252699690E-04
$A_{11}$	1.929632342145011328128E-04	1.932657826783808930376E-04	1.935631533227888317965E-04
$A_{12}$	4.273054753993435658999E-05	4.281798974752618427359E-05	4.290396193853385355987E-05
$A_{13}$	7.801577550983819763579E-06	7.822369125707895987139E-06	7.842819293401222426309E-06
$A_{14}$	1.143552073303259467881E-06	1.147539631951522082449E-06	1.151463782778751927488E-06
$A_{15}$	1.296134183251617908965E-07	1.302123729973153499390E-07	1.308022325382917786835E-07
$A_{16}$	1.074013045813884370647E-08	1.080750261382628366792E-08	1.087392208916304944311E-08
$A_{17}$	5.940963161809127107159E-10	5.993739207142075861997E-10	6.045856191336069972401E-10
$A_{18}$	1.855166151181892142077E-11	1.880404931916452134853E-11	1.905404037008392878940E-11
$A_{19}$	2.212285078616616858190E-13	2.267086996969683599978E-13	2.321754503167370117558E-13
$A_{20}$	1.758155975052265046149E-16	1.924738719588349486939E-16	2.097437967985938811541E-16

Coeff.	Window w-20-17-34593	Window w-20-17-34643	Window w-20-17-34693
$A_0$	1.342512712345607663159E-01	1.342397072665315096567E-01	1.342283515528093587485E-01
$A_1$	2.539078932707770530804E-01	2.538883801613051709178E-01	2.538692180641938022712E-01
$A_2$	2.146418351069879323814E-01	2.146313757605836480661E-01	2.146211035639541706639E-01
$A_3$	1.620399820285378447851E-01	1.620398269347247367588E-01	1.620396729637498450181E-01
$A_4$	1.090555702491753995221E-01	1.090629738886538033967E-01	1.090702428875058838494E-01
$A_5$	6.526811595765234099391E-02	6.527855560415734932151E-02	6.528880691735494698025E-02
$A_6$	3.461873586647181835082E-02	3.462836898880233752997E-02	3.463782930656046901078E-02
$A_7$	1.620193404459226878730E-02	1.620885270788812908212E-02	1.621564799432754361625E-02
$A_8$	6.653199299928978007483E-03	6.657271155418522041215E-03	6.661270901266967915427E-03
$A_9$	2.380224341398739865311E-03	2.382226607592261654073E-03	2.384193711837886612794E-03
$A_{10}$	7.352334716146508262383E-04	7.360612030522429245948E-04	7.368745488760736589896E-04
$A_{11}$	1.938554308645388937461E-04	1.941426986386991389357E-04	1.944250386126439396223E-04
$A_{12}$	4.298848717650870993006E-05	4.307158818476377958863E-05	4.315328734815429235807E-05
$A_{13}$	7.862933104422610782423E-06	7.882715546079245273750E-06	7.902171542372660970958E-06
$A_{14}$	1.155325384857918204543E-06	1.159125289615670896357E-06	1.162864340618721832866E-06
$A_{15}$	1.313831035351706606301E-07	1.319550923202252805778E-07	1.325183049067950725621E-07
$A_{16}$	1.093939725147843968729E-08	1.100393657943545943423E-08	1.106754865106511092134E-08
$A_{17}$	6.097316292823522541553E-10	6.148121938326872445962E-10	6.198275788546516539170E-10
$A_{18}$	1.930160888579413198406E-11	1.954673148413351873313E-11	1.978938708252009374836E-11
$A_{19}$	2.376265334229581187658E-13	2.430598163688765141503E-13	2.484732581349928718838E-13
$A_{20}$	2.276029406166989876965E-16	2.460284861395456495502E-16	2.649973305327574568964E-16

Coeff.	Window w-20-17-34742	Window w-20-17-34792	Window w-20-17-34841
$A_0$	1.342172003116396140085E-01	1.342062498378184220689E-01	1.341954965011680729001E-01
$A_1$	2.538504006198022670707E-01	2.538319215967338509591E-01	2.538137748893004377328E-01
$A_2$	2.146110151627994734732E-01	2.146011072692286271706E-01	2.145913766604947187398E-01
$A_3$	1.620395201561170677313E-01	1.620393685494625061111E-01	1.620392181786906738713E-01
$A_4$	1.090773797383472921719E-01	1.090843868817412923598E-01	1.090912667072969021814E-01
$A_5$	6.529887332898750456397E-02	6.530875820094654230906E-02	6.531846482667837490752E-02
$A_6$	3.464711993290375788797E-02	3.465624391881757526487E-02	3.466520425432036797656E-02
$A_7$	1.622232209978503164526E-02	1.622887717718807755150E-02	1.623531533731434550616E-02
$A_8$	6.665199802507063652207E-03	6.669059100055947232132E-03	6.672850011138009979231E-03
$A_9$	2.386126260074811012868E-03	2.388024847065995151319E-03	2.389890056579008549730E-03
$A_{10}$	7.376737514423517205307E-04	7.384590488298650034601E-04	7.392306749012234688851E-04
$A_{11}$	1.947025314006267851477E-04	1.949752562788455109546E-04	1.952432912009734577025E-04
$A_{12}$	4.323360671509221747636E-05	4.331256799978390407417E-05	4.339019258468048438077E-05
$A_{13}$	7.921305953824490908657E-06	7.940123577378635147316E-06	7.958629146376658329910E-06
$A_{14}$	1.166543373381160282680E-06	1.170163215191901269089E-06	1.173724684961497028111E-06
$A_{15}$	1.330728469293277012245E-07	1.336188235874461558093E-07	1.341563395939011208533E-07
$A_{16}$	1.113024213240431246651E-08	1.119202576671930931787E-08	1.125290836429687055835E-08
$A_{17}$	6.247780724424903709920E-10	6.296639833974246431668E-10	6.344856399655255246047E-10
$A_{18}$	2.002955680361461881410E-11	2.026722388370222601955E-11	2.050237358379890210103E-11
$A_{19}$	2.538649072580867525714E-13	2.592328997237722979505E-13	2.645754568322003504151E-13
$A_{20}$	2.844861767645689175090E-16	3.044716166712336644776E-16	3.249302063264342269743E-16

Coeff.	Window w-20-17-34891	Window w-20-17-34940	Window w-20-17-34990
$A_0$	1.341849367450293031200E-01	1.341745670847704060218E-01	1.341643841063130906428E-01
$A_1$	2.537959545150143629273E-01	2.537784546121072081198E-01	2.537612694370754914139E-01
$A_2$	2.145818201777406645180E-01	2.145724347247559066269E-01	2.145632172667441016546E-01
$A_3$	1.620390690761047803139E-01	1.620389212715313146990E-01	1.620387747924391533483E-01
$A_4$	1.090980215547513768016E-01	1.091046537150373399878E-01	1.091111654313347706651E-01
$A_5$	6.532799643257329729753E-02	6.533735617933853031169E-02	6.534654716335501613782E-02
$A_6$	3.467400386965732702129E-02	3.468264563648254179183E-02	3.469113236902959265278E-02
$A_7$	1.624163864958325194504E-02	1.624784914284184452757E-02	1.625394880614485749035E-02
$A_8$	6.676573729706239455321E-03	6.680231426861945381148E-03	6.683824251272728136540E-03
$A_9$	2.391722461567171472188E-03	2.393522624350907472594E-03	2.395291096799201283010E-03
$A_{10}$	7.399888593647399025108E-04	7.407338278368949581345E-04	7.414658019053250411737E-04
$A_{11}$	1.955067128141272054059E-04	1.957655964752448056257E-04	1.960200162678459480692E-04
$A_{12}$	4.346650152312994671965E-05	4.354151554222080824037E-05	4.361525504580666970650E-05
$A_{13}$	7.976827330603061313242E-06	7.994722736397333794162E-06	8.012319906829558079927E-06
$A_{14}$	1.177228593087513844710E-06	1.180675741337729571235E-06	1.184066922750383628148E-06
$A_{15}$	1.346854991262647021585E-07	1.352064057822296877803E-07	1.357191625383751125782E-07
$A_{16}$	1.131289879278498469311E-08	1.137200596806558706409E-08	1.143023884564138270680E-08
$A_{17}$	6.392433886293483289121E-10	6.439375929520186117778E-10	6.485686324723927998435E-10
$A_{18}$	2.073499310347883607041E-11	2.096507149741417806437E-11	2.119259959460991181037E-11
$A_{19}$	2.698908830455969396106E-13	2.751775638255821415245E-13	2.804339634674095127600E-13
$A_{20}$	3.458385342771843944440E-16	3.671732831720498982690E-16	3.889112852726794997348E-16

### 3.19 Coefficients of Windows with 740 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-19-18-30235	Window w-20-18-30284	Window w-20-18-30334
$A_0$	1.316303072773300350193E-01	1.316240842899777796623E-01	1.316179048457060018253E-01
$A_1$	2.494885864985542405414E-01	2.494780060437146106226E-01	2.494674995319792729402E-01
$A_2$	2.122813667258020822108E-01	2.122754950835828205549E-01	2.122696642485856761799E-01
$A_3$	1.620187922266253670626E-01	1.620183740325648100422E-01	1.620179583719071025850E-01
$A_4$	1.107445281104104292297E-01	1.107482505839379946985E-01	1.107519466851158477204E-01
$A_5$	6.763695754657214713321E-02	6.764251124215765306795E-02	6.764802596922023882514E-02
$A_6$	3.679638792183643281129E-02	3.680170872886169733493E-02	3.680699243576418994533E-02
$A_7$	1.775982996295587074698E-02	1.776379821078504151320E-02	1.776773896809054851499E-02
$A_8$	7.565891608512517428823E-03	7.568326964830572971051E-03	7.570745576578294917522E-03
$A_9$	2.826558678168429602051E-03	2.827815068878064943061E-03	2.829062899812870710176E-03
$A_{10}$	9.185017396513046192654E-04	9.190507540247921796339E-04	9.195960702403068890476E-04
$A_{11}$	2.569245166498057033769E-04	2.571277407546063827113E-04	2.573296155023886085142E-04
$A_{12}$	6.103860803683501168495E-05	6.110199097277657157184E-05	6.116496083029470611045E-05
$A_{13}$	1.210044784370378229820E-05	1.211693068567281540266E-05	1.213330873970873743152E-05
$A_{14}$	1.954283702945744667537E-06	1.957799596937034839269E-06	1.961293894880088412218E-06
$A_{15}$	2.485704030896015755497E-07	2.491706618271156844738E-07	2.497674148678465752962E-07
$A_{16}$	2.366498387090081606726E-08	2.374401067546566393772E-08	2.382261165017769144024E-08
$A_{17}$	1.551326471811860216552E-09	1.558882049946237990349E-09	1.566402536841990416212E-09
$A_{18}$	5.973354702661061620674E-11	6.020389897981937999009E-11	6.067274536161745534531E-11
$A_{19}$	9.008740167610856644119E-13	9.156635285274254398545E-13	9.304643969659952977709E-13
$A_{20}$		5.451585041407479038323E-17	1.122056912082019968384E-16

Coeff.	Window w-20-18-30384	Window w-20-18-30433	Window w-20-18-30483
$A_0$	1.316117779396876384895E-01	1.316057004813329477094E-01	1.315996724110165423650E-01
$A_1$	2.494570822593506219703E-01	2.494467489732519800032E-01	2.494364995744177958698E-01
$A_2$	2.122638827149814903680E-01	2.122581475731929261358E-01	2.122524587734852734804E-01
$A_3$	1.620175458588502619253E-01	1.620171362949318352519E-01	1.620167296853806749636E-01
$A_4$	1.107556110412527044918E-01	1.107592455087349720417E-01	1.107628501308883603194E-01
$A_5$	6.765349370271528696566E-02	6.765891720338623337752E-02	6.766429652699864037430E-02
$A_6$	3.681223134822959864353E-02	3.681742810572646618816E-02	3.682258275617239124352E-02
$A_7$	1.777164649205040591610E-02	1.777552274697633618223E-02	1.777936776440354867002E-02
$A_8$	7.573143916193132189577E-03	7.575523186217792782450E-03	7.577883403027353577725E-03
$A_9$	2.830300349172217032736E-03	2.831528035494090187066E-03	2.832745965376083399999E-03
$A_{10}$	9.201368911671848593096E-04	9.206734860992066719033E-04	9.212058569253753768059E-04
$A_{11}$	2.575298453423851118983E-04	2.577285294971964536667E-04	2.579256682061136993476E-04
$A_{12}$	6.122742523894373425406E-05	6.128941496239649765925E-05	6.135092989261034156526E-05
$A_{13}$	1.214955791960961675335E-05	1.216568616362680494585E-05	1.218169338172870864152E-05
$A_{14}$	1.964761440351097323964E-06	1.968203908865927519611E-06	1.971621263445653717373E-06
$A_{15}$	2.503597773873770543886E-07	2.509480311804399339929E-07	2.515321656695724142607E-07
$A_{16}$	2.390066942108345538563E-08	2.397822024853438368341E-08	2.405526190020445289608E-08
$A_{17}$	1.573876571673834162531E-09	1.581307489110566781100E-09	1.588694943535775725611E-09
$A_{18}$	6.113936215143521248543E-11	6.160394098494771997518E-11	6.206644438137775264715E-11
$A_{19}$	9.452524053467228065560E-13	9.600321999832286508643E-13	9.748012220743066319952E-13
$A_{20}$	1.729028306829975751262E-16	2.365507906304660421045E-16	3.030664863798262615973E-16

Coeff.	Window w-20-18-30533	Window w-20-18-30583	Window w-20-18-30632
$A_0$	1.315936936604686454311E-01	1.315877641616049140703E-01	1.315818838463791174554E-01
$A_1$	2.494263339488638049976E-01	2.494162519828999772452E-01	2.494062535628801216303E-01
$A_2$	2.122468162579015326746E-01	2.122412199685946210715E-01	2.122356698476886319670E-01
$A_3$	1.620163260347513509976E-01	1.620159253475188130888E-01	1.620155276280688635732E-01
$A_4$	1.107664249561320641871E-01	1.107699700326979948330E-01	1.107734854087192146189E-01
$A_5$	6.766963173700693431428E-02	6.767492289667459754761E-02	6.768017006920574915032E-02
$A_6$	3.682769535490710861164E-02	3.683276595714234638221E-02	3.683779461808766638863E-02
$A_7$	1.778318158144514327370E-02	1.778696423516064360858E-02	1.779071576264967883973E-02
$A_8$	7.580224586450212346661E-03	7.582546756311581710008E-03	7.584849932490862352687E-03
$A_9$	2.833954147216049074321E-03	2.835152589428643547090E-03	2.836341300474850964909E-03
$A_{10}$	9.217340063314151823685E-04	9.222579370203034916694E-04	9.227776517251320145681E-04
$A_{11}$	2.581212620079932883143E-04	2.583153114526638409564E-04	2.585078171056682700142E-04
$A_{12}$	6.141197001681982595781E-05	6.147253532750287473558E-05	6.153262582385239858988E-05
$A_{13}$	1.219757950928685356814E-05	1.221334448365380935305E-05	1.222898824454338564653E-05
$A_{14}$	1.975013472709683783530E-06	1.978380505877209678833E-06	1.981722332847587651749E-06
$A_{15}$	2.521121712762067946910E-07	2.526880385666889331932E-07	2.532597582658290742410E-07
$A_{16}$	2.413179228376602307170E-08	2.420780933434243525704E-08	2.428331101625811670893E-08
$A_{17}$	1.596038604054311166076E-09	1.603338143713486656433E-09	1.610593239665062855794E-09
$A_{18}$	6.25268359377794736218E-11	6.298507965580478461725E-11	6.344113995115749807926E-11
$A_{19}$	9.895569606630173031283E-13	1.004296931276073063883E-12	1.019018676164872162270E-12
$A_{20}$	3.723677541918532769702E-16	4.443732622741663767283E-16	5.190025086943943755389E-16

Coeff.	Window w-20-18-30682	Window w-20-18-30732	Window w-20-18-30781
$A_0$	1.315760526466598346983E-01	1.315702704941044985030E-01	1.315645373200309729633E-01
$A_1$	2.493963385749923211769E-01	2.493865069050448438190E-01	2.493767584382478505998E-01
$A_2$	2.122301658371627275525E-01	2.122247078787324939118E-01	2.122192959137289366858E-01
$A_3$	1.620151328806902016344E-01	1.620147411095662419954E-01	1.620143523187667213779E-01
$A_4$	1.107769711323039678146E-01	1.107804272516112602625E-01	1.107838538149278752667E-01
$A_5$	6.768537331785527688677E-02	6.769053270604132504845E-02	6.769564829745997005704E-02
$A_6$	3.684278139305578090334E-02	3.684772633757015447217E-02	3.685262950747472952454E-02
$A_7$	1.779443620113037844810E-02	1.779812558801949261455E-02	1.780178396101411772113E-02
$A_8$	7.587134134969648248459E-03	7.589399383880806047314E-03	7.591645699558554592355E-03
$A_9$	2.837520288886682836236E-03	2.838689563292441139073E-03	2.839849132442506750867E-03
$A_{10}$	9.232931532198643738095E-04	9.238044443303450278675E-04	9.243115279455427655875E-04
$A_{11}$	2.58698779552293893091E-04	2.588881994013108884035E-04	2.590760772897674610267E-04
$A_{12}$	6.159224151300658504222E-05	6.165138241130986039189E-05	6.171004854560258052636E-05
$A_{13}$	1.224451073434835670812E-05	1.225991189846647711961E-05	1.227519168563428144626E-05
$A_{14}$	1.985038924267475369568E-06	1.988330251599827955545E-06	1.991596287194644198763E-06
$A_{15}$	2.538273212682115195335E-07	2.543907186498433432154E-07	2.549499416801234515283E-07
$A_{16}$	2.435829532449752558671E-08	2.443276028621300134956E-08	2.450670396227903280732E-08
$A_{17}$	1.617803573300007650971E-09	1.624968830388604037514E-09	1.632088701225663765395E-09
$A_{18}$	6.389498166139636348437E-11	6.434657005417505902350E-11	6.479587083587153542441E-11
$A_{19}$	1.033719764501981866756E-12	1.048397792597658249454E-12	1.063050384135870259769E-12
$A_{20}$	5.961758194710127551773E-16	6.758143471124581696937E-16	7.578400696002634579181E-16

Coeff.	Window w-20-18-30831	Window w-20-18-30881	Window w-20-18-30930
$A_0$	1.315588530552867950669E-01	1.315532176301161688394E-01	1.315476309740249391577E-01
$A_1$	2.493670930589911205921E-01	2.493575106506179445332E-01	2.493480110951955732855E-01
$A_2$	2.122139298829752395006E-01	2.122086097266613695210E-01	2.122033353842167448309E-01
$A_3$	1.620139665122391017679E-01	1.620135836937997765068E-01	1.620132038671250954956E-01
$A_4$	1.107872508707467487581E-01	1.107906184678466505986E-01	1.107939566553730368918E-01
$A_5$	6.770072015620196831653E-02	6.770574834687149703906E-02	6.771073293470668546124E-02
$A_6$	3.685749095904566501847E-02	3.686231074910501182980E-02	3.686708893513613044077E-02
$A_7$	1.780541135817494425001E-02	1.780900781801096996487E-02	1.781257337956553310825E-02
$A_8$	7.593873102589493675582E-03	7.596081613864546844727E-03	7.598271254631728935994E-03
$A_9$	2.840999005235626851754E-03	2.842139190745683085490E-03	2.843269698248894250192E-03
$A_{10}$	9.248144070290172278332E-04	9.253130846306004428355E-04	9.258075638982731183976E-04
$A_{11}$	2.592624138865797946603E-04	2.594472098971714353609E-04	2.596304660677999980941E-04
$A_{12}$	6.176823995453810464585E-05	6.182595668992631199338E-05	6.188319881810120176964E-05
$A_{13}$	1.229035004826831529270E-05	1.230538694281355062853E-05	1.232030233009836753492E-05
$A_{14}$	1.994837004361387031131E-06	1.998052377443024741316E-06	2.001242381891559992343E-06
$A_{15}$	2.555049818341188631076E-07	2.560558308051388737927E-07	2.566024805175841337515E-07
$A_{16}$	2.458012444889118282224E-08	2.465301987920840215895E-08	2.472538842503565352593E-08
$A_{17}$	1.639162880780673165325E-09	1.646191068852743935572E-09	1.653172970230065919756E-09
$A_{18}$	6.524285016060595907729E-11	6.568747463963707994077E-11	6.612971135111712458716E-11
$A_{19}$	1.077675190429413992038E-12	1.092269890693782196529E-12	1.106832192339073511510E-12
$A_{20}$	8.421757898117789747104E-16	9.287451353778831422579E-16	1.017472558968252382844E-15

Coeff.	Window w-20-18-30980	Window w-20-18-31030	Window w-20-18-31080
$A_0$	1.315420930156435972894E-01	1.315366036825885899818E-01	1.315311629013220623115E-01
$A_1$	2.493385942732823092142E-01	2.493292600636917034495E-01	2.493200083432540803337E-01
$A_2$	2.121981067941810130117E-01	2.121929238940731981714E-01	2.121877866202593394980E-01
$A_3$	1.620128270357422135936E-01	1.620124532030197807509E-01	1.620120823721584840920E-01
$A_4$	1.107972654829200427444E-01	1.108005450006134532575E-01	1.108037952591945757118E-01
$A_5$	6.771567398570189049426E-02	6.772057156673147416352E-02	6.772542574567496671952E-02
$A_6$	3.687182557540080666194E-02	3.687652072905783218589E-02	3.688117445628293858084E-02
$A_7$	1.781610808250363227598E-02	1.781961196720035880663E-02	1.782308507483035806186E-02
$A_8$	7.600442046549717649433E-03	7.602594011742122040162E-03	7.604727172852396349163E-03
$A_9$	2.844390537251442755644E-03	2.845501717517469406941E-03	2.846603249097409731939E-03
$A_{10}$	9.262978480902309182961E-04	9.267839405871164110740E-04	9.272658449044049010564E-04
$A_{11}$	2.598121831900209286963E-04	2.599923621052147761544E-04	2.601710037091735697869E-04
$A_{12}$	6.193996642131200482297E-05	6.199625959913497130109E-05	6.205207846990444384019E-05
$A_{13}$	1.233509617569595004126E-05	1.234976845029135299127E-05	1.236431913005387280284E-05
$A_{14}$	2.004406994345013022292E-06	2.007546192705698956863E-06	2.010659956219719320920E-06
$A_{15}$	2.571449231400646317163E-07	2.576831510987588763744E-07	2.582171570910002491629E-07
$A_{16}$	2.479722829854600273206E-08	2.486853775403845389915E-08	2.493931508972960687145E-08
$A_{17}$	1.660108294853773027594E-09	1.666996757985854532329E-09	1.673838080380916162842E-09
$A_{18}$	6.656952785019868824803E-11	6.700689217946930521527E-11	6.744177287970009129944E-11
$A_{19}$	1.121359831279650167873E-12	1.135850572260656113130E-12	1.150302209200844042912E-12
$A_{20}$	1.108283338998525292535E-15	1.201103580749507123864E-15	1.295860217889781487289E-15

Coeff.	Window w-20-18-31129	Window w-20-18-31179	Window w-20-18-31229
$A_0$	1.315257705970102564358E-01	1.315204266933807732593E-01	1.315151311125789335897E-01
$A_1$	2.493108389865757668692E-01	2.493017518657963796017E-01	2.492927468503445714615E-01
$A_2$	2.121826949078188322514E-01	2.121776486904096666378E-01	2.121726479001327891443E-01
$A_3$	1.620117145461814577554E-01	1.620113497279245749197E-01	1.620109879200266401512E-01
$A_4$	1.108070163101048811853E-01	1.108102082055712919007E-01	1.108133709986919747940E-01
$A_5$	6.773023659154341817677E-02	6.773500417460675271239E-02	6.773972856652191616565E-02
$A_6$	3.688578681838989476547E-02	3.689035787795258987778E-02	3.689488769892789961886E-02
$A_7$	1.782652744745817760624E-02	1.782993912812936891600E-02	1.783332016096219144682E-02
$A_8$	7.606841553099311671339E-03	7.608937176332903295261E-03	7.611014067090800531220E-03
$A_9$	2.847695142356626526087E-03	2.848777408004296000389E-03	2.849850057122499205065E-03
$A_{10}$	9.277435647049242236082E-04	9.282171038114897656729E-04	9.286864662196334660982E-04
$A_{11}$	2.603481089567388791980E-04	2.605236788664845660996E-04	2.606977145254363015978E-04
$A_{12}$	6.210742317216088147801E-05	6.216229386611363257453E-05	6.221669073511596015018E-05
$A_{13}$	1.237874819701410830136E-05	1.239305563944513171593E-05	1.240724145224711231006E-05
$A_{14}$	2.013748265557534898859E-06	2.016811102895494140562E-06	2.019848451998174494209E-06
$A_{15}$	2.587469340990673874936E-07	2.592724754041566152586E-07	2.597937746005115036330E-07
$A_{16}$	2.500955864957599951695E-08	2.507926682512414129549E-08	2.514843805738484590359E-08
$A_{17}$	1.680631988461476756047E-09	1.687378214496498604880E-09	1.694076496782809587596E-09
$A_{18}$	6.787413900088717287770E-11	6.830396011356521924214E-11	6.873120632036966916069E-11
$A_{19}$	1.164712565550893018548E-12	1.179079494666402783713E-12	1.193400880194645083486E-12
$A_{20}$	1.392481014390760672933E-15	1.490894566822448002633E-15	1.591030307016723653203E-15

Coeff.	Window w-20-18-31278	Window w-20-18-31328	Window w-20-18-31378
$A_0$	1.315098837750234712354E-01	1.315046845992618223457E-01	1.314995335018252674899E-01
$A_1$	2.492838238066926337291E-01	2.492749825981104033106E-01	2.492662230844189113907E-01
$A_2$	2.121676924673958063318E-01	2.121627823207762815098E-01	2.121579173868848676833E-01
$A_3$	1.620106291249194978759E-01	1.620102733448180773565E-01	1.620099205817103920387E-01
$A_4$	1.108165047435225024442E-01	1.108196094951622252944E-01	1.108226853098407023514E-01
$A_5$	6.774440984046160897929E-02	6.774904807124336933162E-02	6.77536433354587779395E-02
$A_6$	3.689937634677913634820E-02	3.690382388859985677245E-02	3.690823039323780717884E-02
$A_7$	1.783667059123976960669E-02	1.783999046550253309698E-02	1.784327983164077600570E-02
$A_8$	7.613072250654846847970E-03	7.615111753107905864590E-03	7.617132601390751559869E-03
$A_9$	2.850913101195470919167E-03	2.851966552138951815962E-03	2.853010422329591151074E-03
$A_{10}$	9.291516561104057554519E-04	9.296126778632265955836E-04	9.300695360687624019739E-04
$A_{11}$	2.608702170938199953873E-04	2.610411878098302378734E-04	2.612106279944100821320E-04
$A_{12}$	6.227061398714984375781E-05	6.232406385631775323648E-05	6.237704060433865798737E-05
$A_{13}$	1.242130563733473991869E-05	1.243524820402670902183E-05	1.244906916943654119156E-05
$A_{14}$	2.022860298301394857801E-06	2.025846628995738601509E-06	2.028807433110430053607E-06
$A_{15}$	2.603108256096847359538E-07	2.608236226949041821557E-07	2.613321604755156306464E-07
$A_{16}$	2.521707083872847308390E-08	2.528516371479724622123E-08	2.535271528643087431484E-08
$A_{17}$	1.700726579829073861747E-09	1.707328214541923440781E-09	1.713881158413867387940E-09
$A_{18}$	6.915584826782397671712E-11	6.957785715832518374332E-11	6.999720476230122051191E-11
$A_{19}$	1.207674636474127945539E-12	1.221898708945912395216E-12	1.236071074575608471544E-12
$A_{20}$	1.692818505084021893359E-15	1.796190272767686758873E-15	1.901077567119414646944E-15

Coeff.	Window w-20-18-31428	Window w-20-18-31477	Window w-20-18-31527
$A_0$	1.3149444303970842051546E-01	1.314893751971038589495E-01	1.314843678115006873490E-01
$A_1$	2.492575451217442480592E-01	2.492489485622721568351E-01	2.492404332540038171110E-01
$A_2$	2.121530975902285406671E-01	2.121483228530742189876E-01	2.121435930953130256341E-01
$A_3$	1.620095708373475143678E-01	1.620092241132335478124E-01	1.620088804106156165350E-01
$A_4$	1.108257322450040255793E-01	1.108287503594008585118E-01	1.108317397131680298320E-01
$A_5$	6.775819571160253557693E-02	6.776270528020114689396E-02	6.776717212394096599568E-02
$A_6$	3.691259593141876742449E-02	3.691692057587003478414E-02	3.692120440144331677229E-02
$A_7$	1.784653873898715564291E-02	1.784976723840893719683E-02	1.785296538239981122264E-02
$A_8$	7.619134823358932379522E-03	7.621118447839489576240E-03	7.623083504687422989071E-03
$A_9$	2.854044724634342719263E-03	2.855069472439791966473E-03	2.856084679681358783709E-03
$A_{10}$	9.305222355418036393143E-04	9.309707813341157495794E-04	9.314151787472389655248E-04
$A_{11}$	2.613785390560327491112E-04	2.615449224954750419157E-04	2.617097799105733239179E-04
$A_{12}$	6.242954452204530065143E-05	6.248157593087951287048E-05	6.253313518438268249926E-05
$A_{13}$	1.246276855886396172594E-05	1.247634640618597993316E-05	1.248980275424690849614E-05
$A_{14}$	2.031742701597393878931E-06	2.034652427415312329824E-06	2.037536605613513564068E-06
$A_{15}$	2.618364339414722594776E-07	2.623364384678384002684E-07	2.628321698292782222886E-07
$A_{16}$	2.541972421160138299609E-08	2.548618920735271324549E-08	2.555210905174104517235E-08
$A_{17}$	1.720385175712562468159E-09	1.726840037670993921090E-09	1.733245522678152196954E-09
$A_{18}$	7.041386343051105320992E-11	7.082780610645635743082E-11	7.123900633887559511119E-11
$A_{19}$	1.250189742284885225756E-12	1.264252753391231136563E-12	1.278258182054760435093E-12
$A_{20}$	2.007413194477765232143E-15	2.115130814730209421575E-15	2.224164945838864584725E-15

Coeff.	Window w-20-18-31577	Window w-20-18-31626	Window w-20-18-31676
$A_0$	1.314794081472998349180E-01	1.314744961087939181100E-01	1.314696315974034671422E-01
$A_1$	2.492319990405133906485E-01	2.492236457607078318739E-01	2.492153732485895080336E-01
$A_2$	2.121389082343255128650E-01	2.121342681848481283720E-01	2.121296728588412275563E-01
$A_3$	1.620085397304738971281E-01	1.620082020735117147529E-01	1.620078674401457271794E-01
$A_4$	1.108347003679154810810E-01	1.108376323868103948908E-01	1.108405358346603133187E-01
$A_5$	6.777159632779530723702E-02	6.777597797915035697199E-02	6.778031716792960108768E-02
$A_6$	3.692544748523674284093E-02	3.692964990671574332658E-02	3.693381174783252013052E-02
$A_7$	1.785613322517106653935E-02	1.785927082274192991888E-02	1.786237823302886606428E-02
$A_8$	7.625030024841770180218E-03	7.626958040381182424952E-03	7.628867584578870090149E-03
$A_9$	2.857090360872306370179E-03	2.858086531132495638629E-03	2.859073206216818927864E-03
$A_{10}$	9.318554333452063573948E-04	9.322915509671534314609E-04	9.327235377397900872411E-04
$A_{11}$	2.618731130009506084132E-04	2.620349235727047740423E-04	2.621952135430469843643E-04
$A_{12}$	6.258422266967775825698E-05	6.263483880893963409264E-05	6.268498406085046120784E-05
$A_{13}$	1.250313765524636765551E-05	1.251635117112443851475E-05	1.252944337394305202654E-05
$A_{14}$	2.040395233415483370003E-06	2.043228310301817842475E-06	2.046035838092417680149E-06
$A_{15}$	2.633236242144929001737E-07	2.638107982405741037388E-07	2.642936889672387094642E-07
$A_{16}$	2.561748258577085556520E-08	2.568230871532227663151E-08	2.574658641306492316283E-08
$A_{17}$	1.739601416469697904066E-09	1.745907512318159901956E-09	1.752163611222171229257E-09
$A_{18}$	7.164743829428519578449E-11	7.205307676953573874449E-11	7.245589720434828141614E-11
$A_{19}$	1.292204135730636406330E-12	1.306088755625775815711E-12	1.319910217158391005068E-12
$A_{20}$	2.334450968607626917109E-15	2.445925131668360064760E-15	2.558524556662275785624E-15

Coeff.	Window w-20-18-31726	Window w-20-18-31775	Window w-20-18-31825
$A_0$	1.314648145115393590096E-01	1.314600447464675757586E-01	1.314553221941765987147E-01
$A_1$	2.492071813330222000807E-01	2.491990698375010534463E-01	2.491910385799270060640E-01
$A_2$	2.121251221653589498479E-01	2.121206160104212763029E-01	2.121161542968885632752E-01
$A_3$	1.620075358304962222342E-01	1.620072072443775529956E-01	1.620068816812887348204E-01
$A_4$	1.108434107779950481012E-01	1.108462572851471847118E-01	1.108490754263309968497E-01
$A_5$	6.778461398671646995402E-02	6.778886853087490290472E-02	6.779308089866755619133E-02
$A_6$	3.693793309314382190673E-02	3.694201402992673686070E-02	3.694605464829223712971E-02
$A_7$	1.786545551593362246299E-02	1.786850273342980410938E-02	1.787151994964777837467E-02
$A_8$	7.630758691956784428293E-03	7.632631398338902966686E-03	7.634485740903495130388E-03
$A_9$	2.860050402543243931676E-03	2.861018137220398825385E-03	2.861976428074634402679E-03
$A_{10}$	9.331514000897044753669E-04	9.335751447554683251684E-04	9.339947787995154123237E-04
$A_{11}$	2.623539849448789150167E-04	2.625112399312973973252E-04	2.626669807800158614932E-04
$A_{12}$	6.273465892203628454500E-05	6.278386392848140072089E-05	6.283259965691707462509E-05
$A_{13}$	1.254241434626266036720E-05	1.255526418151323645599E-05	1.256799298435870980874E-05
$A_{14}$	2.048817821027716060830E-06	2.051574265848731622327E-06	2.054305181875751322438E-06
$A_{15}$	2.647722939109080785924E-07	2.652466110585951372755E-07	2.657166388815647213481E-07
$A_{16}$	2.581031472035313969183E-08	2.587349274909759534861E-08	2.593611968360844270009E-08
$A_{17}$	1.758369522094225110757E-09	1.764525061946429589556E-09	1.770630056073766140202E-09
$A_{18}$	7.285587569379436729244E-11	7.325298900068284152315E-11	7.364721456781817966030E-11
$A_{19}$	1.333666730418856814386E-12	1.347356540630361694701E-12	1.360977928607843998302E-12
$A_{20}$	2.672187243591389279638E-15	2.786852076314026338160E-15	2.902458828158087074271E-15

Coeff.	Window w-20-18-31875	Window w-20-18-31925	Window w-20-18-31974
$A_0$	1.314506467432477901342E-01	1.314460182787290954825E-01	1.314414366820124002998E-01
$A_1$	2.491830873723862933882E-01	2.491752160209355967794E-01	2.491674243253934037580E-01
$A_2$	2.121117369243388858118E-01	2.121073637889485070056E-01	2.121030347833757909241E-01
$A_3$	1.620065591404042302349E-01	1.620062396205649470077E-01	1.620059231202694746790E-01
$A_4$	1.108518652737195633279E-01	1.108546269015198902869E-01	1.108573603860458413751E-01
$A_5$	6.779725119137134128585E-02	6.780137951338999676565E-02	6.780546597236339679041E-02
$A_6$	3.695005504129617305875E-02	3.695401530504743146767E-02	3.695793553881297156187E-02
$A_7$	1.787450723095768386648E-02	1.787746464605032874989E-02	1.788039226601576361918E-02
$A_8$	7.636321758234228381665E-03	7.638139490369982309784E-03	7.639938978853237876279E-03
$A_9$	2.862925293676490613205E-03	2.863864753366498532073E-03	2.864794827280248678979E-03
$A_{10}$	9.344103096197611398367E-04	9.348217449609327933108E-04	9.352290929255799673826E-04
$A_{11}$	2.628212098976905877674E-04	2.629739298241403568658E-04	2.631251432364480653053E-04
$A_{12}$	6.288086672618081990296E-05	6.292866579854262962257E-05	6.297599758099453341934E-05
$A_{13}$	1.258060087105383324956E-05	1.259308796979252194143E-05	1.260545442104670290642E-05
$A_{14}$	2.057010581085423379013E-06	2.059690478186050420512E-06	2.062344890690872092810E-06
$A_{15}$	2.661823763487283895826E-07	2.666438229397365705507E-07	2.671009786577307287666E-07
$A_{16}$	2.599819478240468180714E-08	2.605971737998458456864E-08	2.612068688855200325998E-08
$A_{17}$	1.776684338234300428036E-09	1.782687750825812996513E-09	1.788640145058313557449E-09
$A_{18}$	7.403853053009120498142E-11	7.442691572636419394471E-11	7.481234971111197524055E-11
$A_{19}$	1.374529211213570774084E-12	1.388008741807743187149E-12	1.401414910692488520937E-12
$A_{20}$	3.018948167624001584551E-15	3.136261664148956420803E-15	3.254341793903251814987E-15

Coeff.	Window w-20-18-32024	Window w-20-18-32074	Window w-20-18-32123
$A_0$	1.314363549638551034168E-01	1.314224312158937464949E-01	1.314088632587885657532E-01
$A_1$	2.491587820705561528035E-01	2.491351027015401577001E-01	2.491120279888528565821E-01
$A_2$	2.120982331441154901050E-01	2.120850772284968364359E-01	2.120722561913454382487E-01
$A_3$	1.620055719511716827065E-01	1.620046103604763298257E-01	1.620036715120016508038E-01
$A_4$	1.108603921548380652322E-01	1.108686996048776351128E-01	1.108767932594100994045E-01
$A_5$	6.780999847097620067112E-02	6.782241754094860547848E-02	6.783451876320151170051E-02
$A_6$	3.696228374026775979688E-02	3.697419747597700791380E-02	3.698580738901994555649E-02
$A_7$	1.788363954565470869392E-02	1.789253656724976361574E-02	1.790120752958766063860E-02
$A_8$	7.641934987714132027536E-03	7.647403535927254497183E-03	7.652733725636396782686E-03
$A_9$	2.865826497614300496610E-03	2.868652887513007832165E-03	2.871408132687880107616E-03
$A_{10}$	9.356809503027058000944E-04	9.369188057072299101997E-04	9.381256981209002792266E-04
$A_{11}$	2.632928851126158805259E-04	2.637523813316203193236E-04	2.642004743765874791602E-04
$A_{12}$	6.302850533843908370103E-05	6.317232834736556815947E-05	6.331261794685261657303E-05
$A_{13}$	1.261917400116557700567E-05	1.265674906781789739986E-05	1.269341309419212869232E-05
$A_{14}$	2.065289973912456574025E-06	2.073354806337255193288E-06	2.081227554953487936279E-06
$A_{15}$	2.676082491261662021185E-07	2.689970906479178274868E-07	2.703536772538593141354E-07
$A_{16}$	2.618835060286193384347E-08	2.637355232406229456457E-08	2.655461368837002053843E-08
$A_{17}$	1.795247727428408381324E-09	1.813325067426799514824E-09	1.831023266502464250802E-09
$A_{18}$	7.524040282987997775867E-11	7.641051997853734687243E-11	7.755905286051545554350E-11
$A_{19}$	1.416319574102805713202E-12	1.456981980223715011780E-12	1.497140176521439446864E-12
$A_{20}$	3.386397896558926337629E-15	3.742781553360179762994E-15	4.106616775079176604525E-15

Coeff.	Window w-20-18-32173	Window w-20-18-32223	Window w-20-18-32272
$A_0$	1.313956441014418425543E-01	1.313827635944569191659E-01	1.313702119949366814764E-01
$A_1$	2.490895460764189559672E-01	2.490676397349151725006E-01	2.490462924243201917111E-01
$A_2$	2.120597635300447077493E-01	2.120475897513576181750E-01	2.120357257399175335977E-01
$A_3$	1.620027550686750116623E-01	1.620018604661241035455E-01	1.620009871592555079580E-01
$A_4$	1.108846774104548380050E-01	1.108923582267795101313E-01	1.108998416273253611851E-01
$A_5$	6.784630841362167662386E-02	6.785779558255276627463E-02	6.786898899533652712763E-02
$A_6$	3.699711941292613231241E-02	3.700814218664289336950E-02	3.701888400421688531656E-02
$A_7$	1.790965679749606426398E-02	1.791789076034812655456E-02	1.792591555394769654334E-02
$A_8$	7.657928192776319335295E-03	7.662990820622873919985E-03	7.667925339426019134105E-03
$A_9$	2.874093566414913637203E-03	2.876711168484940302255E-03	2.879262841353725374219E-03
$A_{10}$	9.393021958691730376165E-04	9.404491514104229111906E-04	9.415673842744859236538E-04
$A_{11}$	2.646373680093518928410E-04	2.650633719167365905236E-04	2.654787839970005042186E-04
$A_{12}$	6.344943506208840723933E-05	6.358287395269517077376E-05	6.371302536058980528448E-05
$A_{13}$	1.272918103383904531903E-05	1.276407660996033078381E-05	1.279812268487829122078E-05
$A_{14}$	2.088911153984830666349E-06	2.096410437255049799589E-06	2.103730070427322602338E-06
$A_{15}$	2.716784486099069005939E-07	2.729721756473200167993E-07	2.742356042991414835351E-07
$A_{16}$	2.673158051057075412633E-08	2.690454358711498158844E-08	2.707359115421676071332E-08
$A_{17}$	1.848344805045522180621E-09	1.865296679553525539189E-09	1.881885756797833879898E-09
$A_{18}$	7.868592642605281259171E-11	7.979137279203099171260E-11	8.087562989527515616159E-11
$A_{19}$	1.536771965396220081642E-12	1.575867057932260401076E-12	1.614416549555414093504E-12
$A_{20}$	4.476763178108009717722E-15	4.852244353019405249811E-15	5.232153097890313132506E-15

Coeff.	Window w-20-18-32322	Window w-20-18-32372	Window w-20-18-32422
$A_0$	1.313579798552070899986E-01	1.313460580160005168588E-01	1.313344375983427980643E-01
$A_1$	2.490254881047924358949E-01	2.490052112251917845119E-01	2.489854467093899939546E-01
$A_2$	2.120241626534580334234E-01	2.120128919167259198294E-01	2.120019052141484716044E-01
$A_3$	1.620001346150934337268E-01	1.619993023128097360254E-01	1.619984897436347510313E-01
$A_4$	1.109071333480333199602E-01	1.109142389463263709336E-01	1.109211638063407434320E-01
$A_5$	6.787989711170883970259E-02	6.789052813201816341765E-02	6.790089000459198344484E-02
$A_6$	3.702935290983316441295E-02	3.703955670348169147186E-02	3.704950294774283069284E-02
$A_7$	1.793373713126520902918E-02	1.794136126644169682539E-02	1.794879355964193731401E-02
$A_8$	7.672735369719069097816E-03	7.677424424618589726730E-03	7.681995912655760712501E-03
$A_9$	2.881750432421595505128E-03	2.884175735122160986593E-03	2.886540490291644243988E-03
$A_{10}$	9.426576907642709884080E-04	9.437208443789743959289E-04	9.447575963633646477376E-04
$A_{11}$	2.658838939352327788567E-04	2.662789833357025174353E-04	2.666643259024721532488E-04
$A_{12}$	6.383997761883885931538E-05	6.396381668328236725077E-05	6.408462617984483421785E-05
$A_{13}$	1.283134154627184288306E-05	1.286375491212709374911E-05	1.289538393998247105718E-05
$A_{14}$	2.110874611450707742231E-06	2.117848510676749406681E-06	2.124656111953859389470E-06
$A_{15}$	2.754694656738419946943E-07	2.766744758498676560411E-07	2.778513358519285547541E-07
$A_{16}$	2.723881019846641049279E-08	2.740028638540083780505E-08	2.755810401491703962289E-08
$A_{17}$	1.898118894595823203937E-09	1.914002927995501103992E-09	1.929544658485577932488E-09
$A_{18}$	8.193894846346794140981E-11	8.298159031134283315923E-11	8.400382688066053546584E-11
$A_{19}$	1.652413091895339748004E-12	1.689850766264551942287E-12	1.726724969596014210177E-12
$A_{20}$	5.615649526354553093074E-15	6.001956708700732363816E-15	6.390356614660488744020E-15

Coeff.	Window w-20-18-32471	Window w-20-18-32521	Window w-20-18-32571
$A_0$	1.313231099956522110705E-01	1.313120668660239903197E-01	1.313013001246963124745E-01
$A_1$	2.489661799429352078940E-01	2.489473967600260445203E-01	2.489290834307886854387E-01
$A_2$	2.119911944826814040267E-01	2.119807519048137210081E-01	2.119705699017266766702E-01
$A_3$	1.619976964107551160242E-01	1.619969218291983363729E-01	1.619961655257053191793E-01
$A_4$	1.109279131440077280214E-01	1.109344920120031780295E-01	1.109409053045683669569E-01
$A_5$	6.791099043290659084698E-02	6.792083688258416969825E-02	6.793043658822123444268E-02
$A_6$	3.705919897440068822437E-02	3.706865189090634324067E-02	3.707786858669395466744E-02
$A_7$	1.795603944179160185614E-02	1.796310417921415686421E-02	1.796999287816906214255E-02
$A_8$	7.686453140545338594504E-03	7.690799315901391223586E-03	7.695037549900270661272E-03
$A_9$	2.888846387511477330318E-03	2.891095066428591906802E-03	2.893288118053343542957E-03
$A_{10}$	9.457686762483198840363E-04	9.467547923843856994535E-04	9.477166324681672433325E-04
$A_{11}$	2.670401876181302372920E-04	2.674068269212215839379E-04	2.677644948822315328571E-04
$A_{12}$	6.420248745179879155134E-05	6.431747960713082151973E-05	6.442967956593584553578E-05
$A_{13}$	1.292624923634429424558E-05	1.295637086630148326765E-05	1.298576836331009268397E-05
$A_{14}$	2.131301653810511897065E-06	2.137789270730417305146E-06	2.144122994510549554170E-06
$A_{15}$	2.790007316550342512148E-07	2.801233342161082048884E-07	2.812197995309338613021E-07
$A_{16}$	2.771234598281685971006E-08	2.786309374832134604103E-08	2.801042730712309227366E-08
$A_{17}$	1.944750844181842729159E-09	1.959628190952423479750E-09	1.974183344419296486595E-09
$A_{18}$	8.500593788807879304923E-11	8.598821007593328310387E-11	8.695093605944946750435E-11
$A_{19}$	1.763032307846682009566E-12	1.798770496480979416496E-12	1.833938267607320320798E-12
$A_{20}$	6.780186301077347142620E-15	7.170834330794833333521E-15	7.561737409283770137209E-15

Coeff.	Window w-20-18-32620	Window w-20-18-32670	Window w-20-18-32720
$A_0$	1.312908019366936529119E-01	1.312805647096435093021E-01	1.312705810867628478079E-01
$A_1$	2.489112266488503189248E-01	2.488938135192024332453E-01	2.488768315463480496671E-01
$A_2$	2.119606411266039720244E-01	2.119509584580903471351E-01	2.119415149938960136669E-01
$A_3$	1.619954270385920052689E-01	1.619947059176011575348E-01	1.619940017237453123414E-01
$A_4$	1.109471577622058212633E-01	1.109532539762536234416E-01	1.109591983933414038952E-01
$A_5$	6.793979656005246436993E-02	6.794892359045387532118E-02	6.795782426028892726815E-02
$A_6$	3.708685573935278109473E-02	3.709561982065809742165E-02	3.710416710246370913980E-02
$A_7$	1.797671048929289158990E-02	1.798326181194499777974E-02	1.798965149845916538044E-02
$A_8$	7.699170859891368036410E-03	7.703202171956217589685E-03	7.707134323416433061226E-03
$A_9$	2.895427086035068795413E-03	2.897513467915301888255E-03	2.899548716358649508545E-03
$A_{10}$	9.486548640614034639994E-04	9.495701351025924196134E-04	9.504630744110322992598E-04
$A_{11}$	2.681134353779979223340E-04	2.684538852644361798987E-04	2.687860745474650921029E-04
$A_{12}$	6.453916210777241518859E-05	6.464599991891702285315E-05	6.475026363945760781313E-05
$A_{13}$	1.301446073912074247019E-05	1.304246649382392922139E-05	1.306980362598926677550E-05
$A_{14}$	2.150306755693574478438E-06	2.156344385066789459663E-06	2.162239615220056665470E-06
$A_{15}$	2.822907687143395080631E-07	2.833368681016623479710E-07	2.843587093696304174730E-07
$A_{16}$	2.815442516957306012741E-08	2.829516434362326062814E-08	2.843272032216643091090E-08
$A_{17}$	1.988422882777323471680E-09	2.002353310375627182408E-09	2.015981052009080872322E-09
$A_{18}$	8.789441326429701234219E-11	8.881894294875755792743E-11	8.972482930509107689162E-11
$A_{19}$	1.868535283365903146618E-12	1.902562055189344280935E-12	1.936019868578833396488E-12
$A_{20}$	7.952377226304359488314E-15	8.342277490627267181022E-15	8.731001146515037262169E-15

Coeff.	Window w-20-18-32769	Window w-20-18-32819	Window w-20-18-32869
$A_0$	1.312608439400105272206E-01	1.312513463634024033215E-01	1.312420816664856440092E-01
$A_1$	2.488602686227267978176E-01	2.488441130174124810159E-01	2.488283533650774720792E-01
$A_2$	2.119323040445442279776E-01	2.119233191272596790743E-01	2.119145539599951591432E-01
$A_3$	1.619933140291418212001E-01	1.619926424168408752305E-01	1.619919864806473265757E-01
$A_4$	1.109649953197312390149E-01	1.109706489255463520303E-01	1.109761632488905603536E-01
$A_5$	6.796650494510123535026E-02	6.797497182115713578381E-02	6.798323087134149190185E-02
$A_6$	3.711250366245887462947E-02	3.712063538979208641942E-02	3.712856799056432942631E-02
$A_7$	1.799588405830281280115E-02	1.800196386214506360080E-02	1.800789514583516322393E-02
$A_8$	7.710970065291053092344E-03	7.714712064703747738460E-03	7.718362907240453537115E-03
$A_9$	2.901534240361384941215E-03	2.903471406437771793902E-03	2.905361539784200006710E-03
$A_{10}$	9.513342921831779728395E-04	9.521843804811977581833E-04	9.530139137136536986168E-04
$A_{11}$	2.691102265520374363858E-04	2.694265580891773598143E-04	2.697352796209438961725E-04
$A_{12}$	6.485202191017304552028E-05	6.495134141914600496384E-05	6.504828694806329460407E-05
$A_{13}$	1.309648964287690920865E-05	1.312254157070000950766E-05	1.314797596491925166471E-05
$A_{14}$	2.167996082155821224758E-06	2.173617326944561558299E-06	2.179106797419609205365E-06
$A_{15}$	2.853568896749383185757E-07	2.863319918088670657054E-07	2.872845843664288941827E-07
$A_{16}$	2.856716707443849172666E-08	2.869857704116539400078E-08	2.882702113315901666421E-08
$A_{17}$	2.029312447871077396561E-09	2.042353749121206770447E-09	2.055111114024598674913E-09
$A_{18}$	9.061237863502197204808E-11	9.148189859453416961739E-11	9.233369750347071053239E-11
$A_{19}$	1.968910713059850541315E-12	2.001237216999837400354E-12	2.033002586989487960310E-12
$A_{20}$	9.118147761319882498949E-15	9.503351074151016113170E-15	9.886276696150308280313E-15

Coeff.	Window w-20-18-32919	Window w-20-18-32968	Window w-20-18-33018
$A_0$	1.312330433679691304679E-01	1.312242251895068210750E-01	1.312156210496310424304E-01
$A_1$	2.488129786552188535593E-01	2.487979782216412045028E-01	2.487833417321910741478E-01
$A_2$	2.119060024555942667041E-01	2.118976587160878542878E-01	2.118895170271219774910E-01
$A_3$	1.619913458249370869906E-01	1.619907200644688255334E-01	1.619901088241916407899E-01
$A_4$	1.109815421998611600194E-01	1.109867895644578880102E-01	1.109919090083905076344E-01
$A_5$	6.799128789090980324315E-02	6.799914849309966225903E-02	6.800681811460451101515E-02
$A_6$	3.713630699319416026997E-02	3.714385775365696856865E-02	3.715122546060072420852E-02
$A_7$	1.801368201429253918020E-02	1.801932844530984123979E-02	1.802483829327028011601E-02
$A_8$	7.721925099257914747098E-03	7.725401070143650359635E-03	7.728793174527872541368E-03
$A_9$	2.907205925421182357471E-03	2.909005809313292718377E-03	2.910762399467141156983E-03
$A_{10}$	9.538234491082199418385E-04	9.546135271763743784682E-04	9.553846721700104861978E-04
$A_{11}$	2.700365954232397371394E-04	2.703307037463948222109E-04	2.706177969734613308853E-04
$A_{12}$	6.514292141815890310703E-05	6.523530593575932423609E-05	6.532549983739400112496E-05
$A_{13}$	1.317280892055117326980E-05	1.319705608247351685396E-05	1.322073265571205055950E-05
$A_{14}$	2.184467849905534314873E-06	2.189703750974726954845E-06	2.194817679227163558648E-06
$A_{15}$	2.882152219285893955579E-07	2.891244452562197024574E-07	2.900127814945174152210E-07
$A_{16}$	2.895256873308157622157E-08	2.907528770011639345431E-08	2.919524437729903496712E-08
$A_{17}$	2.067590604621948556568E-09	2.079798183891817845990E-09	2.091739713369109186783E-09
$A_{18}$	9.316808371567649995588E-11	9.398536504568131378329E-11	9.478584824815627752313E-11
$A_{19}$	2.064210551505816814205E-12	2.094865308591790741789E-12	2.124971477302712608693E-12
$A_{20}$	1.026661995344794519321E-14	1.064410386438468968532E-14	1.101847724306989056558E-14

Coeff.	Window w-20-18-33068	Window w-20-18-33117	Window w-20-18-33167
$A_0$	1.312072250578327864098E-01	1.311990315087861474921E-01	1.311910348767141620466E-01
$A_1$	2.487690591787383647218E-01	2.487551208673999300733E-01	2.487415174090009024763E-01
$A_2$	2.118815718525151743342E-01	2.118738178289429233776E-01	2.118662497607472168840E-01
$A_3$	1.619895117390493400201E-01	1.619889284537819135543E-01	1.619883586227247577625E-01
$A_4$	1.109969040807874515587E-01	1.110017782178078843473E-01	1.110065347461594338770E-01
$A_5$	6.801430202091253398504E-02	6.802160531151346007392E-02	6.802873292497592177218E-02
$A_6$	3.715841514034043347944E-02	3.716543166173349482291E-02	3.717227974093805163195E-02
$A_7$	1.803021529278054533183E-02	1.803546306222058075313E-02	1.804058510721144695378E-02
$A_8$	7.732103694447875217729E-03	7.735334841465425479187E-03	7.738488758737674578837E-03
$A_9$	2.912476867007487439770E-03	2.914150347231611240828E-03	2.915783940642058071818E-03
$A_{10}$	9.56137392529245584791E-04	9.568721813261459362084E-04	9.575895166900829602163E-04
$A_{11}$	2.708980617761622135634E-04	2.711716792684423656532E-04	2.714388251575756629863E-04
$A_{12}$	6.541356073443644979775E-05	6.549954455724473665257E-05	6.558350559877214807296E-05
$A_{13}$	1.324385341569434391010E-05	1.326643271845711356005E-05	1.328848451079461528899E-05
$A_{14}$	2.199812727088667494197E-06	2.204691902623305082964E-06	2.209458131355827923158E-06
$A_{15}$	2.908807443867127288837E-07	2.917288344959549179260E-07	2.925575394343409297843E-07
$A_{16}$	2.931250360127765296740E-08	2.942712871428603216220E-08	2.953918157812567214569E-08
$A_{17}$	2.103420951185752016235E-09	2.114847550501718613665E-09	2.126025058296354298765E-09
$A_{18}$	9.556983854659673690161E-11	9.633763920789643822515E-11	9.708955115967099115738E-11
$A_{19}$	2.154534052683961582475E-12	2.183558364058467706668E-12	2.212050036415029880559E-12
$A_{20}$	1.138951292179808811038E-14	1.175700608527712653073E-14	1.212077271002303419523E-14

Coeff.	Window w-20-18-33217	Window w-20-18-33267	Window w-20-18-33316
$A_0$	1.311832298098932358022E-01	1.311756111252935732723E-01	1.311681738033529330930E-01
$A_1$	2.487282397097691221148E-01	2.487152789622584218870E-01	2.487026266364963584442E-01
$A_2$	2.118588626148690842016E-01	2.118516515159020881356E-01	2.118446117412647042907E-01
$A_3$	1.619878019096061507240E-01	1.619872579873434617647E-01	1.619867265378385315941E-01
$A_4$	1.110111768865238496604E-01	1.110157077568926783993E-01	1.110201303758150685508E-01
$A_5$	6.803568964389807403615E-02	6.804248009973396204815E-02	6.804910877749819662712E-02
$A_6$	3.717896394605651741921E-02	3.718548870166626766848E-02	3.719185829323958190478E-02
$A_7$	1.804558482400257703537E-02	1.805046550277961545605E-02	1.805523033089411335199E-02
$A_8$	7.741567523042166677627E-03	7.744573146756464225388E-03	7.747507579792972733784E-03
$A_9$	2.917378713957920191944E-03	2.918935701104789050857E-03	2.920455904183556387125E-03
$A_{10}$	9.582898622384795655978E-04	9.589736674891717264665E-04	9.596413682686548031705E-04
$A_{11}$	2.716996698927914208025E-04	2.719543788113836806404E-04	2.722031122822767147481E-04
$A_{12}$	6.566549655762296408372E-05	6.574556858052897375564E-05	6.582377130422623911156E-05
$A_{13}$	1.331002234033690503688E-05	1.333105936554724333271E-05	1.335160836562917966949E-05
$A_{14}$	2.214114258100441990882E-06	2.218663048792355725277E-06	2.223107192318902040591E-06
$A_{15}$	2.933673340981307043973E-07	2.941586809082412584237E-07	2.949320300551877095966E-07
$A_{16}$	2.964872258996803596629E-08	2.975581069979790259506E-08	2.986050342933225626020E-08
$A_{17}$	2.136958914492033309647E-09	2.147654451383650640228E-09	2.158116893349296723863E-09
$A_{18}$	9.782587264738882270146E-11	9.854689892852889421595E-11	9.925292200116478122195E-11
$A_{19}$	2.240014954701279817400E-12	2.267459230836017442881E-12	2.294389173267018661676E-12
$A_{20}$	1.248064810266509179563E-14	1.283648553125738666937E-14	1.318815494403952497790E-14

Coeff.	Window w-20-18-33366	Window w-20-18-33416	Window w-20-18-33465
$A_0$	1.311609129828811815102E-01	1.311538239560930863313E-01	1.311469021637669101214E-01
$A_1$	2.486902744713522246640E-01	2.486782144661211197914E-01	2.486664388723200453302E-01
$A_2$	2.118377387164896092563E-01	2.118310280106278514100E-01	2.118244753317659653515E-01
$A_3$	1.619862072517726343058E-01	1.619856998284013972436E-01	1.619852039753500310163E-01
$A_4$	1.110244476655596981116E-01	1.110286624551928098749E-01	1.110327774835742425469E-01
$A_5$	6.805558002035135352928E-02	6.806189803406853120122E-02	6.806806689139338782863E-02
$A_6$	3.719807687145480436900E-02	3.720414845640072874235E-02	3.721007694167612264160E-02
$A_7$	1.805988239601628377863E-02	1.806442468921206345350E-02	1.806886010794567482410E-02
$A_8$	7.750372711489516009379E-03	7.753170372456250256484E-03	7.755902336379483219294E-03
$A_9$	2.921940294418231812754E-03	2.923389813082970721518E-03	2.924805372408501164669E-03
$A_{10}$	9.602933871114725530962E-04	9.609301336514535734467E-04	9.615520050048220276242E-04
$A_{11}$	2.724460258470217765294E-04	2.726832703582073626170E-04	2.729149921152672113253E-04
$A_{12}$	6.590015289671281990552E-05	6.597476009787109617981E-05	6.604763825943955531097E-05
$A_{13}$	1.337168175033440207414E-05	1.339129156966342426862E-05	1.341044952345171210126E-05
$A_{14}$	2.227449302347213741324E-06	2.231691919145707385034E-06	2.235837511396803700073E-06
$A_{15}$	2.956878197476871183517E-07	2.964264764642036670302E-07	2.971484152067576722546E-07
$A_{16}$	2.996285689225861491933E-08	3.006292581564801873127E-08	3.016076356240653068932E-08
$A_{17}$	2.168351356818869246310E-09	2.178362850478941999791E-09	2.188156275693483204335E-09
$A_{18}$	9.994423036452296202822E-11	1.006211088092190191324E-10	1.012838382350087002983E-10
$A_{19}$	2.320811258910319953812E-12	2.346732107316933285618E-12	2.372158456921805233730E-12
$A_{20}$	1.353554177040540271013E-14	1.387854579914499361523E-14	1.421708012930600883410E-14

Coeff.	Window w-20-18-33515	Window w-20-18-33565	Window w-20-18-33614
$A_0$	1.311401431905263105277E-01	1.311335427602432294596E-01	1.311270967315593380712E-01
$A_1$	2.486549401856918996550E-01	2.486437111384135356543E-01	2.486327446915038426962E-01
$A_2$	2.118180765226540224037E-01	2.118118275564427534393E-01	2.118057245325277535567E-01
$A_3$	1.619847194084091882292E-01	1.619842458513317540316E-01	1.619837830356308364571E-01
$A_4$	1.110367954022733515273E-01	1.110407187784065868332E-01	1.110445500973985411556E-01
$A_5$	6.807409053628001644376E-02	6.807997278802485380429E-02	6.808571734529091363765E-02
$A_6$	3.721586609838636161614E-02	3.722151957903900263105E-02	3.722704092134023415311E-02
$A_7$	1.807319145900893627414E-02	1.807742146137847657164E-02	1.808155274900210194988E-02
$A_8$	7.758570321783007327075E-03	7.761175993747508473101E-03	7.763720965588677345225E-03
$A_9$	2.926187856468166448681E-03	2.927538122043781302455E-03	2.928856999471538578867E-03
$A_{10}$	9.621593861452250511243E-04	9.627526502707139166013E-04	9.633321591627360651199E-04
$A_{11}$	2.731413329976775167025E-04	2.733624305955342395540E-04	2.735784183375101619331E-04
$A_{12}$	6.611883138432176909749E-05	6.618838216522064412180E-05	6.625633202258929917179E-05
$A_{13}$	1.342916697083479680627E-05	1.344745493958619993092E-05	1.346532413532302743760E-05
$A_{14}$	2.239888477998572482994E-06	2.243847149853101952916E-06	2.247715791639665084993E-06
$A_{15}$	2.978540397563792141620E-07	2.985437429296189906055E-07	2.992179068355880688826E-07
$A_{16}$	3.025642215463951888872E-08	3.034995229780967903089E-08	3.044140340558000097111E-08
$A_{17}$	2.197736427121443575647E-09	2.207107993513267355899E-09	2.216275558669747745201E-09
$A_{18}$	1.019326954940318294729E-10	1.025679532576388795582E-10	1.031898799050221358005E-10
$A_{19}$	2.397097143238778261864E-12	2.421555078872936407049E-12	2.445539235229930099435E-12
$A_{20}$	1.455107018929586417535E-14	1.488045282009171459179E-14	1.520517541867313957831E-14

Coeff.	Window w-20-18-33664	Window w-20-18-33714	Window w-20-18-33763
$A_0$	1.311208010935237809646E-01	1.311146519613449190351E-01	1.311086455722538532078E-01
$A_1$	2.486220340274281090056E-01	2.486115725428948417978E-01	2.486013538418413553193E-01
$A_2$	2.117997636724989269421E-01	2.117939413161932719047E-01	2.117882539178491689878E-01
$A_3$	1.619833307003792122371E-01	1.619828885920104565293E-01	1.619824564641219691329E-01
$A_4$	1.110482917656681557789E-01	1.110519461132417780563E-01	1.11055153962946972596E-01
$A_5$	6.809132779002647094030E-02	6.809680759128035582950E-02	6.810216010891593695564E-02
$A_6$	3.723243355189399739758E-02	3.723770078980561816615E-02	3.724284585019172636122E-02
$A_7$	1.808558787351546895316E-02	1.808952930689026048111E-02	1.809337944401502603053E-02
$A_8$	7.766206800494599731359E-03	7.768635013123037042148E-03	7.771007071159193058784E-03
$A_9$	2.930145293468182291766E-03	2.931403783937685535582E-03	2.932633226758668383422E-03
$A_{10}$	9.638982635371884727804E-04	9.644513033875953452878E-04	9.649916083204739834542E-04
$A_{11}$	2.737894256161900883897E-04	2.739955779107884230005E-04	2.741969969072547601368E-04
$A_{12}$	6.632272114189001769371E-05	6.638758851015501271155E-05	6.645097195184361693810E-05
$A_{13}$	1.348278495057427829746E-05	1.349984747370766859317E-05	1.351652149771114723786E-05
$A_{14}$	2.251496603570842363400E-06	2.255191723129967621412E-06	2.258803226788385957117E-06
$A_{15}$	2.998769031330242973909E-07	3.005210932869295504681E-07	3.011508288243530268399E-07
$A_{16}$	3.053082362523853276300E-08	3.061825986361007925618E-08	3.070375781336606004613E-08
$A_{17}$	2.225243602547536923343E-09	2.234016502496754962086E-09	2.242598534617038861244E-09
$A_{18}$	1.037987394319708115591E-10	1.043947913781813993260E-10	1.049782907716484094395E-10
$A_{19}$	2.469056625808578829435E-12	2.492114290970141795508E-12	2.514719284083886424904E-12
$A_{20}$	1.552519513801102728049E-14	1.584047814016296197399E-14	1.615099889922388023068E-14

Coeff.	Window w-20-18-33813	Window w-20-18-33863	Window w-20-18-33912
$A_0$	1.311027782814775393701E-01	1.310970465583193405435E-01	1.310914469823449364012E-01
$A_1$	2.485913717286044833185E-01	2.485816202012728256805E-01	2.485720934452170629084E-01
$A_2$	2.117826980423603463040E-01	2.117772703616277163159E-01	2.117719676510073350265E-01
$A_3$	1.619820340772800900834E-01	1.619816211988274806872E-01	1.619812176026929323702E-01
$A_4$	1.110590017996227501953E-01	1.110624074390455513734E-01	1.110657343637428422881E-01
$A_5$	6.810738859722584182129E-02	6.811249620844942558853E-02	6.811748599619492778164E-02
$A_6$	3.724787184759822185765E-02	3.725278179932802251228E-02	3.725757862868027228719E-02
$A_7$	1.809714060520984295159E-02	1.810081503867594737634E-02	1.810440492288144880154E-02
$A_8$	7.773324396834567104186E-03	7.775588368407495192734E-03	7.777800321605965384546E-03
$A_9$	2.933834354552797228622E-03	2.935007877434411672209E-03	2.936154483741620876501E-03
$A_{10}$	9.655194978829577072913E-04	9.660352818827488793465E-04	9.665392607004752153271E-04
$A_{11}$	2.743938006157760419666E-04	2.745861034856863522979E-04	2.747740165177963913342E-04
$A_{12}$	6.651290816399183358318E-05	6.657343275065135990706E-05	6.663258025661586349851E-05
$A_{13}$	1.353281652882576414760E-05	1.354874179502698990931E-05	1.356430625435188341314E-05
$A_{14}$	2.262333131701156481878E-06	2.265783397379964131534E-06	2.269155927342103661034E-06
$A_{15}$	3.017664515889300406691E-07	3.023682939938173128814E-07	3.029566792726911596101E-07
$A_{16}$	3.078736197965016323608E-08	3.086911570694338282862E-08	3.094906120609704592416E-08
$A_{17}$	2.250993875219286016521E-09	2.259206602381198077364E-09	2.267240697585474672138E-09
$A_{18}$	1.055494880887537308287E-10	1.061086292287600031629E-10	1.066559555014915288218E-10
$A_{19}$	2.536878658954644701582E-12	2.558599458443739004998E-12	2.579888704199870020266E-12
$A_{20}$	1.645673955107028967883E-14	1.675768928701480976282E-14	1.705384378865395216299E-14

Coeff.	Window w-20-18-33962	Window w-20-18-34012	Window w-20-18-34062
$A_0$	1.310859762396715109712E-01	1.310806311193582257199E-01	1.310754085098960324842E-01
$A_1$	2.485627858267948680284E-01	2.485536918872270887475E-01	2.485448063366419504949E-01
$A_2$	2.117667867858527227815E-01	2.117617247381498556938E-01	2.117567785732431706629E-01
$A_3$	1.619808230692037477957E-01	1.619804373849008288967E-01	1.619800603423565932520E-01
$A_4$	1.110689845585254393199E-01	1.110721599460421948845E-01	1.110752623889243448631E-01
$A_5$	6.812236091876825104768E-02	6.812712384241021472750E-02	6.813177754444408930096E-02
$A_6$	3.726226516810269280517E-02	3.726684416225869347358E-02	3.727131827101081964893E-02
$A_7$	1.810791236888425434457E-02	1.811133942259328524802E-02	1.811468806696904870014E-02
$A_8$	7.779961551033306669231E-03	7.782073311537329268633E-03	7.784136819543487347268E-03
$A_9$	2.937274840749121565833E-03	2.938369595362982104175E-03	2.939439374797636609551E-03
$A_{10}$	9.670317255945289734069E-04	9.675129589984669674602E-04	9.679832348110508259487E-04
$A_{11}$	2.749576473741579275670E-04	2.751371004852787256004E-04	2.753124771548047677490E-04
$A_{12}$	6.669038420043365584704E-05	6.674687710670629360236E-05	6.680209053767335636347E-05
$A_{13}$	1.357951860306997749801E-05	1.359438728369596229972E-05	1.360892049284253705052E-05
$A_{14}$	2.272452570734534072881E-06	2.275675123932077816702E-06	2.278825332108931057437E-06
$A_{15}$	3.035319217285062229290E-07	3.040943269797329073862E-07	3.046441922038145555339E-07
$A_{16}$	3.102723958146816040327E-08	3.110369085809559724608E-08	3.117845400886004509627E-08
$A_{17}$	2.275100047430307335581E-09	2.282788445402457279811E-09	2.290309593703845838930E-09
$A_{18}$	1.071917036270667310912E-10	1.077161057466137681770E-10	1.082293894429679282344E-10
$A_{19}$	2.600753387421737216429E-12	2.621200460578724297870E-12	2.641236830020410523273E-12
$A_{20}$	1.734520470135241256793E-14	1.763177914395396237140E-14	1.791357925244921672734E-14

Coeff.	Window w-20-18-34111	Window w-20-18-34161	Window w-20-18-34210
$A_0$	1.310703053957948482726E-01	1.310621452220650265624E-01	1.310533622428089493362E-01
$A_1$	2.485361240482839709150E-01	2.485222379708988538877E-01	2.485072915872285317289E-01
$A_2$	2.117519454466508852219E-01	2.117442089695163781246E-01	2.117358805253537932470E-01
$A_3$	1.619796917399958238265E-01	1.619790909577029273481E-01	1.619784421999988154538E-01
$A_4$	1.110782936918686226931E-01	1.110831314947343206840E-01	1.110883367713681972041E-01
$A_5$	6.813632471633524241578E-02	6.814359276462869255902E-02	6.815141494251977535119E-02
$A_6$	3.727569007232215142370E-02	3.728268460486779457445E-02	3.729021368212970283267E-02
$A_7$	1.811796022416465950199E-02	1.812320057467230074826E-02	1.812884237268903453155E-02
$A_8$	7.786153254352659207115E-03	7.789386214162111733205E-03	7.792867520871944341296E-03
$A_9$	2.940484787235348503779E-03	2.942163157256965301402E-03	2.943970874902330791484E-03
$A_{10}$	9.684428186790152781915E-04	9.691818687057470300394E-04	9.699780995961586663757E-04
$A_{11}$	2.754838756616904335180E-04	2.757600535544810367119E-04	2.760577024900012849798E-04
$A_{12}$	6.685605512408514693735E-05	6.694322793801752935205E-05	6.703721837500796570180E-05
$A_{13}$	1.362312618891229121114E-05	1.364614706631101479992E-05	1.367098193205009047597E-05
$A_{14}$	2.281904890782784836214E-06	2.286916247221240786568E-06	2.292326320740070498342E-06
$A_{15}$	3.051818063776151387133E-07	3.060615772738453454073E-07	3.070122465246374683527E-07
$A_{16}$	3.125156698157595785119E-08	3.137215784909769121447E-08	3.150263944202888119364E-08
$A_{17}$	2.297667105123306877235E-09	2.309946608013593394650E-09	2.323259362829992537202E-09
$A_{18}$	1.087317777704202841980E-10	1.095867969058308540999E-10	1.105167210056384670330E-10
$A_{19}$	2.660869349410144860045E-12	2.695586218737484902871E-12	2.733573280111101532893E-12
$A_{20}$	1.819062175546702124731E-14	1.873651843620358425313E-14	1.934329022629645752976E-14

Coeff.	Window w-20-18-34260	Window w-20-18-34310	Window w-20-18-34359
$A_0$	1.310449090889676195291E-01	1.310367659808470564421E-01	1.310289081163813503758E-01
$A_1$	2.484929064528007913542E-01	2.484790489054290777527E-01	2.484656767361524347908E-01
$A_2$	2.117278647471917060198E-01	2.117201428721470191470E-01	2.117126913749362839364E-01
$A_3$	1.619778176770580145898E-01	1.619772159181865651961E-01	1.619766350817887967168E-01
$A_4$	1.110933464692539555276E-01	1.110981723029153429500E-01	1.111028289634742246495E-01
$A_5$	6.815894334041742687802E-02	6.816619557157418474776E-02	6.817319372222078787343E-02
$A_6$	3.729746006392655543424E-02	3.730444070930878266884E-02	3.731117688265413928682E-02
$A_7$	1.813427239525199609182E-02	1.813950335474769085588E-02	1.814455118965815175190E-02
$A_8$	7.796218191161181107402E-03	7.799446072379936842368E-03	7.802561002535922398488E-03
$A_9$	2.945710783040944657373E-03	2.947386958430878420056E-03	2.949004511491933103512E-03
$A_{10}$	9.707444764798828733846E-04	9.714827960336960960882E-04	9.721953102148860813878E-04
$A_{11}$	2.763441975279896767153E-04	2.766202107746310584707E-04	2.768865845264050518697E-04
$A_{12}$	6.712768911487658440637E-05	6.721485257685383763376E-05	6.729897492073078715337E-05
$A_{13}$	1.369488761307221562921E-05	1.371792029805361951453E-05	1.374015037491434736471E-05
$A_{14}$	2.297534209502316230376E-06	2.302552171169309454186E-06	2.307395556452497144010E-06
$A_{15}$	3.079274416179832622718E-07	3.088093205862963543291E-07	3.096605849463123961779E-07
$A_{16}$	3.162826248683740831241E-08	3.174932396129619363258E-08	3.186619543140346279712E-08
$A_{17}$	2.336077975306766076108E-09	2.348432863633035322880E-09	2.360362055125427352663E-09
$A_{18}$	1.114123053193938452864E-10	1.122756879983026224336E-10	1.131095385999551956018E-10
$A_{19}$	2.770171219105441332075E-12	2.805468409040212173873E-12	2.839574922727320226197E-12
$A_{20}$	1.992843387067930136221E-14	2.049340329831928706443E-14	2.103999870722717399975E-14

<b>Coeff.</b>	<b>Window w-20-18-34409</b>	<b>Window w-20-18-34459</b>	<b>Window w-20-18-34508</b>
$A_0$	1.310213125897589044776E-01	1.310139582811333527700E-01	1.310068258762099235930E-01
$A_1$	2.484527509630291348166E-01	2.484402356435213832502E-01	2.484280979078876184542E-01
$A_2$	2.117054885286415650186E-01	2.116985143003407636545E-01	2.116917503698698866006E-01
$A_3$	1.619760734666844500851E-01	1.619755295042618844267E-01	1.619750017601931368487E-01
$A_4$	1.111073300185163976680E-01	1.111116879777035380806E-01	1.111159142813877425898E-01
$A_5$	6.817995818986785331206E-02	6.818650778161289984462E-02	6.819285969677077243080E-02
$A_6$	3.731768822268938759991E-02	3.732399283693453099885E-02	3.733010728482369829106E-02
$A_7$	1.814943062015100711827E-02	1.815415521871379886127E-02	1.815873739738413082350E-02
$A_8$	7.805572067756942125255E-03	7.808487645780280840695E-03	7.811315397987092020333E-03
$A_9$	2.950568162150832301097E-03	2.952082262364411242045E-03	2.953550791930290260219E-03
$A_{10}$	9.728840989466532052647E-04	9.735510800070740186855E-04	9.741980071555365414109E-04
$A_{11}$	2.771440967527341492193E-04	2.773934647781727274984E-04	2.776353445690233494552E-04
$A_{12}$	6.738030198671571391632E-05	6.745906045246849871410E-05	6.753545760271718882549E-05
$A_{13}$	1.376164286035943519140E-05	1.378245770368615618107E-05	1.380264972419788411621E-05
$A_{14}$	2.312078545360543762247E-06	2.316614212840894308834E-06	2.321014514662198337185E-06
$A_{15}$	3.104837303491137946733E-07	3.112810579878627358336E-07	3.120546720034085743826E-07
$A_{16}$	3.197922017941826167086E-08	3.208871474531099825330E-08	3.219496854893679329257E-08
$A_{17}$	2.371900687114768621986E-09	2.383081160549673501024E-09	2.393933098165089006266E-09
$A_{18}$	1.139163243285165411019E-10	1.146983203492093801131E-10	1.154576064947805081396E-10
$A_{19}$	2.872592529792965254331E-12	2.904615086041496933843E-12	2.935728370290991302802E-12
$A_{20}$	2.156988614291607576080E-14	2.208460240425372357728E-14	2.258555126148808683461E-14

<b>Coeff.</b>	<b>Window w-20-18-34558</b>	<b>Window w-20-18-34608</b>	<b>Window w-20-18-34658</b>
$A_0$	1.309998978507795023977E-01	1.309931584210389200404E-01	1.309865934615921300252E-01
$A_1$	2.484163079329120327367E-01	2.484048388573951198286E-01	2.483936666426286871557E-01
$A_2$	2.116851801153076844319E-01	2.116787885659680489920E-01	2.116725623246943257513E-01
$A_3$	1.619744889335041279361E-01	1.619739898530481625092E-01	1.619735034715191979106E-01
$A_4$	1.111200193099537979630E-01	1.111240124133807868133E-01	1.111279019598972645191E-01
$A_5$	6.819902954070647371608E-02	6.820503136911979380762E-02	6.821087776109337789618E-02
$A_6$	3.733604659089256481638E-02	3.734182428731807001798E-02	3.734745248418741291909E-02
$A_7$	1.816318841753498949030E-02	1.816751842168628871609E-02	1.817173648612803240634E-02
$A_8$	7.814062275372429063141E-03	7.816734538128943032377E-03	7.819337788095879743352E-03
$A_9$	2.954977361544845776320E-03	2.956365222944015228789E-03	2.957717285739023530320E-03
$A_{10}$	9.748264714572153714971E-04	9.754379057346023713943E-04	9.760335919755993287248E-04
$A_{11}$	2.778703312181516229691E-04	2.780989606021323780814E-04	2.783217121471613476130E-04
$A_{12}$	6.760968147829881512924E-05	6.768190139671901087753E-05	6.775226882422413604858E-05
$A_{13}$	1.382226864922784423513E-05	1.384135925077192066893E-05	1.385996157546649779130E-05
$A_{14}$	2.325290295314201881223E-06	2.329451317514100353330E-06	2.333506312178896232320E-06
$A_{15}$	3.128064807824398116297E-07	3.135382020817969287013E-07	3.142513717800152455736E-07
$A_{16}$	3.229824405098331501819E-08	3.239877744469903188456E-08	3.249677985137989584702E-08
$A_{17}$	2.404483358302355090453E-09	2.414756103733861695382E-09	2.42477292277848054949E-09
$A_{18}$	1.161960679364758459836E-10	1.169153997934284053282E-10	1.176171154956633885936E-10
$A_{19}$	2.966010089100488728149E-12	2.995530049793957014117E-12	3.024350494603096180604E-12
$A_{20}$	2.307400260012495700119E-14	2.355109455755006168726E-14	2.401783855297916972302E-14

Coeff.	Window w-20-18-34707	Window w-20-18-34757	Window w-20-18-34806
$A_0$	1.309801903971062096650E-01	1.309739380758175382902E-01	1.309628082213239188517E-01
$A_1$	2.483827698880227748682E-01	2.483721296158336614096E-01	2.483531890555318168243E-01
$A_2$	2.116664894651244352739E-01	2.116605594117066416556E-01	2.116500043252136889667E-01
$A_3$	1.619730288574519827066E-01	1.619725651858266033593E-01	1.619717413453351870510E-01
$A_4$	1.111316954001943639810E-01	1.111353993423499163557E-01	1.111419940716589935476E-01
$A_5$	6.821657991558541988603E-02	6.822214776407151605073E-02	6.823205960593539356378E-02
$A_6$	3.735294196237332392725E-02	3.735830228198622725966E-02	3.736784375672709919484E-02
$A_7$	1.817585069051360485117E-02	1.817986819915029786606E-02	1.818701874123598543369E-02
$A_8$	7.821877011701092503785E-03	7.824356630138499244572E-03	7.828769470659431510151E-03
$A_9$	2.959036139714035028793E-03	2.960324080891780894836E-03	2.962615852817222503227E-03
$A_{10}$	9.766146711544686742094E-04	9.771821547182352272252E-04	9.781917757606056022598E-04
$A_{11}$	2.785390125002008456894E-04	2.787512398253714092195E-04	2.791287426238562366616E-04
$A_{12}$	6.782091853500428868003E-05	6.788796996888140811686E-05	6.800720932648782805886E-05
$A_{13}$	1.387811125086269148198E-05	1.389583984449653299656E-05	1.392735721364085092134E-05
$A_{14}$	2.337463045139333221909E-06	2.341328395454060419969E-06	2.348197316896030573832E-06
$A_{15}$	3.149473555991624080852E-07	3.156273628883622583769E-07	3.168351165489656346090E-07
$A_{16}$	3.259243892897569950786E-08	3.268592076812014331646E-08	3.285182798384998834587E-08
$A_{17}$	2.434552993384274189383E-09	2.444113277218194928917E-09	2.461061598328348358741E-09
$A_{18}$	1.183025582416835122367E-10	1.189729146275305285828E-10	1.201591863053532160559E-10
$A_{19}$	3.052526568385006584618E-12	3.080106880906244480754E-12	3.128750222463058311213E-12
$A_{20}$	2.447512674520203901887E-14	2.492374124163672378873E-14	2.570830824685313780470E-14

Coeff.	Window w-20-18-34855	Window w-20-18-34905	Window w-21-18-34956
$A_0$	1.309478482178808272631E-01	1.309332978270333048106E-01	1.309180573745564709812E-01
$A_1$	2.483277302931302381480E-01	2.483029681888510826831E-01	2.482770296033499083299E-01
$A_2$	2.116358164770517498422E-01	2.116220158139730284395E-01	2.116075540827981573875E-01
$A_3$	1.619706334148457295516E-01	1.619695540003037066430E-01	1.619684140971585142719E-01
$A_4$	1.111508577837272647223E-01	1.111594772937270973233E-01	1.111684978688294933994E-01
$A_5$	6.824538227838995033608E-02	6.825833966619127739575E-02	6.827190897583949164945E-02
$A_6$	3.738066895889736922183E-02	3.739314360405751437393E-02	3.740621293082348005244E-02
$A_7$	1.819663042692501625371E-02	1.820598021776291879987E-02	1.821577994818758714422E-02
$A_8$	7.834701351301501557012E-03	7.840472185201374782886E-03	7.846523713887547672982E-03
$A_9$	2.965696640130174648236E-03	2.968694145859916890102E-03	2.971839299645203189503E-03
$A_{10}$	9.795490521036368245927E-04	9.808698297947258378962E-04	9.822566545020319375525E-04
$A_{11}$	2.796362636921590512221E-04	2.801302250856827496521E-04	2.806493434410001439030E-04
$A_{12}$	6.816752774443676057569E-05	6.832359750873149425081E-05	6.848779581671928255486E-05
$A_{13}$	1.396973630148502422890E-05	1.401100388492039403156E-05	1.405448143349104678739E-05
$A_{14}$	2.357434493247061208428E-06	2.366432674627841882452E-06	2.375929977936687358690E-06
$A_{15}$	3.184595223268957315227E-07	3.200426683713428736436E-07	3.217177215692322119671E-07
$A_{16}$	3.307501687155704355799E-08	3.329268376938724952393E-08	3.352378027084271509102E-08
$A_{17}$	2.483868617325256516866E-09	2.506133530556363420212E-09	2.529894281172091874495E-09
$A_{18}$	1.217563270984493210494E-10	1.233180103056813526079E-10	1.249988747344353179587E-10
$A_{19}$	3.194302749756768664783E-12	3.25859250655411337325E-12	3.328953173009731259713E-12
$A_{20}$	2.676811552015858583718E-14	2.781537814418848401184E-14	2.901704838556888033635E-14
$A_{21}$			6.686971243105922609902E-19

### 3.20 Coefficients of Windows with 780 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-20-19-31517	Window w-21-19-31567	Window w-21-19-31617
$A_0$	1.282064329919850697567E-01	1.282009290485553371276E-01	1.281954632546998877033E-01
$A_1$	2.436625875328466448122E-01	2.436531511596747207906E-01	2.436437801243981291768E-01
$A_2$	2.090364122958815715800E-01	2.090309765716443380902E-01	2.090255783094023514821E-01
$A_3$	1.617683329856291542541E-01	1.617676196710271588884E-01	1.617669109889774312311E-01
$A_4$	1.127757330546353860132E-01	1.127787403989636666232E-01	1.127817266264447709654E-01
$A_5$	7.068695827115705763489E-02	7.069177494244149860151E-02	7.069655811670204679066E-02
$A_6$	3.973064132810948942949E-02	3.973546088736370097277E-02	3.974024711976730030272E-02
$A_7$	1.995745746725015958811E-02	1.996120823036406717806E-02	1.996493320323223925636E-02
$A_8$	8.921168209441968079360E-03	8.923581030943189553032E-03	8.925977368261181020328E-03
$A_9$	3.529821295958342985454E-03	3.531135063665902514334E-03	3.532439924537780031185E-03
$A_{10}$	1.228003914368164631779E-03	1.228615128055489978364E-03	1.229222236668017769340E-03
$A_{11}$	3.725047978921450641575E-04	3.727482576877045598943E-04	3.729901012965334971860E-04
$A_{12}$	9.748947754329262769350E-05	9.757226136948776225968E-05	9.765450368348525306719E-05
$A_{13}$	2.171615875519263395971E-05	2.174001672094041648449E-05	2.176372156966046484206E-05
$A_{14}$	4.044577858178804493705E-06	4.050338051828721273198E-06	4.056062202465943062915E-06
$A_{15}$	6.148451941490829247258E-07	6.159904053376125154358E-07	6.171286977069123455278E-07
$A_{16}$	7.373883772466016778006E-08	7.392168079364931128631E-08	7.410347457282433336291E-08
$A_{17}$	6.630323073042559719845E-09	6.652899527186270010090E-09	6.675356636984159788039E-09
$A_{18}$	4.111247620795717551651E-10	4.131542419230058068431E-10	4.151745047212515858414E-10
$A_{19}$	1.499408089230708283178E-11	1.511313005459509699352E-11	1.523181051135390249276E-11
$A_{20}$	2.143923132812126924860E-13	2.179256099218111003255E-13	2.214620038899774122803E-13
$A_{21}$		1.221816607725416045815E-17	2.515628615998538691153E-17

Coeff.	Window w-21-19-31667	Window w-21-19-31717	Window w-21-19-31766
$A_0$	1.281900429226467713373E-01	1.281846655555106956060E-01	1.281793311155145031577E-01
$A_1$	2.436344869653100076817E-01	2.436252674031475176533E-01	2.436161213747279995884E-01
$A_2$	2.090202247359519985905E-01	2.090149133903159504568E-01	2.090096442401480568543E-01
$A_3$	1.617662078946973674710E-01	1.617655100717880097797E-01	1.617648175225563296926E-01
$A_4$	1.127846877482783573377E-01	1.127876251350405943164E-01	1.127905388136590301596E-01
$A_5$	7.070130139747349146411E-02	7.070600697242491777301E-02	7.071067487718515746399E-02
$A_6$	3.974499362041210062308E-02	3.974970257388410263132E-02	3.975437401143633483325E-02
$A_7$	1.99686273977794283257E-02	1.997229251075681059086E-02	1.997592856311755109902E-02
$A_8$	8.928354010048933840662E-03	8.930712045352061605384E-03	8.933051485188082042677E-03
$A_9$	3.533734128349579269864E-03	3.535018266493382389973E-03	3.536292343380181848697E-03
$A_{10}$	1.229824424998468958855E-03	1.230421967290148793839E-03	1.231014864700400221273E-03
$A_{11}$	3.732300035446685843557E-04	3.734680732313938247510E-04	3.737043103796352103546E-04
$A_{12}$	9.773609372138179231080E-05	9.781706829254312859636E-05	9.789742721892269196260E-05
$A_{13}$	2.178724130832655905543E-05	2.181058647723219881173E-05	2.183375695701022854470E-05
$A_{14}$	4.061742563388382461534E-06	4.067381658043290905016E-06	4.072979436230651598826E-06
$A_{15}$	6.182585251151837219475E-07	6.193803835539552219639E-07	6.204942573327182885803E-07
$A_{16}$	7.428397086623978959743E-08	7.446324758453934904875E-08	7.464130094311632241667E-08
$A_{17}$	6.697663509146112363588E-09	6.719829527665021854600E-09	6.741853989125623377429E-09
$A_{18}$	4.171827367630496441289E-10	4.191797467012550485779E-10	4.211654363757076921329E-10
$A_{19}$	1.534995304565747826364E-11	1.546760112078788500839E-11	1.558474500425976928911E-11
$A_{20}$	2.249961329071481468213E-13	2.285289626170515085494E-13	2.320598796725716613974E-13
$A_{21}$	3.877864045469404398264E-17	5.307218532143209261517E-17	6.801840800035446338525E-17

Coeff.	Window w-21-19-31816	Window w-21-19-31866	Window w-21-19-31916
$A_0$	1.281740395579399562260E-01	1.281687908382007896570E-01	1.281635849117160936455E-01
$A_1$	2.436070488049534334943E-01	2.435980496189372029587E-01	2.435891237417870595325E-01
$A_2$	2.090044172462000001745E-01	2.089992323693072806898E-01	2.089940895702643145658E-01
$A_3$	1.617641302483413424934E-01	1.617634482504316500165E-01	1.617627715300492428154E-01
$A_4$	1.127934288147941227097E-01	1.127962951689752959871E-01	1.127991379066703087129E-01
$A_5$	7.071530515343300671391E-02	7.071989784270768872868E-02	7.072445298651973612263E-02
$A_6$	3.975900797041716625864E-02	3.976360448807652653622E-02	3.976816360167672537244E-02
$A_7$	1.997953558058452751454E-02	1.998311358883711628900E-02	1.998666261359585184866E-02
$A_8$	8.935372343669977410435E-03	8.937674634904835904725E-03	8.939958373049195151016E-03
$A_9$	3.537556365121510130372E-03	3.538810337840575552882E-03	3.540054267702349765845E-03
$A_{10}$	1.231603119186216547906E-03	1.232186732718410749344E-03	1.232765707295586964367E-03
$A_{11}$	3.739387153349962070443E-04	3.741712884526912400368E-04	3.744020301030979554962E-04
$A_{12}$	9.797717043395865747171E-05	9.805629787609923115859E-05	9.813480949068512154987E-05
$A_{13}$	2.185675266106909136843E-05	2.187957350489901985439E-05	2.190221940661255423140E-05
$A_{14}$	4.078535855866682175144E-06	4.084050875570632131060E-06	4.089524454794654760706E-06
$A_{15}$	6.216001324288044930245E-07	6.226979950128417788772E-07	6.237878314744068945839E-07
$A_{16}$	7.481812743579735884198E-08	7.499372359926389408553E-08	7.516808601711013907096E-08
$A_{17}$	6.763736226733828388008E-09	6.785475581200248062512E-09	6.807071401234303757145E-09
$A_{18}$	4.231397112498770369374E-10	4.251024777892545605985E-10	4.270536435047434054841E-10
$A_{19}$	1.570137521388457300952E-11	1.581748236350686221029E-11	1.593305716543261427961E-11
$A_{20}$	2.355882812361182328002E-13	2.391135703619702842479E-13	2.426351560587979869172E-13
$A_{21}$	8.359898770481150827086E-17	9.979577767240468984567E-17	1.165908048988593052979E-16

Coeff.	Window w-21-19-31966	Window w-21-19-32016	Window w-21-19-32066
$A_0$	1.281584217338022567119E-01	1.281533012595623759970E-01	1.281482234437732661288E-01
$A_1$	2.435802710984199009230E-01	2.435714916133721990714E-01	2.435627852106063025964E-01
$A_2$	2.089889888097178391701E-01	2.089839300480577915787E-01	2.089789132453057905362E-01
$A_3$	1.617621000883356743757E-01	1.617614339263378701834E-01	1.617607730449935893048E-01
$A_4$	1.128019570583444522010E-01	1.128047526545210997768E-01	1.128075247258435370110E-01
$A_5$	7.072897062644561858659E-02	7.073345080422457377672E-02	7.073789356185752705438E-02
$A_6$	3.977268534858702808631E-02	3.977716976638045806168E-02	3.978161689293271152689E-02
$A_7$	1.999018268069594526629E-02	1.999367381616255326233E-02	1.999713604628770811560E-02
$A_8$	8.942223572356275051696E-03	8.944470247224349058569E-03	8.946698412246196359355E-03
$A_9$	3.541288160939246450361E-03	3.542512023877427965358E-03	3.543725862963708581274E-03
$A_{10}$	1.233340044956065030161E-03	1.233909747790101708523E-03	1.234474817952394000398E-03
$A_{11}$	3.746309406764961785241E-04	3.748580205879272768564E-04	3.750832702821681046390E-04
$A_{12}$	9.821270523155633043343E-05	9.828998506270082951966E-05	9.836664895994313969990E-05
$A_{13}$	2.192469028740592821516E-05	2.194698607203287197331E-05	2.196910668929025969999E-05
$A_{14}$	4.094956553934673401410E-06	4.100347134444354308432E-06	4.105696158952047562092E-06
$A_{15}$	6.248696284439258711936E-07	6.259433728152211589326E-07	6.270090517686777854755E-07
$A_{16}$	7.534121132330800819451E-08	7.551309620578179463691E-08	7.568373741008816054015E-08
$A_{17}$	6.828523043966211776318E-09	6.849829875383719022881E-09	6.870991270783038616796E-09
$A_{18}$	4.289931169897274245121E-10	4.309208079586437361234E-10	4.328366272870087302546E-10
$A_{19}$	1.604809043250529090226E-11	1.616257308029030449655E-11	1.627649612936488073285E-11
$A_{20}$	2.461524533432455101067E-13	2.496648832983800059565E-13	2.531718731369127548430E-13
$A_{21}$	1.339662699175013012723E-16	1.519045466788630022508E-16	1.703881825298416002750E-16

Coeff.	Window w-21-19-32116	Window w-21-19-32165	Window w-21-19-32215
$A_0$	1.281431882407701663572E-01	1.281381956043292239878E-01	1.281332454875479307763E-01
$A_1$	2.435541518133127854230E-01	2.435455913437089747248E-01	2.435371037228339614287E-01
$A_2$	2.089739383610013199609E-01	2.089690053540856917464E-01	2.089641141827839618337E-01
$A_3$	1.617601174451165512607E-01	1.617594671273812385886E-01	1.617588220923073984164E-01
$A_4$	1.128102733031380175492E-01	1.128129984174780025646E-01	1.128157001002494874497E-01
$A_5$	7.074229894170801227695E-02	7.074666698660502595151E-02	7.075099773994765992735E-02
$A_6$	3.978602676652309681426E-02	3.979039942593743014716E-02	3.979473491057273289674E-02
$A_7$	2.000056939770884015691E-02	2.000397389748883976708E-02	2.000734957319753813824E-02
$A_8$	8.948908082259590952784E-03	8.951099272398793381162E-03	8.953271998146967350912E-03
$A_9$	3.544929684793030309487E-03	3.546123496136492629038E-03	3.547307303969893686153E-03
$A_{10}$	1.235035257674853366858E-03	1.235591069279642125733E-03	1.236142255192452246197E-03
$A_{11}$	3.753066902388150636899E-04	3.755282809774747909623E-04	3.757480430630535719601E-04
$A_{12}$	9.844269691267129065155E-05	9.851812892560096790923E-05	9.859294502057415211690E-05
$A_{13}$	2.199105207251516142509E-05	2.201282216009295312832E-05	2.203441689597570515457E-05
$A_{14}$	4.111003591380589204221E-06	4.116269397069880402323E-06	4.121493542902054266300E-06
$A_{15}$	6.280666527950071591879E-07	6.291161637195916035140E-07	6.301575727273716905907E-07
$A_{16}$	7.585313174319799845101E-08	7.602127607737742360142E-08	7.618816735416177840937E-08
$A_{17}$	6.892006615233554662124E-09	6.912875304055950407292E-09	6.933596743312992759057E-09
$A_{18}$	4.347404870528579604140E-10	4.366323005795677518621E-10	4.385119824799878649602E-10
$A_{19}$	1.638985070771090097252E-11	1.650262805320871385719E-11	1.661481951622757633676E-11
$A_{20}$	2.566728562691129825932E-13	2.601672723753445651343E-13	2.636545674830809327647E-13
$A_{21}$	1.893998982917425847328E-16	2.089225884364563627898E-16	2.289393213594649894303E-16

Coeff.	Window w-21-19-32265	Window w-21-19-32315	Window w-21-19-32365
$A_0$	1.281283378427235903967E-01	1.281234726212300096757E-01	1.281186497733925226482E-01
$A_1$	2.435286888703402273179E-01	2.435203467042822192255E-01	2.435120771409020571795E-01
$A_2$	2.08959264804484877786E-01	2.089544571756190478884E-01	2.089496912515354403356E-01
$A_3$	1.617581823402442533751E-01	1.617575478713544476548E-01	1.617569186855977424606E-01
$A_4$	1.128183783832173737926E-01	1.128210332985927808835E-01	1.128236648791012386976E-01
$A_5$	7.075529124581144478325E-02	7.075954754905623484193E-02	7.076376669543554024874E-02
$A_6$	3.979903326054366205440E-02	3.980329451679050465235E-02	3.980751872118864098676E-02
$A_7$	2.001069645299455341148E-02	2.001401456571337031146E-02	2.001730394094657887771E-02
$A_8$	8.955426275389486744837E-03	8.957562120468048021257E-03	8.959679550235539986811E-03
$A_9$	3.548481115502764107585E-03	3.549644938207847034301E-03	3.550798779850998092931E-03
$A_{10}$	1.236688817956017720849E-03	1.237230760243838865113E-03	1.237768084874106249601E-03
$A_{11}$	3.759659771111419444559E-04	3.761820837934858370816E-04	3.763963638435393141425E-04
$A_{12}$	9.866714523839103858821E-05	9.874072964067228079862E-05	9.881369831174986753508E-05
$A_{13}$	2.205583623021049599932E-05	2.207708011947679474140E-05	2.209814852763241972908E-05
$A_{14}$	4.126675997429144032468E-06	4.131816731003044195126E-06	4.136915715907644137430E-06
$A_{15}$	6.311908683882589253853E-07	6.322160396830319329284E-07	6.332330760296917703358E-07
$A_{16}$	7.635380258841979734022E-08	7.651817887250115877267E-08	7.668129338046343543741E-08
$A_{17}$	6.954170350312608858297E-09	6.974595554122401391570E-09	6.994871796095092407336E-09
$A_{18}$	4.403794487018506674878E-10	4.422346165743775929882E-10	4.440774048560343928899E-10
$A_{19}$	1.672641656231049327062E-11	1.683741077494852207705E-11	1.694779385844139913553E-11
$A_{20}$	2.671341940483152640487E-13	2.706056110411961792304E-13	2.740682840357712460626E-13
$A_{21}$	2.494333397485489355616E-16	2.703880610464262096323E-16	2.917870780056846002052E-16

Coeff.	Window w-21-19-32415	Window w-21-19-32465	Window w-21-19-32515
$A_0$	1.281138692483615784803E-01	1.281091309939850349210E-01	1.281044349566793610879E-01
$A_1$	2.435038800944127729660E-01	2.434957554767793222700E-01	2.434877031974977196411E-01
$A_2$	2.089449669863764404989E-01	2.089402843329516077091E-01	2.089356432426103323430E-01
$A_3$	1.617562947827144918637E-01	1.617556761622089180747E-01	1.617550628233322132309E-01
$A_4$	1.128262731580516360714E-01	1.128288581694058475096E-01	1.128314199478489280044E-01
$A_5$	7.076794873170710380254E-02	7.077209370574459886520E-02	7.077620166665027029662E-02
$A_6$	3.981170591665927388744E-02	3.981585614728129975752E-02	3.981996945840414278101E-02
$A_7$	2.002056460913211426698E-02	2.002379660164040045661E-02	2.002699995086225858657E-02
$A_8$	8.961778582111568975401E-03	8.963859234138576735897E-03	8.965921525038461127926E-03
$A_9$	3.551942648521449646650E-03	3.553076552662405021721E-03	3.554200501101913549178E-03
$A_{10}$	1.238300794823798285562E-03	1.238828893242936405248E-03	1.239352383468974865901E-03
$A_{11}$	3.766088180620885320007E-04	3.768194473229404685968E-04	3.770282525786672222513E-04
$A_{12}$	9.888605136058308131336E-05	9.895778892269732937823E-05	9.902891116214269540418E-05
$A_{13}$	2.211904142626704304748E-05	2.213975879526259724086E-05	2.216030062335966774370E-05
$A_{14}$	4.141972926492883295790E-06	4.146988339310570344013E-06	4.151961933251742502535E-06
$A_{15}$	6.342419673102259046203E-07	6.352427038977489503868E-07	6.362352766839749727938E-07
$A_{16}$	7.684314337237025999470E-08	7.700372619865548081943E-08	7.716303930454593818919E-08
$A_{17}$	7.014998530403861699457E-09	7.034975224586910507867E-09	7.054801360100312076986E-09
$A_{18}$	4.459077337833387616650E-10	4.477255251206566091500E-10	4.495307022108984047055E-10
$A_{19}$	1.705755764083843653499E-11	1.716669407695554496416E-11	1.727519525146270794414E-11
$A_{20}$	2.775216853036264163738E-13	2.809652939112652478958E-13	2.843985958210203762983E-13
$A_{21}$	3.136141593336437155641E-16	3.358532504249323314434E-16	3.584884741790877179560E-16

Coeff.	Window w-21-19-32564	Window w-21-19-32614	Window w-21-19-32664
$A_0$	1.280997810812999817279E-01	1.280951693110109624040E-01	1.280905995871542917930E-01
$A_1$	2.434797231633726949477E-01	2.434718152782942130440E-01	2.434639794430132965259E-01
$A_2$	2.089310436651136239020E-01	2.089264855485052276306E-01	2.08921968839823231486E-01
$A_3$	1.617544547650654990320E-01	1.617538519861026709615E-01	1.617532544848331615457E-01
$A_4$	1.128339585288597499323E-01	1.128364739487819738977E-01	1.128389662448952145512E-01
$A_5$	7.078027266486831574392E-02	7.078430675229883301973E-02	7.078830398241210964788E-02
$A_6$	3.982404589676134887150E-02	3.982808551058476420574E-02	3.983208834971907387156E-02
$A_7$	2.003017469029742098087E-02	2.003332085464351424226E-02	2.003643847988533601159E-02
$A_8$	8.967965474269597003444E-03	8.969991102084169080204E-03	8.971998429585703538462E-03
$A_9$	3.555314503083970357811E-03	3.556418568299792635657E-03	3.557512706919210441060E-03
$A_{10}$	1.239871269041298966318E-03	1.240385553715809085542E-03	1.240895241479561584786E-03
$A_{11}$	3.772352348663953787325E-04	3.774403953136313848746E-04	3.776437351441113213510E-04
$A_{12}$	9.909941827346861577180E-05	9.916931048371157197464E-05	9.923858805439182141673E-05
$A_{13}$	2.218066690872882529069E-05	2.220085765954599249480E-05	2.222087289457068699892E-05
$A_{14}$	4.156893689685309573711E-06	4.161783592597760887243E-06	4.166631628733652095346E-06
$A_{15}$	6.372196771069697873275E-07	6.381958971791383292091E-07	6.391639295153898615677E-07
$A_{16}$	7.732108023453445186061E-08	7.747784663689566006530E-08	7.763333626823536007016E-08
$A_{17}$	7.074476432878078353614E-09	7.093999953898499615475E-09	7.113371449755563256492E-09
$A_{18}$	4.513231900270145474049E-10	4.531029152241998785801E-10	4.548698061926942116240E-10
$A_{19}$	1.738305338203543408604E-11	1.749026082256433518388E-11	1.759681006641553263675E-11
$A_{20}$	2.878210839952605387274E-13	2.912322585036721385965E-13	2.946316266333447493864E-13
$A_{21}$	3.815041319001067656427E-16	4.048847042747941683479E-16	4.286148524262432502080E-16

Coeff.	Window w-21-19-32714	Window w-21-19-32764	Window w-21-19-32814
$A_0$	1.280860718491189647749E-01	1.280815860342101885109E-01	1.280771420775189088089E-01
$A_1$	2.434562155549175008510E-01	2.434485235078065945628E-01	2.434409031916687831467E-01
$A_2$	2.089174934807660075970E-01	2.089130594159718823263E-01	2.089086665844809387560E-01
$A_3$	1.617526622593246502429E-01	1.617520753073057633039E-01	1.617514936261487903555E-01
$A_4$	1.128414354554862914355E-01	1.128438816199203896531E-01	1.128463047787120241851E-01
$A_5$	7.079226441036307721465E-02	7.079618809310564849061E-02	7.080007508950676568712E-02
$A_6$	3.983605446573652206888E-02	3.983998391205153101566E-02	3.984387674403504577781E-02
$A_7$	2.003952760338428590240E-02	2.004258826396772986205E-02	2.004562050201816270871E-02
$A_8$	8.973987478786708179356E-03	8.975958272666278663004E-03	8.977910835227583323584E-03
$A_9$	3.558596929622122689308E-03	3.559671247629940416422E-03	3.560735672736969358738E-03
$A_{10}$	1.241400336565443451435E-03	1.241900843466844259864E-03	1.242396766952302962667E-03
$A_{11}$	3.778452556836657887116E-04	3.780449583660853099256E-04	3.782428447389772061602E-04
$A_{12}$	9.930725128351597715796E-05	9.937530050758043565190E-05	9.944273610357254077484E-05
$A_{13}$	2.224071264372621018437E-05	2.226037694868032656136E-05	2.227986586342552352900E-05
$A_{14}$	4.171437787736643405401E-06	4.176202062290733597566E-06	4.180924448261465905838E-06
$A_{15}$	6.401237673614346341931E-07	6.410754046221401227122E-07	6.420188358899012099465E-07
$A_{16}$	7.778754699806572386497E-08	7.794047681339465567219E-08	7.809212382332175229680E-08
$A_{17}$	7.132590463234469587149E-09	7.151656553889747944138E-09	7.170569298624995889946E-09
$A_{18}$	4.566237931110845997699E-10	4.583648079999677113007E-10	4.600927847758776043759E-10
$A_{19}$	1.770269374973568046007E-11	1.780790465479249003529E-11	1.791243571334442058229E-11
$A_{20}$	2.980187030014205670349E-13	3.013930096699714205359E-13	3.047540762628515690825E-13
$A_{21}$	4.526794190388093826474E-16	4.770634295500854709731E-16	5.017520934057898189175E-16

Coeff.	Window w-21-19-32864	Window w-21-19-32913	Window w-21-19-32963
$A_0$	1.280727399117919748666E-01	1.280683794673032184990E-01	1.280640606717257117035E-01
$A_1$	2.434333544924580225232E-01	2.434258772918728955140E-01	2.434184714671375042314E-01
$A_2$	2.089043149238110589228E-01	2.089000043689894045871E-01	2.088957348524259565012E-01
$A_3$	1.617509172128524609554E-01	1.617503460640248179916E-01	1.617497801758662246709E-01
$A_4$	1.128487049735956352758E-01	1.128510822475956655426E-01	1.128534366450959761959E-01
$A_5$	7.080392546045988177680E-02	7.080773926899763384609E-02	7.081151658040347841925E-02
$A_6$	3.984773301912832592210E-02	3.985155279695594172053E-02	3.985533613943774358470E-02
$A_7$	2.004862435956195098721E-02	2.005159988035746674375E-02	2.005454710998243135780E-02
$A_8$	8.979845191555085852279E-03	8.981761367871383446743E-03	8.983659391593543461167E-03
$A_9$	3.561790217341654878851E-03	3.562834894477622201586E-03	3.563869717844447909081E-03
$A_{10}$	1.242888112080093496049E-03	1.243374884212717803234E-03	1.243857089031276255044E-03
$A_{11}$	3.784389164695994983275E-04	3.786331753506592286403E-04	3.788256233060631343153E-04
$A_{12}$	9.950955849096452958568E-05	9.957576813369592910254E-05	9.964136554214025577217E-05
$A_{13}$	2.229917945485740818398E-05	2.231831780334997700276E-05	2.233728100332654631785E-05
$A_{14}$	4.185604944836752354206E-06	4.190243554667006336124E-06	4.194840284004285554694E-06
$A_{15}$	6.429540564729527403873E-07	6.438810624235614334817E-07	6.447998505660365309362E-07
$A_{16}$	7.824248626362914824285E-08	7.839156250135688360880E-08	7.853935103935280259401E-08
$A_{17}$	7.189328292272740663905E-09	7.207933148173087947291E-09	7.226383498749866378302E-09
$A_{18}$	4.618076593053360093563E-10	4.635093694588969018468E-10	4.651978551650607208281E-10
$A_{19}$	1.801628001003024543681E-11	1.811943078577003849981E-11	1.822188144116929677510E-11
$A_{20}$	3.081014400841764421900E-13	3.114346462381000739350E-13	3.147532477495659745404E-13
$A_{21}$	5.267308053726122763489E-16	5.519851469040330855535E-16	5.775008875539793315945E-16

Coeff.	Window w-21-19-33013	Window w-21-19-33063	Window w-21-19-33113
$A_0$	1.280597834500055413361E-01	1.280555477242373616615E-01	1.280513534135420617354E-01
$A_1$	2.434111368907849598249E-01	2.434038734304439167202E-01	2.433966809486287297750E-01
$A_2$	2.088915063037885398749E-01	2.088873186498795949734E-01	2.088831718145150268619E-01
$A_3$	1.617492195441525502638E-01	1.617486641642185706306E-01	1.617481140309416294711E-01
$A_4$	1.128557682119084189774E-01	1.128580769953404230066E-01	1.128603630442614143064E-01
$A_5$	7.081525746232199274602E-02	7.081896198486761464841E-02	7.082263022073152681655E-02
$A_6$	3.985908311089950743859E-02	3.986279377818202728685E-02	3.986646821074835934378E-02
$A_7$	2.005746609592023722711E-02	2.006035688764506825831E-02	2.006321953670558825692E-02
$A_8$	8.985539291388788527058E-03	8.987401097229414313853E-03	8.989244840446790633003E-03
$A_9$	3.564894701838080546756E-03	3.565909861580846862026E-03	3.566915212950961916343E-03
$A_{10}$	1.244334732549677012362E-03	1.244807821128654551632E-03	1.245276361489559056421E-03
$A_{11}$	3.790162623966052378628E-04	3.792050948255793754860E-04	3.793921229443012792241E-04
$A_{12}$	9.970635127505071830950E-05	9.977072594148080115969E-05	9.983449020267444275960E-05
$A_{13}$	2.235606916382479778452E-05	2.237468240905473247454E-05	2.239312087894799018357E-05
$A_{14}$	4.199395142840066308561E-06	4.203908145041352135497E-06	4.208379308484737864032E-06
$A_{15}$	6.457104185244822816239E-07	6.466127647502316801972E-07	6.475068885488844424288E-07
$A_{16}$	7.868585052078435830906E-08	7.883105973360230817337E-08	7.897497761494362593607E-08
$A_{17}$	7.244678996082645047271E-09	7.262819312473323888964E-09	7.280804141005662534963E-09
$A_{18}$	4.668730584639028825734E-10	4.685349235602903482202E-10	4.701833968765290321112E-10
$A_{19}$	1.832362553991600867919E-11	1.842465681216219603492E-11	1.852496915787953699415E-11
$A_{20}$	3.180568056856410204852E-13	3.213448892770938247860E-13	3.246170760398135601116E-13
$A_{21}$	6.032639864325246802960E-16	6.292605936980623104899E-16	6.554770520797257502799E-16

Coeff.	Window w-21-19-33163	Window w-21-19-33213	Window w-21-19-33263
$A_0$	1.280472004339468230182E-01	1.280430886982679003960E-01	1.280390181159964398903E-01
$A_1$	2.433895593025337070078E-01	2.433825083438320292892E-01	2.433755279184798750973E-01
$A_2$	2.088790657184054081402E-01	2.088750002790398646715E-01	2.088709754105729560398E-01
$A_3$	1.617475691387255976478E-01	1.617470294814851766902E-01	1.617464950526305885587E-01
$A_4$	1.128626264091679191963E-01	1.128648671422471718448E-01	1.128670852974390564818E-01
$A_5$	7.082626224528644515193E-02	7.082985813668902078165E-02	7.083341797597958173875E-02
$A_6$	3.987010648078897594916E-02	3.987370866332453728538E-02	3.987727483630600538964E-02
$A_7$	2.006605409680700792695E-02	2.006886062389130223674E-02	2.007163917621536271343E-02
$A_8$	8.991070553784323445251E-03	8.992878271449230127304E-03	8.994668029162988633895E-03
$A_9$	3.567910772611475925621E-03	3.568896558038576953275E-03	3.569872587549173040597E-03
$A_{10}$	1.245740360727885172484E-03	1.246199826326502217078E-03	1.246654766168550008138E-03
$A_{11}$	3.795773492575275364854E-04	3.797607764287561894067E-04	3.799424072853945573498E-04
$A_{12}$	9.989764477392144340786E-05	9.996019042637286323584E-05	1.000221279888114482348E-04
$A_{13}$	2.241138472969725598983E-05	2.242947413428422253736E-05	2.244738928299465615986E-05
$A_{14}$	4.212808655188114276734E-06	4.217196211439636850033E-06	4.221542007923601172739E-06
$A_{15}$	6.483927901068849512934E-07	6.492704705175635167382E-07	6.501399318065680523531E-07
$A_{16}$	7.911760325546299520699E-08	7.925893590358024141719E-08	7.939897496963165199026E-08
$A_{17}$	7.298633196096365201344E-09	7.316306214036086063125E-09	7.333822953518791217450E-09
$A_{18}$	4.718184271043075351511E-10	4.734399652557791647044E-10	4.750479647136304107293E-10
$A_{19}$	1.862455665018001372507E-11	1.872341353859106078135E-11	1.882153425227502861463E-11
$A_{20}$	3.278729518957052919023E-13	3.311121112926471354361E-13	3.343341573231024886702E-13
$A_{21}$	6.818998984239920357768E-16	7.085158652588635677073E-16	7.353118823689458521657E-16

Coeff.	Window w-21-19-33312	Window w-21-19-33362	Window w-21-19-33412
$A_0$	1.280349885931875889391E-01	1.280300519391854243865E-01	1.280177536679685868003E-01
$A_1$	2.433686178665261891151E-01	2.433601522089069405273E-01	2.433390624754904473399E-01
$A_2$	2.088669910237148042228E-01	2.088621096474300351225E-01	2.088499492349493768042E-01
$A_3$	1.617459658450526880036E-01	1.617453174736015758138E-01	1.617437024580125336134E-01
$A_4$	1.128692809304962466353E-01	1.128719708227618275014E-01	1.128786721152981975977E-01
$A_5$	7.083694184717899199288E-02	7.084125900666413120553E-02	7.085201406090245083253E-02
$A_6$	3.988080508071187648227E-02	3.988513006523737739614E-02	3.989590448047909890584E-02
$A_7$	2.007438981442690916423E-02	2.007775969838176835522E-02	2.008615466211784005300E-02
$A_8$	8.996439864210346888487E-03	8.998610598521879581450E-03	9.004018198923752961974E-03
$A_9$	3.570838880327691406997E-03	3.572022724048606429783E-03	3.574971795186507899075E-03
$A_{10}$	1.247105188549971004517E-03	1.247657022389582898671E-03	1.249031667834695057941E-03
$A_{11}$	3.801222448237824725956E-04	3.803425740204200916386E-04	3.808914118152075486836E-04
$A_{12}$	1.000834583493730096280E-04	1.001585983784137057254E-04	1.003457658616512154342E-04
$A_{13}$	2.246513038391937090762E-05	2.248686648432032567667E-05	2.254100724687622488837E-05
$A_{14}$	4.225846079842929506091E-06	4.231119438677259347476E-06	4.244253801987809041855E-06
$A_{15}$	6.510011769566256029307E-07	6.520563982506760038589E-07	6.546844705281693877231E-07
$A_{16}$	7.953772002991510930281E-08	7.970771914431513683920E-08	8.013107132443334682502E-08
$A_{17}$	7.351183196158158323488E-09	7.372454935501997767458E-09	7.425421486830792657920E-09
$A_{18}$	4.766423812800062484099E-10	4.785961706828521670486E-10	4.834600939947331869807E-10
$A_{19}$	1.891891340318409817739E-11	1.903825568554321116824E-11	1.933524421179318068540E-11
$A_{20}$	3.375387018410213991315E-13	3.414671363270301022332E-13	3.512344429728847642799E-13
$A_{21}$	7.622750783749596626096E-16	7.95380564337787381886E-16	8.772913784319291393822E-16

Coeff.	Window w-21-19-33462	Window w-21-19-33512	Window w-21-19-33562
$A_0$	1.280057694249406033621E-01	1.279940935100486233710E-01	1.279827168647651092681E-01
$A_1$	2.433185109362451459058E-01	2.432984878418045067644E-01	2.432789776819081303843E-01
$A_2$	2.088380983345253725223E-01	2.088265513894792366374E-01	2.088152995172903178344E-01
$A_3$	1.617421272351894423930E-01	1.617405911719528515227E-01	1.617390931868088424533E-01
$A_4$	1.128852010331784839109E-01	1.128915607830181203430E-01	1.128977563951042118145E-01
$A_5$	7.086249397641452254972E-02	7.087270377913713987283E-02	7.088265142945664558236E-02
$A_6$	3.990640414480151507048E-02	3.991663402271907972501E-02	3.992660202292430107326E-02
$A_7$	2.009433622840483220857E-02	2.010230821137926125060E-02	2.011007672256225552110E-02
$A_8$	9.009288832339743922516E-03	9.014424916331448823224E-03	9.019430350796443371242E-03
$A_9$	3.577846488200360754889E-03	3.580648096168614538764E-03	3.583378722171240334160E-03
$A_{10}$	1.250371822293742094390E-03	1.251678074242434821082E-03	1.252951390621063682125E-03
$A_{11}$	3.814265661652823324827E-04	3.819482650539704333384E-04	3.824568880092488351051E-04
$A_{12}$	1.005283039148782551812E-04	1.007062873361265049720E-04	1.008798427900802847933E-04
$A_{13}$	2.259382238159681234845E-05	2.264533244770257935299E-05	2.269557307551190977510E-05
$A_{14}$	4.257070797561704664055E-06	4.269575075847019539324E-06	4.281774964759311911621E-06
$A_{15}$	6.572501632466971121912E-07	6.597543173096334920308E-07	6.621985151033219162063E-07
$A_{16}$	8.054462490277400939901E-08	8.094849538758224778738E-08	8.134291899022585348455E-08
$A_{17}$	7.477207842926140702448E-09	7.527824806126172818969E-09	7.577298510437453786967E-09
$A_{18}$	4.882223160492163638299E-10	4.928832960811603543939E-10	4.974449348450471102516E-10
$A_{19}$	1.962676657821334633892E-11	1.991279148264959153712E-11	2.019337938531696920484E-11
$A_{20}$	3.608803103554706372802E-13	3.703990543388185980236E-13	3.797883023171234295095E-13
$A_{21}$	9.608428917046814214218E-16	1.045775243974968363276E-15	1.131869733557571458503E-15

Coeff.	Window w-21-19-33611	Window w-21-19-33661	Window w-21-19-33711
$A_0$	1.279716308445853509366E-01	1.279608270675509685849E-01	1.279502974089186946409E-01
$A_1$	2.432599656547493080332E-01	2.432414374073058864088E-01	2.432233790262857021648E-01
$A_2$	2.088043342400151593930E-01	2.087936473347934428934E-01	2.087832308288510461069E-01
$A_3$	1.617376322456598516648E-01	1.617362073423255427611E-01	1.617348174982411360920E-01
$A_4$	1.129037926680381893855E-01	1.129096742516352199095E-01	1.129154056501768902949E-01
$A_5$	7.089234452320214887585E-02	7.090179042426162260972E-02	7.091099626938624371676E-02
$A_6$	3.993631569315619175801E-02	3.994578235280289104202E-02	3.995500909747125467574E-02
$A_7$	2.011764759549984162575E-02	2.012502648888797279720E-02	2.013221888994644180462E-02
$A_8$	9.024308858951342204173E-03	9.029064053618916871182E-03	9.033699439265629997048E-03
$A_9$	3.586040374466806471634E-03	3.588635002551858894320E-03	3.591164498184529366766E-03
$A_{10}$	1.254192695033304376802E-03	1.255402884503462119531E-03	1.256582829904334817223E-03
$A_{11}$	3.829527976779716370238E-04	3.834363464913833517552E-04	3.839078768118720987759E-04
$A_{12}$	1.010490913628691296656E-04	1.012141508246174502739E-04	1.013751356693018776695E-04
$A_{13}$	2.274457834678408848813E-05	2.279238144533782929212E-05	2.283901466486018852198E-05
$A_{14}$	4.293678436920103111275E-06	4.305293266288068077793E-06	4.316627028888959250294E-06
$A_{15}$	6.645842733399580324493E-07	6.669130740774214525474E-07	6.691863645558157641109E-07
$A_{16}$	8.172812254882628365494E-08	8.210432845379077728291E-08	8.247175455256908314796E-08
$A_{17}$	7.625654137755320880191E-09	7.672916521048257771833E-09	7.719110119837792856156E-09
$A_{18}$	5.019090778680722180326E-10	5.062775689339609273494E-10	5.105522459912134157098E-10
$A_{19}$	2.046859096163721309748E-11	2.073849015554745126603E-11	2.100314372469314377334E-11
$A_{20}$	3.890459701439846926900E-13	3.981703458902908322697E-13	4.071600588096075947471E-13
$A_{21}$	1.218922905141921656145E-15	1.306746492783275264088E-15	1.395166426740862879624E-15

Coeff.	Window w-21-19-33761	Window w-21-19-33811	Window w-21-19-33861
$A_0$	1.279400339938956807946E-01	1.279300291905751041019E-01	1.279202756030368137301E-01
$A_1$	2.432057770257511525211E-01	2.431886183350823988318E-01	2.431718902872190176794E-01
$A_2$	2.087730769925749038765E-01	2.087631783327707381129E-01	2.087535275860696625037E-01
$A_3$	1.617334617618780373370E-01	1.617321392081687301195E-01	1.617308489379325645794E-01
$A_4$	1.129209912266966694378E-01	1.129264352071369932230E-01	1.129317416843982865271E-01
$A_5$	7.091996897467710503577E-02	7.092871524188890150188E-02	7.093724156458187564964E-02
$A_6$	3.996400280525638198706E-02	3.997277014284125145862E-02	3.998131757145703542471E-02
$A_7$	2.013923011912845209445E-02	2.014606533470813389423E-02	2.015272953726923401092E-02
$A_8$	9.038218414907639967265E-03	9.042624276945693927679E-03	9.046920221943442018166E-03
$A_9$	3.593630696887000409567E-03	3.596035379414033159320E-03	3.598380273195206556474E-03
$A_{10}$	1.257733376611227579525E-03	1.258855345142873534473E-03	1.259949531792670103315E-03
$A_{11}$	3.843677211714533325495E-04	3.848162025063574877823E-04	3.852536343890064547186E-04
$A_{12}$	1.015321571864995853532E-04	1.016853235323715612675E-04	1.018347398002867602649E-04
$A_{13}$	2.288450942616258430315E-05	2.292889629442130593923E-05	2.297220499650815638326E-05
$A_{14}$	4.327687105906916333474E-06	4.338480686836427016099E-06	4.349014772716880656232E-06
$A_{15}$	6.714055575249872813725E-07	6.735720316013000737924E-07	6.756871316570778235422E-07
$A_{16}$	8.283061413761703308422E-08	8.318111594288480178142E-08	8.352346414916109033338E-08
$A_{17}$	7.764259006841381403320E-09	7.808386856379017795391E-09	7.851516934545117575638E-09
$A_{18}$	5.147349381963480442750E-10	5.188274632208912171075E-10	5.228316248164298970715E-10
$A_{19}$	2.126262086716523084297E-11	2.151699287567919094581E-11	2.176633281820006107213E-11
$A_{20}$	4.160140519455931815204E-13	4.247315565312132892434E-13	4.333120680961045126558E-13
$A_{21}$	1.484021914632008391172E-15	1.573164578152793661375E-15	1.662457642343519173478E-15

Coeff.	Window w-21-19-33910	Window w-21-19-33960	Window w-21-19-34010
$A_0$	1.279107660646096757384E-01	1.279014936312920066094E-01	1.278924515753266491670E-01
$A_1$	2.431555806071746311038E-01	2.431396774008185751495E-01	2.431241691439189319204E-01
$A_2$	2.087441177124811830443E-01	2.087349418890898039385E-01	2.087259935038925652800E-01
$A_3$	1.617295900773032010073E-01	1.617283617771583649025E-01	1.617271632125525263280E-01
$A_4$	1.129369146222827891563E-01	1.129419578593361387817E-01	1.129468751125895187125E-01
$A_5$	7.094555423412537238978E-02	7.095365934555656273268E-02	7.096156280329773037037E-02
$A_6$	3.998965135270671767735E-02	3.999777755425488979054E-02	4.000570205538647510310E-02
$A_7$	2.015922757409646261596E-02	2.016556414347120874664E-02	2.017174379887326745629E-02
$A_8$	9.051109349349719917756E-03	9.055194664165517174536E-03	9.059179079556326570050E-03
$A_9$	3.600667053750902740630E-03	3.602897346082181554740E-03	3.605072726034689105007E-03
$A_{10}$	1.261016709250098775246E-03	1.262057627212255249970E-03	1.263073012985425742463E-03
$A_{11}$	3.856803212572537749574E-04	3.860965586407910773471E-04	3.865026333846307338639E-04
$A_{12}$	1.019805080910138187494E-04	1.021227275824181890016E-04	1.022614945986067435314E-04
$A_{13}$	2.301446443837882730994E-05	2.305570272249047911632E-05	2.309594716522181332350E-05
$A_{14}$	4.359296179438351496927E-06	4.369331541108387876089E-06	4.379127313470212689194E-06
$A_{15}$	6.777521692395076632407E-07	6.797684230160824937434E-07	6.817371392438341906879E-07
$A_{16}$	8.385785839754965878606E-08	8.418449381041181227530E-08	8.450356101914793565086E-08
$A_{17}$	7.893672091017223951912E-09	7.934874752382416013668E-09	7.975146916869276619708E-09
$A_{18}$	5.267492106203960341574E-10	5.305819901864249019650E-10	5.343317132240681748947E-10
$A_{19}$	2.201071524333860050987E-11	2.225021590895065623598E-11	2.248491153246228597079E-11
$A_{20}$	4.417553241786396390287E-13	4.500612835455297874427E-13	4.582301068273766176449E-13
$A_{21}$	1.751775174326615291205E-15	1.841001368623451301886E-15	1.930029876321886311003E-15

Coeff.	Window w-21-19-34060	Window w-21-19-34110	Window w-21-19-34159
$A_0$	1.278836333789274205580E-01	1.278750327281537879382E-01	1.278666435069307469769E-01
$A_1$	2.431090446714415372287E-01	2.430942931670997809150E-01	2.430799041531502090836E-01
$A_2$	2.087172661497749712270E-01	2.087087536186228524631E-01	2.087004498955677871060E-01
$A_3$	1.617259935821530791102E-01	1.617248521076805540034E-01	1.617237380333533623954E-01
$A_4$	1.129516699812050295994E-01	1.129563459500268248948E-01	1.129609063930404384038E-01
$A_5$	7.096927032673533946298E-02	7.097678745566397123383E-02	7.098411955559809337221E-02
$A_6$	4.001343055243699079696E-02	4.002096856409686232242E-02	4.002832143659221382945E-02
$A_7$	2.017777095309014231556E-02	2.018364988223543856946E-02	2.018938472967781733683E-02
$A_8$	9.063065419410539339966E-03	9.066856420844539548878E-03	9.070554736655140279242E-03
$A_9$	3.607194721636742080040E-03	3.609264814411735870267E-03	3.611284440665030593634E-03
$A_{10}$	1.264063572076651250092E-03	1.265029988775231627519E-03	1.265972926724130830409E-03
$A_{11}$	3.868988238695807849019E-04	3.872854002296356601853E-04	3.876626245662132882865E-04
$A_{12}$	1.023969026784655244875E-04	1.025290426435403288947E-04	1.026580026652136139785E-04
$A_{13}$	2.313522431427054070145E-05	2.317355996600484563817E-05	2.321097918274704952495E-05
$A_{14}$	4.388689777363310034987E-06	4.398025042217952276578E-06	4.407139049575768558918E-06
$A_{15}$	6.836595322597713034551E-07	6.855367849900953194762E-07	6.873700494759209847539E-07
$A_{16}$	8.481524619822764961261E-08	8.511973110491393033450E-08	8.541719312416028022591E-08
$A_{17}$	8.014510150379764332110E-09	8.052985583721623048141E-09	8.090593910947895969618E-09
$A_{18}$	5.380001080335189203668E-10	5.415888801218480637240E-10	5.450997109880464974348E-10
$A_{19}$	2.271487956152796928002E-11	2.294019796371017438758E-11	2.316094503394489013992E-11
$A_{20}$	4.662621384838282560910E-13	4.741578900169684559937E-13	4.819180243562616012198E-13
$A_{21}$	2.018763175522149691055E-15	2.107111980635855971960E-15	2.194994688251804209390E-15

Coeff.	Window w-21-19-34210	Window w-21-19-34260	Window w-21-19-34309
$A_0$	1.278584597912109870028E-01	1.278504758432765680057E-01	1.278426861061773270518E-01
$A_1$	2.430658674804291124826E-01	2.430521733186255183917E-01	2.430388121467859780363E-01
$A_2$	2.086923491533637775163E-01	2.086844457468929858984E-01	2.086767342077982942465E-01
$A_3$	1.617226506253375296885E-01	1.617215891712018482809E-01	1.617205529793788337551E-01
$A_4$	1.129653545767426277508E-01	1.129696936634239391649E-01	1.129739267143661630725E-01
$A_5$	7.099127182295451286853E-02	7.099824929010822227923E-02	7.100505683032433941015E-02
$A_6$	4.003549434874447576042E-02	4.004249231691103916067E-02	4.004932019980920433622E-02
$A_7$	2.019497950988194049454E-02	2.020043811216277166377E-02	2.020576430435463399082E-02
$A_8$	9.074162937719995551356E-03	9.077683515346596825060E-03	9.081118883570501181594E-03
$A_9$	3.613254992745475605528E-03	3.615177820281729924817E-03	3.617054231393566902754E-03
$A_{10}$	1.266893029481254009681E-03	1.267790921070571617598E-03	1.268667206523085717614E-03
$A_{11}$	3.880307511591759907035E-04	3.883900266745772495681E-04	3.887406903690871816112E-04
$A_{12}$	1.027838683311348311228E-04	1.029067227108641261011E-04	1.030266464206941711729E-04
$A_{13}$	2.324750630996920066501E-05	2.328316499338158516868E-05	2.331797819589697480490E-05
$A_{14}$	4.41603757662897477736E-06	4.424726239771332784273E-06	4.433210498154481530037E-06
$A_{15}$	6.891604474133696473449E-07	6.909090707060314925121E-07	6.926169820279429518485E-07
$A_{16}$	8.570780531819197229899E-08	8.599173648031114275656E-08	8.626915119249760833155E-08
$A_{17}$	8.127355388715719546224E-09	8.163289836581690073565E-09	8.198416638156551897475E-09
$A_{18}$	5.485342570649176597476E-10	5.518941488065571649920E-10	5.551809899108673513209E-10
$A_{19}$	2.337719921862980846588E-11	2.358903895523879444806E-11	2.379654252643312895801E-11
$A_{20}$	4.895433413428048736960E-13	4.970347642447792586111E-13	5.043933272400263220146E-13
$A_{21}$	2.282336857413182744692E-15	2.369070722273890210186E-15	2.455134735219257177502E-15

Coeff.	Window w-21-19-34359	Window w-21-19-34409	Window w-21-19-34459
$A_0$	1.278350851983034348224E-01	1.278276679080894589108E-01	1.278204291888474883223E-01
$A_1$	2.430257747440468830968E-01	2.430130521805899239689E-01	2.430006358088166348424E-01
$A_2$	2.086692092392406238012E-01	2.086618657107788597869E-01	2.086546986533703951325E-01
$A_3$	1.617195413786318514631E-01	1.617185537175287322111E-01	1.617175893639221834794E-01
$A_4$	1.129780566929567024858E-01	1.129820864677218751016E-01	1.129860188152810297104E-01
$A_5$	7.101169916256864856404E-02	7.101818085619929175607E-02	7.102450633554197267195E-02
$A_6$	4.005598270322550477103E-02	4.006248438461255296326E-02	4.006882965757539166734E-02
$A_7$	2.021096173639631550937E-02	2.021603394383358309310E-02	2.022098435124035654942E-02
$A_8$	9.084471381403382020744E-03	9.087743275031552136442E-03	9.090936759965551477223E-03
$A_9$	3.618885493878330128580E-03	3.620672836372748679332E-03	3.622417449490296755846E-03
$A_{10}$	1.269522472407629002647E-03	1.270357287351511231858E-03	1.271172202551021701235E-03
$A_{11}$	3.890829742910502620172E-04	3.894171034781409476711E-04	3.897432961515827142038E-04
$A_{12}$	1.031437176876162266177E-04	1.032580124124016957315E-04	1.033696042317713595273E-04
$A_{13}$	2.335196821445421101606E-05	2.338515669668659784256E-05	2.341756465742119641253E-05
$A_{14}$	4.441495657243597409451E-06	4.449586872366914168663E-06	4.457489152253893839692E-06
$A_{15}$	6.942852153953215965382E-07	6.959147767454470367430E-07	6.975066445211579882623E-07
$A_{16}$	8.654020988640012445125E-08	8.680506890734337252710E-08	8.706388058099566339498E-08
$A_{17}$	8.232754743046161677022E-09	8.266322669510791917419E-09	8.299138507778499178363E-09
$A_{18}$	5.583963566671375841323E-10	5.615417974193777271652E-10	5.646188321366033249443E-10
$A_{19}$	2.399978792769752521808E-11	2.419885274758988844600E-11	2.439381405974447265747E-11
$A_{20}$	5.116201638052886526627E-13	5.187164959552945701928E-13	5.256836242780621830490E-13
$A_{21}$	2.540473138645115714012E-15	2.625035563694365796152E-15	2.708776654346614449820E-15

Coeff.	Window w-21-19-34509	Window w-21-19-34558	Window w-21-19-34608
$A_0$	1.278133641537267979485E-01	1.278064680707976914179E-01	1.277997363582571290299E-01
$A_1$	2.429885172547378315689E-01	2.429766884095740157417E-01	2.429651414215627566170E-01
$A_2$	2.086477032544902082396E-01	2.086408748533665239941E-01	2.086342089363310532902E-01
$A_3$	1.617166477044372568060E-01	1.617157281439661189803E-01	1.617148301051703386267E-01
$A_4$	1.129898564232233671976E-01	1.129936018929092394637E-01	1.129972577421976896565E-01
$A_5$	7.103067988435108945892E-02	7.103670565015906020455E-02	7.104258764851612192577E-02
$A_6$	4.007502279624940945540E-02	4.008106793957174788590E-02	4.008696909544816381038E-02
$A_7$	2.022581627555987014963E-02	2.023053292936706210415E-02	2.023513742405347568675E-02
$A_8$	9.094053963141452971600E-03	9.097096944974495364732E-03	9.100067701365690812812E-03
$A_9$	3.624120486934323996136E-03	3.625783066587165929373E-03	3.627406271575472263568E-03
$A_{10}$	1.271967752271820079118E-03	1.272744454339244252354E-03	1.273502810618580954115E-03
$A_{11}$	3.900617639069076661663E-04	3.903727119012344471537E-04	3.906763390370509546313E-04
$A_{12}$	1.034785645796293723897E-04	1.035849627473401560254E-04	1.036888659430301422351E-04
$A_{13}$	2.344921249499686759746E-05	2.348012000738952908396E-05	2.351030640813449620045E-05
$A_{14}$	4.465207362557371213162E-06	4.472746229355243262350E-06	4.480110342627709040201E-06
$A_{15}$	6.990617702595700207737E-07	7.005810791836944623143E-07	7.020654707957507436361E-07
$A_{16}$	8.731679328237023891734E-08	8.756395150685111690755E-08	8.780549594295798781103E-08
$A_{17}$	8.331219923952915803426E-09	8.362584164459149756347E-09	8.393248060975440619917E-09
$A_{18}$	5.676289520818634739337E-10	5.705736195722633500234E-10	5.734542678227455797087E-10
$A_{19}$	2.458474832582285762784E-11	2.477173130865264845959E-11	2.495483799484158969356E-11
$A_{20}$	5.325229187160577108970E-13	5.392358100456981142873E-13	5.458237820105550642536E-13
$A_{21}$	2.791655715350293656897E-15	2.873636382572578052942E-15	2.954686314425515028287E-15

Coeff.	Window w-21-19-34658	Window w-21-19-34708	Window w-21-19-34758
$A_0$	1.277931645797538493642E-01	1.277867484398306624076E-01	1.277804837794817053535E-01
$A_1$	2.429538686879692305258E-01	2.429428628472960380281E-01	2.429321167716886085226E-01
$A_2$	2.086277011322818881404E-01	2.086213472082570766691E-01	2.086151430651169985534E-01
$A_3$	1.617139530279908831746E-01	1.617130963691659881383E-01	1.617122596017570495202E-01
$A_4$	1.130008264081019146304E-01	1.130043102493743229276E-01	1.130077115490227762727E-01
$A_5$	7.104832976712278352075E-02	7.105393576985713008359E-02	7.105940930069906765647E-02
$A_6$	4.009273014481722843415E-02	4.009835484561377915680E-02	4.010384683663344769516E-02
$A_7$	2.023963277293590605323E-02	2.024402189429006687873E-02	2.024830761431049143334E-02
$A_8$	9.102968165662033211150E-03	9.105800210570968753120E-03	9.108565650029761030905E-03
$A_9$	3.628991151311985394681E-03	3.630538722514027219632E-03	3.632049970198942246031E-03
$A_{10}$	1.274243307485346193968E-03	1.274966416285638012233E-03	1.275672593786622678742E-03
$A_{11}$	3.909728381424906748426E-04	3.912623961480993711906E-04	3.915451942600899094866E-04
$A_{12}$	1.037903393498978722291E-04	1.038894461835193902030E-04	1.039862477481369093713E-04
$A_{13}$	2.353979034203650639652E-05	2.356858990065928656982E-05	2.359672263758707198187E-05
$A_{14}$	4.487304159706330644729E-06	4.494332008691574800953E-06	4.501198091835705906638E-06
$A_{15}$	7.035158194710408273494E-07	7.049329750513543901187E-07	7.063177634369364192382E-07
$A_{16}$	8.804156354658216611130E-08	8.827228761644665497571E-08	8.849779787055814024910E-08
$A_{17}$	8.423228035801358618634E-09	8.452540107616871692032E-09	8.481199897589295454359E-09
$A_{18}$	5.762723008668215613688E-10	5.790290935479007231696E-10	5.817259915752358303303E-10
$A_{19}$	2.513414252619630157562E-11	2.530971813931744280720E-11	2.548163711277941888293E-11
$A_{20}$	5.522883640661943584084E-13	5.586311246971388163390E-13	5.648536652687127641225E-13
$A_{21}$	3.034776903103630035707E-15	3.113883004442249605139E-15	3.191982685273862864935E-15

<b>Coeff.</b>	<b>Window w-21-19-34808</b>	<b>Window w-21-19-34857</b>	<b>Window w-21-19-34907</b>
$A_0$	1.277743665718224451276E-01	1.277683929178702395706E-01	1.277625590424333073045E-01
$A_1$	2.429216235595324832174E-01	2.429113765282388108670E-01	2.429013692072144497871E-01
$A_2$	2.086090847333336353170E-01	2.086031683688848417966E-01	2.085973902492517468102E-01
$A_3$	1.617114422146826633702E-01	1.617106437122609162861E-01	1.617098636137600137127E-01
$A_4$	1.130110325167595844369E-01	1.130142752913847870152E-01	1.130174419431052157883E-01
$A_5$	7.106475388755359410566E-02	7.106997294597514906511E-02	7.107506978279505505060E-02
$A_6$	4.010920964130010045635E-02	4.011444667133800872429E-02	4.011956123035053910084E-02
$A_7$	2.025249266999790418132E-02	2.025657971197529598755E-02	2.026057130723392519961E-02
$A_8$	9.111266241030405405706E-03	9.113903685400753631282E-03	9.116479631542510330453E-03
$A_9$	3.633525848656762806042E-03	3.634967282400370838249E-03	3.636375167093435994308E-03
$A_{10}$	1.276362282617226897698E-03	1.277035911699115566688E-03	1.277693896668039884181E-03
$A_{11}$	3.918214081300891055655E-04	3.920912080213847105571E-04	3.923547589716841054490E-04
$A_{12}$	1.040808034919214579923E-04	1.041731710612022666613E-04	1.042634063536574104327E-04
$A_{13}$	2.362420558345151230917E-05	2.365105526071821704899E-05	2.367728769822790943863E-05
$A_{14}$	4.507906488888224594682E-06	4.514461160401313769310E-06	4.520865950992993746777E-06
$A_{15}$	7.076709871761332610565E-07	7.089934260519053127577E-07	7.102858376644599661150E-07
$A_{16}$	8.871822052343671103965E-08	8.893367836392485545636E-08	8.914429083339170756095E-08
$A_{17}$	8.509222635788193123480E-09	8.536623167871018300300E-09	8.563415962004809897491E-09
$A_{18}$	5.843643116388999259848E-10	5.869453415785710335358E-10	5.894703406012356853068E-10
$A_{19}$	2.564997072134007689490E-11	2.581478919666012200040E-11	2.597616169404400954284E-11
$A_{20}$	5.709576143787774597179E-13	5.769446226764578357651E-13	5.828163581169213284437E-13
$A_{21}$	3.269056987225393645240E-15	3.345089705960698633140E-15	3.420067184930411077638E-15

<b>Coeff.</b>	<b>Window w-21-19-34957</b>
$A_0$	1.277568612901060550002E-01
$A_1$	2.428915953310132358240E-01
$A_2$	2.085917467695174942565E-01
$A_3$	1.617091014529573241314E-01
$A_4$	1.130205344757907588943E-01
$A_5$	7.108004759965396752866E-02
$A_6$	4.012455651730707284337E-02
$A_7$	2.026446994181041323150E-02
$A_8$	9.118995676126735659086E-03
$A_9$	3.637750370456399543307E-03
$A_{10}$	1.278336640285638409561E-03
$A_{11}$	3.926122209523966710289E-04
$A_{12}$	1.043515635704608941365E-04
$A_{13}$	2.370291844548754985580E-05
$A_{14}$	4.527124592565844655750E-06
$A_{15}$	7.115489580093060921306E-07
$A_{16}$	8.935017410415984283054E-08
$A_{17}$	8.589615115991330850654E-09
$A_{18}$	5.919405395432107787764E-10
$A_{19}$	2.613415626474250810363E-11
$A_{20}$	5.885745016230543548501E-13
$A_{21}$	3.493978122744939395658E-15

### 3.21 Coefficients of Windows with 820 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-21-20-32796	Window w-22-20-32845	Window w-22-20-32895
$A_0$	1.250350241450481927311E-01	1.250301812114068930235E-01	1.250253711844931553973E-01
$A_1$	2.382215273864804262104E-01	2.382131615296041374089E-01	2.382048524650466591988E-01
$A_2$	2.058925441792175977220E-01	2.058875647507188913211E-01	2.058826189919254360730E-01
$A_3$	1.613402369663236182680E-01	1.613393240084038899392E-01	1.613384170097257310167E-01
$A_4$	1.144936792227915693819E-01	1.144960762478890441235E-01	1.144984567630232918895E-01
$A_5$	7.345626507906097298317E-02	7.346040124678068304051E-02	7.346450920466672463089E-02
$A_6$	4.251203501475069952882E-02	4.251634782826707103994E-02	4.252063138012888229646E-02
$A_7$	2.213004248397144825977E-02	2.213353257540246740842E-02	2.213699910467739812893E-02
$A_8$	1.032459605983383029297E-02	1.032693870852238218389E-02	1.032926562926781025643E-02
$A_9$	4.297745242944648868908E-03	4.299083853049407844734E-03	4.300413534668061903854E-03
$A_{10}$	1.587392512790333734838E-03	1.588050858397239201582E-03	1.588704847316352545646E-03
$A_{11}$	5.166958860896426932004E-04	5.169755625860453731086E-04	5.172534060235130595766E-04
$A_{12}$	1.469595517127806985547E-04	1.470620642514725297521E-04	1.471639128779324297394E-04
$A_{13}$	3.613460534432711690053E-05	3.616687035280203664122E-05	3.619892952565088627692E-05
$A_{14}$	7.576419813798892890232E-06	7.585067210382450523535E-06	7.593660502857641722788E-06
$A_{15}$	1.330566747975707601336E-06	1.332515820001330928659E-06	1.334453008287917623117E-06
$A_{16}$	1.910439695609146725538E-07	1.914069076039476492111E-07	1.917677104561596438172E-07
$A_{17}$	2.167437982621206804260E-08	2.172880586237276683299E-08	2.178292803999810664484E-08
$A_{18}$	1.846309475137767645898E-09	1.852637088374126055758E-09	1.858932210838005534069E-09
$A_{19}$	1.086059775773332681186E-10	1.091427306384537782041E-10	1.096771233167069341564E-10
$A_{20}$	3.762160950691309178877E-12	3.791929075045072197879E-12	3.821608861263159045828E-12
$A_{21}$	5.113609334593296586269E-14	5.197261485075565421819E-14	5.280994638051124387359E-14
$A_{22}$		2.721957991238730681827E-18	5.604453830356734612783E-18

Coeff.	Window w-22-20-32944	Window w-22-20-32994	Window w-22-20-33043
$A_0$	1.250205999148896112783E-01	1.250158654183231595440E-01	1.250111676738957835467E-01
$A_1$	2.381966103005341787308E-01	2.381884316095300196172E-01	2.381803163571025124304E-01
$A_2$	2.058777129221791940100E-01	2.058728445049793199075E-01	2.058680137225384564173E-01
$A_3$	1.613375170789382228659E-01	1.613366238474674052350E-01	1.613357373168647901352E-01
$A_4$	1.145008178776622243306E-01	1.145031605789340739272E-01	1.145054848821911441396E-01
$A_5$	7.346858395843350416265E-02	7.347262720514444877287E-02	7.347663896501934390902E-02
$A_6$	4.252488045916277815850E-02	4.252909683147107686965E-02	4.253328051469664145766E-02
$A_7$	2.214043785195783327028E-02	2.214385024379931180248E-02	2.214723629183658982658E-02
$A_8$	1.033157398753513523938E-02	1.033386473889860905353E-02	1.033613788919633096628E-02
$A_9$	4.301732666745491972972E-03	4.303041793987851251974E-03	4.304340918412978738440E-03
$A_{10}$	1.589353681482404000560E-03	1.589997628014237824143E-03	1.590636687129213704746E-03
$A_{11}$	5.175290769534985514555E-04	5.178026884539178287025E-04	5.180742402181480662464E-04
$A_{12}$	1.472649729833722686206E-04	1.473652858360108693371E-04	1.474648511440361100694E-04
$A_{13}$	3.623074356980924146240E-05	3.626232540385625081939E-05	3.629367486564323613166E-05
$A_{14}$	7.602189135269143799574E-06	7.610656546065623160969E-06	7.619062667896117042808E-06
$A_{15}$	1.336375926278143038989E-06	1.338285341986105353817E-06	1.340181233235655764239E-06
$A_{16}$	1.921259318896938130540E-07	1.924817131704355487272E-07	1.928350484214630336868E-07
$A_{17}$	2.183667905916618169518E-08	2.189007973684253540582E-08	2.194312882432215255942E-08
$A_{18}$	1.865186951551910065515E-09	1.871403666953738553671E-09	1.877582148075165103725E-09
$A_{19}$	1.102084769456159840029E-10	1.107369825187172021724E-10	1.112626134088087052858E-10
$A_{20}$	3.851161670578063540819E-12	3.880597138433547212572E-12	3.909912830594753438186E-12
$A_{21}$	5.364692477807245397274E-14	5.448374679268077586742E-14	5.532026996078600440129E-14
$A_{22}$	8.639992634159280368359E-18	1.182566473608995405337E-17	1.515745479915256814864E-17

Coeff.	Window w-22-20-33093	Window w-22-20-33142	Window w-22-20-33192
$A_0$	1.250065066552942436674E-01	1.250018823363087408995E-01	1.249972946907290255469E-01
$A_1$	2.381722644989552292353E-01	2.381642759909602414663E-01	2.381563507889786775700E-01
$A_2$	2.058632205514687549020E-01	2.058584649684564618052E-01	2.058537469501551725242E-01
$A_3$	1.613348574876125971639E-01	1.613339843601646636740E-01	1.613331179349269689114E-01
$A_4$	1.145077908054218252117E-01	1.145100783665196326160E-01	1.145123475833347279206E-01
$A_5$	7.348061926288198797668E-02	7.348456812344715450463E-02	7.348848557140936888876E-02
$A_6$	4.253743153131333110497E-02	4.254154990371132475589E-02	4.254563565428962101751E-02
$A_7$	2.215059601163716397858E-02	2.215392941872385643882E-02	2.215723652864961688082E-02
$A_8$	1.033839344692356291918E-02	1.034063142056277140299E-02	1.034285181863379753337E-02
$A_9$	4.305630043568669838925E-03	4.306909173006902393958E-03	4.308178310312478131952E-03
$A_{10}$	1.591270859803982044712E-03	1.591900147024008568456E-03	1.592524549797645175768E-03
$A_{11}$	5.183437322656463687152E-04	5.186111646230936836186E-04	5.188765373303644206793E-04
$A_{12}$	1.475636687367402398573E-04	1.476617384476278999301E-04	1.477590601166006651010E-04
$A_{13}$	3.632479183175847729585E-05	3.635567618072911503361E-05	3.638632779370732252147E-05
$A_{14}$	7.627407444002438230286E-06	7.635690818354385897191E-06	7.643912735833173305441E-06
$A_{15}$	1.342063580299920261474E-06	1.343932363677110695575E-06	1.345787564131729440301E-06
$A_{16}$	1.931859322373544943298E-07	1.935343592698396396089E-07	1.938803242354377244374E-07
$A_{17}$	2.199582514684774875834E-08	2.204816754143622000096E-08	2.210015485801675095938E-08
$A_{18}$	1.883722195107959623783E-09	1.889823610169042031945E-09	1.895886197431533398807E-09
$A_{19}$	1.117853438442509235576E-10	1.123051482943261810879E-10	1.128220014801787093877E-10
$A_{20}$	3.939106368724471370924E-12	3.968175396196337081994E-12	3.997117578682557421821E-12
$A_{21}$	5.615635404308507797191E-14	5.699186005616760570214E-14	5.782665028756167310510E-14
$A_{22}$	1.863138606282758496001E-17	2.224351682464745346951E-17	2.598994041865583911929E-17

Coeff.	Window w-22-20-33241	Window w-22-20-33291	Window w-22-20-33340
$A_0$	1.249927436922544173210E-01	1.249882293144015161135E-01	1.249837515304097434232E-01
$A_1$	2.381484888487053061876E-01	2.381406901255091247579E-01	2.381329545742701947475E-01
$A_2$	2.058490664730933721255E-01	2.058444235135795834707E-01	2.058398180476052663815E-01
$A_3$	1.613322582122407555897E-01	1.613314051923651890649E-01	1.613305588754595805271E-01
$A_4$	1.145145984737185311411E-01	1.145168310555694515809E-01	1.145190453468796675982E-01
$A_5$	7.349237163151979310518E-02	7.349622632866507106056E-02	7.350004968794801503982E-02
$A_6$	4.254968880553615381899E-02	4.255370938010996934578E-02	4.255769740092533975879E-02
$A_7$	2.216051735706231465570E-02	2.216377191977121207606E-02	2.216700023281501803983E-02
$A_8$	1.034505464973731723146E-02	1.034723992259943955581E-02	1.034940764611737550359E-02
$A_9$	4.309437459127836030992E-03	4.310686623178522533061E-03	4.311925806299279941133E-03
$A_{10}$	1.593144069168321610161E-03	1.593758706227064002536E-03	1.594368462125321265789E-03
$A_{11}$	5.191398504456995780810E-04	5.194011040510206969942E-04	5.196602982573765662842E-04
$A_{12}$	1.478556335918504541938E-04	1.479514587318054452761E-04	1.480465354071255340214E-04
$A_{13}$	3.641674655506516554543E-05	3.644693235300633500929E-05	3.647688508019381958729E-05
$A_{14}$	7.652073142390491618495E-06	7.660171985212213600363E-06	7.668209212886487317225E-06
$A_{15}$	1.347629162730314386561E-06	1.349457140878264261867E-06	1.351271480357687938170E-06
$A_{16}$	1.942238219220869094548E-07	1.945648471959834122899E-07	1.949033950086199565548E-07
$A_{17}$	2.215178596041932890346E-08	2.220305972739653096833E-08	2.225397505367701032375E-08
$A_{18}$	1.901909763238705180683E-09	1.907894116222111638263E-09	1.913839067423722275353E-09
$A_{19}$	1.133358783843444260905E-10	1.138467542606794850164E-10	1.143546046446720438452E-10
$A_{20}$	4.025930604667776257219E-12	4.054612185989781428724E-12	4.083160058406188002163E-12
$A_{21}$	5.866058830904087724224E-14	5.949353899105107854766E-14	6.032536851823243826233E-14
$A_{22}$	2.986678520435788928482E-17	3.387021457684101324994E-17	3.799642699797995728465E-17

Coeff.	Window w-22-20-33390	Window w-22-20-33439	Window w-22-20-33489
$A_0$	1.249793103131447750165E-01	1.249749056349999538071E-01	1.249705374677957433864E-01
$A_1$	2.381252821492128281879E-01	2.381176728037352797893E-01	2.381101264902360484959E-01
$A_2$	2.058352500507455304845E-01	2.058307194980577533493E-01	2.058262263639781657212E-01
$A_3$	1.613297192615651854140E-01	1.613288863505865944358E-01	1.613280601422727282025E-01
$A_4$	1.145212413657829254065E-01	1.145234191306033131837E-01	1.145255786599049802253E-01
$A_5$	7.350384173477008133125E-02	7.350760249491555957559E-02	7.351133199463742347188E-02
$A_6$	4.256165289123775938662E-02	4.256557587473174469823E-02	4.256946637561038347317E-02
$A_7$	2.217020231253147805826E-02	2.217337817562843691344E-02	2.217652783925632978779E-02
$A_8$	1.035155782940614783471E-02	1.035369048184629899895E-02	1.035580561313256755124E-02
$A_9$	4.313155012460736144426E-03	4.314374245796671153624E-03	4.315583510631843462604E-03
$A_{10}$	1.594973338088091051519E-03	1.595573335427333187489E-03	1.59616845555662234893E-03
$A_{11}$	5.199174332105191508814E-04	5.201725090966036040737E-04	5.204255261480088035870E-04
$A_{12}$	1.481408635027460416221E-04	1.482344429199677844957E-04	1.483272735785921972223E-04
$A_{13}$	3.650660463439311074077E-05	3.653609091913034488296E-05	3.656534384436496876744E-05
$A_{14}$	7.676184775576110387047E-06	7.684098625195024796336E-06	7.691950715588820775940E-06
$A_{15}$	1.353072163366253007177E-06	1.354859172556997435116E-06	1.356632491079078995585E-06
$A_{16}$	1.952394604040189022295E-07	1.955730385261532870919E-07	1.959041246265510246512E-07
$A_{17}$	2.230453085104998637840E-08	2.235472604947971690146E-08	2.240455959824923017039E-08
$A_{18}$	1.919744430421973039084E-09	1.925610021461616288127E-09	1.931435659587284030618E-09
$A_{19}$	1.148594053641302908242E-10	1.153611325502363886721E-10	1.158597626489588651834E-10
$A_{20}$	4.111571982186704856050E-12	4.139845742730393539314E-12	4.167979151207481566584E-12
$A_{21}$	6.115594440602515275423E-14	6.198513551834092110428E-14	6.281281208628602416448E-14
$A_{22}$	4.224165604866229744256E-17	4.660217050191096831156E-17	5.107427441677065753135E-17

Coeff.	Window w-22-20-33538	Window w-22-20-33588	Window w-22-20-33637
$A_0$	1.249662057826773817228E-01	1.249619105500107867291E-01	1.249576517392768888610E-01
$A_1$	2.381026431599370642373E-01	2.380952227627038494706E-01	2.380878652468629579124E-01
$A_2$	2.058217706222165684565E-01	2.058173522456492342595E-01	2.058129712062101747405E-01
$A_3$	1.613272406361974659734E-01	1.613264278317399186388E-01	1.613256217280643792884E-01
$A_4$	1.145277199725427229649E-01	1.145298430877134119769E-01	1.145319480250081741184E-01
$A_5$	7.351503026074470759955E-02	7.351869732069136559273E-02	7.352233320266646073797E-02
$A_6$	4.257332441868649183000E-02	4.257715002947533237046E-02	4.258094323428873795095E-02
$A_7$	2.217965132108198723133E-02	2.218274863936371619435E-02	2.218581981302753099535E-02
$A_8$	1.035790323332345598526E-02	1.035998335289166454049E-02	1.036204598277530620483E-02
$A_9$	4.316782811510332157953E-03	4.317972153224380166621E-03	4.319151540843690122413E-03
$A_{10}$	1.596758700000297440197E-03	1.597344070417262877849E-03	1.597924568605813849257E-03
$A_{11}$	5.206764846492691630727E-04	5.209253849431146414658E-04	5.211722274366087561729E-04
$A_{12}$	1.484193554190981100887E-04	1.485106884048590457234E-04	1.486012725243972862127E-04
$A_{13}$	3.659436332717585559757E-05	3.662314929246051122946E-05	3.665170167364618580352E-05
$A_{14}$	7.699741002718961233508E-06	7.707469444850629016170E-06	7.715136002743877911079E-06
$A_{15}$	1.358392102619397134337E-06	1.360137991445064943916E-06	1.361870142446658840480E-06
$A_{16}$	1.962327140720700130274E-07	1.965588023528399209832E-07	1.968823850903570499186E-07
$A_{17}$	2.245403046713146438807E-08	2.250313764758716335860E-08	2.255188015398746388246E-08
$A_{18}$	1.937221166780546188178E-09	1.942966368100385408692E-09	1.948671091826844065245E-09
$A_{19}$	1.163552724328045408693E-10	1.168476390129029463748E-10	1.173368398514018972130E-10
$A_{20}$	4.195970045224638819151E-12	4.223816289513284224937E-12	4.251515776639674641690E-12
$A_{21}$	6.363884572790205008439E-14	6.446310946890885628386E-14	6.528547776440966957321E-14
$A_{22}$	5.565430725268943425307E-17	6.033864400418974329202E-17	6.512369535545724768861E-17

Coeff.	Window w-22-20-33686	Window w-22-20-33736	Window w-22-20-33786
$A_0$	1.249534293189644706617E-01	1.249492432564617330466E-01	1.249450935179466666881E-01
$A_1$	2.380805705590168286400E-01	2.380733386438564354412E-01	2.380661694439718667341E-01
$A_2$	2.058086274747808549237E-01	2.058043210210785819113E-01	2.058000518135436482327E-01
$A_3$	1.613248223240999664743E-01	1.613240296185200027540E-01	1.613232436097211430531E-01
$A_4$	1.145340348044652901234E-01	1.145361034466236996407E-01	1.145381539725770751945E-01
$A_5$	7.352593793568562052142E-02	7.352951154968356789032E-02	7.353305407560766232685E-02
$A_6$	4.258470406033056940227E-02	4.258843253579331161415E-02	4.259212868995573796546E-02
$A_7$	2.218886486174447608398E-02	2.219188380600888206313E-02	2.219487666721749809374E-02
$A_8$	1.036409113442986374022E-02	1.036611881988078213445E-02	1.036812905177665812069E-02
$A_9$	4.320320979745150368093E-03	4.321480475642930056752E-03	4.322630034618921316030E-03
$A_{10}$	1.598500196523078446033E-03	1.599070956298884174571E-03	1.599636850250758733580E-03
$A_{11}$	5.214170126073798595109E-04	5.216597410099328528888E-04	5.219004132820366668682E-04
$A_{12}$	1.486911077936729605298E-04	1.487801942584034340376E-04	1.488685319964112713911E-04
$A_{13}$	3.668002041341233538921E-05	3.670810546442294147527E-05	3.673595679006813808820E-05
$A_{14}$	7.722740639847936873338E-06	7.730283322498265276315E-06	7.737764020116209491961E-06
$A_{15}$	1.363588541182211553085E-06	1.365293173921857080695E-06	1.366984027693093250577E-06
$A_{16}$	1.972034580457257496135E-07	1.975220171280292071508E-07	1.978380584028230523720E-07
$A_{17}$	2.260025702486017189194E-08	2.264826732415711505155E-08	2.269591014254155534139E-08
$A_{18}$	1.954335169607722517126E-09	1.959958436608018688997E-09	1.965540731661985027429E-09
$A_{19}$	1.178228527741633649372E-10	1.183056559837324834439E-10	1.187852280725683712865E-10
$A_{20}$	4.279066427736108725254E-12	4.306466193251645859000E-12	4.333713053721625776054E-12
$A_{21}$	6.610582652153455615874E-14	6.692403312297006460433E-14	6.773997645134826824761E-14
$A_{22}$	7.000590785452949352300E-17	7.498176410656748258934E-17	8.004778298580174311758E-17

Coeff.	Window w-22-20-33835	Window w-22-20-33884	Window w-22-20-33934
$A_0$	1.249409800682764469480E-01	1.249369028708760264059E-01	1.249328618876260897606E-01
$A_1$	2.380590628996612138592E-01	2.380520189487380681114E-01	2.380450375263379116130E-01
$A_2$	2.057958198192254554342E-01	2.057916250036677967207E-01	2.057874673307934690726E-01
$A_3$	1.613224642958022954305E-01	1.613216916745433672324E-01	1.613209257433838684581E-01
$A_4$	1.145401864040283579122E-01	1.145422007633446690510E-01	1.145441970736125165904E-01
$A_5$	7.353656554551226477338E-02	7.354004599265377764967E-02	7.354349545158621978845E-02
$A_6$	4.259579255328144871973E-02	4.259942415751812791797E-02	4.260302353579737199505E-02
$A_7$	2.219784346774934300703E-02	2.220078423104614899246E-02	2.220369898169327879416E-02
$A_8$	1.037012184344292068381E-02	1.037209720893591763094E-02	1.037405516309732805799E-02
$A_9$	4.323769663153467697621E-03	4.324899368156330221210E-03	4.326019156997845009217E-03
$A_{10}$	1.600197880899074960953E-03	1.600754050982315906218E-03	1.601305363472437284991E-03
$A_{11}$	5.221390301511747227828E-04	5.223755924410481073358E-04	5.226101010781217465596E-04
$A_{12}$	1.489561211199960646722E-04	1.490429617783263401759E-04	1.491290541598479580136E-04
$A_{13}$	3.676357436521365600238E-05	3.679095817695688314772E-05	3.681810822538840283234E-05
$A_{14}$	7.745182705410858472884E-06	7.752539354582773341046E-06	7.759833947529282591964E-06
$A_{15}$	1.368661090326570336054E-06	1.370324350502331584744E-06	1.371973797796435162675E-06
$A_{16}$	1.981515781007345198776E-07	1.984625726261531346970E-07	1.987710385659995507327E-07
$A_{17}$	2.274318459869302850713E-08	2.279008984062745855682E-08	2.283662504703049085911E-08
$A_{18}$	1.971081897427488923406E-09	1.976581780542418182185E-09	1.982040231782883541416E-09
$A_{19}$	1.192615480365090571282E-10	1.197345952884474361018E-10	1.202043496721959768165E-10
$A_{20}$	4.360805020554335206495E-12	4.387740136833418130081E-12	4.414516478134660241393E-12
$A_{21}$	6.855353691443970836397E-14	6.936459647110122210146E-14	7.017303865792982971926E-14
$A_{22}$	8.520051986553933591647E-17	9.043656686561291926465E-17	9.575255311661693273598E-17

Coeff.	Window w-22-20-33983	Window w-22-20-34033	Window w-22-20-34082
$A_0$	1.249288570787505864965E-01	1.249248884027040616711E-01	1.249209558160589713410E-01
$A_1$	2.380381185647237743868E-01	2.380312619930915380052E-01	2.380244677373752088548E-01
$A_2$	2.057833467627884366789E-01	2.057792632599857730169E-01	2.057752167807495739712E-01
$A_3$	1.613201664994014145781E-01	1.613194139392901699931E-01	1.613186680593392697544E-01
$A_4$	1.145461753586931915862E-01	1.145481356432782453185E-01	1.145500779529449563232E-01
$A_5$	7.354691395825715284206E-02	7.355030155010377107175E-02	7.355365826614899588028E-02
$A_6$	4.260659072273489843944E-02	4.261012575453093760515E-02	4.261362866907064180660E-02
$A_7$	2.220658774550096070892E-02	2.220945054958568177105E-02	2.221228742245160427636E-02
$A_8$	1.037599572160879582733E-02	1.037791890104667664876E-02	1.037982471893680780072E-02
$A_9$	4.327129037540212379785E-03	4.328229018168855780171E-03	4.329319107823798360874E-03
$A_{10}$	1.601851821590297629574E-03	1.602393428821125686655E-03	1.602930188929999249115E-03
$A_{11}$	5.228425570982008996380E-04	5.230729616530249706348E-04	5.233013160168675968413E-04
$A_{12}$	1.492143984947043284737E-04	1.492989950571636469777E-04	1.493828441680490694837E-04
$A_{13}$	3.684502452435752664868E-05	3.687170710224029966701E-05	3.689815600270868126763E-05
$A_{14}$	7.767066468050941521710E-06	7.774236904058743711626E-06	7.781345247781732645129E-06
$A_{15}$	1.373609422727865922218E-06	1.375231216805642862657E-06	1.376839172576041688900E-06
$A_{16}$	1.990769726985552054749E-07	1.993803720023349545935E-07	1.996812336649873620482E-07
$A_{17}$	2.288278942860138492734E-08	2.292858222940472760355E-08	2.297400272822760161640E-08
$A_{18}$	1.987457106222898852111E-09	1.992832263395209229188E-09	1.998165567452980591265E-09
$A_{19}$	1.206707914765116541318E-10	1.211339014492515754825E-10	1.215936608116333704565E-10
$A_{20}$	4.441132153355411580819E-12	4.467585305554841127814E-12	4.493874112803410861268E-12
$A_{21}$	7.097874861656197868981E-14	7.17816131215436676423E-14	7.258152060878754129848E-14
$A_{22}$	1.011451450401618404364E-16	1.066110466443144001628E-16	1.121469998333856932198E-16

Coeff.	Window w-22-20-34132	Window w-22-20-34181	Window w-22-20-34231
$A_0$	1.249170592733932376504E-01	1.249131987271782617382E-01	1.249093741276676457802E-01
$A_1$	2.380177357200526012975E-01	2.380110658599518080978E-01	2.380044580720588924880E-01
$A_2$	2.057712072813591047996E-01	2.057672347158934063419E-01	2.057632990361166197552E-01
$A_3$	1.613179288554112675357E-01	1.613171963229206529124E-01	1.613164704568124864124E-01
$A_4$	1.145520023142116620800E-01	1.145539087545928483077E-01	1.145557973026538727476E-01
$A_5$	7.355698414709735771214E-02	7.356027923543047944172E-02	7.356354357550194738381E-02
$A_6$	4.261709950602428414936E-02	4.262053830694705273326E-02	4.262394511537821615378E-02
$A_7$	2.221509839407182107681E-02	2.221788349596929162163E-02	2.222064276129727701752E-02
$A_8$	1.038171319380917625847E-02	1.038358434525237873166E-02	1.038543819396775112010E-02
$A_9$	4.330399316030985906744E-03	4.331469652933495004858E-03	4.332530129322556145027E-03
$A_{10}$	1.603462105977300205476E-03	1.603989184334115579136E-03	1.604511428697549797812E-03
$A_{11}$	5.235276215931279731402E-04	5.237518799209004818958E-04	5.239740926815077716259E-04
$A_{12}$	1.494659461971662761966E-04	1.495483015657236469146E-04	1.496299107487395595421E-04
$A_{13}$	3.692437128549913978986E-05	3.695035302717914226448E-05	3.697610132190979545674E-05
$A_{14}$	7.788391495974536348736E-06	7.795375650124412836814E-06	7.802297716657333455957E-06
$A_{15}$	1.378433283669823467448E-06	1.380013544849374977424E-06	1.381579952055652516242E-06
$A_{16}$	1.999795550922019834028E-07	2.002753339166056886858E-07	2.005685680066274613210E-07
$A_{17}$	2.301905023993903454367E-08	2.306372411684895695932E-08	2.310802375006350004633E-08
$A_{18}$	2.003456887331968179635E-09	2.008706096912828181714E-09	2.013913075183189007413E-09
$A_{19}$	1.220500512725660494567E-10	1.225030550430209312456E-10	1.229526548504080277160E-10
$A_{20}$	4.519996789039467864860E-12	4.545951584931063056364E-12	4.571736788740852815756E-12
$A_{21}$	7.337836120431779324965E-14	7.417202675360830426157E-14	7.496241085106196675776E-14
$A_{22}$	1.177497847310845751165E-16	1.234162200160498400695E-16	1.291431632686770853223E-16

Coeff.	Window w-22-20-34280	Window w-22-20-34330	Window w-22-20-34379
$A_0$	1.249055854227868564313E-01	1.249018325580240962989E-01	1.248981154763226461974E-01
$A_1$	2.379979122673272030544E-01	2.379914283524887731237E-01	2.379850062298682577920E-01
$A_2$	2.057594001913642689933E-01	2.057555381284307767834E-01	2.057517127914584848100E-01
$A_3$	1.613157512515411973327E-01	1.613150387010495960657E-01	1.613143327987481521628E-01
$A_4$	1.145576679880652097492E-01	1.145595208416560847225E-01	1.145613558954673702063E-01
$A_5$	7.356677721363137180193E-02	7.356998019819741005203E-02	7.357315257972952860259E-02
$A_6$	4.262731997693945320556E-02	4.263066293943210909018E-02	4.263397405293314394400E-02
$A_7$	2.222337622491910569211E-02	2.222608392348707670349E-02	2.222876589552031041131E-02
$A_8$	1.038727476182305392791E-02	1.038909407190558354588E-02	1.039089614857458118185E-02
$A_9$	4.333580756668326585162E-03	4.334621547150338333766E-03	4.335652513687547583526E-03
$A_{10}$	1.605028844105915959252E-03	1.605541435953769171347E-03	1.606049210006745528683E-03
$A_{11}$	5.241942617049834927469E-04	5.244123889764888990510E-04	5.246284766426477301977E-04
$A_{12}$	1.497107742774317134650E-04	1.497908927415826426582E-04	1.498702667918756558021E-04
$A_{13}$	3.700161628220301639010E-05	3.702689803967137739156E-05	3.705194674576879257667E-05
$A_{14}$	7.809157707142663634607E-06	7.815955638495937628222E-06	7.822691533179229385770E-06
$A_{15}$	1.383132502454828189716E-06	1.384671194484523369353E-06	1.386196027899515191441E-06
$A_{16}$	2.008592554753124451195E-07	2.011473946890633094325E-07	2.014329842762871983313E-07
$A_{17}$	2.315194857083366016600E-08	2.319549805189394505038E-08	2.323867170878764167467E-08
$A_{18}$	2.019077706399121150895E-09	2.024199880245595287652E-09	2.029279491995520456688E-09
$A_{19}$	1.233988339529250969924E-10	1.238415761538422169342E-10	1.242808658156848122104E-10
$A_{20}$	4.597350727192032586552E-12	4.622791766332990633165E-12	4.648058312398363274344E-12
$A_{21}$	7.574940886978026392257E-14	7.653291799146378306980E-14	7.731283723636886516667E-14
$A_{22}$	1.349275113281319660523E-16	1.407662006583417783395E-16	1.466562077217116953028E-16

Coeff.	Window w-22-20-34428	Window w-22-20-34478	Window w-22-20-34527
$A_0$	1.248944341179749107460E-01	1.248907884205184676727E-01	1.248871783186343502502E-01
$A_1$	2.379786457971998116229E-01	2.379723469474474256946E-01	2.379661095686291206672E-01
$A_2$	2.057479241218284185847E-01	2.057441720580531066618E-01	2.057404565356716913150E-01
$A_3$	1.613136335374945833478E-01	1.613129409095738136739E-01	1.613122549066783460356E-01
$A_4$	1.145631731828036295316E-01	1.145649727382841610049E-01	1.145667545978929306366E-01
$A_5$	7.357629441099830591504E-02	7.357940574710402031975E-02	7.358248664556332773769E-02
$A_6$	4.263725336988956626804E-02	4.264050094521108336365E-02	4.264371683636076442554E-02
$A_7$	2.223142218148137798726E-02	2.223405282385149211312E-02	2.223665786720409268168E-02
$A_8$	1.039268101751282573068E-02	1.039444870577726391080E-02	1.039619924184856553128E-02
$A_9$	4.336673669967920280007E-03	4.337685030477469606249E-03	4.338686610528680901608E-03
$A_{10}$	1.606552172416174381678E-03	1.607050329733422245453E-03	1.607543688923936400055E-03
$A_{11}$	5.248425270177855179188E-04	5.250545425900555041584E-04	5.252645260274374757359E-04
$A_{12}$	1.499488971421960756960E-04	1.500267845718911929622E-04	1.501039299279838609752E-04
$A_{13}$	3.707676257252041225143E-05	3.710134571323963106440E-05	3.712569638323059223833E-05
$A_{14}$	7.829365419398675101671E-06	7.835977331298578854198E-06	7.842527309151660603557E-06
$A_{15}$	1.387707003816813963058E-06	1.389204124759981177803E-06	1.390687394702586709392E-06
$A_{16}$	2.017160231359287608743E-07	2.019965104458644619187E-07	2.022744456711387631023E-07
$A_{17}$	2.328146910117567862093E-08	2.332388983412525130017E-08	2.336593355937518906564E-08
$A_{18}$	2.034316442666992614018E-09	2.039310639178288521442E-09	2.044261994500234635188E-09
$A_{19}$	1.247166878742812928750E-10	1.251490278526331275474E-10	1.255778718745732692248E-10
$A_{20}$	4.673148812664347927876E-12	4.698061756295641201263E-12	4.722795675181824954102E-12
$A_{21}$	7.808906749323951585251E-14	7.886151154911788173030E-14	7.963007411894992135121E-14
$A_{22}$	1.525945493593128719090E-16	1.585782831761385180796E-16	1.646045079300923621475E-16

Coeff.	Window w-22-20-34577	Window w-22-20-34626	Window w-22-20-34676
$A_0$	1.248836037440478523248E-01	1.248800646254321044642E-01	1.248765608883146939075E-01
$A_1$	2.379599335436454965806E-01	2.379538187501130688085E-01	2.379477650602028617155E-01
$A_2$	2.057367774871476297525E-01	2.057331348417692421090E-01	2.057295285255533882679E-01
$A_3$	1.613115755198891050886E-01	1.613109027396567993808E-01	1.613102365557838558204E-01
$A_4$	1.145685187990272517410E-01	1.145702653805450899370E-01	1.145719943828108605124E-01
$A_5$	7.358553716639378285635E-02	7.358855737219599206923E-02	7.359154732823316642402E-02
$A_6$	4.264690110344345795067E-02	4.265005380929174193662E-02	4.265317501954916383877E-02
$A_7$	2.223923735827661768059E-02	2.224179134604027902718E-02	2.224431988176764583323E-02
$A_8$	1.039793265567946238562E-02	1.039964897874174920029E-02	1.040134824407181332598E-02
$A_9$	4.339678426288242747526E-03	4.340660494804014306998E-03	4.341632834031152317555E-03
$A_{10}$	1.608032257380947962268E-03	1.608516042938799794553E-03	1.608995053885861313808E-03
$A_{11}$	5.254724801835923020765E-04	5.256784081035573312794E-04	5.258823130292663962620E-04
$A_{12}$	1.501803341273333639160E-04	1.502559981587380593458E-04	1.503309230849737778555E-04
$A_{13}$	3.714981482047416056419E-05	3.717370128629561095479E-05	3.719735606601211454141E-05
$A_{14}$	7.849015399544895479415E-06	7.855441655560466680951E-06	7.861806136951309890376E-06
$A_{15}$	1.392156819110678691348E-06	1.393612404984156167062E-06	1.395054160896924444723E-06
$A_{16}$	2.025498285720180520515E-07	2.028226592118412851419E-07	2.030929379646443959872E-07
$A_{17}$	2.340759997657432757933E-08	2.344888883448961303717E-08	2.348979993218037245343E-08
$A_{18}$	2.049170427805495837911E-09	2.054035864614382786397E-09	2.058858236936741685850E-09
$A_{19}$	1.260032066781714308100E-10	1.264250196288492932263E-10	1.268432987321656281175E-10
$A_{20}$	4.747349144760587390165E-12	4.771720784825421648260E-12	4.795909260315257964131E-12
$A_{21}$	8.039466187488877448828E-14	8.115518347520559479055E-14	8.191154959271125397855E-14
$A_{22}$	1.706703639232378930827E-16	1.767730333938644614085E-16	1.829097409078519715022E-16

Coeff.	Window w-22-20-34725	Window w-22-20-34774	Window w-22-20-34824
$A_0$	1.248670836071295845202E-01	1.248564611636592413960E-01	1.248460995219790991355E-01
$A_1$	2.379313905033495166207E-01	2.379130371623096883475E-01	2.378951342000801998030E-01
$A_2$	2.057197741199125205281E-01	2.057088404084119072747E-01	2.056981744073658254922E-01
$A_3$	1.613084350989280883515E-01	1.613064149912143991218E-01	1.613044433923209311564E-01
$A_4$	1.145766716357915142069E-01	1.145819131615123147037E-01	1.145870250043634262525E-01
$A_5$	7.359963509914626565619E-02	7.360869971275768608600E-02	7.361754130211215659788E-02
$A_6$	4.266161751180352789111E-02	4.267108030243575444125E-02	4.268031095488420271467E-02
$A_7$	2.225115901736645010292E-02	2.225882515110399080053E-02	2.226630374546697896054E-02
$A_8$	1.040594420257988498450E-02	1.041109626116405824836E-02	1.041612267344251203157E-02
$A_9$	4.344262572839498368795E-03	4.347210737635439633609E-03	4.350087264449738141545E-03
$A_{10}$	1.610290490883133751656E-03	1.611742925176158924574E-03	1.613160219556743211197E-03
$A_{11}$	5.264337167064382315845E-04	5.270520169589084337997E-04	5.276554368233825928603E-04
$A_{12}$	1.505335200534820581873E-04	1.507607278621924079925E-04	1.50982502846928339528E-04
$A_{13}$	3.726131213952986189239E-05	3.733304977551349001937E-05	3.740308586974211004788E-05
$A_{14}$	7.87901177677486008130E-06	7.898315029200517821874E-06	7.917165102329759454945E-06
$A_{15}$	1.398951144924920778237E-06	1.403324450486609058457E-06	1.407596447625837943847E-06
$A_{16}$	2.038233278403178295440E-07	2.046432961738114734858E-07	2.054446085034104186857E-07
$A_{17}$	2.360032331810040381913E-08	2.372446535252133797400E-08	2.384585362058057975824E-08
$A_{18}$	2.071880435455138270248E-09	2.086518157361781284279E-09	2.100843343219393169205E-09
$A_{19}$	1.279720258132793694574E-10	1.292422871386196297421E-10	1.304871000127823420468E-10
$A_{20}$	4.861099641832035979495E-12	4.934622896955098711045E-12	5.006849147421238901476E-12
$A_{21}$	8.394392980684042027011E-14	8.624786597237702661572E-14	8.852419970194763407918E-14
$A_{22}$	1.991362457867337828162E-16	2.180396408909498331401E-16	2.372774188660750261631E-16

Coeff.	Window w-22-20-34873	Window w-22-20-34923	Window w-22-20-34971
$A_0$	1.248360013906193168203E-01	1.248261589389026574644E-01	1.248165648408171664039E-01
$A_1$	2.378776863146705455740E-01	2.378606799934916997061E-01	2.378441025948137005358E-01
$A_2$	2.056877789624348664885E-01	2.056776460678490443302E-01	2.056677682338209311693E-01
$A_3$	1.613025209030705255466E-01	1.613006461149698920170E-01	1.612988177103482337658E-01
$A_4$	1.145920059060528475452E-01	1.145968598041471566058E-01	1.146015903824924872271E-01
$A_5$	7.362615759292523473202E-02	7.363455530232119239294E-02	7.364274071454557584973E-02
$A_6$	4.268930704120194808202E-02	4.269807552297122694922E-02	4.270662291311109892434E-02
$A_7$	2.227359279224766310215E-02	2.228069789244392735041E-02	2.228762428605439276684E-02
$A_8$	1.042102205905392340884E-02	1.042579815324289058281E-02	1.043045445048979027174E-02
$A_9$	4.352891342872865659123E-03	4.355625091006824501884E-03	4.358290490414295174797E-03
$A_{10}$	1.614541962719736580857E-03	1.615889186820101137656E-03	1.617202857469866587310E-03
$A_{11}$	5.282437950147044630622E-04	5.288175250915666149660E-04	5.293770326574996317829E-04
$A_{12}$	1.511987756112307450301E-04	1.514097028596341373439E-04	1.516154311909474122121E-04
$A_{13}$	3.747139742501786039659E-05	3.753803289614719342589E-05	3.760303761246837026135E-05
$A_{14}$	7.935555440038528675062E-06	7.953498734219260731134E-06	7.971006857872725966959E-06
$A_{15}$	1.411765543678900082607E-06	1.415834513080412347207E-06	1.419805951187296815938E-06
$A_{16}$	2.062269395436258456565E-07	2.069907843806834093649E-07	2.077366061274195121859E-07
$A_{17}$	2.396443330545872537328E-08	2.408027412068666242226E-08	2.419344127370507591487E-08
$A_{18}$	2.114848571744314155530E-09	2.128541161441404775473E-09	2.141927957048470415297E-09
$A_{19}$	1.317056886492090446010E-10	1.328985641228281874094E-10	1.340662043127598099577E-10
$A_{20}$	5.077719634866459564857E-12	5.147250899172463327772E-12	5.215458391387656943721E-12
$A_{21}$	9.077006289132554110262E-14	9.298500733233020456697E-14	9.516861239815283884305E-14
$A_{22}$	2.567818848379615547990E-16	2.765077938031548809309E-16	2.964127807116002803958E-16

### 3.22 Coefficients of Windows with 860 dB/decade Asymptotic Decay of Sidelobes

Coeff.	Window w-22-21-34071	Window w-23-21-34120	Window w-23-21-34170
$A_0$	1.220866494826265383317E-01	1.220823231580497090316E-01	1.220780259530412978212E-01
$A_1$	2.331253345296684226760E-01	2.331178098748145796312E-01	2.331103358262354997008E-01
$A_2$	2.028513658432583846775E-01	2.028467554083218188040E-01	2.028421758754066135010E-01
$A_3$	1.607700235143380608504E-01	1.607689671819674859422E-01	1.607679177629223257615E-01
$A_4$	1.159398464272798903450E-01	1.159417680333303561903E-01	1.159436765190328219547E-01
$A_5$	7.596813953405357499503E-02	7.597173029111168735255E-02	7.597529678071808380659E-02
$A_6$	4.514021132398408401478E-02	4.514410627687566851101E-02	4.514797503329965777701E-02
$A_7$	2.426379430844865988560E-02	2.426706216132452753186E-02	2.427030813253327851009E-02
$A_8$	1.176200299828134173113E-02	1.176428301075168663353E-02	1.176654783004386528548E-02
$A_9$	5.122550151665915201345E-03	5.123910879504846934545E-03	5.125262590872287567815E-03
$A_{10}$	1.995075381422688451053E-03	1.995778691733803746140E-03	1.996477372871152888093E-03
$A_{11}$	6.909331918757454350938E-04	6.912495396835362438299E-04	6.915638220476641914703E-04
$A_{12}$	2.112951397436602984421E-04	2.114190076598232180240E-04	2.115420747751435160219E-04
$A_{13}$	5.65681550222273013762E-05	5.661024828458836369755E-05	5.665207271779411884003E-05
$A_{14}$	1.311552983133059665006E-05	1.312786967275195771742E-05	1.314013190819969017531E-05
$A_{15}$	2.597401774922111061886E-06	2.600493880537036227263E-06	2.603566921156003216032E-06
$A_{16}$	4.315265560185336273086E-07	4.321802578967096412748E-07	4.328300338398030717336E-07
$A_{17}$	5.870089777067599925442E-08	5.881538779426605667043E-08	5.892921477094886780140E-08
$A_{18}$	6.318395893933633284292E-09	6.334583319088007767012E-09	6.350681859209169780494E-09
$A_{19}$	5.113110861988713585417E-10	5.130892870066559318539E-10	5.148585207735873250724E-10
$A_{20}$	2.860794731811076188623E-11	2.875074396108678635515E-11	2.889292575847897404904E-11
$A_{21}$	9.436192573584059641729E-13	9.511290924999009870880E-13	9.586173271824071599680E-13
$A_{22}$	1.222179766179854612854E-14	1.242217819068229004119E-14	1.262277113617252010281E-14
$A_{23}$		6.155737074966303955862E-19	1.267806517609942807296E-18

Coeff.	Window w-23-21-34220	Window w-23-21-34269	Window w-23-21-34319
$A_0$	1.220737626688844838606E-01	1.220695316885944577202E-01	1.220653330029479827576E-01
$A_1$	2.331029207356033801927E-01	2.330955617914393590231E-01	2.330882589785995237823E-01
$A_2$	2.028376323640894938745E-01	2.028331231540697437277E-01	2.028286482383914083412E-01
$A_3$	1.607668764340347469907E-01	1.607658428048443967503E-01	1.607648168774501903742E-01
$A_4$	1.159455697561178469919E-01	1.159474484669185137827E-01	1.159493126596567648360E-01
$A_5$	7.597883502018821419004E-02	7.598234635377096170912E-02	7.598583079130837470306E-02
$A_6$	4.515181327024954630953E-02	4.515562244304869673241E-02	4.515940255956633460086E-02
$A_7$	2.427352859284869673690E-02	2.427672476113501243745E-02	2.427989664184617961728E-02
$A_8$	1.176879492230903289662E-02	1.177102513632657995007E-02	1.177323847356942055218E-02
$A_9$	5.126603772375196792030E-03	5.127934929444800693142E-03	5.129256061833234989492E-03
$A_{10}$	1.997170641900321609418E-03	1.997858759372073645061E-03	1.998541724469897751562E-03
$A_{11}$	6.918756864194311900363E-04	6.921852496236302702573E-04	6.924925109223272382518E-04
$A_{12}$	2.116642028640994531152E-04	2.117854374946144930419E-04	2.119057782021316118985E-04
$A_{13}$	5.669358127341263700712E-05	5.673478936347214455546E-05	5.677569675703787038306E-05
$A_{14}$	1.315230271748318128299E-05	1.316438659211298978749E-05	1.317638343777855158376E-05
$A_{15}$	2.606617424937066217821E-06	2.609646508921869132854E-06	2.612654141037717871754E-06
$A_{16}$	4.334751474550497026725E-07	4.341158325826842997906E-07	4.347520801277322987791E-07
$A_{17}$	5.904224916237495538940E-08	5.915453138065689773611E-08	5.926605928974616787858E-08
$A_{18}$	6.366673087180397350560E-09	6.382562609232452213719E-09	6.398350015783297635222E-09
$A_{19}$	5.166167448955697752088E-10	5.183645575917773677256E-10	5.201018962321326385059E-10
$A_{20}$	2.903432625519304048286E-11	2.917499116279003686997E-11	2.931491312297421025243E-11
$A_{21}$	9.660749599115310880801E-13	9.735041572681509461930E-13	9.809042947263407657552E-13
$A_{22}$	1.282331813598193849098E-14	1.302385955332591786507E-14	1.322436127033447946033E-14
$A_{23}$	1.955074804154166243884E-18	2.676706152679521707382E-18	3.431798993303936209258E-18

Coeff.	Window w-23-21-34368	Window w-23-21-34418	Window w-23-21-34467
$A_0$	1.220611665983500425771E-01	1.220570324612954096166E-01	1.220529305782785706467E-01
$A_1$	2.330810122743288083960E-01	2.330738216560209541888E-01	2.330666871010618564259E-01
$A_2$	2.028242076054158499616E-01	2.028198012435765647309E-01	2.028154291412832273375E-01
$A_3$	1.607637986528475570385E-01	1.607627881320181824500E-01	1.607617853159080677667E-01
$A_4$	1.159511623444621526358E-01	1.159529975313905312398E-01	1.159548182304641134646E-01
$A_5$	7.598928834625286236849E-02	7.599271903196438342714E-02	7.599612286178523201999E-02
$A_6$	4.516315363161116084358E-02	4.516687567091460109580E-02	4.517056868921189381326E-02
$A_7$	2.428304424275916200447E-02	2.428616757160370042715E-02	2.428926663613031984198E-02
$A_8$	1.177543493784251086659E-02	1.177761453293125931616E-02	1.177977726264895628258E-02
$A_9$	5.130567170693753397782E-03	5.131868257177181305605E-03	5.133159322460208720007E-03
$A_{10}$	1.999219537107173849458E-03	1.999892197201669929775E-03	2.000559704690157440878E-03
$A_{11}$	6.927974699089634064498E-04	6.931001261819924097758E-04	6.934004793514497647596E-04
$A_{12}$	2.120252246533011787669E-04	2.121437765181757754217E-04	2.122614334727804548632E-04
$A_{13}$	5.681630326836793162435E-05	5.685660871347557045255E-05	5.689661291100171832705E-05
$A_{14}$	1.318829317363833485047E-05	1.320011571958347546571E-05	1.321185099649325626793E-05
$A_{15}$	2.615640292656920190523E-06	2.618604935404565954324E-06	2.621548041222444303029E-06
$A_{16}$	4.353838817427065946718E-07	4.360112291525338617837E-07	4.366341141680396973382E-07
$A_{17}$	5.937683088901092805049E-08	5.948684419495442424313E-08	5.959609724357031562957E-08
$A_{18}$	6.414034917288518407063E-09	6.429616927508208440968E-09	6.445095663838702313515E-09
$A_{19}$	5.218287005338625346206E-10	5.235449107217784705291E-10	5.252504675645071084602E-10
$A_{20}$	2.945408498524657058671E-11	2.959249965896005106300E-11	2.973015011620123242838E-11
$A_{21}$	9.882747606569371841192E-13	9.956149485257423714995E-13	1.002924257042246364017E-12
$A_{22}$	1.342478965789312029042E-14	1.362511136591341058792E-14	1.382529332709326891343E-14
$A_{23}$	4.219459860233552394540E-18	5.038802676319331260719E-18	5.888948755113899500660E-18

Coeff.	Window w-23-21-34517	Window w-23-21-34567	Window w-23-21-34616
$A_0$	1.220488609357143858184E-01	1.220448235198566204650E-01	1.220408183167143909394E-01
$A_1$	2.330596085866915756935E-01	2.330525860898626443706E-01	2.330456195870947411051E-01
$A_2$	2.028110912868371606662E-01	2.028067876683445245017E-01	2.028025182736272669153E-01
$A_3$	1.607607902054081891783E-01	1.607598028013346168509E-01	1.607588231044081026797E-01
$A_4$	1.159566244517067416279E-01	1.159584162051800828328E-01	1.159601935010207302294E-01
$A_5$	7.599949984910590512381E-02	7.600285000743272454554E-02	7.600617335045717952528E-02
$A_6$	4.517423269831351708114E-02	4.517786771017853266833E-02	4.518147373698981023068E-02
$A_7$	2.429234144417024045225E-02	2.429539200369690802263E-02	2.429841832288911229256E-02
$A_8$	1.178192313087856267761E-02	1.178405214161563633873E-02	1.178616429901237455919E-02
$A_9$	5.134440367770321732341E-03	5.135711394411418608516E-03	5.136972403790097593310E-03
$A_{10}$	2.001222059541292399715E-03	2.001879261768853766950E-03	2.002531311445332423000E-03
$A_{11}$	6.936985290447440539661E-04	6.939942749126106422314E-04	6.942877166352249294891E-04
$A_{12}$	2.123781952013790273213E-04	2.124940613988048552816E-04	2.126090317728549874261E-04
$A_{13}$	5.693631568298459816827E-05	5.697571685565160964332E-05	5.701481626023310103525E-05
$A_{14}$	1.322349892646052453290E-05	1.323505943302377345991E-05	1.324653244140577183572E-05
$A_{15}$	2.624469582425466671262E-06	2.627369531759801406844E-06	2.630247862462691110555E-06
$A_{16}$	4.372525286978600401242E-07	4.378664647607258871554E-07	4.384759144981152361806E-07
$A_{17}$	5.970458809242487098961E-08	5.981231482280723100638E-08	5.991927554194668185062E-08
$A_{18}$	6.460470747606182575431E-09	6.475741804370442764387E-09	6.490908464238658633555E-09
$A_{19}$	5.269453124066140400328E-10	5.286293872019303130889E-10	5.303026345480658702650E-10
$A_{20}$	2.986702939435292996102E-11	3.000313059876489208021E-11	3.013844690553136686143E-11
$A_{21}$	1.010202090292654890604E-12	1.017447857879777796494E-12	1.024660975069716298736E-12
$A_{22}$	1.402530276033850697549E-14	1.422510717445375834948E-14	1.442467437210141080058E-14
$A_{23}$	6.769026805541421926055E-18	7.678172941335757005663E-18	8.615530695254874813861E-18

Coeff.	Window w-23-21-34666	Window w-23-21-34715	Window w-23-21-34765
$A_0$	1.220368453119665785015E-01	1.220329044908743019746E-01	1.220289958381915026910E-01
$A_1$	2.330387090543258264675E-01	2.330318544667598978720E-01	2.330250557987114567906E-01
$A_2$	2.027982830901318960642E-01	2.027940821048361689155E-01	2.027899153041537542714E-01
$A_3$	1.607578511152331504841E-01	1.607568868342765905604E-01	1.607559302618456718045E-01
$A_4$	1.159619563494781863721E-01	1.159637047609536882547E-01	1.159654387460398504040E-01
$A_5$	7.600946989212694483815E-02	7.601273964671849934122E-02	7.601598262891130026921E-02
$A_6$	4.518505079123108309763E-02	4.518859888576575377137E-02	4.519211803391740107455E-02
$A_7$	2.430142041019565267325E-02	2.430439827440148274051E-02	2.430735192469529293535E-02
$A_8$	1.178825960742274431775E-02	1.179033807144865235733E-02	1.179239969598712681495E-02
$A_9$	5.138223397442599452093E-03	5.139464377062376202832E-03	5.140695344528269119322E-03
$A_{10}$	2.003178208715861973334E-03	2.003819953812476622618E-03	2.004456547068687364697E-03
$A_{11}$	6.945788539284711998972E-04	6.948676865503604254130E-04	6.951542143075930814102E-04
$A_{12}$	2.127231060467460897281E-04	2.128362839616295712460E-04	2.129485652791643604227E-04
$A_{13}$	5.705361373379750411699E-05	5.709210912010694749276E-05	5.713030227049282233981E-05
$A_{14}$	1.325791787875858859199E-05	1.326921567441475269380E-05	1.328042576014439389047E-05
$A_{15}$	2.633104548323914322032E-06	2.635939563748826473577E-06	2.638752883822941289181E-06
$A_{16}$	4.390808701872641571867E-07	4.396813242545232191753E-07	4.402772692890510361548E-07
$A_{17}$	6.002546838529552499857E-08	6.013089151887512761223E-08	6.023554314168370419719E-08
$A_{18}$	6.505970362188968252648E-09	6.520927138403518694289E-09	6.535778438610773087298E-09
$A_{19}$	5.319649977220881159846E-10	5.336164207173278964968E-10	5.352568482812900163986E-10
$A_{20}$	3.027297156437380196273E-11	3.040669790162563412065E-11	3.053961932331730201990E-11
$A_{21}$	1.031840862945259371971E-12	1.038986948565827632781E-12	1.046098665133863611353E-12
$A_{22}$	1.462397245402626033073E-14	1.482296982354146014998E-14	1.502163519127284874088E-14
$A_{23}$	9.580251038069622520112E-18	1.057149240230802955827E-17	1.158842071073624498351E-17

Coeff.	Window w-23-21-34814	Window w-23-21-34864	Window w-23-21-34913
$A_0$	1.220251193380737332942E-01	1.220212749739852439842E-01	1.220174627286044797568E-01
$A_1$	2.330183130234468476510E-01	2.330116261130226309935E-01	2.330049950381211887015E-01
$A_2$	2.027857826738369672996E-01	2.027816841988776758795E-01	2.027776198634064995486E-01
$A_3$	1.607549813980656939572E-01	1.607540402428572026445E-01	1.607531067959127756744E-01
$A_4$	1.159671583155610856178E-01	1.159688634806147614412E-01	1.159705542526130427817E-01
$A_5$	7.601919885386343782535E-02	7.602238833728869178111E-02	7.602555109553489674188E-02
$A_6$	4.519560824955190664207E-02	4.519906954716111609417E-02	4.520250194194793309798E-02
$A_7$	2.431028137073846249664E-02	2.431318662273530947864E-02	2.431606769150455336901E-02
$A_8$	1.179444448627846223823E-02	1.179647244795527825473E-02	1.179848358709243220561E-02
$A_9$	5.141916301933267237432E-03	5.143127251613816646220E-03	5.144328196179644877572E-03
$A_{10}$	2.005087988934361606030E-03	2.005714279990890829037E-03	2.006335420966627820074E-03
$A_{11}$	6.954384370622602702288E-04	6.957203547386762166759E-04	6.959999673303338052806E-04
$A_{12}$	2.130599497841446997876E-04	2.131704372871802394903E-04	2.132800276274251570088E-04
$A_{13}$	5.716819304475040452541E-05	5.720578131205160610417E-05	5.724306695187474030921E-05
$A_{14}$	1.329154807041810093470E-05	1.330258254267522452785E-05	1.331352911759729652364E-05
$A_{15}$	2.641544484377986406763E-06	2.644314342059364579611E-06	2.647062434394937720163E-06
$A_{16}$	4.408686980568308727868E-07	4.414556035149957112140E-07	4.420379788264441715490E-07
$A_{17}$	6.033942148816335291055E-08	6.044252483072377011647E-08	6.054485148231953154901E-08
$A_{18}$	6.550523914436725065054E-09	6.565163223764652394400E-09	6.579696031102964395589E-09
$A_{19}$	5.368862259546290660933E-10	5.385045001111494575275E-10	5.401116179987798546088E-10
$A_{20}$	3.067172931835827235896E-11	3.080302146181269268320E-11	3.093348941826455304945E-11
$A_{21}$	1.053175452167493447331E-12	1.060216755679273154720E-12	1.067222028360790904610E-12
$A_{22}$	1.521993758015653739604E-14	1.541784633068412861881E-14	1.561533110638858569663E-14
$A_{23}$	1.263020940953978989162E-17	1.369603950615847629413E-17	1.478509961171332789775E-17

Coeff.	Window w-23-21-34963
$A_0$	1.220136825837280725998E-01
$A_1$	2.329984197678837072235E-01
$A_2$	2.027735896505903910624E-01
$A_3$	1.607521810566734209717E-01
$A_4$	1.159722306433253831678E-01
$A_5$	7.602868714566354583579E-02
$A_6$	4.520590544991277035552E-02
$A_7$	2.431892458855192638336E-02
$A_8$	1.180047791025774102342E-02
$A_9$	5.145519138544073641251E-03
$A_{10}$	2.006951412752579600360E-03
$A_{11}$	6.962772749069769024804E-04
$A_{12}$	2.133887206753538440424E-04
$A_{13}$	5.728004985495046040250E-05
$A_{14}$	1.332438773938631774749E-05
$A_{15}$	2.649788739865071243607E-06
$A_{16}$	4.426158173747339328209E-07
$A_{17}$	6.064639979907857044900E-08
$A_{18}$	6.594122007960801971161E-09
$A_{19}$	5.417075277814835080993E-10
$A_{20}$	3.106312694526913255487E-11
$A_{21}$	1.074190729772942182787E-12
$A_{22}$	1.581236189956486862943E-14
$A_{23}$	1.589658598796185301910E-17

## 4 Window Zeros

### 4.1 Zeros of Windows with 20 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-01-00-04318</b>	<b>Window w-02-00-04368</b>	<b>Window w-02-00-04418</b>
$Q_0$	2.649148531635489277943E00	2.020259869159858599893E00	2.040401538894849800022E00
$Q_1$		2.676774477461103380910E00	2.704674125153515805257E00
<b>Zero</b>	<b>Window w-02-00-04467</b>	<b>Window w-02-00-04517</b>	<b>Window w-02-00-04566</b>
$Q_0$	2.060378148845968899940E00	2.080189745801765100050E00	2.099824613479181599973E00
$Q_1$	2.732795169494382272026E00	2.761149258973534859497E00	2.789731225792328036086E00
<b>Zero</b>	<b>Window w-02-00-04616</b>	<b>Window w-02-00-04666</b>	<b>Window w-02-00-04715</b>
$Q_0$	2.119271171468478900035E00	2.138517991874522699951E00	2.158371685637054099901E00
$Q_1$	2.818535296607787328602E00	2.847554961202610689227E00	2.879717621698966056659E00
<b>Zero</b>	<b>Window w-02-00-04765</b>	<b>Window w-02-00-04815</b>	<b>Window w-02-00-04864</b>
$Q_0$	2.178985309995332500001E00	2.199328884768371899974E00	2.219384178585490600012E00
$Q_1$	2.915944321456298274440E00	2.952722124878730919914E00	2.990050743167562420340E00
<b>Zero</b>	<b>Window w-02-00-04914</b>	<b>Window w-02-00-04964</b>	<b>Window w-02-00-05013</b>
$Q_0$	2.239134483220293499921E00	2.258564046216182700068E00	2.277658247527452900104E00
$Q_1$	3.027929155899831646474E00	3.066354062831219476825E00	3.105319658211947202869E00
<b>Zero</b>	<b>Window w-02-00-05063</b>	<b>Window w-02-00-05113</b>	<b>Window w-02-00-05162</b>
$Q_0$	2.296403754675454799913E00	2.314788657197997000020E00	2.332802575716971900041E00
$Q_1$	3.144817416980010648395E00	3.184835911661175693061E00	3.225360666785418957588E00
<b>Zero</b>	<b>Window w-02-00-05212</b>	<b>Window w-02-00-05261</b>	<b>Window w-02-00-05311</b>
$Q_0$	2.350436742112769699905E00	2.367684048642834800016E00	2.384539065303348699893E00
$Q_1$	3.266374056426326931988E00	3.307855248863969263497E00	3.349780200578460859608E00
<b>Zero</b>	<b>Window w-02-00-05361</b>	<b>Window w-02-00-05410</b>	<b>Window w-02-00-05460</b>
$Q_0$	2.401963508997355199910E00	2.419006842708759199992E00	2.435593100347667000006E00
$Q_1$	3.398700535180193498582E00	3.449055687711962085891E00	3.500250433891731296435E00
<b>Zero</b>	<b>Window w-02-00-05510</b>	<b>Window w-02-00-05559</b>	<b>Window w-02-00-05609</b>
$Q_0$	2.451713623427241199983E00	2.467371226469295299958E00	2.482570420249375200104E00
$Q_1$	3.552228114574310377863E00	3.604954654593938146367E00	3.658390977070646254109E00
<b>Zero</b>	<b>Window w-02-00-05659</b>	<b>Window w-02-00-05708</b>	<b>Window w-02-00-05758</b>
$Q_0$	2.497317385285145800028E00	2.511619741789792299973E00	2.525486323487192000031E00
$Q_1$	3.712493843431658959841E00	3.767216131201550629020E00	3.822507145731829091310E00
<b>Zero</b>	<b>Window w-02-00-05807</b>	<b>Window w-02-00-05857</b>	<b>Window w-02-00-05907</b>
$Q_0$	2.538926959028023700024E00	2.552325714260274699963E00	2.565468758456630000032E00
$Q_1$	3.878312949664853332907E00	3.939777026733931818668E00	4.004790098084624548700E00
<b>Zero</b>	<b>Window w-02-00-05956</b>	<b>Window w-02-00-06006</b>	<b>Window w-02-00-06056</b>
$Q_0$	2.578175208325387899938E00	2.612260193314814399898E00	2.655101177784748000101E00
$Q_1$	4.070662041512192711942E00	4.109998227544958781729E00	4.138739433549080040230E00

<b>Zero</b>	<b>Window w-02-00-06105</b>	<b>Window w-02-00-06155</b>	<b>Window w-02-00-06205</b>
$Q_0$	2.697123990001448800083E00	2.738211423477737499997E00	2.778303224139507099973E00
$Q_1$	4.169209159956264296090E00	4.201404173753852396012E00	4.235339886849115408063E00
<b>Zero</b>	<b>Window w-02-00-06254</b>	<b>Window w-02-00-06304</b>	<b>Window w-02-00-06354</b>
$Q_0$	2.817348882533582600084E00	2.855308942662720699934E00	2.892154969934082899951E00
$Q_1$	4.271018524928476579709E00	4.308429585252652622811E00	4.347550088891490704252E00
<b>Zero</b>	<b>Window w-02-00-06403</b>	<b>Window w-02-00-06453</b>	<b>Window w-02-00-06502</b>
$Q_0$	2.928619337640428399970E00	2.964495853731223399966E00	2.999159686015082200037E00
$Q_1$	4.390901382670772153897E00	4.438373199081023901848E00	4.487884975162880824093E00
<b>Zero</b>	<b>Window w-02-00-06552</b>	<b>Window w-02-00-06602</b>	<b>Window w-02-00-06651</b>
$Q_0$	3.032606405783765200074E00	3.064850073336131699997E00	3.095910988337319900065E00
$Q_1$	4.539368825240471833071E00	4.592761452366071000652E00	4.647991535213549785938E00
<b>Zero</b>	<b>Window w-02-00-06701</b>	<b>Window w-02-00-06751</b>	<b>Window w-02-00-06800</b>
$Q_0$	3.125814648334972899960E00	3.154590599284498299900E00	3.182271443160560300085E00
$Q_1$	4.704981266968752019221E00	4.763647386917166630035E00	4.823902050545055864537E00
<b>Zero</b>	<b>Window w-02-00-06850</b>	<b>Window w-02-00-06900</b>	<b>Window w-02-00-06949</b>
$Q_0$	3.209079248264997900018E00	3.235474027388136200080E00	3.260821164989976800059E00
$Q_1$	4.886927930367933028011E00	4.956430169060257540439E00	5.027751617696014736856E00
<b>Zero</b>	<b>Window w-02-00-06999</b>	<b>Window w-02-00-07048</b>	<b>Window w-02-00-07098</b>
$Q_0$	3.285148235801806499996E00	3.308496771313089699924E00	3.330908134026497900053E00
$Q_1$	5.100762794304355086852E00	5.175365750647917481748E00	5.251459415848264599552E00
<b>Zero</b>	<b>Window w-02-00-07148</b>	<b>Window w-03-00-07197</b>	<b>Window w-03-00-07247</b>
$Q_0$	3.352432170952077666176E00	3.015242841117164100066E00	3.030403051109588299971E00
$Q_1$	5.328973171590282455722E00	3.364352868712672478199E00	3.376165026975051515652E00
$Q_2$		5.397541027323135775021E00	5.470151361467513548981E00
<b>Zero</b>	<b>Window w-03-00-07296</b>	<b>Window w-03-00-07345</b>	<b>Window w-03-00-07395</b>
$Q_0$	3.051887158850627600106E00	3.076861641111572799904E00	3.101458178601784099974E00
$Q_1$	3.401049672989126814154E00	3.433618614853634120948E00	3.465989937418920627471E00
$Q_2$	5.520208914103836700220E00	5.555704004220664370996E00	5.592599407489634748877E00
<b>Zero</b>	<b>Window w-03-00-07444</b>	<b>Window w-03-00-07494</b>	<b>Window w-03-00-07543</b>
$Q_0$	3.125656740599882099998E00	3.149442211945072199897E00	3.172800616682278599919E00
$Q_1$	3.498133507769328995590E00	3.530024269327664077208E00	3.561637368658494306279E00
$Q_2$	5.630920413817134660955E00	5.670694941105432956840E00	5.711947786632489950168E00
<b>Zero</b>	<b>Window w-03-00-07593</b>	<b>Window w-03-00-07642</b>	<b>Window w-03-00-07691</b>
$Q_0$	3.195719284343359099928E00	3.218186921076905199907E00	3.240193666040890500086E00
$Q_1$	3.592948427136964704032E00	3.623933708218549231079E00	3.654570284295947985367E00
$Q_2$	5.754700391137981383208E00	5.798970493765230721159E00	5.844771803345760757646E00
<b>Zero</b>	<b>Window w-03-00-07741</b>	<b>Window w-03-00-07790</b>	<b>Window w-03-00-07840</b>
$Q_0$	3.261887664206524699946E00	3.283306003850952499911E00	3.304224207789482599916E00
$Q_1$	3.685125724822001619949E00	3.715677352452964755025E00	3.745799658458546732131E00
$Q_2$	5.893617507915803285356E00	5.946339811370726268196E00	6.000904778849363085686E00

<b>Zero</b>	<b>Window w-03-00-07889</b>	<b>Window w-03-00-07939</b>	<b>Window w-03-00-07988</b>
$Q_0$	3.324635229008935999925E00	3.344536455230786999894E00	3.363926849378040999936E00
$Q_1$	3.775468373197324885695E00	3.804664925209850746433E00	3.833372563010806862143E00
$Q_2$	6.057311856009069389768E00	6.115561415488494988613E00	6.175647817077918279825E00
<b>Zero</b>	<b>Window w-03-00-08037</b>	<b>Window w-03-00-08087</b>	<b>Window w-03-00-08136</b>
$Q_0$	3.382806906666663099899E00	3.401178574114507299937E00	3.419045158329196499973E00
$Q_1$	3.861576473660391955762E00	3.889263839528236692614E00	3.916423866535396964119E00
$Q_2$	6.237559310554982756024E00	6.301277929638143686202E00	6.366779436897521601228E00
<b>Zero</b>	<b>Window w-03-00-08186</b>	<b>Window w-03-00-08235</b>	<b>Window w-03-00-08285</b>
$Q_0$	3.436660719923053399893E00	3.453755689043543699928E00	3.470355964086051099929E00
$Q_1$	3.943567173947693595398E00	3.970133383214632270255E00	3.996142261916338513312E00
$Q_2$	6.438588326165729304983E00	6.512524705996834032545E00	6.588540291247877559756E00
<b>Zero</b>	<b>Window w-03-00-08334</b>	<b>Window w-03-00-08383</b>	<b>Window w-03-00-08433</b>
$Q_0$	3.486453235171152799940E00	3.502060717603412400012E00	3.517188294423287499898E00
$Q_1$	4.021564736514492643515E00	4.046405908191618020116E00	4.070666391561100447630E00
$Q_2$	6.666522463419493079936E00	6.746442772595649303366E00	6.828248087093132074124E00
<b>Zero</b>	<b>Window w-03-00-08482</b>	<b>Window w-03-00-08532</b>	<b>Window w-03-00-08581</b>
$Q_0$	3.531846542541869899898E00	3.547592603126215500108E00	3.567056783054131299934E00
$Q_1$	4.094348652631963114083E00	4.124125797654478657855E00	4.174528817859263640430E00
$Q_2$	6.911879332653637235395E00	6.991893812016390058733E00	7.038677262057123565440E00
<b>Zero</b>	<b>Window w-03-00-08631</b>	<b>Window w-03-00-08680</b>	<b>Window w-03-00-08729</b>
$Q_0$	3.585512708395207900035E00	3.602974394091115400074E00	3.619480196841914599985E00
$Q_1$	4.225040259797563168588E00	4.275486409326359888133E00	4.325727918774935409213E00
$Q_2$	7.087851739451218379805E00	7.139482875182116010295E00	7.193666880936325465964E00
<b>Zero</b>	<b>Window w-03-00-08779</b>	<b>Window w-03-00-08828</b>	<b>Window w-03-00-08878</b>
$Q_0$	3.635073753633513100013E00	3.649802583009125199953E00	3.663716258469883199980E00
$Q_1$	4.375620765269016971578E00	4.425021947507422977099E00	4.473793125567883917706E00
$Q_2$	7.250488835191545483865E00	7.310022160062953116861E00	7.372326592904104746416E00
<b>Zero</b>	<b>Window w-03-00-08927</b>	<b>Window w-03-00-08977</b>	<b>Window w-03-00-09026</b>
$Q_0$	3.676987479851538499938E00	3.689532012801473499905E00	3.701396513112828999927E00
$Q_1$	4.522515965004943072625E00	4.570383140377404673337E00	4.617240193957032388158E00
$Q_2$	7.440837807023339233251E00	7.512888461308697730934E00	7.588182205093056525210E00
<b>Zero</b>	<b>Window w-03-00-09075</b>	<b>Window w-03-00-09125</b>	<b>Window w-03-00-09174</b>
$Q_0$	3.737032739797554900052E00	3.782063238058296599951E00	3.825211734711081199923E00
$Q_1$	4.644343986624133825431E00	4.663486545574523101012E00	4.683494132450655284255E00
$Q_2$	7.652720332510559268346E00	7.713581381313532196568E00	7.777196736870526314663E00
<b>Zero</b>	<b>Window w-03-00-09224</b>	<b>Window w-03-00-09273</b>	<b>Window w-03-00-09323</b>
$Q_0$	3.866478348844607299895E00	3.906094117926661300104E00	3.944087660623375699975E00
$Q_1$	4.704281623061709600390E00	4.725915986480955574469E00	4.748300546369624608282E00
$Q_2$	7.843524057645791577181E00	7.914315165963837201465E00	7.989844541140904661709E00
<b>Zero</b>	<b>Window w-03-00-09372</b>	<b>Window w-03-00-09421</b>	<b>Window w-03-00-09471</b>
$Q_0$	3.980362376640510299955E00	4.015000560649514899786E00	4.048097437318196200121E00
$Q_1$	4.771175776043689255226E00	4.794425870705475975064E00	4.817943542536313615045E00
$Q_2$	8.068278266647252334846E00	8.149544468353795461518E00	8.233580157880459615000E00

<b>Zero</b>	<b>Window w-03-00-09520</b>	<b>Window w-03-00-09570</b>	<b>Window w-03-00-09619</b>
$Q_0$	4.079748030083626600135E00	4.110044123867083099965E00	4.144237792706605600073E00
$Q_1$	4.841628095505656838565E00	4.865387524661223334326E00	4.900822408505808398024E00
$Q_2$	8.320315940933297607120E00	8.409677376161743584879E00	8.482209152209924615286E00
<b>Zero</b>	<b>Window w-03-00-09669</b>	<b>Window w-03-00-09718</b>	<b>Window w-03-00-09767</b>
$Q_0$	4.180850528614881200188E00	4.215696360386178999976E00	4.248828966910351400115E00
$Q_1$	4.946722599378328840639E00	4.993568599678298460150E00	5.041141495966247742990E00
$Q_2$	8.537209998323096030171E00	8.594857204100966683452E00	8.655189084876362452803E00
<b>Zero</b>	<b>Window w-03-00-09817</b>	<b>Window w-04-00-09866</b>	<b>Window w-04-00-09916</b>
$Q_0$	4.280344058621902564310E00	4.019220197854418899844E00	4.038033016006320299971E00
$Q_1$	5.089299200511390815996E00	4.298492034678429679455E00	4.316096461577990027383E00
$Q_2$	8.718330270931913789957E00	5.131328131404506583905E00	5.173336925155650423743E00
$Q_3$		8.779934788511465529152E00	8.843770765913507679069E00
<b>Zero</b>	<b>Window w-04-00-09966</b>	<b>Window w-04-00-10015</b>	<b>Window w-04-00-10065</b>
$Q_0$	4.056506484539412800069E00	4.074627870485863400090E00	4.092336211419498299881E00
$Q_1$	4.333233950953940836603E00	4.349895490645112793027E00	4.366021824926666618401E00
$Q_2$	5.215532439427137645707E00	5.257830932802356361123E00	5.299916450478274673568E00
$Q_3$	8.911439301353735428432E00	8.983134814922511573315E00	9.057466372109503456589E00
<b>Zero</b>	<b>Window w-04-00-10114</b>	<b>Window w-04-00-10164</b>	<b>Window w-04-00-10213</b>
$Q_0$	4.109633225177934600161E00	4.126523367005403600174E00	4.143012359205568099791E00
$Q_1$	4.381622282364417852400E00	4.396709257129572459566E00	4.411296661285059205870E00
$Q_2$	5.341716056652099906422E00	5.383160199383532081453E00	5.424180781511134527301E00
$Q_3$	9.134477977041242461112E00	9.214210309161122580343E00	9.296694772791406901659E00
<b>Zero</b>	<b>Window w-04-00-10263</b>	<b>Window w-04-00-10312</b>	<b>Window w-04-00-10362</b>
$Q_0$	4.159109928533646399935E00	4.174913014427374900132E00	4.190332171321675700047E00
$Q_1$	4.425402337355777000489E00	4.439130419653135086952E00	4.452398707551817571854E00
$Q_2$	5.464722993374209751745E00	5.505147892499887988908E00	5.544947473834938005393E00
$Q_3$	9.382021241469564943466E00	9.473870603319817826349E00	9.568799117945489788803E00
<b>Zero</b>	<b>Window w-04-00-10412</b>	<b>Window w-04-00-10461</b>	<b>Window w-04-00-10511</b>
$Q_0$	4.205375623354238499851E00	4.220053363564534100114E00	4.234375730948592300197E00
$Q_1$	4.465223661331566811471E00	4.477622986958468123252E00	4.489614320498554457702E00
$Q_2$	5.584063615286247353030E00	5.622447303076678623047E00	5.660055746883310005910E00
$Q_3$	9.666798678648896661798E00	9.767856036509139198293E00	9.871945432289250015739E00
<b>Zero</b>	<b>Window w-04-00-10560</b>	<b>Window w-04-00-10610</b>	<b>Window w-04-00-10659</b>
$Q_0$	4.249801150595803999905E00	4.265685196103260200078E00	4.281409575083956500080E00
$Q_1$	4.502685221424973799429E00	4.516141783918015037945E00	4.529681616185583613657E00
$Q_2$	5.713200545406313013170E00	5.776789709181306329850E00	5.839299822208267503557E00
$Q_3$	9.953460135577665002064E00	1.002216483449086516580E01	1.009371502346534400264E01
<b>Zero</b>	<b>Window w-04-00-10709</b>	<b>Window w-04-00-10758</b>	<b>Window w-04-00-10808</b>
$Q_0$	4.310029418587732600188E00	4.337762956560386099977E00	4.364586132264585100187E00
$Q_1$	4.569616638582886422940E00	4.609057504032853228807E00	4.647955827094643064916E00
$Q_2$	5.864729931024642713925E00	5.891149279398047309414E00	5.918541542466447075328E00
$Q_3$	1.014885120507035766706E01	1.020613661979737634127E01	1.026562877959279703605E01

<b>Zero</b>	<b>Window w-04-00-10857</b>	<b>Window w-04-00-10907</b>	<b>Window w-04-00-10957</b>
$Q_0$	4.390486396850594299785E00	4.415482010721126999823E00	4.439634265756999400004E00
$Q_1$	4.686273224191824369154E00	4.724017487411419123546E00	4.761273699047160725718E00
$Q_2$	5.946889288864056626136E00	5.976225897518294926086E00	6.006699817553186090957E00
$Q_3$	1.032739740991555055152E01	1.039198179833308542837E01	1.046106206484419508512E01

---

<b>Zero</b>	<b>Window w-04-00-11006</b>	<b>Window w-04-00-11056</b>	<b>Window w-04-00-11105</b>
$Q_0$	4.462845873994314900048E00	4.485121159650706300186E00	4.506471339199757500035E00
$Q_1$	4.797835105112470767668E00	4.833665228428815856861E00	4.868734013554631536672E00
$Q_2$	6.038047665084646888067E00	6.070218623026421002949E00	6.103157861293450396796E00
$Q_3$	1.053281257818500476608E01	1.060730070246633298739E01	1.068459775557022406554E01

---

<b>Zero</b>	<b>Window w-04-00-11155</b>	<b>Window w-04-00-11204</b>	<b>Window w-04-00-11254</b>
$Q_0$	4.526911696290612900206E00	4.546461169280557399874E00	4.565203962624076800079E00
$Q_1$	4.903014426223919910650E00	4.936482786024219688529E00	4.969249434914041094538E00
$Q_2$	6.136803969189471139392E00	6.171089535573082984765E00	6.206169317536387174637E00
$Q_3$	1.076477146031469624230E01	1.084788515057333766530E01	1.093620855870881611403E01

---

<b>Zero</b>	<b>Window w-04-00-11303</b>	<b>Window w-04-00-11353</b>	<b>Window w-04-00-11403</b>
$Q_0$	4.583115427465992700127E00	4.600202784768913299822E00	4.616493305539682599943E00
$Q_1$	5.001203010456028542202E00	5.032287179470288635344E00	5.062489778307675732712E00
$Q_2$	6.241826021069640447001E00	6.277895702940249590945E00	6.314288208799598271174E00
$Q_3$	1.102867595250946002733E01	1.112449163365838292541E01	1.122369367208999863840E01

---

<b>Zero</b>	<b>Window w-04-00-11452</b>	<b>Window w-04-00-11502</b>	<b>Window w-04-00-11551</b>
$Q_0$	4.632017742701233199969E00	4.646859986983010100056E00	4.662753139630943600112E00
$Q_1$	5.091806644034120161741E00	5.120367314081112612278E00	5.152952222144474936881E00
$Q_2$	6.350915988263010240195E00	6.388086179418533122523E00	6.445962453564334395609E00
$Q_3$	1.132632204933580779161E01	1.143286229257058424225E01	1.150434955900268378746E01

---

<b>Zero</b>	<b>Window w-04-00-11601</b>	<b>Window w-04-00-11650</b>	<b>Window w-04-00-11700</b>
$Q_0$	4.677759449037956999886E00	4.691913251496949900047E00	4.705264286444935000094E00
$Q_1$	5.184308916265200054777E00	5.214409051226246091977E00	5.243265823322261845203E00
$Q_2$	6.505079583981298822944E00	6.565201353623865482365E00	6.626135467716028444683E00
$Q_3$	1.157926123793469807763E01	1.165767325889685271031E01	1.173972490215462181722E01

---

<b>Zero</b>	<b>Window w-04-00-11749</b>	<b>Window w-04-00-11799</b>	<b>Window w-04-00-11848</b>
$Q_0$	4.717860995786209900131E00	4.729768168702906699918E00	4.741033865349541200161E00
$Q_1$	5.270900253028860285402E00	5.297390473957203388834E00	5.322784153946304924049E00
$Q_2$	6.687679863983875098304E00	6.749823837679181080286E00	6.812464284298119278523E00
$Q_3$	1.182554715047264429825E01	1.191637581950526086471E01	1.201320996507333918862E01

---

<b>Zero</b>	<b>Window w-04-00-11898</b>	<b>Window w-04-00-11948</b>	<b>Window w-04-00-11997</b>
$Q_0$	4.751676314669179400189E00	4.761735708356219700082E00	4.771251268013585900007E00
$Q_1$	5.347047697693927298911E00	5.370221863905935174091E00	5.392353079368913728112E00
$Q_2$	6.875094383122844928641E00	6.937499420218431074418E00	6.999480705227417777839E00
$Q_3$	1.211442687358263346244E01	1.222011431358172350598E01	1.233035459197613419469E01

---

<b>Zero</b>	<b>Window w-04-00-12047</b>	<b>Window w-04-00-12096</b>	<b>Window w-04-00-12146</b>
$Q_0$	4.782776308374515400121E00	4.838496195440548299817E00	4.890676111263926999998E00
$Q_1$	5.418877029498346201229E00	5.443397398821163983042E00	5.469941471764620747730E00
$Q_2$	7.054880215352622174502E00	7.075516928944351023687E00	7.097127377994092124573E00
$Q_3$	1.244110359874876988676E01	1.252004546512724991649E01	1.260255435059253841835E01

<b>Zero</b>	<b>Window w-04-00-12195</b>	<b>Window w-04-00-12245</b>	<b>Window w-04-00-12294</b>
$Q_0$	4.939464416913886600155E00	4.985102449237958300004E00	5.027880010722023000191E00
$Q_1$	5.498288003877480908856E00	5.528146295883498990975E00	5.559192725997116204563E00
$Q_2$	7.119671148685479370073E00	7.143098996639828725166E00	7.167355954604864757152E00
$Q_3$	1.268861562539001269518E01	1.277820644256289622873E01	1.287130019950620191376E01

---

<b>Zero</b>	<b>Window w-04-00-12344</b>	<b>Window w-04-00-12394</b>	<b>Window w-04-00-12443</b>
$Q_0$	5.070887969324950899849E00	5.112637236764783199832E00	5.151903391169278199988E00
$Q_1$	5.594296753066746575363E00	5.631699295339382611500E00	5.669440798519957112628E00
$Q_2$	7.200586286269990281793E00	7.239461425341415437475E00	7.279980502699178715378E00
$Q_3$	1.294677562128350578347E01	1.301534776670849213182E01	1.308688116580079925395E01

---

<b>Zero</b>	<b>Window w-04-00-12493</b>	<b>Window w-04-00-12542</b>	<b>Window w-05-00-12592</b>
$Q_0$	5.189012833386400699951E00	5.224147818003071912923E00	5.020450554911590799936E00
$Q_1$	5.707298259011730819350E00	5.745016817329124159380E00	5.244579303872749133884E00
$Q_2$	7.322162172576602693665E00	7.365926652433152045304E00	5.777042450871832691972E00
$Q_3$	1.316160310076939123254E01	1.323958966562989554051E01	7.408028030690432140602E00
$Q_4$			1.331715961068412788781E01

---

<b>Zero</b>	<b>Window w-05-00-12641</b>	<b>Window w-05-00-12690</b>	<b>Window w-05-00-12740</b>
$Q_0$	5.040461917767745899863E00	5.060058444239327699911E00	5.079200051434085599975E00
$Q_1$	5.264448741621668778710E00	5.283784596237843954238E00	5.302545931238742276531E00
$Q_2$	5.808480389138006079897E00	5.839359474841050744176E00	5.869569923606744462664E00
$Q_3$	7.451156891818125160929E00	7.495389426653880993959E00	7.540442305142068423005E00
$Q_4$	1.339810944705347139395E01	1.348368187138893181404E01	1.357235256016092166467E01

---

<b>Zero</b>	<b>Window w-05-00-12789</b>	<b>Window w-05-00-12838</b>	<b>Window w-05-00-12888</b>
$Q_0$	5.097890425452072299829E00	5.116134916670877599929E00	5.133939772316242800086E00
$Q_1$	5.320740224539018499959E00	5.338377077080256867623E00	5.355467369168184478979E00
$Q_2$	5.899096134214194824593E00	5.927926849690729143357E00	5.956054088790792881095E00
$Q_3$	7.586236349917730611026E00	7.632687736177541380604E00	7.679707265502728191688E00
$Q_4$	1.366421169278581665245E01	1.375934911715841449040E01	1.385785051214030863444E01

---

<b>Zero</b>	<b>Window w-05-00-12937</b>	<b>Window w-05-00-12987</b>	<b>Window w-05-00-13036</b>
$Q_0$	5.151351714451973999934E00	5.168342624578213099964E00	5.184914292662832699821E00
$Q_1$	5.372064142687081274297E00	5.388142604640587316703E00	5.403709465782967994677E00
$Q_2$	5.983558349869711842639E00	6.010361697908229668130E00	6.036449994676355117629E00
$Q_3$	7.727460058422568273465E00	7.775640844757015897326E00	7.824098999934853863186E00
$Q_4$	1.396211194743614921864E01	1.407055069790836197147E01	1.418278695078630462223E01

---

<b>Zero</b>	<b>Window w-05-00-13085</b>	<b>Window w-05-00-13135</b>	<b>Window w-05-00-13184</b>
$Q_0$	5.201075162376268299930E00	5.216971057050334299818E00	5.233500997712944499945E00
$Q_1$	5.418778665210108252438E00	5.433505883150638230902E00	5.448818886388079785546E00
$Q_2$	6.061826474421335897783E00	6.086834298722571005066E00	6.113731195292684529163E00
$Q_3$	7.872729688635529204759E00	7.923561313512803327627E00	7.992546124261915502836E00
$Q_4$	1.429888632586330620387E01	1.441515484523388023613E01	1.450308853462544440415E01

---

<b>Zero</b>	<b>Window w-05-00-13233</b>	<b>Window w-05-00-13283</b>	<b>Window w-05-00-13332</b>
$Q_0$	5.249568397802010899945E00	5.265179778984896899821E00	5.280349174673622400077E00
$Q_1$	5.463575588714353200529E00	5.477790900657964258749E00	5.491486490642584377027E00
$Q_2$	6.139731034215475231029E00	6.164838682630413521993E00	6.189074165924381498195E00
$Q_3$	8.062433514799125531224E00	8.133015043470232336917E00	8.204106328795616205792E00
$Q_4$	1.459487598081705219278E01	1.469062350235329190030E01	1.479046879588897836152E01

Zero	Window w-05-00-13381	Window w-05-00-13431	Window w-05-00-13480
$Q_0$	5.295093147349720500046E00	5.312970562225018499817E00	5.331478882997481100192E00
$Q_1$	5.504686126440722367548E00	5.521340412232734480135E00	5.538564849653398683253E00
$Q_2$	6.212465156333823833659E00	6.258953587644352154363E00	6.314694979382761523112E00
$Q_3$	8.275545667031817687574E00	8.319671248061699000802E00	8.353901971786126581451E00
$Q_4$	1.489468703131476842467E01	1.498613358357396354789E01	1.507326051177091059095E01

Zero	Window w-05-00-13530	Window w-05-00-13579	Window w-05-00-13628
$Q_0$	5.349207186232648699939E00	5.366174547260924600038E00	5.382414585155442100176E00
$Q_1$	5.554792474020683757090E00	5.570071366792859531448E00	5.584462664649419040910E00
$Q_2$	6.370159514468419330487E00	6.425099074543349062742E00	6.479303377571459410245E00
$Q_3$	8.389622523772890146966E00	8.426829874985138267574E00	8.465524030451517020941E00
$Q_4$	1.516404655622120488823E01	1.525860030508051748584E01	1.535707427775742842883E01

Zero	Window w-05-00-13678	Window w-05-00-13727	Window w-05-00-13776
$Q_0$	5.397987956661577200069E00	5.412910416337311399898E00	5.433027934527000699788E00
$Q_1$	5.598051183591102283529E00	5.610877084492054008100E00	5.634324389947248285220E00
$Q_2$	6.532701519489951834385E00	6.585016495318615695979E00	6.623838390504876425403E00
$Q_3$	8.505859571003278087054E00	8.547693296523458439395E00	8.586344980028028184803E00
$Q_4$	1.546145037198388303302E01	1.557085753914116691820E01	1.567718895586789794924E01

Zero	Window w-05-00-13826	Window w-05-00-13875	Window w-05-00-13925
$Q_0$	5.461020634372991899852E00	5.487775323580744500033E00	5.514451065963786599924E00
$Q_1$	5.674473949382827131244E00	5.713848937553852262022E00	5.754416565875649541492E00
$Q_2$	6.643677341957466968205E00	6.664107374113729691766E00	6.686845042847061023131E00
$Q_3$	8.618826070872059800024E00	8.652165024292804546523E00	8.695344187449856495666E00
$Q_4$	1.577521302507140282031E01	1.587678400551177952237E01	1.596100424454738187906E01

Zero	Window w-05-00-13974	Window w-05-00-14023	Window w-05-00-14073
$Q_0$	5.540100100203000399977E00	5.564387096356187000033E00	5.587320721692859299898E00
$Q_1$	5.794665623508449847114E00	5.833956664647809993874E00	5.872226114893176739454E00
$Q_2$	6.710714811899223649662E00	6.735093355064078505037E00	6.759878982976982629040E00
$Q_3$	8.743182436861297095361E00	8.792671235700526994120E00	8.843717837361801731820E00
$Q_4$	1.604072687415423402804E01	1.612383456065457212544E01	1.621037926638951607618E01

Zero	Window w-05-00-14122	Window w-05-00-14171	Window w-05-00-14221
$Q_0$	5.608944952827059200057E00	5.629317674204245699858E00	5.648508854093132699938E00
$Q_1$	5.909458570903026557609E00	5.945659599958424730657E00	5.980858945963331797877E00
$Q_2$	6.784992412069180280510E00	6.810368525480039031666E00	6.835965802226027331848E00
$Q_3$	8.896267458252797133422E00	8.950311272359002298660E00	9.005936814461352838204E00
$Q_4$	1.630049869162101935059E01	1.639475927457143790075E01	1.649466459596849307254E01

Zero	Window w-05-00-14270	Window w-05-00-14319	Window w-05-00-14369
$Q_0$	5.666545643159749599989E00	5.683502711203605200184E00	5.699405747792205499929E00
$Q_1$	6.014994291166371644629E00	6.048097680895507096289E00	6.080107145182241186812E00
$Q_2$	6.861648332586744648397E00	6.887363510067242142708E00	6.912986102305942875956E00
$Q_3$	9.062830564257454442519E00	9.120940584964297325431E00	9.180029615937605117285E00
$Q_4$	1.659871683623703084512E01	1.670716300839425221859E01	1.681991963303692967126E01

Zero	Window w-05-00-14418	Window w-05-00-14468	Window w-05-00-14517
$Q_0$	5.714330963628728300100E00	5.728379059226938400072E00	5.741549473455050300180E00
$Q_1$	6.111066756798229539747E00	6.141078963852420797946E00	6.170032884966029314289E00
$Q_2$	6.938483055439462407477E00	6.963868792667264658730E00	6.988973115598698662102E00
$Q_3$	9.240116786485860446952E00	9.301257854880688978605E00	9.362966105843436044782E00
$Q_4$	1.693837162217164963793E01	1.706321557701518349358E01	1.719293200664877166103E01

Zero	Window w-05-00-14566	Window w-05-00-14616	Window w-05-00-14665
$Q_0$	5.753913043488666700150E00	5.765873682683402300098E00	5.779204495759511700081E00
$Q_1$	6.197978589600511168962E00	6.225954257443065636198E00	6.260705652669312822577E00
$Q_2$	7.013772114098557909894E00	7.039566228020370895670E00	7.087134971454712859245E00
$Q_3$	9.425152363204208781113E00	9.499945296625735980355E00	9.554318317455443436079E00
$Q_4$	1.732776383815621136508E01	1.744559645139704255092E01	1.753761826552996147023E01

Zero	Window w-05-00-14714	Window w-05-00-14764	Window w-05-00-14813
$Q_0$	5.792269348773651800166E00	5.804233007844572999820E00	5.815682965664072100100E00
$Q_1$	6.296896322889966543437E00	6.331121245878976768352E00	6.363139727709469949633E00
$Q_2$	7.145137755077424255613E00	7.203831428293319752865E00	7.262680509423446637961E00
$Q_3$	9.597261660196687388380E00	9.642336827931142846822E00	9.689483474198718761759E00
$Q_4$	1.762561172152489260417E01	1.771757601911554579240E01	1.781354237079844293583E01

Zero	Window w-05-00-14863	Window w-05-00-14912	Window w-05-00-14961
$Q_0$	5.862112112954682699960E00	5.904684746625553000161E00	5.943719514710722700082E00
$Q_1$	6.375918545180204203334E00	6.389230565303132731297E00	6.402914789031804302863E00
$Q_2$	7.307540335316150305334E00	7.353552692547894315423E00	7.400305780492326367982E00
$Q_3$	9.732297345385105634581E00	9.777354955230501831406E00	9.824483198174656191012E00
$Q_4$	1.790486819954431709292E01	1.800200192824805065991E01	1.810372253162583054339E01

Zero	Window w-05-00-15011	Window w-05-00-15060	Window w-05-00-15109
$Q_0$	5.979597852073879100162E00	6.012697564103008900181E00	6.043392742753828099974E00
$Q_1$	6.416815753749577107192E00	6.430785650127639736882E00	6.444707459735040906874E00
$Q_2$	7.447454610320741856273E00	7.494672576834315314009E00	7.541720828933655123433E00
$Q_3$	9.873620150900248970682E00	9.924686211657996024946E00	9.977706921494725609938E00
$Q_4$	1.821013618076029584938E01	1.832135012160622678651E01	1.843862689505600363504E01

Zero	Window w-05-00-15159	Window w-05-00-15208	Window w-05-00-15257
$Q_0$	6.071989524293073300053E00	6.098730484101031900160E00	6.123818339843946700202E00
$Q_1$	6.458474831956122801796E00	6.471993724177544956514E00	6.485193275430195062985E00
$Q_2$	7.588335852649880048509E00	7.634231873169837280773E00	7.679178122705564859575E00
$Q_3$	1.003258212820786568920E01	1.008906215811756371115E01	1.014694784186358111032E01
$Q_4$	1.856224583109853179357E01	1.869118502598627491913E01	1.882543073882367474538E01

Zero	Window w-05-00-15307	Window w-05-00-15356	Window w-06-00-15406
$Q_0$	6.148073370358992499954E00	6.175846694892420591858E00	6.023397142653077900032E00
$Q_1$	6.498430452180954041211E00	6.518455850188179234554E00	6.200395034957165052176E00
$Q_2$	7.725185080084822771343E00	7.764612814392855347223E00	6.553349794668810320356E00
$Q_3$	1.021528520447398312009E01	1.028837332372921051140E01	7.781894194413850631559E00
$Q_4$	1.894755796961900693245E01	1.905477475714082571251E01	1.034606182037783918791E01
$Q_5$			1.914991653249611281221E01

Zero	Window w-06-00-15456	Window w-06-00-15506	Window w-06-00-15555
$Q_0$	6.046214721319864299817E00	6.068463880052022800093E00	6.090166417008460599848E00
$Q_1$	6.224234047965050664088E00	6.247373331484358833978E00	6.269835411601009259996E00
$Q_2$	6.587682787855812068228E00	6.621451648383052078928E00	6.654675680298489423570E00
$Q_3$	7.799358344761316420238E00	7.816987187762879080773E00	7.834782156766131923104E00
$Q_4$	1.040497510006532735395E01	1.046506890378140372782E01	1.052644553217825174139E01
$Q_5$	1.924855653666166342176E01	1.935085425090271496820E01	1.945829051418607688086E01

Zero	Window w-06-00-15605	Window w-06-00-15655	Window w-06-00-15705
$Q_0$	6.111315275242326100144E00	6.131909343524170300128E00	6.151956722917253400206E00
$Q_1$	6.291611545201379590737E00	6.312700279098157189230E00	6.333111062153325803749E00
$Q_2$	6.687320546791397061701E00	6.719360899889584280622E00	6.750788518521967465115E00
$Q_3$	7.852702770925942351958E00	7.870712210644807351086E00	7.888785898728833757658E00
$Q_4$	1.058893250094441878823E01	1.065236149598433999103E01	1.071663789868299593300E01
$Q_5$	1.957038173927082595413E01	1.968664163686075324958E01	1.980720135947700639815E01

Zero	Window w-06-00-15755	Window w-06-00-15805	Window w-06-00-15854
$Q_0$	6.172453050639574299863E00	6.194949379917094500064E00	6.216717475512609799790E00
$Q_1$	6.353980613789000375397E00	6.377047229311353859597E00	6.399175979639605535421E00
$Q_2$	6.784021219470856348382E00	6.823084040655218663468E00	6.861316965705789791552E00
$Q_3$	7.911795820138703092764E00	7.948855958491083382057E00	7.987013801303422056224E00
$Q_4$	1.077333407164229126755E01	1.080815735815346183366E01	1.084413124676240586849E01
$Q_5$	1.992551007050258829630E01	2.002876803872292073468E01	2.013565511557884345380E01

Zero	Window w-06-00-15904	Window w-06-00-15954	Window w-06-00-16004
$Q_0$	6.237759862983740999885E00	6.258087926345310400122E00	6.278247824691914199917E00
$Q_1$	6.420374224813992302275E00	6.440660270334316160005E00	6.460619005995687337031E00
$Q_2$	6.898659570513308076593E00	6.935066876267485836815E00	6.971764040709093340417E00
$Q_3$	8.026183649637917258760E00	8.066278551880719358338E00	8.109507346618554666021E00
$Q_4$	1.088126464354317015672E01	1.091957213287407853913E01	1.096663146499765179205E01
$Q_5$	2.024628817237602167699E01	2.036081602694130964631E01	2.046006801563490786269E01

Zero	Window w-06-00-16054	Window w-06-00-16103	Window w-06-00-16153
$Q_0$	6.297837576190355299809E00	6.316705167191516400067E00	6.334862707900805699895E00
$Q_1$	6.479822628786863947421E00	6.498118017067606866453E00	6.515531135894397069593E00
$Q_2$	7.007768966391040588778E00	7.042630915045111113324E00	7.076308184543646539067E00
$Q_3$	8.154318215012377651756E00	8.199812285624319686296E00	8.245809748122616921612E00
$Q_4$	1.101822437833847362267E01	1.107184162410148209159E01	1.112747370045088453165E01
$Q_5$	2.055626008777696180595E01	2.065639347525385794042E01	2.076061161034895437283E01

Zero	Window w-06-00-16203	Window w-06-00-16253	Window w-06-00-16303
$Q_0$	6.352333419311436899825E00	6.369160320564138699859E00	6.385348027237222699910E00
$Q_1$	6.532099385365716873262E00	6.547879831379072593494E00	6.562891153189904314483E00
$Q_2$	7.108786225121453968695E00	7.140103720234833781493E00	7.170217038275377801487E00
$Q_3$	8.292145028472952099537E00	8.338739854510489729437E00	8.385332757981205443858E00
$Q_4$	1.118512127149692093973E01	1.124499291909405298065E01	1.130685136081674281670E01
$Q_5$	2.086910713080840641329E01	2.098394001712733847494E01	2.110368119402975722876E01

Zero	Window w-06-00-16353	Window w-06-00-16402	Window w-06-00-16452
$Q_0$	6.400922402271938899988E00	6.415909091794158099816E00	6.430348036773969999831E00
$Q_1$	6.577172945302974557073E00	6.590764089948446737000E00	6.603716172567245902298E00
$Q_2$	7.199138198068219662764E00	7.226886564115396990350E00	7.253521472688578969334E00
$Q_3$	8.431752642057237952938E00	8.477835352675499165816E00	8.523505894611296812916E00
$Q_4$	1.137063474867281765313E01	1.143626825777714633298E01	1.150388143044912405734E01
$Q_5$	2.122843673105085258307E01	2.135840665701103377981E01	2.149576996825222658175E01

Zero	Window w-06-00-16502	Window w-06-00-16552	Window w-06-00-16602
$Q_0$	6.444251226741887000112E00	6.457642652528384099968E00	6.470707628267688500158E00
$Q_1$	6.616053360817267778131E00	6.627810453265957697788E00	6.639169840099052407722E00
$Q_2$	7.279042934775300411829E00	7.303483790065427365152E00	7.327280696556517148189E00
$Q_3$	8.568550126894510701042E00	8.612828741851098653982E00	8.657418381442325786695E00
$Q_4$	1.157317874410322511378E01	1.164399324699680193622E01	1.172293511699135598516E01
$Q_5$	2.163922881466410881764E01	2.178866751574579598179E01	2.193110216603881707821E01

Zero	Window w-06-00-16651	Window w-06-00-16701	Window w-06-00-16751
$Q_0$	6.483512947075711400045E00	6.495844015045064700174E00	6.508065880125509600207E00
$Q_1$	6.650199334299462834621E00	6.660709187977847583594E00	6.671047098539518957136E00
$Q_2$	7.350585193242077092571E00	7.372837359366309950819E00	7.395144339539560973847E00
$Q_3$	8.702682952579489785577E00	8.746705397081500943900E00	8.797383762919409723111E00
$Q_4$	1.181417799635775928591E01	1.190762190642458300330E01	1.199374642252586270919E01
$Q_5$	2.206010867410781489326E01	2.219521269090845677109E01	2.233037647728045070605E01

Zero	Window w-06-00-16801	Window w-06-00-16851	Window w-06-00-16901
$Q_0$	6.521053317732913100213E00	6.546525964184072099959E00	6.579808278909596600155E00
$Q_1$	6.682006439096750011111E00	6.714368349679045197814E00	6.764720595848516674839E00
$Q_2$	7.420110448398654428952E00	7.464462106182150848664E00	7.491527283728944850826E00
$Q_3$	8.877076064638681469551E00	8.910670893252369256093E00	8.936428251211080931934E00
$Q_4$	1.204840496648575588669E01	1.208962090939971573307E01	1.212752261440084205861E01
$Q_5$	2.244952727627972330002E01	2.255022739796310678531E01	2.264639902565959199421E01

Zero	Window w-06-00-16950	Window w-06-00-17000	Window w-06-00-17050
$Q_0$	6.610729596182391499919E00	6.639333516741444899973E00	6.665709994399780000118E00
$Q_1$	6.813783199200261842757E00	6.861501437187487418071E00	6.907859190345815966500E00
$Q_2$	7.520052297311127797747E00	7.549926756834164643262E00	7.581039725247554158551E00
$Q_3$	8.963295478490554409751E00	8.991273485350470025604E00	9.020391372143659805029E00
$Q_4$	1.216684561535419285740E01	1.220761812914649976566E01	1.224996756939579368745E01
$Q_5$	2.274625511033721182198E01	2.284994507311412767839E01	2.295879026123768888723E01

Zero	Window w-06-00-17100	Window w-06-00-17150	Window w-06-00-17199
$Q_0$	6.689943845437988500114E00	6.712144251696277499897E00	6.732442368722884899843E00
$Q_1$	6.952793068525192693094E00	6.996252196058280850219E00	7.038209480008907739657E00
$Q_2$	7.613216058620915492692E00	7.646264777819928401548E00	7.679997824008746215400E00
$Q_3$	9.050613257820142507765E00	9.081893894709921978038E00	9.114193844703560810384E00
$Q_4$	1.229386306904057315527E01	1.233927181683729343807E01	1.238620133093278209615E01
$Q_5$	2.307240868541387317572E01	2.319044653860805709107E01	2.331307556277076369934E01

Zero	Window w-06-00-17249	Window w-06-00-17299	Window w-06-00-17349
$Q_0$	6.751148652075893400078E00	6.768488561422608499989E00	6.784256008284764100005E00
$Q_1$	7.079079444957360638287E00	7.119159990796922074692E00	7.157595945957660641627E00
$Q_2$	7.714693102148367606207E00	7.750574908125755341746E00	7.786560601899627815682E00
$Q_3$	9.148205736237639422274E00	9.184578837332941507639E00	9.221849868800300040195E00
$Q_4$	1.243827350605575864009E01	1.249923754871345301688E01	1.256251111544219365226E01
$Q_5$	2.343185137862437227366E01	2.353868839567814187468E01	2.365012170712770633516E01

Zero	Window w-06-00-17399	Window w-06-00-17449	Window w-06-00-17498
$Q_0$	6.798598389088325299849E00	6.811655684652421000134E00	6.823564467223735400137E00
$Q_1$	7.194394337366049407747E00	7.229575346419358079092E00	7.263190785101315363661E00
$Q_2$	7.822461518376122894050E00	7.858110671061046559934E00	7.893389748861744810524E00
$Q_3$	9.259916249445109540615E00	9.298671125274417166053E00	9.338046290847474029465E00
$Q_4$	1.262808964091740900927E01	1.269597564591192033045E01	1.276632359686522132612E01
$Q_5$	2.376636208222912078139E01	2.388780572478929330182E01	2.401623108655040368838E01

Zero	Window w-06-00-17548	Window w-06-00-17598	Window w-06-00-17648
$Q_0$	6.834431591709162900124E00	6.855873653003022199972E00	6.898636649201719699999E00
$Q_1$	7.295240543753374158880E00	7.320130643563170669275E00	7.333094995843154291666E00
$Q_2$	7.928126545460383103880E00	7.959379888015246092697E00	7.984608308685366320333E00
$Q_3$	9.377850679269722820527E00	9.416147373181405665771E00	9.451077566374882174029E00
$Q_4$	1.283887363138681910260E01	1.291135383359790351435E01	1.298141673793862281138E01
$Q_5$	2.415026135018759459103E01	2.428691141589767063698E01	2.442340378407931277514E01

Zero	Window w-06-00-17698	Window w-06-00-17747	Window w-06-00-17797
$Q_0$	6.937602118493834299842E00	6.973201098021177399798E00	7.005870327714724499907E00
$Q_1$	7.346713011733044511580E00	7.360812539293327976756E00	7.375214382873912968841E00
$Q_2$	8.010000833066338192523E00	8.035361912814258026141E00	8.060525634328370199987E00
$Q_3$	9.486447941347160736809E00	9.522049764728564464310E00	9.557712448817417484788E00
$Q_4$	1.305370864394069823841E01	1.312789492195513499102E01	1.320385702149734261958E01
$Q_5$	2.456749892667683477995E01	2.471796941881860287978E01	2.487452191152934251675E01

Zero	Window w-06-00-17847	Window w-06-00-17897	Window w-06-00-17947
$Q_0$	7.038868311669935100023E00	7.070732030653373600005E00	7.100212614573535099827E00
$Q_1$	7.391442973258468480176E00	7.408543259072690167003E00	7.425389557892487996452E00
$Q_2$	8.089425088153123092130E00	8.119987141392370672693E00	8.149639765797790018180E00
$Q_3$	9.611130595154539883913E00	9.677428044526836968184E00	9.744718113872962531388E00
$Q_4$	1.327476589624043236664E01	1.333153601068248519067E01	1.339100077929889022477E01
$Q_5$	2.499338870960645373268E01	2.510685603753496631003E01	2.522540454330061052146E01

Zero	Window w-06-00-17996	Window w-06-00-18046	Window w-07-00-18095
$Q_0$	7.127672248763997399964E00	7.153405481096378673057E00	7.015665339595523499784E00
$Q_1$	7.441863649418627200439E00	7.457895406139421576753E00	7.168343205585798349165E00
$Q_2$	8.178300915626884623998E00	8.205941851954810064770E00	7.471069442949770503682E00
$Q_3$	9.812658316190855718741E00	9.880982397579492024220E00	8.230569946227407932340E00
$Q_4$	1.345319943801262723218E01	1.351829931775792577320E01	9.946105623136880844945E00
$Q_5$	2.534926482286925471417E01	2.548001892393062938098E01	1.358370053389486753394E01
$Q_6$			2.561273003026414641844E01

Zero	Window w-07-00-18145	Window w-07-00-18194	Window w-07-00-18243
$Q_0$	7.030911273734572500011E00	7.046271022384990700103E00	7.064860001632194299974E00
$Q_1$	7.182829844148433185921E00	7.197441235135018607928E00	7.215513759175368262069E00
$Q_2$	7.483704807562874395614E00	7.496468681315920006957E00	7.513109580540047108613E00
$Q_3$	8.254149647761078198091E00	8.280959153796312329117E00	8.338549280342474822984E00
$Q_4$	1.001071600365823810810E01	1.007033031947986872253E01	1.009827808363849132017E01
$Q_5$	1.365146062163366739908E01	1.371949224874607589988E01	1.377409611862691641692E01
$Q_6$	2.575088685006508970252E01	2.589196143432955890540E01	2.601807017567640896438E01

Zero	Window w-07-00-18292	Window w-07-00-18341	Window w-07-00-18391
$Q_0$	7.082779992966022699925E00	7.100046938219651200194E00	7.116797925395124999916E00
$Q_1$	7.232829253826387686920E00	7.249412677699177401467E00	7.265409748876739941953E00
$Q_2$	7.528729169711664948907E00	7.543389304570852325112E00	7.557263871942678192493E00
$Q_3$	8.395718110849504594792E00	8.452197888497562735036E00	8.508327821997005719311E00
$Q_4$	1.012724543150709400827E01	1.015721382400554828346E01	1.018869605074133464530E01
$Q_5$	1.383047314563010294752E01	1.388861689642737131441E01	1.395198517506743798519E01
$Q_6$	2.614914849676335419429E01	2.628537984947676687392E01	2.641909292710477914073E01

Zero	Window w-07-00-18440	Window w-07-00-18489	Window w-07-00-18538
$Q_0$	7.133158131870568600171E00	7.151880876893463899815E00	7.176661205556320599803E00
$Q_1$	7.280952273240537224452E00	7.299595308310561557214E00	7.325991667970735212422E00
$Q_2$	7.570504700749420061174E00	7.591222009920102973581E00	7.630271872547701347313E00
$Q_3$	8.564486140466306990371E00	8.609007098597515288303E00	8.629686376550200371284E00
$Q_4$	1.022233147349704587663E01	1.025405492389433651044E01	1.027972230919766795289E01
$Q_5$	1.402534806667326805745E01	1.409744421768540369871E01	1.416254513388901825101E01
$Q_6$	2.654078176157689825804E01	2.666290632997497804871E01	2.677808706109991166225E01

Zero	Window w-07-00-18587	Window w-07-00-18636	Window w-07-00-18686
$Q_0$	7.200639628015024699785E00	7.223828565849813399934E00	7.246226886587177100189E00
$Q_1$	7.351397959244824206228E00	7.375823014091468809907E00	7.399262186974000656426E00
$Q_2$	7.668640016565981648057E00	7.706310064168093790660E00	7.743235399028774106935E00
$Q_3$	8.650843266834314380757E00	8.672445756058093553793E00	8.694431697188366929378E00
$Q_4$	1.030581178759775445690E01	1.033231269984965488076E01	1.035915980508641152675E01
$Q_5$	1.422936253738919159563E01	1.429799858614742974830E01	1.436825293609055872058E01
$Q_6$	2.689771631688858174146E01	2.702317221598443289059E01	2.715328169291552986957E01

Zero	Window w-07-00-18735	Window w-07-00-18784	Window w-07-00-18833
$Q_0$	7.267849327187705400170E00	7.289222971873760700216E00	7.311209297435905099961E00
$Q_1$	7.421730286827179157855E00	7.443808495418482092630E00	7.466426154200961227622E00
$Q_2$	7.779396638580779073813E00	7.815888333401115125373E00	7.854646015039332950739E00
$Q_3$	8.716753967465800794281E00	8.740508987112386226660E00	8.767824388442301546988E00
$Q_4$	1.038631773538389517497E01	1.041828221216091244702E01	1.046421357101904688666E01
$Q_5$	1.444008247773726032540E01	1.450599317822036969389E01	1.455202782339090483623E01
$Q_6$	2.728822504391609137138E01	2.742222985994026650605E01	2.754339622457825454728E01

Zero	Window w-07-00-18882	Window w-07-00-18931	Window w-07-00-18981
$Q_0$	7.332313134751719199949E00	7.352557308036639799938E00	7.372104405093548299809E00
$Q_1$	7.487926147680017973946E00	7.508340902019568981283E00	7.527850076089846637160E00
$Q_2$	7.892399694736968051093E00	7.929118882558553745889E00	7.965081517183030712387E00
$Q_3$	8.795363172506891609632E00	8.823027963251267294723E00	8.851029414413004807113E00
$Q_4$	1.051146828135687040767E01	1.055995899285687036201E01	1.061048090433090361311E01
$Q_5$	1.459970677739024288219E01	1.464906059522964622971E01	1.470327194117010655670E01
$Q_6$	2.766902352798573714449E01	2.779928967031701295305E01	2.792638591806224095289E01

Zero	Window w-07-00-19030	Window w-07-00-19079	Window w-07-00-19128
$Q_0$	7.391048269906770299895E00	7.409190285808527700034E00	7.426557247113596999920E00
$Q_1$	7.546558754552152742303E00	7.564269835086947002534E00	7.581026115714524838286E00
$Q_2$	8.000441155558684212974E00	8.034675609022328791192E00	8.067769637111791932241E00
$Q_3$	8.879486720979993856495E00	8.907787635188244213490E00	8.935837618628116209643E00
$Q_4$	1.066367300365592651543E01	1.071785065904205481394E01	1.077283597177748453774E01
$Q_5$	1.476543849017830011775E01	1.483007540201540202639E01	1.489719716620904324794E01
$Q_6$	2.804340088991891077885E01	2.816522124774242892380E01	2.829203453172352948457E01

Zero	Window w-07-00-19177	Window w-07-00-19226	Window w-07-00-19276
$Q_0$	7.443187259278109199796E00	7.459115803104529299986E00	7.474370334033689999842E00
$Q_1$	7.596881788738001395605E00	7.611888168017929134825E00	7.626088249019078257104E00
$Q_2$	8.099736110124839132303E00	8.130588318699021668778E00	8.160326309108638973867E00
$Q_3$	8.963570255503033786144E00	8.990923314115396019520E00	9.017822745353369909803E00
$Q_4$	1.082848701656991652776E01	1.088464369705364798071E01	1.094107348270112467330E01
$Q_5$	1.496689721778073963506E01	1.503924139987616723224E01	1.511410130073023522657E01
$Q_6$	2.842467466999204755117E01	2.856392551751546463046E01	2.870900680260150036709E01

Zero	Window w-07-00-19325	Window w-07-00-19374	Window w-07-00-19423
$Q_0$	7.488983781375914400031E00	7.502995968043292099835E00	7.516430495635421300035E00
$Q_1$	7.639529885264909659075E00	7.652266534081551944708E00	7.664335267446677806436E00
$Q_2$	8.188968863299596266138E00	8.216556905207385844668E00	8.243099080667697226010E00
$Q_3$	9.044218943727934613766E00	9.070092019958982440531E00	9.095390190609909504549E00
$Q_4$	1.099758771988835978281E01	1.105406699052017040121E01	1.111026717724583280297E01
$Q_5$	1.519144625552561027153E01	1.527141654039342497529E01	1.535378179911623108909E01
$Q_6$	2.886016978485604133307E01	2.901938004746560006292E01	2.918554450375263181403E01

Zero	Window w-07-00-19472	Window w-07-00-19521	Window w-07-00-19571
$Q_0$	7.529317127868751000075E00	7.542315443941904899890E00	7.557008416719107799907E00
$Q_1$	7.675778049426233406657E00	7.687234013674757609081E00	7.700209118337228461453E00
$Q_2$	8.268623354970377890838E00	8.295222047887144684562E00	8.328943583150382148905E00
$Q_3$	9.120087551370170617093E00	9.149876135728549127017E00	9.207653443917560148572E00
$Q_4$	1.116600578483013748825E01	1.121867012855196096052E01	1.124512819034387341079E01
$Q_5$	1.543842448517092954575E01	1.553479520034000061195E01	1.561460539944062423691E01
$Q_6$	2.935869945920181978312E01	2.950868183192065782525E01	2.964148889798633497612E01

Zero	Window w-07-00-19620	Window w-07-00-19669	Window w-07-00-19718
$Q_0$	7.570922403819467099827E00	7.584823285309705699891E00	7.609316287388342199809E00
$Q_1$	7.712301255487668595959E00	7.724227077643583090800E00	7.756903221048903778346E00
$Q_2$	8.360779564519658891078E00	8.393044221994190052377E00	8.410044164998984102949E00
$Q_3$	9.265829482445535883114E00	9.331093834441409991080E00	9.385539225987733602530E00
$Q_4$	1.127244957632146526386E01	1.131277251683416654182E01	1.135451172538043957978E01
$Q_5$	1.569706618315082738077E01	1.575948027035923182382E01	1.581128284347160955006E01
$Q_6$	2.978021859056280481841E01	2.990807426573461723536E01	3.002764991987585154257E01

Zero	Window w-07-00-19767	Window w-07-00-19817	Window w-07-00-19866
$Q_0$	7.635961126160243099895E00	7.660575033840030900138E00	7.683278271649106400121E00
$Q_1$	7.795834654879419367036E00	7.833062644447175314286E00	7.868640128597264038653E00
$Q_2$	8.421707364472183268526E00	8.433410998234503630488E00	8.445108998900402167385E00
$Q_3$	9.435539719104026007077E00	9.485814557321216094685E00	9.536083565821153983089E00
$Q_4$	1.139624173612693195431E01	1.143987672696841599671E01	1.148540129072033721264E01
$Q_5$	1.586365761779997787806E01	1.591825477168657451341E01	1.597516696523536297060E01
$Q_6$	3.014921208069910513357E01	3.027589254037375346949E01	3.040823594629137587193E01

Zero	Window w-07-00-19915	Window w-07-00-19964	Window w-07-00-20013
$Q_0$	7.704200705413747999988E00	7.723458049780440099873E00	7.741175997430732800154E00
$Q_1$	7.902634831230729429812E00	7.935092266066470532721E00	7.966079397571625439999E00
$Q_2$	8.456762142040096903554E00	8.468324656434569874634E00	8.479762239007662827893E00
$Q_3$	9.586090421192156330217E00	9.635532479083561326234E00	9.684164904896514007929E00
$Q_4$	1.153279930723318218166E01	1.158194154222772597699E01	1.163271522174560027377E01
$Q_5$	1.603454498660018443142E01	1.609631849470365658368E01	1.616052024041046552422E01
$Q_6$	3.054750810213677760484E01	3.069275386803082126229E01	3.084423735262866308679E01

Zero	Window w-07-00-20062	Window w-07-00-20112	Window w-07-00-20161
$Q_0$	7.758326504632022699998E00	7.779902176504178300167E00	7.799066566568336099797E00
$Q_1$	7.997746669104127702210E00	8.044396720330066763611E00	8.089240352205752602674E00
$Q_2$	8.493454648546722021013E00	8.529248382131346771853E00	8.566046828476783504304E00
$Q_3$	9.729891531243420372058E00	9.748870486588152489520E00	9.768338297257559497098E00
$Q_4$	1.168528974831300056795E01	1.172615567473924472718E01	1.176799558086879231300E01
$Q_5$	1.623357958448760443929E01	1.630009515207153359719E01	1.636907778642676972343E01
$Q_6$	3.098264839331801221919E01	3.110436679056388098105E01	3.123112702556392828411E01

Zero	Window w-07-00-20210	Window w-07-00-20259	Window w-07-00-20308
$Q_0$	7.816072495700251599945E00	7.831171710845151999816E00	7.844586251409143800098E00
$Q_1$	8.132264309555997182366E00	8.173486417149986115079E00	8.212894874761569928220E00
$Q_2$	8.603563242222827900027E00	8.641546695091695895821E00	8.679728381549593965380E00
$Q_3$	9.788258532620028691193E00	9.808605299943981143708E00	9.829321032532809357049E00
$Q_4$	1.181073354354034113129E01	1.185433116241813865030E01	1.189865347059601704150E01
$Q_5$	1.644055050340748451790E01	1.651468735850216850575E01	1.659135493836444547565E01
$Q_6$	3.136315294856175036817E01	3.150205555771421052358E01	3.164696746969631176161E01

Zero	Window w-07-00-20357	Window w-07-00-20407	Window w-07-00-20456
$Q_0$	7.856524598133020700214E00	7.882210733663951500103E00	7.927792602315801899927E00
$Q_1$	8.250504929545608844878E00	8.278505163622234031690E00	8.294309856417438054504E00
$Q_2$	8.717882218906726946028E00	8.751880744961641866130E00	8.780052592882394563167E00
$Q_3$	9.850355783301962002765E00	9.870531016795792119203E00	9.889246046167259302818E00
$Q_4$	1.194359173218474115628E01	1.198753037663052933588E01	1.202964128424147725611E01
$Q_5$	1.667051852061882479504E01	1.675022190726248002939E01	1.682934502137595449145E01
$Q_6$	3.179796801145639080152E01	3.195286356237812333721E01	3.211020009666717084373E01

Zero	Window w-07-00-20505	Window w-07-00-20554	Window w-07-00-20603
$Q_0$	7.968599907013770999951E00	8.006367191379190700017E00	8.042413940751952599814E00
$Q_1$	8.311109383679400702989E00	8.329147656323829298705E00	8.348672209604821755485E00
$Q_2$	8.808767814424767878673E00	8.838844330308609372436E00	8.871104903989585018821E00
$Q_3$	9.908268152886714555568E00	9.928620186183653609918E00	9.951348341393048561702E00
$Q_4$	1.207224591007803550513E01	1.212312078991557259561E01	1.219196372542739108518E01
$Q_5$	1.691090168705979423017E01	1.698982932738167842684E01	1.705497085126089071468E01
$Q_6$	3.227437748539388590388E01	3.242672649799398480047E01	3.255574942849453997165E01

Zero	Window w-07-00-20652	Window w-07-00-20702	Window w-07-00-20751
$Q_0$	8.075328808613289099765E00	8.105697558857226399723E00	8.135602640003078442864E00
$Q_1$	8.368248148346996034309E00	8.387619907992269229109E00	8.407948937889819061506E00
$Q_2$	8.903075793653886193385E00	8.934572427404270144984E00	8.968697969025966208224E00
$Q_3$	9.974063206138868091510E00	9.996676124091821638920E00	1.002704807276617236106E01
$Q_4$	1.226205068163551163436E01	1.233309814069056065209E01	1.239366120187710479210E01
$Q_5$	1.712301591779251433781E01	1.719398545205225243594E01	1.726294094536563896412E01
$Q_6$	3.269034137901424630010E01	3.283069035312940652654E01	3.297097965403518761082E01

Zero	Window w-08-00-20800	Window w-08-00-20850	Window w-08-00-20899
$Q_0$	8.020143051252899699805E00	8.039637633952191099647E00	8.058498063991292400046E00
$Q_1$	8.155567202770775613388E00	8.174805066926898315313E00	8.193335556234563520073E00
$Q_2$	8.427644726454729184190E00	8.446364895941258582601E00	8.464147299371165409330E00
$Q_3$	9.007001244239229853158E00	9.044000748127166281094E00	9.079653377125970425965E00
$Q_4$	1.007513690257364166823E01	1.012420254177129851948E01	1.017406293265011542944E01
$Q_5$	1.242865914312590787383E01	1.246491806727601697833E01	1.250244946558846127760E01
$Q_6$	1.732194368586849496372E01	1.738295148605906236851E01	1.744602311501053946985E01
$Q_7$	3.309975838046299858458E01	3.323329757455943871125E01	3.337184297248137892361E01

Zero	Window w-08-00-20949	Window w-08-00-20998	Window w-08-00-21048
$Q_0$	8.076746246722613899877E00	8.094391291318563799902E00	8.111452174304968600060E00
$Q_1$	8.211185895761008890666E00	8.228370380327477702498E00	8.244913295992161938151E00
$Q_2$	8.481038576973745421808E00	8.497072397458437890104E00	8.512292442225551838270E00
$Q_3$	9.113944587544966074825E00	9.146838694437222816620E00	9.178334085764212646984E00
$Q_4$	1.022455028960901186365E01	1.027541931984699966150E01	1.032645129490855261719E01
$Q_5$	1.254129243926396767000E01	1.258139669654035823747E01	1.262273610975799795816E01
$Q_6$	1.751134706674291657488E01	1.757883800160223627604E01	1.764852609705377258116E01
$Q_7$	3.351708090324122040968E01	3.366798421933926853053E01	3.382475373271423513613E01

Zero	Window w-08-00-21097	Window w-08-00-21147	Window w-08-00-21196
$Q_0$	8.128078757695957900359E00	8.144219479901991599717E00	8.159822812497074200240E00
$Q_1$	8.260969622061029371714E00	8.276491762008485974372E00	8.291432625320968009819E00
$Q_2$	8.526868393269880516336E00	8.540769096828728661544E00	8.553965871681518612704E00
$Q_3$	9.208756067463040090662E00	9.237949550035630913274E00	9.265763469819835334608E00
$Q_4$	1.037815038201857650597E01	1.042997528674767283591E01	1.048127932591520308087E01
$Q_5$	1.266631617148582650799E01	1.271171186143480631714E01	1.275822733829056330503E01
$Q_6$	1.772658136978058037239E01	1.781124504179986695399E01	1.789888570065995446537E01
$Q_7$	3.397365216064061467852E01	3.411973939511704800517E01	3.427204255314625457735E01

Zero	Window w-08-00-21246	Window w-08-00-21295	Window w-08-00-21345
$Q_0$	8.174910608123937500423E00	8.189507541209923900151E00	8.203632216193707200023E00
$Q_1$	8.305818996960505258727E00	8.319680026149596732514E00	8.333038552483569207097E00
$Q_2$	8.566502218936490861516E00	8.578422237719637650361E00	8.589762766274193781305E00
$Q_3$	9.292242286476674929113E00	9.317442148274449835628E00	9.341410614388130961676E00
$Q_4$	1.053185542540770483228E01	1.058152561352608947171E01	1.063009944816415436840E01
$Q_5$	1.280576858784117578755E01	1.285423526678665913543E01	1.290345869644690080316E01
$Q_6$	1.798955548696483064224E01	1.808331629707687980731E01	1.817999318319193085419E01
$Q_7$	3.443134989694106633598E01	3.459864498011853512979E01	3.477315518507670372844E01

Zero	Window w-08-00-21394	Window w-08-00-21444	Window w-08-00-21493
$Q_0$	8.217729713368978399987E00	8.231677771179116499638E00	8.245155619655584199740E00
$Q_1$	8.346336786673045407374E00	8.359453780462205397736E00	8.372076527481963070798E00
$Q_2$	8.600941683998924177680E00	8.611848956815042826878E00	8.622209561972400801780E00
$Q_3$	9.365260249041230011108E00	9.388653017725452802796E00	9.410785271072996819967E00
$Q_4$	1.068108305389741323130E01	1.073328278366253613670E01	1.078356863629920248983E01
$Q_5$	1.296628897488492858456E01	1.304128397124888945075E01	1.311815751193513048933E01
$Q_6$	1.826141429093331215554E01	1.833126192934306021055E01	1.840411252679503907245E01
$Q_7$	3.494090355527976459252E01	3.510476117201598907427E01	3.527577725979796153394E01

Zero	Window w-08-00-21543	Window w-08-00-21592	Window w-08-00-21642
$Q_0$	8.259398490049942900305E00	8.281571709759651499574E00	8.307623854556681000302E00
$Q_1$	8.385491340063718884376E00	8.408442183769097724201E00	8.436394623021544611312E00
$Q_2$	8.633354138539905684065E00	8.662969646252872151296E00	8.705749762415547757764E00
$Q_3$	9.443803846860781092340E00	9.484344947594325195457E00	9.506885847914484388883E00
$Q_4$	1.082398853093514588027E01	1.084102826170301123090E01	1.085589115081258405459E01
$Q_5$	1.319193913648311000924E01	1.324847852843235319724E01	1.330137047203334419148E01
$Q_6$	1.848063045284870853369E01	1.855094280229275462667E01	1.861970353589423261137E01
$Q_7$	3.543700077595753185691E01	3.557062887881928979136E01	3.570299858496253395113E01

Zero	Window w-08-00-21691	Window w-08-00-21741	Window w-08-00-21790
$Q_0$	8.332578161227557300011E00	8.356446882403746600002E00	8.379254587618731899695E00
$Q_1$	8.462982883858992522522E00	8.488212623638641068056E00	8.512106784902053897499E00
$Q_2$	8.747679994302751788592E00	8.788712487235147825977E00	8.828812892799501116196E00
$Q_3$	9.530213826062077659036E00	9.554265227183467676896E00	9.578971174726460684028E00
$Q_4$	1.087093872465192347185E01	1.088615453740990220762E01	1.090152082514534205571E01
$Q_5$	1.335508829920861861244E01	1.340954189343090045480E01	1.346461002343905639673E01
$Q_6$	1.869092444274174736468E01	1.876470495911964352261E01	1.884101854547571333436E01
$Q_7$	3.584050778068604180271E01	3.598427488808172986998E01	3.613404856195899506055E01

Zero	Window w-08-00-21840	Window w-08-00-21889	Window w-08-00-21939
$Q_0$	8.401031405943275100039E00	8.424152699917122799796E00	8.446692227185593499633E00
$Q_1$	8.534698485119758867151E00	8.558585217030273733368E00	8.581602811552607175220E00
$Q_2$	8.867953148700036230222E00	8.911722588533200200590E00	8.955813041419164887216E00
$Q_3$	9.604257918292438240930E00	9.636067739127036379729E00	9.670317323362017454709E00
$Q_4$	1.091702069487559188885E01	1.094597153681430527338E01	1.097981194585814620438E01
$Q_5$	1.352017171697971311545E01	1.355469586736274545738E01	1.358402029643832054605E01
$Q_6$	1.891984076686024364780E01	1.898772358622403992959E01	1.905387119916010011701E01
$Q_7$	3.628967186486752345698E01	3.643305678531822392602E01	3.657715439816277055995E01

Zero	Window w-08-00-21988	Window w-08-00-22038	Window w-08-00-22087
$Q_0$	8.468029564586712999719E00	8.488217521812273999582E00	8.507479362713604899814E00
$Q_1$	8.603079257271895534387E00	8.623092487899487938556E00	8.641894829597568532080E00
$Q_2$	8.998601109957807668918E00	9.040035953222568030838E00	9.080491895205894557416E00
$Q_3$	9.705218051100053291459E00	9.740596307337573282401E00	9.776729784692283733299E00
$Q_4$	1.101492078111904831996E01	1.105127143001961104000E01	1.108948521298322389961E01
$Q_5$	1.361426360889961648289E01	1.364546204349392714058E01	1.367865361490238839976E01
$Q_6$	1.912205170218304640765E01	1.919258180251035178845E01	1.927392243691141440580E01
$Q_7$	3.672668626360844097017E01	3.688110301667996107980E01	3.702135168989195230377E01

Zero	Window w-08-00-22137	Window w-08-00-22186	Window w-08-00-22236
$Q_0$	8.525674284955982800208E00	8.542856602158167300155E00	8.559606513654303599874E00
$Q_1$	8.659368947290055957937E00	8.675601134007066939785E00	8.691182787419310429126E00
$Q_2$	9.119461914905514528587E00	9.156910630861031606849E00	9.194253823043825078060E00
$Q_3$	9.812955877566332727607E00	9.849083948094283009166E00	9.886767295179960488884E00
$Q_4$	1.112881551398329560854E01	1.116915353941174415126E01	1.121376225965739709470E01
$Q_5$	1.371280339724697625893E01	1.374788785557738291041E01	1.379395564007429343667E01
$Q_6$	1.93579569666632388291E01	1.944468688635209913107E01	1.951623502581394827698E01
$Q_7$	3.716738606753058357310E01	3.731936214605863928739E01	3.746423380473717372474E01

Zero	Window w-08-00-22285	Window w-08-00-22335	Window w-08-00-22384
$Q_0$	8.575618805655139499818E00	8.590713975686117699626E00	8.604939739228878899970E00
$Q_1$	8.705833894216208755645E00	8.719410228590480616342E00	8.731990683523834545672E00
$Q_2$	9.230574558131539272300E00	9.265197971657876179104E00	9.298113072612033281478E00
$Q_3$	9.924841652387167873460E00	9.962261314218548933705E00	9.998842020144055514619E00
$Q_4$	1.126099691308317341312E01	1.130901197344319428304E01	1.135754214789629881321E01
$Q_5$	1.384729341898276801324E01	1.390280895249870241927E01	1.396041902796777984738E01
$Q_6$	1.958052618370012539113E01	1.964755336826614720222E01	1.971737035867543852072E01
$Q_7$	3.760744451327678934682E01	3.775675100776059837579E01	3.791262529203201971789E01

Zero	Window w-08-00-22434	Window w-08-00-22483	Window w-08-00-22533
$Q_0$	8.618359863520378599637E00	8.631028691949811799608E00	8.654689013980629399940E00
$Q_1$	8.743665240222487717442E00	8.754511715923888499034E00	8.786894887705912371434E00
$Q_2$	9.329365364743308160558E00	9.358994275212753341693E00	9.373021850127091564135E00
$Q_3$	1.003447276189688825571E01	1.006904640789410741285E01	1.009489600008621944336E01
$Q_4$	1.140637351646535337102E01	1.145524906818343250595E01	1.149776783342480379526E01
$Q_5$	1.402009164019760498361E01	1.408169212271930944864E01	1.413989801848146582626E01
$Q_6$	1.979014572588602747204E01	1.986584926045956850903E01	1.994085627063708142902E01
$Q_7$	3.807626933711071058608E01	3.824692048516642720046E01	3.841136066735169226488E01

Zero	Window w-08-00-22582	Window w-08-00-22632	Window w-08-00-22681
$Q_0$	8.679133486119322799662E00	8.701693071855821399671E00	8.722469781583139799598E00
$Q_1$	8.822800829360882601642E00	8.857199763687930413152E00	8.890131518936018151927E00
$Q_2$	9.384136380973032061543E00	9.395422331002355463211E00	9.406830079494080220151E00
$Q_3$	1.011893823496593848143E01	1.014263591977694565615E01	1.016591762504058051291E01
$Q_4$	1.153940634016480468096E01	1.158086954635977681733E01	1.162197954187738088358E01
$Q_5$	1.419991592601057620298E01	1.426140790261870534058E01	1.432417564558794845653E01
$Q_6$	2.002483466502540561741E01	2.011227226768482373095E01	2.020316401908079151709E01
$Q_7$	3.856262215368523312356E01	3.872063611324361514024E01	3.888567901463243912941E01

Zero	Window w-08-00-22731	Window w-08-00-22780	Window w-08-00-22830
$Q_0$	8.741589808416598800234E00	8.759166335955082900201E00	8.775318351549215000092E00
$Q_1$	8.921671172741584579687E00	8.951872985295011870416E00	8.980804505641084000203E00
$Q_2$	9.418321625986358694264E00	9.429851769293727838800E00	9.441382843502287649379E00
$Q_3$	1.018874652328840156590E01	1.021107494843720886208E01	1.023287664650955880712E01
$Q_4$	1.166261851872537653237E01	1.170263542631927633324E01	1.174192399497091843751E01
$Q_5$	1.438809405643516482233E01	1.445291099777445475820E01	1.451843219879070496538E01
$Q_6$	2.029770238717631351301E01	2.039572455276917752748E01	2.049725728375638709837E01
$Q_7$	3.905950570291280117205E01	3.924105664449433746380E01	3.943108248180703010941E01

Zero	Window w-08-00-22879	Window w-08-00-22928	Window w-08-00-22978
$Q_0$	8.790161530092710499840E00	8.803885242992627999624E00	8.818324304025187699782E00
$Q_1$	9.008534157699872112202E00	9.035299712380601619248E00	9.065201163237273295978E00
$Q_2$	9.452881052726190369215E00	9.464402516839439655390E00	9.478121040844996073732E00
$Q_3$	1.025413537784746425326E01	1.027504532140746978854E01	1.030139971279106618322E01
$Q_4$	1.178039924054318696167E01	1.181862221374283608392E01	1.189587340887603677479E01
$Q_5$	1.458447065881932138733E01	1.465496690589890204249E01	1.471206904978880332120E01
$Q_6$	2.060236158403876192621E01	2.070555622595265194731E01	2.077756597250461460466E01
$Q_7$	3.963088838615011054792E01	3.983506291324133131992E01	3.998368009074953759868E01

<b>Zero</b>	<b>Window w-08-00-23027</b>	<b>Window w-08-00-23077</b>	<b>Window w-08-00-23126</b>
$Q_0$	8.833462419117776000255E00	8.847957128829628799770E00	8.860676012998874600049E00
$Q_1$	9.099291942050499391349E00	9.134557370816552315275E00	9.167516275984466949875E00
$Q_2$	9.495427447770134745872E00	9.514344688166934098893E00	9.532354542387761863441E00
$Q_3$	1.035413163939724980403E01	1.042441994927455873980E01	1.049447868764537752928E01
$Q_4$	1.194937221569015703502E01	1.198554788736700905255E01	1.202384991941910018405E01
$Q_5$	1.475815073889374856760E01	1.480100622649645145199E01	1.484594062427356322975E01
$Q_6$	2.084441419849893010162E01	2.090941200263442808008E01	2.097731866748458499743E01
$Q_7$	4.012204396106194343938E01	4.025869006993623499049E01	4.040151655676107458545E01

<b>Zero</b>	<b>Window w-08-00-23176</b>	<b>Window w-08-00-23225</b>	<b>Window w-08-00-23275</b>
$Q_0$	8.871872776273777500174E00	8.891503547223415199890E00	8.950047077736622100352E00
$Q_1$	9.198326337540404910170E00	9.235427780000281668474E00	9.257858926292966930682E00
$Q_2$	9.549432655606451102702E00	9.583513213338280475016E00	9.621265804266650852050E00
$Q_3$	1.056367568310267663831E01	1.060693264082577931800E01	1.062981429033717524057E01
$Q_4$	1.206428139510696337898E01	1.209963387914321036268E01	1.212903437185236858731E01
$Q_5$	1.489303314924555517174E01	1.493716304875402040540E01	1.497729891595977858281E01
$Q_6$	2.104835264893424381580E01	2.111685601543185338176E01	2.118149479417229519469E01
$Q_7$	4.055184001880740785051E01	4.069888684376935653747E01	4.084014684633321442750E01

<b>Zero</b>	<b>Window w-08-00-23324</b>	<b>Window w-08-00-23374</b>	<b>Window w-08-00-23423</b>
$Q_0$	9.000375677522262299855E00	9.044426514419052799687E00	9.083818767405011499784E00
$Q_1$	9.282446862946554999238E00	9.308216717712549471975E00	9.334318651145020287983E00
$Q_2$	9.660597472479142540543E00	9.700713822157396640060E00	9.741004171630589870794E00
$Q_3$	1.065375189165876224258E01	1.067855796346543885422E01	1.070406610800893104814E01
$Q_4$	1.215955686620322422162E01	1.219105129831851155788E01	1.222338846466254982850E01
$Q_5$	1.501897949950642797024E01	1.506208267743605222055E01	1.510651071213413357622E01
$Q_6$	2.124875725400237681806E01	2.131852271214428656658E01	2.139071927938681785646E01
$Q_7$	4.098822749119893420200E01	4.114262544037645795425E01	4.130309830309364214559E01

<b>Zero</b>	<b>Window w-08-00-23473</b>	<b>Window w-09-00-23522</b>	<b>Window w-09-00-23572</b>
$Q_0$	9.119840788555419880401E00	9.020921335252632299734E00	9.041183475918568700040E00
$Q_1$	9.360282409931750336254E00	9.140910433333139051802E00	9.161243922954792625636E00
$Q_2$	9.781257175646212762878E00	9.382147695427663029906E00	9.403031335153438630831E00
$Q_3$	1.073030500007536417687E01	9.818327460038598936132E00	9.854456099242891580284E00
$Q_4$	1.225675604913393645229E01	1.075608709134325277883E01	1.078200316899158810700E01
$Q_5$	1.515290609545457203942E01	1.229014838882255082966E01	1.232391415937424957155E01
$Q_6$	2.146947246316846909589E01	1.520027193344024611654E01	1.524859729063467707680E01
$Q_7$	4.146000655048979874340E01	2.155373752198217076823E01	2.164065821971862059112E01
$Q_8$		4.161117366455985154897E01	4.176798434149083043623E01

<b>Zero</b>	<b>Window w-09-00-23621</b>	<b>Window w-09-00-23670</b>	<b>Window w-09-00-23720</b>
$Q_0$	9.060815554416786100390E00	9.079831149305031000145E00	9.098245083507794799677E00
$Q_1$	9.180873988542151399594E00	9.199817931978825704363E00	9.218094352369903344072E00
$Q_2$	9.422976154783688646985E00	9.442010417001508326522E00	9.460164632212765181869E00
$Q_3$	9.889649880393704050804E00	9.923890544990097263914E00	9.957162904998804436006E00
$Q_4$	1.080799924933408461599E01	1.083400262448759064898E01	1.085994015459857341393E01
$Q_5$	1.235800596656441409458E01	1.239234643716693520278E01	1.242684668338636391153E01
$Q_6$	1.529786539742911282563E01	1.534801369563749025987E01	1.539894188565325427662E01
$Q_7$	2.173036769103510197458E01	2.182292916651413638811E01	2.191825202465162622870E01
$Q_8$	4.193122682364976548663E01	4.210167252102386362816E01	4.227871138628237219700E01

Zero	Window w-09-00-23769	Window w-09-00-23818	Window w-09-00-23868
$Q_0$	9.116364405631856000431E00	9.134269263847452099622E00	9.151562823666409899649E00
$Q_1$	9.236021224108820969548E00	9.253679295175344275519E00	9.270666366627571176699E00
$Q_2$	9.477784830640411609798E00	9.494953646731427060121E00	9.511261214779912782219E00
$Q_3$	9.990146326435251449699E00	1.002298038837840721271E01	1.005470572157375129183E01
$Q_4$	1.088647376840632497331E01	1.091372823117078816151E01	1.094065564644720314758E01
$Q_5$	1.246302554325445315683E01	1.250122632095945303214E01	1.253924923852136768653E01
$Q_6$	1.545885085055479260790E01	1.553066672204792669255E01	1.560409682816842013870E01
$Q_7$	2.200403620645953883112E01	2.207735491597870781250E01	2.215341220109217923451E01
$Q_8$	4.245287904171303027673E01	4.262178889608237008710E01	4.279723297442415944417E01

Zero	Window w-09-00-23917	Window w-09-00-23967	Window w-09-00-24016
$Q_0$	9.168354054593208999659E00	9.184634868301390800069E00	9.200374446940443800419E00
$Q_1$	9.287096188905516472994E00	9.302964440067310275193E00	9.318244114577925134649E00
$Q_2$	9.526836797989999119918E00	9.541689835424521784653E00	9.555808165599764453235E00
$Q_3$	1.008552170769633716044E01	1.011537621694068881176E01	1.014416308709162660093E01
$Q_4$	1.096739358103599519274E01	1.099383214212420215462E01	1.101979494282211735189E01
$Q_5$	1.257736355682995590521E01	1.261536520139005087670E01	1.265289185487535759955E01
$Q_6$	1.568028078038186860863E01	1.575881002438934261074E01	1.583852958656491086067E01
$Q_7$	2.223697886937438318762E01	2.232763676973144018403E01	2.242189967934671764038E01
$Q_8$	4.296816070525441584940E01	4.313688831058359103576E01	4.331271699016761667078E01

Zero	Window w-09-00-24065	Window w-09-00-24115	Window w-09-00-24164
$Q_0$	9.216709494449329300239E00	9.232848699145371499687E00	9.248381262776049999662E00
$Q_1$	9.334089484737497691320E00	9.349692144587852734271E00	9.364640233982862068014E00
$Q_2$	9.570359222115459104860E00	9.584513764203018362439E00	9.597875553124126572421E00
$Q_3$	1.017494378228643460080E01	1.020552206812899581709E01	1.023473717858719768750E01
$Q_4$	1.104955661586542568688E01	1.108009462696362603697E01	1.110969281903947337466E01
$Q_5$	1.271265875674180767345E01	1.278159482231176509361E01	1.285106985801898158307E01
$Q_6$	1.589324974771483129331E01	1.594000452787895154901E01	1.598859336800372022130E01
$Q_7$	2.250627123694817460602E01	2.258875534319745913975E01	2.267434993648476558928E01
$Q_8$	4.347870233509213011569E01	4.364523249867925422732E01	4.381867400487832373002E01

Zero	Window w-09-00-24213	Window w-09-00-24263	Window w-09-00-24312
$Q_0$	9.263338472977414600300E00	9.277747672908789799626E00	9.291645321851271800348E00
$Q_1$	9.378970567064034410953E00	9.392715621412782794897E00	9.405916283555627720181E00
$Q_2$	9.610500520617359486095E00	9.622438719125694249826E00	9.633745898262590858126E00
$Q_3$	1.026263529900761033078E01	1.028925981568414741319E01	1.031467992085474049465E01
$Q_4$	1.113832075908814172888E01	1.116595426336157596131E01	1.119261020082280730804E01
$Q_5$	1.292076896988998443300E01	1.299034488792923750997E01	1.305955553325904951439E01
$Q_6$	1.603903137766526888763E01	1.609127681928337553867E01	1.614539463106330730371E01
$Q_7$	2.276322583165168258849E01	2.285540538684454595596E01	2.295169297417723850048E01
$Q_8$	4.400031413328060208093E01	4.419015158177357503050E01	4.438616454299331390981E01

Zero	Window w-09-00-24362	Window w-09-00-24411	Window w-09-00-24460
$Q_0$	9.307453452717785700142E00	9.322924120831457299972E00	9.337832091837803699837E00
$Q_1$	9.421020975570062240892E00	9.435738779023564391443E00	9.449843492458883745418E00
$Q_2$	9.646799286094493778437E00	9.659322468944130350363E00	9.671110091586027090321E00
$Q_3$	1.034792223304987647016E01	1.038043544750143002547E01	1.041113814684205668773E01
$Q_4$	1.125210156867511936997E01	1.131723314293086339339E01	1.138326252868610611799E01
$Q_5$	1.309582412766820847926E01	1.312785501397041641389E01	1.316209453657453943339E01
$Q_6$	1.619059414933717279579E01	1.623521037184721119324E01	1.628534718710872589847E01
$Q_7$	2.304570593363227618000E01	2.314073467148991612198E01	2.323205343418639337062E01
$Q_8$	4.455010300906258478848E01	4.471780562714126193782E01	4.488721762306178567417E01

Zero	Window w-09-00-24510	Window w-09-00-24559	Window w-09-00-24608
$Q_0$	9.357807743557671600020E00	9.381018358844796600424E00	9.403073830943805299677E00
$Q_1$	9.470301754514362775270E00	9.494874009477845390979E00	9.518053685292362489992E00
$Q_2$	9.696770783571374134960E00	9.732770156793784509242E00	9.76746488823753775551E00
$Q_3$	1.043036238125520672598E01	1.044077523129436790850E01	1.045110972692104299702E01
$Q_4$	1.144109656525742761950E01	1.149037290231127212727E01	1.153953439466789246577E01
$Q_5$	1.319670962039107076427E01	1.322957017099466834730E01	1.326341029781409023864E01
$Q_6$	1.634488627216851328733E01	1.640321557779772951302E01	1.646359961001080267698E01
$Q_7$	2.330352861152116808290E01	2.337478747454076960337E01	2.344897365213849277366E01
$Q_8$	4.504256867999543810510E01	4.519839373414795741929E01	4.536071914676784260292E01

Zero	Window w-09-00-24658	Window w-09-00-24707	Window w-09-00-24756
$Q_0$	9.424011062341033800362E00	9.443885394499702099977E00	9.462768332566524200067E00
$Q_1$	9.539883987299479633885E00	9.560429939272497095425E00	9.579775339099353471430E00
$Q_2$	9.800851366350601147348E00	9.832958125295462349647E00	9.863847413412540310676E00
$Q_3$	1.046133635613275122359E01	1.047143541196092871807E01	1.048140062151257771716E01
$Q_4$	1.158830045580678943205E01	1.163643026854240863921E01	1.168376317832655085158E01
$Q_5$	1.329814198459574746923E01	1.333366979859371068227E01	1.336994325892004081488E01
$Q_6$	1.652598278606740845285E01	1.659027520122501605029E01	1.665654638289401826001E01
$Q_7$	2.352621869868425671067E01	2.360652505314561025278E01	2.369061541306030633028E01
$Q_8$	4.553084102353619850787E01	4.570818573355267264505E01	4.589134586963893468192E01

Zero	Window w-09-00-24806	Window w-09-00-24855	Window w-09-00-24905
$Q_0$	9.484871937961484499903E00	9.507638349095442399650E00	9.529024328983320299598E00
$Q_1$	9.602690151214216758395E00	9.626165267881868329441E00	9.647870063219759141811E00
$Q_2$	9.904577401104517477698E00	9.949476227169326478933E00	9.993082044324948433334E00
$Q_3$	1.050517478232497943069E01	1.053675426622594079023E01	1.056924810576920901843E01
$Q_4$	1.171158277822130237833E01	1.173002814512208121043E01	1.174887750545102623346E01
$Q_5$	1.340047923141617262129E01	1.342793129562408464828E01	1.345569279486141745818E01
$Q_6$	1.671845048552202352317E01	1.677769806834304412886E01	1.683811533025047723310E01
$Q_7$	2.377787123036276074710E01	2.386423095181821043588E01	2.395366795756339774702E01
$Q_8$	4.605176243766751261258E01	4.621228904925740784554E01	4.637917972776003202109E01

Zero	Window w-09-00-24954	Window w-09-00-25003	Window w-09-00-25053
$Q_0$	9.549105160269052199919E00	9.567950260649535500213E00	9.585861826316619999783E00
$Q_1$	9.667909023369813523684E00	9.686385561211986259221E00	9.703637434302840474899E00
$Q_2$	1.003535777571622096115E01	1.007625417213477148765E01	1.011636173793228266147E01
$Q_3$	1.060249596043459634816E01	1.063631648431774965116E01	1.067121693380232988046E01
$Q_4$	1.176811318163879861200E01	1.178770147787588301862E01	1.180825824206582937929E01
$Q_5$	1.348373402913914868070E01	1.351199796419854827836E01	1.354347606282912869994E01
$Q_6$	1.689966510840014486151E01	1.696221124078779640687E01	1.702185530126095492666E01
$Q_7$	2.404638675406822202578E01	2.414230085516354849980E01	2.423899283473814253789E01
$Q_8$	4.655402830793453539115E01	4.673594112182363958380E01	4.692219238293571954845E01

Zero	Window w-09-00-25102	Window w-09-00-25151	Window w-09-00-25201
$Q_0$	9.603833454747840999571E00	9.620603016344681199766E00	9.636522721035062099583E00
$Q_1$	9.720662594760933912334E00	9.736225194025960790259E00	9.750705454391627171988E00
$Q_2$	1.015837344911160330420E01	1.019863400071711006731E01	1.023789691069170508953E01
$Q_3$	1.071026963694139889482E01	1.074941304173829668793E01	1.078936193319902910916E01
$Q_4$	1.183293505228380996987E01	1.185793178394279199367E01	1.188398138340384610663E01
$Q_5$	1.359405513438509663805E01	1.364606732041548286909E01	1.370221479108242023433E01
$Q_6$	1.705922551197999618121E01	1.709790474702109127833E01	1.714500680041867291051E01
$Q_7$	2.432312803164258902672E01	2.441012468254575253079E01	2.449146370773111394681E01
$Q_8$	4.709519295314985420919E01	4.727522067766893353741E01	4.744280561649404355518E01

Zero	Window w-09-00-25250	Window w-09-00-25300	Window w-09-00-25349
$Q_0$	9.651621924898188699567E00	9.665684252112443500433E00	9.687346985774052400033E00
$Q_1$	9.764164842272185613863E00	9.776447024290173599091E00	9.804030156463450694677E00
$Q_2$	1.027604293096475970674E01	1.031221559786060467181E01	1.033523819229997818287E01
$Q_3$	1.082988358604359242950E01	1.086978597050653288451E01	1.090269563903003777888E01
$Q_4$	1.191098896280766602888E01	1.193800935820344937075E01	1.196253252850404034252E01
$Q_5$	1.376248224608585339363E01	1.382382709852945775961E01	1.388239442551419862253E01
$Q_6$	1.720127153140583929104E01	1.725998114069870228646E01	1.731852968177243954316E01
$Q_7$	2.456763653577444115987E01	2.464704503872578870982E01	2.472699611369617924556E01
$Q_8$	4.759837569219240220944E01	4.776047478840237619363E01	4.792466869327207775950E01

Zero	Window w-09-00-25398	Window w-09-00-25448	Window w-09-00-25497
$Q_0$	9.713977823969020900137E00	9.738147941283775899622E00	9.760034321678126899811E00
$Q_1$	9.843636350106874178915E00	9.881381063176831869646E00	9.917352906574409162656E00
$Q_2$	1.034870153545431321809E01	1.036249607248897667069E01	1.037654546650920612053E01
$Q_3$	1.093022433369311408220E01	1.095770580145110308350E01	1.098504048979445164597E01
$Q_4$	1.198498642536003800079E01	1.200737486382779782394E01	1.202964282672242564594E01
$Q_5$	1.393858381007866239013E01	1.399522309269687835726E01	1.405210107108250499382E01
$Q_6$	1.737714718916606083769E01	1.743794085361233861357E01	1.750087933601354747010E01
$Q_7$	2.480787382262173609328E01	2.489203316608148980511E01	2.497961312908601996113E01
$Q_8$	4.809222484962655057641E01	4.826684232435765187566E01	4.844936063247216046293E01

Zero	Window w-09-00-25546	Window w-09-00-25596	Window w-09-00-25645
$Q_0$	9.779817786093408600069E00	9.797676023131185000029E00	9.815131901310151000227E00
$Q_1$	9.951639717785220080361E00	9.984322915625050222192E00	1.001847030601243516285E01
$Q_2$	1.039077091907698722865E01	1.040509183111021618024E01	1.042119489577254382636E01
$Q_3$	1.101213722515831058314E01	1.103890942341873264692E01	1.107024101126213401838E01
$Q_4$	1.205173872203137687160E01	1.207361024312682972349E01	1.210899883345305933641E01
$Q_5$	1.410900075196807254129E01	1.416568688311660913909E01	1.420780515246576173553E01
$Q_6$	1.756590249137447451791E01	1.763288718146864179209E01	1.769512287118906451212E01
$Q_7$	2.507072747193514818988E01	2.516536302472234315139E01	2.526281858284095906478E01
$Q_8$	4.864048376473994439451E01	4.883978652869906151093E01	4.901955491371050186236E01

Zero	Window w-09-00-25695	Window w-09-00-25744	Window w-09-00-25793
$Q_0$	9.831973084317997499740E00	9.846837148750983799948E00	9.859979993284813599638E00
$Q_1$	1.005391276009463447962E01	1.008739837260344288442E01	1.011906440060332750073E01
$Q_2$	1.043904841070083485202E01	1.045662272260035835589E01	1.047383072902706534213E01
$Q_3$	1.110616361366386092326E01	1.114111656816595797518E01	1.117499006575500926624E01
$Q_4$	1.216013442282807383108E01	1.221232122350837067098E01	1.226534682935396478650E01
$Q_5$	1.423464259795318320907E01	1.426230155520097549974E01	1.429079804485768680471E01
$Q_6$	1.775073521515184378321E01	1.780776950539931400078E01	1.786625658033790273356E01
$Q_7$	2.535709237018828859575E01	2.545484100359239868112E01	2.555635957895368054471E01
$Q_8$	4.919097053115064202208E01	4.936952534663525218178E01	4.955694835482412018146E01

Zero	Window w-09-00-25843	Window w-09-00-25892	Window w-09-00-25941
$Q_0$	9.871616401403592500410E00	9.882095046697505900078E00	9.891485459723551100161E00
$Q_1$	1.014900819297325686597E01	1.017780597458628181508E01	1.020532428390826371403E01
$Q_2$	1.049058709323968774721E01	1.050713063268244124200E01	1.052328457977094073716E01
$Q_3$	1.120766529583183883888E01	1.123975921752657853876E01	1.127090173394117740297E01
$Q_4$	1.231891411939787105839E01	1.237435280309030592207E01	1.243081596437824801801E01
$Q_5$	1.432009762420409421883E01	1.435170257102675603778E01	1.438513065832989868287E01
$Q_6$	1.792610068109568162084E01	1.799806898777917385512E01	1.807964277238168993023E01
$Q_7$	2.566159816230537372983E01	2.575473136904631383734E01	2.584075609880982524191E01
$Q_8$	4.975256483354469925345E01	4.994395374787755988166E01	5.013547295195502768311E01

Zero	Window w-09-00-25991	Window w-09-00-26040	Window w-09-00-26089
$Q_0$	9.924238932707787300136E00	9.961785524866348500057E00	9.995120723949465700066E00
$Q_1$	1.022011011331393912169E01	1.023311874651359198573E01	1.024699403421883545876E01
$Q_2$	1.053553521746266208575E01	1.054764365758222263974E01	1.055975837911277733817E01
$Q_3$	1.129755770014250541421E01	1.132511594996285832129E01	1.135210629185722882532E01
$Q_4$	1.248328256807976566374E01	1.254333867592582701499E01	1.260466754564387002920E01
$Q_5$	1.441772672879292094446E01	1.447007655787841897375E01	1.452938576006709917900E01
$Q_6$	1.816069238015787077299E01	1.821712156589741920566E01	1.827020492707854873796E01
$Q_7$	2.592799071703871933471E01	2.601107189756404745699E01	2.609638437322989649829E01
$Q_8$	5.033048250613271404688E01	5.049892014944081684164E01	5.066728588863668791137E01

<b>Zero</b>	<b>Window w-09-00-26139</b>	<b>Window w-09-00-26188</b>	<b>Window w-09-00-26238</b>
$Q_0$	1.002466774386169700000E01	1.005125674508822400041E01	1.007550590357744399982E01
$Q_1$	1.026122399860219916619E01	1.027554846921184427463E01	1.028977014460161171997E01
$Q_2$	1.057155291208963369086E01	1.058295772794930641320E01	1.059393183567806751965E01
$Q_3$	1.137780187270818259108E01	1.140217599532013496768E01	1.142523614244726144849E01
$Q_4$	1.266468582736286626646E01	1.272296328012561905142E01	1.277914207813750298130E01
$Q_5$	1.459119057990703737047E01	1.465521453812111307962E01	1.472108971335729021585E01
$Q_6$	1.832579802774615352311E01	1.838393313981814802295E01	1.844456495735873816609E01
$Q_7$	2.618550603809758312197E01	2.627864171165243007376E01	2.637580342510738140235E01
$Q_8$	5.084328967165618443774E01	5.102827015131666542683E01	5.122190430225149822274E01

<b>Zero</b>	<b>Window w-09-00-26287</b>	<b>Window w-10-00-26337</b>	<b>Window w-10-00-26386</b>
$Q_0$	1.010363065750540079168E01	1.002476397186444099976E01	1.004868674588108299998E01
$Q_1$	1.030819556005425454738E01	1.012908462110515438442E01	1.015359678379463165190E01
$Q_2$	1.060906163179324228438E01	1.033604144702236845178E01	1.036265157617753020127E01
$Q_3$	1.148781643211173683714E01	1.065158536279055222565E01	1.069327981314251435532E01
$Q_4$	1.280317780167191480875E01	1.151049476654890253800E01	1.153384880029069553889E01
$Q_5$	1.477177808010377830367E01	1.281947721943346825760E01	1.283592824082012347122E01
$Q_6$	1.849788822173340933561E01	1.481383313444410879719E01	1.485641353930097385925E01
$Q_7$	2.646536860611718134859E01	1.854582992997562478424E01	1.85949998092265252332E01
$Q_8$	5.140460277797594199414E01	2.654882321417815779947E01	2.663481033819515693579E01
$Q_9$		5.157890173900472670365E01	5.175937259805261414849E01

<b>Zero</b>	<b>Window w-10-00-26436</b>	<b>Window w-10-00-26485</b>	<b>Window w-10-00-26535</b>
$Q_0$	1.007184547610115100003E01	1.009426606949659799978E01	1.011589634229609799970E01
$Q_1$	1.017724798994287120982E01	1.020006631502228153924E01	1.022199898094971310877E01
$Q_2$	1.038810913345583022797E01	1.041244111587217503496E01	1.043558757308465383129E01
$Q_3$	1.073423483237151233524E01	1.077444744671721136436E01	1.081374396766157111680E01
$Q_4$	1.155790693377321797647E01	1.158264087928483781174E01	1.160788361566509297590E01
$Q_5$	1.285258321395498007540E01	1.286945118565241345278E01	1.288642302799013521220E01
$Q_6$	1.489968703558929999462E01	1.494368489479113517541E01	1.498798120141057642861E01
$Q_7$	1.864586653778203718945E01	1.869868735748071322117E01	1.875270892280022182012E01
$Q_8$	2.672631548910874155385E01	2.682547600087928876995E01	2.692782322019090498338E01
$Q_9$	5.193962330585023571064E01	5.211552551063527074712E01	5.229813679330916149218E01

<b>Zero</b>	<b>Window w-10-00-26585</b>	<b>Window w-10-00-26634</b>	<b>Window w-10-00-26684</b>
$Q_0$	1.013710426173566900038E01	1.015766723423448199964E01	1.017746916881054500010E01
$Q_1$	1.024342964521442595881E01	1.026412821287684603612E01	1.028397722311336568227E01
$Q_2$	1.045797243800131630723E01	1.047934109075612687904E01	1.049957234354371107734E01
$Q_3$	1.085286503526752499311E01	1.089128095832374628661E01	1.092865613914157745749E01
$Q_4$	1.163419617768431136868E01	1.166114396515498992032E01	1.168838659721160610962E01
$Q_5$	1.290404539661549819605E01	1.292196463556922788642E01	1.293991798946301412070E01
$Q_6$	1.503497899397147930228E01	1.508316657154950445399E01	1.513133243234534825155E01
$Q_7$	1.881847874969738523832E01	1.889098729400767008417E01	1.896556345021335773619E01
$Q_8$	2.701647371406163548012E01	2.710048235939364951949E01	2.718771280757533883796E01
$Q_9$	5.247492558667326550612E01	5.265268453023031154994E01	5.283743943839109010602E01

<b>Zero</b>	<b>Window w-10-00-26734</b>	<b>Window w-10-00-26783</b>	<b>Window w-10-00-26833</b>
$Q_0$	1.019653269292079899970E01	1.021488386873354400029E01	1.023257981867602100026E01
$Q_1$	1.030300453772077274705E01	1.032124159351184285692E01	1.033875125314639363983E01
$Q_2$	1.051870993042513115646E01	1.053680278987395972819E01	1.055393284936451614442E01
$Q_3$	1.096496893686779352563E01	1.100020616624889776853E01	1.103442881111353007090E01
$Q_4$	1.171583689087673349136E01	1.174341052175472579783E01	1.177109117682349575043E01
$Q_5$	1.295788137218903585297E01	1.297583064720182470519E01	1.299379455180554899206E01
$Q_6$	1.517935226669800601387E01	1.522709579517013838562E01	1.527463605134590264763E01
$Q_7$	1.904213181437820434812E01	1.912055844457972518698E01	1.920129704813429182865E01
$Q_8$	2.727832637980511765879E01	2.737234753405676752382E01	2.747240439716879560443E01
$Q_9$	5.303043409419461514526E01	5.323139802008551147577E01	5.343420351423276572211E01

<b>Zero</b>	<b>Window w-10-00-26883</b>	<b>Window w-10-00-26932</b>	<b>Window w-10-00-26982</b>
$Q_0$	1.025114415091980799976E01	1.026998851529285299976E01	1.028899631787355399993E01
$Q_1$	1.035710823360457143519E01	1.037569044581225981023E01	1.039436169843101066042E01
$Q_2$	1.057178013166505739420E01	1.058963512881479798831E01	1.060731114800945846990E01
$Q_3$	1.107197513436788206993E01	1.111122237144261480982E01	1.115164326587442964085E01
$Q_4$	1.180450897823183501693E01	1.184197209412523772026E01	1.188275189696823405834E01
$Q_5$	1.302492159912347012563E01	1.306629358985509729071E01	1.311536071566722191396E01
$Q_6$	1.530707784429794615470E01	1.533165585087645639822E01	1.537061099906888213696E01
$Q_7$	1.927370581357203698988E01	1.933747870993862478725E01	1.937934441501961391023E01
$Q_8$	2.757207928014959322574E01	2.766721405219932983406E01	2.775113064994050095582E01
$Q_9$	5.361775691765570315064E01	5.379686568154958547019E01	5.396382537541958800131E01

<b>Zero</b>	<b>Window w-10-00-27032</b>	<b>Window w-10-00-27081</b>	<b>Window w-10-00-27131</b>
$Q_0$	1.030713493105629800003E01	1.032442616082000899982E01	1.034091636218705000019E01
$Q_1$	1.041207400161490470147E01	1.042886003911466304573E01	1.044477614664957068266E01
$Q_2$	1.062375457389879673201E01	1.063903839022548929085E01	1.065325551002463968023E01
$Q_3$	1.119027554553407528045E01	1.122706176735627498983E01	1.126201715124959606452E01
$Q_4$	1.192308551859914252623E01	1.196270732756885019250E01	1.200143457804710682771E01
$Q_5$	1.316592249829634257968E01	1.321770156935185484663E01	1.327045747432266791562E01
$Q_6$	1.541134987070110837302E01	1.545384657072246882906E01	1.549811815806707678174E01
$Q_7$	1.942276861770220762991E01	1.946773622712442196325E01	1.951430401969892675269E01
$Q_8$	2.783816435856751369225E01	2.792828304242320191716E01	2.802168220265250723339E01
$Q_9$	5.413801565330120212083E01	5.431908287896455082844E01	5.450821161843418880336E01

<b>Zero</b>	<b>Window w-10-00-27181</b>	<b>Window w-10-00-27230</b>	<b>Window w-10-00-27280</b>
$Q_0$	1.035664805341624599994E01	1.037172306381226899973E01	1.038642368346613600004E01
$Q_1$	1.045987418299497694225E01	1.047426290078061091905E01	1.048822477194631313472E01
$Q_2$	1.066649138907399702644E01	1.067887855271548394175E01	1.069069619290633984480E01
$Q_3$	1.129516613402320438994E01	1.132670045583821897325E01	1.135730696411127118185E01
$Q_4$	1.203910527128493836678E01	1.207579661115956495832E01	1.211233688357493543282E01
$Q_5$	1.332390755360201976213E01	1.337815429169164311782E01	1.343491454357323114377E01
$Q_6$	1.554414310775060295653E01	1.559245193982955979533E01	1.564622372655247512126E01
$Q_7$	1.956249207371353354516E01	1.961412465809521052558E01	1.968067907363107345818E01
$Q_8$	2.811842916381604996767E01	2.821729650950421863960E01	2.830429889865928268222E01
$Q_9$	5.470544583523077037876E01	5.490498693429163787338E01	5.508075286716259361466E01

Zero	Window w-10-00-27329	Window w-10-00-27379	Window w-10-00-27429
$Q_0$	1.040045446725494000025E01	1.042093363496242199983E01	1.044254456685246900023E01
$Q_1$	1.050147790188014698416E01	1.052283834051177892083E01	1.054567160716529506618E01
$Q_2$	1.070171617351229391250E01	1.073058768808072143373E01	1.076419336505551605822E01
$Q_3$	1.138615654813073340811E01	1.140048561102987761170E01	1.141048514995957006458E01
$Q_4$	1.214741371932571093167E01	1.217368779568073251882E01	1.219687723243231835483E01
$Q_5$	1.349140649348994155498E01	1.354022200155395537231E01	1.358617363901666758638E01
$Q_6$	1.570176901723762514194E01	1.575391545180144494288E01	1.580554214972549426088E01
$Q_7$	1.975008332424898962500E01	1.981758350100081359814E01	1.988586902592517395919E01
$Q_8$	2.839516264784369172121E01	2.848494414469014880328E01	2.857660139174377918192E01
$Q_9$	5.526424116190812636448E01	5.544705955702391546314E01	5.563484966928214395590E01

Zero	Window w-10-00-27478	Window w-10-00-27528	Window w-10-00-27578
$Q_0$	1.046306411377724799976E01	1.048252933994459600020E01	1.050099831552759300016E01
$Q_1$	1.056719431500495511803E01	1.058744907603011869805E01	1.060650272911624225104E01
$Q_2$	1.079661968745881756113E01	1.082786905557702474608E01	1.085797971811713430630E01
$Q_3$	1.142050798405902363973E01	1.143052299310585091189E01	1.144050987833865931989E01
$Q_4$	1.221949386967651984479E01	1.224149311492353977421E01	1.226286007330775659849E01
$Q_5$	1.363154660500441639308E01	1.367613052041841198176E01	1.371977424846662327665E01
$Q_6$	1.585822455896238170406E01	1.591174298153021561542E01	1.596589774164885792290E01
$Q_7$	1.995658950331244791895E01	2.002965125226155854860E01	2.010496053140280346520E01
$Q_8$	2.867206451484412626889E01	2.877144240628311404502E01	2.887478023799028194023E01
$Q_9$	5.583075121310115420531E01	5.603591887583116603819E01	5.625016710073112440743E01

Zero	Window w-10-00-27627	Window w-10-00-27677	Window w-10-00-27727
$Q_0$	1.051856297923984099978E01	1.053527606733475299999E01	1.055115144226370599984E01
$Q_1$	1.062445889739025525235E01	1.064138075688224018955E01	1.065729238277517124285E01
$Q_2$	1.088705498243912397818E01	1.091513642873714606211E01	1.094219618229009215963E01
$Q_3$	1.145047436753473343862E01	1.146040189551625715098E01	1.147024998444801650345E01
$Q_4$	1.228364581645760254727E01	1.230385249555913631039E01	1.232341691436496469280E01
$Q_5$	1.376250408930951459312E01	1.380423122923602122312E01	1.384468955440545165966E01
$Q_6$	1.602076408596294315387E01	1.607619281254677878756E01	1.613162045237756299192E01
$Q_7$	2.018313558870434834026E01	2.026428792867258501381E01	2.034734926763685931156E01
$Q_8$	2.898576622594613855233E01	2.910603599200002922047E01	2.923112880864248706338E01
$Q_9$	5.646520579422653153545E01	5.667845677264189770822E01	5.690139508942262618410E01

Zero	Window w-10-00-27776	Window w-10-00-27826	Window w-10-00-27876
$Q_0$	1.056794704443057700011E01	1.058557365693862999979E01	1.060294072574896899995E01
$Q_1$	1.067405547500521551581E01	1.069151099342866279886E01	1.070846888664963500980E01
$Q_2$	1.097216300035203927991E01	1.100497278047011533511E01	1.103808306276508859577E01
$Q_3$	1.148225254775244696080E01	1.149636145077767645194E01	1.151100560313912587237E01
$Q_4$	1.235967432178940115031E01	1.241340159046996386577E01	1.247187562281435555152E01
$Q_5$	1.387182575716410357948E01	1.388887987664067472700E01	1.390890714081329926008E01
$Q_6$	1.617959090422986260377E01	1.622866293550091295467E01	1.630045611678981270012E01
$Q_7$	2.042511474686281027456E01	2.049436149915842917194E01	2.055375903760823727388E01
$Q_8$	2.935301928832396470455E01	2.946036984402828531882E01	2.954221800075969842775E01
$Q_9$	5.712299794675102927385E01	5.733042349603564463364E01	5.751542496868020509435E01

Zero	Window w-10-00-27925	Window w-10-00-27975	Window w-10-00-28025
$Q_0$	1.061912876247226799990E01	1.063631687963599900017E01	1.065744034041807699990E01
$Q_1$	1.072401760903866652346E01	1.074039643816054196823E01	1.076054510008696821211E01
$Q_2$	1.106945619141287071811E01	1.110549708095545213930E01	1.115934827177466065300E01
$Q_3$	1.152511854025210142650E01	1.154575882342156633101E01	1.159525036105833881595E01
$Q_4$	1.252967166718143702305E01	1.258907021860478645491E01	1.261679779814408342183E01
$Q_5$	1.392932399711554252927E01	1.396261349676209451154E01	1.399639844558694633681E01
$Q_6$	1.637385064501325874532E01	1.642447768641091032302E01	1.645703267981718725434E01
$Q_7$	2.061603134710231176492E01	2.067173594003146271797E01	2.071969660615039955480E01
$Q_8$	2.962768777159010456269E01	2.970872254126149923995E01	2.978611815856241575549E01
$Q_9$	5.770891182148018014667E01	5.789158105917584276612E01	5.804769466563751913538E01

Zero	Window w-10-00-28074	Window w-10-00-28124	Window w-10-00-28173
$Q_0$	1.067664064855616100000E01	1.069410628827792700008E01	1.071535356257575300008E01
$Q_1$	1.077832626460382425392E01	1.079403624688683917699E01	1.081819247413231972494E01
$Q_2$	1.121077363798461350945E01	1.125964438646155577409E01	1.129816306377890610876E01
$Q_3$	1.164566996068502697809E01	1.169651253351893780124E01	1.174296329572269848539E01
$Q_4$	1.264576258625148396861E01	1.267587969577607628999E01	1.270561737068077146681E01
$Q_5$	1.403168131374298598351E01	1.406844089615031939168E01	1.410550052715046135537E01
$Q_6$	1.649088742723160377207E01	1.652606431327374904815E01	1.656181825085473937297E01
$Q_7$	2.076941963443950068917E01	2.082095011151870766510E01	2.087348460098348904707E01
$Q_8$	2.986644031464662667370E01	2.994981060006093022234E01	3.003527665402201345460E01
$Q_9$	5.820987313765619755243E01	5.837843506529639592273E01	5.855259112152720994346E01

Zero	Window w-10-00-28223	Window w-10-00-28273	Window w-10-00-28322
$Q_0$	1.074721849370223700042E01	1.077528630151908300028E01	1.079987087494621699965E01
$Q_1$	1.086639255692103885487E01	1.091197808878263868920E01	1.095505089698146492742E01
$Q_2$	1.131628324947024951796E01	1.133517176713559372267E01	1.135462413879406474125E01
$Q_3$	1.177839606986859635578E01	1.181436788845211650553E01	1.185061718256494963687E01
$Q_4$	1.273242923458100540196E01	1.275992020074476575656E01	1.278796749471390671680E01
$Q_5$	1.414077589832523327608E01	1.417718759464296691269E01	1.421463801101037941355E01
$Q_6$	1.659674194121437513887E01	1.663287007219802821414E01	1.667017419320488861266E01
$Q_7$	2.092541669862800937998E01	2.097911254527296207907E01	2.103457286066094912048E01
$Q_8$	3.012062730814614721492E01	3.020918253694106378644E01	3.030106634092483040323E01
$Q_9$	5.872757948963125786135E01	5.890978130419372325519E01	5.910016708930485110352E01

Zero	Window w-10-00-28372	Window w-10-00-28422	Window w-10-00-28471
$Q_0$	1.082132256162761100009E01	1.084004217214387100036E01	1.085634484731488300004E01
$Q_1$	1.099573348905169080814E01	1.103425067309867744006E01	1.107068234198179653566E01
$Q_2$	1.137442837503178716136E01	1.139443229616135726517E01	1.141442284052334855699E01
$Q_3$	1.188690324202530673378E01	1.192311802388587164362E01	1.195902516340563293343E01
$Q_4$	1.281644611210253429344E01	1.284533427142741495060E01	1.287446966699537215847E01
$Q_5$	1.425301814179344501131E01	1.429239118629235878472E01	1.433257046147209008875E01
$Q_6$	1.670861477703928009257E01	1.674841528784618240565E01	1.678944539848734523318E01
$Q_7$	2.109177064415225558332E01	2.115141071814796915225E01	2.121326192969778829875E01
$Q_8$	3.039628040982271207048E01	3.049927632714065353636E01	3.060904428408305337495E01
$Q_9$	5.929821659682875133190E01	5.949404670043182802308E01	5.969114586083286355320E01

Zero	Window w-10-00-28521	Window w-10-00-28571	Window w-10-00-28620
$Q_0$	1.087054878286439500018E01	1.088310789689418999968E01	1.089403950129087799998E01
$Q_1$	1.110515525036350709988E01	1.113827374123412196696E01	1.116952904808003832829E01
$Q_2$	1.143423507543884967697E01	1.145404471181894287719E01	1.147334677378494057799E01
$Q_3$	1.199446695609053710734E01	1.202994668911576450418E01	1.206456058126011022299E01
$Q_4$	1.290374460445382133380E01	1.293370886789327803106E01	1.296346204816477673538E01
$Q_5$	1.437346030624381844083E01	1.441622117524770997719E01	1.445920587940931914452E01
$Q_6$	1.683175695748614248380E01	1.687763048761150092882E01	1.692438640848961509643E01
$Q_7$	2.127830841601584279180E01	2.135912405977307292927E01	2.144262303231880231746E01
$Q_8$	3.072049690780584480128E01	3.081425703808843492501E01	3.091199295059554279404E01
$Q_9$	5.989475651424862291325E01	6.009046337336781627714E01	6.029455411313834214959E01

Zero	Window w-10-00-28670	Window w-10-00-28720	Window w-10-00-28769
$Q_0$	1.090874013762425900030E01	1.094914823092891999982E01	1.098479908680501899998E01
$Q_1$	1.119662337685481401112E01	1.120955364764949739077E01	1.122377143961790943449E01
$Q_2$	1.149131246165246588754E01	1.150470195377550082505E01	1.151837702294129071792E01
$Q_3$	1.209753951548825645374E01	1.212589167466097613349E01	1.215456200368514204108E01
$Q_4$	1.299253079069550429088E01	1.301912852788284068010E01	1.304638366757085223523E01
$Q_5$	1.450189031148514868814E01	1.454237063711907224171E01	1.458496422455930186662E01
$Q_6$	1.697162775825084701786E01	1.701773367990471402290E01	1.707278460265614262320E01
$Q_7$	2.152836538252881974642E01	2.161402183640807419564E01	2.169256550087382477872E01
$Q_8$	3.101352477023497220682E01	3.111664428769301108009E01	3.122130271037121323520E01
$Q_9$	6.050745538826235768101E01	6.072495979671592128760E01	6.093893027270894489217E01

Zero	Window w-10-00-28819	Window w-10-00-28868	Window w-10-00-28918
$Q_0$	1.101714786987203500025E01	1.104590543807862200020E01	1.107192487528593200039E01
$Q_1$	1.123923425210382147192E01	1.125499752321677260098E01	1.127076090542621695373E01
$Q_2$	1.153242176507438819695E01	1.154609500574744132464E01	1.155930760973129243184E01
$Q_3$	1.218398173723667689272E01	1.221249899498315013777E01	1.224001854090200593853E01
$Q_4$	1.307496164934990023204E01	1.310291334264975382333E01	1.313014477543969784918E01
$Q_5$	1.463163284523692332737E01	1.467759937419257567325E01	1.472263967311585055198E01
$Q_6$	1.714694929939221415376E01	1.722305281044752950023E01	1.730075333458557169941E01
$Q_7$	2.175313814936423271670E01	2.181633565337284481542E01	2.188216937610209827762E01
$Q_8$	3.132374566858318454959E01	3.143054431101606025281E01	3.154189342545728538987E01
$Q_9$	6.113452353955932879609E01	6.133880742499972726564E01	6.155310534407677434954E01

Zero	Window w-10-00-28968	Window w-11-00-29018	Window w-11-00-29068
$Q_0$	1.109580384585381811202E01	1.101449766881540000014E01	1.102871087533506000000E01
$Q_1$	1.128632151729159346400E01	1.110991290712755796746E01	1.112372246698146974978E01
$Q_2$	1.157201245841643880152E01	1.129954908520102347790E01	1.131243995550205700285E01
$Q_3$	1.226649113420966027196E01	1.158338176429227925780E01	1.159432836598782845441E01
$Q_4$	1.315659078990316432998E01	1.229114027513243388116E01	1.231510621470184370027E01
$Q_5$	1.476656482536310403559E01	1.318175529884571756806E01	1.320668099986575904844E01
$Q_6$	1.737966284635936545580E01	1.480878972429782056142E01	1.485381766548102877665E01
$Q_7$	2.195059136291406146069E01	1.745888018886897407461E01	1.753449566464207599013E01
$Q_8$	3.165781635237671753566E01	2.202126172566160077111E01	2.209277973027657593873E01
$Q_9$	6.177715393267062459620E01	3.177810696707569262237E01	3.190131545975012081033E01
$Q_{10}$		6.201137228154359128107E01	6.225366270850367669126E01

Zero	Window w-11-00-29117	Window w-11-00-29167	Window w-11-00-29217
$Q_0$	1.104388368949390500026E01	1.106078499834648099995E01	1.107747042118703200038E01
$Q_1$	1.113847877796086785485E01	1.115498306847523239237E01	1.117124723672392010241E01
$Q_2$	1.132622984810268297693E01	1.134177740456353214622E01	1.135702118375429279379E01
$Q_3$	1.160599766126154476064E01	1.161927043246250216939E01	1.163208237681333746209E01
$Q_4$	1.234168978003343515419E01	1.237571860182270767729E01	1.240920958111887253700E01
$Q_5$	1.323652306548594557306E01	1.330222778937738757968E01	1.337684326204356493033E01
$Q_6$	1.493710766793799961643E01	1.498261221235378917206E01	1.502027806222224707265E01
$Q_7$	1.757837248146494218623E01	1.761615488283764890953E01	1.765301080277954995715E01
$Q_8$	2.216171678810536889957E01	2.222971782799337985698E01	2.229776383545686057643E01
$Q_9$	3.200289690362886189934E01	3.209314053210991060650E01	3.218467094971093129738E01
$Q_{10}$	6.246050076651151801779E01	6.264354917552234545616E01	6.282998517646488383440E01

Zero	Window w-11-00-29267	Window w-11-00-29317	Window w-11-00-29367
$Q_0$	1.109376581558313800031E01	1.111637873389690900003E01	1.113807246522036800002E01
$Q_1$	1.118712795267252937004E01	1.121019219960699142471E01	1.123224326737716902581E01
$Q_2$	1.137192696221716801865E01	1.139666588102435713318E01	1.142012009905463452378E01
$Q_3$	1.164498602728508277332E01	1.168102218088605680820E01	1.171577440547349252715E01
$Q_4$	1.243935307736346952863E01	1.244961662177558877045E01	1.245972152026895311307E01
$Q_5$	1.345017804265926716391E01	1.350306614012559968275E01	1.355574700807264064330E01
$Q_6$	1.505971388937250194252E01	1.509419345942135635020E01	1.512999729931947227521E01
$Q_7$	1.769110213547307318242E01	1.772596217529028757992E01	1.776185413787492957220E01
$Q_8$	2.236819759158755834688E01	2.243462487715687411066E01	2.250316959474872590373E01
$Q_9$	3.227996601564852631114E01	3.237179627831779896857E01	3.246719968726156659022E01
$Q_{10}$	6.302487803845188154422E01	6.321461744501195647791E01	6.341224055690988235454E01

Zero	Window w-11-00-29417	Window w-11-00-29467	Window w-11-00-29517
$Q_0$	1.115886339045094999972E01	1.117879122072774799972E01	1.120134551454362000032E01
$Q_1$	1.125330253348901882356E01	1.127341539611929873040E01	1.129636038747785115304E01
$Q_2$	1.144231968451424266003E01	1.146332243397136532725E01	1.148771287445943644571E01
$Q_3$	1.174922915426512800077E01	1.178141490807671499554E01	1.182247105901106116674E01
$Q_4$	1.246964416900048782440E01	1.247937411873859495960E01	1.250178437540614586991E01
$Q_5$	1.360787565545710452609E01	1.365917216885982897814E01	1.368993292879621055235E01
$Q_6$	1.516703542172647169606E01	1.520521971165750038223E01	1.523767314377402591532E01
$Q_7$	1.779872764295486294375E01	1.783654298701101247569E01	1.787134172006215238407E01
$Q_8$	2.257378086297534484916E01	2.264641168532352881113E01	2.271625471719877558362E01
$Q_9$	3.256628008582795488074E01	3.266907125110018761394E01	3.277444090295338021204E01
$Q_{10}$	6.361870659134640802745E01	6.383354303202504840750E01	6.403156685008742404763E01

Zero	Window w-11-00-29567	Window w-11-00-29617	Window w-11-00-29666
$Q_0$	1.122478960214397700028E01	1.124752034107437399964E01	1.126982167090504200011E01
$Q_1$	1.132022904782830203824E01	1.134326294171786775420E01	1.136575642918605412533E01
$Q_2$	1.151307057145403544250E01	1.153719107419539599297E01	1.156039005582268748215E01
$Q_3$	1.186807597337581482444E01	1.191331469552916252821E01	1.195881716725854402011E01
$Q_4$	1.253229921856477194642E01	1.256440049862377300420E01	1.259868884665041487061E01
$Q_5$	1.370961579240282681661E01	1.373029397706941267480E01	1.375259525045720847541E01
$Q_6$	1.526675858947188108624E01	1.529772358317037189192E01	1.533214402011545204798E01
$Q_7$	1.790436623356555948319E01	1.794317161742211988625E01	1.799465876034770155101E01
$Q_8$	2.278444606564264306690E01	2.284676955185556955323E01	2.289421640346930203122E01
$Q_9$	3.288049615503908256267E01	3.298543034936684682432E01	3.308293848004407546048E01
$Q_{10}$	6.422715575537561905756E01	6.442418503447477689389E01	6.461467117729815807375E01

Zero	Window w-11-00-29716	Window w-11-00-29766	Window w-11-00-29816
$Q_0$	1.129106254350713499975E01	1.131153512585770400025E01	1.133103356076811300043E01
$Q_1$	1.138705832038057606543E01	1.140747461296059974290E01	1.142680362283833468001E01
$Q_2$	1.158196508930383390561E01	1.160226355595527050323E01	1.162110592535335609841E01
$Q_3$	1.200293025849336698511E01	1.204621358495505473434E01	1.208802232042990129537E01
$Q_4$	1.263366823010951262712E01	1.266975291216852741658E01	1.270623734809585830222E01
$Q_5$	1.377528830217135255489E01	1.379881514394161887063E01	1.382270591341741938947E01
$Q_6$	1.536707699728549693461E01	1.540347519012729350044E01	1.544038566627035140733E01
$Q_7$	1.804775640338951937965E01	1.810519176052502733458E01	1.816477078760256172289E01
$Q_8$	2.294327417079095088326E01	2.300299655157962559412E01	2.306698585831901879804E01
$Q_9$	3.318381406688458193366E01	3.327153590178107827116E01	3.335891305634298051319E01
$Q_{10}$	6.481254160634713345351E01	6.500434321857546529633E01	6.520069398147818256345E01

Zero	Window w-11-00-29866	Window w-11-00-29916	Window w-11-00-29966
$Q_0$	1.134958509677863800012E01	1.136726945877480899998E01	1.138408848777606699985E01
$Q_1$	1.144508271555989252759E01	1.146240262214206289629E01	1.147877568192993781495E01
$Q_2$	1.163856896346197849004E01	1.165478410352016806501E01	1.166980453832680012568E01
$Q_3$	1.212825595817279042930E01	1.216697067922375790489E01	1.220403375522407856714E01
$Q_4$	1.274286880264186035822E01	1.277955918294296171721E01	1.281601784496777274476E01
$Q_5$	1.384683944961085306710E01	1.387122756704167498686E01	1.389570408567766307724E01
$Q_6$	1.547755752132705800005E01	1.551503573477644850817E01	1.555250420168988356295E01
$Q_7$	1.822595288169260949185E01	1.828901733834420624027E01	1.835331348879242172913E01
$Q_8$	2.313365964923269450099E01	2.320394074577173712179E01	2.327684516028934266600E01
$Q_9$	3.345051717024018100508E01	3.355106268325304305633E01	3.365567980991548288280E01
$Q_{10}$	6.540278427630567070067E01	6.559936035058325454195E01	6.580410351836124956820E01

Zero	Window w-11-00-30016	Window w-11-00-30066	Window w-11-00-30116
$Q_0$	1.140009316870744600012E01	1.141533231521869900041E01	1.142985372772291800033E01
$Q_1$	1.149426317471643936401E01	1.150892344732237412841E01	1.152281300225360740740E01
$Q_2$	1.168372994774295355047E01	1.169665378412215001741E01	1.170866399444622752823E01
$Q_3$	1.223945233990401409551E01	1.227324359883960493492E01	1.230543761981864493791E01
$Q_4$	1.285209929736049283815E01	1.288767405816223692808E01	1.292263392046985525426E01
$Q_5$	1.392020609913023834747E01	1.394467002819285593104E01	1.396903693733958436683E01
$Q_6$	1.558985513978049299976E01	1.562697890592610499433E01	1.566377477071446766305E01
$Q_7$	1.841867490407979176398E01	1.848490284886886689426E01	1.855179224813127199407E01
$Q_8$	2.335239614131922235990E01	2.343056609966026937984E01	2.351131969806201659282E01
$Q_9$	3.376459099704669761244E01	3.387791113000232307712E01	3.399579312822697406068E01
$Q_{10}$	6.601816164622979932891E01	6.624169326709149038107E01	6.647529429802630212415E01

Zero	Window w-11-00-30166	Window w-11-00-30215	Window w-11-00-30265
$Q_0$	1.144370270384142400030E01	1.145877480649610700037E01	1.148230878828171000038E01
$Q_1$	1.153598501802460748761E01	1.155065746924491739463E01	1.157576073137090662789E01
$Q_2$	1.171984158816461596680E01	1.173422643035668979598E01	1.177127686326261084455E01
$Q_3$	1.233607298144235573517E01	1.236401740396379936651E01	1.237584756703291364015E01
$Q_4$	1.295688839769184170191E01	1.299102211260064117151E01	1.301752568318768147129E01
$Q_5$	1.399325110997401207507E01	1.401904883815395263906E01	1.404342240503878843760E01
$Q_6$	1.570014862066288798340E01	1.574850625964133572169E01	1.580968866838518847081E01
$Q_7$	1.861912695562842968468E01	1.867362321783960832193E01	1.870791576399452722269E01
$Q_8$	2.359459905192341195625E01	2.367333334289115821455E01	2.374061719298634542952E01
$Q_9$	3.411839181275079792635E01	3.424099012363793669358E01	3.435620589767344467899E01
$Q_{10}$	6.671972560647014844487E01	6.695530107374388781305E01	6.716381106066622790063E01

Zero	Window w-11-00-30315	Window w-11-00-30365	Window w-11-00-30415
$Q_0$	1.150458118822000099998E01	1.152574338243384799961E01	1.154567444418739999984E01
$Q_1$	1.159933182983486690647E01	1.162153014458506611589E01	1.164222624650171356367E01
$Q_2$	1.180712103646698815478E01	1.184194634001779745675E01	1.187545207172596842173E01
$Q_3$	1.238786034438724599407E01	1.240008898585798074489E01	1.241236418407598154998E01
$Q_4$	1.304388327495636559772E01	1.307020736179094887609E01	1.309610495619015804996E01
$Q_5$	1.406764556230328995588E01	1.409187546152069436031E01	1.411567753563641232015E01
$Q_6$	1.587220026445863902027E01	1.593669431281388838926E01	1.600145018211023217707E01
$Q_7$	1.874389007960634173297E01	1.878255200466030193363E01	1.882239183114118757575E01
$Q_8$	2.381343365192243986296E01	2.389928221092694065296E01	2.398800273911148451395E01
$Q_9$	3.447010546367368932080E01	3.457116689757357463897E01	3.467661394233317908448E01
$Q_{10}$	6.737672150639091257079E01	6.758557225208916595383E01	6.780364255628462997333E01

Zero	Window w-11-00-30465	Window w-11-00-30515	Window w-11-00-30565
$Q_0$	1.156522376632362800013E01	1.158628557963586800002E01	1.160583458717626800013E01
$Q_1$	1.166232150272041040613E01	1.168380915691085156476E01	1.170343949253157410373E01
$Q_2$	1.190916903141227702143E01	1.194724681201989240163E01	1.198347631498709066952E01
$Q_3$	1.242532665468851822525E01	1.244128285138457980404E01	1.245701892571537061551E01
$Q_4$	1.312329208665584005800E01	1.315982907965543596655E01	1.319516321548646644798E01
$Q_5$	1.414185512000538317949E01	1.420153986963698693972E01	1.426248910694958843288E01
$Q_6$	1.607339689184026087707E01	1.610614719460209471116E01	1.614031963735866636624E01
$Q_7$	1.888226985878927310578E01	1.893010327427409293481E01	1.897993123468220433119E01
$Q_8$	2.404977764794167791919E01	2.410449341897792511352E01	2.416154470571215233388E01
$Q_9$	3.477129067992075903831E01	3.485853064583440029042E01	3.494993476083693453860E01
$Q_{10}$	6.800885319301582594698E01	6.820182737927507952980E01	6.840056346641440453843E01

Zero	Window w-11-00-30615	Window w-11-00-30665	Window w-11-00-30715
$Q_0$	1.162402316315043099976E01	1.164090979781437000008E01	1.165660287787537499962E01
$Q_1$	1.172140274428708705146E01	1.173779558751356104189E01	1.175276532827008346173E01
$Q_2$	1.201799198617751567551E01	1.205075602078724359041E01	1.208184690710820812908E01
$Q_3$	1.247249926917408369229E01	1.248761392934474217208E01	1.250231786224036240225E01
$Q_4$	1.322924637288067829972E01	1.326185208789152950807E01	1.329292545963884043542E01
$Q_5$	1.432450777683643009137E01	1.438689826766015489919E01	1.444921000720779058046E01
$Q_6$	1.617607099379027546515E01	1.621318140690614135156E01	1.625159441398898469214E01
$Q_7$	1.903212530178644031932E01	1.908628608111007201459E01	1.914239496658127591237E01
$Q_8$	2.422176761970119730424E01	2.428439696121922337056E01	2.434951373629873288239E01
$Q_9$	3.505006158868722660957E01	3.515429006684096036386E01	3.526287223860782190851E01
$Q_{10}$	6.859470191795869324636E01	6.879710535042530437227E01	6.900890113880187120426E01

Zero	Window w-11-00-30764	Window w-11-00-30814	Window w-11-00-30864
$Q_0$	1.167120280951141199962E01	1.168480351391364499992E01	1.169749222139393700012E01
$Q_1$	1.176644907148437328888E01	1.177897435171318266198E01	1.179045844825088294825E01
$Q_2$	1.211134525822028446679E01	1.213933574659707960528E01	1.216590525625539044672E01
$Q_3$	1.251657771085316489881E01	1.253037239097457445844E01	1.254369147440333615105E01
$Q_4$	1.332244504865934828751E01	1.335042186744966897019E01	1.337689295892758162970E01
$Q_5$	1.451099130802247912618E01	1.457181861581234391407E01	1.463131333205810273579E01
$Q_6$	1.629121778064490983461E01	1.633193086208925070245E01	1.637358694626754967126E01
$Q_7$	1.920039295624793530826E01	1.926019454555018162525E01	1.932168873165561082464E01
$Q_8$	2.441715982655700220051E01	2.448736584871328159432E01	2.456015307297223556823E01
$Q_9$	3.537596523625388330106E01	3.549374003161167483514E01	3.561639679436127469206E01
$Q_{10}$	6.923039921387050189133E01	6.946212739717319774313E01	6.970500943043033972857E01

Zero	Window w-11-00-30914	Window w-11-00-30964	Window w-11-00-31014
$Q_0$	1.170940283390199400035E01	1.172067236630712900019E01	1.173322963453140299964E01
$Q_1$	1.180105630776224454482E01	1.181091745813111538142E01	1.182180764702283917809E01
$Q_2$	1.219126902716510853046E01	1.221566665626210276829E01	1.224522247244050652919E01
$Q_3$	1.255660443120229247897E01	1.256920218932076234626E01	1.258584501860098998037E01
$Q_4$	1.340207886340105313417E01	1.342622277703966032162E01	1.349015656928963966237E01
$Q_5$	1.468965122854785067524E01	1.474711027748637767916E01	1.477298736358832225834E01
$Q_6$	1.641653639523429936316E01	1.646120551564450379227E01	1.649542257619291256952E01
$Q_7$	1.938609003768152110048E01	1.945477895812534782811E01	1.951440510828631496806E01
$Q_8$	2.464094506551599982232E01	2.473608154306156972635E01	2.482426919392967336678E01
$Q_9$	3.573832816702535868786E01	3.585419160473503405809E01	3.596476535257610464627E01
$Q_{10}$	6.994588259025959373766E01	7.017344880578800170312E01	7.039301203090971709858E01

Zero	Window w-11-00-31064	Window w-11-00-31114	Window w-11-00-31164
$Q_0$	1.176233834266415300036E01	1.179312642303413299991E01	1.181960323207141499990E01
$Q_1$	1.186244454303583202321E01	1.191169506723205738941E01	1.195814959846760414369E01
$Q_2$	1.227191328059903838599E01	1.229276314125839542329E01	1.231471300956856410914E01
$Q_3$	1.262256686776954452394E01	1.265871196178923091275E01	1.269579110254438365172E01
$Q_4$	1.351562653113023382799E01	1.353692970398532174729E01	1.355913224762007115651E01
$Q_5$	1.478915015050647135258E01	1.480460714921565728783E01	1.482036710188662877261E01
$Q_6$	1.652224710129492717126E01	1.654821960904889063468E01	1.657438284779893795072E01
$Q_7$	1.956538458254680336659E01	1.961553774698400227569E01	1.966623371632078704808E01
$Q_8$	2.490416340542559524469E01	2.498464972336876513404E01	2.506749030639493915421E01
$Q_9$	3.606794971256735525197E01	3.617314549734665484262E01	3.628249027224636937342E01
$Q_{10}$	7.060108224566813745621E01	7.081392234198265650535E01	7.103620909428291947674E01

Zero	Window w-11-00-31214	Window w-11-00-31263	Window w-11-00-31313
$Q_0$	1.184225722246801000039E01	1.186263048040170199962E01	1.188058061690206900027E01
$Q_1$	1.200202400293840956837E01	1.204602086402938809686E01	1.208963184265283973863E01
$Q_2$	1.233749944257112360780E01	1.236243756907839922484E01	1.238909462083652503108E01
$Q_3$	1.273358503279946816935E01	1.277481781947576723775E01	1.281911096126833723725E01
$Q_4$	1.358223593288150429347E01	1.360862066414205472521E01	1.363844637356208928242E01
$Q_5$	1.483645573172692240602E01	1.485536755033909489965E01	1.487748374179378411334E01
$Q_6$	1.660081214011807354894E01	1.663836391506542810963E01	1.669400725738686783184E01
$Q_7$	1.971822528999441696482E01	1.978249528529872270331E01	1.982563341948527270604E01
$Q_8$	2.515156595425478341238E01	2.520884581404990715248E01	2.526077935901889725406E01
$Q_9$	3.639548399930675859695E01	3.649712769212078364647E01	3.659606396241356250296E01
$Q_{10}$	7.126714267142296444640E01	7.147129857669031821610E01	7.166195773121054590077E01

Zero	Window w-11-00-31363	Window w-11-00-31413	Window w-11-00-31463
$Q_0$	1.189551594245087400015E01	1.190798156214942900028E01	1.194792693672891599997E01
$Q_1$	1.213044670801779802583E01	1.216865247419727761365E01	1.219002537254959198099E01
$Q_2$	1.241550046913241017732E01	1.244133194798959810880E01	1.246150669538333734861E01
$Q_3$	1.286316501715209612271E01	1.290668440417840565505E01	1.294492501133050728346E01
$Q_4$	1.366910368228467115726E01	1.370044163766559663139E01	1.373022769119701890373E01
$Q_5$	1.489983780008831967638E01	1.492236562099494296633E01	1.494401414808399775579E01
$Q_6$	1.675110587098190060781E01	1.680947123529917364496E01	1.686699048975229795963E01
$Q_7$	1.987068109850057050919E01	1.991767176362529341918E01	1.996538372945224900680E01
$Q_8$	2.531466322496079665756E01	2.537056391651360572753E01	2.542731151689271173154E01
$Q_9$	3.669875975950091911981E01	3.680544063722325568572E01	3.691417518520509557720E01
$Q_{10}$	7.186033815683338474289E01	7.206770376190845198844E01	7.228015043677432491936E01

<b>Zero</b>	<b>Window w-11-00-31513</b>	<b>Window w-11-00-31563</b>	<b>Window w-11-00-31613</b>
$Q_0$	1.199088094378748299996E01	1.202757767075865799958E01	1.205973071313273000012E01
$Q_1$	1.220788341279534738176E01	1.222692447082659216156E01	1.224636238470192069368E01
$Q_2$	1.248023741442014989365E01	1.249882253076407639079E01	1.251688189119485291115E01
$Q_3$	1.298197660423567105330E01	1.301880965200384568034E01	1.305490079757237567928E01
$Q_4$	1.376026613940334625101E01	1.379083630841379095027E01	1.382155573862714198746E01
$Q_5$	1.496581387873160712016E01	1.498781450869772029644E01	1.500977496048024956241E01
$Q_6$	1.692610445065502161079E01	1.698649234409068478624E01	1.704727429870736674783E01
$Q_7$	2.001649576447109190290E01	2.007053681298660305354E01	2.012661365998688316539E01
$Q_8$	2.549316454258224997828E01	2.556554401510645560536E01	2.564109234740983650318E01
$Q_9$	3.701347696046073473472E01	3.711005020314539986151E01	3.721191077857610812751E01
$Q_{10}$	7.248987245506582162424E01	7.270301663954270586510E01	7.292172815233484197556E01

<b>Zero</b>	<b>Window w-11-00-31663</b>	<b>Window w-12-00-31713</b>	<b>Window w-12-00-31762</b>
$Q_0$	1.208865101577201795705E01	1.201702523822602399969E01	1.203540180347444799990E01
$Q_1$	1.226572765156115218249E01	1.210546317055471176628E01	1.212363553251492742299E01
$Q_2$	1.253426797460618769258E01	1.228207150639297191765E01	1.229977295024303169876E01
$Q_3$	1.309008385345667941583E01	1.254965890610819856128E01	1.256628418432693553453E01
$Q_4$	1.385230072258570088641E01	1.312282503692980823590E01	1.316043457009823389441E01
$Q_5$	1.503166650599211013033E01	1.388205294898334886053E01	1.392053626728480323748E01
$Q_6$	1.710831874787258077147E01	1.505295701699893130918E01	1.509768880019481602714E01
$Q_7$	2.018488856134821431317E01	1.716823778291851594624E01	1.720006185108070808493E01
$Q_8$	2.572052190288249765363E01	2.024419286232944928741E01	2.029268058820977254503E01
$Q_9$	3.732273808729328691894E01	2.580211853116282822405E01	2.587554776780369484614E01
$Q_{10}$	7.313764732431053065820E01	3.743721454829173146683E01	3.754442961332306203173E01
$Q_{11}$		7.336102351610169513413E01	7.357441617147771095037E01

<b>Zero</b>	<b>Window w-12-00-31812</b>	<b>Window w-12-00-31862</b>	<b>Window w-12-00-31912</b>
$Q_0$	1.205334381715022299981E01	1.207060261528267600031E01	1.208719643063001000002E01
$Q_1$	1.214133862443273437215E01	1.215832061299813784266E01	1.217460392695260453216E01
$Q_2$	1.231691475332255472988E01	1.233324199924363023112E01	1.234878848989246018144E01
$Q_3$	1.258211209231419937943E01	1.259690451856736378121E01	1.261072909132636795954E01
$Q_4$	1.319720058050803879537E01	1.323220909296764730579E01	1.326545599348937336682E01
$Q_5$	1.395973542428691176100E01	1.399811436182996486881E01	1.403548686777649445734E01
$Q_6$	1.514719552891463696075E01	1.519781279704416908447E01	1.524927749590392060328E01
$Q_7$	1.722831933725852706675E01	1.725737656335146564916E01	1.728719507694295320736E01
$Q_8$	2.034032236425025822087E01	2.038903140545399503628E01	2.043872520651465871447E01
$Q_9$	2.594945436971960012716E01	2.602563934113100670674E01	2.610404958051187579958E01
$Q_{10}$	3.765364508578062614080E01	3.776702899411838166080E01	3.788463942951403292184E01
$Q_{11}$	7.379288466076602443638E01	7.402082350878014242734E01	7.425835422466026568972E01

<b>Zero</b>	<b>Window w-12-00-31962</b>	<b>Window w-12-00-32012</b>	<b>Window w-12-00-32061</b>
$Q_0$	1.210317845198160400036E01	1.211857116630022799999E01	1.213373036138911100022E01
$Q_1$	1.219024538158049577458E01	1.220527096961751415891E01	1.222003672339010145204E01
$Q_2$	1.236362072236778259296E01	1.237777410009431307367E01	1.239160288793636050062E01
$Q_3$	1.262368035438171290103E01	1.263582082282138834960E01	1.264749197619402072863E01
$Q_4$	1.329703106160709707301E01	1.332696348938502519874E01	1.335611580043549327396E01
$Q_5$	1.407179254029426558430E01	1.410690919857106984635E01	1.414191530008226160755E01
$Q_6$	1.530146062800251252449E01	1.535407449297953588144E01	1.540928299787929839620E01
$Q_7$	1.731784002407199217835E01	1.734925967215540874855E01	1.738382696937865922078E01
$Q_8$	2.048956926808816738847E01	2.054145892079347319494E01	2.060677545940081057708E01
$Q_9$	2.618534230241820772063E01	2.626942389469873897698E01	2.635146171478985361453E01
$Q_{10}$	3.801034357783150301538E01	3.814416011845629093935E01	3.826086464243175894531E01
$Q_{11}$	7.449678090152719160677E01	7.473742807508757769047E01	7.496671004047476249976E01

<b>Zero</b>	<b>Window w-12-00-32111</b>	<b>Window w-12-00-32161</b>	<b>Window w-12-00-32211</b>
$Q_0$	1.214859188217726400014E01	1.216287896978424699999E01	1.218314859343564999974E01
$Q_1$	1.223448038174426114651E01	1.224832992338102047834E01	1.226893836122299175865E01
$Q_2$	1.240505061835957542789E01	1.241786047737332781497E01	1.243979881940368839143E01
$Q_3$	1.265865742039533507583E01	1.266911147055826457764E01	1.270046200592412006039E01
$Q_4$	1.338429890386563995801E01	1.341080523026615917929E01	1.342050808565768919411E01
$Q_5$	1.417646361066035520879E01	1.420939886292064494987E01	1.423198233826737217796E01
$Q_6$	1.546651878452578216753E01	1.552310620966702148747E01	1.556958735301913961634E01
$Q_7$	1.742141578201967973966E01	1.745956697586832417381E01	1.749369644695219518614E01
$Q_8$	2.068695529010478053981E01	2.076928095769208913561E01	2.084626882971798021889E01
$Q_9$	2.642580308231695338829E01	2.650348835121875121744E01	2.657889175146732118303E01
$Q_{10}$	3.836618366622724523099E01	3.847607733445447254425E01	3.858384493729565949821E01
$Q_{11}$	7.518829505571094021926E01	7.541972912971613438038E01	7.564880299073923914516E01

<b>Zero</b>	<b>Window w-12-00-32261</b>	<b>Window w-12-00-32311</b>	<b>Window w-12-00-32361</b>
$Q_0$	1.220319446648176500009E01	1.222339613819083399982E01	1.224273361614766400009E01
$Q_1$	1.228929370232342258885E01	1.230976419768518007134E01	1.232929019565229046551E01
$Q_2$	1.246140334390338947311E01	1.248300175272555064682E01	1.250341324088220867211E01
$Q_3$	1.273222378560906943318E01	1.276469976779800476023E01	1.279597452689034207691E01
$Q_4$	1.342974846476628037611E01	1.343959690648748600637E01	1.344934537019634284132E01
$Q_5$	1.425422713372083224643E01	1.427775951472908426768E01	1.430039037938081080380E01
$Q_6$	1.561756118201864896103E01	1.567200272263352927443E01	1.572502718262437081120E01
$Q_7$	1.753471260581225741639E01	1.759674624727287617701E01	1.766080438647809184270E01
$Q_8$	2.091545632752741256874E01	2.096185928022002850461E01	2.101021910697386879674E01
$Q_9$	2.665325938300987838013E01	2.672083023764548656738E01	2.679098458392227447879E01
$Q_{10}$	3.869214383491453596031E01	3.880001091797951985954E01	3.891227469591764960219E01
$Q_{11}$	7.587979686037871935450E01	7.608854187704887449273E01	7.630614334879924871846E01

Zero	Window w-12-00-32410	Window w-12-00-32460	Window w-12-00-32510
$Q_0$	1.226123824007341100040E01	1.227895474539578099960E01	1.229886906946676099987E01
$Q_1$	1.234790858439501513768E01	1.236566974540206684079E01	1.238569703277589772582E01
$Q_2$	1.252268717824883192177E01	1.254088807297127201260E01	1.256150126568938843203E01
$Q_3$	1.282606739275689962648E01	1.285502299822339802686E01	1.288976768320858501751E01
$Q_4$	1.345897478375307521840E01	1.346847492161894762567E01	1.348155783280087766530E01
$Q_5$	1.432211562228746822532E01	1.434295554199205458088E01	1.439585661240686723789E01
$Q_6$	1.577636425684575376127E01	1.582583075410539787467E01	1.584814184528621211490E01
$Q_7$	1.772655527678185701131E01	1.779365942992196684448E01	1.784583376012235062143E01
$Q_8$	2.106051095324082640843E01	2.111271170468226822566E01	2.115886968668002177107E01
$Q_9$	2.686373590903945745949E01	2.693910532286014055878E01	2.700874528880645591110E01
$Q_{10}$	3.902909835519772390605E01	3.915061958917141886338E01	3.926593054756009986903E01
$Q_{11}$	7.653357550768659513934E01	7.677102358251701536701E01	7.699980043129693197540E01

Zero	Window w-12-00-32560	Window w-12-00-32610	Window w-12-00-32659
$Q_0$	1.231801819888382200016E01	1.233635292907249299960E01	1.235386139953421899985E01
$Q_1$	1.240487506821136339235E01	1.242314959053152964921E01	1.244051636050065445544E01
$Q_2$	1.258099088156896109073E01	1.259929337239113614384E01	1.261642778170080356290E01
$Q_3$	1.292353093951026666176E01	1.295601356588324683944E01	1.298714797013539655642E01
$Q_4$	1.349460801662775456464E01	1.350736763296963337515E01	1.351977933895781302555E01
$Q_5$	1.445194595393458759924E01	1.450823104413116607959E01	1.456420654402027407143E01
$Q_6$	1.586800456302061987628E01	1.588855728302973793244E01	1.590972063119847213462E01
$Q_7$	1.789710322976507131040E01	1.795019708339154858139E01	1.800485689523792226518E01
$Q_8$	2.120552223074824792215E01	2.125511433027113858060E01	2.130762147613159637576E01
$Q_9$	2.707952146231343518341E01	2.715958206114395143138E01	2.72497954733779398064E01
$Q_{10}$	3.938404832122037351610E01	3.949945977456714383408E01	3.961206151312728063196E01
$Q_{11}$	7.723564305228660661906E01	7.746627658503109645216E01	7.768931767191646563936E01

Zero	Window w-12-00-32709	Window w-12-00-32759	Window w-12-00-32809
$Q_0$	1.237361758036837299998E01	1.239394696421504300007E01	1.241333564237619700027E01
$Q_1$	1.246024468887222453554E01	1.248052072224450157086E01	1.249972601401322687843E01
$Q_2$	1.263613460793419724943E01	1.265620859572566664613E01	1.267478379790373206343E01
$Q_3$	1.302810426104940679480E01	1.307376851504488968290E01	1.311834370815162663024E01
$Q_4$	1.354795554648134776107E01	1.358575111063720167875E01	1.362471451170388840688E01
$Q_5$	1.459691220382635602065E01	1.461749246557651563550E01	1.463899119440970359417E01
$Q_6$	1.592734969518254763057E01	1.594293163796676701151E01	1.595892461298519086465E01
$Q_7$	1.805405143186874460451E01	1.810004434150354635583E01	1.814768029947333856898E01
$Q_8$	2.135737847390705937065E01	2.140575861812086457849E01	2.146056302588264579241E01
$Q_9$	2.733755174393380493574E01	2.742464052764478297380E01	2.750702816844599222536E01
$Q_{10}$	3.972346726528797022579E01	3.983563966907664777306E01	3.994834955894299170082E01
$Q_{11}$	7.791129525880201685262E01	7.813639272166261456193E01	7.836518398376769136554E01

Zero	Window w-12-00-32859	Window w-12-00-32909	Window w-12-00-32958
$Q_0$	1.243198597658206099991E01	1.244958185049688600011E01	1.246787012812103899971E01
$Q_1$	1.251807437046927575213E01	1.253525936593555187293E01	1.255303647764110152978E01
$Q_2$	1.269211508127459458670E01	1.270794874999209615653E01	1.272400584714580625088E01
$Q_3$	1.316220835834742358596E01	1.320427146257115379614E01	1.325001881286704836626E01
$Q_4$	1.366516109113676964715E01	1.370584543971646271452E01	1.375366005163746999269E01
$Q_5$	1.466179329848940423101E01	1.468515986974071123056E01	1.471611827140147887773E01
$Q_6$	1.597571012185571232705E01	1.599255322260504529920E01	1.602759657176895960115E01
$Q_7$	1.819896139126806986971E01	1.825004699595058605018E01	1.827793568270058192742E01
$Q_8$	2.153079952749487569266E01	2.160320025576966474976E01	2.166356071895509073297E01
$Q_9$	2.757308370391063038693E01	2.764179308895978799676E01	2.770495614460371251557E01
$Q_{10}$	4.005503220008622601925E01	4.016592965566225393800E01	4.027436384344817485795E01
$Q_{11}$	7.858887708051414991428E01	7.882192093754328748867E01	7.903348345816557173754E01

Zero	Window w-12-00-33008	Window w-12-00-33058	Window w-12-00-33108
$Q_0$	1.248524329537800000006E01	1.250225826187555500015E01	1.252868337859748699981E01
$Q_1$	1.256979313476735525285E01	1.258628544605410204665E01	1.261467289048592110498E01
$Q_2$	1.273873967337994377903E01	1.275400691950869830598E01	1.279676379664955037773E01
$Q_3$	1.329414408474976234519E01	1.333418225662696007892E01	1.334928180971527121937E01
$Q_4$	1.380229650102381437019E01	1.384943495854647565243E01	1.388205134677637551596E01
$Q_5$	1.474895487303089451799E01	1.478211503909044348144E01	1.481005056249907995362E01
$Q_6$	1.606672688714608622507E01	1.610694672390678813118E01	1.614368533701562310329E01
$Q_7$	1.830293312997028144090E01	1.832842461206163327432E01	1.835238854331250940577E01
$Q_8$	2.172338303533073750745E01	2.178448155984463345015E01	2.184305692337054801214E01
$Q_9$	2.776914998157414232044E01	2.783538660642427964818E01	2.790029197776456677468E01
$Q_{10}$	4.038628279040487989091E01	4.050211028454096866269E01	4.061677194779131373770E01
$Q_{11}$	7.924719678674185443373E01	7.946929472800083492368E01	7.969108769821488025970E01

Zero	Window w-12-00-33158	Window w-12-00-33208	Window w-12-00-33258
$Q_0$	1.255335000270588400022E01	1.257644306532576600026E01	1.259800072470048700000E01
$Q_1$	1.264091000697273201644E01	1.266518821866648594754E01	1.268755099645697196828E01
$Q_2$	1.283792416990914155798E01	1.287766444299669679405E01	1.291590855964293380748E01
$Q_3$	1.336472905818136230807E01	1.338051148243432685557E01	1.339650868332877274580E01
$Q_4$	1.391482638936644464916E01	1.394778086802915136998E01	1.398070860116825966241E01
$Q_5$	1.483842675685867991495E01	1.486731237758470634304E01	1.489656398905317533608E01
$Q_6$	1.618160728601574374109E01	1.622093304151399673768E01	1.626165273976682713181E01
$Q_7$	1.837705014509823224153E01	1.840267106876226438361E01	1.843012325309468748581E01
$Q_8$	2.190371934677586626336E01	2.196762183147914522692E01	2.203070398915028401711E01
$Q_9$	2.797064614796558994041E01	2.805154217128968470972E01	2.813434647988777862100E01
$Q_{10}$	4.072976818900937518927E01	4.083330421260598851879E01	4.094007892762923961349E01
$Q_{11}$	7.991687291079285338641E01	8.014073520876893363951E01	8.037215255270594601450E01

Zero	Window w-12-00-33307	Window w-12-00-33357	Window w-12-00-33407
$Q_0$	1.261913773074533700030E01	1.263867419980665999981E01	1.265672940755722700006E01
$Q_1$	1.270917092391252057292E01	1.272881221325014195964E01	1.274663641565134431823E01
$Q_2$	1.295475554427709555076E01	1.299176438632616945382E01	1.302697586603589999590E01
$Q_3$	1.341369177024980199366E01	1.343078343198319181667E01	1.344767736877306180121E01
$Q_4$	1.401601905068383859942E01	1.405070110026408570104E01	1.408460377515143625328E01
$Q_5$	1.492911374766908093586E01	1.496147019056222343247E01	1.499347041159549300503E01
$Q_6$	1.631077155185901930191E01	1.636069222400761201223E01	1.641113144227421711922E01
$Q_7$	1.847628560620448896767E01	1.852442434789128009216E01	1.857447112777876217261E01
$Q_8$	2.207016739828478566615E01	2.211108173334567721449E01	2.215344787823968824951E01
$Q_9$	2.820732640043380777192E01	2.828291378602536100713E01	2.836113326711525843907E01
$Q_{10}$	4.104427368385709144760E01	4.115268412445440692621E01	4.126548071448133368430E01
$Q_{11}$	8.057815098605823934952E01	8.079266395579235365138E01	8.101660408482563749399E01

Zero	Window w-12-00-33457	Window w-12-00-33507	Window w-12-00-33556
$Q_0$	1.267342794001584699998E01	1.268888703112852500005E01	1.270321551950180899958E01
$Q_1$	1.276281248649224425371E01	1.277750139479922156151E01	1.279085338268113476896E01
$Q_2$	1.306045862097535460201E01	1.309228667650743536607E01	1.312253686268667653755E01
$Q_3$	1.346428958576440893229E01	1.348055059990632252760E01	1.349640497173211503481E01
$Q_4$	1.411761858648472405062E01	1.414966120570072282293E01	1.418066911472556649448E01
$Q_5$	1.502498305184521133759E01	1.505589468477174035655E01	1.508610990727381874141E01
$Q_6$	1.646181695219268885030E01	1.651247343756051397072E01	1.656282901921056562380E01
$Q_7$	1.862634823628149613982E01	1.867994762603315589064E01	1.873512710082591095455E01
$Q_8$	2.219727344880885900984E01	2.224255788712771562607E01	2.228928710373617939552E01
$Q_9$	2.844202030010752025278E01	2.852560683810392400117E01	2.861190785121246248079E01
$Q_{10}$	4.138283358444510688645E01	4.150494380418817403841E01	4.163200649921748733653E01
$Q_{11}$	8.125028929372888820276E01	8.149436715535003092348E01	8.174948503955930412257E01

Zero	Window w-12-00-33606	Window w-12-00-33656	Window w-12-00-33706
$Q_0$	1.271669445933349100030E01	1.272938981750961699984E01	1.274122538721968399961E01
$Q_1$	1.280317344546273545386E01	1.281455397073070706388E01	1.282495935089587727265E01
$Q_2$	1.315172233424202417364E01	1.317988661282051956504E01	1.320673400943105746559E01
$Q_3$	1.351206518095353883296E01	1.352749030083638326089E01	1.354244573299428038102E01
$Q_4$	1.421117271381316449121E01	1.424111002435440711568E01	1.426999189421633894726E01
$Q_5$	1.511623875599654756152E01	1.514618472173425563470E01	1.517534093306993924887E01
$Q_6$	1.661424313186073062690E01	1.666643453526287555269E01	1.671787534766920679634E01
$Q_7$	1.879484412983419774033E01	1.885916077885698049696E01	1.892546562154578731335E01
$Q_8$	2.234649143354646250344E01	2.241548450724743564259E01	2.248915055252283535028E01
$Q_9$	2.868900978180533277613E01	2.875679223163104929542E01	2.883371404255759947420E01
$Q_{10}$	4.175979493513266176466E01	4.188799186234441090243E01	4.200988883114181277403E01
$Q_{11}$	8.199645747841191145699E01	8.223630196154006645470E01	8.247761409623068037944E01

Zero	Window w-12-00-33755	Window w-12-00-33806	Window w-12-00-33855
$Q_0$	1.275226762781006199961E01	1.277055953862570599963E01	1.279144313666358100025E01
$Q_1$	1.283448395981212110384E01	1.285833412716948891824E01	1.288926060458601720055E01
$Q_2$	1.323231184920511834154E01	1.324733241966179389266E01	1.325707506132679458933E01
$Q_3$	1.355690130718957600673E01	1.356798620220364792830E01	1.357724014448082554100E01
$Q_4$	1.429777607419087182093E01	1.432164037366064632002E01	1.434317982154922518044E01
$Q_5$	1.520362230868845295189E01	1.522899454011947509725E01	1.525249820356344095194E01
$Q_6$	1.676821906927381117779E01	1.681460721408567530501E01	1.685818656016296896404E01
$Q_7$	1.899325091769777797135E01	1.905891072200181927260E01	1.912320287453087371693E01
$Q_8$	2.256723828175683523208E01	2.264577546578242548021E01	2.272546994195025520449E01
$Q_9$	2.891942004831482780289E01	2.900683342834578834664E01	2.909680126194755240762E01
$Q_{10}$	4.212763495713260713041E01	4.224807806217062190399E01	4.237239940706342137058E01
$Q_{11}$	8.272253205190981748679E01	8.297383588780683185554E01	8.323421427534980656521E01

Zero	Window w-12-00-33905	Window w-12-00-33955	Window w-12-00-34005
$Q_0$	1.281082416784414399966E01	1.283023180359335799986E01	1.284725262277529499958E01
$Q_1$	1.291954112463838779366E01	1.295192322343346728094E01	1.298228021693967822701E01
$Q_2$	1.326754527425764258741E01	1.327999073629697471006E01	1.329261612351721892275E01
$Q_3$	1.358679966952470864923E01	1.359789565524903464256E01	1.360861259345671583909E01
$Q_4$	1.436586805866400909197E01	1.439456615974746514670E01	1.442170460452711496131E01
$Q_5$	1.528264074265681945076E01	1.534172890516768317064E01	1.540074865785500338525E01
$Q_6$	1.689532607790230173822E01	1.691256196648308456065E01	1.693017985188099647741E01
$Q_7$	1.918410389242052344408E01	1.923232782367909741647E01	1.928063441307317584135E01
$Q_8$	2.280503608096128955601E01	2.287633685476855192539E01	2.294933198686632140617E01
$Q_9$	2.918890457897674379877E01	2.927618173115567011544E01	2.936683567332946577684E01
$Q_{10}$	4.250274381464522313254E01	4.263139261864941857716E01	4.276571483506377989448E01
$Q_{11}$	8.349396302650856098448E01	8.373867379635804184673E01	8.399499135125422177861E01

Zero	Window w-12-00-34055	Window w-12-00-34104	Window w-12-00-34154
$Q_0$	1.286231205290135900035E01	1.288136249839750399962E01	1.289739912579768200008E01
$Q_1$	1.301106855568259099230E01	1.305355823201710304803E01	1.309419159940458887541E01
$Q_2$	1.330547597789867481696E01	1.333021550661671525157E01	1.335585824471897506503E01
$Q_3$	1.361906936516476156716E01	1.365386975748451096196E01	1.368989144881495308940E01
$Q_4$	1.444773512265530452693E01	1.445861532324434636527E01	1.446875076085525376694E01
$Q_5$	1.546103874547748238937E01	1.551647106918769131872E01	1.557228287626612884490E01
$Q_6$	1.695024103221434269226E01	1.698382692224351166524E01	1.701996129999514558925E01
$Q_7$	1.932637394831329128234E01	1.934745549345221402211E01	1.937152111046383866876E01
$Q_8$	2.302222017484284079421E01	2.307694867068435167108E01	2.312878441251495448099E01
$Q_9$	2.945952529144310776642E01	2.953751577564568177314E01	2.961553355039333283033E01
$Q_{10}$	4.290437194780615634548E01	4.302686787550465125768E01	4.315147547134804063840E01
$Q_{11}$	8.426106943208657025501E01	8.450172570150793013855E01	8.474863428162954820388E01

Zero	Window w-12-00-34204	Window w-12-00-34254	Window w-12-00-34303
$Q_0$	1.291123138421934900006E01	1.294293905229371900029E01	1.299770964491524299998E01
$Q_1$	1.313416054985831617642E01	1.316839914358555665985E01	1.319189829015186875890E01
$Q_2$	1.338276600388252409162E01	1.341140341087937780384E01	1.343812825385565056218E01
$Q_3$	1.372763662620273981789E01	1.377300137374682972337E01	1.382107545887518819817E01
$Q_4$	1.447955978400964199317E01	1.450357179228594745220E01	1.453607589312972026875E01
$Q_5$	1.563376005543013552886E01	1.567032511159262733909E01	1.569346904036415856019E01
$Q_6$	1.706431043560561596276E01	1.710222236215491195370E01	1.713693046380584404653E01
$Q_7$	1.941007396914113184924E01	1.944605332696091542360E01	1.948212931942379424859E01
$Q_8$	2.316436723508985447151E01	2.319857457871018928224E01	2.323779547266713886230E01
$Q_9$	2.969326216060603582970E01	2.977158638146104963768E01	2.983763016906077805528E01
$Q_{10}$	4.325844592488837212982E01	4.336081709206966326720E01	4.345679500628124311556E01
$Q_{11}$	8.496808094970190802786E01	8.517414407700599913303E01	8.537154657494809076312E01

Zero	Window w-12-00-34353	Window w-12-00-34403	Window w-13-00-34452
$Q_0$	1.304280719795190500009E01	1.308141888433048542675E01	1.302180914420685700020E01
$Q_1$	1.321781423478115561742E01	1.324417423486901521437E01	1.310329674494008161956E01
$Q_2$	1.346510177097275528027E01	1.349115357163104100564E01	1.326626969858988869689E01
$Q_3$	1.387020943854213725875E01	1.391882481235528208185E01	1.351393039378265506934E01
$Q_4$	1.457079044454621333249E01	1.460680172510196623940E01	1.396411630927017802177E01
$Q_5$	1.571790080711332354083E01	1.574299753889569346722E01	1.464253590488947605417E01
$Q_6$	1.717386957624870587845E01	1.721192261148851869804E01	1.576800218734685916228E01
$Q_7$	1.952141131552485896553E01	1.956218810260461167007E01	1.725014527501261314690E01
$Q_8$	2.328430429468598009991E01	2.333263798598988793785E01	1.960365242084472218141E01
$Q_9$	2.989596594908905422688E01	2.995649925936574752526E01	2.338199492438062323564E01
$Q_{10}$	4.355097921403366798693E01	4.364867398062216554896E01	3.001834433354311449521E01
$Q_{11}$	8.556933039865444374367E01	8.577472470027395794190E01	4.374858293710771341839E01
$Q_{12}$			8.598546304301975874013E01

Zero	Window w-13-00-34501	Window w-13-00-34551	Window w-13-00-34600
$Q_0$	1.304271480360755200000E01	1.306277873714332399963E01	1.308204175649066600042E01
$Q_1$	1.312420890598240370839E01	1.314422190693369103375E01	1.316338136179100846545E01
$Q_2$	1.328723810766281869349E01	1.330715901225581795052E01	1.332609107572280677731E01
$Q_3$	1.353514796017308981745E01	1.355492340403707154581E01	1.357335414069370097077E01
$Q_4$	1.400787312856954062740E01	1.405010565821097449652E01	1.409079512685395869313E01
$Q_5$	1.467870756746626147247E01	1.471517933157874067490E01	1.475179234167135774222E01
$Q_6$	1.579332422950533989375E01	1.581893274607141149351E01	1.584477789864542766115E01
$Q_7$	1.728904955095617543802E01	1.732859602181325824402E01	1.736871915375192066897E01
$Q_8$	1.964634120958414570217E01	1.969029716916970532657E01	1.973555210717259846519E01
$Q_9$	2.343300941387953274971E01	2.348582716244651459082E01	2.354063412953563252591E01
$Q_{10}$	3.008228527775554883225E01	3.014864156390468112948E01	3.021793760785945522421E01
$Q_{11}$	4.385196202366982447945E01	4.396023351082669007248E01	4.407651595786066824750E01
$Q_{12}$	8.620423065633617214221E01	8.642819966912103712281E01	8.665038829785666197464E01

Zero	Window w-13-00-34649	Window w-13-00-34699	Window w-13-00-34748
$Q_0$	1.310051278220040399999E01	1.311822890068547700030E01	1.313522611027359800022E01
$Q_1$	1.318170058384757515734E01	1.319922130478142829283E01	1.321598395769513127618E01
$Q_2$	1.334405993611881212357E01	1.336112009294276083918E01	1.337732415079826372474E01
$Q_3$	1.359050464758085482054E01	1.360646874155318993265E01	1.362133646743891082949E01
$Q_4$	1.412984991418392655312E01	1.416726149722612515622E01	1.420303172367656654139E01
$Q_5$	1.478830713442413873678E01	1.482456374307987049307E01	1.486041516877191086873E01
$Q_6$	1.587073015460874143758E01	1.589671435309189735478E01	1.592265367842673757202E01
$Q_7$	1.740919024545041526864E01	1.744987780006235951989E01	1.749064015029051592440E01
$Q_8$	1.978188124906099828668E01	1.982919878316324888493E01	1.987739262078685680349E01
$Q_9$	2.359714814790229449326E01	2.365535683535486296235E01	2.371521172480773160564E01
$Q_{10}$	3.028957163031398801441E01	3.036361350775755862420E01	3.044007682894440885817E01
$Q_{11}$	4.419706555306925406176E01	4.432214687303897044865E01	4.445183928613016419509E01
$Q_{12}$	8.688124915783065822100E01	8.712214453382855339214E01	8.737269187004874342745E01

Zero	Window w-13-00-34798	Window w-13-00-34846	Window w-13-00-34895
$Q_0$	1.315167472710408699994E01	1.316745919560387200007E01	1.318264617421275600000E01
$Q_1$	1.323216252021065961024E01	1.324764535053683524486E01	1.326250247806091586093E01
$Q_2$	1.339285532739695492276E01	1.340761354222805215499E01	1.342167784152554149343E01
$Q_3$	1.363531661041961449195E01	1.364834754391917368693E01	1.366053473655889581237E01
$Q_4$	1.423751290147270234451E01	1.427035166151049096813E01	1.430165945332980281628E01
$Q_5$	1.489612748839800498643E01	1.493116940440744976840E01	1.496553461268848566907E01
$Q_6$	1.594881760350961531943E01	1.597477903210237710086E01	1.600054647464741914946E01
$Q_7$	1.753202492380112425749E01	1.757318275465886303795E01	1.761411544715220716187E01
$Q_8$	1.992752694728543796585E01	1.997828734468602288055E01	2.002974313164487268554E01
$Q_9$	2.377929777619798499926E01	2.384500787697489598144E01	2.391266572818908744957E01
$Q_{10}$	3.053080184898787351709E01	3.062501083167471118904E01	3.072380372375668108192E01
$Q_{11}$	4.456700467178702349674E01	4.468639550782775646948E01	4.481652689472160507045E01
$Q_{12}$	8.761787852928453896456E01	8.787276265897973683006E01	8.812357104604086334432E01

Zero	Window w-13-00-34945	Window w-13-00-34994
$Q_0$	1.319723814498540499958E01	1.321126966726832199957E01
$Q_1$	1.327674007127969337330E01	1.329039583188041874322E01
$Q_2$	1.343506436463978604735E01	1.344781912115561926888E01
$Q_3$	1.367192339312660585068E01	1.368258273909205718303E01
$Q_4$	1.433140532685336133827E01	1.435964633206892490831E01
$Q_5$	1.499905724495125352268E01	1.503168243144727394579E01
$Q_6$	1.602598422907173545023E01	1.605104273427495608327E01
$Q_7$	1.765454549291635592823E01	1.769435853352308901654E01
$Q_8$	2.008148929287103866791E01	2.013335880458896509117E01
$Q_9$	2.398168666189112747771E01	2.405192874308223154392E01
$Q_{10}$	3.082598205064872442724E01	3.093154531667956559648E01
$Q_{11}$	4.495212765200331988744E01	4.509344700511803757936E01
$Q_{12}$	8.838493222669791708757E01	8.865857165889087546096E01

## 4.2 Zeros of Windows with 60 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-02-01-06418</b>	<b>Window w-03-01-06468</b>	<b>Window w-03-01-06517</b>
$Q_0$	3.469745115867951299566E00	3.019511264472007899947E00	3.038836860534531099896E00
$Q_1$		3.492788461402517337286E00	3.515726430078199003489E00
<b>Zero</b>	<b>Window w-03-01-06566</b>	<b>Window w-03-01-06616</b>	<b>Window w-03-01-06665</b>
$Q_0$	3.057931412831147000020E00	3.076805383584874799925E00	3.095455463909408099984E00
$Q_1$	3.538504702130860289427E00	3.561134973669246784733E00	3.583612540731353865008E00
<b>Zero</b>	<b>Window w-03-01-06715</b>	<b>Window w-03-01-06764</b>	<b>Window w-03-01-06813</b>
$Q_0$	3.113878622483340999913E00	3.132072028821903100001E00	3.150033055354132900108E00
$Q_1$	3.605932934556096533920E00	3.628091830322848014003E00	3.650085049920588276288E00
<b>Zero</b>	<b>Window w-03-01-06863</b>	<b>Window w-03-01-06912</b>	<b>Window w-03-01-06961</b>
$Q_0$	3.167759278584805200099E00	3.185248479804959400100E00	3.202498645352904300086E00
$Q_1$	3.671908563867176939974E00	3.693558492932942041937E00	3.715031109469093913242E00
<b>Zero</b>	<b>Window w-03-01-07011</b>	<b>Window w-03-01-07060</b>	<b>Window w-03-01-07110</b>
$Q_0$	3.219507966432104199969E00	3.236274838494051799952E00	3.252797860195925799993E00
$Q_1$	3.736322838445868425861E00	3.757430258206315279446E00	3.778350100942676524770E00
<b>Zero</b>	<b>Window w-03-01-07159</b>	<b>Window w-03-01-07208</b>	<b>Window w-03-01-07258</b>
$Q_0$	3.269075831944328500069E00	3.285107754037919700063E00	3.305362778263601700006E00
$Q_1$	3.799079252903122090428E00	3.819614754337502705080E00	3.852971652106932178277E00
<b>Zero</b>	<b>Window w-03-01-07307</b>	<b>Window w-03-01-07357</b>	<b>Window w-03-01-07406</b>
$Q_0$	3.326045207574137099922E00	3.346242041876108499945E00	3.365938870790213599928E00
$Q_1$	3.889014232784789877129E00	3.925178215504312112440E00	3.961441374365089419275E00
<b>Zero</b>	<b>Window w-03-01-07455</b>	<b>Window w-03-01-07505</b>	<b>Window w-03-01-07554</b>
$Q_0$	3.385126591696475499994E00	3.403798217565873899908E00	3.421949023962026300086E00
$Q_1$	3.997784643227362399260E00	4.034186354882342810755E00	4.070622383741875892696E00
<b>Zero</b>	<b>Window w-03-01-07603</b>	<b>Window w-03-01-07653</b>	<b>Window w-03-01-07702</b>
$Q_0$	3.439576585438648400088E00	3.456680760537627099998E00	3.473263626131049400031E00
$Q_1$	4.107066250589535477255E00	4.143489296114938808587E00	4.179860917311545248729E00
<b>Zero</b>	<b>Window w-03-01-07752</b>	<b>Window w-03-01-07801</b>	<b>Window w-03-01-07850</b>
$Q_0$	3.489329365426968800014E00	3.504884116261268299942E00	3.519935787918226499996E00
$Q_1$	4.216148858871077570020E00	4.252319549050679187152E00	4.288338467748609066869E00
<b>Zero</b>	<b>Window w-03-01-07900</b>	<b>Window w-03-01-07949</b>	<b>Window w-03-01-07999</b>
$Q_0$	3.534493855567077100037E00	3.548569141494282600012E00	3.562173591759604500016E00
$Q_1$	4.324170533751585361951E00	4.359780498260149199288E00	4.395133332711519456078E00
<b>Zero</b>	<b>Window w-03-01-08048</b>	<b>Window w-03-01-08097</b>	<b>Window w-03-01-08147</b>
$Q_0$	3.575320055869668500097E00	3.588022075726758700065E00	3.600293688644843599937E00
$Q_1$	4.430194600400162983824E00	4.464930803226049780587E00	4.499309696874092066865E00
<b>Zero</b>	<b>Window w-03-01-08196</b>	<b>Window w-03-01-08246</b>	<b>Window w-03-01-08295</b>
$Q_0$	3.612149247773556800080E00	3.625506512320153500043E00	3.638598246745945000028E00
$Q_1$	4.533300569677979363105E00	4.583129157727203228587E00	4.635979823492739761853E00

<b>Zero</b>	<b>Window w-03-01-08344</b>	<b>Window w-03-01-08394</b>	<b>Window w-03-01-08443</b>
$Q_0$	3.651094081393091400015E00	3.663017998741512599916E00	3.695735952542862399941E00
$Q_1$	4.688791186700947326814E00	4.741448115325539475629E00	4.775232503890989571495E00
<b>Zero</b>	<b>Window w-03-01-08492</b>	<b>Window w-03-01-08542</b>	<b>Window w-03-01-08591</b>
$Q_0$	3.740786920790869299943E00	3.784286152844579900019E00	3.826207177183026199958E00
$Q_1$	4.797943997864012030240E00	4.821887759231262603112E00	4.847025356687475318093E00
<b>Zero</b>	<b>Window w-03-01-08641</b>	<b>Window w-03-01-08690</b>	<b>Window w-03-01-08739</b>
$Q_0$	3.866554391600867100027E00	3.905348437439190200076E00	3.942623810040726699917E00
$Q_1$	4.873309378647811641871E00	4.900678871915330278401E00	4.929061827851817042048E00
<b>Zero</b>	<b>Window w-03-01-08789</b>	<b>Window w-03-01-08838</b>	<b>Window w-03-01-08888</b>
$Q_0$	3.978425766331145299907E00	4.012807102586080499999E00	4.045825129312769199898E00
$Q_1$	4.958377970924228754328E00	4.988541636865259392818E00	5.019464446225354695239E00
<b>Zero</b>	<b>Window w-03-01-08937</b>	<b>Window w-03-01-08986</b>	<b>Window w-03-01-09036</b>
$Q_0$	4.077539084673149199882E00	4.108008113681010300012E00	4.137289834147273900021E00
$Q_1$	5.051057566071796260318E00	5.083233457758604250873E00	5.115907104361724642375E00
<b>Zero</b>	<b>Window w-03-01-09085</b>	<b>Window w-03-01-09134</b>	<b>Window w-03-01-09184</b>
$Q_0$	4.165439432750507499879E00	4.192509191828985799788E00	4.221937416666294000216E00
$Q_1$	5.148996778965777098343E00	5.182424449885171115031E00	5.227266830058271689964E00
<b>Zero</b>	<b>Window w-03-01-09233</b>	<b>Window w-03-01-09283</b>	<b>Window w-03-01-09332</b>
$Q_0$	4.251016374697131899960E00	4.278801003196785599902E00	4.305344389651485284901E00
$Q_1$	5.276187286823483036692E00	5.325926450211282084206E00	5.376374750477438448255E00
<b>Zero</b>	<b>Window w-04-01-09381</b>	<b>Window w-04-01-09431</b>	<b>Window w-04-01-09480</b>
$Q_0$	4.017125810379615899904E00	4.033932299605502300177E00	4.050423210918841799948E00
$Q_1$	4.320559015064799137946E00	4.335368498612584160171E00	4.349781300587929013489E00
$Q_2$	5.420910803527160821535E00	5.465686800347860732976E00	5.510667929930550706843E00
<b>Zero</b>	<b>Window w-04-01-09529</b>	<b>Window w-04-01-09579</b>	<b>Window w-04-01-09628</b>
$Q_0$	4.066598996441028299968E00	4.082462319827807399955E00	4.098016522960223899982E00
$Q_1$	4.363803310425659252175E00	4.377442607798803851475E00	4.390708017333116496093E00
$Q_2$	5.555806308651611751318E00	5.601056142808488627887E00	5.646370280344778753469E00
<b>Zero</b>	<b>Window w-04-01-09677</b>	<b>Window w-04-01-09727</b>	<b>Window w-04-01-09776</b>
$Q_0$	4.113265567240249599885E00	4.128213955469393100020E00	4.142866655061811600059E00
$Q_1$	4.403608975411675622007E00	4.416155389280816103564E00	4.428357507225297573332E00
$Q_2$	5.691700657851409251263E00	5.736998688831274404668E00	5.782215638584991831452E00
<b>Zero</b>	<b>Window w-04-01-09826</b>	<b>Window w-04-01-09875</b>	<b>Window w-04-01-09924</b>
$Q_0$	4.157229023876137599842E00	4.171306739800917799937E00	4.185105734916692900045E00
$Q_1$	4.440225801015196369255E00	4.451770861306314602292E00	4.463003306116619104890E00
$Q_2$	5.827302980639209224484E00	5.872212731273668248014E00	5.916897759692188042257E00
<b>Zero</b>	<b>Window w-04-01-09974</b>	<b>Window w-04-01-10023</b>	<b>Window w-04-01-10072</b>
$Q_0$	4.199801278778547699959E00	4.218225050770524100097E00	4.244844326442550799978E00
$Q_1$	4.475070832691623855162E00	4.494650666644331450314E00	4.531077224906524321835E00
$Q_2$	5.975833347244265768023E00	6.025563833806365190548E00	6.051804145691318506141E00

<b>Zero</b>	<b>Window w-04-01-10122</b>	<b>Window w-04-01-10171</b>	<b>Window w-04-01-10220</b>
$Q_0$	4.270795223470711800100E00	4.296057336713200699822E00	4.320620126489274100048E00
$Q_1$	4.567113727874339470809E00	4.602723058924519149507E00	4.637878447612688731679E00
$Q_2$	6.079038551769121098266E00	6.107266973191931209476E00	6.136492525453484987372E00
<b>Zero</b>	<b>Window w-04-01-10270</b>	<b>Window w-04-01-10319</b>	<b>Window w-04-01-10368</b>
$Q_0$	4.344475388824399399862E00	4.367617583631561800194E00	4.390043837892085899950E00
$Q_1$	4.672553296957093924187E00	4.706721782066268316546E00	4.740359060910129688441E00
$Q_2$	6.166713881416820134795E00	6.197925315564465452781E00	6.230116495270593205726E00
<b>Zero</b>	<b>Window w-04-01-10418</b>	<b>Window w-04-01-10467</b>	<b>Window w-04-01-10516</b>
$Q_0$	4.411753914045850600168E00	4.432750140955972599846E00	4.453037309922271099784E00
$Q_1$	4.773441493370360576721E00	4.805946857955156479095E00	4.837854560541184647388E00
$Q_2$	6.263272322096349630123E00	6.297372824289641949757E00	6.332393105086864280862E00
<b>Zero</b>	<b>Window w-04-01-10566</b>	<b>Window w-04-01-10615</b>	<b>Window w-04-01-10664</b>
$Q_0$	4.472622539235184799949E00	4.491515111640398800162E00	4.509726289728407199950E00
$Q_1$	4.869145829196439740748E00	4.899803889209904257142E00	4.929814112852611189888E00
$Q_2$	6.368303350329698303209E00	6.405068897716020147933E00	6.442650368656405247651E00
<b>Zero</b>	<b>Window w-04-01-10714</b>	<b>Window w-04-01-10763</b>	<b>Window w-04-01-10812</b>
$Q_0$	4.527269114652167299878E00	4.544158193707456700090E00	4.561074740870473900184E00
$Q_1$	4.959164139117677624815E00	4.987843959700149586503E00	5.017371431473243416788E00
$Q_2$	6.481003862243134003296E00	6.520081209306863972205E00	6.565923911776560770951E00
<b>Zero</b>	<b>Window w-04-01-10862</b>	<b>Window w-04-01-10911</b>	<b>Window w-04-01-10961</b>
$Q_0$	4.577851172430765600008E00	4.593905591566747899975E00	4.609259423113465800170E00
$Q_1$	5.047412307054249129817E00	5.076594583111465061945E00	5.104907658894131020511E00
$Q_2$	6.618233835696081751501E00	6.671763550440452242903E00	6.726419341209083642419E00
<b>Zero</b>	<b>Window w-04-01-11010</b>	<b>Window w-04-01-11059</b>	<b>Window w-04-01-11109</b>
$Q_0$	4.623939558683194799796E00	4.637973010114890800096E00	4.651387001566354800070E00
$Q_1$	5.132353439934986001191E00	5.158937124382297718592E00	5.184667593426570557195E00
$Q_2$	6.782115352205349956879E00	6.838758887318538383024E00	6.896252561098781871246E00
<b>Zero</b>	<b>Window w-04-01-11158</b>	<b>Window w-04-01-11207</b>	<b>Window w-04-01-11257</b>
$Q_0$	4.664208695231996799815E00	4.676464962752327799832E00	4.688182193019269299906E00
$Q_1$	5.209557025424922069821E00	5.233620494434148332028E00	5.256875553433827995189E00
$Q_2$	6.954495175665356166816E00	7.013382640723129453353E00	7.072808885780283770159E00
<b>Zero</b>	<b>Window w-04-01-11306</b>	<b>Window w-04-01-11355</b>	<b>Window w-04-01-11405</b>
$Q_0$	4.699386134989053299786E00	4.710101773077051099791E00	4.720353232157392199975E00
$Q_1$	5.279341817385777229244E00	5.301040558569782155246E00	5.321994324019885219505E00
$Q_2$	7.132666747927037740641E00	7.192848820902379443527E00	7.253248254398609918409E00
<b>Zero</b>	<b>Window w-04-01-11454</b>	<b>Window w-04-01-11503</b>	<b>Window w-04-01-11553</b>
$Q_0$	4.733129133962972199916E00	4.747379419666383000131E00	4.762201175614687399806E00
$Q_1$	5.363800434969589261969E00	5.423266722515051800873E00	5.480390705704900613897E00
$Q_2$	7.297591068800603718997E00	7.333849896833895574706E00	7.371802728046532130878E00
<b>Zero</b>	<b>Window w-04-01-11602</b>	<b>Window w-04-01-11651</b>	<b>Window w-04-01-11701</b>
$Q_0$	4.815815683518069400138E00	4.866378003885855299971E00	4.913938498759267599954E00
$Q_1$	5.504013855621190067034E00	5.529318598138899383283E00	5.556116054846861301852E00
$Q_2$	7.402820815596261424391E00	7.435505764277424785476E00	7.469814645878077875949E00

<b>Zero</b>	<b>Window w-04-01-11750</b>	<b>Window w-04-01-11799</b>	<b>Window w-04-01-11849</b>
$Q_0$	4.958663796401793900145E00	5.000759988310927699889E00	5.040450222597964800159E00
$Q_1$	5.584190073378794795696E00	5.613295361808826349024E00	5.643180516771121618246E00
$Q_2$	7.505719724923960767520E00	7.543181428108871109609E00	7.582153029152931837144E00
<b>Zero</b>	<b>Window w-04-01-11898</b>	<b>Window w-04-01-11947</b>	<b>Window w-04-01-11997</b>
$Q_0$	5.077954218157325200211E00	5.113474936351313900051E00	5.147192190464059200015E00
$Q_1$	5.673605860389450679035E00	5.704354756547179563630E00	5.735238644102603210867E00
$Q_2$	7.622583299376078572098E00	7.664418160948359728685E00	7.707601319265473991185E00
<b>Zero</b>	<b>Window w-04-01-12046</b>	<b>Window w-04-01-12096</b>	<b>Window w-04-01-12145</b>
$Q_0$	5.179261373064740299824E00	5.209815180205128899976E00	5.238982312964359129570E00
$Q_1$	5.766097560486351239137E00	5.796798110241838248181E00	5.827246974276419271953E00
$Q_2$	7.752074202561949997636E00	7.797775574604814467512E00	7.844667137505016746030E00
<b>Zero</b>	<b>Window w-05-01-12195</b>	<b>Window w-05-01-12244</b>	<b>Window w-05-01-12294</b>
$Q_0$	5.017872559451479500155E00	5.036121863575735900075E00	5.054119230112404700071E00
$Q_1$	5.256210946578721837120E00	5.273793719979441952956E00	5.291044593032098692937E00
$Q_2$	5.853437187603240950996E00	5.880729392241319608212E00	5.907719037952038861668E00
$Q_3$	7.889975038999130156191E00	7.944478338395743455096E00	8.001682417871442388156E00
<b>Zero</b>	<b>Window w-05-01-12344</b>	<b>Window w-05-01-12393</b>	<b>Window w-05-01-12443</b>
$Q_0$	5.071743339452442700215E00	5.088995190738083700122E00	5.105880211912597699785E00
$Q_1$	5.307833657026818492859E00	5.324165625434811189871E00	5.340049647658332295820E00
$Q_2$	5.934114745025857021610E00	5.959908447446825817840E00	5.985100042656105626820E00
$Q_3$	8.060040010124220016645E00	8.119476562314698318314E00	8.179924835305909066284E00
<b>Zero</b>	<b>Window w-05-01-12493</b>	<b>Window w-05-01-12542</b>	<b>Window w-05-01-12592</b>
$Q_0$	5.122404219989302699961E00	5.138573444861600900049E00	5.154394468121273199801E00
$Q_1$	5.355495379899905802456E00	5.370512963026060192489E00	5.385112922905513673042E00
$Q_2$	6.009691296768610231736E00	6.033685826302164883269E00	6.057088936776213165206E00
$Q_3$	8.241312899332486156638E00	8.303564879784712472223E00	8.366601448348980493708E00
<b>Zero</b>	<b>Window w-05-01-12642</b>	<b>Window w-05-01-12691</b>	<b>Window w-05-01-12741</b>
$Q_0$	5.169874164607315400032E00	5.185019646455084600060E00	5.199838210202815799808E00
$Q_1$	5.399306077371454745586E00	5.413103449791618233811E00	5.426516189831759579172E00
$Q_2$	6.079907453466701691865E00	6.102149547648333993526E00	6.123824562543017961322E00
$Q_3$	8.430340333984984938463E00	8.494696842851956580280E00	8.559584380152535156537E00
<b>Zero</b>	<b>Window w-05-01-12791</b>	<b>Window w-05-01-12840</b>	<b>Window w-05-01-12890</b>
$Q_0$	5.218165215496463300165E00	5.237224712540200500122E00	5.256011003788644100117E00
$Q_1$	5.443913469731904832081E00	5.462010526128153286088E00	5.479648519598000454452E00
$Q_2$	6.166759071403354709479E00	6.216757551697074186698E00	6.268380428363390560135E00
$Q_3$	8.598727362794310278941E00	8.634843287048294199412E00	8.676362263694472000755E00
<b>Zero</b>	<b>Window w-05-01-12940</b>	<b>Window w-05-01-12989</b>	<b>Window w-05-01-13039</b>
$Q_0$	5.274136312087963000209E00	5.291604523405785799953E00	5.308433921142452899949E00
$Q_1$	5.496427699540195759703E00	5.512371998417766036545E00	5.527519642561623841592E00
$Q_2$	6.319832564480381743247E00	6.370924712586309051829E00	6.421497039900105958075E00
$Q_3$	8.719726781329785974921E00	8.764954913241100212078E00	8.812075275045470287329E00

<b>Zero</b>	<b>Window w-05-01-13089</b>	<b>Window w-05-01-13139</b>	<b>Window w-05-01-13188</b>
$Q_0$	5.324647132464548300156E00	5.340268544246832499792E00	5.355323654147451200181E00
$Q_1$	5.541912802460524564534E00	5.555594610040949006373E00	5.568608138487855495086E00
$Q_2$	6.471399224638867784566E00	6.520489159073729653303E00	6.568636263568672013433E00
$Q_3$	8.861107247897641223632E00	8.912055330895814656868E00	8.964908155641904248523E00

<b>Zero</b>	<b>Window w-05-01-13238</b>	<b>Window w-05-01-13288</b>	<b>Window w-05-01-13337</b>
$Q_0$	5.369838481979242900046E00	5.383839082079091099831E00	5.407494191079359200161E00
$Q_1$	5.580995584395629228406E00	5.592797665896835040793E00	5.623755908381932488212E00
$Q_2$	6.615724007425802904916E00	6.661651698186124088280E00	6.686747545457336148588E00
$Q_3$	9.019637816921297368902E00	9.076199639617386095806E00	9.123545240360908507686E00

<b>Zero</b>	<b>Window w-05-01-13387</b>	<b>Window w-05-01-13437</b>	<b>Window w-05-01-13486</b>
$Q_0$	5.433883589550442900096E00	5.459236800805458999977E00	5.483628154974930200144E00
$Q_1$	5.661295164099332204773E00	5.698156783528914887550E00	5.734442729369641526035E00
$Q_2$	6.704719625078940642773E00	6.723130958422446860814E00	6.742053838776030200500E00
$Q_3$	9.168002287724783655118E00	9.213720963737368891550E00	9.261479589487863955943E00

<b>Zero</b>	<b>Window w-05-01-13536</b>	<b>Window w-05-01-13586</b>	<b>Window w-05-01-13635</b>
$Q_0$	5.507620367179213400049E00	5.530519473550980600208E00	5.552333454582548500061E00
$Q_1$	5.771114699714051839586E00	5.806986710818143498144E00	5.842023737811778422244E00
$Q_2$	6.762307739900723302200E00	6.782903979657496701915E00	6.803783887402781099113E00
$Q_3$	9.317972547205274026424E00	9.376144990726812227834E00	9.435927821116329538079E00

<b>Zero</b>	<b>Window w-05-01-13685</b>	<b>Window w-05-01-13735</b>	<b>Window w-05-01-13784</b>
$Q_0$	5.573090697985551700191E00	5.592823049144105800132E00	5.611565227880980400062E00
$Q_1$	5.876218037231337127779E00	5.909564450430871325633E00	5.942060430857657439725E00
$Q_2$	6.824900755521083676926E00	6.846207166999174876295E00	6.867655715900459101071E00
$Q_3$	9.497281058793291516444E00	9.560156823744854973600E00	9.624499609828762938281E00

<b>Zero</b>	<b>Window w-05-01-13834</b>	<b>Window w-05-01-13884</b>	<b>Window w-05-01-13933</b>
$Q_0$	5.629354191866125799865E00	5.646228525628178100074E00	5.662227868836455799920E00
$Q_1$	5.973705952634477686115E00	6.004503396687913813375E00	6.034457415347202360531E00
$Q_2$	6.889199634342041417799E00	6.910793361396200917661E00	6.932393039586812290027E00
$Q_3$	9.690246503753584639967E00	9.757327493373916089958E00	9.825665854927752061211E00

<b>Zero</b>	<b>Window w-05-01-13983</b>	<b>Window w-05-01-14033</b>	<b>Window w-05-01-14082</b>
$Q_0$	5.678952232675304600141E00	5.696616426239879499901E00	5.713109998542390299912E00
$Q_1$	6.067795760966081418906E00	6.105612133008967223197E00	6.142199191153422385865E00
$Q_2$	6.963484492013852161264E00	7.008246682158717832684E00	7.054302355989790058576E00
$Q_3$	9.881202184214560942273E00	9.919086152394294869303E00	9.959217571141581640259E00

<b>Zero</b>	<b>Window w-05-01-14132</b>	<b>Window w-05-01-14182</b>	<b>Window w-05-01-14232</b>
$Q_0$	5.728837473497558000022E00	5.743423829143290899966E00	5.756959289403457800168E00
$Q_1$	6.178454314302793885620E00	6.213170601331637234090E00	6.246354012645947968111E00
$Q_2$	7.103358566340099282312E00	7.153173706610179630530E00	7.203566025599111167631E00
$Q_3$	1.000684327014811904246E01	1.005658061105955939588E01	1.010850400819576916725E01

<b>Zero</b>	<b>Window w-05-01-14281</b>	<b>Window w-05-01-14331</b>	<b>Window w-05-01-14381</b>
$Q_0$	5.769524676424302000143E00	5.781197079849906799841E00	5.792049245194710299818E00
$Q_1$	6.278009697123855755579E00	6.308156209966792286794E00	6.336824289854992064801E00
$Q_2$	7.254327633240910675090E00	7.305247761362738712597E00	7.356116790787071721934E00
$Q_3$	1.016265946118556783365E01	1.021908109806725255698E01	1.027778906435019051768E01

Zero	Window w-05-01-14430	Window w-05-01-14480	Window w-05-01-14530
$Q_0$	5.802149204821334099909E00	5.827936942320699900168E00	5.867970822249484200150E00
$Q_1$	6.364055214781471759948E00	6.382394462633830031512E00	6.393028627057192020411E00
$Q_2$	7.406730389161420738224E00	7.451027851322862339753E00	7.489578981916591185215E00
$Q_3$	1.033878761410194871678E01	1.039788271986968891565E01	1.045496137928459056115E01

Zero	Window w-05-01-14579	Window w-05-01-14629	Window w-05-01-14679
$Q_0$	5.905071022892833800151E00	5.939491865050454700095E00	5.971813468763573799856E00
$Q_1$	6.404014896698292351549E00	6.415269308087040487851E00	6.426848046390285378298E00
$Q_2$	7.528463539162410987377E00	7.567469459868936495963E00	7.607161240431228390289E00
$Q_3$	1.051423450419970808366E01	1.057562533173689930770E01	1.064302427256267728848E01

Zero	Window w-05-01-14728	Window w-05-01-14778	Window w-05-01-14828
$Q_0$	6.002361927524613199880E00	6.030865586360483200125E00	6.057578863537730600158E00
$Q_1$	6.438725004256369629108E00	6.450598964646280878473E00	6.462405473995623495561E00
$Q_2$	7.647613004094196261385E00	7.687533346997955068479E00	7.726793443912750203924E00
$Q_3$	1.071811059534992452945E01	1.079560027461234282802E01	1.087540501673447359676E01

Zero	Window w-05-01-14877	Window w-05-01-14927	Window w-05-01-14977
$Q_0$	6.082686384911662400010E00	6.106417308030759499935E00	6.143804903996266600016E00
$Q_1$	6.474075337444142115746E00	6.485586253390074836390E00	6.518799601718415629489E00
$Q_2$	7.765232425755249676125E00	7.802827533809803535730E00	7.819675565119280828338E00
$Q_3$	1.095730469272450489579E01	1.104131152800161852490E01	1.110800582472548009901E01

Zero	Window w-05-01-15026	Window w-06-01-15076	Window w-06-01-15125
$Q_0$	6.185574967233402161708E00	6.024197810087382999860E00	6.047802103291846100106E00
$Q_1$	6.560990388137441947994E00	6.211013714319409882887E00	6.235704525195509236642E00
$Q_2$	7.844967279841506627765E00	6.599006328061033633224E00	6.636507568597429677047E00
$Q_3$	1.115308428644335288910E01	7.873325930528906837873E00	7.902596093127478411866E00
$Q_4$		1.119002205563516725087E01	1.122813331145292691047E01

Zero	Window w-06-01-15174	Window w-06-01-15224	Window w-06-01-15273
$Q_0$	6.070817693600653299803E00	6.093345576034533200068E00	6.115622676796288500166E00
$Q_1$	6.259648821805362693769E00	6.282956159196794989220E00	6.305885234019140563912E00
$Q_2$	6.673469652984015544183E00	6.710066262336362508285E00	6.746770512149317469437E00
$Q_3$	7.932764293150654835805E00	7.964084807838948271326E00	7.997286937366473924191E00
$Q_4$	1.126745878558471013198E01	1.130919702699176911456E01	1.135668655871687246668E01

Zero	Window w-06-01-15322	Window w-06-01-15372	Window w-06-01-15421
$Q_0$	6.137282232185198100043E00	6.158324090992385499953E00	6.178754787564577600004E00
$Q_1$	6.328025708313616594109E00	6.349379122604856117741E00	6.369955200194364742725E00
$Q_2$	6.782790775208426442208E00	6.818084619017428515530E00	6.852620480399473554961E00
$Q_3$	8.031329785116254577765E00	8.066149538070775400211E00	8.101682262369469525974E00
$Q_4$	1.140582935578142210684E01	1.145665168753419793819E01	1.150918652828149942383E01

Zero	Window w-06-01-15471	Window w-06-01-15520	Window w-06-01-15569
$Q_0$	6.198582465085841900106E00	6.217816773293941800139E00	6.236468729647069299954E00
$Q_1$	6.389766482586037336759E00	6.408828080760644534293E00	6.427157375484006138298E00
$Q_2$	6.886369981825670281636E00	6.919308378172836909541E00	6.951414893165567623640E00
$Q_3$	8.137857147918833985653E00	8.174597165314970199576E00	8.211819843791435668580E00
$Q_4$	1.156346256106033729485E01	1.161950348051236616212E01	1.167732722732985116074E01

Zero	Window w-06-01-15619	Window w-06-01-15668	Window w-06-01-15717
$Q_0$	6.254550570478272699965E00	6.272075595057186700194E00	6.289058005887028499938E00
$Q_1$	6.444773700590098126743E00	6.461698018565726581858E00	6.477952597448143744630E00
$Q_2$	6.982672970088097949733E00	7.013070426253417043866E00	7.042599506415089808536E00
$Q_3$	8.249438194035772083448E00	8.287361755747675122301E00	8.325497743389672257106E00
$Q_4$	1.173694522435663155531E01	1.179836163434524565728E01	1.186157266200350096207E01

Zero	Window w-06-01-15767	Window w-06-01-15816	Window w-06-01-15865
$Q_0$	6.305512748503509199826E00	6.321642919889021600046E00	6.337358273006152799799E00
$Q_1$	6.493560697025531798076E00	6.508734013074516781307E00	6.523386735982737507766E00
$Q_2$	7.071256835717955550619E00	7.099473074652282900306E00	7.127017690948457643088E00
$Q_3$	8.363752257601191126245E00	8.402953715229422336670E00	8.442590595571826745519E00
$Q_4$	1.192656592372231819099E01	1.199850978365305335591E01	1.207567479301287997201E01

Zero	Window w-06-01-15915	Window w-06-01-15964	Window w-06-01-16013
$Q_0$	6.352571925833084200141E00	6.367297998911661600051E00	6.381554597404042199985E00
$Q_1$	6.537439008065129115825E00	6.550914051106905400864E00	6.563838479462121913710E00
$Q_2$	7.153654641557505178100E00	7.179390995848386239006E00	7.204244147791563953730E00
$Q_3$	8.482035973249697023875E00	8.521183820371199658592E00	8.559943814893894471242E00
$Q_4$	1.215506801674318736704E01	1.223662314849882779607E01	1.232027984080384376206E01

Zero	Window w-06-01-16063	Window w-06-01-16112	Window w-06-01-16161
$Q_0$	6.395359663351737100016E00	6.409875749252512000184E00	6.424476819496310199976E00
$Q_1$	6.576238347965756332689E00	6.589262052884989966442E00	6.602274045925803333361E00
$Q_2$	7.228234268305576231111E00	7.254665113263207139489E00	7.281732628727949488585E00
$Q_3$	8.598232309142772339383E00	8.654001722510973787332E00	8.720287632589059725191E00
$Q_4$	1.240596459019551834300E01	1.247088757459026519148E01	1.252503433680376279582E01

Zero	Window w-06-01-16211	Window w-06-01-16260	Window w-06-01-16309
$Q_0$	6.438523599341490199870E00	6.452036600075757600062E00	6.465223134462467800138E00
$Q_1$	6.614651710335242544656E00	6.626428169604604400365E00	6.637805401739014673351E00
$Q_2$	7.307551004813398830284E00	7.332154411348008212629E00	7.356031446314593529295E00
$Q_3$	8.786865903134487819533E00	8.853455662989033624413E00	8.921869165782712543175E00
$Q_4$	1.258153564705174570250E01	1.264041947905271912056E01	1.270787134618383204792E01

Zero	Window w-06-01-16359	Window w-06-01-16408	Window w-06-01-16458
$Q_0$	6.478406708000546699797E00	6.495106950617261200136E00	6.516096823563643199943E00
$Q_1$	6.649142555252348197898E00	6.663985231712386708182E00	6.688035316546705764517E00
$Q_2$	7.382910670186371978902E00	7.446370667259001241509E00	7.496728935351546055203E00
$Q_3$	8.986210630199891735530E00	9.015557320142736970163E00	9.043895933582114743388E00
$Q_4$	1.277757378243712387336E01	1.283387115134731592918E01	1.288979992932943562968E01

Zero	Window w-06-01-16507	Window w-06-01-16556	Window w-06-01-16606
$Q_0$	6.547237509308741799929E00	6.576483690997305199804E00	6.603854500208408999894E00
$Q_1$	6.734066736690049297283E00	6.779010550256302422394E00	6.822820175113312570273E00
$Q_2$	7.520448089096898811046E00	7.545242951340002134086E00	7.571034904147366670357E00
$Q_3$	9.067773560350890585738E00	9.092450965789164200534E00	9.117910103734814429403E00
$Q_4$	1.294146629361811617898E01	1.299493556313489723598E01	1.305022393095917585763E01

Zero	Window w-06-01-16655	Window w-06-01-16704	Window w-06-01-16754
$Q_0$	6.629395547245323400132E00	6.653168082198542200145E00	6.675246349157712999825E00
$Q_1$	6.865465924262294386462E00	6.906922645785468911628E00	6.947169986141588484199E00
$Q_2$	7.597735863518857186028E00	7.625244443658178762797E00	7.653448974328838665636E00
$Q_3$	9.144133857124198119445E00	9.171099418303075593781E00	9.198778158545134472218E00
$Q_4$	1.310735742036179934771E01	1.316635750567563410522E01	1.322724055561225323715E01

Zero	Window w-06-01-16803	Window w-06-01-16852	Window w-06-01-16902
$Q_0$	6.695714628563946399856E00	6.714869947007425600004E00	6.732624698258683300020E00
$Q_1$	6.986192577206486269397E00	7.024446137240121859190E00	7.061562412414677582153E00
$Q_2$	7.682230807751079441556E00	7.711928327429618803754E00	7.742102189162850916972E00
$Q_3$	9.227135600739460838914E00	9.256859924723073929607E00	9.287420554256145485868E00
$Q_4$	1.329001726578015149180E01	1.336001389392079369105E01	1.343397886732004136920E01

Zero	Window w-06-01-16951	Window w-06-01-17000	Window w-06-01-17050
$Q_0$	6.749010013512046800028E00	6.764127756668871799955E00	6.778077055060395900155E00
$Q_1$	7.097387416005548428123E00	7.131926659909251470064E00	7.165190904785982832590E00
$Q_2$	7.772478421786628185498E00	7.802934465471095349786E00	7.833355369572779463086E00
$Q_3$	9.318531010585185356612E00	9.350128909310477807841E00	9.382147507973999586706E00
$Q_4$	1.351027369311364914172E01	1.358889046359835076159E01	1.366981145138968541108E01

Zero	Window w-06-01-17099	Window w-06-01-17148	Window w-06-01-17198
$Q_0$	6.791094061542362499834E00	6.804222192171881300211E00	6.816220631850060700067E00
$Q_1$	7.197636899554057826958E00	7.232492451774130473412E00	7.265750074003717050297E00
$Q_2$	7.864245110216453482719E00	7.900155551731030729393E00	7.935551163083500363169E00
$Q_3$	9.416590551688543813021E00	9.470231829321403451208E00	9.525416678474518901443E00
$Q_4$	1.374972928268036115578E01	1.380317296005613148576E01	1.385889252534951391824E01

Zero	Window w-06-01-17247	Window w-06-01-17296	Window w-06-01-17346
$Q_0$	6.827200386092785699878E00	6.840125209008427899834E00	6.883983927054672800200E00
$Q_1$	7.297441667432716372581E00	7.326221503491986694785E00	7.338813774232825560325E00
$Q_2$	7.970296975461596951113E00	8.003586164508659185277E00	8.028950713908729679494E00
$Q_3$	9.581983785278099033378E00	9.639120389991640971278E00	9.691469778351595406631E00
$Q_4$	1.391695803197626118280E01	1.397700485619028069710E01	1.403952985570721386302E01

Zero	Window w-06-01-17395	Window w-06-01-17444	Window w-06-01-17494
$Q_0$	6.924027258047804200044E00	6.960602190877400700150E00	6.994151752724834000211E00
$Q_1$	7.352063265688819933621E00	7.365790992095634090193E00	7.379834996414757728855E00
$Q_2$	8.054449331442039860564E00	8.079835636728336094314E00	8.104954610388526119527E00
$Q_3$	9.745294555960526453574E00	9.800110866479072607542E00	9.855652434401643150960E00
$Q_4$	1.410577429067258072547E01	1.417494345066214367270E01	1.424702760040138381243E01

Zero	Window w-06-01-17543	Window w-06-01-17592	Window w-06-01-17642
$Q_0$	7.025093908084654600009E00	7.053800284491531499831E00	7.080587448181771199982E00
$Q_1$	7.394039588456340543997E00	7.408267587603575224896E00	7.422406344503798514625E00
$Q_2$	8.129678601992494800868E00	8.153908602959567698994E00	8.177572345128489082582E00
$Q_3$	9.911658684070673497844E00	9.967881328028741203841E00	1.002408835497238183496E01
$Q_4$	1.432200826560803950168E01	1.439985908257191170919E01	1.448054558831974916299E01

<b>Zero</b>	<b>Window w-06-01-17691</b>	<b>Window w-06-01-17740</b>	<b>Window w-06-01-17790</b>
$Q_0$	7.105693455531881099884E00	7.129386897514525099889E00	7.157033944575324132045E00
$Q_1$	7.436354604821466079273E00	7.450077988264187518665E00	7.467774552158637505622E00
$Q_2$	8.200597827260753468551E00	8.223004318217548930248E00	8.268469645062223377305E00
$Q_3$	1.008001015310203738774E01	1.013557328394829062067E01	1.017031593327322014711E01
$Q_4$	1.456393925253624338067E01	1.465016753264613901322E01	1.472957044864020277001E01

<b>Zero</b>	<b>Window w-07-01-17839</b>	<b>Window w-07-01-17888</b>	<b>Window w-07-01-17938</b>
$Q_0$	7.018040921257179000012E00	7.035503556713617700005E00	7.052413181355305499959E00
$Q_1$	7.174538106225949067769E00	7.191390524636060215587E00	7.207622504419314429791E00
$Q_2$	7.483884330692072858748E00	7.499117760685642009033E00	7.513531701836867647808E00
$Q_3$	8.320930296370248425986E00	8.372984666624195313790E00	8.424488444724422132014E00
$Q_4$	1.019550630911660251288E01	1.022140674891640921111E01	1.024802023699208983806E01
$Q_5$	1.480473231850081508414E01	1.488218956477025323604E01	1.496201180852323057817E01

<b>Zero</b>	<b>Window w-07-01-17987</b>	<b>Window w-07-01-18036</b>	<b>Window w-07-01-18085</b>
$Q_0$	7.069208745902052699796E00	7.086391010496778399951E00	7.102956303397710299905E00
$Q_1$	7.223688887069668859101E00	7.240096308742227332149E00	7.255821808473364087008E00
$Q_2$	7.527604869763684228463E00	7.541831447731513835952E00	7.555207988034383351141E00
$Q_3$	8.477865618447451926017E00	8.536243128014243423604E00	8.593301720671196011411E00
$Q_4$	1.028003773346776006815E01	1.032445979876272170676E01	1.037084350647708956387E01
$Q_5$	1.503526376342817781877E01	1.509025456980887141753E01	1.514753281225883351207E01

<b>Zero</b>	<b>Window w-07-01-18134</b>	<b>Window w-07-01-18184</b>	<b>Window w-07-01-18233</b>
$Q_0$	7.121124029413119099936E00	7.146214918787788600123E00	7.170518954523229699944E00
$Q_1$	7.273682721221490158139E00	7.300399831163868734959E00	7.326144828702871113213E00
$Q_2$	7.573913650069909206906E00	7.613278438039494463649E00	7.651964003905137183797E00
$Q_3$	8.641285693944170292688E00	8.662464406257952139259E00	8.684092224050119522734E00
$Q_4$	1.041621615721237954777E01	1.045263796502772675814E01	1.049006475599621236901E01
$Q_5$	1.520501952973725611103E01	1.525679263947304916196E01	1.531027246150000005898E01

<b>Zero</b>	<b>Window w-07-01-18282</b>	<b>Window w-07-01-18331</b>	<b>Window w-07-01-18381</b>
$Q_0$	7.194187715007483799930E00	7.217157976553691500158E00	7.239347281191863999784E00
$Q_1$	7.351079830256266455391E00	7.375129728558009044748E00	7.398200856093629453752E00
$Q_2$	7.690216980555727990885E00	7.727889180214519052915E00	7.764776800891798043489E00
$Q_3$	8.706341969967910095901E00	8.729088712829507652573E00	8.752137131332109677012E00
$Q_4$	1.052908326219185411975E01	1.056947265988393797227E01	1.061077904668447641559E01
$Q_5$	1.536846727000728202173E01	1.543072357530870928558E01	1.549512599233504087873E01

<b>Zero</b>	<b>Window w-07-01-18430</b>	<b>Window w-07-01-18479</b>	<b>Window w-07-01-18528</b>
$Q_0$	7.260767083198859799930E00	7.281434704346846599997E00	7.301369029414397400155E00
$Q_1$	7.420306311589857762179E00	7.441467075534926328088E00	7.461707303094108365525E00
$Q_2$	7.800852848947319645445E00	7.836099840190713169616E00	7.870503359356356236180E00
$Q_3$	8.775427542469913497029E00	8.798903153419707687428E00	8.822507004900689154235E00
$Q_4$	1.065293797419153073308E01	1.069588399370212135949E01	1.073954413849716413298E01
$Q_5$	1.556171386312430726488E01	1.563053269145397566279E01	1.570162268687688216645E01

Zero	Window w-07-01-18577	Window w-07-01-18627	Window w-07-01-18676
$Q_0$	7.320590286865652300194E00	7.339119783841287999928E00	7.356979651959014699942E00
$Q_1$	7.481053881095824346307E00	7.499535923789692571945E00	7.517184276903465477409E00
$Q_2$	7.904052228407895134589E00	7.936738536127289199689E00	7.968557614572082488467E00
$Q_3$	8.846182842925155022200E00	8.869875877721965813129E00	8.893533460473199242675E00
$Q_4$	1.078383858807780380784E01	1.082868140336612485485E01	1.087398141113034326193E01
$Q_5$	1.577501804435500313509E01	1.585074607266601382644E01	1.592882633325406162468E01

Zero	Window w-07-01-18725	Window w-07-01-18774	Window w-07-01-18824
$Q_0$	7.374199583703118700100E00	7.390945492458817199857E00	7.407077675308887200045E00
$Q_1$	7.534038023832198148651E00	7.550274821694907430129E00	7.565759704596508501868E00
$Q_2$	7.999521981335221306342E00	8.029951007855597328207E00	8.059494446699864637039E00
$Q_3$	8.917118330452135698504E00	8.940910077986972660791E00	8.964514956712120678090E00
$Q_4$	1.091967854227045476179E01	1.096676138296173001491E01	1.101399927414912361008E01
$Q_5$	1.600944448025036348157E01	1.609941008884434962903E01	1.619218749143130408295E01

Zero	Window w-07-01-18873	Window w-07-01-18922	Window w-07-01-18971
$Q_0$	7.422617169684891700199E00	7.438273012787578700178E00	7.453688390891629799925E00
$Q_1$	7.580524453860437370401E00	7.595287352569770309135E00	7.609684370967092124916E00
$Q_2$	8.088154118284706148474E00	8.117632923015953982405E00	8.147052203450761597575E00
$Q_3$	8.987887419978479220523E00	9.013094630900343406932E00	9.039090082884348007972E00
$Q_4$	1.106127361914529051885E01	1.112340012801372357999E01	1.119503580199378540549E01
$Q_5$	1.628774957265330690370E01	1.636554004488453856192E01	1.643397221639829849406E01

Zero	Window w-07-01-19020	Window w-07-01-19070	Window w-07-01-19119
$Q_0$	7.468483857820051400114E00	7.483150340125487999954E00	7.499766849276163300109E00
$Q_1$	7.623345040222130743895E00	7.636777604498078575023E00	7.652045807410646855763E00
$Q_2$	8.175420600879686519255E00	8.204308932353028344792E00	8.240853700779459057625E00
$Q_3$	9.064587856850095065435E00	9.094082696567809052761E00	9.150647414653447189042E00
$Q_4$	1.126746847141956592298E01	1.133488838378847193226E01	1.137019471054659971142E01
$Q_5$	1.650527544365290571159E01	1.657708021546848873966E01	1.663685866600443724085E01

Zero	Window w-07-01-19168	Window w-07-01-19217	Window w-07-01-19267
$Q_0$	7.515574690320336900210E00	7.530658794489742300163E00	7.544965341919920299909E00
$Q_1$	7.666345165235821768925E00	7.679782826743278137567E00	7.692334070721694980460E00
$Q_2$	8.275709858987710290656E00	8.308990863179744020169E00	8.340432433358811033404E00
$Q_3$	9.208235985648011270692E00	9.266910357805428810445E00	9.325759961491043805240E00
$Q_4$	1.140730809301192795208E01	1.144672794633611934492E01	1.148780958622455080145E01
$Q_5$	1.670020863415919418031E01	1.677007610171478020275E01	1.684281905340112672070E01

Zero	Window w-07-01-19316	Window w-07-01-19365	Window w-07-01-19414
$Q_0$	7.558538423047290099807E00	7.571424994537286699836E00	7.590811962172994999815E00
$Q_1$	7.704065752442397452433E00	7.715044487936378909618E00	7.738803871522129308128E00
$Q_2$	8.370069528617517084362E00	8.397964967578808472698E00	8.415925414551763909972E00
$Q_3$	9.384444932001671995508E00	9.442647143516523522595E00	9.492542358308817292481E00
$Q_4$	1.153053480801775995245E01	1.157487272086204064571E01	1.161721641447150765725E01
$Q_5$	1.691852062858506074855E01	1.699727242638086215434E01	1.707481173091756400384E01

<b>Zero</b>	<b>Window w-07-01-19463</b>	<b>Window w-07-01-19513</b>	<b>Window w-07-01-19562</b>
$Q_0$	7.615494647827820700204E00	7.638568939477757200034E00	7.660097023622008699951E00
$Q_1$	7.774080345359676632623E00	7.808017953984834559535E00	7.840629810238237180735E00
$Q_2$	8.425615700553160632331E00	8.435373520531334628168E00	8.445164519017592741346E00
$Q_3$	9.534905848903726239413E00	9.577204850924305846484E00	9.619236581885098487897E00
$Q_4$	1.165731956448524624017E01	1.169863073620610520453E01	1.174104995510284255543E01
$Q_5$	1.715077246523256474658E01	1.722957129911250213558E01	1.731118949197855264380E01

<b>Zero</b>	<b>Window w-07-01-19611</b>	<b>Window w-07-01-19660</b>	<b>Window w-07-01-19710</b>
$Q_0$	7.680225399187835799968E00	7.699061209647641000099E00	7.716585456707691500003E00
$Q_1$	7.872063318094460894481E00	7.902412235418395581275E00	7.931551970892044846426E00
$Q_2$	8.455001491993806015876E00	8.464881973644353463371E00	8.47471959535055557088E00
$Q_3$	9.661061773101583311299E00	9.702653135151423593151E00	9.743506715756900292760E00
$Q_4$	1.178487618835411891455E01	1.183026817265581259395E01	1.187649069876950514834E01
$Q_5$	1.739817710660853044939E01	1.749246672908474035599E01	1.759007909666395956007E01

<b>Zero</b>	<b>Window w-07-01-19759</b>	<b>Window w-07-01-19808</b>	<b>Window w-07-01-19857</b>
$Q_0$	7.738500794531893800174E00	7.760772344548641400210E00	7.780723410463682699918E00
$Q_1$	7.972714395762318031081E00	8.018540095417143582189E00	8.062674499386455572239E00
$Q_2$	8.500152820879977250482E00	8.534093634397023281704E00	8.569020186772321824413E00
$Q_3$	9.768973766935235278526E00	9.787363817093842999033E00	9.806172626541177245185E00
$Q_4$	1.192616898781962280190E01	1.197760520270846448278E01	1.203055467528140077844E01
$Q_5$	1.766115039251674753012E01	1.772171311799069498040E01	1.778473996791410322547E01

<b>Zero</b>	<b>Window w-07-01-19907</b>	<b>Window w-07-01-19956</b>	<b>Window w-07-01-20005</b>
$Q_0$	7.798566346906941500021E00	7.814517595554081999965E00	7.828784109426787399862E00
$Q_1$	8.105094662044800373629E00	8.145798628039163307574E00	8.184793377570322172286E00
$Q_2$	8.604675170248561526069E00	8.640817458437923957032E00	8.677221340944194451564E00
$Q_3$	9.825361181726212003902E00	9.844891698302747626466E00	9.864723504961803644125E00
$Q_4$	1.208493071495348477641E01	1.214064544464250496557E01	1.219759727610096528266E01
$Q_5$	1.785029426738280842329E01	1.791845135251434380751E01	1.798928239778552244654E01

<b>Zero</b>	<b>Window w-07-01-20054</b>	<b>Window w-07-01-20103</b>	<b>Window w-07-01-20153</b>
$Q_0$	7.841599720642390599842E00	7.853133779655064700045E00	7.877555168145364399793E00
$Q_1$	8.222232925371077524174E00	8.258148451685867515691E00	8.285166688696018315666E00
$Q_2$	8.713839117828980062111E00	8.750517122561864092646E00	8.783293541203035697043E00
$Q_3$	9.884930548587756400820E00	9.905493418983961030275E00	9.925153938685658440953E00
$Q_4$	1.225624747163403534343E01	1.231662019424758161557E01	1.237591843343086200641E01
$Q_5$	1.806532388591147040777E01	1.814750257309188822760E01	1.823093037752338409566E01

<b>Zero</b>	<b>Window w-07-01-20202</b>	<b>Window w-07-01-20251</b>	<b>Window w-07-01-20300</b>
$Q_0$	7.922049907493830599864E00	7.962053848044718099963E00	8.003383536014092999693E00
$Q_1$	8.300165083355954240979E00	8.316066648717553130149E00	8.335689669819937188018E00
$Q_2$	8.810301658257096403364E00	8.837767049891323481794E00	8.872791236289458293059E00
$Q_3$	9.943256574593743678768E00	9.961587899300753957618E00	9.996927272875772021478E00
$Q_4$	1.243286899756700521723E01	1.249064812124784695432E01	1.252572070681671422953E01
$Q_5$	1.831431045222583692614E01	1.840101390565674878592E01	1.847558826367635534393E01

Zero	Window w-07-01-20350	Window w-07-01-20399	Window w-07-01-20448
$Q_0$	8.041814896011514299766E00	8.076797124742832100115E00	8.108980330106591700133E00
$Q_1$	8.356502019964946686645E00	8.377359047213745358619E00	8.397955699371628349170E00
$Q_2$	8.909661769393249603280E00	8.946239546635873635810E00	8.982255991377704123363E00
$Q_3$	1.003776403565487156718E01	1.007991459515560481175E01	1.012319372530664284959E01
$Q_4$	1.255609421952479326685E01	1.258752457986814043446E01	1.261998878141259896376E01
$Q_5$	1.854898418679425569494E01	1.862491231551068412986E01	1.870338360665356280607E01

Zero	Window w-07-01-20497	Window w-08-01-20546	Window w-08-01-20596
$Q_0$	8.139028360451033612503E00	8.017990685178549599768E00	8.035900765715597400193E00
$Q_1$	8.418218480347410455529E00	8.156676277271250411968E00	8.174199105886802977326E00
$Q_2$	9.017791246862493179451E00	8.435148427102182404867E00	8.451797810287297155023E00
$Q_3$	1.016788962687054062584E01	9.050224371996029652278E00	9.082694505520777569253E00
$Q_4$	1.265407853346361644227E01	1.021173344926135555764E01	1.025848258613360799649E01
$Q_5$	1.878949414297950311521E01	1.268841999437237808013E01	1.273042854241199043231E01
$Q_6$		1.887766619325286071747E01	1.895560045355725314019E01

Zero	Window w-08-01-20645	Window w-08-01-20694	Window w-08-01-20743
$Q_0$	8.053727241565491500215E00	8.070994880319497999897E00	8.087718726476373000411E00
$Q_1$	8.191591636347336210199E00	8.208368953335071647494E00	8.224550943689800040250E00
$Q_2$	8.468156170937716080947E00	8.483728383368133848554E00	8.498551583212055371072E00
$Q_3$	9.115140974881297159481E00	9.146278707245331781803E00	9.176113416347449340191E00
$Q_4$	1.030824341151154200855E01	1.035807187295843291575E01	1.040775095797801933373E01
$Q_5$	1.278145014120347245593E01	1.283434471976279582853E01	1.288906794283602810607E01
$Q_6$	1.902211271880388090798E01	1.909121463695092729349E01	1.916299398451962427564E01

Zero	Window w-08-01-20792	Window w-08-01-20842	Window w-08-01-20891
$Q_0$	8.103917709082111299999E00	8.119611192225466600111E00	8.134846921444481199909E00
$Q_1$	8.240161186080458242953E00	8.255223521355822026424E00	8.269789600723296425430E00
$Q_2$	8.512665794344297201177E00	8.526110468453106665428E00	8.538950131134825429283E00
$Q_3$	9.204666585970702581514E00	9.231968213886604099523E00	9.258118364750823878206E00
$Q_4$	1.045707745670599210161E01	1.050585779474401363666E01	1.055406970598719804295E01
$Q_5$	1.294556241565104679446E01	1.300374776022796517293E01	1.306385373103998328703E01
$Q_6$	1.923754573932229747571E01	1.931495889655087878911E01	1.939682646575259326524E01

Zero	Window w-08-01-20940	Window w-08-01-20989	Window w-08-01-21038
$Q_0$	8.149679504696203800017E00	8.164058642101981199714E00	8.178002898207514800161E00
$Q_1$	8.283917337460770319128E00	8.297560596726734075818E00	8.310741593874558298151E00
$Q_2$	8.551253050512223222689E00	8.562988952501239288753E00	8.574191901647631132086E00
$Q_3$	9.283237791563865884577E00	9.307210274072672617253E00	9.330084842898379279656E00
$Q_4$	1.060177362260114296202E01	1.064841555524358779859E01	1.069386712902681179933E01
$Q_5$	1.312631201885207421660E01	1.319011849042898373938E01	1.325508998334988061511E01
$Q_6$	1.948598219872765750608E01	1.957862266795534747846E01	1.967480710609296026131E01

Zero	Window w-08-01-21087	Window w-08-01-21137	Window w-08-01-21186
$Q_0$	8.191531979254243400410E00	8.204665043236275300161E00	8.217420613982358900372E00
$Q_1$	8.323483322349711299205E00	8.335807940854554692715E00	8.347736697469534919609E00
$Q_2$	8.584895411774795853828E00	8.595131070757757485098E00	8.604928530773942975569E00
$Q_3$	9.351914695296680285833E00	9.372753426852944478621E00	9.392654157372570697566E00
$Q_4$	1.073802862331411258224E01	1.078082366500876848603E01	1.082219818603287017633E01
$Q_5$	1.332103275405180112852E01	1.338773966873619599306E01	1.345499426272873473229E01
$Q_6$	1.977458930087529536193E01	1.987800678653597694252E01	1.998507934809181977448E01

Zero	Window w-08-01-21235	Window w-08-01-21284	Window w-08-01-21333
$Q_0$	8.231331415082932399969E00	8.246991237710449999809E00	8.271154091137654900366E00
$Q_1$	8.360871461313636433810E00	8.375801693229005903674E00	8.401435134185038098448E00
$Q_2$	8.615963528601840116551E00	8.628752190343099193887E00	8.665392884392381504452E00
$Q_3$	9.426258649728211311443E00	9.481168093528345992664E00	9.508248089290860826858E00
$Q_4$	1.085275378494413842795E01	1.086921136034924804861E01	1.088376901041282617238E01
$Q_5$	1.351599595654577409039E01	1.356836462927805769807E01	1.363181736983620340794E01
$Q_6$	2.008943135844424552651E01	2.019234360669853464709E01	2.026228932476571601394E01

Zero	Window w-08-01-21383	Window w-08-01-21432	Window w-08-01-21481
$Q_0$	8.298940334309035499714E00	8.325978981181162199947E00	8.351775085079529099830E00
$Q_1$	8.431328632781002348738E00	8.460223124719437837356E00	8.487537365337293745332E00
$Q_2$	8.712015531805661077043E00	8.758755650048991352880E00	8.804517440202032850863E00
$Q_3$	9.534969831273468901002E00	9.563712060169041300102E00	9.593500619799135696077E00
$Q_4$	1.091009928280957238644E01	1.093977069903016021476E01	1.097061549483955895153E01
$Q_5$	1.366934491032980274541E01	1.370339814147016790653E01	1.373872374153743648739E01
$Q_6$	2.032111374729263188720E01	2.037966790734580211329E01	2.044027974732648614276E01

Zero	Window w-08-01-21530	Window w-08-01-21579	Window w-08-01-21629
$Q_0$	8.376333475125285600235E00	8.399689971224592700133E00	8.421883687227810000309E00
$Q_1$	8.513272872865960599030E00	8.537470819093026352074E00	8.560181677111996599756E00
$Q_2$	8.849197943330145095520E00	8.892741064541300013459E00	8.935092770924600809324E00
$Q_3$	9.624197895673484676009E00	9.655677777308078526056E00	9.687800943070338905404E00
$Q_4$	1.100259802898157696343E01	1.103569859179792817146E01	1.106988349205794641694E01
$Q_5$	1.377532364330123893816E01	1.381322697928216326323E01	1.385245593564016697470E01
$Q_6$	2.050298010765275352751E01	2.056785429572540306424E01	2.063498440994395544991E01

Zero	Window w-08-01-21678	Window w-08-01-21727	Window w-08-01-21776
$Q_0$	8.442957884922430300198E00	8.463046119780624799989E00	8.482117561986081399721E00
$Q_1$	8.581465162238189282352E00	8.601477259920349042847E00	8.620205909346954109215E00
$Q_2$	8.976205485935003106600E00	9.016239630433261118513E00	9.054992123422421557329E00
$Q_3$	9.720420655048221256905E00	9.753587492745276089391E00	9.786998184722019432022E00
$Q_4$	1.110510649886666073236E01	1.114160836157783869126E01	1.117910633879423947402E01
$Q_5$	1.389302727549603636362E01	1.393554855766605358666E01	1.397962589156927506063E01
$Q_6$	2.070445303734623515059E01	2.077983145941517238199E01	2.085902816898012266007E01

Zero	Window w-08-01-21825	Window w-08-01-21874	Window w-08-01-21924
$Q_0$	8.500203969235721900358E00	8.517353462402098799623E00	8.533617250921482299750E00
$Q_1$	8.637707015903577686955E00	8.654054740221743416070E00	8.669326071716598520848E00
$Q_2$	9.092393627147141582645E00	9.128422851385437060065E00	9.163074394143212759480E00
$Q_3$	9.820456309460321701714E00	9.853813151073577280767E00	9.886935400331507656051E00
$Q_4$	1.121743796354343920049E01	1.125649620636930115479E01	1.129616944997604349038E01
$Q_5$	1.402508969331576489659E01	1.407191465800010268979E01	1.412007183914673340893E01
$Q_6$	2.094111089502608536415E01	2.102615796765791648590E01	2.111425720136456724539E01

Zero	Window w-08-01-21973	Window w-08-01-22022	Window w-08-01-22071
$Q_0$	8.549045635296762300250E00	8.563687609047606799639E00	8.577590495434208200422E00
$Q_1$	8.683596207625452158795E00	8.696937667978150220821E00	8.709419609540341756203E00
$Q_2$	9.196351575785029604237E00	9.228266075639156136579E00	9.258837232782744069634E00
$Q_3$	9.919701342596720734270E00	9.952002409252350342839E00	9.983744011815059916058E00
$Q_4$	1.133633673738319670721E01	1.137687004733542044197E01	1.141763670361041652437E01
$Q_5$	1.416952022752818997862E01	1.422020632951911726146E01	1.427206381725695521264E01
$Q_6$	2.120549091091946382337E01	2.129993483060879754312E01	2.139765664227892083375E01

Zero	Window w-08-01-22120	Window w-08-01-22170	Window w-08-01-22219
$Q_0$	8.590861753375968100366E00	8.603883927690464599597E00	8.616305549668860299869E00
$Q_1$	8.721163662877835659644E00	8.732535017220709553168E00	8.743227002833850101254E00
$Q_2$	9.288254071077089487306E00	9.317508869369035658797E00	9.345571654656016067665E00
$Q_3$	1.001505215128815090824E01	1.004721368493839460303E01	1.007878302958995398678E01
$Q_4$	1.145887281843759718594E01	1.150348091807051485128E01	1.154853216855537297730E01
$Q_5$	1.432584400952599981358E01	1.439589147528483489575E01	1.447147133443859911769E01
$Q_6$	2.150425339625158295542E01	2.159179283208894138159E01	2.167723600706403374108E01

Zero	Window w-08-01-22268	Window w-08-01-22317	Window w-08-01-22366
$Q_0$	8.629511221394711400004E00	8.653871799911589899994E00	8.676523152417324499623E00
$Q_1$	8.755848632419055363636E00	8.790496621312211927325E00	8.823782711235839297699E00
$Q_2$	9.370653206335401453828E00	9.380572680482727420531E00	9.390663675748228260767E00
$Q_3$	1.010856597960992085683E01	1.013002503506657874400E01	1.015121977704083224003E01
$Q_4$	1.159247988207671933251E01	1.162966865142950367851E01	1.166652999164732215989E01
$Q_5$	1.454836720218378212470E01	1.461956182081639746446E01	1.469231121082624101637E01
$Q_6$	2.176580536204789024721E01	2.185142298183214334961E01	2.194054773005000391096E01

Zero	Window w-08-01-22416	Window w-08-01-22465	Window w-08-01-22514
$Q_0$	8.697556764195658400227E00	8.717273250410414699857E00	8.737468535131029099584E00
$Q_1$	8.855759020167863531693E00	8.886833512599080417242E00	8.920185603413114867367E00
$Q_2$	9.400895883644633506046E00	9.411390773684552690966E00	9.423569991215883708338E00
$Q_3$	1.017210886163145204964E01	1.019308804942921443774E01	1.021830322163467857227E01
$Q_4$	1.170296099053923515650E01	1.174129715744903679295E01	1.180959770096222413108E01
$Q_5$	1.476644050663748378854E01	1.483995545693180158169E01	1.488319743223265589210E01
$Q_6$	2.203326426714760056559E01	2.213116693705924168355E01	2.221725623704936345391E01

Zero	Window w-08-01-22563	Window w-08-01-22612	Window w-08-01-22662
$Q_0$	8.755944604235757799601E00	8.772839740449388299878E00	8.789864482689988999659E00
$Q_1$	8.952016213395926573677E00	8.982398868518636337634E00	9.014990495453475115480E00
$Q_2$	9.435750373367694706153E00	9.447885656314964151169E00	9.462177722800606251459E00
$Q_3$	1.024278270124164357154E01	1.026649167530215557217E01	1.030511463390162163467E01
$Q_4$	1.187845669591499799412E01	1.194753333396177067283E01	1.199991507905310662505E01
$Q_5$	1.492830795320736214735E01	1.497529338352792079980E01	1.501906788312416951830E01
$Q_6$	2.230685418355191111141E01	2.240007181948058037103E01	2.249056413040627139428E01

Zero	Window w-08-01-22711	Window w-08-01-22760	Window w-08-01-22809
$Q_0$	8.807195084020699799715E00	8.822631500766448199927E00	8.836394087272371000372E00
$Q_1$	9.050665905750081106397E00	9.084313232702136598970E00	9.116033991858108916778E00
$Q_2$	9.479250819337402983802E00	9.495830725866203844698E00	9.511847851727289141627E00
$Q_3$	1.036572803557594409270E01	1.042662294238830901407E01	1.048735077432763838651E01
$Q_4$	1.203027362487190769173E01	1.206211274403384725584E01	1.209543231134222990211E01
$Q_5$	1.505732037987235725444E01	1.509696726919722559006E01	1.513802038647910916652E01
$Q_6$	2.257542594050509772788E01	2.266350402265022607150E01	2.275490120970773076647E01

Zero	Window w-08-01-22858	Window w-08-01-22908	Window w-08-01-22957
$Q_0$	8.848889682460889400013E00	8.860271669814872900171E00	8.874341629359056699694E00
$Q_1$	9.146496200179052518502E00	9.175833594226785428286E00	9.222269284634304769427E00
$Q_2$	9.527582425168698142953E00	9.543037632516498454394E00	9.587549909214270223504E00
$Q_3$	1.054918846245318563102E01	1.061209709838502908939E01	1.063911938028668696405E01
$Q_4$	1.213180584953257993078E01	1.217186185684107866713E01	1.220304713641581420384E01
$Q_5$	1.518635460586142549213E01	1.524533742953842386635E01	1.529749430037064396922E01
$Q_6$	2.284460801845633085017E01	2.292302736038858644758E01	2.299596286580855294783E01

Zero	Window w-08-01-23006	Window w-08-01-23055	Window w-08-01-23104
$Q_0$	8.916008714559168900349E00	8.967678079849760000228E00	9.012773579590397999770E00
$Q_1$	9.251942143205046121916E00	9.273576282582287022907E00	9.296692810902401528893E00
$Q_2$	9.626961215691221397488E00	9.662881788600786427991E00	9.699774453516112104716E00
$Q_3$	1.066149759577553175847E01	1.068361862382334160314E01	1.070649723693836125483E01
$Q_4$	1.223247484924052006210E01	1.226186897595365767576E01	1.229204093393620863487E01
$Q_5$	1.534862577940951637676E01	1.540051260917707251323E01	1.545416406012029636972E01
$Q_6$	2.306876853934868229663E01	2.314335683452536575160E01	2.322094108100836855856E01

Zero	Window w-08-01-23153	Window w-08-01-23203	Window w-08-01-23252
$Q_0$	9.052826550221192599723E00	9.089044954683977600197E00	9.122371564479096483352E00
$Q_1$	9.320545326809530205237E00	9.344523275308897327339E00	9.368274267564745698758E00
$Q_2$	9.737069202764200162928E00	9.774334421366178353441E00	9.811391517611229557035E00
$Q_3$	1.072998651832472354669E01	1.075395539283921554803E01	1.077839145977803413361E01
$Q_4$	1.232286305557858529548E01	1.235421984795166814274E01	1.238618824472972747633E01
$Q_5$	1.550946425139456865978E01	1.556630409244929409869E01	1.562515970077870632905E01
$Q_6$	2.330152134225516744742E01	2.338511120577588528989E01	2.347471654815533531092E01

Zero	Window w-09-01-23302	Window w-09-01-23351	Window w-09-01-23401
$Q_0$	9.019735602409484799893E00	9.038874983283374599935E00	9.057458011600397499753E00
$Q_1$	9.142136095552207368867E00	9.161238975945282097049E00	9.179723242979843642053E00
$Q_2$	9.388488656522186065999E00	9.407831364150923458660E00	9.426355166331090659065E00
$Q_3$	9.845835454868781143854E00	9.879386560841329074402E00	9.912080733170520854651E00
$Q_4$	1.080248445805947061105E01	1.082659178393257371018E01	1.085069039424235257454E01
$Q_5$	1.241815509166480114168E01	1.245022361698244823137E01	1.248237145932111917188E01
$Q_6$	1.568531160848943744983E01	1.574650666219857854215E01	1.580873630606561347760E01
$Q_7$	2.356916518921340609680E01	2.366675821021005148535E01	2.376769275901295817681E01

Zero	Window w-09-01-23451	Window w-09-01-23500	Window w-09-01-23550
$Q_0$	9.075491190053474700045E00	9.092991361417059399848E00	9.109975480086474100040E00
$Q_1$	9.197598694242150296416E00	9.214885517335636037038E00	9.231604024027448081487E00
$Q_2$	9.444079860833221715458E00	9.461036376904050946429E00	9.477256122053676952281E00
$Q_3$	9.943897805194857606945E00	9.974838195772623612029E00	1.000490509442884779628E01
$Q_4$	1.087471747586397686960E01	1.089862556239997791116E01	1.092237036926231841076E01
$Q_5$	1.251452009938127170243E01	1.254660819658172415860E01	1.257857562874952799155E01
$Q_6$	1.587187599967611136790E01	1.593582360425330873583E01	1.600046852796744201869E01
$Q_7$	2.387199017088502507947E01	2.397971320299776269887E01	2.409091471063574433666E01

Zero	Window w-09-01-23600	Window w-09-01-23649	Window w-09-01-23699
$Q_0$	9.128341334964263299907E00	9.146425746363554799834E00	9.163864829556123600338E00
$Q_1$	9.249702468532042427818E00	9.267462486716145039257E00	9.284514636116490388096E00
$Q_2$	9.494789903055233627228E00	9.511794425887876697386E00	9.527896248166793920914E00
$Q_3$	1.003886372482364121046E01	1.007251437351634563815E01	1.010488550295966803799E01
$Q_4$	1.095173246961737040933E01	1.098176647784434301156E01	1.101121241324600749222E01
$Q_5$	1.263561342168348137441E01	1.269877294931617881316E01	1.276284719305106767247E01
$Q_6$	1.605329312128668074917E01	1.610479305463284812119E01	1.615847524849152632397E01
$Q_7$	2.417144552904642697613E01	2.425012154879427650478E01	2.433191810257550472159E01

Zero	Window w-09-01-23748	Window w-09-01-23798	Window w-09-01-23848
$Q_0$	9.180683521296748099763E00	9.196908473232733499669E00	9.212565541806069900274E00
$Q_1$	9.300889475190102745165E00	9.316619019437711828394E00	9.331734234934703936006E00
$Q_2$	9.543145736671930239384E00	9.557593813208370329450E00	9.571289352877600384133E00
$Q_3$	1.013599142042007804874E01	1.016585626031338250239E01	1.019450876948510416233E01
$Q_4$	1.103999977129051563492E01	1.106807470802670532398E01	1.109539556960139361063E01
$Q_5$	1.282756959740263578030E01	1.289266807747254208263E01	1.295786284229731005410E01
$Q_6$	1.621436599507112511637E01	1.627247887580126514684E01	1.633280518342176041401E01
$Q_7$	2.441696388351515366495E01	2.450539328022735369346E01	2.459733420685422609908E01

Zero	Window w-09-01-23897	Window w-09-01-23947	Window w-09-01-23997
$Q_0$	9.227680305687703900264E00	9.242290650839512599832E00	9.257619745952817800171E00
$Q_1$	9.346265507909038372514E00	9.360254953985236140226E00	9.374953285864483786514E00
$Q_2$	9.584279470400905591269E00	9.596620759091343545212E00	9.609577568316555846832E00
$Q_3$	1.022198262441222953341E01	1.024834366193772069217E01	1.027797507447225400668E01
$Q_4$	1.112193312476664017619E01	1.114770240938977525786E01	1.118725874519637035649E01
$Q_5$	1.302287536311558504946E01	1.308755335432420383382E01	1.313748693935383608181E01
$Q_6$	1.639531381180780185772E01	1.646015768056398458768E01	1.652121492618987328056E01
$Q_7$	2.469290979394351550659E01	2.479333658696363437701E01	2.489504957972991036272E01

Zero	Window w-09-01-24046	Window w-09-01-24096	Window w-09-01-24146
$Q_0$	9.273971831257400199981E00	9.289634085462909100263E00	9.304632522649583800146E00
$Q_1$	9.390657201961085801152E00	9.405615576379984238767E00	9.419862658942380043495E00
$Q_2$	9.623401355786787412898E00	9.636334379992279553125E00	9.648439104313124392402E00
$Q_3$	1.031201982692709527047E01	1.034408031278371832649E01	1.037418669008093646822E01
$Q_4$	1.124784648095493027383E01	1.130870371669837491212E01	1.136943936675964251463E01
$Q_5$	1.316695735373538348432E01	1.319748054012418053867E01	1.322902607727341019878E01
$Q_6$	1.657436741918940381439E01	1.662914598226317747058E01	1.668550807067224597650E01
$Q_7$	2.499045102107736993947E01	2.508952606253138415023E01	2.519235975654494692939E01

Zero	Window w-09-01-24195	Window w-09-01-24245	Window w-09-01-24295
$Q_0$	9.319002773325802699809E00	9.332780134320907800341E00	9.354979061847913599827E00
$Q_1$	9.433441331076427203116E00	9.446393461193824719370E00	9.469805745591518174147E00
$Q_2$	9.659782523558070649675E00	9.670427554905694468405E00	9.703511486513425827148E00
$Q_3$	1.040241217082501697620E01	1.042884736774938942913E01	1.043923457039987264406E01
$Q_4$	1.142970032850049307178E01	1.148914957277086528430E01	1.153518620853887077446E01
$Q_5$	1.326156331177303323091E01	1.329504352256087425579E01	1.332657946902843454362E01
$Q_6$	1.674342366579448277905E01	1.680284411109837522380E01	1.687224712929030571301E01
$Q_7$	2.529908047703204681915E01	2.540980417454799039634E01	2.549360232163598848597E01

Zero	Window w-09-01-24344	Window w-09-01-24394	Window w-09-01-24444
$Q_0$	9.376721303515056499603E00	9.397455832160554600220E00	9.417216435741679000405E00
$Q_1$	9.492696854643528925517E00	9.514377272576282764532E00	9.534886759015900783987E00
$Q_2$	9.736952888944188031113E00	9.769243057147173285755E00	9.800388233127704238831E00
$Q_3$	1.044856301442290092037E01	1.045782944386547102730E01	1.046701396513716843945E01
$Q_4$	1.158009486218371093553E01	1.162455866913694962211E01	1.166837850707339394735E01
$Q_5$	1.335861326057485954852E01	1.339126030348814183884E01	1.342441941902060476184E01
$Q_6$	1.694422724485659118715E01	1.701829560039997257109E01	1.709431216470762594610E01
$Q_7$	2.55822277750009075889E01	2.567457738112028476328E01	2.577072163853958614195E01

Zero	Window w-09-01-24493	Window w-09-01-24543	Window w-09-01-24593
$Q_0$	9.436053284252695400394E00	9.460672430952257599968E00	9.485103786175622900267E00
$Q_1$	9.554283863751091206498E00	9.580145526072540344310E00	9.605561160482140804946E00
$Q_2$	9.830423555121686554799E00	9.875834079480594054727E00	9.923170660076286809029E00
$Q_3$	1.047610557643317636973E01	1.050416227395391197477E01	1.053691250265317323406E01
$Q_4$	1.171140609312029076932E01	1.173445873235671554815E01	1.175498455278310131790E01
$Q_5$	1.345800512613001138386E01	1.349753574712853239521E01	1.354105839276389129568E01
$Q_6$	1.717216891047998141191E01	1.722001913135261471841E01	1.726106036201021772490E01
$Q_7$	2.587079102775057486661E01	2.595218353185876531200E01	2.603080730554761712883E01

Zero	Window w-09-01-24642	Window w-09-01-24692	Window w-09-01-24742
$Q_0$	9.508033668856727499592E00	9.529577776673871600081E00	9.549810793755728600268E00
$Q_1$	9.629047451901869553517E00	9.650749742712744785877E00	9.670773637224368551348E00
$Q_2$	9.969135198420730978493E00	1.001376977725067257598E01	1.005700948670333412516E01
$Q_3$	1.057070140901469799434E01	1.060543643682759593593E01	1.064090729008733098027E01
$Q_4$	1.177594957136343612695E01	1.179739798875185277649E01	1.181925933827957437162E01
$Q_5$	1.358589043643794085862E01	1.363223994833068322598E01	1.367990395088599268284E01
$Q_6$	1.730358805045314076615E01	1.734813259548245060852E01	1.739440543255002810316E01
$Q_7$	2.611221049880928211928E01	2.620006490499163115046E01	2.629177551565595925658E01

Zero	Window w-09-01-24791	Window w-09-01-24841	Window w-09-01-24891
$Q_0$	9.568743086439972999994E00	9.586477869197400599952E00	9.603096189096081800041E00
$Q_1$	9.689169062342417400660E00	9.706080768492115930582E00	9.721631018970302779043E00
$Q_2$	1.009866093482564234057E01	1.013873814078027618939E01	1.017722269320002886038E01
$Q_3$	1.067679032587766807180E01	1.071292568549562159840E01	1.074912887269876564204E01
$Q_4$	1.184140712559790961471E01	1.186381167837090500668E01	1.188641902558179355015E01
$Q_5$	1.372860878715379034758E01	1.377829368478453278286E01	1.382883642500761656874E01
$Q_6$	1.744222251787196885722E01	1.749164059719224296671E01	1.754266104115997406028E01
$Q_7$	2.638674594704643891138E01	2.648518505894607149784E01	2.658720861271115259820E01

Zero	Window w-09-01-24940	Window w-09-01-24990	Window w-09-01-25040
$Q_0$	9.618676683878646800109E00	9.633546265531993699899E00	9.647608139964459500297E00
$Q_1$	9.735937776087577870399E00	9.749344541316892877661E00	9.761790456410032294950E00
$Q_2$	1.021410783606463732603E01	1.025012116475936965309E01	1.028482779060840358876E01
$Q_3$	1.078522958702330439892E01	1.082194302309533353625E01	1.085866208357046818617E01
$Q_4$	1.190917357979307356075E01	1.193276098838085126121E01	1.195673544464941518307E01
$Q_5$	1.388010200889932479074E01	1.393478800490721823853E01	1.399130179306114916699E01
$Q_6$	1.759527424813909649709E01	1.765954193238254265642E01	1.773079273588788320852E01
$Q_7$	2.669292830457680879008E01	2.678512108314159576028E01	2.687772985041206086528E01

Zero	Window w-09-01-25089	Window w-09-01-25139	Window w-09-01-25189
$Q_0$	9.660822924981175699628E00	9.681027586036149700302E00	9.706356579719038499797E00
$Q_1$	9.773273270430886619335E00	9.798714794781704289471E00	9.836059581350020042910E00
$Q_2$	1.031793450241767349292E01	1.033937124308788662024E01	1.035167596421868622079E01
$Q_3$	1.089488628059611608108E01	1.092494666268703653808E01	1.094995477329791653057E01
$Q_4$	1.198071508337327125814E01	1.200247764097523509724E01	1.202231107927623323349E01
$Q_5$	1.404821801846324411372E01	1.410195107137289816535E01	1.415282803678420923965E01
$Q_6$	1.780494850797709760135E01	1.787841079458730814307E01	1.795131237509189678532E01
$Q_7$	2.697537267469665488683E01	2.707371488360129609639E01	2.717303635741273048002E01

Zero	Window w-09-01-25238	Window w-09-01-25288	Window w-09-01-25338
$Q_0$	9.729525929242470299978E00	9.751476015840758299578E00	9.773789976793659999704E00
$Q_1$	9.871767446986095794967E00	9.907344011617657177776E00	9.945884339571589850305E00
$Q_2$	1.036427617469362206636E01	1.037783441452852131130E01	1.039400766123819397878E01
$Q_3$	1.097492137091183646378E01	1.100185714985231888279E01	1.103559303060609742778E01
$Q_4$	1.204207749750899692810E01	1.206732755978857180978E01	1.211236039374660639154E01
$Q_5$	1.420355874295209493152E01	1.424792880482036787262E01	1.427173237979954151071E01
$Q_6$	1.802634547118662663827E01	1.809946545769091947632E01	1.816068365686175367993E01
$Q_7$	2.727640354312489110247E01	2.738034829291717113173E01	2.747561446068076694213E01

Zero	Window w-09-01-25387	Window w-09-01-25437	Window w-09-01-25487
$Q_0$	9.793809341159155600065E00	9.811675838440610399917E00	9.827612621874372699805E00
$Q_1$	9.982611530346594554651E00	1.001746413649089042716E01	1.005053481583900983672E01
$Q_2$	1.041034656250098745789E01	1.042666750957639489050E01	1.044286495525414007034E01
$Q_3$	1.106904303914064114506E01	1.110188496670302350441E01	1.113397813154232094627E01
$Q_4$	1.215883935430492374802E01	1.220633322098301818456E01	1.225464001802128872348E01
$Q_5$	1.429640790402881524515E01	1.432176245190592038352E01	1.434778169970748721348E01
$Q_6$	1.822433350007842182278E01	1.828956275024343166614E01	1.835631823093338224097E01
$Q_7$	2.757894736215585367207E01	2.768626426008310238355E01	2.779769642724086130617E01

Zero	Window w-09-01-25536	Window w-09-01-25586	Window w-09-01-25636
$Q_0$	9.842753381535670699834E00	9.856182209025714499595E00	9.868292960337608800241E00
$Q_1$	1.008420119339605515625E01	1.011609810674213321552E01	1.014683887756553214154E01
$Q_2$	1.046019648348003203923E01	1.047720590594854356541E01	1.049412265790609986686E01
$Q_3$	1.116857832745335872039E01	1.120210906759508286655E01	1.123516643271574780988E01
$Q_4$	1.231204491902750306886E01	1.237044513922993560929E01	1.243114715799230711804E01
$Q_5$	1.439108999479166099960E01	1.443743853665362483849E01	1.448889778019070284209E01
$Q_6$	1.839985321320057669661E01	1.844354287989231145663E01	1.849845208365302031035E01
$Q_7$	2.789588147993244487098E01	2.799669264166024440152E01	2.808273524062542545604E01

Zero	Window w-09-01-25685	Window w-09-01-25735	Window w-09-01-25785
$Q_0$	9.879044838197730300268E00	9.888599688319329700237E00	9.916369951537019399729E00
$Q_1$	1.017594329627173634252E01	1.020346945190320637857E01	1.022063893867233087820E01
$Q_2$	1.051054831179826499783E01	1.052641208450475764080E01	1.053911079606304178856E01
$Q_3$	1.126688485727880678893E01	1.129715915913436769750E01	1.132360613642539895907E01
$Q_4$	1.249196250308120948423E01	1.255228842186778614835E01	1.260858313378407710974E01
$Q_5$	1.454320958627953898346E01	1.460003113393106067425E01	1.465680976528812652897E01
$Q_6$	1.855767277761046840472E01	1.862024993094657595791E01	1.868388607289363205141E01
$Q_7$	2.817001267673784767852E01	2.826439757271633403980E01	2.836083271525523795756E01

Zero	Window w-09-01-25834	Window w-09-01-25884	Window w-09-01-25934
$Q_0$	9.952453341997252099678E00	9.984299847433444299871E00	1.001272129111935000039E01
$Q_1$	1.023246295042242316395E01	1.024491392255275633728E01	1.025775996443290108244E01
$Q_2$	1.055002621710973278405E01	1.056082246082767247056E01	1.057141171714766794167E01
$Q_3$	1.134764506290809686975E01	1.137079716307578249480E01	1.139299746597558427724E01
$Q_4$	1.266212405003408881556E01	1.271451309938443957268E01	1.276542711065759028166E01
$Q_5$	1.471418559259083215420E01	1.477320856863995435834E01	1.483356100949267299648E01
$Q_6$	1.874926514438826551968E01	1.881744582858557628992E01	1.888836241870249352780E01
$Q_7$	2.846030216969043615677E01	2.856426147454344954824E01	2.867281933846224849065E01

<b>Zero</b>	<b>Window w-09-01-25983</b>	<b>Window w-09-01-26033</b>	<b>Window w-09-01-26083</b>
$Q_0$	1.003978880236660799988E01	1.006933154164312300017E01	1.010582058061793058260E01
$Q_1$	1.027167905337252218345E01	1.028899078251795458014E01	1.031539867566879594644E01
$Q_2$	1.058265817506216191057E01	1.059689948563979094640E01	1.063111365089519889937E01
$Q_3$	1.142259067934088938041E01	1.148377996208404134247E01	1.151715710330995577799E01
$Q_4$	1.280857582974778965425E01	1.282840885976538993808E01	1.284500828058946311338E01
$Q_5$	1.489155468553214304098E01	1.493799106473702685994E01	1.497993110141865401481E01
$Q_6$	1.895939798900148139799E01	1.902383807694658636803E01	1.908522359232119082646E01
$Q_7$	2.878316718092127319065E01	2.889008311171235689717E01	2.899574461854871756765E01

<b>Zero</b>	<b>Window w-10-01-26132</b>	<b>Window w-10-01-26182</b>	<b>Window w-10-01-26231</b>
$Q_0$	1.002314150971910100031E01	1.004554634387129600018E01	1.006728187885793299964E01
$Q_1$	1.012951296768022214825E01	1.015238184345309003457E01	1.017449799992980834316E01
$Q_2$	1.034108591305389262486E01	1.036569111400827450896E01	1.038928907178987080893E01
$Q_3$	1.067068042075848714138E01	1.070948360566725706452E01	1.074760535651976012424E01
$Q_4$	1.153862750410209516306E01	1.156063521762929469615E01	1.158320722648186982835E01
$Q_5$	1.285982960037119801795E01	1.287475765752534068598E01	1.288984101534093609006E01
$Q_6$	1.501922183029229315460E01	1.505866995858103466865E01	1.509845325524732928633E01
$Q_7$	1.914492136919524252134E01	1.920584748536734629940E01	1.926911443199588604494E01
$Q_8$	2.910062893239968660405E01	2.920886571769502413481E01	2.931885365242949915629E01

<b>Zero</b>	<b>Window w-10-01-26281</b>	<b>Window w-10-01-26330</b>	<b>Window w-10-01-26380</b>
$Q_0$	1.008868812535075300003E01	1.010938397196449400027E01	1.012942941163323400024E01
$Q_1$	1.019621659387880555862E01	1.021714009497746246651E01	1.023733304701759707061E01
$Q_2$	1.041227292788690035174E01	1.043419373290445885567E01	1.045512636233145089843E01
$Q_3$	1.078572387800852027274E01	1.082299415969681538868E01	1.085948820869941714145E01
$Q_4$	1.160684254330198463597E01	1.163089462510071656759E01	1.165537769035265891742E01
$Q_5$	1.290555547341494330334E01	1.292134272972627694314E01	1.293725004266985828798E01
$Q_6$	1.514068583919683233605E01	1.518286505102759134656E01	1.522515129852726587911E01
$Q_7$	1.934698581050216367391E01	1.942681964710358175248E01	1.950942794861969381386E01
$Q_8$	2.941123364420428884514E01	2.950715641966832063388E01	2.961072209408773603205E01

<b>Zero</b>	<b>Window w-10-01-26429</b>	<b>Window w-10-01-26479</b>	<b>Window w-10-01-26528</b>
$Q_0$	1.014968089239717299963E01	1.016948096952122600027E01	1.019115554566997999993E01
$Q_1$	1.025768562817266044487E01	1.027751195148414922135E01	1.029924522483539292821E01
$Q_2$	1.047604855034654664468E01	1.049619388239297339879E01	1.051825101112090249476E01
$Q_3$	1.089716176513210821927E01	1.093448562280927945697E01	1.097798487638902620832E01
$Q_4$	1.168205933434531846368E01	1.170963027799202871033E01	1.174625616225269039011E01
$Q_5$	1.295514345565697919907E01	1.297369659323343927051E01	1.301384692372978694411E01
$Q_6$	1.528596419053864964924E01	1.535409119335527803295E01	1.538844831228420670637E01
$Q_7$	1.957098365483049198961E01	1.962639749316607810925E01	1.967169535946985649798E01
$Q_8$	2.970606913689615187490E01	2.980050714040577473571E01	2.988476175526859110985E01

<b>Zero</b>	<b>Window w-10-01-26578</b>	<b>Window w-10-01-26627</b>	<b>Window w-10-01-26677</b>
$Q_0$	1.021194029769717399967E01	1.023184223113965400035E01	1.025088581246673800039E01
$Q_1$	1.031997903006760563312E01	1.033972647093756998607E01	1.035852083376322636289E01
$Q_2$	1.053894988267280765498E01	1.055832803911494626424E01	1.057645093966171520681E01
$Q_3$	1.102013823980706809080E01	1.106080473809733629408E01	1.109992357918048664234E01
$Q_4$	1.178330165275046630124E01	1.182044659747754421220E01	1.185747677545774083838E01
$Q_5$	1.305579607668644448546E01	1.309911685944990163491E01	1.314367077563252014360E01
$Q_6$	1.542346417089885090776E01	1.545983525360723438453E01	1.549756024889797768884E01
$Q_7$	1.971827661836921223582E01	1.976645533452437723115E01	1.981625063371646974612E01
$Q_8$	2.997160336140092819386E01	3.006149834109343464694E01	3.015453426682366236053E01

Zero	Window w-10-01-26726	Window w-10-01-26776	Window w-10-01-26825
$Q_0$	1.026914929839580500025E01	1.028662609588470799957E01	1.030335149025797699968E01
$Q_1$	1.037644922982350919639E01	1.039351334312331435594E01	1.040975682661470915098E01
$Q_2$	1.059343759867723468605E01	1.060932146064496084045E01	1.062417723965241494327E01
$Q_3$	1.113757180404568239342E01	1.117363318841694624830E01	1.120810342286350538149E01
$Q_4$	1.189432402828871802522E01	1.193070588346732481631E01	1.196646058204278043405E01
$Q_5$	1.318949963430181086029E01	1.323627578864436751382E01	1.328379725758004869813E01
$Q_6$	1.553687285469066285074E01	1.557757419496438843973E01	1.561962283859959887446E01
$Q_7$	1.986823697153160582680E01	1.992199505358622989119E01	1.997749127866135931617E01
$Q_8$	3.025440147218701912590E01	3.035834280876604681677E01	3.046607865980057452265E01

Zero	Window w-10-01-26875	Window w-10-01-26924	Window w-10-01-26974
$Q_0$	1.031936176257320300024E01	1.033485953931905499976E01	1.034980032763967599998E01
$Q_1$	1.042522402759086000684E01	1.044012217250151780372E01	1.045441332185537294894E01
$Q_2$	1.063807870711777161989E01	1.065124709825347029939E01	1.066366973284379251422E01
$Q_3$	1.124099562821543566490E01	1.127275538327247509252E01	1.130321814168566964785E01
$Q_4$	1.200145310106357384415E01	1.203611856300889480093E01	1.207013911775248583575E01
$Q_5$	1.333185764543551458244E01	1.338129803138587347808E01	1.343156320325452960946E01
$Q_6$	1.566298045500498389328E01	1.570924272622312919435E01	1.575795872822469946128E01
$Q_7$	2.003473750427729073442E01	2.010104873098602881742E01	2.017525473554212280848E01
$Q_8$	3.057774877348065887574E01	3.068076092697968212594E01	3.077805935228879349354E01

Zero	Window w-10-01-27023	Window w-10-01-27073	Window w-10-01-27122
$Q_0$	1.036412316721367699989E01	1.037786341295979799983E01	1.039103556345742700000E01
$Q_1$	1.046804385676055900757E01	1.048105531669165711370E01	1.049346834546227117280E01
$Q_2$	1.067532137260745643288E01	1.068626427606657408945E01	1.069653964289269152538E01
$Q_3$	1.133217307610691332396E01	1.135967759822901166494E01	1.138574386078543014024E01
$Q_4$	1.210310415444232227510E01	1.213496996875189765097E01	1.216564005790393469559E01
$Q_5$	1.348175711009538937750E01	1.353166734487984970876E01	1.358093532421319974551E01
$Q_6$	1.580798141561380683404E01	1.585923977274698202546E01	1.591138806977351483150E01
$Q_7$	2.025248467435462965645E01	2.033294858594694332760E01	2.041606676848236073298E01
$Q_8$	3.088092509225033589423E01	3.099079502309475404355E01	3.110531692252092542290E01

Zero	Window w-10-01-27172	Window w-10-01-27221	Window w-10-01-27271
$Q_0$	1.040856324900174499984E01	1.042906242585477399974E01	1.044862160659377200034E01
$Q_1$	1.051136720870929488602E01	1.053300724947965569429E01	1.055352278824342567454E01
$Q_2$	1.071886615208982370100E01	1.075029595676913515574E01	1.078072355646547353727E01
$Q_3$	1.140185957809113431131E01	1.141083318295567862206E01	1.141984466814942727857E01
$Q_4$	1.219041627389919104155E01	1.221079101145610178863E01	1.223073051064708720217E01
$Q_5$	1.362494224751850441756E01	1.366468548653925822386E01	1.370380779665820327341E01
$Q_6$	1.596093443055160587644E01	1.600823732091988002915E01	1.605594389557310670315E01
$Q_7$	2.049772324931478299261E01	2.057820275462665498244E01	2.066081150053019573065E01
$Q_8$	3.122004315014657035640E01	3.133533578948479958286E01	3.145523795894394155324E01

Zero	Window w-10-01-27320	Window w-10-01-27370	Window w-10-01-27419
$Q_0$	1.046765325781590600003E01	1.048638478542804899993E01	1.050419242611269500000E01
$Q_1$	1.057335630706038619338E01	1.059274380291086857346E01	1.061101608289887356876E01
$Q_2$	1.081082460871151097129E01	1.084099737866693197869E01	1.087010294892310822458E01
$Q_3$	1.142912252467230269266E01	1.143881854250622469912E01	1.144848269780966446875E01
$Q_4$	1.225088863835896720207E01	1.227166788969191924940E01	1.229183668445192647960E01
$Q_5$	1.374440496147326879871E01	1.378787587508187149638E01	1.383007703912732146764E01
$Q_6$	1.611324240347195146245E01	1.618871939191253193045E01	1.626565047085227465329E01
$Q_7$	2.073520250762229359676E01	2.079259714432874921360E01	2.085231580720284582861E01
$Q_8$	3.157537058587232120521E01	3.169032951022648254315E01	3.180994070813716576539E01

Zero	Window w-10-01-27469	Window w-10-01-27519	Window w-10-01-27568
$Q_0$	1.052117955735389800021E01	1.054012307464537900013E01	1.055887080889871400009E01
$Q_1$	1.062828866541612660331E01	1.064753394244048493884E01	1.066638757141236264550E01
$Q_2$	1.089827486761722002712E01	1.093149488299428834671E01	1.096536846273283456136E01
$Q_3$	1.145813718966980364507E01	1.147105274354399023513E01	1.148490149063979352297E01
$Q_4$	1.231148895830204730104E01	1.235579060547012563136E01	1.240950591016183111610E01
$Q_5$	1.387119870122417256749E01	1.389431402134155871166E01	1.391227792318000352871E01
$Q_6$	1.634465655034492335453E01	1.641303018524447908388E01	1.647548363606108452230E01
$Q_7$	2.091695944999124222655E01	2.098566201965783242778E01	2.105327766491485879871E01
$Q_8$	3.192956913857001068416E01	3.202581555513094214299E01	3.212211104918899591890E01

Zero	Window w-10-01-27618	Window w-10-01-27667	Window w-10-01-27717
$Q_0$	1.057831591968718899961E01	1.059641439522645200034E01	1.061396970901866299974E01
$Q_1$	1.068573236132585315729E01	1.070343985290076681272E01	1.072040351610661868594E01
$Q_2$	1.100179285971077346867E01	1.103630840257936628415E01	1.107145114048869057738E01
$Q_3$	1.150056424849397856795E01	1.151568365834372964247E01	1.153389190856355255976E01
$Q_4$	1.247745599360304264314E01	1.254528423701991968631E01	1.260701675821443925717E01
$Q_5$	1.394939911923061623671E01	1.398887818643545939527E01	1.402911004367658773934E01
$Q_6$	1.650880490103286870468E01	1.654375528572208317417E01	1.657943098029167196435E01
$Q_7$	2.110977973783785094537E01	2.116906311431674291013E01	2.122974648971368776852E01
$Q_8$	3.220986982679447948458E01	3.230422062028815227697E01	3.240131916993705994343E01

Zero	Window w-10-01-27766	Window w-10-01-27816	Window w-10-01-27865
$Q_0$	1.063510805528620700028E01	1.065447472376641400039E01	1.067222511471407600005E01
$Q_1$	1.074091484679893622640E01	1.075921307703565297977E01	1.077554215742769017083E01
$Q_2$	1.112260944238193776171E01	1.117169331196901612552E01	1.121860259442158829369E01
$Q_3$	1.157872271728737784136E01	1.162451087367887455400E01	1.167085459068502388200E01
$Q_4$	1.263203802079891624726E01	1.265803575810991471722E01	1.268495048608623149752E01
$Q_5$	1.406057601250178171106E01	1.409319529436800488929E01	1.412694131882947708081E01
$Q_6$	1.661092275519673046660E01	1.664342531226602086951E01	1.667694136189572030361E01
$Q_7$	2.128592053582622408217E01	2.134390633562377725257E01	2.140373206195561735753E01
$Q_8$	3.249369097562717158267E01	3.258946474763627863813E01	3.268878484097768765890E01

Zero	Window w-10-01-27915	Window w-10-01-27964	Window w-10-01-28014
$Q_0$	1.068850889871385200034E01	1.070658233470433999979E01	1.073698963002669999958E01
$Q_1$	1.079013325461522135665E01	1.080911408345194091307E01	1.085444866574800565958E01
$Q_2$	1.126326384739056495326E01	1.130127020814328454509E01	1.131770376051642718832E01
$Q_3$	1.171737960490192480972E01	1.176132964896489196439E01	1.179370347913330620629E01
$Q_4$	1.271270514491850711115E01	1.274042445253384803813E01	1.276488988760257410962E01
$Q_5$	1.416177311832688780723E01	1.419701324577163323130E01	1.423001371683099354308E01
$Q_6$	1.671146685397136482341E01	1.674658524115834917594E01	1.678047474200948622342E01
$Q_7$	2.146541863121334247320E01	2.152853838141713009938E01	2.159071227251521262608E01
$Q_8$	3.279179737434566571305E01	3.289899452344187960953E01	3.300827206645085363720E01

Zero	Window w-10-01-28063	Window w-10-01-28113	Window w-10-01-28162
$Q_0$	1.076406512552627599971E01	1.078811889300745200000E01	1.080962247312492300038E01
$Q_1$	1.089746253113849739236E01	1.093835606395384894233E01	1.097764186991211443102E01
$Q_2$	1.133479242943258902179E01	1.135243781954278378867E01	1.137070462900606382210E01
$Q_3$	1.182649334576579987135E01	1.185960931769336164192E01	1.189332032685883772018E01
$Q_4$	1.278984765553069580680E01	1.281530647362153752054E01	1.284160858779443055520E01
$Q_5$	1.426380751140748950022E01	1.429849210511935484174E01	1.433478913158834663986E01
$Q_6$	1.681523056590859366809E01	1.685112923609873928667E01	1.688955367790130905441E01
$Q_7$	2.165463081237482874386E01	2.172226351795250872193E01	2.180288915575979630072E01
$Q_8$	3.312160560591578880099E01	3.323577658513608863375E01	3.333603830325303219589E01

Zero	Window w-10-01-28212	Window w-10-01-28261	Window w-10-01-28311
$Q_0$	1.082852993465234400002E01	1.084573171448714400036E01	1.086092500801277400003E01
$Q_1$	1.101484835163117204874E01	1.105148392342090917125E01	1.108654276158911923013E01
$Q_2$	1.138915777830573459496E01	1.140846838197418421697E01	1.142790191473724767130E01
$Q_3$	1.192688297354984729853E01	1.196187746222430098222E01	1.199691524230817709067E01
$Q_4$	1.286812402700853088036E01	1.289659899685414557683E01	1.292566089084989146979E01
$Q_5$	1.437161420815931532624E01	1.441307209905625424072E01	1.445621390312003023363E01
$Q_6$	1.692874090103997623651E01	1.698416414627141053997E01	1.704628631908657412572E01
$Q_7$	2.188597124286587747473E01	2.194928249542840550772E01	2.200925620843134249312E01
$Q_8$	3.344035975538950331704E01	3.353717836042342454253E01	3.363794605037642001036E01

Zero	Window w-10-01-28360	Window w-10-01-28410	Window w-10-01-28459
$Q_0$	1.087417858452737999975E01	1.088576124134812799990E01	1.089590977976753399976E01
$Q_1$	1.111965134963064278859E01	1.115093014123263664462E01	1.118049723155921278215E01
$Q_2$	1.144703065535494959561E01	1.146573622461337693939E01	1.148392920157743916573E01
$Q_3$	1.203126080726009986162E01	1.206479546126148165702E01	1.209742951370140579253E01
$Q_4$	1.295457882464402312502E01	1.298324199026271076260E01	1.301155433374285175577E01
$Q_5$	1.449949986800959429549E01	1.454273917335892889451E01	1.458575252886146898009E01
$Q_6$	1.711039255181312252786E01	1.717632059991684129012E01	1.724389094994360063784E01
$Q_7$	2.207176974945642457249E01	2.213685380956280503509E01	2.220454670693090274899E01
$Q_8$	3.374296761194127335093E01	3.385230114073383446763E01	3.396612134280575306944E01

Zero	Window w-10-01-28509	Window w-10-01-28558	Window w-10-01-28608
$Q_0$	1.091884750550225599997E01	1.095668104938017600042E01	1.098979560323238599973E01
$Q_1$	1.120188869439820892205E01	1.121459284858287612160E01	1.122817786287325195118E01
$Q_2$	1.149953366725793407494E01	1.151227522273233852025E01	1.152500053014186105760E01
$Q_3$	1.212725930893652729649E01	1.215408884978723809064E01	1.218053377680273137874E01
$Q_4$	1.303840907887849143512E01	1.306359762350805562778E01	1.308855469382925325750E01
$Q_5$	1.462731704009559229474E01	1.466712452761199125123E01	1.470663457301740547224E01
$Q_6$	1.731162649913248117138E01	1.737899601632643404800E01	1.744782693136220819673E01
$Q_7$	2.227383671199359129259E01	2.234441106702199131805E01	2.241829936777694531197E01
$Q_8$	3.408312503104935343654E01	3.420301219141495422879E01	3.433201203515469440708E01

Zero	Window w-10-01-28657	Window w-10-01-28707	Window w-10-01-28756
$Q_0$	1.10191317924555499987E01	1.104576051639124600022E01	1.107205404721576900030E01
$Q_1$	1.124230429588339689236E01	1.125681848305283730589E01	1.127269205123777021885E01
$Q_2$	1.153754338218469841122E01	1.154992187559670359809E01	1.156314987051612902177E01
$Q_3$	1.220637761636494254998E01	1.223179953959528542835E01	1.225968676498946496357E01
$Q_4$	1.311310436460258793158E01	1.313749581776621670574E01	1.316613035700271241036E01
$Q_5$	1.474553508950538300865E01	1.478441132042219022334E01	1.485175930162963401932E01
$Q_6$	1.751749058345758756731E01	1.759006767736085545886E01	1.763781007511232913620E01
$Q_7$	2.249483492648075123703E01	2.258318797422160212167E01	2.266573813702825664247E01
$Q_8$	3.446676769140703846389E01	3.459173435681005825612E01	3.470089398509741213800E01

Zero	Window w-10-01-28806	Window w-11-01-28856	Window w-11-01-28906
$Q_0$	1.109664190676343512813E01	1.101539034984546100004E01	1.103247212423449899986E01
$Q_1$	1.128869590440971870139E01	1.111163945810152746396E01	1.112835148599182272071E01
$Q_2$	1.157616094194826097692E01	1.130278777730396853451E01	1.131861345699757837556E01
$Q_3$	1.228728906944256146338E01	1.158827536669594463880E01	1.160199433348773660323E01
$Q_4$	1.319509047306843033988E01	1.231469143281986563295E01	1.234931252113973117451E01
$Q_5$	1.492804192778966649625E01	1.322899516980666440643E01	1.329727730685423247974E01
$Q_6$	1.767870065783133841884E01	1.499697163067509241008E01	1.503000129873402987424E01
$Q_7$	2.274664060646325279211E01	1.771943205215753980308E01	1.775259958731052580688E01
$Q_8$	3.481077681063190223248E01	2.282865536418170301913E01	2.290252562053509032686E01
$Q_9$		3.492450966240689140888E01	3.503359240814756020085E01

Zero	Window w-11-01-28956	Window w-11-01-29006	Window w-11-01-29056
$Q_0$	1.104888414223530200033E01	1.106464919323015599992E01	1.108033344692460899980E01
$Q_1$	1.114436025018730936492E01	1.115969313247954412035E01	1.117491649882755991221E01
$Q_2$	1.133365798083453206656E01	1.134796090066940848530E01	1.136208289788259637610E01
$Q_3$	1.161477994181493075387E01	1.162670487439906192358E01	1.163829186790705066609E01
$Q_4$	1.238157338791601192688E01	1.241155063979797672225E01	1.244074245885725932183E01
$Q_5$	1.336565429674391220199E01	1.343357134727266009259E01	1.350508106322928252290E01
$Q_6$	1.506459313730296342877E01	1.510072717114452151184E01	1.514270024249277685462E01
$Q_7$	1.778677560313064638479E01	1.782194077473590189571E01	1.787215945410128314572E01
$Q_8$	2.297871390856053331643E01	2.305719420562479990422E01	2.311677797791951701097E01
$Q_9$	3.514706361484262987782E01	3.526506714432141564169E01	3.537450786575491199284E01

Zero	Window w-11-01-29106	Window w-11-01-29156	Window w-11-01-29205
$Q_0$	1.110201374113532500013E01	1.112347813522758400041E01	1.114411178530133400034E01
$Q_1$	1.119693682119351692966E01	1.121874094387580913373E01	1.123963095329711481957E01
$Q_2$	1.138544964372356548422E01	1.140861275727608247030E01	1.143061687898978897628E01
$Q_3$	1.167126743261202613273E01	1.170528945730153366420E01	1.173813038285346603117E01
$Q_4$	1.245220031480119937672E01	1.246176597712162277889E01	1.247118732076549946133E01
$Q_5$	1.355870356983209353442E01	1.360992004150925730084E01	1.366045649304967745871E01
$Q_6$	1.518054726136093252400E01	1.521887800248275396300E01	1.525839919525076852219E01
$Q_7$	1.792175456462350822441E01	1.797260953954998928539E01	1.802552478681609550958E01
$Q_8$	2.316935043136511957959E01	2.322343578552959955305E01	2.327997256822093001365E01
$Q_9$	3.547782789714106613591E01	3.558467369978849432696E01	3.569877467003295184317E01

Zero	Window w-11-01-29255	Window w-11-01-29305	Window w-11-01-29355
$Q_0$	1.116582959070801799994E01	1.119035665611125399989E01	1.121382587493956400036E01
$Q_1$	1.126169129243448439968E01	1.128676045089163874121E01	1.131063570167250349491E01
$Q_2$	1.145402230130351405816E01	1.148096741222757570002E01	1.150628278970466955231E01
$Q_3$	1.177517778904569336652E01	1.182171306711879558548E01	1.186715533978240995957E01
$Q_4$	1.248720170720395341701E01	1.251678113448405083724E01	1.254735381755583495823E01
$Q_5$	1.369933348793768347965E01	1.371890235550750085976E01	1.373887617613664274829E01
$Q_6$	1.52949372877553415631E01	1.532563474545320569408E01	1.535682225019799181358E01
$Q_7$	1.807697896360839565251E01	1.812601002544694950812E01	1.817643347779647276449E01
$Q_8$	2.333606013193835493520E01	2.339800167748275152094E01	2.346281750083738860957E01
$Q_9$	3.581314377487527828361E01	3.590678509397247013604E01	3.600238860666629754984E01

Zero	Window w-11-01-29405	Window w-11-01-29455	Window w-11-01-29505
$Q_0$	1.123625521431993200001E01	1.125767488746557999993E01	1.127815163238038599983E01
$Q_1$	1.133333999900938450413E01	1.135491062150791711973E01	1.137542282613519506723E01
$Q_2$	1.153000079520674342384E01	1.155217779707197570289E01	1.157291538946475588541E01
$Q_3$	1.191141092878708107345E01	1.195441451215184902948E01	1.199618426208499821859E01
$Q_4$	1.257876309384880554598E01	1.261085965253949178061E01	1.264355361912870068502E01
$Q_5$	1.375920261844260948300E01	1.377984460134607189261E01	1.380081097448578096414E01
$Q_6$	1.538838981539954920731E01	1.542027000213903735817E01	1.545248440309893329069E01
$Q_7$	1.822803543328213310079E01	1.828073673464393474226E01	1.833466529301918805997E01
$Q_8$	2.352988351411640986256E01	2.359921907174710615368E01	2.367135325361559964469E01
$Q_9$	3.610151599800946018229E01	3.620429129037112815637E01	3.631353251944508647026E01

Zero	Window w-11-01-29555	Window w-11-01-29605	Window w-11-01-29655
$Q_0$	1.129770449667256400003E01	1.131636889497327099971E01	1.133418712651725700040E01
$Q_1$	1.139490363448125709398E01	1.141339721689100653555E01	1.143095490058039070957E01
$Q_2$	1.159226809221013106740E01	1.161031162320265218858E01	1.162713053701841907969E01
$Q_3$	1.203663400129459470737E01	1.207571784057168458489E01	1.211341454407374998437E01
$Q_4$	1.267665920992869240096E01	1.271001511445068457400E01	1.274347941801859880172E01
$Q_5$	1.382203569919279454239E01	1.384346719082743644436E01	1.386506384497730308154E01
$Q_6$	1.548491079381916613565E01	1.551745569356643477624E01	1.555004886533972792949E01
$Q_7$	1.838960129056481421043E01	1.844537758244422136905E01	1.850187995488825420769E01
$Q_8$	2.374600566354983877636E01	2.382301280127955082216E01	2.390236226667530641636E01
$Q_9$	3.642788730133277875708E01	3.654659142987290535234E01	3.666980946574897039583E01

Zero	Window w-11-01-29705	Window w-11-01-29755	Window w-11-01-29805
$Q_0$	1.135120223482235100008E01	1.136745986959203799996E01	1.138301959886639700033E01
$Q_1$	1.144762859525650716512E01	1.146347245368972861228E01	1.147855384414319630804E01
$Q_2$	1.164280987949662064373E01	1.165743572694880728080E01	1.167110449807647242718E01
$Q_3$	1.214971364021101824741E01	1.218462119935762076519E01	1.221819005991603654740E01
$Q_4$	1.277691973057661476657E01	1.281022194262053104548E01	1.284332776111266819028E01
$Q_5$	1.388678394282701231317E01	1.390859163499323684215E01	1.393048725538468983389E01
$Q_6$	1.558262130757887458168E01	1.561511655880402280570E01	1.564754957988225950345E01
$Q_7$	1.855898698307483702177E01	1.861659902068674823060E01	1.867480222671392186239E01
$Q_8$	2.398402933495249174899E01	2.406805126923869887247E01	2.415500043988590406219E01
$Q_9$	3.679770966201478491278E01	3.693089453310018025617E01	3.707326073732810261738E01

Zero	Window w-11-01-29855	Window w-11-01-29905	Window w-11-01-29955
$Q_0$	1.139835244710288400007E01	1.141455808094185199984E01	1.142992728844249099990E01
$Q_1$	1.149334601046994815219E01	1.150893310336879546332E01	1.152362280810902246415E01
$Q_2$	1.168428786326129462797E01	1.169798959134369463128E01	1.171063434461116879812E01
$Q_3$	1.225163801575202172662E01	1.228809787757207116782E01	1.232258712571433809189E01
$Q_4$	1.287766170921953310172E01	1.291748108471203430447E01	1.295637560483440693139E01
$Q_5$	1.395394494023635666331E01	1.398363562818799040073E01	1.401298471053660722914E01
$Q_6$	1.568626266912584826634E01	1.575624989051100718809E01	1.582746387711187472606E01
$Q_7$	1.873388794196746167872E01	1.878333958472834815980E01	1.883521404864973409349E01
$Q_8$	2.424743447087168256825E01	2.430827919120050934626E01	2.437176474926149476879E01
$Q_9$	3.719827906272354589579E01	3.729710315083170765749E01	3.73999844976058627349E01

Zero	Window w-11-01-30005	Window w-11-01-30055	Window w-11-01-30105
$Q_0$	1.144451302219757899987E01	1.146476132905727000032E01	1.148725066883550900015E01
$Q_1$	1.153747844666928803938E01	1.155848922876521822113E01	1.158235904222972838772E01
$Q_2$	1.172232130627799915213E01	1.174998974728536769562E01	1.178560243416651270604E01
$Q_3$	1.235515222084988873254E01	1.237361168308578525301E01	1.238505883264012185762E01
$Q_4$	1.299421186420391660481E01	1.302389107656204194578E01	1.304918758419397234894E01
$Q_5$	1.404188190686756284881E01	1.406704441780536015642E01	1.409000316906951046081E01
$Q_6$	1.589950603176015671465E01	1.596670779521247781306E01	1.603108641055809939317E01
$Q_7$	1.888952912656930050936E01	1.894323892060208681075E01	1.899737848929368776857E01
$Q_8$	2.443797511245254724423E01	2.450416762859299107773E01	2.457154496960436910677E01
$Q_9$	3.750714679669453516936E01	3.761561674587845174531E01	3.772837372595667828137E01

Zero	Window w-11-01-30155	Window w-11-01-30205	Window w-11-01-30255
$Q_0$	1.150848372815699799995E01	1.153088357676734999977E01	1.155250619720272600016E01
$Q_1$	1.160471163545291151294E01	1.162817699074464785226E01	1.165059010065417618041E01
$Q_2$	1.181992284428818016945E01	1.185757131931991975333E01	1.189495863392421293788E01
$Q_3$	1.239660056891259170154E01	1.241041216377706632185E01	1.242486777795984638061E01
$Q_4$	1.307414946734214970369E01	1.310604566982480333713E01	1.313942587260420648276E01
$Q_5$	1.411258895707092074923E01	1.415827744017646384195E01	1.421216990360422432853E01
$Q_6$	1.609542343909146158015E01	1.613259335704290947135E01	1.616243324546574781399E01
$Q_7$	1.905360508742770182626E01	1.910116709601490176534E01	1.914692370032291592052E01
$Q_8$	2.464162160962230015485E01	2.470590088669091780732E01	2.476975818437670481820E01
$Q_9$	3.784582944600982177402E01	3.795719693489461579392E01	3.80693620528659023533E01

Zero	Window w-11-01-30305	Window w-11-01-30355	Window w-11-01-30405
$Q_0$	1.157268735257461000042E01	1.159153969457215199983E01	1.160916611493897900032E01
$Q_1$	1.167123508165456398193E01	1.169025116304229245084E01	1.170776995512644941787E01
$Q_2$	1.193067637879123329709E01	1.196479810545331389383E01	1.199739551040204209309E01
$Q_3$	1.243922291217959989751E01	1.245342742294001632444E01	1.246743790789925439115E01
$Q_4$	1.317188623064841209408E01	1.320333964078572827963E01	1.323372678556554965252E01
$Q_5$	1.426703199656235985290E01	1.432262324542396513243E01	1.437870860562822133370E01
$Q_6$	1.619332952665199369842E01	1.622531107603890455741E01	1.625843102831773550471E01
$Q_7$	1.919408085416243676599E01	1.924271443557821190118E01	1.929302471325268568403E01
$Q_8$	2.483579834869841260550E01	2.490429917606833902857E01	2.497641198581005462370E01
$Q_9$	3.818578499561004362117E01	3.830809747172793688907E01	3.843585651777518797170E01

Zero	Window w-11-01-30455	Window w-11-01-30505	Window w-11-01-30555
$Q_0$	1.162582991097768200014E01	1.164138157317506199959E01	1.165592243528445400014E01
$Q_1$	1.172408148061455658573E01	1.173906396299655506034E01	1.175284874018699635655E01
$Q_2$	1.202887837163721272780E01	1.205884154022087527414E01	1.208738260626960131765E01
$Q_3$	1.248137907734115049658E01	1.249499533054088626013E01	1.250826988678285626912E01
$Q_4$	1.326338881190522185627E01	1.329175294925842606888E01	1.331883483150662795137E01
$Q_5$	1.443592376281626217093E01	1.449274900253187688039E01	1.454890024410911923431E01
$Q_6$	1.629345343090051811963E01	1.632937836726847779384E01	1.636614441300110139171E01
$Q_7$	1.934699986652419432392E01	1.940224236272425083726E01	1.945869705805254852408E01
$Q_8$	2.506213925658532102811E01	2.515097666197820190474E01	2.524301055205531665176E01
$Q_9$	3.854985417941629729024E01	3.866865281059704402555E01	3.879257121211023643520E01

Zero	Window w-11-01-30605	Window w-11-01-30655	Window w-11-01-30705
$Q_0$	1.166953380118625599980E01	1.168234331188155999959E01	1.169473119326758200030E01
$Q_1$	1.176554534040431853562E01	1.177730357565716230207E01	1.178849862722678730129E01
$Q_2$	1.211457401235700697892E01	1.214060690031855205100E01	1.216628495850797165700E01
$Q_3$	1.252118256622904492788E01	1.253378351752054370785E01	1.254646678594773012184E01
$Q_4$	1.334464561172737436315E01	1.336935988166143687850E01	1.339394842910739870552E01
$Q_5$	1.460407238716227612974E01	1.465843067552133679142E01	1.471472781836008769142E01
$Q_6$	1.640364319050000539539E01	1.644223119937817155674E01	1.648547997753605879115E01
$Q_7$	1.951624436600858126384E01	1.957696375830961296044E01	1.966143375486268501592E01
$Q_8$	2.533823225710706347237E01	2.543490615761403666507E01	2.550746274874736379060E01
$Q_9$	3.892183359014653541708E01	3.905904816848325449355E01	3.918663984731346305868E01

Zero	Window w-11-01-30755	Window w-11-01-30804	Window w-11-01-30854
$Q_0$	1.170639371296630100016E01	1.171961478970855499975E01	1.173659038725901399957E01
$Q_1$	1.179886959518079696859E01	1.181053540004032671555E01	1.182695666914402415643E01
$Q_2$	1.219088763164961778437E01	1.222128053014374627922E01	1.226342135775670805827E01
$Q_3$	1.255883812356792198200E01	1.257563946918084527189E01	1.261512117476141935524E01
$Q_4$	1.341825187815711461874E01	1.348455601531531498904E01	1.352361656146661665102E01
$Q_5$	1.476826817735450274229E01	1.478958225896351442921E01	1.480939360259233683863E01
$Q_6$	1.652873223844062203561E01	1.656077173119071805837E01	1.659972508071467025420E01
$Q_7$	1.974785360739848003725E01	1.982231126725406866393E01	1.987840908425959403696E01
$Q_8$	2.558305625565913082875E01	2.565278312927552349307E01	2.571509759255441041406E01
$Q_9$	3.931952856635733171975E01	3.944515087278953769517E01	3.956216510541730931039E01

Zero	Window w-11-01-30904	Window w-11-01-30954	Window w-11-01-31004
$Q_0$	1.177184569572363900033E01	1.180233645413387200043E01	1.182840488645237699960E01
$Q_1$	1.188043373335437538803E01	1.193108115299112838726E01	1.197889867099937411150E01
$Q_2$	1.228441836718987094715E01	1.230690396233053252473E01	1.233051874950309133045E01
$Q_3$	1.265293859216775642675E01	1.269223577660508867678E01	1.273258122816115893439E01
$Q_4$	1.354687834481804628323E01	1.357141283701554118971E01	1.359709976864772102562E01
$Q_5$	1.482770900579130486825E01	1.484659712440753190441E01	1.486595359027314800383E01
$Q_6$	1.664593565514237875902E01	1.669427970837407757682E01	1.674446551468022002622E01
$Q_7$	1.991569572981669063172E01	1.995553584593310870142E01	1.999773318371899396249E01
$Q_8$	2.576881739808263881847E01	2.582951500280310173398E01	2.589652149027480530254E01
$Q_9$	3.966978035947515016449E01	3.977365452931486559593E01	3.987367446061074364311E01

Zero	Window w-11-01-31054	Window w-11-01-31104	Window w-11-01-31154
$Q_0$	1.185045116374436000029E01	1.186904247239057300003E01	1.188471491939463900011E01
$Q_1$	1.202380492250845313556E01	1.206597747471496417677E01	1.210559005269667563753E01
$Q_2$	1.235477531543915507076E01	1.237930505774116627781E01	1.240377213533633098726E01
$Q_3$	1.277340308096782246251E01	1.281437791485749653868E01	1.285521742120015498134E01
$Q_4$	1.362368835313774423704E01	1.365107853124747179160E01	1.367916067361639980999E01
$Q_5$	1.488557214566623452222E01	1.490540605029309579113E01	1.492540878211699468397E01
$Q_6$	1.679579884752309110879E01	1.684812731689205260108E01	1.690128516190213438415E01
$Q_7$	2.004149633643541623951E01	2.008681777611859090200E01	2.013367926763451843698E01
$Q_8$	2.596605309869214930386E01	2.603815902615127839126E01	2.611288254014951511900E01
$Q_9$	3.997765202410093217378E01	4.008575104493829000668E01	4.019814235284502314249E01

Zero	Window w-11-01-31204	Window w-11-01-31254	Window w-11-01-31304
$Q_0$	1.189795490043418800009E01	1.190918189693072500035E01	1.195316671426742200033E01
$Q_1$	1.214282579795553087664E01	1.217786054956493714367E01	1.219418565694625691907E01
$Q_2$	1.242790332818276134285E01	1.245148598248882110696E01	1.246880776338377458824E01
$Q_3$	1.289569287811391417979E01	1.293561973487494313854E01	1.296969568371370246963E01
$Q_4$	1.370783522572915739696E01	1.373700463312929237122E01	1.376413573132145196001E01
$Q_5$	1.494554865160459543403E01	1.496579907098309100352E01	1.498498596013886672001E01
$Q_6$	1.695514516785377891542E01	1.700958635310584465133E01	1.706218285623147643167E01
$Q_7$	2.018211709352454351699E01	2.023217886346948098109E01	2.028208047220359610055E01
$Q_8$	2.619045779918973736004E01	2.627118602141584467226E01	2.635253046330207733067E01
$Q_9$	4.031608994946570192347E01	4.044131515162813406833E01	4.056873675706663311125E01

Zero	Window w-11-01-31354	Window w-11-01-31404	Window w-11-01-31454
$Q_0$	1.199252642444809200013E01	1.202649327389698399957E01	1.205761919374293900022E01
$Q_1$	1.221077848721802016404E01	1.222828644215334621161E01	1.224688270580463150556E01
$Q_2$	1.248584785568740435514E01	1.250269169617252029616E01	1.251985084611708091279E01
$Q_3$	1.300339648755538177020E01	1.303672188803135968335E01	1.307132721521804471793E01
$Q_4$	1.379154965002010039318E01	1.381920728330674955076E01	1.384951766768145170645E01
$Q_5$	1.500420161179243543677E01	1.502343461184735114514E01	1.504883034635042541715E01
$Q_6$	1.711493635297710878655E01	1.716771229628242257520E01	1.721339265399537176576E01
$Q_7$	2.033329524106802953937E01	2.038577383189409260138E01	2.043731158170597712875E01
$Q_8$	2.643652930321338951833E01	2.652321169266326886076E01	2.660774813983545374237E01
$Q_9$	4.070128594241619969865E01	4.083921403930786079434E01	4.097776048098709764100E01

Zero	Window w-11-01-31504	Window w-12-01-31554	Window w-12-01-31604
$Q_0$	1.208950245428938748572E01	1.201862815699552700013E01	1.203653787936322299996E01
$Q_1$	1.226824040849097237002E01	1.210793357628694244706E01	1.212560566855909201071E01
$Q_2$	1.253912755012488436119E01	1.228622061137141601144E01	1.230334044306592728400E01
$Q_3$	1.311214835710317900760E01	1.255609089336847940255E01	1.257194564413008381568E01
$Q_4$	1.388927994947234545106E01	1.315002318269338165736E01	1.318614701947084116677E01
$Q_5$	1.509643559761019935075E01	1.392783291067811169382E01	1.396567755841115373097E01
$Q_6$	1.724160180159533621753E01	1.514477486784349096523E01	1.519413810187565740464E01
$Q_7$	2.049786665145665274720E01	1.727041244724469925068E01	1.729991774985808227448E01
$Q_8$	2.667043991288172923720E01	2.056040260722169129952E01	2.062467880387756546598E01
$Q_9$	4.108594509771899111472E01	2.673771870143608978682E01	2.680757491768859384143E01
$Q_{10}$		4.119160494365741340822E01	4.130126834767335851015E01

Zero	Window w-12-01-31653	Window w-12-01-31703	Window w-12-01-31753
$Q_0$	1.205377346149044500041E01	1.207035772092186799980E01	1.208632624221767999997E01
$Q_1$	1.214256689615517136992E01	1.215884403826815750738E01	1.217447627992353889701E01
$Q_2$	1.231965872870797257168E01	1.233521295882132398115E01	1.235005197996904918126E01
$Q_3$	1.258678317574538891264E01	1.260067268979585342840E01	1.261369113692619187313E01
$Q_4$	1.322056021954523131069E01	1.325327418457222791986E01	1.328434086801019314589E01
$Q_5$	1.400268119816141305922E01	1.403869164669107989524E01	1.407361537035813168865E01
$Q_6$	1.524435167160703957865E01	1.529516303645289500637E01	1.534635392655410484654E01
$Q_7$	1.733011396643078720278E01	1.736095319722768817033E01	1.739241237245722104462E01
$Q_8$	2.069069029909171999505E01	2.075833521437079267138E01	2.082758801398789305463E01
$Q_9$	2.688014850723270447556E01	2.695548745937795386864E01	2.703380517251375642941E01
$Q_{10}$	4.141522331882550400292E01	4.153363056166139603148E01	4.165752832736833138200E01

Zero	Window w-12-01-31803	Window w-12-01-31853	Window w-12-01-31902
$Q_0$	1.210171781389992399971E01	1.211654635397768800011E01	1.213145435406739600006E01
$Q_1$	1.218950570047440438298E01	1.220394943016040286386E01	1.221844979265223303522E01
$Q_2$	1.236422658798411991672E01	1.237776248822070414637E01	1.239129481727218195976E01
$Q_3$	1.262591402065954902193E01	1.263739124740753910596E01	1.264871376188913236656E01
$Q_4$	1.331383137059899164807E01	1.334176752897612360221E01	1.336983835964527787127E01
$Q_5$	1.410739825372679212556E01	1.413993584299679828233E01	1.417369876592372107942E01
$Q_6$	1.539772793432021632826E01	1.544894822433305276756E01	1.550660027866489538290E01
$Q_7$	1.742448464645778263317E01	1.745703780986023426203E01	1.750568419093276857634E01
$Q_8$	2.089849203794544649573E01	2.097068036148291536418E01	2.102458796338989925091E01
$Q_9$	2.711551340990012876585E01	2.720017392156781723539E01	2.727817111489010907903E01
$Q_{10}$	4.178923140199163726791E01	4.192625129978992080948E01	4.205832915281873727459E01

Zero	Window w-12-01-31952	Window w-12-01-32002	Window w-12-01-32052
$Q_0$	1.214611826716223300007E01	1.216239595270101700019E01	1.218283518762524899985E01
$Q_1$	1.223268405252384813560E01	1.224877968231333290848E01	1.226956422666170276863E01
$Q_2$	1.240450718194075383199E01	1.242034727328315322180E01	1.244248881107260435493E01
$Q_3$	1.265960027887762428655E01	1.267690708607412536629E01	1.270901012688333922996E01
$Q_4$	1.339712473442975749181E01	1.341768565755987500845E01	1.342672251072129560243E01
$Q_5$	1.420723961203133111058E01	1.423621534901441551806E01	1.425815420238574534120E01
$Q_6$	1.556726765004212899995E01	1.562357607048142166435E01	1.567274624526841529312E01
$Q_7$	1.756516832139281673528E01	1.762452972196461103462E01	1.768195221025076900936E01
$Q_8$	2.106903339328650851849E01	2.111393825720351499764E01	2.115951256244593856395E01
$Q_9$	2.735328902178362297029E01	2.742942299013492144996E01	2.751552903729309857046E01
$Q_{10}$	4.218951131112525419764E01	4.232332997878376402989E01	4.244067256794876231984E01

Zero	Window w-12-01-32102	Window w-12-01-32151	Window w-12-01-32201
$Q_0$	1.220245018149796000038E01	1.222127876931174499976E01	1.223938980265296200007E01
$Q_1$	1.228944872457023451771E01	1.230847550777641828765E01	1.232671857000259832068E01
$Q_2$	1.246350866564252692515E01	1.248345784738033219761E01	1.250242214864257068053E01
$Q_3$	1.274001034497508388910E01	1.276993948428010919316E01	1.279888673904212932977E01
$Q_4$	1.343570098641673549091E01	1.344460982247081919094E01	1.345345808427904137333E01
$Q_5$	1.427936090405629148293E01	1.429983787724257058866E01	1.431964263346259028618E01
$Q_6$	1.572073611020749090480E01	1.576737308777711149207E01	1.581266517464833966031E01
$Q_7$	1.774076784710771108669E01	1.780073609065550605500E01	1.786190281395345483446E01
$Q_8$	2.120657335269896628938E01	2.125508552039557749053E01	2.130579774336510894168E01
$Q_9$	2.760466364538681938168E01	2.769684733785954991458E01	2.779099842476390657200E01
$Q_{10}$	4.256280231690109693357E01	4.268992225719864858774E01	4.282166294347050205030E01

Zero	Window w-12-01-32251	Window w-12-01-32301	Window w-12-01-32351
$Q_0$	1.225831234109600800016E01	1.227862737754936400033E01	1.229795972605254299973E01
$Q_1$	1.234577605816137105092E01	1.236625577164062299729E01	1.238565541786563263017E01
$Q_2$	1.252218961329205765276E01	1.254342546837501819884E01	1.256327509739283056732E01
$Q_3$	1.283009225192272547214E01	1.286518657754949622723E01	1.289876156464169230150E01
$Q_4$	1.346379134501082526325E01	1.347663573633598657099E01	1.348914767539334958087E01
$Q_5$	1.435043671026706350088E01	1.440474975680780572295E01	1.445897208773466600940E01
$Q_6$	1.585038635404370905950E01	1.586914036708985070636E01	1.588828142085930344302E01
$Q_7$	1.792437773250657230724E01	1.797553825841559565699E01	1.802739741584795779908E01
$Q_8$	2.137231602676716216149E01	2.143354181775824259318E01	2.149712069314164885649E01
$Q_9$	2.785998165857034063186E01	2.792608340156512813750E01	2.799504677951590788341E01
$Q_{10}$	4.294022263836704322859E01	4.305715919800561234179E01	4.318003621083387787508E01

Zero	Window w-12-01-32400	Window w-12-01-32450	Window w-12-01-32500
$Q_0$	1.231634391785357400019E01	1.233383639039188200016E01	1.235272887543290199971E01
$Q_1$	1.240401808622071066004E01	1.242140893242110733733E01	1.244026981473242546294E01
$Q_2$	1.258180622268335265967E01	1.259911051089473230276E01	1.261800660777770502399E01
$Q_3$	1.293082304503960727488E01	1.296142601399927079230E01	1.299844504872160887588E01
$Q_4$	1.350129341697123965503E01	1.351306299398606773805E01	1.353538643240197225908E01
$Q_5$	1.451272302288952698035E01	1.456571107253059106212E01	1.460266864670533426291E01
$Q_6$	1.590775822329396545825E01	1.592753881805384059533E01	1.594500327524851347478E01
$Q_7$	1.807971232883686326862E01	1.813230979826110485058E01	1.818098071174839904136E01
$Q_8$	2.156288386734673288500E01	2.163076145555600781657E01	2.169679728966876825456E01
$Q_9$	2.806672921185646555828E01	2.814119895009592169262E01	2.821515896752506244276E01
$Q_{10}$	4.330785230920350012407E01	4.344082825249843645213E01	4.357411089126662899831E01

Zero	Window w-12-01-32550	Window w-12-01-32600	Window w-12-01-32649
$Q_0$	1.237327975386877200025E01	1.239282024410126899997E01	1.241269850722991600032E01
$Q_1$	1.246083798471768038472E01	1.248026691780528092419E01	1.249993784156316306479E01
$Q_2$	1.263863067401452713965E01	1.265768925902932767313E01	1.267662487679829113382E01
$Q_3$	1.304345377386467481201E01	1.308721332704587332185E01	1.313363386120236743753E01
$Q_4$	1.357128276483267609060E01	1.360810644051452031680E01	1.365020034294343993179E01
$Q_5$	1.462222940047102210694E01	1.464245350489467454701E01	1.466771568916867103920E01
$Q_6$	1.595969452584862252088E01	1.597457811279799883009E01	1.600132248946082270426E01
$Q_7$	1.822545692394251214997E01	1.827024675044424405386E01	1.829965971947297700279E01
$Q_8$	2.176142832625781255163E01	2.182865596079579512817E01	2.188740875375941050650E01
$Q_9$	2.829402745562677147680E01	2.838020685722639512537E01	2.846124708061232486296E01
$Q_{10}$	4.369559682273490639620E01	4.381707009907890685782E01	4.393441305237486189245E01

Zero	Window w-12-01-32699	Window w-12-01-32749	Window w-12-01-32799
$Q_0$	1.243210391406206099998E01	1.245032797628068299989E01	1.246749299197181999957E01
$Q_1$	1.251901538307189737549E01	1.253679251587112330243E01	1.255340821361617322828E01
$Q_2$	1.269456082800632239910E01	1.271083697709362842539E01	1.272565726029799515300E01
$Q_3$	1.318030016449185281690E01	1.322481557246919610209E01	1.326722998293121483747E01
$Q_4$	1.369526484573276826559E01	1.374048343900873259127E01	1.378565688285639395400E01
$Q_5$	1.469616576300588816403E01	1.472538684484429415134E01	1.475534626378375653664E01
$Q_6$	1.603528269343948790653E01	1.607040710045112470207E01	1.610674046048701537476E01
$Q_7$	1.832149681937629669311E01	1.834380429076499414293E01	1.836663250995525590095E01
$Q_8$	2.194211283195154971702E01	2.199777269372029070080E01	2.205446979318971915257E01
$Q_9$	2.854058241772181549883E01	2.862240145637177323769E01	2.870694071615718986033E01
$Q_{10}$	4.405136878625706779375E01	4.417258106480959245488E01	4.429854114325916554507E01

Zero	Window w-12-01-32849	Window w-12-01-32898	Window w-12-01-32948
$Q_0$	1.248374301144861099958E01	1.250322631180675300028E01	1.252934097823792899962E01
$Q_1$	1.256902084294597064709E01	1.258860919982012589041E01	1.261659351548587378131E01
$Q_2$	1.273923324808227096078E01	1.276130328814511663994E01	1.280377706336804496598E01
$Q_3$	1.330772148828467396110E01	1.334131295608238387471E01	1.335639856965724520457E01
$Q_4$	1.383078397954328513098E01	1.387452493384768905521E01	1.390732269260799484033E01
$Q_5$	1.478617572236709330064E01	1.481909298909916934857E01	1.484790523510575005472E01
$Q_6$	1.614469086301022030666E01	1.618908730914403962427E01	1.623070814541777639670E01
$Q_7$	1.839089972606898377473E01	1.843061379408822296130E01	1.846940115550522401242E01
$Q_8$	2.211108953714242435565E01	2.214571976893935308962E01	2.217974071227521388507E01
$Q_9$	2.879399295644585074841E01	2.886847857872580990282E01	2.894219105060894941563E01
$Q_{10}$	4.443143449945948694757E01	4.455382205544411486006E01	4.467637378023100355739E01

Zero	Window w-12-01-32998	Window w-12-01-33048	Window w-12-01-33098
$Q_0$	1.255409921061321300035E01	1.257724420699069300001E01	1.259885333538770000022E01
$Q_1$	1.264285902586997854379E01	1.266711496735228166793E01	1.268944906746625542106E01
$Q_2$	1.284533133276282816041E01	1.288538422033370479686E01	1.292392331815821539948E01
$Q_3$	1.337209260809224330765E01	1.338807888250754836359E01	1.340425808962306726546E01
$Q_4$	1.394090616325890946876E01	1.397454982075836298419E01	1.400808430145327565259E01
$Q_5$	1.487783944340528081117E01	1.490815683314529798212E01	1.493871055858626388426E01
$Q_6$	1.627516870865119539939E01	1.632114249784589781432E01	1.636842037269138494179E01
$Q_7$	1.851273782472610018000E01	1.855882240154101071004E01	1.860756133817121043064E01
$Q_8$	2.222401896119225469042E01	2.227315491446315579016E01	2.232609242554420256668E01
$Q_9$	2.900285825930913185568E01	2.906080916262304243702E01	2.912820650214277738016E01
$Q_{10}$	4.479294930030528271506E01	4.491055496028411776060E01	4.501825243893795924083E01

Zero	Window w-12-01-33147	Window w-12-01-33197	Window w-12-01-33247
$Q_0$	1.261891886791811900025E01	1.263751883860851799989E01	1.265477101116141700043E01
$Q_1$	1.270987093239898858658E01	1.272849081957113699052E01	1.274546430560054020940E01
$Q_2$	1.296076520834959161597E01	1.299588546357616116161E01	1.302934898964546160845E01
$Q_3$	1.342044006089749874633E01	1.343650114513387021278E01	1.345236463801784791271E01
$Q_4$	1.404114247788851944313E01	1.407352263904912962385E01	1.410512886051793112960E01
$Q_5$	1.496912715260090980755E01	1.499919844585277319687E01	1.502881910331289188817E01
$Q_6$	1.641631682814302539003E01	1.646442642846357582581E01	1.651251117143442557166E01
$Q_7$	1.865823297888252199107E01	1.871049812167553265917E01	1.876422511380871816812E01
$Q_8$	2.238161428968512058242E01	2.243932648512693451594E01	2.249923346870110085240E01
$Q_9$	2.919977723358695837451E01	2.927425149296160827167E01	2.935172650389425806801E01
$Q_{10}$	4.513095772890107003697E01	4.524823598511624224427E01	4.537031321801619465975E01

Zero	Window w-12-01-33297	Window w-12-01-33347	Window w-12-01-33396
$Q_0$	1.267078649080188400017E01	1.268566913198852900025E01	1.269952543966503499991E01
$Q_1$	1.276094110707371182857E01	1.277506278693570455039E01	1.278797079564835190244E01
$Q_2$	1.306122451794143218134E01	1.309158329450988718541E01	1.312052086060845963213E01
$Q_3$	1.346796452576136555752E01	1.348324596946751334839E01	1.349817787327341185935E01
$Q_4$	1.413588455996798800424E01	1.416573157204197526242E01	1.419465598622159929667E01
$Q_5$	1.505789768533544099784E01	1.508635738953590484275E01	1.511416612690264827702E01
$Q_6$	1.656033655591848048963E01	1.660767832779308744370E01	1.665439068133997014762E01
$Q_7$	1.881925296431174768515E01	1.887539313229924152135E01	1.893253448643697067072E01
$Q_8$	2.256131896556941148282E01	2.262554326999817921884E01	2.269201911409007708410E01
$Q_9$	2.943229125329676660813E01	2.951602391037334380264E01	2.960342889167820943329E01
$Q_{10}$	4.549742075488891472623E01	4.562979388215999911743E01	4.577021385409055016791E01

Zero	Window w-12-01-33446	Window w-12-01-33496	Window w-12-01-33546
$Q_0$	1.271243645632802599967E01	1.272447914515883699970E01	1.273572172023461099993E01
$Q_1$	1.279977898469684103027E01	1.281059405542534355201E01	1.282051114666135427540E01
$Q_2$	1.314809371729211841945E01	1.317436370825551854996E01	1.319938800533774984469E01
$Q_3$	1.351271830522743623744E01	1.352683745082867895846E01	1.354051225948239336756E01
$Q_4$	1.422261330054698758550E01	1.424957843533740331661E01	1.427553752283713142581E01
$Q_5$	1.514125601593515956129E01	1.516757858725105898284E01	1.519310031132298208570E01
$Q_6$	1.670024673990934374439E01	1.674505556092886168068E01	1.678866910091963333615E01
$Q_7$	1.899038634549597333485E01	1.904865514420749577490E01	1.910708299924883119339E01
$Q_8$	2.276056014835258531695E01	2.283096570244008778790E01	2.290313088048050557503E01
$Q_9$	2.969433367415342374905E01	2.978857647781148506455E01	2.988660457050515110999E01
$Q_{10}$	4.591769809282829495345E01	4.607140786112063857508E01	4.623055872668348896884E01

Zero	Window w-12-01-33595	Window w-12-01-33645	Window w-12-01-33694
$Q_0$	1.274633582638620400013E01	1.275836197200314899979E01	1.278019942939796200002E01
$Q_1$	1.282971120785787747139E01	1.284203934304995899356E01	1.287362510377828059369E01
$Q_2$	1.322348704638819983509E01	1.324410062610454457376E01	1.325362325276688466990E01
$Q_3$	1.355388018307419585075E01	1.356608484234187309361E01	1.357532476662023612074E01
$Q_4$	1.430080140098714576186E01	1.432441089245119017048E01	1.434659811295851460176E01
$Q_5$	1.521814634901874608176E01	1.524192794059884545777E01	1.527134854216740360907E01
$Q_6$	1.683168858088783995629E01	1.687279121397455010009E01	1.690672600364331841852E01
$Q_7$	1.916674644461501924794E01	1.922552780248706428765E01	1.928230203174598846039E01
$Q_8$	2.297970403597257054405E01	2.305723578546704148791E01	2.315185047616960391584E01
$Q_9$	3.000119515398635436886E01	3.011994326852660048763E01	3.020982294893353400055E01
$Q_{10}$	4.637633774255420942775E01	4.653120496232947590418E01	4.667085700551112862830E01

Zero	Window w-12-01-33745	Window w-12-01-33794	Window w-12-01-33844
$Q_0$	1.280245015286594599969E01	1.282414187958893100026E01	1.284349306425174200037E01
$Q_1$	1.290772719440994672178E01	1.294327712284495096335E01	1.297738331472554901627E01
$Q_2$	1.326516913851898204612E01	1.327853345366240147424E01	1.329256818979052890556E01
$Q_3$	1.358623499828850245651E01	1.359831856597071546387E01	1.361036132552070717673E01
$Q_4$	1.437507138972179123078E01	1.440713845473531848785E01	1.443860479778559649695E01
$Q_5$	1.532877309860229439638E01	1.540311549409033364897E01	1.548323529329816340434E01
$Q_6$	1.692350087824780071125E01	1.695832414602786648167E01	1.700300845422033821364E01
$Q_7$	1.933421509697250125458E01	1.938451102420624027126E01	1.942437771228919526217E01
$Q_8$	2.323215845915826025837E01	2.327989568700825598682E01	2.332601283088859261440E01
$Q_9$	3.028935885257752729828E01	3.035507528134938069232E01	3.042035089308523794667E01
$Q_{10}$	4.680116892368635701793E01	4.691672063974218594151E01	4.703292605843768349472E01

<b>Zero</b>	<b>Window w-12-01-33894</b>	<b>Window w-12-01-33944</b>	<b>Window w-12-01-33993</b>
$Q_0$	1.286327714202169399983E01	1.288224274403609800020E01	1.289786744053506999975E01
$Q_1$	1.301655352154430448589E01	1.305950591147866250881E01	1.309957122849836196315E01
$Q_2$	1.331237784792994529367E01	1.333764255434803707150E01	1.336297278266620373096E01
$Q_3$	1.363486672104783388720E01	1.367089654950397762789E01	1.370656221296294649710E01
$Q_4$	1.445804348873373960070E01	1.446804287732519056844E01	1.447795207729012387753E01
$Q_5$	1.555127754622693229351E01	1.560872823549587679482E01	1.566577032238931547255E01
$Q_6$	1.704636868748086899784E01	1.708805033235627718682E01	1.713172865826892353816E01
$Q_7$	1.946388316402795695507E01	1.950285188313179987087E01	1.954361178491324393079E01
$Q_8$	2.337210400311238787247E01	2.341798574425282708847E01	2.346573539103998062329E01
$Q_9$	3.048613881386004504162E01	3.055201920449395196905E01	3.062044099812456720254E01
$Q_{10}$	4.715281569238448197007E01	4.727363432785859333196E01	4.739933903918222441246E01

<b>Zero</b>	<b>Window w-12-01-34043</b>	<b>Window w-12-01-34093</b>	<b>Window w-12-01-34143</b>
$Q_0$	1.291334341345538300021E01	1.295593189178365800020E01	1.300542326360358199970E01
$Q_1$	1.314643401192053167453E01	1.317580243858380166337E01	1.319838211410974431956E01
$Q_2$	1.339597509915536856836E01	1.342363159694224163023E01	1.344849634963507061837E01
$Q_3$	1.375746135899232358655E01	1.380479040254857073158E01	1.385007439104429167835E01
$Q_4$	1.450749562483216128107E01	1.453839251468485302497E01	1.456990078389107333336E01
$Q_5$	1.568971402112573363622E01	1.571152878875160020886E01	1.573365350606806121678E01
$Q_6$	1.716529508706226710493E01	1.719863021585555437620E01	1.723258191246195788343E01
$Q_7$	1.957933483730154854141E01	1.961576631612506212490E01	1.965316798962321718884E01
$Q_8$	2.350968260645624585692E01	2.355546061324295355546E01	2.360260744041646229635E01
$Q_9$	3.068502450183652451206E01	3.075802996157140841230E01	3.083414366875076947569E01
$Q_{10}$	4.751999649317150248989E01	4.762851959242465449060E01	4.774021561459435534017E01

<b>Zero</b>	<b>Window w-12-01-34193</b>	<b>Window w-12-01-34242</b>	<b>Window w-13-01-34292</b>
$Q_0$	1.304656715699318100029E01	1.308230825786364206077E01	1.302057896965326800037E01
$Q_1$	1.322250480183815886468E01	1.324688661944499046101E01	1.310289930141403449797E01
$Q_2$	1.347309955171846213972E01	1.349684653780299305008E01	1.326755933128922946250E01
$Q_3$	1.389542795187010793163E01	1.394017252156595319118E01	1.351788598812323482362E01
$Q_4$	1.460270094726717365809E01	1.463645743099750956822E01	1.398228337063838790620E01
$Q_5$	1.575639192576396341479E01	1.577960772838011242140E01	1.467011424303996844788E01
$Q_6$	1.726745771145927288437E01	1.730307257412188869442E01	1.580286711934872903237E01
$Q_7$	1.969180212648655244057E01	1.973152085857892615132E01	1.733893901688244347688E01
$Q_8$	2.365135802432877820504E01	2.370154003432841862027E01	1.977195596690215751920E01
$Q_9$	3.091332693403729005993E01	3.099522733481041723153E01	2.375283175214697137592E01
$Q_{10}$	4.785814825707019947928E01	4.798060164180438235890E01	3.107950331017670080221E01
$Q_{11}$			4.810728148442296582890E01

<b>Zero</b>	<b>Window w-13-01-34342</b>	<b>Window w-13-01-34392</b>	<b>Window w-13-01-34441</b>
$Q_0$	1.304035403119518000004E01	1.305937295527398899972E01	1.307775665020302300039E01
$Q_1$	1.312263337566332229052E01	1.314156224540118890216E01	1.315981145195297188823E01
$Q_2$	1.328723770034304755075E01	1.330598441588381665533E01	1.332393698655815224285E01
$Q_3$	1.353756403194190026992E01	1.355597549991140153731E01	1.357329088412535512010E01
$Q_4$	1.402298096472698514785E01	1.406227038388622650831E01	1.410035849643584923534E01
$Q_5$	1.470403943046292285796E01	1.473811214600863815985E01	1.477242727329443224091E01
$Q_6$	1.582632862827164410818E01	1.584995806221612285949E01	1.587390464854598609665E01
$Q_7$	1.737518395974894706846E01	1.741174825463149133421E01	1.744896491296696443979E01
$Q_8$	1.981321073839594879527E01	1.985526121907686114033E01	1.989886016070782281777E01
$Q_9$	2.380534082301814487008E01	2.385908335449118004845E01	2.391738366706575136950E01
$Q_{10}$	3.116634172802683513254E01	3.125586064905562905421E01	3.134437124969726218802E01
$Q_{11}$	4.82385333759576144171E01	4.837471712932070519453E01	4.851671461435849218996E01

<b>Zero</b>	<b>Window w-13-01-34490</b>	<b>Window w-13-01-34542</b>	<b>Window w-13-01-34591</b>
$Q_0$	1.309572695638133400017E01	1.311299389187881199968E01	1.312967027272596899981E01
$Q_1$	1.317760730760307776033E01	1.319466019088453181528E01	1.321108674919152799806E01
$Q_2$	1.334133231654873884189E01	1.335788481292302268526E01	1.337372110345204139804E01
$Q_3$	1.358977278774481604363E01	1.360516164410819100854E01	1.361961279966585062259E01
$Q_4$	1.413773243562404689690E01	1.417356299163493490046E01	1.420805781637558305557E01
$Q_5$	1.480742140621569343743E01	1.484211720604679994508E01	1.487661825518022330403E01
$Q_6$	1.589862100434636685981E01	1.592330958602937244703E01	1.594810180769609137593E01
$Q_7$	1.748784467618435751850E01	1.752670139129951029297E01	1.756580483422290558937E01
$Q_8$	1.994624904977314511743E01	1.999422255320068335209E01	2.004335042405052614949E01
$Q_9$	2.399126400181160410560E01	2.406736981030699248398E01	2.414765386020063380954E01
$Q_{10}$	3.141670131407801855490E01	3.149177068783363044914E01	3.157670869304622186108E01
$Q_{11}$	4.865180633976945198324E01	4.879209128778645017735E01	4.892456667478784135966E01

<b>Zero</b>	<b>Window w-13-01-34641</b>	<b>Window w-13-01-34691</b>	<b>Window w-13-01-34740</b>
$Q_0$	1.314572180729860999965E01	1.316116821826171100034E01	1.317625397883721099970E01
$Q_1$	1.322685620616496591281E01	1.324199168297053665500E01	1.325673990661108138552E01
$Q_2$	1.338882037475439446515E01	1.340321510904630775488E01	1.341715633181174208328E01
$Q_3$	1.363313733890294949212E01	1.364579637876844576960E01	1.365784747834064219527E01
$Q_4$	1.424107082119199629670E01	1.427259524999754623960E01	1.430323189886981402087E01
$Q_5$	1.491064674547243629026E01	1.494407081397693201792E01	1.497755464244700420069E01
$Q_6$	1.597279785716613417952E01	1.599730657738371407493E01	1.602231023420363066612E01
$Q_7$	1.760476048194251249071E01	1.764337793176309967212E01	1.768348737325370929885E01
$Q_8$	2.009302307174251910234E01	2.014294070178661942919E01	2.020212648514961525578E01
$Q_9$	2.423078221552454067020E01	2.431614230780258110835E01	2.439317960404106500061E01
$Q_{10}$	3.166775469775307336184E01	3.176303508423850135295E01	3.185736165719301610233E01
$Q_{11}$	4.905750351990176621672E01	4.919911652418023825795E01	4.934196488061856562812E01

<b>Zero</b>	<b>Window w-13-01-34791</b>	<b>Window w-13-01-34840</b>	<b>Window w-13-01-34890</b>
$Q_0$	1.319121202493076300006E01	1.320558312076711400020E01	1.321962895745160999992E01
$Q_1$	1.327133400545233689501E01	1.328531870509326619483E01	1.329898459533537084624E01
$Q_2$	1.343087607378295664923E01	1.344393421810426716544E01	1.345670809167759344235E01
$Q_3$	1.366951544848643510400E01	1.368042072368771479643E01	1.369133779864355401814E01
$Q_4$	1.433355277749891931987E01	1.436228384865428838249E01	1.438899264800681771122E01
$Q_5$	1.501181434169790861102E01	1.504508157119463822391E01	1.507704964532674027193E01
$Q_6$	1.604856868472769183126E01	1.607434582543214576095E01	1.609948364609005431319E01
$Q_7$	1.772715786017979163955E01	1.776981505439330708170E01	1.781123809442363349967E01
$Q_8$	2.028279527304146206620E01	2.036480872222020876462E01	2.044767382234285971188E01
$Q_9$	2.444978230291755868543E01	2.450868676705319569413E01	2.456986032121637557844E01
$Q_{10}$	3.194459282985539755849E01	3.203520576416509004283E01	3.212936480620444694781E01
$Q_{11}$	4.947990121871230045220E01	4.962360003812597147171E01	4.977435734623839645036E01

---

<b>Zero</b>	<b>Window w-13-01-34940</b>	<b>Window w-13-01-34990</b>
$Q_0$	1.324055997595171199968E01	1.326136054145999100019E01
$Q_1$	1.332034553295433593808E01	1.334152064687066400073E01
$Q_2$	1.347964753681951933974E01	1.350224034511447995192E01
$Q_3$	1.372487695951237666233E01	1.375871996195243863494E01
$Q_4$	1.439913443976898784708E01	1.440983569481795214997E01
$Q_5$	1.510080614849492997714E01	1.512572246243007155053E01
$Q_6$	1.612248371148459936963E01	1.614729160165525189904E01
$Q_7$	1.786652016417550516668E01	1.793860406875118041099E01
$Q_8$	2.050373044492307609069E01	2.054442530675237595962E01
$Q_9$	2.462227343905237809604E01	2.467089494640171270373E01
$Q_{10}$	3.221482716276796380225E01	3.229761894965258863660E01
$Q_{11}$	4.991686428696700603830E01	5.005786733216781982450E01

---

### 4.3 Zeros of Windows with 100 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-03-02-08260</b>	<b>Window w-04-02-08309</b>	<b>Window w-04-02-08358</b>
$Q_0$	4.384627503406065528353E00	4.021228357177929699836E00	4.042159069155214700005E00
$Q_1$		4.410501821025277046761E00	4.436148544126935698920E00
<b>Zero</b>	<b>Window w-04-02-08407</b>	<b>Window w-04-02-08457</b>	<b>Window w-04-02-08506</b>
$Q_0$	4.062798389499195500073E00	4.083141074914975899874E00	4.103185371472672900075E00
$Q_1$	4.461574509269936452543E00	4.486772367553355124817E00	4.511738907502833809560E00
<b>Zero</b>	<b>Window w-04-02-08555</b>	<b>Window w-04-02-08604</b>	<b>Window w-04-02-08654</b>
$Q_0$	4.122929754716030199997E00	4.142372950182868300215E00	4.161513930478339100098E00
$Q_1$	4.536471071867376597068E00	4.560965984500361575932E00	4.585220948723597664352E00
<b>Zero</b>	<b>Window w-04-02-08703</b>	<b>Window w-04-02-08752</b>	<b>Window w-04-02-08801</b>
$Q_0$	4.180351912047687999892E00	4.198886351502167700069E00	4.217116941520742999863E00
$Q_1$	4.609233445612709487941E00	4.633001132014217234370E00	4.656521838312393430943E00
<b>Zero</b>	<b>Window w-04-02-08851</b>	<b>Window w-04-02-08900</b>	<b>Window w-04-02-08949</b>
$Q_0$	4.235043606350179100101E00	4.252666496927125699967E00	4.269985985646652399978E00
$Q_1$	4.679793565962874442744E00	4.702814484810301533507E00	4.725582930207424082764E00
<b>Zero</b>	<b>Window w-04-02-08998</b>	<b>Window w-04-02-09048</b>	<b>Window w-04-02-09097</b>
$Q_0$	4.287002660802377500097E00	4.303717320723944099806E00	4.320130967637910000215E00
$Q_1$	4.748097399953144991461E00	4.770356551067038011933E00	4.792359196417626172795E00
<b>Zero</b>	<b>Window w-04-02-09146</b>	<b>Window w-04-02-09195</b>	<b>Window w-04-02-09244</b>
$Q_0$	4.336244801278449600025E00	4.352060212274308199833E00	4.367578775338458299971E00
$Q_1$	4.814104301221599136427E00	4.835590979430759884551E00	4.856818490023165855833E00
<b>Zero</b>	<b>Window w-04-02-09294</b>	<b>Window w-04-02-09343</b>	<b>Window w-04-02-09392</b>
$Q_0$	4.382802242286731000086E00	4.397732534911374299800E00	4.412371737735123900046E00
$Q_1$	4.877786233214463757889E00	4.898493746604860284502E00	4.918940701276657546243E00
<b>Zero</b>	<b>Window w-04-02-09441</b>	<b>Window w-04-02-09491</b>	<b>Window w-04-02-09540</b>
$Q_0$	4.426722090670819999888E00	4.440785981610964900084E00	4.454565938970923799807E00
$Q_1$	4.939126897856616186817E00	4.959052262556719641723E00	4.978716843206242655302E00
<b>Zero</b>	<b>Window w-04-02-09589</b>	<b>Window w-04-02-09638</b>	<b>Window w-04-02-09688</b>
$Q_0$	4.468064624208653700093E00	4.485442104322224600010E00	4.504069635379152300100E00
$Q_1$	4.998120805287270758659E00	5.031584296583073719067E00	5.071603520674899390642E00
<b>Zero</b>	<b>Window w-04-02-09737</b>	<b>Window w-04-02-09786</b>	<b>Window w-04-02-09835</b>
$Q_0$	4.521971397914239099939E00	4.539147979088917300022E00	4.555614162170413399943E00
$Q_1$	5.111574505702021151317E00	5.151434924949051560265E00	5.191141594270548333904E00
<b>Zero</b>	<b>Window w-04-02-09885</b>	<b>Window w-04-02-09934</b>	<b>Window w-04-02-09983</b>
$Q_0$	4.571387776587879900152E00	4.586489501580727400076E00	4.600942281859791399990E00
$Q_1$	5.230648625028797680300E00	5.269909026574453455097E00	5.308875524540150732996E00
<b>Zero</b>	<b>Window w-04-02-10032</b>	<b>Window w-04-02-10081</b>	<b>Window w-04-02-10131</b>
$Q_0$	4.614770753265358600205E00	4.628000697955407399982E00	4.640658548806309000034E00
$Q_1$	5.347501359427092852087E00	5.385741017821531421289E00	5.423550875199398504066E00

<b>Zero</b>	<b>Window w-04-02-10180</b>	<b>Window w-04-02-10229</b>	<b>Window w-04-02-10278</b>
$Q_0$	4.652770955160001200169E00	4.664364415510060099881E00	4.675464977481084400020E00
$Q_1$	5.460889737930644311469E00	5.497719279912547771412E00	5.534004375405216314809E00
<b>Zero</b>	<b>Window w-04-02-10328</b>	<b>Window w-04-02-10377</b>	<b>Window w-04-02-10426</b>
$Q_0$	4.686098001659860999915E00	4.696287983391213699969E00	4.706058425338133200180E00
$Q_1$	5.569713334036892814823E00	5.604818046748719979899E00	5.639294052942709013082E00
<b>Zero</b>	<b>Window w-04-02-10475</b>	<b>Window w-04-02-10525</b>	<b>Window w-04-02-10574</b>
$Q_0$	4.741154238553076699821E00	4.780383729848363599801E00	4.818050357869649000069E00
$Q_1$	5.657196196943531187919E00	5.672074945884916073562E00	5.687548576629528731055E00
<b>Zero</b>	<b>Window w-04-02-10623</b>	<b>Window w-04-02-10672</b>	<b>Window w-04-02-10722</b>
$Q_0$	4.854182931636584499846E00	4.888837243515318699977E00	4.922076907098476900113E00
$Q_1$	5.703574149061785259884E00	5.720108399483006244961E00	5.737102864787688660808E00
<b>Zero</b>	<b>Window w-04-02-10771</b>	<b>Window w-04-02-10820</b>	<b>Window w-04-02-10869</b>
$Q_0$	4.953971284149231399906E00	4.984593049788109000043E00	5.023028786392495199844E00
$Q_1$	5.754505597267699419563E00	5.772262823547164609789E00	5.804909916431779900049E00
<b>Zero</b>	<b>Window w-04-02-10919</b>	<b>Window w-04-02-10968</b>	<b>Window w-04-02-11017</b>
$Q_0$	5.059938914474344099845E00	5.095151470756023899880E00	5.128754400372791599858E00
$Q_1$	5.839083922765102873265E00	5.874164589464438192452E00	5.909998033425121941563E00
<b>Zero</b>	<b>Window w-04-02-11066</b>	<b>Window w-04-02-11115</b>	<b>Window w-04-02-11165</b>
$Q_0$	5.160849918593883400072E00	5.191528848761908699998E00	5.220871792553906800150E00
$Q_1$	5.946462327915302042893E00	5.983445207514287520617E00	6.020843993620421991456E00
<b>Zero</b>	<b>Window w-04-02-11214</b>	<b>Window w-04-02-11263</b>	<b>Window w-05-02-11313</b>
$Q_0$	5.248950348248785099849E00	5.275841297805021595877E00	5.017039168581709999983E00
$Q_1$	6.058564533867519753298E00	6.096538449167381936572E00	5.291647372561288704528E00
$Q_2$			6.130050607021251817506E00
<b>Zero</b>	<b>Window w-05-02-11362</b>	<b>Window w-05-02-11412</b>	<b>Window w-05-02-11461</b>
$Q_0$	5.033780926059950599789E00	5.050228042201135600017E00	5.066380115833511299864E00
$Q_1$	5.307076272238548336844E00	5.322132874005945854089E00	5.336819512230458113257E00
$Q_2$	6.163502492472287539078E00	6.196876769526558446227E00	6.230147642929880524507E00
<b>Zero</b>	<b>Window w-05-02-11511</b>	<b>Window w-05-02-11560</b>	<b>Window w-05-02-11609</b>
$Q_0$	5.082238635573875599853E00	5.097805641809244100136E00	5.113083706288040999888E00
$Q_1$	5.351140603661360679692E00	5.365101361955760511224E00	5.378707728442769126897E00
$Q_2$	6.263291175328656874843E00	6.296282899351948637075E00	6.329098063710299901068E00
<b>Zero</b>	<b>Window w-05-02-11659</b>	<b>Window w-05-02-11708</b>	<b>Window w-05-02-11758</b>
$Q_0$	5.128075892578861399995E00	5.142785712953439300130E00	5.157217082769177500089E00
$Q_1$	5.391966285258591692984E00	5.404884166470286682195E00	5.417468969299006347970E00
$Q_2$	6.361711852570792005614E00	6.394099602216215123742E00	6.426237010302567951095E00
<b>Zero</b>	<b>Window w-05-02-11807</b>	<b>Window w-05-02-11857</b>	<b>Window w-05-02-11906</b>
$Q_0$	5.171374273492821400152E00	5.185261865403799900164E00	5.198884700888087600189E00
$Q_1$	5.429728667377972322217E00	5.441671527645517653614E00	5.453306032126637823733E00
$Q_2$	6.458100333886215268456E00	6.489666573050109403976E00	6.520913637644289586204E00

<b>Zero</b>	<b>Window w-05-02-11956</b>	<b>Window w-05-02-12005</b>	<b>Window w-05-02-12055</b>
$Q_0$	5.213744944521036699982E00	5.229247971389941799809E00	5.244330474073488599935E00
$Q_1$	5.466169475728908755223E00	5.479619765555692040976E00	5.492568639244032307773E00
$Q_2$	6.563655985604241674489E00	6.614584856551472530524E00	6.665468213283337755876E00
<b>Zero</b>	<b>Window w-05-02-12104</b>	<b>Window w-05-02-12154</b>	<b>Window w-05-02-12203</b>
$Q_0$	5.259001554839477999854E00	5.273274193313569399924E00	5.287161610671085499973E00
$Q_1$	5.505035355847030923305E00	5.517042079378795039514E00	5.528610623229012577956E00
$Q_2$	6.716221907279503718427E00	6.766774138920500254648E00	6.817054904526721111416E00
<b>Zero</b>	<b>Window w-05-02-12253</b>	<b>Window w-05-02-12302</b>	<b>Window w-05-02-12352</b>
$Q_0$	5.304282925452108399863E00	5.330520269113287999858E00	5.355955264990426699812E00
$Q_1$	5.546681821529250202771E00	5.583041460730563205084E00	5.618901737881827960011E00
$Q_2$	6.859182162656142305122E00	6.880346837920433899355E00	6.902213238022865923835E00
<b>Zero</b>	<b>Window w-05-02-12401</b>	<b>Window w-05-02-12450</b>	<b>Window w-05-02-12500</b>
$Q_0$	5.380573920686682499927E00	5.404375442030664400146E00	5.427361384681680599954E00
$Q_1$	5.654230819606407943724E00	5.689011768371068707151E00	5.723227706676659518915E00
$Q_2$	6.924766880924758054739E00	6.947998191651342938385E00	6.971893865984845131689E00
<b>Zero</b>	<b>Window w-05-02-12549</b>	<b>Window w-05-02-12599</b>	<b>Window w-05-02-12648</b>
$Q_0$	5.449536056463918099954E00	5.470906416158989299999E00	5.491481943620057000217E00
$Q_1$	5.756862566764993376436E00	5.789901192976161233700E00	5.822329455837336397231E00
$Q_2$	6.996437239116561295979E00	7.021608306664668476809E00	7.047383793537152421940E00
<b>Zero</b>	<b>Window w-05-02-12698</b>	<b>Window w-05-02-12747</b>	<b>Window w-05-02-12797</b>
$Q_0$	5.511274477686741900088E00	5.530298026974344700012E00	5.548568559126682200183E00
$Q_1$	5.854134364882576510667E00	5.885304177862382847726E00	5.915828503610291745456E00
$Q_2$	7.073737262536376811488E00	7.100639260685483442059E00	7.128057500504052030471E00
<b>Zero</b>	<b>Window w-05-02-12846</b>	<b>Window w-05-02-12896</b>	<b>Window w-05-02-12945</b>
$Q_0$	5.566103774474826499860E00	5.582922870106142600004E00	5.599046300146265600205E00
$Q_1$	5.945698395736774202660E00	5.974906434346757912873E00	6.003446793142874961073E00
$Q_2$	7.155957072987404135427E00	7.184300688706292638795E00	7.213048943215921548610E00
<b>Zero</b>	<b>Window w-05-02-12995</b>	<b>Window w-05-02-13044</b>	<b>Window w-05-02-13094</b>
$Q_0$	5.614495537631494699940E00	5.630910467921592200101E00	5.646980073885170100124E00
$Q_1$	6.031315289585427689891E00	6.062477361399702633759E00	6.093909565990659435095E00
$Q_2$	7.242160602813863915905E00	7.283136242714896510259E00	7.328622253876657222527E00
<b>Zero</b>	<b>Window w-05-02-13143</b>	<b>Window w-05-02-13193</b>	<b>Window w-05-02-13242</b>
$Q_0$	5.662213131471434100078E00	5.676644682894957899804E00	5.690316587863921199940E00
$Q_1$	6.124337971779208406823E00	6.153749781488960206386E00	6.182150735965868394196E00
$Q_2$	7.375042504686866941428E00	7.422291730158310683711E00	7.470279149534474680706E00
<b>Zero</b>	<b>Window w-05-02-13291</b>	<b>Window w-05-02-13341</b>	<b>Window w-05-02-13390</b>
$Q_0$	5.703268938560869499854E00	5.715541127798473999919E00	5.727171504364076099793E00
$Q_1$	6.209548829407980431380E00	6.235956818120443334152E00	6.261391698822461525115E00
$Q_2$	7.518905770993116391334E00	7.568069725575605943314E00	7.617667229339099611157E00
<b>Zero</b>	<b>Window w-05-02-13440</b>	<b>Window w-05-02-13489</b>	<b>Window w-05-02-13539</b>
$Q_0$	5.738197131242054100167E00	5.748653602579114600072E00	5.758574914275775399799E00
$Q_1$	6.285874196802273239284E00	6.309428211766996993145E00	6.332080249220033064343E00
$Q_2$	7.667593666061701170727E00	7.717744636633462196849E00	7.768016953432838619595E00

<b>Zero</b>	<b>Window w-05-02-13588</b>	<b>Window w-05-02-13638</b>	<b>Window w-05-02-13687</b>
$Q_0$	5.767993381407775300204E00	5.776939595535995199821E00	5.785442415135954699872E00
$Q_1$	6.353858859896261211068E00	6.374794105676659620920E00	6.394917065787971190323E00
$Q_2$	7.818309558907394533032E00	7.868524352914776850108E00	7.918566918705269794439E00

<b>Zero</b>	<b>Window w-05-02-13737</b>	<b>Window w-05-02-13786</b>	<b>Window w-05-02-13836</b>
$Q_0$	5.806844672684238000196E00	5.841371400345601600044E00	5.875849555368772000018E00
$Q_1$	6.408810103330504826837E00	6.416599287214584817346E00	6.426385018809678838485E00
$Q_2$	7.963402209798821262867E00	8.002902469930440657216E00	8.040524201790016587017E00

<b>Zero</b>	<b>Window w-05-02-13885</b>	<b>Window w-05-02-13935</b>	<b>Window w-05-02-13984</b>
$Q_0$	5.924078968227712800165E00	5.973364443464239699824E00	6.019809911507088899876E00
$Q_1$	6.452280402537851702188E00	6.483446543081105066953E00	6.516749128352152604232E00
$Q_2$	8.058329196485534743309E00	8.084251531039301741713E00	8.112572002159930931349E00

<b>Zero</b>	<b>Window w-05-02-14034</b>	<b>Window w-05-02-14083</b>	<b>Window w-05-02-14132</b>
$Q_0$	6.063162542350442899865E00	6.103810588277351499922E00	6.142049947018923799786E00
$Q_1$	6.551235331602388590241E00	6.586508371230127196518E00	6.622197755533692330697E00
$Q_2$	8.142202963927840328809E00	8.173108769506660394207E00	8.205224929746409070347E00

<b>Zero</b>	<b>Window w-05-02-14182</b>	<b>Window w-05-02-14231</b>	<b>Window w-06-02-14281</b>
$Q_0$	6.178220607956188100123E00	6.212516371877522951359E00	6.020183126039841999943E00
$Q_1$	6.658096002279995671846E00	6.693968846436533983325E00	6.232857132712735179127E00
$Q_2$	8.238578706325949422597E00	8.273124983107330879424E00	6.724978800768184540766E00
$Q_3$			8.306940032176361256994E00

<b>Zero</b>	<b>Window w-06-02-14331</b>	<b>Window w-06-02-14381</b>	<b>Window w-06-02-14431</b>
$Q_0$	6.039929966260554099894E00	6.059260131531971199908E00	6.078169980403116799943E00
$Q_1$	6.252652376908896703252E00	6.271922890671356410567E00	6.290666595396197820472E00
$Q_2$	6.755462912035493793991E00	6.785432284882712717245E00	6.814862502755122256656E00
$Q_3$	8.341514497864958401115E00	8.376851620366750363587E00	8.412909556109526755356E00

<b>Zero</b>	<b>Window w-06-02-14481</b>	<b>Window w-06-02-14530</b>	<b>Window w-06-02-14580</b>
$Q_0$	6.096663301810166600125E00	6.114744477555544400083E00	6.132418510885614200152E00
$Q_1$	6.308889336307157120511E00	6.326597970095865250666E00	6.343800348009719940537E00
$Q_2$	6.843741083372148281162E00	6.872057107384842263714E00	6.899801408199025206519E00
$Q_3$	8.449654300818194420028E00	8.487048151157701243903E00	8.525050015163717472867E00

<b>Zero</b>	<b>Window w-06-02-14630</b>	<b>Window w-06-02-14680</b>	<b>Window w-06-02-14730</b>
$Q_0$	6.149690978331212099992E00	6.166567979383462000127E00	6.183056084019246299854E00
$Q_1$	6.360505219813551414619E00	6.376722134366972056640E00	6.392461337986914979813E00
$Q_2$	6.926966623088155405267E00	6.953547218908577863799E00	6.979539491196424975689E00
$Q_3$	8.563615636252152526001E00	8.602697860078099796784E00	8.642246938438920895141E00

<b>Zero</b>	<b>Window w-06-02-14780</b>	<b>Window w-06-02-14830</b>	<b>Window w-06-02-14879</b>
$Q_0$	6.199162278912455199820E00	6.214893913142072200129E00	6.230601411140151299917E00
$Q_1$	6.407733672471655084896E00	6.422550474500369475147E00	6.437277983312569875230E00
$Q_2$	7.004941537571612187457E00	7.029753207159586879567E00	7.054797465239716223930E00
$Q_3$	8.682210864994080077965E00	8.722535736812139163694E00	8.767090709519624368642E00

<b>Zero</b>	<b>Window w-06-02-14929</b>	<b>Window w-06-02-14979</b>	<b>Window w-06-02-15029</b>
$Q_0$	6.246882129548754200143E00	6.262709839099612999826E00	6.278101627054915900069E00
$Q_1$	6.452522093068309024487E00	6.467222393738001051926E00	6.481402334067279157829E00
$Q_2$	7.081482093062759792818E00	7.107358775174238712906E00	7.132444413958463561541E00
$Q_3$	8.823470965693561389800E00	8.880630532559036667377E00	8.938487848804749118410E00
<b>Zero</b>	<b>Window w-06-02-15079</b>	<b>Window w-06-02-15129</b>	<b>Window w-06-02-15178</b>
$Q_0$	6.293070238253652499884E00	6.307628503912324499994E00	6.321789332931906799963E00
$Q_1$	6.495081169516487093300E00	6.508278067344286229364E00	6.521012047829819256554E00
$Q_2$	7.156751184075988379222E00	7.180293600096161329809E00	7.203088281204189567003E00
$Q_3$	8.996942879666713815782E00	9.055893332237809826082E00	9.115235857544843076604E00
<b>Zero</b>	<b>Window w-06-02-15228</b>	<b>Window w-06-02-15278</b>	<b>Window w-06-02-15328</b>
$Q_0$	6.335565625266781400113E00	6.348970196150601100031E00	6.364206139969305699861E00
$Q_1$	6.533301863987532617870E00	6.545165901564966064001E00	6.558983731517411101992E00
$Q_2$	7.225153578834089476788E00	7.246509221605646899975E00	7.281783985222215168850E00
$Q_3$	9.174866904932634695258E00	9.234683529829342194840E00	9.280461347614033406316E00
<b>Zero</b>	<b>Window w-06-02-15378</b>	<b>Window w-06-02-15428</b>	<b>Window w-06-02-15477</b>
$Q_0$	6.381521781613292500050E00	6.398081829342226399884E00	6.413909812729713199805E00
$Q_1$	6.574934153285222548143E00	6.589939779740682088659E00	6.604052107764524760358E00
$Q_2$	7.335104958533558251049E00	7.388071565816024195098E00	7.440464921169430364840E00
$Q_3$	9.309208077462904477352E00	9.339163825873919975822E00	9.370331385405438851671E00
<b>Zero</b>	<b>Window w-06-02-15527</b>	<b>Window w-06-02-15577</b>	<b>Window w-06-02-15627</b>
$Q_0$	6.429042970936360599805E00	6.443519230963817200075E00	6.461816072443546899937E00
$Q_1$	6.617334017527423795698E00	6.629847014377997942158E00	6.650198192230172890629E00
$Q_2$	7.492108936453818604506E00	7.542839157050607706498E00	7.583619941069800484117E00
$Q_3$	9.402721473309439395930E00	9.436332578428634903188E00	9.468578290241308409621E00
<b>Zero</b>	<b>Window w-06-02-15677</b>	<b>Window w-06-02-15727</b>	<b>Window w-06-02-15776</b>
$Q_0$	6.489598500692439500114E00	6.516951360893913600212E00	6.543776855799753100051E00
$Q_1$	6.690150559830106121242E00	6.730737878527553753275E00	6.771926858131040484479E00
$Q_2$	7.603054066272207641569E00	7.624266325313428525716E00	7.647388607467056387094E00
$Q_3$	9.495489034736432673589E00	9.527474802452888932511E00	9.565467924369890441449E00
<b>Zero</b>	<b>Window w-06-02-15826</b>	<b>Window w-06-02-15876</b>	<b>Window w-06-02-15926</b>
$Q_0$	6.569127897858554600025E00	6.593020607006137000141E00	6.615501124916646900030E00
$Q_1$	6.812137008778129451583E00	6.851318703416810631558E00	6.889458931071664161971E00
$Q_2$	7.671158983022717787505E00	7.695489748228136127253E00	7.720305732266333647185E00
$Q_3$	9.604814383258600815792E00	9.645476889310882569542E00	9.687440834598883135538E00
<b>Zero</b>	<b>Window w-06-02-15976</b>	<b>Window w-06-02-16026</b>	<b>Window w-06-02-16075</b>
$Q_0$	6.636642699420545599923E00	6.656460361992195400114E00	6.675037266494948399922E00
$Q_1$	6.926584640393882011389E00	6.962614011649833291231E00	6.997580892810250625165E00
$Q_2$	7.745553098568330314695E00	7.771098635482288220343E00	7.796884066575651440426E00
$Q_3$	9.730728012205695573109E00	9.775220250433188233161E00	9.820920806631711090853E00
<b>Zero</b>	<b>Window w-06-02-16125</b>	<b>Window w-06-02-16175</b>	<b>Window w-06-02-16225</b>
$Q_0$	6.692437727812436999882E00	6.708727381077145500085E00	6.723972048828878599839E00
$Q_1$	7.031485779303287976093E00	7.064332715030831444988E00	7.096129130625736343516E00
$Q_2$	7.822827421070066671472E00	7.848849066215692931586E00	7.874872898345407415312E00
$Q_3$	9.867783384654128237337E00	9.915754247138022828799E00	9.964772518408577041057E00

Zero	Window w-06-02-16275	Window w-06-02-16325	Window w-06-02-16375
$Q_0$	6.738236780888583700097E00	6.751585071517619799850E00	6.764078248603434300162E00
$Q_1$	7.126885642780177542235E00	7.156615818742901518473E00	7.185335913303524067990E00
$Q_2$	7.900827307048817282984E00	7.926645905766266778526E00	7.952268037059090731791E00
$Q_3$	1.001477060559928756751E01	1.006567472551125742332E01	1.011740552446538169307E01

Zero	Window w-06-02-16424	Window w-06-02-16474	Window w-06-02-16524
$Q_0$	6.775775021660472899852E00	6.786731170527942500099E00	6.797081975844060200073E00
$Q_1$	7.213064585956675787981E00	7.239822605938050907246E00	7.265886546359643035926E00
$Q_2$	7.977639070568002374519E00	8.002710518037831313037E00	8.027774898473686230986E00
$Q_3$	1.016987877586794786645E01	1.022300613846090963036E01	1.027884126835953175483E01

Zero	Window w-06-02-16574	Window w-06-02-16624	Window w-06-02-16674
$Q_0$	6.807238057325257299997E00	6.816719198440884999908E00	6.825934170182509099899E00
$Q_1$	7.292471453291023129363E00	7.317994726546809155371E00	7.344079423478219023538E00
$Q_2$	8.054446248542585357760E00	8.080569585926913937085E00	8.111109576236060761043E00
$Q_3$	1.034910324157276063917E01	1.042043074766271845005E01	1.048695775210979026608E01

Zero	Window w-06-02-16723	Window w-06-02-16773	Window w-06-02-16823
$Q_0$	6.874439750000889600041E00	6.918886488654231399931E00	6.959335732842246699959E00
$Q_1$	7.358629794248135301375E00	7.373662022335412689726E00	7.389167003329984322480E00
$Q_2$	8.155481298521976079967E00	8.201268598065407863101E00	8.248264805791918197544E00
$Q_3$	1.051921976933966841605E01	1.055307585373863145644E01	1.058856553526486865557E01

Zero	Window w-06-02-16873	Window w-06-02-16923	Window w-06-02-16973
$Q_0$	6.996294589813304700028E00	7.030235547274121399829E00	7.061581867205529100019E00
$Q_1$	7.404929658632515022173E00	7.420744377296843927606E00	7.436437061777981006282E00
$Q_2$	8.296132517969743260140E00	8.344531236272475296922E00	8.393145652723358715770E00
$Q_3$	1.062569412527581517048E01	1.066444975991375972678E01	1.070481554229505826836E01

Zero	Window w-06-02-17022	Window w-06-02-17072	Window w-06-02-17122
$Q_0$	7.090694597504984199917E00	7.117873050478268100085E00	7.143362325567497199928E00
$Q_1$	7.451871968047850421698E00	7.466950721247076544138E00	7.481607117035341247228E00
$Q_2$	8.441691568264454841389E00	8.489917306594788337822E00	8.537602869401202441632E00
$Q_3$	1.074676894890977627960E01	1.079028045671607957939E01	1.083531192555160208284E01

Zero	Window w-06-02-17172	Window w-07-02-17222	Window w-07-02-17272
$Q_0$	7.167362990513834165862E00	7.015072082104499200193E00	7.029760548362673099835E00
$Q_1$	7.495800613862620440184E00	7.181511366762238843166E00	7.195244404877529110446E00
$Q_2$	8.584558360668617230972E00	7.507581897730935271279E00	7.518869005995405525259E00
$Q_3$	1.088181520640894847651E01	8.628202411160482052620E00	8.670777542102807280110E00
$Q_4$		1.092827974201970539243E01	1.097586973881558413627E01

Zero	Window w-07-02-17322	Window w-07-02-17372	Window w-07-02-17422
$Q_0$	7.044456729909766699860E00	7.067067942842409199872E00	7.090030151338604399829E00
$Q_1$	7.208953224869448987971E00	7.232609156307829397902E00	7.256735169069418291046E00
$Q_2$	7.530031991659379662918E00	7.562878069474571053870E00	7.597793260435192452297E00
$Q_3$	8.714289357232452660172E00	8.734733761766797419807E00	8.752499904270695997577E00
$Q_4$	1.103146683202117497771E01	1.108025613829133263107E01	1.112847121065503780586E01

Zero	Window w-07-02-17472	Window w-07-02-17522	Window w-07-02-17571
$Q_0$	7.112386457965981500021E00	7.134137571921748099870E00	7.155291658360710899903E00
$Q_1$	7.280117264596050305828E00	7.302754209390640381411E00	7.324653507484580339856E00
$Q_2$	7.632137519987818570152E00	7.665889197971624280121E00	7.699037521636066699546E00
$Q_3$	8.770504183321764709973E00	8.788716511883181652272E00	8.807110741123621776467E00
$Q_4$	1.117781711471332283404E01	1.122825173805997824635E01	1.127974091881587468799E01

Zero	Window w-07-02-17621	Window w-07-02-17671	Window w-07-02-17721
$Q_0$	7.175857827448150599945E00	7.195846159546873000139E00	7.215267594608339299985E00
$Q_1$	7.345824520841425604809E00	7.366278453533891830852E00	7.386028180969292495500E00
$Q_2$	7.731572941986339836656E00	7.763487372282725880544E00	7.794774207912140861869E00
$Q_3$	8.825660033118697934094E00	8.844337220058180688842E00	8.863115055155294499424E00
$Q_4$	1.133224529375538723076E01	1.138572067632636661879E01	1.144011820071224309458E01

Zero	Window w-07-02-17771	Window w-07-02-17821	Window w-07-02-17871
$Q_0$	7.234133822113585100214E00	7.252457171552012300201E00	7.270250505084666400001E00
$Q_1$	7.405088069508348552761E00	7.423473789075081769560E00	7.441202123078481308997E00
$Q_2$	7.825428333210257145647E00	7.855446112780620489518E00	7.884825368065954341937E00
$Q_3$	8.881966456120277545079E00	8.900864734665783860670E00	8.919783807810148926372E00
$Q_4$	1.149538452127734400668E01	1.155146206078967295681E01	1.160828930402254595584E01

Zero	Window w-07-02-17921	Window w-07-02-17971	Window w-07-02-18021
$Q_0$	7.287527113801915300186E00	7.305626550787046400142E00	7.325313882554842100179E00
$Q_1$	7.458290779596720768835E00	7.476210197381382129012E00	7.495756755128479610108E00
$Q_2$	7.913565340206221945373E00	7.945191970462860149311E00	7.981969076073463171487E00
$Q_3$	8.938698387612431037717E00	8.965182001797387891309E00	9.005382072871406857160E00
$Q_4$	1.166580113241694530938E01	1.171373034629537322575E01	1.174497768994388057634E01

Zero	Window w-07-02-18071	Window w-07-02-18121	Window w-07-02-18171
$Q_0$	7.344585243402934600018E00	7.363542337915402100166E00	7.381732871322379999947E00
$Q_1$	7.514701674738690231024E00	7.533151218872808040344E00	7.550642788310919202924E00
$Q_2$	8.018502415983305817333E00	8.055003161965961748156E00	8.090282963152457864839E00
$Q_3$	9.047845729067682850680E00	9.093172870442217440266E00	9.139339408791933322407E00
$Q_4$	1.178036999504883436223E01	1.182192672688410068921E01	1.186515858883828049286E01

Zero	Window w-07-02-18221	Window w-07-02-18271	Window w-07-02-18321
$Q_0$	7.399174717121216100172E00	7.415896287367866400019E00	7.431926785092057000191E00
$Q_1$	7.567211102534685493795E00	7.582901445442706244316E00	7.597759728420657526771E00
$Q_2$	8.124295770797345824649E00	8.157024031869526332558E00	8.188460843153401191342E00
$Q_3$	9.186167962585328876715E00	9.233492867200577768581E00	9.281141132170328021840E00
$Q_4$	1.191008492118785015539E01	1.195673717569459629153E01	1.200513750253436470392E01

Zero	Window w-07-02-18370	Window w-07-02-18420	Window w-07-02-18470
$Q_0$	7.447296003267657800179E00	7.462033980265597500094E00	7.476170686655104999883E00
$Q_1$	7.611831957989500486387E00	7.625163637399479294159E00	7.637799268855523598509E00
$Q_2$	8.218609968382702232748E00	8.247485147798138440701E00	8.275109097761575369101E00
$Q_3$	9.328936023017490722538E00	9.376700473962996616566E00	9.424260577839012320393E00
$Q_4$	1.205529761304125677297E01	1.210721737032447137185E01	1.216088357078822025387E01

Zero	Window w-07-02-18520	Window w-07-02-18570	Window w-07-02-18620
$Q_0$	7.489735745687848800147E00	7.502758191556799799958E00	7.515266267475331200213E00
$Q_1$	7.649781952880488644989E00	7.661153080607070934085E00	7.671952111591040606147E00
$Q_2$	8.301512285887334922224E00	8.326731579766490794724E00	8.350808861184354467931E00
$Q_3$	9.471448963124199665713E00	9.518107886692059096782E00	9.564091897093128435622E00
$Q_4$	1.221626897927391381445E01	1.227333167915612278757E01	1.233201478300715644727E01

Zero	Window w-07-02-18670	Window w-07-02-18720	Window w-07-02-18770
$Q_0$	7.527287263701172299879E00	7.538847393951672699874E00	7.550086778361785999798E00
$Q_1$	7.682216427622110718233E00	7.691981251854157195826E00	7.701380236000914725116E00
$Q_2$	8.373789683260765740781E00	8.395722028945076709575E00	8.416942034139554399720E00
$Q_3$	9.609269961662471880824E00	9.653526995200189293397E00	9.697676080369437178440E00
$Q_4$	1.239224653002761806098E01	1.245394077487052084032E01	1.252091281611711245676E01

Zero	Window w-07-02-18820	Window w-07-02-18870	Window w-07-02-18920
$Q_0$	7.567246876284785100149E00	7.589676302597562000153E00	7.610906587849428599993E00
$Q_1$	7.721879007247571165880E00	7.753277964493849136896E00	7.783681757224448447777E00
$Q_2$	8.431490539268818719225E00	8.439137232158194072175E00	8.446863465303986577733E00
$Q_3$	9.737552647422216816654E00	9.771116084301572883228E00	9.804252668422526453482E00
$Q_4$	1.259415216543157420119E01	1.266333073385072676559E01	1.273428370479407245770E01

Zero	Window w-07-02-18970	Window w-07-02-19020	Window w-07-02-19070
$Q_0$	7.634244942254797600036E00	7.660656101870628700151E00	7.685844737141927399821E00
$Q_1$	7.819182706887282406465E00	7.862597387160118629461E00	7.906376000179013780605E00
$Q_2$	8.461169058613103271908E00	8.485989547910035170515E00	8.513295477921017806282E00
$Q_3$	9.829116208717097460772E00	9.842394675115621991042E00	9.858681177124437550012E00
$Q_4$	1.279986272510792295280E01	1.285628679796847932768E01	1.290878364998677511281E01

Zero	Window w-07-02-19120	Window w-07-02-19170	Window w-07-02-19219
$Q_0$	7.711769067557062499931E00	7.735236136192342299833E00	7.756407972470987600110E00
$Q_1$	7.954900672015023371277E00	8.001827516373366470936E00	8.047085877415855965922E00
$Q_2$	8.547601915602477523452E00	8.583240088941542536918E00	8.619946602599646002379E00
$Q_3$	9.886700180672295772133E00	9.916030478062947544314E00	9.946651695543977980338E00
$Q_4$	1.294154074396599787659E01	1.297558731410613407260E01	1.301093834151980550146E01

Zero	Window w-07-02-19269	Window w-07-02-19319	Window w-07-02-19369
$Q_0$	7.775475671081787600210E00	7.792633455858506000020E00	7.808071296990379799984E00
$Q_1$	8.090644366656939998582E00	8.132481343066759364203E00	8.172585337109596208098E00
$Q_2$	8.657468591878688220914E00	8.695553309174730915315E00	8.733956380192892869456E00
$Q_3$	9.978548121546526140230E00	1.001169098349862252202E01	1.004603772669153790523E01
$Q_4$	1.304762656723680429218E01	1.308568230247465214236E01	1.312513282879328441622E01

Zero	Window w-07-02-19419	Window w-07-02-19469	Window w-07-02-19519
$Q_0$	7.821969626352516699944E00	7.834495994513115799899E00	7.845996946596297799865E00
$Q_1$	8.210955232261814684853E00	8.247600181344695397141E00	8.283247907451397614755E00
$Q_2$	8.772447988398126187716E00	8.810817098890514732258E00	8.849816975455013204691E00
$Q_3$	1.008153162177366489634E01	1.011810174730373111836E01	1.015709513517000672691E01
$Q_4$	1.316600174416557472983E01	1.320830825461228389631E01	1.325706180767406447332E01

Zero	Window w-07-02-19569	Window w-07-02-19619	Window w-07-02-19669
$Q_0$	7.878174645133826800147E00	7.923279376109262799911E00	7.963892340530486899878E00
$Q_1$	8.306752015923547783662E00	8.322045882799087505692E00	8.338122119698044438715E00
$Q_2$	8.883396342099363073540E00	8.912823175918698105982E00	8.942509495202746822896E00
$Q_3$	1.019503503887837558145E01	1.023158247869783640457E01	1.026904308605778973294E01
$Q_4$	1.330901807622099275973E01	1.336108601528896802375E01	1.341521968691173689447E01

Zero	Window w-07-02-19719	Window w-07-02-19769	Window w-07-02-19819
$Q_0$	8.000678234468534100188E00	8.034258915118879700382E00	8.065171082948040699734E00
$Q_1$	8.354717808111508453410E00	8.371574697515997498000E00	8.388469528492380117290E00
$Q_2$	8.972193850782548690814E00	9.001651750367240015747E00	9.030704705386982073662E00
$Q_3$	1.030722828591290325326E01	1.034595089711414560990E01	1.038503445614569960231E01
$Q_4$	1.347136100412449549561E01	1.352944420361831134956E01	1.358940260065349382550E01

Zero	Window w-07-02-19869	Window w-07-02-19919	Window w-07-02-19969
$Q_0$	8.093851584456192699985E00	8.120644658297571499665E00	8.145818473950502215664E00
$Q_1$	8.405226293715913232774E00	8.421715389823231974302E00	8.437846419508168253724E00
$Q_2$	9.059218264351873751115E00	9.087095454995279503879E00	9.114269201478482633656E00
$Q_3$	1.042431585232308799763E01	1.046364552631926908479E01	1.050288676300211651408E01
$Q_4$	1.365116872563203520921E01	1.371467285287343976664E01	1.377984109050408292711E01

Zero	Window w-08-02-20018	Window w-08-02-20067	Window w-08-02-20116
$Q_0$	8.015251395930995699859E00	8.030141803178175099673E00	8.044685882068222299891E00
$Q_1$	8.160491775775954088022E00	8.174774465398811289056E00	8.188683239511676443395E00
$Q_2$	8.451183662668781880652E00	8.464040658201752631920E00	8.476441253868908680576E00
$Q_3$	9.138708903415054917233E00	9.162359899495404407833E00	9.185246517622378258604E00
$Q_4$	1.054001760500151474269E01	1.057673290406523091203E01	1.061297437359259216924E01
$Q_5$	1.384412517416939262475E01	1.390964544568054462800E01	1.397634519567465305728E01

Zero	Window w-08-02-20165	Window w-08-02-20215	Window w-08-02-20264
$Q_0$	8.059149243807562299803E00	8.073488440554347900409E00	8.089182733680878799667E00
$Q_1$	8.202484722329478372335E00	8.216137545404462273063E00	8.231147988521041497685E00
$Q_2$	8.488649122552576120268E00	8.500629616725075585887E00	8.513891286885920795142E00
$Q_3$	9.207950188809297837299E00	9.230416465369871943832E00	9.256952405346912463209E00
$Q_4$	1.065008367547790263993E01	1.068867756802693642047E01	1.075622114183029571534E01
$Q_5$	1.405248465773486434179E01	1.413294895667118377530E01	1.418175039660862634099E01

Zero	Window w-08-02-20313	Window w-08-02-20362	Window w-08-02-20411
$Q_0$	8.104417013548655300374E00	8.119196637801977100429E00	8.133540261138300300411E00
$Q_1$	8.245661245375817401809E00	8.259687167910614497002E00	8.273248092770070256409E00
$Q_2$	8.526554450522466231145E00	8.538643515296921563534E00	8.550192849354707579600E00
$Q_3$	9.282264568664535565011E00	9.306380249236972697011E00	9.329353273491397682306E00
$Q_4$	1.082393611666734112211E01	1.089150181723156993619E01	1.095866080224687178282E01
$Q_5$	1.423267856445770380980E01	1.428573603236121866353E01	1.434095201377789801245E01

Zero	Window w-08-02-20460	Window w-08-02-20510	Window w-08-02-20559
$Q_0$	8.150685512999011500014E00	8.168145338656117400086E00	8.184887078428953800270E00
$Q_1$	8.289778504601207420772E00	8.306603211496725210072E00	8.322628150397161052136E00
$Q_2$	8.564961444079651192891E00	8.579889499414786027676E00	8.593795460336822965124E00
$Q_3$	9.380992739298854417307E00	9.441587608101246998152E00	9.501318993721478292983E00
$Q_4$	1.099665185993744488495E01	1.102638377949723755365E01	1.105742084297782113714E01
$Q_5$	1.438804060874442527964E01	1.443345947182896548463E01	1.448059586065075336845E01

Zero	Window w-08-02-20608	Window w-08-02-20657	Window w-08-02-20706
$Q_0$	8.202528807445483799952E00	8.228056892474597800065E00	8.252675476004259999888E00
$Q_1$	8.339906694883261270221E00	8.367260319714259595922E00	8.393489341577409166770E00
$Q_2$	8.611181898813038782491E00	8.652083062129333966041E00	8.692270091153507870219E00
$Q_3$	9.554279092986630761604E00	9.576114168169933062690E00	9.598603382601536506205E00
$Q_4$	1.108842694904685502628E01	1.111302269583755325619E01	1.113823737258754681487E01
$Q_5$	1.452831364748808389096E01	1.457096072893827938197E01	1.461480161590850707434E01

Zero	Window w-08-02-20755	Window w-08-02-20805	Window w-08-02-20854
$Q_0$	8.276387722487017499853E00	8.299209559355091399800E00	8.321592297121842600298E00
$Q_1$	8.418589966551878863744E00	8.442574825393774652464E00	8.465931366451168751247E00
$Q_2$	8.731698750868240000919E00	8.770341974329080411005E00	8.809045247814378374988E00
$Q_3$	9.621692707338687138886E00	9.645330185886237079132E00	9.670186392916305642177E00
$Q_4$	1.116404597940767929546E01	1.119042882929759882837E01	1.121862174665835572632E01
$Q_5$	1.465983208660389472151E01	1.470606072146751634473E01	1.476019932267124893949E01

Zero	Window w-08-02-20903	Window w-08-02-20952	Window w-08-02-21001
$Q_0$	8.343169986410305900143E00	8.363880591173682399822E00	8.383730482857394900216E00
$Q_1$	8.488254666416592927186E00	8.509479138846579202374E00	8.529618675187365357294E00
$Q_2$	8.847048196314079774975E00	8.884153178685189530643E00	8.920303258817650425561E00
$Q_3$	9.695640695228832237756E00	9.721475784811951690104E00	9.747590086912084604912E00
$Q_4$	1.124764012473230155413E01	1.127718499821567956290E01	1.130718260604107637882E01
$Q_5$	1.481745172516837157940E01	1.487639853012579761651E01	1.493698061344331283300E01

Zero	Window w-08-02-21050	Window w-08-02-21100	Window w-08-02-21149
$Q_0$	8.402756836840755000351E00	8.420989652040388399878E00	8.438459836070402200064E00
$Q_1$	8.548720856896745623824E00	8.566827463343310083629E00	8.583982371862184409042E00
$Q_2$	8.955497280220052743437E00	8.989723130099519567485E00	9.022972871935837939870E00
$Q_3$	9.773916998634528191352E00	9.800380299540099545731E00	9.826905664499420421133E00
$Q_4$	1.133759586269924859482E01	1.136837238772895188575E01	1.139945680421873442680E01
$Q_5$	1.499921316828203852155E01	1.506308120169447309356E01	1.512856254296036635342E01

Zero	Window w-08-02-21198	Window w-08-02-21247	Window w-08-02-21296
$Q_0$	8.455198686932028800424E00	8.471237585620098499949E00	8.486607723252312499712E00
$Q_1$	8.600230630973376091779E00	8.615617785126263185498E00	8.630189280539235511386E00
$Q_2$	9.055242433673094178993E00	9.086531543320285011882E00	9.116843593889783321609E00
$Q_3$	9.853421493295653934251E00	9.879859808657063183560E00	9.906156978322235177881E00
$Q_4$	1.143079106992946625872E01	1.146231513400606621868E01	1.149396763616330739959E01
$Q_5$	1.519562698884153121356E01	1.526423605627890751641E01	1.533434282111468788343E01

Zero	Window w-08-02-21346	Window w-08-02-21395	Window w-08-02-21444
$Q_0$	8.502142323411296899981E00	8.517748762978326800173E00	8.532641696698418000075E00
$Q_1$	8.644785331608643912799E00	8.659297018017467769714E00	8.672955033951704128907E00
$Q_2$	9.148336177503818814408E00	9.180775527734779055400E00	9.212000028433673803549E00
$Q_3$	9.935128627690462475852E00	9.966583842048580028396E00	9.997603906566426676741E00
$Q_4$	1.153713075604765814827E01	1.159262672488210480469E01	1.164951476131255566834E01
$Q_5$	1.539161318983450675406E01	1.543642405055669276567E01	1.548363343365799180053E01

Zero	Window w-08-02-21493	Window w-08-02-21542	Window w-08-02-21591
$Q_0$	8.547087987670334299772E00	8.560839823690670900153E00	8.573931217313422299860E00
$Q_1$	8.686030262048542182479E00	8.698304295383894787705E00	8.709829664626098507177E00
$Q_2$	9.242621117961582745577E00	9.271921765846991664480E00	9.299919541232563899129E00
$Q_3$	1.002887656131508316293E01	1.005940782391790971374E01	1.008912159801903319842E01
$Q_4$	1.171003871122241212464E01	1.177137901639080515715E01	1.183326850819349411199E01
$Q_5$	1.553980751143189704098E01	1.559836885424115587515E01	1.565933275440311957076E01

Zero	Window w-08-02-21641	Window w-08-02-21690	Window w-08-02-21739
$Q_0$	8.586402515002509600213E00	8.598292025153286399948E00	8.609635983124999099834E00
$Q_1$	8.720662695823428873544E00	8.730855909486585856444E00	8.740458065998819327073E00
$Q_2$	9.326654625967483840110E00	9.352171215668531554024E00	9.376516485678193579996E00
$Q_3$	1.011797465869768367780E01	1.014593771693852976810E01	1.017299395741835599943E01
$Q_4$	1.189546692572893954714E01	1.195773231070337395011E01	1.201982596324363986202E01
$Q_5$	1.572273228531817419566E01	1.57885857282705977739E01	1.585689499687178573815E01

Zero	Window w-08-02-21788	Window w-08-02-21837	Window w-08-02-21887
$Q_0$	8.630071697796171999867E00	8.652712260907785299900E00	8.678335319104391499742E00
$Q_1$	8.767592896357095090705E00	8.800214433051151731446E00	8.839184914707091208184E00
$Q_2$	9.388957072423523121142E00	9.398286911532720369969E00	9.411461072311496032713E00
$Q_3$	1.019372533422400697433E01	1.021493178211457702499E01	1.026181741821285823245E01
$Q_4$	1.207470589928800768983E01	1.212448259443471260642E01	1.214826501605339131255E01
$Q_5$	1.592233313432629604033E01	1.598676781948478903880E01	1.603918421776660015177E01

Zero	Window w-08-02-21936	Window w-08-02-21985	Window w-08-02-22034
$Q_0$	8.701834513884326900018E00	8.723344025601511100322E00	8.743004745218200900354E00
$Q_1$	8.876425528439644128086E00	8.911981335400689774491E00	8.945905688789099980372E00
$Q_2$	9.424709289082012035436E00	9.437960150400589641635E00	9.451147553865862667791E00
$Q_3$	1.030954231524482776587E01	1.035787401267852876185E01	1.040657106270692538064E01
$Q_4$	1.217291428170850127975E01	1.219843188700097699056E01	1.222481187780645990951E01
$Q_5$	1.609332382330741352018E01	1.614920729190153459581E01	1.620684827940863621115E01

Zero	Window w-08-02-22083	Window w-08-02-22132	Window w-08-02-22182
$Q_0$	8.761229033793956199640E00	8.777897304910876399853E00	8.793078148905166800155E00
$Q_1$	8.978785563146161563704E00	9.010227406060064407958E00	9.040158356186474448817E00
$Q_2$	9.464459661783900098694E00	9.477644957842985177533E00	9.490591592685078538988E00
$Q_3$	1.045659558731118410086E01	1.050678204968736281517E01	1.055655734894834956155E01
$Q_4$	1.225311988015692863697E01	1.228257308973956294252E01	1.231284814018697350117E01
$Q_5$	1.627346623419756159630E01	1.634424334674974435208E01	1.641732433899412449407E01

Zero	Window w-08-02-22231	Window w-08-02-22280	Window w-08-02-22329
$Q_0$	8.806911580433086000029E00	8.819528345665167599898E00	8.835731642327235800354E00
$Q_1$	9.068655536202354785352E00	9.095796967735511039457E00	9.137820503657273998703E00
$Q_2$	9.503264363982397646899E00	9.515636914549222470476E00	9.549459212575260691307E00
$Q_3$	1.060568801677467975185E01	1.065396411191325510334E01	1.068517402660666851082E01
$Q_4$	1.234389039417670400501E01	1.237563364077701150070E01	1.241595660607542162511E01
$Q_5$	1.649269050699315883671E01	1.657030805017987780056E01	1.661942325356885191354E01

Zero	Window w-08-02-22378	Window w-08-02-22428	Window w-08-02-22477
$Q_0$	8.851502082139361999788E00	8.865185564257249200074E00	8.894514621859336499753E00
$Q_1$	9.184130734464365883318E00	9.228252880942667954120E00	9.260761028490896310320E00
$Q_2$	9.592901557706412943825E00	9.636779098866812641629E00	9.675943811698867133737E00
$Q_3$	1.070786897869506333527E01	1.073126495937385188606E01	1.075402295550741784032E01
$Q_4$	1.245661322571908601140E01	1.249874666776261430187E01	1.254084268108322599601E01
$Q_5$	1.666334021155927874736E01	1.670899617837570224482E01	1.675533024826780965390E01

Zero	Window w-08-02-22526	Window w-08-02-22575	Window w-08-02-22624
$Q_0$	8.944760153297027100057E00	8.988990591483704099829E00	9.028388710325447899692E00
$Q_1$	9.279645953745915170838E00	9.299879364466313990713E00	9.320924568648985068277E00
$Q_2$	9.708742839868957240704E00	9.742385805730897955189E00	9.776421558312444459564E00
$Q_3$	1.077553138374093959651E01	1.079761111601480526485E01	1.082012549419474389117E01
$Q_4$	1.258219487144456031312E01	1.262488103468540225679E01	1.266873946939995364356E01
$Q_5$	1.680186646367458449744E01	1.685023622765297162014E01	1.690040505411365744266E01

Zero	Window w-08-02-22673	Window w-08-02-22723	Window w-08-02-22772
$Q_0$	9.064019199602013200298E00	9.097201973884954999579E00	9.127877984863264887623E00
$Q_1$	9.342307668410078462344E00	9.364028171063484114883E00	9.385392339030606377245E00
$Q_2$	9.810518328591504411129E00	9.845090243911427561538E00	9.879185513115017154735E00
$Q_3$	1.084298158758941133927E01	1.086668418147432252190E01	1.089048812550070394721E01
$Q_4$	1.271370995671280852615E01	1.276158617045470596713E01	1.281022683375222451663E01
$Q_5$	1.695268342018402501700E01	1.701413327608385893039E01	1.707781709827808319484E01

Zero	Window w-09-02-22821	Window w-09-02-22871	Window w-09-02-22920
$Q_0$	9.018284507202498199822E00	9.036080096246703200272E00	9.053371798427127400098E00
$Q_1$	9.146014783970287593748E00	9.163608921307206998594E00	9.180648704565394296710E00
$Q_2$	9.403447831924075355110E00	9.420788554791375272145E00	9.437412701231863870234E00
$Q_3$	9.910621221270505073857E00	9.941248396842641645021E00	9.971018797783192865077E00
$Q_4$	1.091356111408828625034E01	1.093649286893782505460E01	1.095920685418525072040E01
$Q_5$	1.285859767019962122264E01	1.290732397747026651523E01	1.295621036593736238526E01
$Q_6$	1.714298977561766659621E01	1.721026621244508343633E01	1.727954006061678119896E01

Zero	Window w-09-02-22970	Window w-09-02-23019	Window w-09-02-23068
$Q_0$	9.070183361261708700381E00	9.086529726489571199936E00	9.102426027113891000148E00
$Q_1$	9.197160793595200129619E00	9.213163100621515505181E00	9.228673671687210738196E00
$Q_2$	9.453356712529224025951E00	9.468648446410016179635E00	9.483315836760794952619E00
$Q_3$	9.999953137742239652266E00	1.002805930371673090278E01	1.005534776253351126989E01
$Q_4$	1.098167926236562972134E01	1.100387870072457526145E01	1.102577781724445200005E01
$Q_5$	1.300516345294524264871E01	1.305406599400108765170E01	1.310280295323218291946E01
$Q_6$	1.735083563183105586671E01	1.742413371607999984444E01	1.749940460249883989949E01

Zero	Window w-09-02-23118	Window w-09-02-23167	Window w-09-02-23217
$Q_0$	9.117887371520840399802E00	9.132928764226644300153E00	9.147582891406289100356E00
$Q_1$	9.243710451431832306711E00	9.258291186927076449331E00	9.272451045245254741198E00
$Q_2$	9.497386550761076830229E00	9.510887802423958300134E00	9.523863237829116353515E00
$Q_3$	1.008183108661404067587E01	1.010752369169248373292E01	1.013247912326588661639E01
$Q_4$	1.104735306605955200230E01	1.106858457409611640448E01	1.108949477965781302193E01
$Q_5$	1.315126260033150949486E01	1.319933784819004770564E01	1.324706793060680737155E01
$Q_6$	1.757660721953705400614E01	1.765568893175865801577E01	1.773730168068203408294E01

Zero	Window w-09-02-23266	Window w-09-02-23316	Window w-09-02-23365
$Q_0$	9.165229787859988899897E00	9.183214231598078899736E00	9.200498393302956000143E00
$Q_1$	9.289674139742755082892E00	9.307184134627891616484E00	9.323924704399621576217E00
$Q_2$	9.539954399924749204112E00	9.556139344215141048083E00	9.571353010586427708176E00
$Q_3$	1.016760233727822667227E01	1.020403450766814614208E01	1.023867340632650398298E01
$Q_4$	1.114019888991865233404E01	1.119828492194332455589E01	1.125702815581150419578E01
$Q_5$	1.327432367086157144389E01	1.331276508843058426629E01	1.335300205894992215620E01
$Q_6$	1.780446055346958472709E01	1.785365315787138545955E01	1.790483353769801309549E01

Zero	Window w-09-02-23415	Window w-09-02-23464	Window w-09-02-23514
$Q_0$	9.217101522687425299747E00	9.233053017940063600215E00	9.248382955726761199718E00
$Q_1$	9.339922873990513105084E00	9.355215299932141038812E00	9.369838914274437583277E00
$Q_2$	9.585650766121716125599E00	9.599095224399068292283E00	9.611747158103476173022E00
$Q_3$	1.027150375329210267410E01	1.030255212785176668032E01	1.033186545484400193848E01
$Q_4$	1.131607494613462391777E01	1.137508993007162827905E01	1.143373840371733050555E01
$Q_5$	1.339504433296250852058E01	1.343889911346862100269E01	1.348454875423949293669E01
$Q_6$	1.795806393737611396030E01	1.801342611452220467301E01	1.807099569562588356995E01

Zero	Window w-09-02-23563	Window w-09-02-23612	Window w-09-02-23662
$Q_0$	9.263121844445304699928E00	9.277300178694673600359E00	9.290948048500934999989E00
$Q_1$	9.383830595830864708742E00	9.397226678841289185598E00	9.410062542399235756795E00
$Q_2$	9.623664965276214650070E00	9.634904123598280436397E00	9.645516827646998520365E00
$Q_3$	1.035950744814029438143E01	1.038555431717109869480E01	1.041009062649709646705E01
$Q_4$	1.149169800435715355601E01	1.154866878920041584067E01	1.160438171067400329583E01
$Q_5$	1.353194823522855758362E01	1.358102309403356224102E01	1.363166860441367577838E01
$Q_6$	1.813084102915556244592E01	1.819302139227900064894E01	1.825758526558491828991E01

Zero	Window w-09-02-23711	Window w-09-02-23761	Window w-09-02-23810
$Q_0$	9.304094811013651900380E00	9.321601430712608000149E00	9.341973526868276400323E00
$Q_1$	9.422372284005689498099E00	9.440164057579638473561E00	9.461549840435077357234E00
$Q_2$	9.655551783990518291412E00	9.677525006468671169534E00	9.708007406753081182209E00
$Q_3$	1.043320559438859407384E01	1.044709892082048378111E01	1.045480206928013290017E01
$Q_4$	1.165860493673706119351E01	1.170364028038401416933E01	1.174225878644856678294E01
$Q_5$	1.368375036029405918472E01	1.373238594738536412672E01	1.377866357933709812525E01
$Q_6$	1.832456870100328253509E01	1.838978017453426215891E01	1.845505002857922531752E01

Zero	Window w-09-02-23860	Window w-09-02-23909	Window w-09-02-23959
$Q_0$	9.364200958969195899735E00	9.389280341862422199842E00	9.413159975467921799890E00
$Q_1$	9.485051375052698232823E00	9.511794401795408693268E00	9.537021776318785727146E00
$Q_2$	9.743418132698240413138E00	9.786796686048287761267E00	9.829244769232875286388E00
$Q_3$	1.046878692323142250389E01	1.049354872673321112039E01	1.051922996065519577864E01
$Q_4$	1.177222391205446338190E01	1.178769926919556044424E01	1.180345268234640557139E01
$Q_5$	1.382263462486641118591E01	1.385930328630103336700E01	1.389652674858317735196E01
$Q_6$	1.852537026673249876546E01	1.859043824955763541361E01	1.865749523862452815409E01

Zero	Window w-09-02-24008	Window w-09-02-24057	Window w-09-02-24107
$Q_0$	9.435859197581171599854E00	9.457419589579293599767E00	9.477885516309974899690E00
$Q_1$	9.560751749507208082680E00	9.583032101162010987609E00	9.603918643914945749152E00
$Q_2$	9.870698757698994518783E00	9.911128642997607661284E00	9.950506745587379652841E00
$Q_3$	1.054573429490368074134E01	1.057297277496702309855E01	1.060084837626229098753E01
$Q_4$	1.181946064595683808240E01	1.183570902687969273424E01	1.185218190661081271754E01
$Q_5$	1.393423104294320776560E01	1.397236376839364278401E01	1.401086785613619750679E01
$Q_6$	1.872651462862255750466E01	1.879750871783911071559E01	1.887048111239698672779E01

Zero	Window w-09-02-24156	Window w-09-02-24206	Window w-09-02-24255
$Q_0$	9.497303842680834100320E00	9.515723060766090300212E00	9.534238931055130100364E00
$Q_1$	9.623474039549683863373E00	9.641765896321662303314E00	9.659923955289407679695E00
$Q_2$	9.988809251605102789220E00	1.002601655934939071414E01	1.006472163425386531777E01
$Q_3$	1.062925914942568254504E01	1.065810070149494975973E01	1.068993524163411395871E01
$Q_4$	1.186886204862993278528E01	1.188573098990308907295E01	1.190521984907721230948E01
$Q_5$	1.404968291938480844366E01	1.408874572830737271784E01	1.414702279744444227572E01
$Q_6$	1.894542775486377596782E01	1.902233629268056870273E01	1.907773517607792976812E01

Zero	Window w-09-02-24305	Window w-09-02-24354	Window w-09-02-24404
$Q_0$	9.551776810811935199998E00	9.568358354883086399657E00	9.584177483756409500135E00
$Q_1$	9.676852781903504133187E00	9.692598083800342142168E00	9.707376556400250035457E00
$Q_2$	1.010227476485110322847E01	1.013854168987884340168E01	1.017387867377613802286E01
$Q_3$	1.072218733475589321283E01	1.075457493289542624301E01	1.078737762163108885368E01
$Q_4$	1.192505658854753898285E01	1.194501898248912664761E01	1.196540580332085518690E01
$Q_5$	1.420840509482386187536E01	1.427092196885036144531E01	1.433626258016149470319E01
$Q_6$	1.913227838057956993120E01	1.918898556835332049920E01	1.925342135579482199734E01

Zero	Window w-09-02-24453	Window w-09-02-24503	Window w-09-02-24552
$Q_0$	9.599248340220320600304E00	9.615636097326952100132E00	9.630944302390830100320E00
$Q_1$	9.721228409081215765877E00	9.736141347738915101558E00	9.749794913952223981458E00
$Q_2$	1.020824972215112779687E01	1.024827785870910323157E01	1.028630830538878119813E01
$Q_3$	1.082057686887699264177E01	1.086409550242432439388E01	1.090711448003263628597E01
$Q_4$	1.198684327921861008607E01	1.203195477139224456135E01	1.207867709166387953142E01
$Q_5$	1.440160068926984631398E01	1.443508419127683586099E01	1.446992578116779136488E01
$Q_6$	1.932160983668068358551E01	1.937807552445010231268E01	1.943665476238382275494E01

Zero	Window w-09-02-24601	Window w-09-02-24651	Window w-09-02-24700
$Q_0$	9.645255481967785400089E00	9.663901064090358900005E00	9.691269087235005100407E00
$Q_1$	9.762311858584240885015E00	9.783750252103908140455E00	9.823872154115082307169E00
$Q_2$	1.032234428396258994233E01	1.034966598871248478868E01	1.036273165500543233779E01
$Q_3$	1.094939314109659060127E01	1.098686754054563474714E01	1.101598760439051435077E01
$Q_4$	1.212685113635470795200E01	1.217364770661074814453E01	1.221600168440389650587E01
$Q_5$	1.450614786574414078434E01	1.454248746439715931755E01	1.457741420453401952340E01
$Q_6$	1.949742077885624133744E01	1.955890710089760545047E01	1.961928438434455113093E01

Zero	Window w-09-02-24750	Window w-09-02-24799	Window w-09-02-24849
$Q_0$	9.716247719469441400386E00	9.738977066107729299582E00	9.759620150635262400031E00
$Q_1$	9.862176541383103864011E00	9.898711271592223644167E00	9.933549777464716889000E00
$Q_2$	1.037608902990539973613E01	1.038965799768150727322E01	1.040336407752843774204E01
$Q_3$	1.104494258407955473329E01	1.107359172689653716969E01	1.110182263180860455249E01
$Q_4$	1.225925733136930280941E01	1.230322837620848605133E01	1.234773923375196433717E01
$Q_5$	1.461356051254553213049E01	1.465089089320748155353E01	1.468937763404488862709E01
$Q_6$	1.968182432378433468177E01	1.974653692145694946700E01	1.981345812361904109786E01

Zero	Window w-09-02-24898	Window w-09-02-24948	Window w-09-02-24997
$Q_0$	9.778342783387124400110E00	9.795365701162040799645E00	9.810911532862730799996E00
$Q_1$	9.966767790189298837147E00	9.998555585336191420948E00	1.002914398488264491414E01
$Q_2$	1.041713425497516775503E01	1.043095508087061647640E01	1.044484764117082398801E01
$Q_3$	1.112953740818366692774E01	1.115678162178476955611E01	1.118367329915050481341E01
$Q_4$	1.239260647405571616302E01	1.243792689384421674883E01	1.248395950185415444970E01
$Q_5$	1.472898162045470905803E01	1.477007129538639372459E01	1.481329010060167126420E01
$Q_6$	1.988261697808762971940E01	1.995634741500359656680E01	2.003877718324740176380E01

Zero	Window w-09-02-25047	Window w-09-02-25096	Window w-09-02-25145
$Q_0$	9.824972616493875299769E00	9.837697877761380400169E00	9.849495231388312200052E00
$Q_1$	1.005829568966352810175E01	1.008608946310521147383E01	1.011329717721682046761E01
$Q_2$	1.045860323832266110429E01	1.047217133524431827325E01	1.048591009675718266521E01
$Q_3$	1.120980846939952163197E01	1.123514909208875459882E01	1.126061336690682117712E01
$Q_4$	1.252975439137032234553E01	1.257512747349380580197E01	1.262272929376801983668E01
$Q_5$	1.485745912471937993718E01	1.490247830301155234321E01	1.495775988982940914607E01
$Q_6$	2.012400523312908424273E01	2.021203204441475463106E01	2.029027308830224552057E01

Zero	Window w-09-02-25195	Window w-09-02-25244	Window w-09-02-25294
$Q_0$	9.860494124851639299867E00	9.870406575114781600085E00	9.879362817653806400249E00
$Q_1$	1.014012162556137146546E01	1.016561605201244241660E01	1.018987879644844894624E01
$Q_2$	1.049988462533196576995E01	1.051348707007350822586E01	1.052670428325890108080E01
$Q_3$	1.128637684710617699723E01	1.131108090218313957237E01	1.133475384408990832823E01
$Q_4$	1.267315949256595964539E01	1.272230992550925765972E01	1.277003488949603053192E01
$Q_5$	1.502742942930745385140E01	1.509904395497441459244E01	1.517238483713027296599E01
$Q_6$	2.035486256702250850749E01	2.042225824512950272012E01	2.049256335857661562479E01

Zero	Window w-09-02-25343	Window w-09-02-25393	Window w-09-02-25442
$Q_0$	9.887472738688533300394E00	9.917231470391300299574E00	9.956676382606643099966E00
$Q_1$	1.021298943530438620240E01	1.022641418175696387174E01	1.023997837546319337586E01
$Q_2$	1.053952370764795798581E01	1.055015356417210113226E01	1.056305654769658552896E01
$Q_3$	1.135741987758279208931E01	1.138363936517013186821E01	1.143736609196351016078E01
$Q_4$	1.281619998363505172345E01	1.285353651199227421192E01	1.287038006594157286619E01
$Q_5$	1.524716758185776590163E01	1.531657817128462757781E01	1.537228894131368885090E01
$Q_6$	2.056583517587661410347E01	2.063757942287764331722E01	2.070388472468492483541E01

Zero	Window w-09-02-25492	Window w-09-02-25541	Window w-09-02-25591
$Q_0$	9.991456667574024000031E00	1.002561842973542700040E01	1.006851355903175899986E01
$Q_1$	1.025433764376158710281E01	1.027169886506377512788E01	1.029985272272078382621E01
$Q_2$	1.057576481071349358033E01	1.059405034587087492993E01	1.063504169932012790711E01
$Q_3$	1.149182013228411167790E01	1.153800827678785243056E01	1.155969828164992051472E01
$Q_4$	1.288802900396408650848E01	1.290503120399560631985E01	1.292292172135205056971E01
$Q_5$	1.543082808695948779463E01	1.548831778853910557617E01	1.553191768011410116464E01
$Q_6$	2.077872882673351679836E01	2.085470581508942661784E01	2.092235385129185787009E01

Zero	Window w-09-02-25640	Window w-10-02-25690	Window w-10-02-25739
$Q_0$	1.011059785984731141870E01	1.002400730810181000031E01	1.004720908307298499976E01
$Q_1$	1.033102310137269025381E01	1.013512863053428755562E01	1.015875209731608804029E01
$Q_2$	1.068119763324405688352E01	1.035745611900089277295E01	1.038266713348462926426E01
$Q_3$	1.158666291261833577748E01	1.072402828008611841166E01	1.076596732331585219190E01
$Q_4$	1.295209675962454895677E01	1.161377788195859507396E01	1.164154706544843146526E01
$Q_5$	1.555864765688264081140E01	1.298187315811463234984E01	1.301257752991930280884E01
$Q_6$	2.098178502569549306461E01	1.558590716868379110350E01	1.561387483310840673841E01
$Q_7$		2.104263192220476685369E01	2.110514752421772203227E01

Zero	Window w-10-02-25789	Window w-10-02-25839	Window w-10-02-25888
$Q_0$	1.006963224961091700038E01	1.009128596233402100010E01	1.011218820190422600005E01
$Q_1$	1.018149783524583774745E01	1.020337801848541644644E01	1.022441441407107117281E01
$Q_2$	1.040668829025558586934E01	1.042953688221343334919E01	1.045124381660383612244E01
$Q_3$	1.080699287010257111322E01	1.084705046962127511414E01	1.088610221797508683956E01
$Q_4$	1.166989763146046975555E01	1.169872631971527562802E01	1.172793306783567395760E01
$Q_5$	1.304420538770095515640E01	1.307671763843488947805E01	1.311007520402726498569E01
$Q_6$	1.564257162981670033416E01	1.567199197880076350607E01	1.570213528331172427727E01
$Q_7$	2.116940456840267518329E01	2.123542023767767919669E01	2.130322694921220856232E01

Zero	Window w-10-02-25938	Window w-10-02-25988	Window w-10-02-26037
$Q_0$	1.013235851500214000035E01	1.015183213882034799977E01	1.017124806874550599963E01
$Q_1$	1.024463086562736960188E01	1.026406751741231652975E01	1.028338255372566925269E01
$Q_2$	1.047184506675729232308E01	1.049139588942156920554E01	1.051060194167431859243E01
$Q_3$	1.092411480307168094184E01	1.096109143710487568175E01	1.099850115896540582016E01
$Q_4$	1.175741484374832610243E01	1.178709709334233044983E01	1.181846597204093671403E01
$Q_5$	1.314422979659991353937E01	1.317916792021763800532E01	1.321775302554777913131E01
$Q_6$	1.573299731873599891212E01	1.576463132095743321145E01	1.580495222081243200229E01
$Q_7$	2.137285339698949130846E01	2.144473540495919785739E01	2.151443819140270071258E01

Zero	Window w-10-02-26087	Window w-10-02-26137	Window w-10-02-26186
$Q_0$	1.019041177485161100025E01	1.020883564489984799990E01	1.022654209140701399988E01
$Q_1$	1.030237513442165957558E01	1.032054826596883876332E01	1.033793118477134225907E01
$Q_2$	1.052924568711281766258E01	1.054681554611796865262E01	1.056336517691185336327E01
$Q_3$	1.103586519804578281161E01	1.107190463483212686333E01	1.110659870703101009641E01
$Q_4$	1.185109035208737251251E01	1.188350645324666019637E01	1.191558224152353735129E01
$Q_5$	1.325961708412194638238E01	1.330210127335266459461E01	1.334504278436637769809E01
$Q_6$	1.585464219590692455924E01	1.590608890220488681570E01	1.595924403973568208876E01
$Q_7$	2.157314791780643566978E01	2.163411226186956745968E01	2.169739015300504039220E01

Zero	Window w-10-02-26236	Window w-10-02-26286	Window w-10-02-26335
$Q_0$	1.024356175553775100042E01	1.025992510895400199999E01	1.027566239890333900028E01
$Q_1$	1.035456116316895822452E01	1.037047507864791052751E01	1.038570928702864175613E01
$Q_2$	1.057895585239730340717E01	1.059364765287551461703E01	1.060749897573389154571E01
$Q_3$	1.113995103721995960037E01	1.117197328988031782351E01	1.120268481225954860028E01
$Q_4$	1.194721092190586124362E01	1.197829852320374211666E01	1.200876487661215214105E01
$Q_5$	1.338828767374509519893E01	1.343167685059268547706E01	1.347505008112831369638E01
$Q_6$	1.601406130891451016357E01	1.607047489220721590147E01	1.612839937810843724507E01
$Q_7$	2.176306080623981962369E01	2.183119832984797454092E01	2.190187101767142439750E01

Zero	Window w-10-02-26385	Window w-10-02-26435	Window w-10-02-26484
$Q_0$	1.029080341535743399993E01	1.030537729881639600043E01	1.031941238292651700018E01
$Q_1$	1.040029933999907285104E01	1.041427976070026836623E01	1.042768386902478722732E01
$Q_2$	1.062056600629967222787E01	1.063290234238376465777E01	1.064455874764807193338E01
$Q_3$	1.123211172013482298492E01	1.126028591003090691298E01	1.128724403958565141153E01
$Q_4$	1.203854369460497176526E01	1.206758220425802408463E01	1.209584041511879713184E01
$Q_5$	1.351824953888349786259E01	1.356112320613318011648E01	1.360352794294168162631E01
$Q_6$	1.618772963717083750342E01	1.624834130656621693049E01	1.631009189875867479436E01
$Q_7$	2.197513987015001945234E01	2.205105707756193749412E01	2.212966448411642729488E01

Zero	Window w-10-02-26534	Window w-10-02-26584	Window w-10-02-26633
$Q_0$	1.033301183399323300034E01	1.034616913439279500039E01	1.035885599621944799971E01
$Q_1$	1.044061723028929388780E01	1.045307776272993383060E01	1.046504227906019838471E01
$Q_2$	1.065564858620794037782E01	1.066618535475172441316E01	1.067616380568417691708E01
$Q_3$	1.131320334592701831646E01	1.133812974686487289825E01	1.136193868353274764003E01
$Q_4$	1.212351335682856865675E01	1.215049599616662853296E01	1.217661322191957621631E01
$Q_5$	1.364579065860531631449E01	1.368763779077154602720E01	1.372861394971497981873E01
$Q_6$	1.637397319847044462396E01	1.643954750348850116747E01	1.650574416177362299316E01
$Q_7$	2.221569796959825310659E01	2.230858135663269788997E01	2.240477657041839005397E01

Zero	Window w-10-02-26683	Window w-10-02-26733	Window w-10-02-26782
$Q_0$	1.037109535300652200015E01	1.038354363499867199973E01	1.040460273587781800039E01
$Q_1$	1.047653742278244185047E01	1.048836926378841403334E01	1.051064233939447387176E01
$Q_2$	1.068562260571113066345E01	1.069619773609551510903E01	1.072812828791836405311E01
$Q_3$	1.138467470263484449412E01	1.140534344437290170671E01	1.141410934787760674686E01
$Q_4$	1.220186118173320949896E01	1.222571691589595967858E01	1.224610132243714850225E01
$Q_5$	1.376862081586235184768E01	1.380711489119869759754E01	1.386483279446900332681E01
$Q_6$	1.657233903992428735059E01	1.663857720954074688631E01	1.667583449554043388378E01
$Q_7$	2.250426394759532699140E01	2.260639941615581570769E01	2.268891998540815779090E01

Zero	Window w-10-02-26832	Window w-10-02-26882	Window w-10-02-26931
$Q_0$	1.042593922068555700039E01	1.044946726171464800037E01	1.047259677048067900030E01
$Q_1$	1.053311228190567583936E01	1.055792831921259698497E01	1.058214279573879163139E01
$Q_2$	1.076115512186463074595E01	1.079943057456764700548E01	1.083811672027665812951E01
$Q_3$	1.142366447120858225731E01	1.143646667664736786205E01	1.145015976710882373100E01
$Q_4$	1.226823689621655379210E01	1.231679480126164426008E01	1.237466761720583525736E01
$Q_5$	1.393655077703240431630E01	1.397712157374212454952E01	1.400907699790306929540E01
$Q_6$	1.672263616565460686569E01	1.676285158201808696971E01	1.680185217594241435524E01
$Q_7$	2.274757264164634211652E01	2.280113854044060577725E01	2.285452469180743962675E01

Zero	Window w-10-02-26981	Window w-10-02-27031	Window w-10-02-27080
$Q_0$	1.049430229677129699974E01	1.051479465994629299962E01	1.053408209410727099965E01
$Q_1$	1.060461342946689246910E01	1.062557740541393938062E01	1.064505864615649285455E01
$Q_2$	1.087509914756654815209E01	1.091065087103838371612E01	1.094467186629892694813E01
$Q_3$	1.146362994146781700416E01	1.147693396709744698744E01	1.148997424400662683164E01
$Q_4$	1.243302555167443525664E01	1.249204623395254967668E01	1.255099563252357562464E01
$Q_5$	1.404259207047850355719E01	1.407816177756299188314E01	1.411551282857882746741E01
$Q_6$	1.684249389692462164740E01	1.688581955116546108597E01	1.693129162082771656424E01
$Q_7$	2.290994469686638173277E01	2.297187950650099411663E01	2.303772026654529223554E01

Zero	Window w-10-02-27130	Window w-10-02-27180	Window w-10-02-27229
$Q_0$	1.055216204833791899999E01	1.057142333040429000007E01	1.059289198846101200027E01
$Q_1$	1.066307830240281605098E01	1.068226567757454045261E01	1.070361235331680133283E01
$Q_2$	1.097705604713288766831E01	1.101503000305065193588E01	1.106292726981017963180E01
$Q_3$	1.150265868596608942378E01	1.152487934861225721012E01	1.156377655236623947042E01
$Q_4$	1.260914987445079610360E01	1.265275471497072086197E01	1.267472333327126379852E01
$Q_5$	1.415435508572905126332E01	1.419036422830643201856E01	1.422043781337906563286E01
$Q_6$	1.697852988990734000863E01	1.70244448215844837770E01	1.706672324320298789885E01
$Q_7$	2.310617725669344896602E01	2.317419321738496990060E01	2.323942312158815630407E01

Zero	Window w-10-02-27279	Window w-10-02-27329	Window w-10-02-27378
$Q_0$	1.061277695253803800019E01	1.063119311035312699980E01	1.064825480287210099969E01
$Q_1$	1.072294976655789669473E01	1.074045514238024650634E01	1.075630479133873336570E01
$Q_2$	1.110912492510276739378E01	1.115355258926141944313E01	1.119615736076173987366E01
$Q_3$	1.160360106758219316848E01	1.164406530914313023673E01	1.168489378909741174643E01
$Q_4$	1.269735810941591323559E01	1.272061672017402504057E01	1.274444882719021026555E01
$Q_5$	1.425125536081334100096E01	1.428277286795710875663E01	1.431493896798437366526E01
$Q_6$	1.711024589836344647793E01	1.715499544070176868651E01	1.720094698197758471651E01
$Q_7$	2.330692352509538778013E01	2.337675794222846292758E01	2.344898823410938622919E01

Zero	Window w-10-02-27428	Window w-10-02-27478	Window w-10-02-27527
$Q_0$	1.066407257739330899978E01	1.067875148860373699967E01	1.069408341252812100035E01
$Q_1$	1.077066763159883890869E01	1.078370150488231310644E01	1.079871172758016360706E01
$Q_2$	1.123690311950203566966E01	1.127577092806555003005E01	1.131059981927624984773E01
$Q_3$	1.172582930563485451546E01	1.176663800943569120928E01	1.180599270724161746482E01
$Q_4$	1.276879585977680667090E01	1.279359196838023967138E01	1.281843679182920150636E01
$Q_5$	1.434769406262310828624E01	1.438097084330547035646E01	1.441449257840989907689E01
$Q_6$	1.724806555711066255454E01	1.729630566470039044515E01	1.734562441053742764055E01
$Q_7$	2.352367119242826847166E01	2.360085750407184278059E01	2.368213449784793770900E01

Zero	Window w-10-02-27577	Window w-10-02-27627	Window w-10-02-27676
$Q_0$	1.072237224724520900012E01	1.074790889403692900009E01	1.077092817180928099961E01
$Q_1$	1.084027161735802634486E01	1.087986776976138450154E01	1.091766708590755645576E01
$Q_2$	1.132491822801392539633E01	1.133973707412459987470E01	1.135499893483095257187E01
$Q_3$	1.183452732449431983250E01	1.186330267643629834962E01	1.189227310156770388901E01
$Q_4$	1.284006942204155689649E01	1.286196081863867887729E01	1.288413396286645061159E01
$Q_5$	1.444553986602821530651E01	1.447689440197918911771E01	1.450866723100677285144E01
$Q_6$	1.739353408399483801212E01	1.744233136885348666757E01	1.749290859050860718824E01
$Q_7$	2.376711548431381717736E01	2.385493118320063714831E01	2.394428586952408690401E01

Zero	Window w-10-02-27726	Window w-10-02-27776	Window w-10-02-27825
$Q_0$	1.079231485656508700028E01	1.081136210922603300023E01	1.082830569737761699980E01
$Q_1$	1.095505914636042286980E01	1.099058588561719285344E01	1.102434861098268110632E01
$Q_2$	1.137125795855673309094E01	1.138770852871769918759E01	1.140423451125839353348E01
$Q_3$	1.192271516487769912173E01	1.195298581236390056664E01	1.198296916995240415406E01
$Q_4$	1.290794067646701499732E01	1.293179731299767312117E01	1.295563566963471675061E01
$Q_5$	1.454401235630017058184E01	1.457937284807297217276E01	1.461464412953081966860E01
$Q_6$	1.756277082850619693406E01	1.763439013035045447100E01	1.770761448116256055532E01
$Q_7$	2.401232753277116814018E01	2.408316051673824698814E01	2.415686152808652065009E01

Zero	Window w-10-02-27875	Window w-10-02-27925	Window w-10-02-27974
$Q_0$	1.084337203799479499959E01	1.085739364451833900010E01	1.087034860800240600003E01
$Q_1$	1.105644650793092329411E01	1.108856811297667995398E01	1.112058106876128832103E01
$Q_2$	1.142072826307439629718E01	1.143808657508110072313E01	1.145617231175715275849E01
$Q_3$	1.201256432127657080254E01	1.204392418581616441310E01	1.207685432152635448492E01
$Q_4$	1.297939176026057025819E01	1.300583933166135294866E01	1.303484746010312885119E01
$Q_5$	1.464972630152648607176E01	1.469936941776737611507E01	1.476502064533436463494E01
$Q_6$	1.778227357703579453868E01	1.784150707189624410209E01	1.788543063162875921927E01
$Q_7$	2.423350138046990591423E01	2.430596395241507608198E01	2.437380499785839837665E01

<b>Zero</b>	<b>Window w-10-02-28024</b>	<b>Window w-10-02-28074</b>	<b>Window w-10-02-28123</b>
$Q_0$	1.088179217684431100005E01	1.089190502702394700019E01	1.090822427149114300007E01
$Q_1$	1.115099999958181708256E01	1.117987021761500106374E01	1.120375010438750153566E01
$Q_2$	1.147393263408602273167E01	1.149125820943481928686E01	1.150699756114248404129E01
$Q_3$	1.210908576110548337101E01	1.214047309512550064207E01	1.216989275171016901718E01
$Q_4$	1.306356637054145906299E01	1.309183451260891008217E01	1.311889471736725078232E01
$Q_5$	1.483228852221128751202E01	1.490066245249893114606E01	1.496844110749777851180E01
$Q_6$	1.793200517496640083309E01	1.798107273980244326037E01	1.803158989580461853131E01
$Q_7$	2.444805013720828174364E01	2.452800149726767245384E01	2.461051820593783391947E01

<b>Zero</b>	<b>Window w-10-02-28173</b>	<b>Window w-10-02-28223</b>	<b>Window w-10-02-28272</b>
$Q_0$	1.094635401729247100016E01	1.098104976597115700013E01	1.101568831598045000025E01
$Q_1$	1.121577188370218274970E01	1.122926774014729261585E01	1.124562957452819458599E01
$Q_2$	1.151899999427606545357E01	1.153166273050885054247E01	1.154644812909483189266E01
$Q_3$	1.219545914957541916847E01	1.222285242699941530328E01	1.225732865774005403599E01
$Q_4$	1.314359338132310086201E01	1.317546743963231311181E01	1.323468690534939763877E01
$Q_5$	1.503337703196418978155E01	1.509029395829836929337E01	1.511976622732007283830E01
$Q_6$	1.808235065228981272752E01	1.813220470935319007626E01	1.817378965638175672068E01
$Q_7$	2.469416538551962092898E01	2.477829968107175164470E01	2.485530434444298352598E01

<b>Zero</b>	<b>Window w-10-02-28322</b>	<b>Window w-10-02-28372</b>	<b>Window w-10-02-28421</b>
$Q_0$	1.104628378245807399961E01	1.107380230345179400030E01	1.109892224831083023303E01
$Q_1$	1.126228540458120881002E01	1.127888285958823100762E01	1.129519175269443096235E01
$Q_2$	1.156074796797885676294E01	1.157445993711397915979E01	1.158753828239369657992E01
$Q_3$	1.229035357297439137909E01	1.232176759351317024607E01	1.235150312010920586187E01
$Q_4$	1.329478627549472668883E01	1.335527514011891493401E01	1.341569873234114763840E01
$Q_5$	1.515047401505038184109E01	1.518238050448082761702E01	1.521544298220957491374E01
$Q_6$	1.821671930639870851110E01	1.826095407309488751965E01	1.830645552021934126079E01
$Q_7$	2.493510645042918842836E01	2.501773221914344401060E01	2.510321848402204759215E01

<b>Zero</b>	<b>Window w-11-02-28471</b>	<b>Window w-11-02-28520</b>	<b>Window w-11-02-28570</b>
$Q_0$	1.101525909669826799962E01	1.103041184258445599978E01	1.104503125220092999998E01
$Q_1$	1.111376304422670543114E01	1.112847321834193226996E01	1.114262980281625171029E01
$Q_2$	1.130905498390163989655E01	1.132272747254953625205E01	1.133580169805565192754E01
$Q_3$	1.159921639326479491077E01	1.161057023698757549590E01	1.162125189532731021902E01
$Q_4$	1.237900652119185415483E01	1.240580213850731906757E01	1.243084299358946476048E01
$Q_5$	1.347556754191115034342E01	1.353747794539614516043E01	1.359787903491480815042E01
$Q_6$	1.525031219781418869580E01	1.528914611476780905080E01	1.532893720967043702224E01
$Q_7$	1.835824747406493304309E01	1.842437043389811418201E01	1.849276302635609924886E01
$Q_8$	2.518444902297236819705E01	2.525705074035967535699E01	2.533275747875072793358E01

<b>Zero</b>	<b>Window w-11-02-28619</b>	<b>Window w-11-02-28669</b>	<b>Window w-11-02-28718</b>
$Q_0$	1.105969376411961500005E01	1.107976149522743499962E01	1.110102640312639400016E01
$Q_1$	1.115688015971250558658E01	1.117724004670789325101E01	1.119890044127077920796E01
$Q_2$	1.134913811388994668052E01	1.137072756014218647466E01	1.139391097452431573112E01
$Q_3$	1.163310963237040698143E01	1.166386083307784774128E01	1.169862559938322050732E01
$Q_4$	1.245301692303055873193E01	1.246085168444153932349E01	1.247444125864816181787E01
$Q_5$	1.365521472433727431794E01	1.369735060660291857057E01	1.372963896244171198933E01
$Q_6$	1.536898820534044014623E01	1.540351549146468811656E01	1.543503867541102068679E01
$Q_7$	1.856266792248419150550E01	1.862704974271831238376E01	1.868913433787622950001E01
$Q_8$	2.541110938652605989382E01	2.548616051905120436991E01	2.556078725932850806077E01

Zero	Window w-11-02-28768	Window w-11-02-28817	Window w-11-02-28867
$Q_0$	1.112477662505343000039E01	1.114765187580384200004E01	1.116966443021669700038E01
$Q_1$	1.122324809335713708628E01	1.124661197253167284338E01	1.126900678600950541936E01
$Q_2$	1.142034605745634036691E01	1.144546277977891804000E01	1.146927519402345659657E01
$Q_3$	1.174127156795430654019E01	1.178306596477448980193E01	1.182395738465328233376E01
$Q_4$	1.249889154249125123707E01	1.252413915980559707547E01	1.255010588339046801246E01
$Q_5$	1.374584798111990074313E01	1.376231811158964458020E01	1.377902983731755756028E01
$Q_6$	1.546075590773884635663E01	1.548665268325579574306E01	1.551268819580174385033E01
$Q_7$	1.874550447732335584777E01	1.880286872152086213167E01	1.886114160099014953539E01
$Q_8$	2.563199085947840599568E01	2.570549751542846114716E01	2.578133299790832835309E01

Zero	Window w-11-02-28916	Window w-11-02-28966	Window w-11-02-29015
$Q_0$	1.119083829696890399971E01	1.121183640710253499959E01	1.123315767593782199974E01
$Q_1$	1.129046010183994152784E01	1.131166392570825023414E01	1.133312988684591449042E01
$Q_2$	1.149181598553236467817E01	1.151385209472993669672E01	1.153591898473459512013E01
$Q_3$	1.186391405695436210201E01	1.190444474656641204481E01	1.194680003594858871182E01
$Q_4$	1.257671562252577068895E01	1.260528283194814837612E01	1.263712615246402251514E01
$Q_5$	1.379596873770860482756E01	1.381454636206568557886E01	1.383617796737399139890E01
$Q_6$	1.553883091056801753812E01	1.557202626377355566059E01	1.562024746720485835275E01
$Q_7$	1.892025248114627777700E01	1.897247032266851898830E01	1.900874240931540893121E01
$Q_8$	2.585954675721103224184E01	2.593898713531911877014E01	2.601379727860980395349E01

Zero	Window w-11-02-29065	Window w-11-02-29114	Window w-11-02-29164
$Q_0$	1.125355185171863500043E01	1.127305357522081799993E01	1.129170178660403300007E01
$Q_1$	1.135355781795053824439E01	1.137299032633691392175E01	1.139147461544860975239E01
$Q_2$	1.155658357359683287898E01	1.157591531962883151137E01	1.159399067220601122624E01
$Q_3$	1.198788040269266636471E01	1.202764511505952562623E01	1.206606836411282026363E01
$Q_4$	1.266942635927700220450E01	1.270203722544482259973E01	1.273482017756632603094E01
$Q_5$	1.385801163315896746345E01	1.387999791579289974534E01	1.390208949784748606281E01
$Q_6$	1.566960218417615815622E01	1.571998157913820141907E01	1.577126941765528844817E01
$Q_7$	1.904618727330303355749E01	1.908481338980679663242E01	1.912462832442469005435E01
$Q_8$	2.609104865006903354978E01	2.617080315164095923562E01	2.625313019580138283390E01

Zero	Window w-11-02-29213	Window w-11-02-29263	Window w-11-02-29312
$Q_0$	1.130953558032443099970E01	1.132680346038144800040E01	1.134361522731067900040E01
$Q_1$	1.140905810196747227885E01	1.142599773428489420748E01	1.144240815647519793254E01
$Q_2$	1.161088736568341440742E01	1.162688868436042261088E01	1.164212638803411038052E01
$Q_3$	1.210313237334178713012E01	1.213935964857424024479E01	1.217495761033854706490E01
$Q_4$	1.276764181415155880936E01	1.280095589629328526986E01	1.283494694406732799206E01
$Q_5$	1.392423826193214068947E01	1.394691249826912923457E01	1.397034973083656998923E01
$Q_6$	1.582333509118429759957E01	1.587805686117468760392E01	1.593660420125515287098E01
$Q_7$	1.916563165822903614700E01	1.921314366550633603858E01	1.927145298495580588889E01
$Q_8$	2.633809298959824821661E01	2.641746819748331564885E01	2.648535534477215054074E01

Zero	Window w-11-02-29362	Window w-11-02-29411	Window w-11-02-29461
$Q_0$	1.135968033689129999975E01	1.137503146726688300037E01	1.138979521667697100001E01
$Q_1$	1.145800418234113368827E01	1.147282681419923734169E01	1.148700810508991628292E01
$Q_2$	1.165634550279284705789E01	1.166961747810772559181E01	1.168209368964904497704E01
$Q_3$	1.220908051049298347589E01	1.224172732464725538160E01	1.227314045734288710989E01
$Q_4$	1.286858367830126708906E01	1.290174269074120570223E01	1.293459106257459771596E01
$Q_5$	1.399366779664006061462E01	1.401680315037625841872E01	1.403992834128637488735E01
$Q_6$	1.599550960423434574093E01	1.605451662443958318373E01	1.611419006308378466634E01
$Q_7$	1.933201706549115845256E01	1.939477709970204541944E01	1.946116025584587959016E01
$Q_8$	2.655593088441333695683E01	2.662925242928780467273E01	2.671095917448528086514E01

Zero	Window w-11-02-29510	Window w-11-02-29560	Window w-11-02-29609
$Q_0$	1.140392159662296699997E01	1.141886285462269200013E01	1.143368113162931400031E01
$Q_1$	1.150050631425858812650E01	1.151476553228813740851E01	1.152884554337322094153E01
$Q_2$	1.169376292343089976562E01	1.170597914592677991560E01	1.171784551414734872922E01
$Q_3$	1.230313257849905014991E01	1.233644423690955438735E01	1.236992214613459479221E01
$Q_4$	1.296680426838201522118E01	1.300636362500964358924E01	1.304839640653929830165E01
$Q_5$	1.406279268140551877084E01	1.410564625670923526255E01	1.415883230528510428048E01
$Q_6$	1.617357843322964157384E01	1.621092404736779576599E01	1.623900253828437418267E01
$Q_7$	1.952986387834043767800E01	1.958957626199200423127E01	1.964579914447935708732E01
$Q_8$	2.679673881282307180800E01	2.687717779296856705079E01	2.695644171178512323549E01

Zero	Window w-11-02-29659	Window w-11-02-29708	Window w-11-02-29758
$Q_0$	1.145629673754963900011E01	1.147907914176841399998E01	1.150058999699938900012E01
$Q_1$	1.155273964600574481028E01	1.157691018850107271976E01	1.159953776312113550313E01
$Q_2$	1.175155978306692126575E01	1.178793585221212452015E01	1.182298736050166198912E01
$Q_3$	1.238485775327705792903E01	1.239670881279988980811E01	1.240862404457602991177E01
$Q_4$	1.307900562265869846834E01	1.310721853405795429837E01	1.313493972718972841503E01
$Q_5$	1.420512082494124206020E01	1.425065982655021938879E01	1.429688155500560735149E01
$Q_6$	1.626517940588087093347E01	1.629148411044204606060E01	1.631848219542266102168E01
$Q_7$	1.969957030081809196652E01	1.975381633442406077196E01	1.980940874963501323672E01
$Q_8$	2.703415735669323863473E01	2.711357651601668673422E01	2.719585119742496351868E01

Zero	Window w-11-02-29807	Window w-11-02-29857	Window w-11-02-29906
$Q_0$	1.152087045065361300012E01	1.153999221704826000021E01	1.155811246144321700023E01
$Q_1$	1.162066968311374496898E01	1.164038942290686791739E01	1.165887155430619614473E01
$Q_2$	1.185669751383412691848E01	1.188910299242124654628E01	1.192040597529386665877E01
$Q_3$	1.242054834284530747453E01	1.243244437952074699094E01	1.244434638026963961272E01
$Q_4$	1.316205311915113085938E01	1.318849391868714239669E01	1.321438028459895235901E01
$Q_5$	1.434354497771561600620E01	1.439046135598509438928E01	1.443782375000200974332E01
$Q_6$	1.634611846372968252915E01	1.637436539371234245008E01	1.640351394289966844436E01
$Q_7$	1.986623353619338504944E01	1.992423665928645846492E01	1.998448774527549174143E01
$Q_8$	2.728095472473594110957E01	2.736895823820347674153E01	2.746555655976028009757E01

Zero	Window w-11-02-29956	Window w-11-02-30005	Window w-11-02-30055
$Q_0$	1.157521572874127399957E01	1.159208363939171700010E01	1.160880991072512800032E01
$Q_1$	1.167611226921360572523E01	1.169292294200453219324E01	1.170938721092727201334E01
$Q_2$	1.195050120527975626768E01	1.198087726429007065111E01	1.201175360637187854336E01
$Q_3$	1.245616448905317274164E01	1.246855279298239214253E01	1.248162661579784148570E01
$Q_4$	1.323952513944286121014E01	1.326568757712287038256E01	1.329315938781685308909E01
$Q_5$	1.448513234893600967832E01	1.453761708253178348230E01	1.459697857786227568385E01
$Q_6$	1.643328010967858472322E01	1.647402527193305204166E01	1.653295085705490100221E01
$Q_7$	2.004609614394363538772E01	2.010904168765337290091E01	2.015994672062814731424E01
$Q_8$	2.756721134112115246216E01	2.765159721794038157408E01	2.772105169803524759090E01

Zero	Window w-11-02-30104	Window w-11-02-30154	Window w-11-02-30203
$Q_0$	1.162446533858236800019E01	1.163913917206440599983E01	1.165290858815506399963E01
$Q_1$	1.172457079685177750057E01	1.173859002684691670623E01	1.175154759292712858439E01
$Q_2$	1.204117870281934518303E01	1.206923593488445538204E01	1.209599719819085678844E01
$Q_3$	1.249441489574119572639E01	1.250690060581964069188E01	1.251906811356920777058E01
$Q_4$	1.331937893335320257596E01	1.334437371048425073367E01	1.336817498143733241259E01
$Q_5$	1.465508040179751036644E01	1.471161157452023995375E01	1.476629573498316934897E01
$Q_6$	1.659418357274319247470E01	1.665751512630509788976E01	1.672265948041047261066E01
$Q_7$	2.021324057562755380398E01	2.026899364874300692174E01	2.032723680919235351681E01
$Q_8$	2.779341007789373039182E01	2.786882138955260255694E01	2.794740432188609017411E01

Zero	Window w-11-02-30253	Window w-11-02-30302	Window w-11-02-30352
$Q_0$	1.166651052568702699990E01	1.168127610341176299963E01	1.169498224426320300007E01
$Q_1$	1.176418949762911860066E01	1.177778348504047232180E01	1.179015487934656434069E01
$Q_2$	1.212334444921633689815E01	1.215502207577516051874E01	1.218492853357573128641E01
$Q_3$	1.253211098131487548010E01	1.254849182043660061909E01	1.256409186340445411755E01
$Q_4$	1.340053426813054964894E01	1.346439635100912712590E01	1.352778675353055946439E01
$Q_5$	1.481174025627415978199E01	1.483292665659519769892E01	1.485489897850257709575E01
$Q_6$	1.678523591973843140379E01	1.683565395308508423969E01	1.688778145326170860782E01
$Q_7$	2.038570571976047371074E01	2.043885941473515793776E01	2.049504242721048487968E01
$Q_8$	2.802706523665241992484E01	2.810250504135127439485E01	2.818535703336862319537E01

Zero	Window w-11-02-30401	Window w-11-02-30451	Window w-11-02-30500
$Q_0$	1.171166408368172400043E01	1.172965423831942799980E01	1.176116236161244700022E01
$Q_1$	1.180525054706575337031E01	1.182350876622617140855E01	1.187091882835649483355E01
$Q_2$	1.223123179543288343348E01	1.227407764579802341900E01	1.229210458384023184775E01
$Q_3$	1.260781637717112846613E01	1.265357465444804855887E01	1.268651772346713206725E01
$Q_4$	1.355505501476630814735E01	1.357828892738234352177E01	1.359896306462587652151E01
$Q_5$	1.487202879087846258029E01	1.488852800212984915998E01	1.490373685603269132607E01
$Q_6$	1.693329742090917663065E01	1.697805209759923023884E01	1.702041398382520784836E01
$Q_7$	2.054760899300629302389E01	2.060067072136302844705E01	2.065259654908646144884E01
$Q_8$	2.826633654732008876440E01	2.834895656410496360411E01	2.843115804192952696464E01

Zero	Window w-11-02-30550	Window w-11-02-30599	Window w-11-02-30649
$Q_0$	1.178882625780899599983E01	1.181296786746797700032E01	1.183394365977439800005E01
$Q_1$	1.191580202738859406604E01	1.195828078913026665947E01	1.199848451056508419430E01
$Q_2$	1.231108077964451283370E01	1.233080918188771761199E01	1.235107245434734655771E01
$Q_3$	1.272023617455737463846E01	1.275450824932273583261E01	1.278912133832523371872E01
$Q_4$	1.362033914692427312085E01	1.364236669351537909346E01	1.366499059397844935849E01
$Q_5$	1.491914101307099729463E01	1.493471617971743479851E01	1.495043934380318668975E01
$Q_6$	1.706318797347353201019E01	1.710626422386320836209E01	1.714953485940721636047E01
$Q_7$	2.070594896397603832013E01	2.076067049554048773649E01	2.08166977091967777896E01
$Q_8$	2.851626894167406466897E01	2.860433682729853914657E01	2.869541089700310724196E01

Zero	Window w-11-02-30698	Window w-11-02-30748	Window w-11-02-30797
$Q_0$	1.185211925793827700010E01	1.186804541543465999973E01	1.188224571907133900010E01
$Q_1$	1.203654180214089999476E01	1.207306810309865245569E01	1.210888845259815103320E01
$Q_2$	1.237164841799784699948E01	1.239263520582070954388E01	1.241437482963771973214E01
$Q_3$	1.282387604555663239425E01	1.285916781031402625953E01	1.289594017629237614978E01
$Q_4$	1.368815049635262655163E01	1.371226179643575934005E01	1.373849319880868520821E01
$Q_5$	1.496628771373225477975E01	1.498266563867514759596E01	1.500223337027108533141E01
$Q_6$	1.719289180798679063551E01	1.723819038155787506002E01	1.728264974968727998687E01
$Q_7$	2.087395679355524109704E01	2.094118186212922879015E01	2.101840307949783664965E01
$Q_8$	2.878953408012812974388E01	2.887531313801969270853E01	2.895616787974253399790E01

Zero	Window w-11-02-30847	Window w-11-02-30896	Window w-11-02-30946
$Q_0$	1.189575798408862399979E01	1.190720132625686600043E01	1.195260967261941200020E01
$Q_1$	1.214690833503026679702E01	1.218259291833503038614E01	1.219893186586214336390E01
$Q_2$	1.243885424273563186561E01	1.246267325152421460467E01	1.248002567692335653977E01
$Q_3$	1.293882189785573732111E01	1.298096671490353469242E01	1.301684683294888191223E01
$Q_4$	1.377272714422731658950E01	1.380746201547884660209E01	1.383967867646723604990E01
$Q_5$	1.504050152535082562899E01	1.508014763802021806615E01	1.511882377460584273975E01
$Q_6$	1.730560412457742488004E01	1.732914653405808637007E01	1.735232164100983250424E01
$Q_7$	2.108254183252944106985E01	2.114840276561953062891E01	2.121390251025024615249E01
$Q_8$	2.903082954489083751005E01	2.910837714990235967037E01	2.918690647535248173551E01

Zero	Window w-11-02-30995	Window w-11-02-31045	Window w-11-02-31094
$Q_0$	1.199419591211853299961E01	1.203067120425968799993E01	1.206270185116843200041E01
$Q_1$	1.221657029902761668755E01	1.223561177284038524720E01	1.225493108083153069501E01
$Q_2$	1.249794340285059360968E01	1.251603049591081901013E01	1.253350635454594471079E01
$Q_3$	1.305426878150004899124E01	1.309222131112397973819E01	1.312910298849413033573E01
$Q_4$	1.387453523416330996004E01	1.391094830366234617446E01	1.394713315332649530669E01
$Q_5$	1.516336188850693664828E01	1.521221072830072853620E01	1.526227224335662085476E01
$Q_6$	1.738609711560860303543E01	1.742770141460143937077E01	1.747117528137549213180E01
$Q_7$	2.126479336354572581211E01	2.130737122826992641610E01	2.135163596114751823063E01
$Q_8$	2.926050812454711959505E01	2.933194190855805594947E01	2.940604981053699665434E01

Zero	Window w-11-02-31144	Window w-12-02-31193	Window w-12-02-31243
$Q_0$	1.209148630656076379118E01	1.201698949929050800039E01	1.203340778715897099998E01
$Q_1$	1.227406556802567655102E01	1.210820870754501984989E01	1.212432954720865163449E01
$Q_2$	1.255022263461216289627E01	1.229017369200365670644E01	1.230560562825978778313E01
$Q_3$	1.316469147016457960295E01	1.256496776189275106639E01	1.257886106517088824295E01
$Q_4$	1.398282828893740786531E01	1.319758975191481742591E01	1.322902835214921932888E01
$Q_5$	1.531323919008453729191E01	1.401696113693424960728E01	1.405025103248772054641E01
$Q_6$	1.751647371592740897762E01	1.536389799808174056600E01	1.541489277428090242262E01
$Q_7$	2.139760030489520251790E01	1.756291006800146119703E01	1.761114075483007068539E01
$Q_8$	2.948289207274323287314E01	2.144476992531215042183E01	2.149397643184857298847E01
$Q_9$		2.956182241167016729218E01	2.964579247234781218291E01

Zero	Window w-12-02-31292	Window w-12-02-31342	Window w-12-02-31391
$Q_0$	1.204930070912238400035E01	1.206463851013287900005E01	1.207944630183680199964E01
$Q_1$	1.213989739929407484301E01	1.215488556712844387536E01	1.216932200445785761545E01
$Q_2$	1.232041727814451799634E01	1.233459043053011089646E01	1.234816051136587522052E01
$Q_3$	1.259197997663980721564E01	1.260433179306590866300E01	1.261597270752407995518E01
$Q_4$	1.325908498912773141130E01	1.328767316402523429673E01	1.331484465824248575403E01
$Q_5$	1.408267262314382692150E01	1.411400816542104098925E01	1.414421876754793593652E01
$Q_6$	1.546608471698619799266E01	1.551691740026390056890E01	1.556714265160272406795E01
$Q_7$	1.766126122103603700991E01	1.771277542514844417776E01	1.776554217418854078256E01
$Q_8$	2.154553120517630459760E01	2.159876633130214920904E01	2.165366387661007873192E01
$Q_9$	2.973650112169911445374E01	2.983048637672424921452E01	2.992783418892730028758E01

Zero	Window w-12-02-31440	Window w-12-02-31490	Window w-12-02-31539
$Q_0$	1.209375016198630000026E01	1.210775514435397900038E01	1.212142618648172000002E01
$Q_1$	1.218323537711506476897E01	1.219683096606817657766E01	1.221007567866881478400E01
$Q_2$	1.236116293490116059637E01	1.237380238070826214171E01	1.238605123485583829179E01
$Q_3$	1.262695649763165531895E01	1.263748245452134944325E01	1.264753927577133974826E01
$Q_4$	1.334065907920771338474E01	1.336559127966452567918E01	1.338955628996991598610E01
$Q_5$	1.417328707278372834037E01	1.420177343564354068353E01	1.422950447170006723577E01
$Q_6$	1.561653673638717528503E01	1.566623757638071280911E01	1.571571750658299711223E01
$Q_7$	1.781940036912714549894E01	1.787669726601627316794E01	1.793688009970681961937E01
$Q_8$	2.171019526950643908220E01	2.177718970630607379230E01	2.185429490457477650321E01
$Q_9$	3.002863007463740479056E01	3.012036705132927780736E01	3.020456110834064719119E01

Zero	Window w-12-02-31589	Window w-12-02-31638	Window w-12-02-31688
$Q_0$	1.213464087818528500031E01	1.215117169807185799977E01	1.216964184219320099963E01
$Q_1$	1.222285039744406821751E01	1.223937562701338914364E01	1.225809106953005915650E01
$Q_2$	1.239780001498225399988E01	1.241462537961946059183E01	1.243440951678204379246E01
$Q_3$	1.265704662351211336278E01	1.267810599061728699024E01	1.270653043913823096369E01
$Q_4$	1.341227326442557561594E01	1.342562846190577209929E01	1.343327843268930381782E01
$Q_5$	1.425602397983231231678E01	1.427702318601258435048E01	1.429455689544528274038E01
$Q_6$	1.576367262375903190250E01	1.580552187108004410371E01	1.584334047015528856937E01
$Q_7$	1.799755975099798652704E01	1.805440502463159397131E01	1.810895260641508441174E01
$Q_8$	2.193409883130654639688E01	2.201250122361800585363E01	2.209148954581861982668E01
$Q_9$	3.029228192010388663082E01	3.038090457457384671244E01	3.047540184739259836420E01

Zero	Window w-12-02-31737	Window w-12-02-31786	Window w-12-02-31836
$Q_0$	1.218807422943405999963E01	1.220848933231756399970E01	1.222805273442384800010E01
$Q_1$	1.227674653149450642500E01	1.229747093330811808821E01	1.231725785927242985615E01
$Q_2$	1.245406429206218624009E01	1.247601751440574495335E01	1.249677300046181983254E01
$Q_3$	1.273538795173992170875E01	1.276906603896881967422E01	1.280153915882472594103E01
$Q_4$	1.344151080982603687405E01	1.345246347813182076058E01	1.346325010023179742907E01
$Q_5$	1.431666950843396272832E01	1.436234608047767071729E01	1.440815767057163500776E01
$Q_6$	1.587622308534796206243E01	1.589108478751360423696E01	1.590620835877023075793E01
$Q_7$	1.816094078168419390790E01	1.820168907609410194164E01	1.824252665916825884122E01
$Q_8$	2.217028441771833829899E01	2.224031912464803851029E01	2.231191147540948753296E01
$Q_9$	3.057168539531603086885E01	3.066205402970070592258E01	3.075576221337020735476E01

Zero	Window w-12-02-31885	Window w-12-02-31935	Window w-12-02-31984
$Q_0$	1.224704525492352800032E01	1.226597585523874299994E01	1.228583679705647400005E01
$Q_1$	1.233640076602536442534E01	1.235542428068729010025E01	1.237535286485736888556E01
$Q_2$	1.251665745802863693743E01	1.253623665519660388724E01	1.255661325574602698273E01
$Q_3$	1.283330468762841882098E01	1.286534164901711887151E01	1.289985389383757735833E01
$Q_4$	1.347404577916168697590E01	1.348524086606843285212E01	1.349789780309713897125E01
$Q_5$	1.445504260922873729627E01	1.450534311061601535058E01	1.456864498135244235209E01
$Q_6$	1.592221101347238289368E01	1.594055200738834062769E01	1.597842379038148636142E01
$Q_7$	1.828924679574898782761E01	1.835655596449282010371E01	1.839486341472665167744E01
$Q_8$	2.237869972901840721902E01	2.242565919753769869589E01	2.246559846899001768213E01
$Q_9$	3.084957262901743324686E01	3.093507672090081529748E01	3.101356674264799055153E01

Zero	Window w-12-02-32034	Window w-12-02-32083	Window w-12-02-32132
$Q_0$	1.230604406767481300011E01	1.232947641970047300032E01	1.235167002770605599975E01
$Q_1$	1.239562508113444265229E01	1.241930432962977421275E01	1.244158044105120895784E01
$Q_2$	1.257727620310265232925E01	1.260173344246726206269E01	1.262424063364614978521E01
$Q_3$	1.293702565053291058186E01	1.298738896872004350194E01	1.303630287329742966449E01
$Q_4$	1.351570608656524357868E01	1.355453119005345042226E01	1.359461126449327962856E01
$Q_5$	1.462442650090870665484E01	1.464868733300288237715E01	1.467382006579541389030E01
$Q_6$	1.601848389046223655914E01	1.605068898794249070312E01	1.608414114938541784015E01
$Q_7$	1.842913656522353106106E01	1.846020000195193076602E01	1.84925122773560020927E01
$Q_8$	2.250461147518858867102E01	2.254155567391413866364E01	2.257987440923367129970E01
$Q_9$	3.109160158569488289181E01	3.116957156747092093016E01	3.125186590391017506067E01

Zero	Window w-12-02-32182	Window w-12-02-32231	Window w-12-02-32281
$Q_0$	1.237286117877165700016E01	1.239305492305940399958E01	1.241210324203233199974E01
$Q_1$	1.246270543406165653890E01	1.248269515353673178061E01	1.250141335950379957356E01
$Q_2$	1.264510191976389824435E01	1.266437713702914943069E01	1.268198514831119025521E01
$Q_3$	1.308413543919460417589E01	1.313068911757357700842E01	1.317530878594137593116E01
$Q_4$	1.363616224982873303007E01	1.367889119037593933809E01	1.372194596120623386569E01
$Q_5$	1.470016795097029052575E01	1.472768613313783873323E01	1.475584746670359747710E01
$Q_6$	1.611952642961287328859E01	1.615687619620418654515E01	1.619531940720993435159E01
$Q_7$	1.852727335675682987688E01	1.856467063381059426179E01	1.860336172970575542227E01
$Q_8$	2.262441223220234436282E01	2.267614784719388456961E01	2.272979146455359867295E01
$Q_9$	3.132798592035014285766E01	3.139680591556604915757E01	3.146820687547344547706E01

Zero	Window w-12-02-32330	Window w-12-02-32380	Window w-12-02-32429
$Q_0$	1.243006546105916000026E01	1.244701251191753900004E01	1.246301294556070099993E01
$Q_1$	1.251893598664354555379E01	1.253534958958927126096E01	1.255073716184054758403E01
$Q_2$	1.269806622013945732620E01	1.271276660593502230538E01	1.272622324242995060176E01
$Q_3$	1.321790896894895011963E01	1.325845685624470816823E01	1.329694226929426100793E01
$Q_4$	1.376501397429585036355E01	1.380783219437417603994E01	1.385016501202010085446E01
$Q_5$	1.478453704600476037445E01	1.481364683524793735957E01	1.484306130148733819142E01
$Q_6$	1.623474823680082183147E01	1.627505966943092850438E01	1.631613334078114401979E01
$Q_7$	1.864331349281779910514E01	1.868450292374560054755E01	1.872689276780640298646E01
$Q_8$	2.278535348361966144867E01	2.284286741089734237668E01	2.290235614111670839517E01
$Q_9$	3.154226034844582171948E01	3.161908052884804281625E01	3.169878072657308350213E01

Zero	Window w-12-02-32478	Window w-12-02-32528	Window w-12-02-32577
$Q_0$	1.247813246077688600043E01	1.249926887656207000026E01	1.252261265882712100005E01
$Q_1$	1.256517750227831857045E01	1.258723709075203728638E01	1.261210982225262018999E01
$Q_2$	1.273856243844427902408E01	1.276810330299550990361E01	1.280586288845021542600E01
$Q_3$	1.333337697974484004244E01	1.335391652535304132885E01	1.336699225391784942064E01
$Q_4$	1.389180737067732093575E01	1.392449744097628503477E01	1.395271816089461188598E01
$Q_5$	1.487266088722297356119E01	1.489895028378650771242E01	1.492351704954747676143E01
$Q_6$	1.635783382920349405751E01	1.639688606262567065891E01	1.643469931746576093851E01
$Q_7$	1.877043102120462204907E01	1.881272946093373759149E01	1.885488149367385018844E01
$Q_8$	2.296383090526933572553E01	2.302493421462129235232E01	2.308716693087068906436E01
$Q_9$	3.178147321966232774493E01	3.186580317642655228380E01	3.195545773754557704154E01

Zero	Window w-12-02-32627	Window w-12-02-32676	Window w-12-02-32726
$Q_0$	1.254451525175470100008E01	1.256505386857493899999E01	1.258431419261030200039E01
$Q_1$	1.263523028723617781799E01	1.265668287856545222523E01	1.267656637403831167317E01
$Q_2$	1.284219552739886548685E01	1.287712249084331689580E01	1.291068402891932681825E01
$Q_3$	1.338023388861356584474E01	1.339358298903416230781E01	1.340698695162002911964E01
$Q_4$	1.398076870234825962950E01	1.400855539280334744693E01	1.403600406105611290639E01
$Q_5$	1.494804698227266361293E01	1.497246756459607328841E01	1.499672015352703208137E01
$Q_6$	1.647271103264618557008E01	1.651079048590946109394E01	1.654882260840687982321E01
$Q_7$	1.889783344282776316424E01	1.894148274165048691058E01	1.898573442741697969542E01
$Q_8$	2.315116067839271712936E01	2.321684879184384280373E01	2.328417515869629511073E01
$Q_9$	3.204843084769477807444E01	3.214478573114096425500E01	3.224461592767060556797E01

Zero	Window w-12-02-32775	Window w-12-02-32824	Window w-12-02-32874
$Q_0$	1.260237963522931200003E01	1.261933059508179499984E01	1.263537088738029399992E01
$Q_1$	1.269498137508796893353E01	1.271202841847653460493E01	1.272793384109322026732E01
$Q_2$	1.294292310769077356848E01	1.297388479319975264966E01	1.300387538197196611242E01
$Q_3$	1.342039499252749339738E01	1.343375921218938686633E01	1.344716490585702508512E01
$Q_4$	1.406304908000592856360E01	1.408963358789342293614E01	1.411599997423188838485E01
$Q_5$	1.502075069212779366394E01	1.504451021511506109314E01	1.506827352554390383587E01
$Q_6$	1.658669477600522400643E01	1.662429878541577636317E01	1.666223203066443304780E01
$Q_7$	1.903048525486019572177E01	1.907562505364865581420E01	1.912248148367589869676E01
$Q_8$	2.335306866946406043409E01	2.342344286526540096671E01	2.350305438005964095427E01
$Q_9$	3.234800803767180896880E01	3.245504015366070563881E01	3.255580156926863943240E01

<b>Zero</b>	<b>Window w-12-02-32923</b>	<b>Window w-12-02-32973</b>	<b>Window w-12-02-33022</b>
$Q_0$	1.265124983577279299974E01	1.266625764857021100001E01	1.268028457628843800025E01
$Q_1$	1.274345799661173954994E01	1.275789574379342465865E01	1.277116544258165368054E01
$Q_2$	1.303439840035698255461E01	1.306394225767197873368E01	1.309216575719537515709E01
$Q_3$	1.346134059026142635804E01	1.347548692586044590067E01	1.348935918704267947037E01
$Q_4$	1.414386653624071100033E01	1.417142744631741514867E01	1.419816925656449745508E01
$Q_5$	1.509407081323137640380E01	1.511984300892354960572E01	1.514498442336284397391E01
$Q_6$	1.670584125514385026405E01	1.674995136015080062115E01	1.679293415966460501464E01
$Q_7$	1.919470848752311802413E01	1.927470563944706737416E01	1.935606740249097566797E01
$Q_8$	2.356957275083819613321E01	2.363289344073864835585E01	2.369906818405005561462E01
$Q_9$	3.263836087305047290938E01	3.272495074070037902533E01	3.281523645731535814701E01

<b>Zero</b>	<b>Window w-12-02-33072</b>	<b>Window w-12-02-33121</b>	<b>Window w-12-02-33171</b>
$Q_0$	1.269340670818900700025E01	1.270620939036357199999E01	1.271922338206662700041E01
$Q_1$	1.278337143421866817315E01	1.279509100062600163421E01	1.280681930611423477787E01
$Q_2$	1.311912763488126631908E01	1.314615025404560347613E01	1.317465169424723119094E01
$Q_3$	1.350292441552887708935E01	1.351690400104410772972E01	1.353218720489547713132E01
$Q_4$	1.422406845421838504553E01	1.425097621855950916648E01	1.428172191579802422640E01
$Q_5$	1.516946339955177051276E01	1.519599240026402767016E01	1.523448511442007015284E01
$Q_6$	1.683466727090614094287E01	1.689367961287134437681E01	1.696595905562092581817E01
$Q_7$	1.943839355184008675995E01	1.950371885522222016075E01	1.954569069724900026198E01
$Q_8$	2.376810241206890192238E01	2.383362028615388512887E01	2.389146069716024014216E01
$Q_9$	3.290934009277283115932E01	3.300185622430922399370E01	3.308877897333370236496E01

<b>Zero</b>	<b>Window w-12-02-33220</b>	<b>Window w-12-02-33269</b>	<b>Window w-12-02-33319</b>
$Q_0$	1.273275140323189399960E01	1.274518786025898399970E01	1.276475565806336799970E01
$Q_1$	1.281881444982992041340E01	1.282960459283831553164E01	1.285471179006331103427E01
$Q_2$	1.320574411367651380261E01	1.323493918822004560259E01	1.325284614170224764540E01
$Q_3$	1.354958941639344504118E01	1.356612264097327456673E01	1.357891270642208177491E01
$Q_4$	1.431978575862994063940E01	1.435546915436761635301E01	1.438579003714019776544E01
$Q_5$	1.530736127087076095272E01	1.538082289268408047248E01	1.544980610306247903376E01
$Q_6$	1.700196289504860000172E01	1.704002295199100531879E01	1.707843444536109528235E01
$Q_7$	1.958078305520862910996E01	1.961733076395479321956E01	1.965414755719202402270E01
$Q_8$	2.394413453568775396706E01	2.399875182388112560168E01	2.405394672219383056175E01
$Q_9$	3.317104756736366947753E01	3.325653266281475232274E01	3.334372584986468860541E01

<b>Zero</b>	<b>Window w-12-02-33368</b>	<b>Window w-12-02-33418</b>	<b>Window w-12-02-33467</b>
$Q_0$	1.278786346790946400025E01	1.280836288704698100026E01	1.282687565522137900040E01
$Q_1$	1.288908797360054577733E01	1.292132325111272701801E01	1.295229627811171332821E01
$Q_2$	1.326380706318266871659E01	1.327504177132642403276E01	1.328695382526183977039E01
$Q_3$	1.358926572879679182254E01	1.359932459099139234748E01	1.361019405581876816607E01
$Q_4$	1.441243652887711930183E01	1.443761533858296489726E01	1.446052644818099699748E01
$Q_5$	1.551566163022156243177E01	1.558070088938169535202E01	1.564349796377706897695E01
$Q_6$	1.711777563242455059075E01	1.715890652902169753041E01	1.720131938014214504143E01
$Q_7$	1.969188053879663119830E01	1.973099975614598063089E01	1.977121816031886343719E01
$Q_8$	2.411104977327572206069E01	2.417010153949911373771E01	2.423079892434004421232E01
$Q_9$	3.343827703487133876786E01	3.353659639539733491875E01	3.363840363947066707667E01

Zero	Window w-12-02-33516	Window w-12-02-33566	Window w-12-02-33615
$Q_0$	1.284854051086043299958E01	1.287076685592163200009E01	1.288944860428678000023E01
$Q_1$	1.299317668144914199833E01	1.304105407334912538481E01	1.308720863181050475098E01
$Q_2$	1.330750238341754292104E01	1.333524714024729867709E01	1.336447755927171361905E01
$Q_3$	1.364035036793102729190E01	1.368356532869233662970E01	1.372925789459198344170E01
$Q_4$	1.446845067414139829939E01	1.449175994463094127064E01	1.451850359085218782670E01
$Q_5$	1.568952691773682923439E01	1.571122962582471973333E01	1.573004258978937922563E01
$Q_6$	1.723826146096644545448E01	1.726814874486152414160E01	1.729761410618457378140E01
$Q_7$	1.980814677976920818586E01	1.984250492144862432556E01	1.987723172214367465746E01
$Q_8$	2.428814654003427460013E01	2.435167896625323273943E01	2.441840877271761764064E01
$Q_9$	3.373694722695141546415E01	3.381516320647351431586E01	3.389195229518048979589E01

Zero	Window w-12-02-33665	Window w-12-02-33714	Window w-12-02-33763
$Q_0$	1.290469988357326699968E01	1.292125688313197399981E01	1.297161935830261599977E01
$Q_1$	1.313041559427318771998E01	1.316883328306308442637E01	1.318706340962881603824E01
$Q_2$	1.339370768153772711141E01	1.342178198110588716475E01	1.344284610969554530791E01
$Q_3$	1.377519100894977579705E01	1.382036992394393276271E01	1.385950935578102970972E01
$Q_4$	1.454648523150987953715E01	1.457536827514210608144E01	1.460303819864148502320E01
$Q_5$	1.574933423257518758098E01	1.576897226773329092550E01	1.578808985806567743472E01
$Q_6$	1.732767481586572244460E01	1.735816387012535196716E01	1.738813882660568337253E01
$Q_7$	1.991267176285282279428E01	1.994868039168634134793E01	1.998450941175227900046E01
$Q_8$	2.448710925606471863585E01	2.455760096451459115717E01	2.462918181109933492279E01
$Q_9$	3.397161577487980035212E01	3.405410320393634763733E01	3.414126381040876123327E01

Zero	Window w-12-02-33813	Window w-12-02-33862	Window w-12-02-33912
$Q_0$	1.301398149218558400030E01	1.305123061933809399966E01	1.308405064857835323287E01
$Q_1$	1.320764200799944315147E01	1.322985961207282067098E01	1.325216022625761060679E01
$Q_2$	1.346451213701009775800E01	1.348652097693807782111E01	1.350772704391677336930E01
$Q_3$	1.389985137408030779326E01	1.394146071807866164513E01	1.398231687149527088711E01
$Q_4$	1.463246793982719420532E01	1.466408139364521570364E01	1.469626508180570613905E01
$Q_5$	1.580832299872648051900E01	1.583018781812419158335E01	1.585231273918774602336E01
$Q_6$	1.742029120619899821426E01	1.745607316041148385222E01	1.749211228925806472893E01
$Q_7$	2.002753749225241666071E01	2.008510720759923123130E01	2.014434573169596114604E01
$Q_8$	2.469482808648275729349E01	2.474501772736365141393E01	2.479711734741359371696E01
$Q_9$	3.422965723135302392940E01	3.431256563064532938076E01	3.439854764669768565424E01

Zero	Window w-13-02-33961	Window w-13-02-34010	Window w-13-02-34060
$Q_0$	1.301904953430506900035E01	1.303739167554302500005E01	1.305507732957887000007E01
$Q_1$	1.310303601930954116826E01	1.312127094401514202076E01	1.313880964128474035900E01
$Q_2$	1.327103968937562644519E01	1.328905791157636811454E01	1.330627821184574043414E01
$Q_3$	1.352651834328008789623E01	1.354415566559214520893E01	1.356072967473140355489E01
$Q_4$	1.402062867555175980708E01	1.405759898546739567003E01	1.409326642110010840807E01
$Q_5$	1.472801405297554722378E01	1.475976803167191584755E01	1.479145441520228000404E01
$Q_6$	1.587425891061212534627E01	1.589622673204047676333E01	1.591820078639029886324E01
$Q_7$	1.752785149817939063660E01	1.756347693288407420427E01	1.759894220227976211965E01
$Q_8$	2.020456652260168158887E01	2.026597325701517256571E01	2.032850108982572895355E01
$Q_9$	2.485075196851473452314E01	2.490615872238271019494E01	2.496341840099970782116E01
$Q_{10}$	3.448715069214514151313E01	3.457875954006850065942E01	3.467358732703819533885E01

<b>Zero</b>	<b>Window w-13-02-34109</b>	<b>Window w-13-02-34158</b>	<b>Window w-13-02-34208</b>
$Q_0$	1.307212474333148800008E01	1.308858730587620800012E01	1.310451649261876600015E01
$Q_1$	1.315567375220507565035E01	1.317191985470856470039E01	1.318760224636993382951E01
$Q_2$	1.332273143921782444440E01	1.333848274623406775664E01	1.335359402288404711591E01
$Q_3$	1.357629880475737599831E01	1.359095375313884476384E01	1.360477921843000016864E01
$Q_4$	1.412761144271747318531E01	1.416070185442017605355E01	1.419260894604208188621E01
$Q_5$	1.482295296567690491736E01	1.485423350263620607351E01	1.488528023022132817411E01
$Q_6$	1.594012797171288440840E01	1.596202065759332364842E01	1.598389902332818015857E01
$Q_7$	1.763414121350181205244E01	1.766909570077144952041E01	1.770384741770363884288E01
$Q_8$	2.039196105990531580378E01	2.045645666191287797252E01	2.052218160568059224236E01
$Q_9$	2.502250355789494281299E01	2.508385188463869837350E01	2.514843290500334866376E01
$Q_{10}$	3.477168304647929420598E01	3.487556149104505621994E01	3.498588678097519151858E01

<b>Zero</b>	<b>Window w-13-02-34257</b>	<b>Window w-13-02-34307</b>	<b>Window w-13-02-34356</b>
$Q_0$	1.312012423151739100042E01	1.313626710041682300011E01	1.315195588455328499968E01
$Q_1$	1.320293506639070190301E01	1.321878097768750430149E01	1.323414476300180434715E01
$Q_2$	1.336828420357387324068E01	1.338342168933484794234E01	1.339800703867510767772E01
$Q_3$	1.361800456263366691789E01	1.363147229772964699832E01	1.364422287528296371187E01
$Q_4$	1.422381245261891468453E01	1.425676526236682127840E01	1.428862120846317617685E01
$Q_5$	1.491656415469261830978E01	1.495141241594163513708E01	1.498616001936566600149E01
$Q_6$	1.600620988691211910894E01	1.603299605538819227503E01	1.606018769805024757648E01
$Q_7$	1.773938338896421414333E01	1.780233490174360773926E01	1.787130073621402341806E01
$Q_8$	2.059267382090382379582E01	2.063608552423190422090E01	2.067533905956079246131E01
$Q_9$	2.522958705215521749143E01	2.530011187471988620516E01	2.537027123579164356384E01
$Q_{10}$	3.507878128985687541178E01	3.516554125791404929180E01	3.525358836755502172505E01

<b>Zero</b>	<b>Window w-13-02-34405</b>	<b>Window w-13-02-34454</b>	<b>Window w-13-02-34503</b>
$Q_0$	1.316703842804454000024E01	1.318153530941552300029E01	1.319598134874144599975E01
$Q_1$	1.324887585222233681199E01	1.326299846419425481573E01	1.327705203282121558528E01
$Q_2$	1.341189672141940179666E01	1.342512450432255285623E01	1.343823382346613843751E01
$Q_3$	1.365614480033413323957E01	1.366729822810146199354E01	1.367820430890980194002E01
$Q_4$	1.431887114461876035505E01	1.434754652707739288990E01	1.437639054634947416867E01
$Q_5$	1.501998280832172329678E01	1.505279262049147232568E01	1.508766041748450780196E01
$Q_6$	1.608684180155920955685E01	1.611288072571466822858E01	1.614701334320015279483E01
$Q_7$	1.794071448493314933567E01	1.801016604158109890230E01	1.806971498758736395691E01
$Q_8$	2.071596869437585448567E01	2.075790496415306459442E01	2.079851810039346432339E01
$Q_9$	2.544284882367612294143E01	2.551777792306390005989E01	2.559216378416216975712E01
$Q_{10}$	3.534516885344623497375E01	3.544034480019330935613E01	3.553653088539860574468E01

<b>Zero</b>	<b>Window w-13-02-34554</b>	<b>Window w-13-02-34602</b>	<b>Window w-13-02-34651</b>
$Q_0$	1.321457044410596799993E01	1.323662661064836299982E01	1.325769110141002499973E01
$Q_1$	1.329563988225544766963E01	1.331816717905739566163E01	1.333960303559592229690E01
$Q_2$	1.345706024112744833825E01	1.348128136820793617455E01	1.350411704649053852047E01
$Q_3$	1.370064465142351450844E01	1.373669890216273657430E01	1.377146262623893057265E01
$Q_4$	1.439987222314530656078E01	1.441122307634610795034E01	1.442252846288925034225E01
$Q_5$	1.512502572268450976890E01	1.515410864260144950359E01	1.518243621899109265655E01
$Q_6$	1.620342747329859455635E01	1.625443548363204189153E01	1.630616033557081102565E01
$Q_7$	1.809943191748934155152E01	1.812809945008053619242E01	1.815776556796076837350E01
$Q_8$	2.083124561651524851540E01	2.086310453642402897197E01	2.089569607435893748223E01
$Q_9$	2.565851370322855027999E01	2.572421591336942619903E01	2.579157075532611925577E01
$Q_{10}$	3.562865807496645905242E01	3.572290395593738215191E01	3.582053894294964511286E01

<b>Zero</b>	<b>Window w-13-02-34700</b>	<b>Window w-13-02-34751</b>	<b>Window w-13-02-34799</b>
$Q_0$	1.327833510734984300006E01	1.329825821157604799974E01	1.331723906178334199991E01
$Q_1$	1.336054071764728993273E01	1.338067059493381705075E01	1.339976819742926061104E01
$Q_2$	1.352621932579878244896E01	1.354724493168157186968E01	1.356695671509656678667E01
$Q_3$	1.380595145627205252818E01	1.383957204364849494574E01	1.387184176843699439513E01
$Q_4$	1.443415118787761127969E01	1.444584521312857343118E01	1.445738025169349786313E01
$Q_5$	1.521107776062600709308E01	1.523929188290495384366E01	1.526642080926543415444E01
$Q_6$	1.636130481642777432551E01	1.641819401606240914210E01	1.647493911575845204794E01
$Q_7$	1.819137569047118212565E01	1.822773471234322366710E01	1.826523093152757951443E01
$Q_8$	2.093983475122178810300E01	2.099166389938075381535E01	2.104540860132148475010E01
$Q_9$	2.584584800634088929371E01	2.589348337488922459013E01	2.594288326757166737724E01
$Q_{10}$	3.591308484139715858502E01	3.600390592929084449675E01	3.609804615221880377124E01

<b>Zero</b>	<b>Window w-13-02-34849</b>	<b>Window w-13-02-34898</b>	<b>Window w-13-02-34948</b>
$Q_0$	1.333531633433593900032E01	1.335278679718513899968E01	1.336947478446250099984E01
$Q_1$	1.341787949123398749566E01	1.343531113764094676866E01	1.345188999925411587819E01
$Q_2$	1.358541990853013486495E01	1.360296965685710351979E01	1.361944002068060714187E01
$Q_3$	1.390278039031404293431E01	1.393290593291281725605E01	1.396184481881039785370E01
$Q_4$	1.446872531010605071166E01	1.448005889617395045704E01	1.449119685447215869975E01
$Q_5$	1.529242338667114043706E01	1.531780053335063928634E01	1.534210790166238497917E01
$Q_6$	1.653115993941113151533E01	1.658795151939522291053E01	1.664382194442135766595E01
$Q_7$	1.830374861462034788949E01	1.834457014653452455212E01	1.838649338730403329581E01
$Q_8$	2.110099636103158442929E01	2.116178172066814691839E01	2.122516497015826812331E01
$Q_9$	2.599405571809306458170E01	2.605755638585553220915E01	2.612576321452234449742E01
$Q_{10}$	3.619556442586523891530E01	3.627990659734170239212E01	3.636760509374448913783E01

<b>Zero</b>	<b>Window w-13-02-34998</b>
$Q_0$	1.338540834368726899998E01
$Q_1$	1.346765027695098340937E01
$Q_2$	1.363488467675253853345E01
$Q_3$	1.398960763976008032927E01
$Q_4$	1.450210946612241499735E01
$Q_5$	1.536531737084045960359E01
$Q_6$	1.669833659200085441456E01
$Q_7$	1.842919253110174150796E01
$Q_8$	2.129061615786605036506E01
$Q_9$	2.619742858005624137722E01
$Q_{10}$	3.646158237915760425354E01

#### 4.4 Zeros of Windows with 140 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-04-03-09922</b>	<b>Window w-05-03-09972</b>	<b>Window w-05-03-10021</b>
$Q_0$	5.341850155963398716005E00	5.012116018967574000188E00	5.024133866365010800143E00
$Q_1$		5.350907140814464381124E00	5.359878964224375952254E00
<b>Zero</b>	<b>Window w-05-03-10071</b>	<b>Window w-05-03-10120</b>	<b>Window w-05-03-10169</b>
$Q_0$	5.043279324783215499927E00	5.065281730132067400038E00	5.086922966849371599909E00
$Q_1$	5.381810173438141141952E00	5.409231413627470878673E00	5.436364324239940150688E00
<b>Zero</b>	<b>Window w-05-03-10219</b>	<b>Window w-05-03-10268</b>	<b>Window w-05-03-10318</b>
$Q_0$	5.108197171949588400071E00	5.129104658249668899882E00	5.149645893433716800202E00
$Q_1$	5.463200014950486993123E00	5.489737122874139543718E00	5.515974329917682005258E00
<b>Zero</b>	<b>Window w-05-03-10367</b>	<b>Window w-05-03-10417</b>	<b>Window w-05-03-10466</b>
$Q_0$	5.169821612506529699953E00	5.189632809557423300060E00	5.209080730190371399859E00
$Q_1$	5.541910507181081288041E00	5.567544708753598588225E00	5.592876166637241678280E00
<b>Zero</b>	<b>Window w-05-03-10516</b>	<b>Window w-05-03-10565</b>	<b>Window w-05-03-10615</b>
$Q_0$	5.228166863627543600127E00	5.246892934527945600090E00	5.265260894553973600174E00
$Q_1$	5.617904285530760667353E00	5.642628637508223945953E00	5.667048956614248898453E00
<b>Zero</b>	<b>Window w-05-03-10664</b>	<b>Window w-05-03-10714</b>	<b>Window w-05-03-10763</b>
$Q_0$	5.283272913718649399853E00	5.300931371546012899846E00	5.318238848076720000097E00
$Q_1$	5.691165133397327588905E00	5.714977209401868723897E00	5.738485371638709580267E00
<b>Zero</b>	<b>Window w-05-03-10813</b>	<b>Window w-05-03-10862</b>	<b>Window w-05-03-10912</b>
$Q_0$	5.335198114750293799883E00	5.351812125194778800141E00	5.368084005953667399956E00
$Q_1$	5.761689947052889196940E00	5.784591397006511610986E00	5.807190311793446545197E00
<b>Zero</b>	<b>Window w-05-03-10961</b>	<b>Window w-05-03-11011</b>	<b>Window w-05-03-11060</b>
$Q_0$	5.384017047179058000021E00	5.399614693318878399803E00	5.414880533824918600137E00
$Q_1$	5.829487405201616696555E00	5.851483509137443739072E00	5.873179568326007944732E00
<b>Zero</b>	<b>Window w-05-03-11109</b>	<b>Window w-05-03-11159</b>	<b>Window w-05-03-11208</b>
$Q_0$	5.429818293907144900138E00	5.444431825358464900090E00	5.458725097472796300001E00
$Q_1$	5.894576635099309195633E00	5.915675864283900205805E00	5.936478508198112676725E00
<b>Zero</b>	<b>Window w-05-03-11258</b>	<b>Window w-05-03-11307</b>	<b>Window w-05-03-11357</b>
$Q_0$	5.472702188077834999872E00	5.486367274702533200059E00	5.499724625897803400188E00
$Q_1$	5.956985911767922189670E00	5.977199507769492600046E00	5.997120812205333670666E00
<b>Zero</b>	<b>Window w-05-03-11406</b>	<b>Window w-05-03-11456</b>	<b>Window w-05-03-11505</b>
$Q_0$	5.512778592727534599915E00	5.525533600445477600167E00	5.537994140372145299850E00
$Q_1$	6.016751419820039945702E00	6.036092999760501870855E00	6.055147291384604437466E00
<b>Zero</b>	<b>Window w-05-03-11555</b>	<b>Window w-05-03-11604</b>	<b>Window w-05-03-11654</b>
$Q_0$	5.550164761984384599863E00	5.562050065228865099783E00	5.573654693069316900123E00
$Q_1$	6.073916100221453557521E00	6.092401294085318334132E00	6.110604799344621445700E00
<b>Zero</b>	<b>Window w-05-03-11703</b>	<b>Window w-05-03-11753</b>	<b>Window w-05-03-11802</b>
$Q_0$	5.589607843873285900147E00	5.606183180215196200109E00	5.621920434543620899871E00
$Q_1$	6.147236375738652994303E00	6.189470672381536248911E00	6.231464839457042285444E00

<b>Zero</b>	<b>Window w-05-03-11852</b>	<b>Window w-05-03-11901</b>	<b>Window w-05-03-11951</b>
$Q_0$	5.636840100383531100212E00	5.650982229381823700176E00	5.664387692717418200123E00
$Q_1$	6.273116719393771016210E00	6.314367397990903652775E00	6.355158233328665974907E00
<b>Zero</b>	<b>Window w-05-03-12000</b>	<b>Window w-05-03-12049</b>	<b>Window w-05-03-12099</b>
$Q_0$	5.677097880428123099963E00	5.689153880122961299930E00	5.700595841024796299988E00
$Q_1$	6.395433710567247354017E00	6.435142270138551662175E00	6.474236950764991780412E00
<b>Zero</b>	<b>Window w-05-03-12148</b>	<b>Window w-05-03-12198</b>	<b>Window w-05-03-12247</b>
$Q_0$	5.711462496857123500010E00	5.72179083061323899953E00	5.732533807789984300115E00
$Q_1$	6.512675814929660227364E00	6.550422184739245194673E00	6.586893361277189599956E00
<b>Zero</b>	<b>Window w-05-03-12297</b>	<b>Window w-05-03-12346</b>	<b>Window w-05-03-12396</b>
$Q_0$	5.774839715803811800166E00	5.815213091212710200088E00	5.853699503965037500165E00
$Q_1$	6.602653457378619026360E00	6.619144011775100550337E00	6.636309258626159615895E00
<b>Zero</b>	<b>Window w-05-03-12445</b>	<b>Window w-05-03-12495</b>	<b>Window w-05-03-12544</b>
$Q_0$	5.890385691872565700200E00	5.925368277558321000037E00	5.958750746090937700124E00
$Q_1$	6.654092955738235741405E00	6.672430617696459349830E00	6.691252608318147201884E00
<b>Zero</b>	<b>Window w-05-03-12594</b>	<b>Window w-05-03-12643</b>	<b>Window w-05-03-12693</b>
$Q_0$	5.990639427121200500086E00	6.021139854595046999979E00	6.050353788377371699880E00
$Q_1$	6.710486981749929566443E00	6.730062129211819295371E00	6.749908977030453186875E00
<b>Zero</b>	<b>Window w-05-03-12742</b>	<b>Window w-05-03-12792</b>	<b>Window w-05-03-12841</b>
$Q_0$	6.078377051521675500205E00	6.105298187189221799809E00	6.131197830794234499875E00
$Q_1$	6.769962607802714321930E00	6.790163290617658589567E00	6.810456989970080035005E00
<b>Zero</b>	<b>Window w-05-03-12891</b>	<b>Window w-05-03-12940</b>	<b>Window w-05-03-12990</b>
$Q_0$	6.156148637680464799811E00	6.180215597152800599805E00	6.203456583482409099958E00
$Q_1$	6.830795466277361085300E00	6.851136089467561468471E00	6.871441473580243679796E00
<b>Zero</b>	<b>Window w-05-03-13039</b>	<b>Window w-05-03-13088</b>	<b>Window w-06-03-13138</b>
$Q_0$	6.225923027219847599983E00	6.252538038562891623343E00	6.018932040110395400093E00
$Q_1$	6.891679017058576174701E00	6.922731449144085882560E00	6.270984025459762035200E00
$Q_2$			6.958748561000999157365E00
<b>Zero</b>	<b>Window w-06-03-13188</b>	<b>Window w-06-03-13238</b>	<b>Window w-06-03-13288</b>
$Q_0$	6.037501291298089399918E00	6.055700435961200299873E00	6.073529632865000999799E00
$Q_1$	6.288956603099798399383E00	6.306449312392708863445E00	6.323463740851948856544E00
$Q_2$	6.994793027544667619443E00	7.030834737889836747338E00	7.066853717210787608292E00
<b>Zero</b>	<b>Window w-06-03-13337</b>	<b>Window w-06-03-13387</b>	<b>Window w-06-03-13437</b>
$Q_0$	6.090988786435667999824E00	6.108078798703378900058E00	6.124801542803740300128E00
$Q_1$	6.340001973424949796142E00	6.356067757908261004092E00	6.371666413662747225754E00
$Q_2$	7.102825445708449447237E00	7.138723477529128718690E00	7.174519688814800327976E00
<b>Zero</b>	<b>Window w-06-03-13487</b>	<b>Window w-06-03-13536</b>	<b>Window w-06-03-13586</b>
$Q_0$	6.141159830765538200133E00	6.157157364867356499905E00	6.172798675174101700174E00
$Q_1$	6.386804722426682014505E00	6.401490794737614213866E00	6.415733918437945370108E00
$Q_2$	7.210184592516575590414E00	7.245687683982060671526E00	7.280997805416315022189E00

<b>Zero</b>	<b>Window w-06-03-13636</b>	<b>Window w-06-03-13686</b>	<b>Window w-06-03-13735</b>
$Q_0$	6.188089046144019000038E00	6.203034435375106299838E00	6.217641387526497500065E00
$Q_1$	6.429544395824639818962E00	6.442933375750503061444E00	6.455912686364615417876E00
$Q_2$	7.316083517066481565084E00	7.350913463725784871561E00	7.385456726460124582921E00
<b>Zero</b>	<b>Window w-06-03-13785</b>	<b>Window w-06-03-13835</b>	<b>Window w-06-03-13885</b>
$Q_0$	6.231916946245864799992E00	6.245868566605662600133E00	6.259504030147535800100E00
$Q_1$	6.468494673311874925987E00	6.480692047213863312815E00	6.492517743228751328673E00
$Q_2$	7.419683151140076638602E00	7.453563647223730876615E00	7.487070452117356345219E00
<b>Zero</b>	<b>Window w-06-03-13935</b>	<b>Window w-06-03-13984</b>	<b>Window w-06-03-14034</b>
$Q_0$	6.272831364199473300116E00	6.285858766699853100203E00	6.298594537362711200199E00
$Q_1$	6.503984794517623583155E00	6.515106220583516851656E00	6.525894930728834281587E00
$Q_2$	7.520177358214904861540E00	7.552859901297006353909E00	7.585095510307087745064E00
<b>Zero</b>	<b>Window w-06-03-14084</b>	<b>Window w-06-03-14134</b>	<b>Window w-06-03-14183</b>
$Q_0$	6.311047015666151299967E00	6.323224525849629400198E00	6.335135328868115099903E00
$Q_1$	6.536363642307493383461E00	6.546524813026168908986E00	6.556390586260192335482E00
$Q_2$	7.616863619599308215646E00	7.648145745576943428049E00	7.678925530232705741560E00
<b>Zero</b>	<b>Window w-06-03-14233</b>	<b>Window w-06-03-14283</b>	<b>Window w-06-03-14333</b>
$Q_0$	6.346787581069442300136E00	6.358189299230432699889E00	6.385101162337277500101E00
$Q_1$	6.565972748174485666261E00	6.575282695356997951768E00	6.612628003056029822246E00
$Q_2$	7.709188754495098611606E00	7.738923324512306764142E00	7.761979712279714290358E00
<b>Zero</b>	<b>Window w-06-03-14382</b>	<b>Window w-06-03-14432</b>	<b>Window w-06-03-14482</b>
$Q_0$	6.412328953875927199917E00	6.438509891775305000062E00	6.463619726046451899847E00
$Q_1$	6.651771995663611085174E00	6.690278122082089548757E00	6.728085027594779200365E00
$Q_2$	7.785454290866785342137E00	7.809825438756339052466E00	7.835056713257142831271E00
<b>Zero</b>	<b>Window w-06-03-14532</b>	<b>Window w-06-03-14581</b>	<b>Window w-06-03-14631</b>
$Q_0$	6.487668304380644499797E00	6.510669113725735499942E00	6.532639859604768299908E00
$Q_1$	6.765174079929739196261E00	6.801526355799246293093E00	6.837124055302746104823E00
$Q_2$	7.861131083186424005002E00	7.888025581624310912914E00	7.915712202520402727274E00
<b>Zero</b>	<b>Window w-06-03-14681</b>	<b>Window w-06-03-14731</b>	<b>Window w-06-03-14781</b>
$Q_0$	6.553602104030204599915E00	6.573580861258921700062E00	6.592604149544849999939E00
$Q_1$	6.871950661393611498994E00	6.905991131156547300617E00	6.939232086836501497713E00
$Q_2$	7.944158088838109691397E00	7.973325804601935243993E00	8.003173662791514010421E00
<b>Zero</b>	<b>Window w-06-03-14830</b>	<b>Window w-06-03-14880</b>	<b>Window w-06-03-14930</b>
$Q_0$	6.610702516226448099794E00	6.627908552637237000159E00	6.644256413960780699793E00
$Q_1$	6.971662001377632656048E00	7.003271371983583488442E00	7.034052874914358941330E00
$Q_2$	8.033656099016498996698E00	8.064724081074863322287E00	8.096325545602164308265E00
<b>Zero</b>	<b>Window w-06-03-14980</b>	<b>Window w-06-03-15029</b>	<b>Window w-06-03-15079</b>
$Q_0$	6.659781357094439099929E00	6.674519307110021899831E00	6.688506460255783099816E00
$Q_1$	7.064001494840303996877E00	7.093114622639032712352E00	7.121392116547552926173E00
$Q_2$	8.128405854335722457472E00	8.160908263784976908288E00	8.193774403110479507932E00
<b>Zero</b>	<b>Window w-06-03-15129</b>	<b>Window w-06-03-15179</b>	<b>Window w-06-03-15228</b>
$Q_0$	6.701778928846688499887E00	6.714372431001459399884E00	6.726322026112803199871E00
$Q_1$	7.148836323016852793439E00	7.175452055359407057059E00	7.201246530192107761417E00
$Q_2$	8.226944755649251803109E00	8.260359139761015981850E00	8.293957184570413079458E00

<b>Zero</b>	<b>Window w-06-03-15278</b>	<b>Window w-06-03-15328</b>	<b>Window w-06-03-15378</b>
$Q_0$	6.737661895237062399840E00	6.748425164274819600205E00	6.758643766866620999998E00
$Q_1$	7.226229263597148101683E00	7.250411930691563736854E00	7.273808193772849904797E00
$Q_2$	8.327678795866456222009E00	8.361464607043043392905E00	8.395256409669702418914E00
<b>Zero</b>	<b>Window w-06-03-15427</b>	<b>Window w-06-03-15477</b>	<b>Window w-06-03-15527</b>
$Q_0$	6.768348343309729600072E00	6.777568171463259199920E00	6.786554900627212599980E00
$Q_1$	7.296433505292094073239E00	7.318304892542847217562E00	7.340213196983289179083E00
$Q_2$	8.428997558187797332560E00	8.462633343406102885524E00	8.499424314919992289215E00
<b>Zero</b>	<b>Window w-06-03-15577</b>	<b>Window w-06-03-15627</b>	<b>Window w-06-03-15676</b>
$Q_0$	6.796281296183256999833E00	6.811670144906384099810E00	6.851044894649443300037E00
$Q_1$	7.365568557231078083893E00	7.386961748944525010634E00	7.396708920906082450862E00
$Q_2$	8.555402316697408670806E00	8.609220104130529549122E00	8.653723307265044991168E00
<b>Zero</b>	<b>Window w-06-03-15726</b>	<b>Window w-06-03-15776</b>	<b>Window w-06-03-15826</b>
$Q_0$	6.887663579310110000074E00	6.921728553220418700149E00	6.953472810672173500066E00
$Q_1$	7.406792156005063433848E00	7.417140209019893504466E00	7.427683182341887473468E00
$Q_2$	8.699151743885468707901E00	8.745300864853335918829E00	8.791993098774293334714E00
<b>Zero</b>	<b>Window w-06-03-15875</b>	<b>Window w-06-03-15925</b>	<b>Window w-06-03-15975</b>
$Q_0$	6.983126583264843899920E00	7.010908984445743299951E00	7.038042630473045199822E00
$Q_1$	7.438351208409283035414E00	7.449078180525778331445E00	7.461075556502592357171E00
$Q_2$	8.839057375576334956574E00	8.886332747636620688243E00	8.932173334995465153151E00
<b>Zero</b>	<b>Window w-06-03-16025</b>	<b>Window w-06-03-16074</b>	<b>Window w-06-03-16124</b>
$Q_0$	7.080342901021079000078E00	7.119994072314176099866E00	7.157329084860348800134E00
$Q_1$	7.495340346409115712609E00	7.530364287290665109391E00	7.565774515110020408126E00
$Q_2$	8.952809995362168963076E00	8.974219358635277686911E00	8.996354774974050731891E00
<b>Zero</b>	<b>Window w-06-03-16174</b>	<b>Window w-07-03-16224</b>	<b>Window w-07-03-16274</b>
$Q_0$	7.192722330515847898539E00	7.020457997515671299833E00	7.040475148915411400183E00
$Q_1$	7.601396893462962532553E00	7.213730699759126751159E00	7.234198537097014732218E00
$Q_2$	9.019249229107241186930E00	7.632150677384372407849E00	7.662455378358274720330E00
$Q_3$		9.041609355194244261947E00	9.064392887191242376317E00
<b>Zero</b>	<b>Window w-07-03-16324</b>	<b>Window w-07-03-16374</b>	<b>Window w-07-03-16424</b>
$Q_0$	7.060094299222115800038E00	7.079303610695876399980E00	7.098106450884801100001E00
$Q_1$	7.254169082135797732604E00	7.273629976275686358309E00	7.292584855970098251746E00
$Q_2$	7.692361257211372853587E00	7.721835718303309594335E00	7.750868885209737946859E00
$Q_3$	9.087631342202500863391E00	9.111292744243288492523E00	9.135359793236759820903E00
<b>Zero</b>	<b>Window w-07-03-16474</b>	<b>Window w-07-03-16524</b>	<b>Window w-07-03-16574</b>
$Q_0$	7.116506529984715900133E00	7.134508028183796899974E00	7.152115567785070699997E00
$Q_1$	7.311038112496872245008E00	7.328995003798427252534E00	7.346461603856853619671E00
$Q_2$	7.779451272937117508287E00	7.807574085477479669190E00	7.835229276731896944173E00
$Q_3$	9.159813320994280553752E00	9.184632528968917459036E00	9.209795064112673524011E00
<b>Zero</b>	<b>Window w-07-03-16623</b>	<b>Window w-07-03-16673</b>	<b>Window w-07-03-16723</b>
$Q_0$	7.169334184946128700130E00	7.186655680549395500047E00	7.205338612873880799973E00
$Q_1$	7.363444748124004981399E00	7.380478280532544188303E00	7.398906971592620519882E00
$Q_2$	7.862409608445563095804E00	7.890242525902239072774E00	7.921722421155729052140E00
$Q_3$	9.235277112426535445905E00	9.264026511788355419327E00	9.304721681210484517284E00

<b>Zero</b>	<b>Window w-07-03-16773</b>	<b>Window w-07-03-16823</b>	<b>Window w-07-03-16873</b>
$Q_0$	7.223496392818965699829E00	7.241135455186007899905E00	7.258267122899616700157E00
$Q_1$	7.416678041826182998623E00	7.433803807669475453412E00	7.450301877403048948518E00
$Q_2$	7.952450326406752906857E00	7.982405907349254910264E00	8.011579121163092430565E00
$Q_3$	9.346298673742790285440E00	9.388691814493198719779E00	9.431838856674042447827E00
<b>Zero</b>	<b>Window w-07-03-16923</b>	<b>Window w-07-03-16973</b>	<b>Window w-07-03-17023</b>
$Q_0$	7.274903352695737600037E00	7.29105668889206000124E00	7.306740152709600999784E00
$Q_1$	7.466190823606476913241E00	7.481490024880084572026E00	7.496219452265383973583E00
$Q_2$	8.039963312368760618362E00	8.067555313261315629372E00	8.094355363309903483339E00
$Q_3$	9.475672634478071762291E00	9.520121782407867226487E00	9.565111380589329997948E00
<b>Zero</b>	<b>Window w-07-03-17073</b>	<b>Window w-07-03-17123</b>	<b>Window w-07-03-17173</b>
$Q_0$	7.321967134254126800211E00	7.336751288063348799915E00	7.351106433841628999895E00
$Q_1$	7.510399468171847327854E00	7.524050639981844213530E00	7.537193570593871157996E00
$Q_2$	8.120366963923509497601E00	8.145596676090608843739E00	8.170053871861713798951E00
$Q_3$	9.610563655727168350107E00	9.656398717336648230593E00	9.702535310520159113346E00
<b>Zero</b>	<b>Window w-07-03-17223</b>	<b>Window w-07-03-17273</b>	<b>Window w-07-03-17323</b>
$Q_0$	7.365046463713434300204E00	7.378585257022234800053E00	7.391736603388844500072E00
$Q_1$	7.549848747341656607195E00	7.562036409979161372466E00	7.573776437764116301748E00
$Q_2$	8.193750451594246117341E00	8.216700539008194155606E00	8.238920165501863322050E00
$Q_3$	9.748891566959495031883E00	9.795385737131529973326E00	9.841936888792895194410E00
<b>Zero</b>	<b>Window w-07-03-17373</b>	<b>Window w-07-03-17423</b>	<b>Window w-07-03-17473</b>
$Q_0$	7.404514134441079400029E00	7.416931264349367199876E00	7.429001139061317500207E00
$Q_1$	7.585088255124089928663E00	7.595990754956450548285E00	7.606502238295979715071E00
$Q_2$	8.260426954017008094149E00	8.281239811207257689452E00	8.301378634934422284623E00
$Q_3$	9.88846555928888312786E00	9.934894351989041555440E00	9.981148469927915070805E00
<b>Zero</b>	<b>Window w-07-03-17522</b>	<b>Window w-07-03-17572</b>	<b>Window w-07-03-17622</b>
$Q_0$	7.440736593928297900203E00	7.452150119260951800174E00	7.466302479695682899931E00
$Q_1$	7.616640368873127955266E00	7.626422140969227035558E00	7.638973050810197129318E00
$Q_2$	8.320864042351418794589E00	8.339717122151918652848E00	8.381208922979930137434E00
$Q_3$	1.002715618236474989008E01	1.007284922234701713024E01	1.010119719615866355159E01
<b>Zero</b>	<b>Window w-07-03-17672</b>	<b>Window w-07-03-17722</b>	<b>Window w-07-03-17772</b>
$Q_0$	7.482525207229427299891E00	7.498010427166375000026E00	7.526712932260260799887E00
$Q_1$	7.653420509819386849219E00	7.666957198931052522208E00	7.707224806732710735077E00
$Q_2$	8.440463286062440897810E00	8.499780955845658219489E00	8.527985011744007600061E00
$Q_3$	1.013175986618426347840E01	1.016517567862567941045E01	1.019316183624284894750E01
<b>Zero</b>	<b>Window w-07-03-17822</b>	<b>Window w-07-03-17872</b>	<b>Window w-07-03-17922</b>
$Q_0$	7.556197008809697899991E00	7.583911445029831300060E00	7.609872507891113399981E00
$Q_1$	7.751440445977057822936E00	7.794595861454240726725E00	7.836636262860741951580E00
$Q_2$	8.551390163618949682295E00	8.575742894623397341407E00	8.600954685139042813456E00
$Q_3$	1.022083045655704052531E01	1.024955067453642421245E01	1.027930663109898778811E01
<b>Zero</b>	<b>Window w-07-03-17972</b>	<b>Window w-07-03-18022</b>	<b>Window w-07-03-18072</b>
$Q_0$	7.634132484946526599895E00	7.656755170648038300203E00	7.677813648945948100163E00
$Q_1$	7.877543514114726308072E00	7.917303041839354297432E00	7.955903997890143820697E00
$Q_2$	8.626942145893248444118E00	8.653612151482691954713E00	8.680864340363670863567E00
$Q_3$	1.031009769434501706972E01	1.034191786549257937797E01	1.037475544436558304306E01

Zero	Window w-07-03-18122	Window w-07-03-18172	Window w-07-03-18222
$Q_0$	7.697387932783120099902E00	7.715562625062561099860E00	7.732424734506979599816E00
$Q_1$	7.993339368533620171824E00	8.029606030623089002463E00	8.064704752039861259186E00
$Q_2$	8.708593746502681386124E00	8.736693396345852062612E00	8.765056729849136268710E00
$Q_3$	1.040859275994670295716E01	1.044340598154036513310E01	1.047916502120655574386E01

Zero	Window w-07-03-18272	Window w-07-03-18322	Window w-07-03-18372
$Q_0$	7.748061742188780499918E00	7.762559974869517999928E00	7.776003305557387600046E00
$Q_1$	8.098640135581602196406E00	8.131420507486040764704E00	8.163057753744697943657E00
$Q_2$	8.793579742023636337117E00	8.822162781609174787498E00	8.850711980183414607712E00
$Q_3$	1.051583353567004014070E01	1.055336903289592837777E01	1.059172308509683979854E01

Zero	Window w-07-03-18421	Window w-07-03-18471	Window w-07-03-18521
$Q_0$	7.788472173392928999801E00	7.800042895348361099948E00	7.810787230810971600026E00
$Q_1$	8.193567109160061512005E00	8.222966905618164620145E00	8.251278287199281049474E00
$Q_2$	8.879140314681644476948E00	8.907368327623756572992E00	8.935324542671368453113E00
$Q_3$	1.063084164628880384958E01	1.067066546885819002932E01	1.071113061016163103389E01

Zero	Window w-07-03-18571	Window w-07-03-18621	Window w-07-03-18671
$Q_0$	7.820772155461007500189E00	7.830059801127211999931E00	7.844535811691573999865E00
$Q_1$	8.278524900478866438425E00	8.304732568661339327590E00	8.327260443429705836713E00
$Q_2$	8.962945619790889720084E00	8.990176295958782755162E00	9.015745991362835672078E00
$Q_3$	1.075216901716246786780E01	1.079370917468323658791E01	1.083472766397384395593E01

Zero	Window w-07-03-18721	Window w-07-03-18771	Window w-07-03-18821
$Q_0$	7.885356122110891899987E00	7.923213723558668600093E00	7.957976275580357099996E00
$Q_1$	8.338854976139501025759E00	8.351194545320926986703E00	8.363990809475008750447E00
$Q_2$	9.038273488991715180936E00	9.061343766081623277674E00	9.084371298661059170032E00
$Q_3$	1.088524201257724332865E01	1.093958444856014520109E01	1.099514669436969067050E01

Zero	Window w-07-03-18871	Window w-07-03-18921	Window w-07-03-18971
$Q_0$	7.990000106958442299861E00	8.019650522448710500308E00	8.047254492700607999937E00
$Q_1$	8.377102062610395406123E00	8.390399064410388425134E00	8.403765122077475164045E00
$Q_2$	9.107218411371974915725E00	9.129784596224302700013E00	9.151989474322005768681E00
$Q_3$	1.105170744255840974482E01	1.110909136023908881825E01	1.116713034363568598627E01

Zero	Window w-07-03-19021	Window w-07-03-19071	Window w-07-03-19121
$Q_0$	8.073093431981492399882E00	8.097403222457821000101E00	8.128002839193177599987E00
$Q_1$	8.417101475547081384718E00	8.430328754713538006414E00	8.449358541550174291762E00
$Q_2$	9.173771872472902714352E00	9.195087549299800356271E00	9.247574030572752819615E00
$Q_3$	1.122566552879636841977E01	1.128454792021069439615E01	1.131320972879621603469E01

Zero	Window w-07-03-19171	Window w-08-03-19220	Window w-08-03-19269
$Q_0$	8.156558759104640484242E00	8.017112449508921699984E00	8.033718058765682499579E00
$Q_1$	8.467780417650478588971E00	8.173097345107408353594E00	8.189068531422378977892E00
$Q_2$	9.300535361309520448331E00	8.482823856055665249359E00	8.497116268189940399384E00
$Q_3$	1.134284912528337943820E01	9.349799176006743975896E00	9.398625341040306656673E00
$Q_4$		1.137236464314851071365E01	1.140287915314401024584E01

Zero	Window w-08-03-19319	Window w-08-03-19368	Window w-08-03-19417
$Q_0$	8.049838450373268700089E00	8.065485399846576099712E00	8.080675775158614000324E00
$Q_1$	8.204498736327906643212E00	8.219404967412023856228E00	8.233809074649474043540E00
$Q_2$	8.510704154076615954479E00	8.523625028500467021297E00	8.535919754671177191001E00
$Q_3$	9.446900048368987905592E00	9.494482102861413040477E00	9.541250818345005991518E00
$Q_4$	1.143441092664225596561E01	1.146694927976687149347E01	1.150048186415609572947E01

Zero	Window w-08-03-19467	Window w-08-03-19516	Window w-08-03-19565
$Q_0$	8.095427103370417000125E00	8.109757295528975599812E00	8.128834771201887600227E00
$Q_1$	8.247733375984571699800E00	8.261200316510575920176E00	8.280686780770421353756E00
$Q_2$	8.547628289744780373527E00	8.558789189866009047836E00	8.583343073866635677439E00
$Q_3$	9.587096534499460111917E00	9.631922525142820184184E00	9.660484709105338859726E00
$Q_4$	1.153498706598089528896E01	1.157043400053620878232E01	1.160150655488354408916E01

Zero	Window w-08-03-19615	Window w-08-03-19664	Window w-08-03-19713
$Q_0$	8.151307506444693399758E00	8.174573662176099399929E00	8.197129592245401499655E00
$Q_1$	8.304441389354832313459E00	8.329010934977606601254E00	8.352700380053050072116E00
$Q_2$	8.617967187581118159931E00	8.654728739751955501024E00	8.690843214783287030457E00
$Q_3$	9.678043716723813767906E00	9.698122526740794242979E00	9.718554826720171519426E00
$Q_4$	1.163023390251974024511E01	1.166923503052275180956E01	1.170930624533531304744E01

Zero	Window w-08-03-19763	Window w-08-03-19812	Window w-08-03-19862
$Q_0$	8.218972216676697000425E00	8.240114279431670900322E00	8.260569878880797699966E00
$Q_1$	8.375504304438838051525E00	8.397435459527870540292E00	8.418509382811496449123E00
$Q_2$	8.726271702128131432449E00	8.760999374358080550584E00	8.795013156929111856376E00
$Q_3$	9.739290833419477278962E00	9.760290904232619487932E00	9.781513982572050736920E00
$Q_4$	1.175040683760091534977E01	1.179251421969176424984E01	1.183560052479162948147E01

Zero	Window w-08-03-19911	Window w-08-03-19960	Window w-08-03-20010
$Q_0$	8.280354340906662000306E00	8.299484043195125299724E00	8.317976240371628199842E00
$Q_1$	8.438744167153117411127E00	8.458160155728865268847E00	8.476779621220638596610E00
$Q_2$	8.828301902873161192270E00	8.860856469444921281256E00	8.892669768433142584059E00
$Q_3$	9.802918153802677967389E00	9.824461162376159836795E00	9.846100915848460190423E00
$Q_4$	1.187963265991560714557E01	1.192457234881212217118E01	1.197037624631064910673E01

Zero	Window w-08-03-20059	Window w-08-03-20108	Window w-08-03-20158
$Q_0$	8.335848892537194699745E00	8.353120500092911599778E00	8.369809947227581799732E00
$Q_1$	8.494626438321294114447E00	8.511725758623505829620E00	8.528103695789324878614E00
$Q_2$	8.923736788282388737031E00	8.954054588335772506442E00	8.983622266328094371421E00
$Q_3$	9.867795961348810464264E00	9.889505922879624594604E00	9.911191890291032103796E00
$Q_4$	1.201699612246538264107E01	1.206437911435855334791E01	1.211246804154801866033E01

Zero	Window w-08-03-20207	Window w-08-03-20256	Window w-08-03-20306
$Q_0$	8.38593635924366500045E00	8.401518951832722200031E00	8.416576942873168899577E00
$Q_1$	8.543787027513992369566E00	8.558802919314605137449E00	8.573178673699050946974E00
$Q_2$	9.012440901003089475593E00	9.040513472346112777353E00	9.067844762393923958854E00
$Q_3$	9.932816753447951695945E00	9.954345477789960530343E00	9.975745320011943647644E00
$Q_4$	1.216120177945986897267E01	1.221051568358855322124E01	1.226034205623050071018E01

Zero	Window w-08-03-20355	Window w-08-03-20404	Window w-08-03-20454
$Q_0$	8.431129411010603600177E00	8.445195217256564699897E00	8.458792919647480699694E00
$Q_1$	8.586941506889032716364E00	8.600118354043075678123E00	8.612735702887953957024E00
$Q_2$	9.094441239898075793162E00	9.120310932278368895414E00	9.145463288319209822254E00
$Q_3$	9.996985984841736859463E00	1.001803972577443030672E01	1.003888139409771106374E01
$Q_4$	1.231061064667898848936E01	1.236124917535951096923E01	1.241218387227926194839E01

Zero	Window w-08-03-20503	Window w-08-03-20552	Window w-08-03-20602
$Q_0$	8.472604373135208500126E00	8.489244669685083600173E00	8.505077178227041999684E00
$Q_1$	8.625483780973053693671E00	8.640951209804303411247E00	8.655449865507169353827E00
$Q_2$	9.171867769735113176156E00	9.207760162604836863716E00	9.242075188011665081399E00
$Q_3$	1.006402656598643886431E01	1.011601109744417509133E01	1.016881252194700700937E01
$Q_4$	1.246269858408681143261E01	1.249782808828268023619E01	1.253451609192974842977E01

Zero	Window w-08-03-20651	Window w-08-03-20700	Window w-08-03-20750
$Q_0$	8.520131348631197800055E00	8.534449276847913899713E00	8.548072400813124399784E00
$Q_1$	8.669033655379446767948E00	8.681766719254589424401E00	8.693710693139419148738E00
$Q_2$	9.274772982134946155627E00	9.305859173708744176007E00	9.335356100570928003513E00
$Q_3$	1.022216861087001841830E01	1.027584420238106467909E01	1.032959732900372596363E01
$Q_4$	1.257278404109856446806E01	1.261267051788550991927E01	1.265420289280359962721E01

Zero	Window w-08-03-20799	Window w-08-03-20849	Window w-08-03-20898
$Q_0$	8.561041436241184900309E00	8.573395995241716200340E00	8.588406121952502299960E00
$Q_1$	8.704924472961823386438E00	8.715463797769897523644E00	8.731394963502015720176E00
$Q_2$	9.363301592795354875293E00	9.389746383626032963376E00	9.411134161800622559280E00
$Q_3$	1.038318622721792654391E01	1.043637529163507699989E01	1.048584131266870640362E01
$Q_4$	1.269739606728455513437E01	1.274225058074337123444E01	1.278721574829378402997E01

Zero	Window w-08-03-20947	Window w-08-03-20997	Window w-08-03-21046
$Q_0$	8.612588394349003800311E00	8.635248576454699800074E00	8.656454714174984100064E00
$Q_1$	8.765621942493563979390E00	8.798591886804302836071E00	8.830336503529037421589E00
$Q_2$	9.420322014379979166064E00	9.429593409307820041018E00	9.438923269160941252089E00
$Q_3$	1.052491528800074322651E01	1.056397869582327527123E01	1.060289059157177743616E01
$Q_4$	1.282853651663864711068E01	1.287120613823355701026E01	1.291518648668618448640E01

Zero	Window w-08-03-21095	Window w-08-03-21145	Window w-08-03-21194
$Q_0$	8.676282482355507100213E00	8.694808789429112399691E00	8.712110608058592799846E00
$Q_1$	8.860897037070951108226E00	8.890316501319925726263E00	8.918639059216573869958E00
$Q_2$	9.448288956305508969405E00	9.457668743028376828925E00	9.467042084828570853126E00
$Q_3$	1.064152419847781441773E01	1.067976101362272330336E01	1.071749248487313837305E01
$Q_4$	1.296043730313826222635E01	1.300690787818367256511E01	1.305453725996213904838E01

Zero	Window w-08-03-21243	Window w-08-03-21293	Window w-08-03-21342
$Q_0$	8.728263964862756900398E00	8.748252358960241900111E00	8.768081191985006100052E00
$Q_1$	8.945909454708474805966E00	8.984089413201954684406E00	9.025201881419512102769E00
$Q_2$	9.476389829780942420864E00	9.500444017880611838334E00	9.530597151168455734987E00
$Q_3$	1.075462126401064359357E01	1.077510479436093454933E01	1.079008686123548982436E01
$Q_4$	1.310325470252257045508E01	1.314398065303983238923E01	1.318231089071870716211E01

Zero	Window w-08-03-21391	Window w-08-03-21441	Window w-08-03-21490
$Q_0$	8.786361267635964400133E00	8.803359440158281800162E00	8.818594502794311999760E00
$Q_1$	9.065814262207663485477E00	9.106404038760879810811E00	9.145396376081716383576E00
$Q_2$	9.562385634725586820368E00	9.596235504974359260301E00	9.630531365215747090225E00
$Q_3$	1.080605179497017713768E01	1.082341993072070648711E01	1.084110281823145993663E01
$Q_4$	1.322605646451073014690E01	1.327850213609809320280E01	1.333222913689473748244E01

Zero	Window w-08-03-21539	Window w-08-03-21589	Window w-08-03-21638
$Q_0$	8.832265490852368099856E00	8.844546338570102900385E00	8.855595808497167100229E00
$Q_1$	9.182830378748423811631E00	9.218723342667023079415E00	9.253098225801417199554E00
$Q_2$	9.665101291337254766495E00	9.699767738273432114877E00	9.734372152738214140251E00
$Q_3$	1.085908330943926699587E01	1.087733066635051058877E01	1.089581249072929876841E01
$Q_4$	1.338721957009351433941E01	1.344341315204403111347E01	1.350074233985934625026E01

Zero	Window w-08-03-21688	Window w-08-03-21737	Window w-08-03-21786
$Q_0$	8.877606262116682200175E00	8.920795777750662100374E00	8.962690775813563000274E00
$Q_1$	9.279857941538545131922E00	9.294289865311826560543E00	9.311173724109509788026E00
$Q_2$	9.765786220503767085452E00	9.791436512208227742338E00	9.821218027570682376944E00
$Q_3$	1.091367762559089666166E01	1.093013677580941165907E01	1.095452636881230656409E01
$Q_4$	1.355763088486545265687E01	1.361259377736629392393E01	1.365773198514055855775E01

Zero	Window w-08-03-21836	Window w-08-03-21885	Window w-08-03-21934
$Q_0$	9.004271681736545599947E00	9.041739610140567200147E00	9.075905681898172299576E00
$Q_1$	9.331105400375655917200E00	9.351497549332641666224E00	9.371963748488974287575E00
$Q_2$	9.856647623897210688977E00	9.892178475412473201769E00	9.927489422947307050500E00
$Q_3$	1.099108579689598735527E01	1.102899288286744742399E01	1.106809049972093854201E01
$Q_4$	1.368827260580248779930E01	1.371999889772987904924E01	1.375289963385735944167E01

Zero	Window w-08-03-21984	Window w-08-03-22033	Window w-09-03-22083
$Q_0$	9.107394754950270499699E00	9.136668534751838557061E00	9.017720875920600700354E00
$Q_1$	9.392213375528174212209E00	9.412044908132274251972E00	9.154076575100215469073E00
$Q_2$	9.962336531206168791473E00	9.996538893629694963114E00	9.428829961204751188182E00
$Q_3$	1.110822830744057687115E01	1.114926029596022164381E01	1.002815557787365613029E01
$Q_4$	1.378697037420495261854E01	1.382221067568031420622E01	1.118994379078025180451E01
$Q_5$			1.385816115274012116053E01

Zero	Window w-09-03-22133	Window w-09-03-22182	Window w-09-03-22232
$Q_0$	9.034955829955134000431E00	9.051723095571297499941E00	9.068031355114575500082E00
$Q_1$	9.170947080403939592232E00	9.187301299764016490786E00	9.203151166057790734214E00
$Q_2$	9.44491348092125322215E00	9.460327831639277502279E00	9.475096611599975520920E00
$Q_3$	1.005879520389193162045E01	1.008846066108246303239E01	1.011714266284495498515E01
$Q_4$	1.123102616659711844999E01	1.127241232087805456342E01	1.131397987097429990930E01
$Q_5$	1.389513796066966421373E01	1.393315659636880838625E01	1.397220520003229910465E01

Zero	Window w-09-03-22282	Window w-09-03-22332	Window w-09-03-22382
$Q_0$	9.084572319479299599976E00	9.100664450512981699590E00	9.116287622194333199917E00
$Q_1$	9.219197010692800368578E00	9.234750323840594056490E00	9.249793189538579311036E00
$Q_2$	9.489928908892110892732E00	9.504135090313939993913E00	9.517708184343798999763E00
$Q_3$	1.014648801124063499327E01	1.017481592534322895702E01	1.020203672119086580217E01
$Q_4$	1.135932988376668131229E01	1.140485062556731700369E01	1.145012731676656626573E01
$Q_5$	1.402267262117586690742E01	1.407568204309902421510E01	1.413038016670088871038E01

Zero	Window w-09-03-22431	Window w-09-03-22481	Window w-09-03-22531
$Q_0$	9.131449609806990599589E00	9.146167921484607899948E00	9.160459892482771600275E00
$Q_1$	9.264337383718052336759E00	9.278403933310065888895E00	9.292013502440846957342E00
$Q_2$	9.530673689631027351542E00	9.543064826853816661964E00	9.554913636521953297469E00
$Q_3$	1.022815847839451774536E01	1.025321140105050099055E01	1.027722954194695533393E01
$Q_4$	1.149498888467686359173E01	1.153930035856040606408E01	1.158293764801517068425E01
$Q_5$	1.418670002282632221918E01	1.424459176655859273235E01	1.430399135302397562591E01

Zero	Window w-09-03-22581	Window w-09-03-22630	Window w-09-03-22680
$Q_0$	9.174342720905668700261E00	9.187833347987437400406E00	9.200948358732867799967E00
$Q_1$	9.305186409321057322726E00	9.317942500079346554789E00	9.330301048138538865147E00
$Q_2$	9.566250949515766791205E00	9.577106256061009649343E00	9.587507620541792853139E00
$Q_3$	1.030025009418430304887E01	1.032231244770347121896E01	1.034345734362548133254E01
$Q_4$	1.162578963956869051739E01	1.166775929684513843972E01	1.170876426520672069272E01
$Q_5$	1.436482145830181588776E01	1.442699214145011719045E01	1.449040182084665057908E01

Zero	Window w-09-03-22730	Window w-09-03-22780	Window w-09-03-22830
$Q_0$	9.213703900195952200235E00	9.226115616655157200370E00	9.238198600446237299631E00
$Q_1$	9.342280675540820223182E00	9.353899294543631414735E00	9.365174067389890312507E00
$Q_2$	9.597481633775862365499E00	9.607053396606285204651E00	9.616246528916695785263E00
$Q_3$	1.036372613713486956141E01	1.038316017465335047449E01	1.040180028361522548020E01
$Q_4$	1.174873700071354116342E01	1.178762447421758149946E01	1.182538751739662949165E01
$Q_5$	1.455493851508534211732E01	1.462048129678110883374E01	1.468690190033487021071E01

Zero	Window w-09-03-22879	Window w-09-03-22929	Window w-09-03-22979
$Q_0$	9.251607221039595399699E00	9.268261342667649700135E00	9.296053196688449199794E00
$Q_1$	9.377823099228931998279E00	9.394127182811454293901E00	9.424131239465037211157E00
$Q_2$	9.626830525259098800088E00	9.643135565591541696895E00	9.688948813674179131976E00
$Q_3$	1.043516955759805856473E01	1.048440380623611630894E01	1.050936991500283078285E01
$Q_4$	1.185261207665524052068E01	1.186914455544202578845E01	1.189354935488112047139E01
$Q_5$	1.474725158507194590612E01	1.479574755562066021297E01	1.482268115575811795633E01

Zero	Window w-09-03-23029	Window w-09-03-23079	Window w-09-03-23128
$Q_0$	9.323403310833812800314E00	9.349510746395273099590E00	9.374384584485444100142E00
$Q_1$	9.453485526771576936793E00	9.481272792955609361211E00	9.507495117753092941232E00
$Q_2$	9.735386750882109494452E00	9.780896304133238873361E00	9.825392960379488681115E00
$Q_3$	1.053649853115405753221E01	1.056469771282415087612E01	1.059385859762616415719E01
$Q_4$	1.192051578401330381995E01	1.194852845156583384580E01	1.197757019183834971583E01
$Q_5$	1.485557718597068295463E01	1.488966600348783625874E01	1.492496325411989438383E01

Zero	Window w-09-03-23178	Window w-09-03-23228	Window w-09-03-23278
$Q_0$	9.398057235956496700130E00	9.420565976632897100401E00	9.441952203856883899837E00
$Q_1$	9.532186065022131392019E00	9.555390318901275302672E00	9.577162122679756381047E00
$Q_2$	9.868824140743286592835E00	9.911140677500632364949E00	9.952298089941882719769E00
$Q_3$	1.062387407120927559998E01	1.065462456133474117032E01	1.068598124375328911086E01
$Q_4$	1.200763259219634767304E01	1.203869845036942733043E01	1.207074124385071023022E01
$Q_5$	1.496150337790003693236E01	1.499931865122768822381E01	1.503843881717361647375E01

Zero	Window w-09-03-23328	Window w-09-03-23377	Window w-09-03-23427
$Q_0$	9.462260500242212699941E00	9.481537726046564499779E00	9.499832168973277600303E00
$Q_1$	9.597563327579987309951E00	9.616661387600725563116E00	9.634527421053119338248E00
$Q_2$	9.992257461280211900019E00	1.003098618735920629676E01	1.006845855675927846849E01
$Q_3$	1.071780930270802955316E01	1.074997124076931241145E01	1.078233005879336337245E01
$Q_4$	1.210372457829982332893E01	1.213760184818864197153E01	1.217231614475349203534E01
$Q_5$	1.507889044369002260262E01	1.512069624545040653386E01	1.516387437270857807461E01

Zero	Window w-09-03-23477	Window w-09-03-23527	Window w-09-03-23577
$Q_0$	9.517192775527845999967E00	9.533668478775561900239E00	9.549307629132707499892E00
$Q_1$	9.651234435330892021641E00	9.666855778612442129730E00	9.681463850993808129865E00
$Q_2$	1.010465614009386976432E01	1.013956797741007805850E01	1.017319056410119529083E01
$Q_3$	1.081475216494653277845E01	1.084710991025331277421E01	1.087928368677199907327E01
$Q_4$	1.220780044278874488205E01	1.224397808564641769880E01	1.228076357303677287706E01
$Q_5$	1.520843767996795828541E01	1.525439299044053021500E01	1.530174037561271850865E01

Zero	Window w-09-03-23626	Window w-09-03-23676	Window w-09-03-23726
$Q_0$	9.564157528102367000419E00	9.578264059850692299994E00	9.591671412163496100202E00
$Q_1$	9.695129081419399451162E00	9.707919157358112942358E00	9.719898481577967377758E00
$Q_2$	1.020552764644337511140E01	1.023658984699549245358E01	1.026639414706982294991E01
$Q_3$	1.091116355929539405087E01	1.094265043043623067496E01	1.097365676152907748141E01
$Q_4$	1.231806363970247140266E01	1.235577859607307196158E01	1.239380388608593378062E01
$Q_5$	1.535047247222828425625E01	1.540057386128493044884E01	1.545202053485196026870E01

Zero	Window w-09-03-23776	Window w-09-03-23825	Window w-09-03-23875
$Q_0$	9.604421876415292699813E00	9.616642141946275800304E00	9.628586463563562999890E00
$Q_1$	9.731127823730362609404E00	9.741741095375493509137E00	9.751979134086486281259E00
$Q_2$	1.029496325796842624584E01	1.032255944263812405277E01	1.034983473525322413521E01
$Q_3$	1.100410688827227739545E01	1.103424819454235704993E01	1.106491554425943001951E01
$Q_4$	1.243203180397806120044E01	1.247094976381259438976E01	1.251232156348277346162E01
$Q_5$	1.550477947633415295222E01	1.556120416138247578106E01	1.562983747068975677857E01

Zero	Window w-09-03-23925	Window w-09-03-23975	Window w-09-03-24025
$Q_0$	9.646239385802335399890E00	9.669696958097713199685E00	9.691514884221849300029E00
$Q_1$	9.773368671066606602760E00	9.807184327825926090615E00	9.839720230370336194643E00
$Q_2$	1.036855916998004813016E01	1.037856381679913103915E01	1.038875814026078024666E01
$Q_3$	1.109098569404584607584E01	1.111221067093321155338E01	1.113324292287510652779E01
$Q_4$	1.255065595735063750747E01	1.258541335359513436976E01	1.262006140712337019533E01
$Q_5$	1.569731317290853588389E01	1.576263793449111478510E01	1.582960657334743918324E01

Zero	Window w-09-03-24074	Window w-09-03-24124	Window w-09-03-24174
$Q_0$	9.711764480029904300119E00	9.730538449258732599904E00	9.749050810617841699747E00
$Q_1$	9.871000612039290528742E00	9.901077847161020336307E00	9.932063237689865862513E00
$Q_2$	1.039910351109252093990E01	1.040956852669764391792E01	1.042108177947232402517E01
$Q_3$	1.115402385645221564753E01	1.117451715705027760154E01	1.119738504789970945114E01
$Q_4$	1.265448509972724031730E01	1.268860288380446722355E01	1.273805213445749955330E01
$Q_5$	1.589808295789947964211E01	1.596797263870813184550E01	1.602315693351661692566E01

Zero	Window w-09-03-24224	Window w-09-03-24274	Window w-09-03-24323
$Q_0$	9.766992203433151300412E00	9.783373150086392300295E00	9.798333219275757999950E00
$Q_1$	9.963529180554285936446E00	9.993570474851167353102E00	1.002226964191052238553E01
$Q_2$	1.043348521944705377309E01	1.044584691878935221645E01	1.045812689668030137820E01
$Q_3$	1.122209308358309526755E01	1.124608518186661925125E01	1.126934072348778128475E01
$Q_4$	1.280205201712810917335E01	1.286650391430151288159E01	1.293115598484622835902E01
$Q_5$	1.606571372834370000499E01	1.611006260720262853875E01	1.615624482858232542973E01

Zero	Window w-09-03-24373	Window w-09-03-24423	Window w-09-03-24473
$Q_0$	9.812309680902961499943E00	9.827906146439907800194E00	9.841759372633308800005E00
$Q_1$	1.005045748174227151529E01	1.008483302845079277160E01	1.011724081811044155706E01
$Q_2$	1.047077993948183687132E01	1.048819359974176645446E01	1.050503932695888123418E01
$Q_3$	1.129512591596899219373E01	1.13548008184065367778E01	1.141472937678249538213E01
$Q_4$	1.299248390656765036934E01	1.302079392794268236297E01	1.305046934732863986306E01
$Q_5$	1.620328005219837731211E01	1.624163215226942304573E01	1.628143818684421327905E01

Zero	Window w-09-03-24523	Window w-09-03-24572	Window w-09-03-24622
$Q_0$	9.854083013759371599723E00	9.865246780163079900333E00	9.875336180873278000419E00
$Q_1$	1.014778442141738691584E01	1.017709355435339467575E01	1.020510938302365708513E01
$Q_2$	1.052125552831954363297E01	1.053711893003950883421E01	1.055252125330662167288E01
$Q_3$	1.147449537684869852027E01	1.153527160501848356118E01	1.159637774861483008361E01
$Q_4$	1.308151993599844560220E01	1.311529395557360223173E01	1.315169752029671480700E01
$Q_5$	1.632273031628608178298E01	1.637069352872896735480E01	1.642522272645207493356E01

Zero	Window w-09-03-24672	Window w-09-03-24722	Window w-09-03-24772
$Q_0$	9.906205108366689799683E00	9.959997472423795600305E00	1.000663200957107400006E01
$Q_1$	1.023927596027595709593E01	1.026090400413171183948E01	1.028431818781641997242E01
$Q_2$	1.059085568004269100554E01	1.062647608735609338314E01	1.066333395559902314474E01
$Q_3$	1.162286666880748396864E01	1.164380078518349751187E01	1.166557748838701212470E01
$Q_4$	1.317982520535372608240E01	1.320628079043722260914E01	1.323354490257313450293E01
$Q_5$	1.647325970072532639113E01	1.652038942728994673319E01	1.656918025362953582336E01

Zero	Window w-09-03-24821	Window w-09-03-24871	Window w-09-03-24921
$Q_0$	1.004780857073991900009E01	1.008489563636110900036E01	1.011885425306159302147E01
$Q_1$	1.030869507566248485797E01	1.033333754796606577826E01	1.035775983769142333073E01
$Q_2$	1.070079754783060645498E01	1.073838400319050797715E01	1.077576040469071442986E01
$Q_3$	1.168805910297689266281E01	1.171112290073998455763E01	1.173466543319679504520E01
$Q_4$	1.326151206608399284355E01	1.329008958280799355088E01	1.331919995723618371439E01
$Q_5$	1.661955241308158684119E01	1.667143945101053519042E01	1.672479219548945837161E01

Zero	Window w-10-03-24971	Window w-10-03-25020	Window w-10-03-25070
$Q_0$	1.001984114854096000018E01	1.003908095289380299989E01	1.005779197657989600025E01
$Q_1$	1.013880286892490135368E01	1.015808529379096880520E01	1.017677690310444699271E01
$Q_2$	1.037839197896470346243E01	1.039814984512740924424E01	1.041711740283003771561E01
$Q_3$	1.081022104048350121908E01	1.084384032939527106425E01	1.087671079636216323397E01
$Q_4$	1.175775967568451551952E01	1.178096049118693409812E01	1.180428843955409230065E01
$Q_5$	1.334813266621804452895E01	1.337728232049590590576E01	1.340669244376731947515E01
$Q_6$	1.677877222449781661681E01	1.683384930389360248371E01	1.689016422575585887715E01

Zero	Window w-10-03-25120	Window w-10-03-25170	Window w-10-03-25220
$Q_0$	1.007596676278641099987E01	1.009362024808964999976E01	1.011076740192127100017E01
$Q_1$	1.019487291814859213773E01	1.021239114546667549072E01	1.022934949635666122304E01
$Q_2$	1.043529717747088833135E01	1.045271575132062397747E01	1.046940043805547359071E01
$Q_3$	1.090878703866257419270E01	1.094006445715605255632E01	1.097054045297386459627E01
$Q_4$	1.182766910344253452614E01	1.185105545465285721562E01	1.187440191027342671973E01
$Q_5$	1.343628467420461080045E01	1.346601204815684835105E01	1.349582629923895240633E01
$Q_6$	1.694762625273388162786E01	1.700620018804510098429E01	1.706584400216158175015E01

Zero	Window w-10-03-25269	Window w-10-03-25319	Window w-10-03-25369
$Q_0$	1.012742343360094599957E01	1.014405379264720999995E01	1.016190073037219800036E01
$Q_1$	1.024576615744070157577E01	1.026211684713874171433E01	1.027967297704368085723E01
$Q_2$	1.048537926838734617684E01	1.050115163362211269295E01	1.051803912478779368979E01
$Q_3$	1.100021491685331679906E01	1.103014699865926149126E01	1.106359333395282613932E01
$Q_4$	1.189766513597213530226E01	1.192196134536387635335E01	1.195152251920718222689E01
$Q_5$	1.352567882453892798497E01	1.355888916953840923375E01	1.361565649689116165415E01
$Q_6$	1.712650977485290365934E01	1.719407694184587107045E01	1.723982901448501005998E01

Zero	Window w-10-03-25419	Window w-10-03-25469	Window w-10-03-25518
$Q_0$	1.017912716058137299977E01	1.019575102460825300008E01	1.021179677175647199962E01
$Q_1$	1.029654685574154668500E01	1.031276172664562303712E01	1.032834707746024430642E01
$Q_2$	1.053404996689195349466E01	1.054922616306901437915E01	1.056361516639917335746E01
$Q_3$	1.109585244974637469138E01	1.112692187141666104889E01	1.115681736752552770907E01
$Q_4$	1.198064602618118420791E01	1.200924736913795630965E01	1.203726406218120375570E01
$Q_5$	1.367348245830409275009E01	1.373216262864364006508E01	1.379149961509910131754E01
$Q_6$	1.728742113710991843215E01	1.733688505299151809413E01	1.738826073834726154872E01

Zero	Window w-10-03-25568	Window w-10-03-25618	Window w-10-03-25668
$Q_0$	1.022728866727961999968E01	1.024225073395818300017E01	1.025670659723208000009E01
$Q_1$	1.034333199619645955476E01	1.035774507627873562872E01	1.037161423862567991797E01
$Q_2$	1.057726321469906671270E01	1.059021506603875683369E01	1.060251371493572788984E01
$Q_3$	1.118556007891333353276E01	1.121317597071681055210E01	1.123969503162078058429E01
$Q_4$	1.206464492283585090635E01	1.209134986538667047400E01	1.211734921439419393474E01
$Q_5$	1.385128647567136645109E01	1.391131099234200593426E01	1.397135966954788428677E01
$Q_6$	1.744157877340708222291E01	1.749685919444756404713E01	1.755411010007867672091E01

Zero	Window w-10-03-25718	Window w-10-03-25767	Window w-10-03-25817
$Q_0$	1.027067935605153399959E01	1.028419147660437900013E01	1.029866454324461600041E01
$Q_1$	1.038496658911038105638E01	1.039782830708581458888E01	1.041163953106954925213E01
$Q_2$	1.061420019304329687149E01	1.062531344096165767613E01	1.063726802581033847091E01
$Q_3$	1.126515048226889030916E01	1.128957801594093510698E01	1.131810831534628226328E01
$Q_4$	1.214262282055709441398E01	1.216715904910175541885E01	1.220854088520672398131E01
$Q_5$	1.403122169635714026632E01	1.409069271167289827320E01	1.413347434118586713921E01
$Q_6$	1.761332639770760306007E01	1.767448874203682963879E01	1.773042320756761718037E01

Zero	Window w-10-03-25867	Window w-10-03-25917	Window w-10-03-25966
$Q_0$	1.031390016841748499994E01	1.032850126124337099970E01	1.034249293446400499996E01
$Q_1$	1.042618382531169264182E01	1.044004748636713098085E01	1.045326290841650501880E01
$Q_2$	1.064980411927476688927E01	1.066154629541075754117E01	1.067255123540100542490E01
$Q_3$	1.134997333719340164605E01	1.137996537759453546078E01	1.140812502394020887427E01
$Q_4$	1.226740928287448683526E01	1.232641848951304346365E01	1.238521617903115178919E01
$Q_5$	1.416080650033109941070E01	1.418912647195963322271E01	1.421841351231766343004E01
$Q_6$	1.778085628665985834171E01	1.783288721162222313296E01	1.788650358709784067741E01

Zero	Window w-10-03-26016	Window w-10-03-26066	Window w-10-03-26116
$Q_0$	1.036018792041322300005E01	1.038238830659846100024E01	1.040355344726460300013E01
$Q_1$	1.047113485188564481043E01	1.049462602449761068624E01	1.051687233661648130430E01
$Q_2$	1.069376623632133242389E01	1.072793290834563574663E01	1.076095571032224948622E01
$Q_3$	1.142752520060089633201E01	1.143721306322330493344E01	1.144686272252834391243E01
$Q_4$	1.243762182904034731441E01	1.248186862516778879596E01	1.252607676457398638327E01
$Q_5$	1.424746184628904635983E01	1.427544440803131796987E01	1.430415323781364965883E01
$Q_6$	1.794410674638222864818E01	1.800512347545786286801E01	1.806803495792292981424E01

Zero	Window w-10-03-26166	Window w-10-03-26215	Window w-10-03-26265
$Q_0$	1.042371109492314400040E01	1.044291164332833499965E01	1.046120417004555800018E01
$Q_1$	1.053790559206929338797E01	1.055778352050357744071E01	1.057656400899617441316E01
$Q_2$	1.079282667399770603844E01	1.082357618600441312180E01	1.085323646200648262106E01
$Q_3$	1.145644723606488788251E01	1.146595137314329685557E01	1.147536153554174009981E01
$Q_4$	1.257003165800693515308E01	1.261357081933231138581E01	1.265654124324268297620E01
$Q_5$	1.433352346275183939600E01	1.436350905664860129300E01	1.439405428477458452185E01
$Q_6$	1.813277611154180330756E01	1.819933062813995815199E01	1.826766754646810618848E01

Zero	Window w-10-03-26315	Window w-10-03-26365	Window w-10-03-26415
$Q_0$	1.047863699639935199971E01	1.050142732465764099960E01	1.052439669963226099962E01
$Q_1$	1.059430532518272610309E01	1.061794956543830745124E01	1.064151008612564561738E01
$Q_2$	1.088184248505982855762E01	1.092560336168504474610E01	1.097202914534988141618E01
$Q_3$	1.148466616758229898957E01	1.151348675782745524260E01	1.154738439769858959934E01
$Q_4$	1.269880429597439190637E01	1.271937322232999230138E01	1.273979980926933705792E01
$Q_5$	1.442509572340431627663E01	1.445657411458539879593E01	1.449693110742601901905E01
$Q_6$	1.833774396913199035940E01	1.838875366808485796281E01	1.842741060198803278690E01

Zero	Window w-10-03-26464	Window w-10-03-26514	Window w-10-03-26564
$Q_0$	1.054589664594209199970E01	1.056600681261552300040E01	1.058481219105515900008E01
$Q_1$	1.066318425726258705723E01	1.068308857520559970473E01	1.070134987313680913993E01
$Q_2$	1.101704696299861272000E01	1.106059417553470035096E01	1.110262354622037185917E01
$Q_3$	1.158225762829007350532E01	1.161789698503263409957E01	1.165409453254255320916E01
$Q_4$	1.276070831796432185866E01	1.278206001362272893965E01	1.280381340023409180578E01
$Q_5$	1.453854987596664334864E01	1.458138665536092410790E01	1.462538986719515619536E01
$Q_6$	1.846745968503913750726E01	1.850893845654761874636E01	1.855188649361567659185E01

Zero	Window w-10-03-26614	Window w-10-03-26664	Window w-10-03-26713
$Q_0$	1.060239818593807100029E01	1.061884895343359899982E01	1.063424615326577999958E01
$Q_1$	1.071809743234833003488E01	1.073345898588988865229E01	1.074755773455823601881E01
$Q_2$	1.114309851813560422844E01	1.118199387666514755049E01	1.121929612038835052685E01
$Q_3$	1.169064636885933169703E01	1.172735801109494498291E01	1.176404856971211680943E01
$Q_4$	1.282592221073137448480E01	1.284833605979427393652E01	1.287100132910654355211E01
$Q_5$	1.467049492402154288809E01	1.471662424814373893237E01	1.476368780715885689614E01
$Q_6$	1.859633998488452012905E01	1.864233093241515346571E01	1.868988648476701983601E01

Zero	Window w-10-03-26763	Window w-10-03-26813	Window w-10-03-26863
$Q_0$	1.064897941141561299970E01	1.066278074770958800028E01	1.067569974465754399987E01
$Q_1$	1.076079487605392252716E01	1.077295573043752345554E01	1.078412537798135687004E01
$Q_2$	1.125590613470780907129E01	1.129087693259364582558E01	1.132416159052904816758E01
$Q_3$	1.180162501440302391491E01	1.183887860136055206021E01	1.187559420996120448499E01
$Q_4$	1.289473579932235766318E01	1.291863371441606463466E01	1.294257603327622242056E01
$Q_5$	1.481447099764020242964E01	1.486612822071614638253E01	1.491836456585693392648E01
$Q_6$	1.874792538701380080132E01	1.880846124500264546046E01	1.887118532887635232419E01

<b>Zero</b>	<b>Window w-10-03-26913</b>	<b>Window w-10-03-26962</b>	<b>Window w-10-03-27012</b>
$Q_0$	1.070220623476233800034E01	1.072674094917205799959E01	1.074908106553136399961E01
$Q_1$	1.082230541922585951176E01	1.085943927914789699195E01	1.089492061235994037338E01
$Q_2$	1.133719085022080846643E01	1.135014642337143760554E01	1.136341009764700213727E01
$Q_3$	1.190150240307575980978E01	1.192725842970815188469E01	1.195300070036836000229E01
$Q_4$	1.296274866998984027448E01	1.298288817312394003919E01	1.300302497247457530604E01
$Q_5$	1.496584171087228703513E01	1.501360315167150577802E01	1.506160425732261339167E01
$Q_6$	1.893155846595597664034E01	1.899387818364121445665E01	1.905819320310174272773E01

<b>Zero</b>	<b>Window w-10-03-27062</b>	<b>Window w-10-03-27112</b>	<b>Window w-10-03-27161</b>
$Q_0$	1.076938576010542200027E01	1.078781148362100599999E01	1.080451398899802699979E01
$Q_1$	1.092883395843694905106E01	1.096125501034205648038E01	1.099225829676605425619E01
$Q_2$	1.137691734700916813394E01	1.139059904872457912664E01	1.140438673234400529695E01
$Q_3$	1.197865240524770004404E01	1.200413789987819931059E01	1.202938918188676795801E01
$Q_4$	1.302312165604112382308E01	1.304313881812880199056E01	1.306303992575588494244E01
$Q_5$	1.510972106244273449951E01	1.515781967047181302659E01	1.520576891272141355649E01
$Q_6$	1.912449312321642138669E01	1.919274202108897702315E01	1.926289185987140647506E01

<b>Zero</b>	<b>Window w-10-03-27211</b>	<b>Window w-10-03-27261</b>	<b>Window w-10-03-27311</b>
$Q_0$	1.082075928648551900024E01	1.083669710649353699981E01	1.085082250914380400022E01
$Q_1$	1.102441707399278148644E01	1.105834066793077037974E01	1.109049081844638918407E01
$Q_2$	1.141970536122951171767E01	1.143697411545953455080E01	1.145401115423032247214E01
$Q_3$	1.205844977683072057062E01	1.209253831699324881373E01	1.212583995879879223117E01
$Q_4$	1.309377687668761466432E01	1.314008728500844979531E01	1.318737290686164097004E01
$Q_5$	1.524261901429893484132E01	1.526546869871223805273E01	1.528897208048184784470E01
$Q_6$	1.932819481446693952488E01	1.938636479534953381380E01	1.944604670456966487475E01

<b>Zero</b>	<b>Window w-10-03-27361</b>	<b>Window w-10-03-27410</b>	<b>Window w-10-03-27460</b>
$Q_0$	1.086336303290643800004E01	1.087511340059142399966E01	1.088589599341687200011E01
$Q_1$	1.112098937750292008356E01	1.115168071911444566246E01	1.118195588146477351729E01
$Q_2$	1.147073680287752642064E01	1.148818582709855347281E01	1.150592398418652062293E01
$Q_3$	1.215825814915120244714E01	1.219234252402379618460E01	1.222716296372923070433E01
$Q_4$	1.323548249550504105846E01	1.329034139798755276545E01	1.335098466992442184462E01
$Q_5$	1.531314543696154744767E01	1.534724096421017602767E01	1.539247589817125438580E01
$Q_6$	1.950728533206447210327E01	1.956863114723113931774E01	1.961747173652900217561E01

<b>Zero</b>	<b>Window w-10-03-27510</b>	<b>Window w-10-03-27560</b>	<b>Window w-10-03-27610</b>
$Q_0$	1.089736120099246400022E01	1.093781071667390300019E01	1.097308589369016500019E01
$Q_1$	1.120955470235389939398E01	1.122174196471073515970E01	1.123478478737286003018E01
$Q_2$	1.152271232150972665731E01	1.153473445010795517957E01	1.154668748709848243722E01
$Q_3$	1.226013786647503817258E01	1.228775514612684760692E01	1.231449868105367257808E01
$Q_4$	1.341151342580571302968E01	1.346734534799436342443E01	1.352313093548808541847E01
$Q_5$	1.543973083121246703004E01	1.548658349535017452348E01	1.553555010305265451573E01
$Q_6$	1.966834812003352526977E01	1.971947880626814767792E01	1.977292514722506026718E01

<b>Zero</b>	<b>Window w-10-03-27659</b>	<b>Window w-10-03-27709</b>	<b>Window w-10-03-27759</b>
$Q_0$	1.100418259830580100002E01	1.103197872845483700020E01	1.105717618096711700026E01
$Q_1$	1.124839665336618362446E01	1.126229808693362274309E01	1.127625918726542906048E01
$Q_2$	1.155844030562615194248E01	1.156989591907714317199E01	1.158099188813875556579E01
$Q_3$	1.234021871320710558948E01	1.236482816072480200604E01	1.238829162369898388100E01
$Q_4$	1.357839517608915020936E01	1.363272925301469260320E01	1.368579622984498123106E01
$Q_5$	1.558647821858226983124E01	1.563919223041503030538E01	1.569349390266804381445E01
$Q_6$	1.982869389489418072460E01	1.988679267874452344898E01	1.994722594302657576668E01

Zero	Window w-10-03-27809	Window w-10-03-27859	Window w-11-03-27908
$Q_0$	1.108030374414733599999E01	1.110207416965809034196E01	1.101788777207833699978E01
$Q_1$	1.129011270641450713492E01	1.130399552939799311287E01	1.111979839431839382161E01
$Q_2$	1.159169463210502580650E01	1.160223685145931041014E01	1.132146049549999151755E01
$Q_3$	1.241061234630474424071E01	1.243406092876078860264E01	1.162054892941427739275E01
$Q_4$	1.373733116799241838878E01	1.378555288020908333076E01	1.248594207411151625446E01
$Q_5$	1.574916520968052304191E01	1.580518319928099056203E01	1.380383103952481941342E01
$Q_6$	2.000999300978996985924E01	2.007454775599536671814E01	1.584600049126524083220E01
$Q_7$			2.012942459970868801754E01

Zero	Window w-11-03-27957	Window w-11-03-28006	Window w-11-03-28056
$Q_0$	1.104123159113941800031E01	1.106384163782912099985E01	1.108589361816771499958E01
$Q_1$	1.114376208758130314212E01	1.116690393431361457560E01	1.118940760427168076927E01
$Q_2$	1.134760075739415200076E01	1.137266053431175368699E01	1.139683952397509749104E01
$Q_3$	1.166048586103317374289E01	1.169972542344836402041E01	1.173857694916531048748E01
$Q_4$	1.250703984191465652654E01	1.252876914939797393066E01	1.255132622401872096937E01
$Q_5$	1.381835617704815806408E01	1.383304737232775466407E01	1.384810062952652605275E01
$Q_6$	1.588203505053561827819E01	1.591846700060018229232E01	1.595605279081583789940E01
$Q_7$	2.018089757830374798668E01	2.023366379810548576837E01	2.029124602516960456169E01

Zero	Window w-11-03-28105	Window w-11-03-28154	Window w-11-03-28204
$Q_0$	1.110745443098145199962E01	1.112828900229861199978E01	1.114841125652229099959E01
$Q_1$	1.121134229601608757292E01	1.123246330681181868235E01	1.125278746055348370794E01
$Q_2$	1.142020693405165240614E01	1.144248493480862800473E01	1.146369524764916488554E01
$Q_3$	1.177714753765684751238E01	1.181490075284916909087E01	1.185180685059056406288E01
$Q_4$	1.257479358559289823842E01	1.259876432285347071672E01	1.262317360505976739440E01
$Q_5$	1.386360875619809713329E01	1.387924336035556150022E01	1.389498707501949070417E01
$Q_6$	1.599517098242177436367E01	1.603452539087170031565E01	1.607404376332766647237E01
$Q_7$	2.035593579461946532431E01	2.042237025826417060742E01	2.049052486274990360175E01

Zero	Window w-11-03-28253	Window w-11-03-28302	Window w-11-03-28351
$Q_0$	1.116784187534104900042E01	1.118660232264840299985E01	1.120471468340435100032E01
$Q_1$	1.127233887280164631017E01	1.129114277811244022084E01	1.130922528336433325290E01
$Q_2$	1.148386993790166171834E01	1.150304444287678944710E01	1.152125690962278491483E01
$Q_3$	1.188784874512791134901E01	1.192301196250225633465E01	1.195728487521901289327E01
$Q_4$	1.264796001161887217552E01	1.267306045454480293785E01	1.269841124331437343022E01
$Q_5$	1.391082617317285782723E01	1.392674658247582500543E01	1.394273400424852193610E01
$Q_6$	1.611366252678482633570E01	1.615331712588576684730E01	1.619294273180752855718E01
$Q_7$	2.056038428076180964166E01	2.063192522687333909162E01	2.070511630935403307903E01

Zero	Window w-11-03-28401	Window w-11-03-28450	Window w-11-03-28499
$Q_0$	1.122292893381795900014E01	1.124089761441264400006E01	1.125935938420398800021E01
$Q_1$	1.132735794730981086168E01	1.134518097589956802350E01	1.136346171611422067784E01
$Q_2$	1.153933190210736998201E01	1.155687707899352148055E01	1.157471795017386716718E01
$Q_3$	1.199242265463557314750E01	1.202758052437623121668E01	1.206503173907618516568E01
$Q_4$	1.272568680246734210051E01	1.275413927783224600672E01	1.278702515497931248116E01
$Q_5$	1.396046749857224658804E01	1.397924653591382085967E01	1.400814951002851377511E01
$Q_6$	1.624699424050361771035E01	1.631074946371029258350E01	1.636031761315489739192E01
$Q_7$	2.076390320081309815749E01	2.081439000016916265889E01	2.086185773464608757266E01

Zero	Window w-11-03-28549	Window w-11-03-28598	Window w-11-03-28647
$Q_0$	1.127840288667049700039E01	1.129661217178094799983E01	1.131401436683999200006E01
$Q_1$	1.138227882299499318149E01	1.140017113357124430711E01	1.141717506717896155315E01
$Q_2$	1.159289385314466129962E01	1.160985960089598789148E01	1.162568655966707704529E01
$Q_3$	1.210513267673730834675E01	1.214368180527252131812E01	1.218063091996765213206E01
$Q_4$	1.282524733523366300240E01	1.286336403722201632630E01	1.29011595087098883840E01
$Q_5$	1.405039729867172338101E01	1.409403740459791972133E01	1.413892584668037319135E01
$Q_6$	1.639278932247281282686E01	1.642654449645406006253E01	1.646158960850551415504E01
$Q_7$	2.090485978896058250932E01	2.094932841928928731086E01	2.099528887072448547768E01

Zero	Window w-11-03-28696	Window w-11-03-28746	Window w-11-03-28795
$Q_0$	1.133064806943518800040E01	1.134679712399326600037E01	1.136224888087147600040E01
$Q_1$	1.143333812079134239725E01	1.144894894307525457303E01	1.146380420775066297321E01
$Q_2$	1.164045561415270015580E01	1.165446961582563535197E01	1.166756445156028221353E01
$Q_3$	1.221596984310255835319E01	1.225033146973582517687E01	1.228309437419781172552E01
$Q_4$	1.293845535654596633386E01	1.297589639370090884053E01	1.301257401018204714564E01
$Q_5$	1.418491835154486313455E01	1.423320417931151733899E01	1.428242579873061907265E01
$Q_6$	1.649794191859430727252E01	1.653736262573895462492E01	1.657842535906643650738E01
$Q_7$	2.104278922935754659630E01	2.109866079234403013487E01	2.115763939690584607631E01

Zero	Window w-11-03-28844	Window w-11-03-28894	Window w-11-03-28943
$Q_0$	1.137702126396226299989E01	1.139114625369945300003E01	1.140466131473570699992E01
$Q_1$	1.147792948485663460344E01	1.149136428028276668296E01	1.150415264530015058662E01
$Q_2$	1.167979416239477628500E01	1.169122428071878902998E01	1.170192114514831467891E01
$Q_3$	1.231422613691020075902E01	1.234375621405013060718E01	1.237173802460049962769E01
$Q_4$	1.304827760337200358645E01	1.308289280358295352241E01	1.311634647876230569570E01
$Q_5$	1.433220404946706041330E01	1.438228117828673534306E01	1.443241595327034897892E01
$Q_6$	1.662088303164860267000E01	1.666467689436255109406E01	1.670974761320081490232E01
$Q_7$	2.121880533475279391638E01	2.128218370488841992665E01	2.134781602377032309892E01

Zero	Window w-11-03-28992	Window w-11-03-29041	Window w-11-03-29091
$Q_0$	1.142089467913320000036E01	1.144202214170788400004E01	1.146213376983342000035E01
$Q_1$	1.152040946978735946795E01	1.154279763715780580784E01	1.156396767837036446830E01
$Q_2$	1.172045985442854197645E01	1.175309934878289491907E01	1.178467468936831517509E01
$Q_3$	1.239231563810115425463E01	1.240191801882659937851E01	1.241157371767956277622E01
$Q_4$	1.314527513608855889635E01	1.316756785867533358948E01	1.318942991725212953401E01
$Q_5$	1.447942151805768958191E01	1.452088533352736935810E01	1.456214257531796191746E01
$Q_6$	1.675419387789033466053E01	1.679627949096409658680E01	1.683925550645402885973E01
$Q_7$	2.141380767662267447377E01	2.147830236615880403032E01	2.154485505580782272322E01

Zero	Window w-11-03-29140	Window w-11-03-29189	Window w-11-03-29239
$Q_0$	1.148126121710629599960E01	1.149945611999192600014E01	1.151676800335005699995E01
$Q_1$	1.158395430914608190479E01	1.160281541221338818485E01	1.162060826917067385064E01
$Q_2$	1.181518538388004484728E01	1.184466457154408946910E01	1.187314521344542832086E01
$Q_3$	1.242125430924331507682E01	1.243094136326157253709E01	1.244061692584442984245E01
$Q_4$	1.321081329628467069051E01	1.323169798557017676210E01	1.325206881595497469123E01
$Q_5$	1.460302413774448016762E01	1.464340966015852863163E01	1.468318736637238479132E01
$Q_6$	1.688299754175609519030E01	1.692741145608139470731E01	1.697239213776611374031E01
$Q_7$	2.161340871154480766311E01	2.168395752944150641633E01	2.175648132976381803234E01

Zero	Window w-11-03-29288	Window w-11-03-29337	Window w-11-03-29387
$Q_0$	1.153324497188157899980E01	1.154909716399912499984E01	1.156513438678118500021E01
$Q_1$	1.163738997019535257801E01	1.165338474079967978278E01	1.166942602655847695346E01
$Q_2$	1.190066126001368949482E01	1.192754932484755571107E01	1.195534703902556805145E01
$Q_3$	1.245026415031779914219E01	1.245999070661224366902E01	1.247045301818429745896E01
$Q_4$	1.327191600121471658572E01	1.329152380287005297353E01	1.331256950088298140686E01
$Q_5$	1.472225754643433871978E01	1.476129817669302821560E01	1.480591439438204041587E01
$Q_6$	1.701782710903926083834E01	1.706504955577280567038E01	1.713896214253381697010E01
$Q_7$	2.183094816952041078255E01	2.191471842023042801602E01	2.197651902013829280924E01

Zero	Window w-11-03-29436	Window w-11-03-29485	Window w-11-03-29534
$Q_0$	1.158032037093589399976E01	1.159696242543898099964E01	1.161348562503861499978E01
$Q_1$	1.168444615648761940926E01	1.170084402069631283969E01	1.171693087786329797676E01
$Q_2$	1.198207118941515210778E01	1.201307605125124639434E01	1.204487984816892115047E01
$Q_3$	1.248079393343829026405E01	1.249416142175832635224E01	1.250852700461036918177E01
$Q_4$	1.333289471379964024386E01	1.337683920154371703878E01	1.343153764800725673018E01
$Q_5$	1.484917401117605624105E01	1.487420160155631743745E01	1.489172050549020237097E01
$Q_6$	1.721510072570610194037E01	1.727958547288730119761E01	1.733936898216901079627E01
$Q_7$	2.203973029316231234051E01	2.209902034050846247187E01	2.215756835251251466272E01

Zero	Window w-11-03-29584	Window w-11-03-29633	Window w-11-03-29682
$Q_0$	1.162892404257924800024E01	1.164344042200163500001E01	1.166121362194759699966E01
$Q_1$	1.173172066551886479069E01	1.174540554232594168765E01	1.176218901002555400348E01
$Q_2$	1.207509953109416451535E01	1.210399101011844360132E01	1.214554110610304155007E01
$Q_3$	1.252240936969883056129E01	1.253589717430094794236E01	1.256674720456110666122E01
$Q_4$	1.348586284062831352083E01	1.354022694873831670487E01	1.358836131447847288354E01
$Q_5$	1.490962592588739977443E01	1.492878921903940714865E01	1.496367002302015489570E01
$Q_6$	1.740030513533306057682E01	1.746091847841820761215E01	1.749069418440415090397E01
$Q_7$	2.221848147085799742191E01	2.228126544222463492444E01	2.233124502666942051525E01

Zero	Window w-11-03-29732	Window w-11-03-29781	Window w-11-03-29830
$Q_0$	1.168012849751940999965E01	1.169736738987363199992E01	1.171425578104445699990E01
$Q_1$	1.177981901080513672982E01	1.179542921958686574335E01	1.181147520407476644421E01
$Q_2$	1.219591073399729637319E01	1.224399466111874914837E01	1.228801574935234821283E01
$Q_3$	1.261485168064913742203E01	1.266358513069439992779E01	1.271158632470449632943E01
$Q_4$	1.361468151146511228883E01	1.364213747926570488838E01	1.367037308689062349940E01
$Q_5$	1.499428695466079361747E01	1.502618349032370008954E01	1.505913405269439464627E01
$Q_6$	1.751885453338727123042E01	1.754800808465108002791E01	1.757803622254898773258E01
$Q_7$	2.237982911740544321628E01	2.243000931798250556157E01	2.248165306695582414849E01

Zero	Window w-11-03-29879	Window w-11-03-29929	Window w-11-03-29978
$Q_0$	1.174616416219527099962E01	1.177433977338413999963E01	1.179921694760332699994E01
$Q_1$	1.185907590916130478070E01	1.190416455536495791024E01	1.194710550051317984616E01
$Q_2$	1.230564027496780475385E01	1.232409902142058376502E01	1.234333718002779181969E01
$Q_3$	1.274563828151055537748E01	1.278035005866524490611E01	1.281574854017405494869E01
$Q_4$	1.369512950303808206109E01	1.372061593716420204152E01	1.374697606876670857769E01
$Q_5$	1.508995416868876676339E01	1.512181644066124825299E01	1.515505242204349645087E01
$Q_6$	1.760696070913845988522E01	1.763680556711037388830E01	1.766813789360404743888E01
$Q_7$	2.253223007814308523691E01	2.258438403311351232866E01	2.264112492433042102616E01

Zero	Window w-11-03-30027	Window w-11-03-30077	Window w-11-03-30126
$Q_0$	1.182113851510818500028E01	1.184020862303649899994E01	1.185677739101065400040E01
$Q_1$	1.198811255612167765271E01	1.202687908165393815621E01	1.206353021091973135980E01
$Q_2$	1.236323437198565437008E01	1.238337453466333063466E01	1.240355475224363891295E01
$Q_3$	1.285176054268030763472E01	1.288775456736622518090E01	1.292353152003089789349E01
$Q_4$	1.377426056926995381977E01	1.380199478252286457349E01	1.383006644677199512179E01
$Q_5$	1.518985651030829891247E01	1.522555129246950450517E01	1.526204912362113967454E01
$Q_6$	1.770133296222931976703E01	1.773546498605146579455E01	1.777050941910152120212E01
$Q_7$	2.270460757162732757554E01	2.277016060137852928105E01	2.283780711498406292004E01

Zero	Window w-11-03-30175	Window w-11-03-30224	Window w-11-03-30274
$Q_0$	1.187117388971289399981E01	1.188369760604102699959E01	1.189461457492571100011E01
$Q_1$	1.209818848873680982667E01	1.213097231225467635771E01	1.216199520487888272383E01
$Q_2$	1.242359322357168632377E01	1.244333501637570146663E01	1.246265428014215302741E01
$Q_3$	1.295891581224687418624E01	1.299375625984929163211E01	1.302792595260919057513E01
$Q_4$	1.385836222024733832645E01	1.388677000791343042752E01	1.391518128934848779355E01
$Q_5$	1.529925248683823684175E01	1.533705490197812891257E01	1.537534242568282443105E01
$Q_6$	1.780643548136879304039E01	1.784320549956270976488E01	1.788077461083327029424E01
$Q_7$	2.290756530137331092520E01	2.297944698214092481246E01	2.305345662739394404714E01

Zero	Window w-11-03-30323	Window w-11-03-30372	Window w-11-03-30422
$Q_0$	1.190438630851042299975E01	1.194704293531061399958E01	1.198373989641780200041E01
$Q_1$	1.219142129211273283245E01	1.220485078682109290633E01	1.221943428944863734627E01
$Q_2$	1.248152743940406285156E01	1.249582468411118049440E01	1.251015292089203790812E01
$Q_3$	1.306150747487803415355E01	1.309176730724918597242E01	1.312169790706468897393E01
$Q_4$	1.394371242184845266412E01	1.397191179974714595521E01	1.400002425316963073579E01
$Q_5$	1.541449089747049245799E01	1.545676273474925445546E01	1.549934414638114101199E01
$Q_6$	1.792071641387012877200E01	1.797698347811849715720E01	1.803527525896230630960E01
$Q_7$	2.312746111286814478143E01	2.317950642578280773601E01	2.323374082717621072307E01

Zero	Window w-11-03-30471	Window w-11-03-30520	Window w-11-03-30569
$Q_0$	1.201578831221085299965E01	1.204430463102635699962E01	1.207015303616614299975E01
$Q_1$	1.223475776169234992882E01	1.225042606405755809141E01	1.226614900403123858616E01
$Q_2$	1.252430182594048731996E01	1.253811660883397061019E01	1.255151332672105712104E01
$Q_3$	1.315104363153303607820E01	1.317962428121184913048E01	1.320735954982345822153E01
$Q_4$	1.402786342311743503133E01	1.405528303139777503931E01	1.408221240836035630020E01
$Q_5$	1.554196967808923714963E01	1.558440438992156822431E01	1.562652404214718887022E01
$Q_6$	1.809541030448873478141E01	1.815720161653490454315E01	1.822064884623751276904E01
$Q_7$	2.329016654969021660020E01	2.334879256580482707363E01	2.341018761502959137991E01

Zero	Window w-11-03-30619	Window w-12-03-30668	Window w-12-03-30718
$Q_0$	1.209420339557950700975E01	1.201465233894938799963E01	1.202886661429935000016E01
$Q_1$	1.228191643993192028010E01	1.210850221380384117605E01	1.212234603291409405345E01
$Q_2$	1.256460922583850070393E01	1.229541313312558855481E01	1.230841427011171558981E01
$Q_3$	1.323459077559025139081E01	1.257640868581254681331E01	1.258762348429829359183E01
$Q_4$	1.410904671040040497376E01	1.326015778788549210644E01	1.328463965762525335855E01
$Q_5$	1.566915665988329974413E01	1.413485610987711126214E01	1.415986165032990744608E01
$Q_6$	1.828813181902354559338E01	1.571080542020678564447E01	1.575145542758830437442E01
$Q_7$	2.348207994337826332379E01	1.835667084952429749939E01	1.842593363334328213088E01
$Q_8$		2.355694952827290952063E01	2.363455730839481025961E01

Zero	Window w-12-03-30768	Window w-12-03-30818	Window w-12-03-30868
$Q_0$	1.204266839664856500024E01	1.205607369065201299983E01	1.207022358493098599958E01
$Q_1$	1.213576205134392392918E01	1.214876798786309820138E01	1.216250589780617767308E01
$Q_2$	1.232095131992610964524E01	1.233304639430631383535E01	1.234582964663864352271E01
$Q_3$	1.259829694345889873185E01	1.260846286775618730995E01	1.261916396931512059695E01
$Q_4$	1.330809044129102235252E01	1.333054947822345496795E01	1.335506909258312229979E01
$Q_5$	1.418407422602008731947E01	1.420749536776508274889E01	1.423495492442844100912E01
$Q_6$	1.579104219380755213566E01	1.582949411749515128758E01	1.589834346081414862602E01
$Q_7$	1.849571212276491421339E01	1.856574899938351427310E01	1.860931758445790883995E01
$Q_8$	2.371494639515849836391E01	2.379809443662044636178E01	2.387088723797619191705E01

Zero	Window w-12-03-30918	Window w-12-03-30967	Window w-12-03-31017
$Q_0$	1.208502389081023400009E01	1.210097561476660399989E01	1.211914845292588800013E01
$Q_1$	1.217689169936765000365E01	1.219243120410209351573E01	1.221052746986603924646E01
$Q_2$	1.235923847666728226779E01	1.237377857433063268501E01	1.239191842279253434524E01
$Q_3$	1.263036775428661620795E01	1.264252727385771460193E01	1.266349754235706270931E01
$Q_4$	1.338242515968653750455E01	1.341474428020376091514E01	1.343737644045069751664E01
$Q_5$	1.427637645254607895971E01	1.434668741306802675767E01	1.440919872261616560896E01
$Q_6$	1.596000340617267893809E01	1.599308384509720933758E01	1.602565909821122357506E01
$Q_7$	1.864495803451522325592E01	1.867544960356363573963E01	1.870563732773915373818E01
$Q_8$	2.393961895450282154930E01	2.400329743512352841280E01	2.406697784003349832940E01

Zero	Window w-12-03-31067	Window w-12-03-31117	Window w-12-03-31167
$Q_0$	1.214098317264481600043E01	1.216194099798370099972E01	1.218223037264123800004E01
$Q_1$	1.223278717862841460506E01	1.225408067112834254245E01	1.227462638774227804417E01
$Q_2$	1.241576347477016791475E01	1.243838155224402241064E01	1.246001581061931786330E01
$Q_3$	1.269855180209434623428E01	1.273239283790214711276E01	1.276535472650586857443E01
$Q_4$	1.344766532807696813971E01	1.345781067842258355537E01	1.346790912122868922717E01
$Q_5$	1.445964201593017213476E01	1.451011335900238298589E01	1.456105529940108466672E01
$Q_6$	1.605600666584204659626E01	1.608754869662627375211E01	1.612088492236392044642E01
$Q_7$	1.873450370224681958004E01	1.876418753082868962588E01	1.879561650091704648816E01
$Q_8$	2.412908277036550378988E01	2.419296451833443093761E01	2.426479928880053131036E01

Zero	Window w-12-03-31216	Window w-12-03-31266	Window w-12-03-31316
$Q_0$	1.220233088995578699977E01	1.222200660404307399984E01	1.224607025542297300026E01
$Q_1$	1.229492162160264050793E01	1.231472873420070035001E01	1.233925173883974115655E01
$Q_2$	1.248121076603263361962E01	1.250171846558881043592E01	1.252780985934693293651E01
$Q_3$	1.279832055788677942429E01	1.283096482738792735220E01	1.287847756051414476342E01
$Q_4$	1.347828091487522769818E01	1.348915400283023271946E01	1.352124786409875613780E01
$Q_5$	1.461460303814647712986E01	1.466804849763343154747E01	1.468866794017545397092E01
$Q_6$	1.615880534198169837107E01	1.619958965966461290550E01	1.623025499998906683724E01
$Q_7$	1.883798031502941861329E01	1.888753862870897166741E01	1.893067879226835873926E01
$Q_8$	2.432665376077616835489E01	2.438190733589776981911E01	2.443290793545933382858E01

Zero	Window w-12-03-31366	Window w-12-03-31416	Window w-12-03-31466
$Q_0$	1.226900745350718899968E01	1.229084467884472100033E01	1.231162700015863200025E01
$Q_1$	1.236250211550500092538E01	1.238451420851527462041E01	1.240534247806980814536E01
$Q_2$	1.255215048151668667548E01	1.257479609402900992254E01	1.259583138053936752880E01
$Q_3$	1.292478462225715049681E01	1.296978687731336288280E01	1.301342269741810687284E01
$Q_4$	1.355441341895786447596E01	1.358846507627269356057E01	1.362322716676188517296E01
$Q_5$	1.470979174498458688387E01	1.473137632696875773571E01	1.475338575113365393449E01
$Q_6$	1.626158086170998625861E01	1.629350355774260481964E01	1.632597135295089756969E01
$Q_7$	1.897518013984809614678E01	1.902100951371176870870E01	1.906815095266923107582E01
$Q_8$	2.448569503489914212652E01	2.454029913430209277996E01	2.459678063683210155407E01

Zero	Window w-12-03-31515	Window w-12-03-31565	Window w-12-03-31615
$Q_0$	1.233140140641004100022E01	1.235021624989020400023E01	1.236812043642867399960E01
$Q_1$	1.242504408020151871091E01	1.244367793181755227523E01	1.246130357003699455198E01
$Q_2$	1.261534911155794938444E01	1.263344701968014938652E01	1.265022470093240515316E01
$Q_3$	1.305563865141605952701E01	1.309639131120170694317E01	1.313564802012593120580E01
$Q_4$	1.365851927052077810065E01	1.369416191604589334418E01	1.372998113735613084224E01
$Q_5$	1.477577890091632833221E01	1.479851021180385498097E01	1.482153026625867419871E01
$Q_6$	1.635892522916243277224E01	1.639229980798869911081E01	1.642602404250640268056E01
$Q_7$	1.911657746663587536737E01	1.916625090036053955488E01	1.921712134064720853451E01
$Q_8$	2.465519677799077040599E01	2.471560150239709503436E01	2.477804452648168650336E01

Zero	Window w-12-03-31665	Window w-12-03-31715	Window w-12-03-31764
$Q_0$	1.238516272712341100004E01	1.240139115246130400039E01	1.241687639115046200029E01
$Q_1$	1.247798018381811705445E01	1.249376582009753198273E01	1.250874009405975736346E01
$Q_2$	1.266578103862434864692E01	1.268021218649384890959E01	1.269363140755420151125E01
$Q_3$	1.317338729503044082291E01	1.320959885159286769773E01	1.324434434713559239488E01
$Q_4$	1.376581220639477827396E01	1.380150246672873122142E01	1.383698285325923192906E01
$Q_5$	1.484478653813362020956E01	1.486822424653950058381E01	1.489184218062271916356E01
$Q_6$	1.646002212255945319416E01	1.649421455352835425706E01	1.652862221053282579079E01
$Q_7$	1.926912675950117160087E01	1.932219291174536884501E01	1.937648942424035192721E01
$Q_8$	2.484257036794200557139E01	2.490921733323182948872E01	2.497896405465715368409E01

Zero	Window w-12-03-31814	Window w-12-03-31864	Window w-12-03-31914
$Q_0$	1.243178456649157600025E01	1.244599727330255399971E01	1.245955339790557800037E01
$Q_1$	1.252307478312712684786E01	1.253666175583780019193E01	1.254954778166251059233E01
$Q_2$	1.270623066636041399637E01	1.271794215036425760787E01	1.272884053227198194926E01
$Q_3$	1.327796015786135583499E01	1.331003532187734535262E01	1.334059056559464051007E01
$Q_4$	1.387253010750884656046E01	1.390754423864053992716E01	1.394191848302743576629E01
$Q_5$	1.491591835480362361957E01	1.493999931109949876832E01	1.496402007745294086057E01
$Q_6$	1.656381767004405971763E01	1.659893924456708178515E01	1.663388847046546489480E01
$Q_7$	1.943369088877144628368E01	1.949168496349817628066E01	1.955031802628327028404E01
$Q_8$	2.505904893002427204739E01	2.514188288962246893392E01	2.522745571715352160685E01

Zero	Window w-12-03-31964	Window w-12-03-32013	Window w-12-03-32063
$Q_0$	1.247681369565761699998E01	1.249803708798214299958E01	1.251892648431506300036E01
$Q_1$	1.256713177424333586270E01	1.258969934038117377811E01	1.261176675929550314477E01
$Q_2$	1.275028081049342528006E01	1.278376757285701040192E01	1.281754930507267990596E01
$Q_3$	1.336136945630045687761E01	1.337216678245573863934E01	1.338368035187830577207E01
$Q_4$	1.397091110199154370079E01	1.399411953940745596825E01	1.401871004106747254335E01
$Q_5$	1.498600124300487435470E01	1.500559426703255598567E01	1.502707081664408460611E01
$Q_6$	1.666677357648499280089E01	1.669721752509736712941E01	1.673795203526853843552E01
$Q_7$	1.960725450205325982346E01	1.966183027997754975344E01	1.970908445549093549083E01
$Q_8$	2.531324096749938955438E01	2.539835819728520008992E01	2.547829561816878689989E01

Zero	Window w-12-03-32113	Window w-12-03-32163	Window w-12-03-32213
$Q_0$	1.254057501121406300020E01	1.256085127618375800029E01	1.257985879812257200023E01
$Q_1$	1.263447938465643336382E01	1.265551941868975123484E01	1.267500779332233873387E01
$Q_2$	1.285365461689472216505E01	1.288826771229346545167E01	1.292146009183792610721E01
$Q_3$	1.339680270420739970072E01	1.340995073582654736888E01	1.342308393834639862821E01
$Q_4$	1.404691721022488822349E01	1.407463368134017404291E01	1.410181225226152253779E01
$Q_5$	1.505324160201866925870E01	1.507896251501117193539E01	1.510419193311855696939E01
$Q_6$	1.680382462654154607923E01	1.687050443951673602168E01	1.693772314504471016537E01
$Q_7$	1.975346130612074733654E01	1.979986401530150355935E01	1.984835192964241469028E01
$Q_8$	2.553090438980423567197E01	2.558554373315864092185E01	2.564232518106981767100E01

Zero	Window w-12-03-32263	Window w-12-03-32312	Window w-12-03-32362
$Q_0$	1.259768327630601999958E01	1.261460448843361199962E01	1.263301859479454399959E01
$Q_1$	1.269305004575510361503E01	1.270995498497150389718E01	1.272817332349832694996E01
$Q_2$	1.295328160197592012783E01	1.298421847867977676518E01	1.301957715229599381931E01
$Q_3$	1.343615631081613695161E01	1.344936626794242501021E01	1.346564599344112396571E01
$Q_4$	1.412839818335827729665E01	1.415511048215724085840E01	1.419115957374583045572E01
$Q_5$	1.512888101483703496512E01	1.515542819300920147907E01	1.521468285348144702882E01
$Q_6$	1.700515740895181706488E01	1.706976634521046906970E01	1.710074984672920954572E01
$Q_7$	1.989893611553466987694E01	1.995069794615058947872E01	1.999416143547116191462E01
$Q_8$	2.570132217302903715819E01	2.576195846959481286324E01	2.582270782235795140644E01

Zero	Window w-12-03-32412	Window w-12-03-32462	Window w-12-03-32512
$Q_0$	1.265009983111015900038E01	1.266594410204670899996E01	1.268065530886186400000E01
$Q_1$	1.274477245340417639555E01	1.275988989965561186402E01	1.277366938003286494022E01
$Q_2$	1.305318590030161459651E01	1.308508284722543626045E01	1.311534187339887310222E01
$Q_3$	1.348158438010628388300E01	1.349710584405952695959E01	1.351216443749571305237E01
$Q_4$	1.422589041456177195479E01	1.425915459522554445265E01	1.429088120951724028007E01
$Q_5$	1.527506474850541700640E01	1.533610999283679574359E01	1.539740037900968678761E01
$Q_6$	1.713309013438549314665E01	1.716673707244622919428E01	1.720166879842506065662E01
$Q_7$	2.003933195681305978395E01	2.008611572305246149861E01	2.013451222671789591148E01
$Q_8$	2.588625008225326342391E01	2.595225604754666506001E01	2.602081349750206022003E01

Zero	Window w-12-03-32562	Window w-12-03-32611	Window w-12-03-32661
$Q_0$	1.269433070566235999960E01	1.270706057178606900038E01	1.271892812758497199981E01
$Q_1$	1.278624482045843429884E01	1.279773940280520258279E01	1.280826524262392743583E01
$Q_2$	1.314404209308800173823E01	1.317126586330995605990E01	1.319709695075280191014E01
$Q_3$	1.352672865559310077469E01	1.354077974483388923342E01	1.355430973843477039566E01
$Q_4$	1.432103794398276478631E01	1.434962589952519131358E01	1.437667342964194684696E01
$Q_5$	1.545851208688124592879E01	1.551903246511759940172E01	1.557857576395875977542E01
$Q_6$	1.723784070288154681924E01	1.727518325328080327913E01	1.731360106103775721269E01
$Q_7$	2.018450442279960323211E01	2.023605658575309753852E01	2.028911269746837144935E01
$Q_8$	2.609200352084043299412E01	2.616589836084518966818E01	2.624255937001974000634E01

Zero	Window w-12-03-32711	Window w-12-03-32761	Window w-12-03-32810
$Q_0$	1.273000963011236000028E01	1.274037460799015500021E01	1.275871090659775399997E01
$Q_1$	1.281792352739836573366E01	1.282680497926054730140E01	1.285098136886988383267E01
$Q_2$	1.322161890708245363980E01	1.324491370896190121573E01	1.325850004143096164729E01
$Q_3$	1.356731942577476189831E01	1.357981641937128765990E01	1.358971047390581465050E01
$Q_4$	1.440222973417097373627E01	1.442635881383338087008E01	1.445191916981154421108E01
$Q_5$	1.563679634633514294127E01	1.569339841749675675507E01	1.574069009474211837916E01
$Q_6$	1.735297340839634742775E01	1.739315634629578765508E01	1.743069344009793943638E01
$Q_7$	2.034359545152245800359E01	2.039940597900166829523E01	2.045323773250165940232E01
$Q_8$	2.632203505253375306651E01	2.640435924019556208908E01	2.648591358463535137650E01

Zero	Window w-12-03-32860	Window w-12-03-32910	Window w-12-03-32960
$Q_0$	1.278677336918645400000E01	1.281537923173516799972E01	1.284031192329653600030E01
$Q_1$	1.289393711014397821395E01	1.294236793090070178867E01	1.298922526050372323360E01
$Q_2$	1.327458504930911411136E01	1.329677731630259718189E01	1.332073121581184442161E01
$Q_3$	1.361270712347202056954E01	1.364979521596596167589E01	1.368902662774721119918E01
$Q_4$	1.449153884093464212703E01	1.451260523256262526329E01	1.453549114908469169945E01
$Q_5$	1.575782899270110164452E01	1.577291931811276213572E01	1.578915522169240800814E01
$Q_6$	1.745681762494645090748E01	1.748139862844963332567E01	1.750830829465298372170E01
$Q_7$	2.049713318483645742296E01	2.054050400262762630932E01	2.059642903503668090633E01
$Q_8$	2.655787741306158637224E01	2.663625689284252886189E01	2.670293652513517961185E01

Zero	Window w-12-03-33010	Window w-12-03-33060	Window w-12-03-33109
$Q_0$	1.286156278401073599967E01	1.287936477453347599957E01	1.289427502191252000036E01
$Q_1$	1.303390252937951695848E01	1.307591377114374049315E01	1.311542715042162868429E01
$Q_2$	1.334578832329365178679E01	1.337119978684549264757E01	1.339659853231078189689E01
$Q_3$	1.372953644851371708593E01	1.377037705437021855321E01	1.381125640812489781695E01
$Q_4$	1.455980340907772207018E01	1.458503617998738717109E01	1.461110922744217896236E01
$Q_5$	1.580614902160675138126E01	1.582345305624129792876E01	1.584103974098495677767E01
$Q_6$	1.753654257793794538425E01	1.756496322390021825113E01	1.759350989045613140350E01
$Q_7$	2.066016721113095888640E01	2.072538187462115802893E01	2.079195724519802952052E01
$Q_8$	2.676384119242139591685E01	2.682711632466909179758E01	2.689281940126642339930E01

Zero	Window w-12-03-33159	Window w-12-03-33209	Window w-12-03-33259
$Q_0$	1.290717437578131300026E01	1.293911115844214900026E01	1.298481727943951999967E01
$Q_1$	1.315390979992036411730E01	1.318168217869780820591E01	1.319992221191855190712E01
$Q_2$	1.342265152570960082441E01	1.344601741241901114287E01	1.346584889448054690123E01
$Q_3$	1.385375017959611917192E01	1.389528223855069507826E01	1.393364106586849609452E01
$Q_4$	1.463954089215036122058E01	1.466979230640202144093E01	1.469949544332323103455E01
$Q_5$	1.586062790461460760179E01	1.588247964699310751501E01	1.590399885999263308346E01
$Q_6$	1.763163118929844366649E01	1.768406863290912022467E01	1.773685501612495358896E01
$Q_7$	2.084797991208206177464E01	2.088694866302276746325E01	2.092692842022844332446E01
$Q_8$	2.695628362799385142022E01	2.701406019060084101949E01	2.707330989745701122287E01

Zero	Window w-12-03-33309	Window w-12-03-33358	Window w-12-03-33408
$Q_0$	1.302330102747140100003E01	1.305674724196404799977E01	1.308663829194282284332E01
$Q_1$	1.321956592606719128446E01	1.323976124124924396482E01	1.325991038291853094545E01
$Q_2$	1.348557403288379370407E01	1.350480299876860897697E01	1.352331041629916321897E01
$Q_3$	1.397185996081028822036E01	1.400948875342188069872E01	1.404624453131901885665E01
$Q_4$	1.472983607885352355573E01	1.476055959049363167264E01	1.479146297463443549686E01
$Q_5$	1.592574036600319079254E01	1.594759149851938691365E01	1.596946471334579728974E01
$Q_6$	1.779088391890126188283E01	1.784589041970853254791E01	1.790163364413073881359E01
$Q_7$	2.096851267491801819147E01	2.101165833598822373258E01	2.105633097970380951391E01
$Q_8$	2.713476761159153365088E01	2.719842968923508082744E01	2.726431154313562065308E01

Zero	Window w-13-03-33457	Window w-13-03-33506	Window w-13-03-33555
$Q_0$	1.301731451287648299968E01	1.303421967205712999997E01	1.305054560160666799959E01
$Q_1$	1.310379913227518519983E01	1.312051813744590701098E01	1.313662713058211564156E01
$Q_2$	1.327674546457266970684E01	1.329305534594555931582E01	1.330867743115967509991E01
$Q_3$	1.353952532256628219724E01	1.355499719768605498219E01	1.356958439502916386864E01
$Q_4$	1.408017051608271748894E01	1.411328635841386726964E01	1.414515260557103954082E01
$Q_5$	1.482123521327655246010E01	1.485118835908279923217E01	1.488080575656563936046E01
$Q_6$	1.599065118201040851340E01	1.601202535929755526797E01	1.603318004810018191850E01
$Q_7$	1.795651175853918157625E01	1.801280171578366564276E01	1.806903338000579811555E01
$Q_8$	2.110151163160668147389E01	2.114971599557002868673E01	2.119923356292219364903E01
$Q_9$	2.733133987299279976657E01	2.740807889207196249709E01	2.748736275428455313324E01

Zero	Window w-13-03-33604	Window w-13-03-33654	Window w-13-03-33702
$Q_0$	1.306632323988753600040E01	1.308214889089451599992E01	1.309895569592346300028E01
$Q_1$	1.315215972019854681185E01	1.316772364808079486161E01	1.318426253449443020984E01
$Q_2$	1.332365258085859914712E01	1.333861024062697925134E01	1.335450748110732693223E01
$Q_3$	1.358334955205385860891E01	1.359694472057539979797E01	1.361130362072959300735E01
$Q_4$	1.417579869079175066901E01	1.420707507494699088461E01	1.424193506167434185566E01
$Q_5$	1.491002939459374449470E01	1.494160525572279465175E01	1.498038474764476363395E01
$Q_6$	1.605409240887439204989E01	1.608176657754416221877E01	1.612988666271590324636E01
$Q_7$	1.812503992787721294848E01	1.817281716314789296804E01	1.819878769600184811872E01
$Q_8$	2.125002313746186057009E01	2.129890922265186264245E01	2.133998756394526931553E01
$Q_9$	2.756926039535429822161E01	2.765070694714080209303E01	2.772568216372516940703E01

Zero	Window w-13-03-33752	Window w-13-03-33801	Window w-13-03-33850
$Q_0$	1.311512720513781200034E01	1.313083405221565400003E01	1.314630114588507399983E01
$Q_1$	1.320013302077733685809E01	1.321550878093305755011E01	1.323061598020906782028E01
$Q_2$	1.336965556639537537186E01	1.338423526110848709933E01	1.339847450872831448581E01
$Q_3$	1.362472983921597657377E01	1.363742113156436109797E01	1.364960602630389480822E01
$Q_4$	1.427510133241185770556E01	1.430696862813578007067E01	1.433807676280337935117E01
$Q_5$	1.501830248765313748169E01	1.505573112545500156362E01	1.509331519732623636768E01
$Q_6$	1.617913344968928268316E01	1.623025007838781160092E01	1.628464179068232164579E01
$Q_7$	1.822553552666142860639E01	1.825392712859868117430E01	1.828552278039031005891E01
$Q_8$	2.138198843208957927384E01	2.142925877838125479045E01	2.149010764791985857343E01
$Q_9$	2.780292843577392730356E01	2.787673568761943519549E01	2.793679487413544093068E01

Zero	Window w-13-03-33900	Window w-13-03-33949	Window w-13-03-33998
$Q_0$	1.316116715155110299985E01	1.317545625880242700020E01	1.319335053360538299958E01
$Q_1$	1.324509703308781358427E01	1.325897969004707831371E01	1.327695340552609647514E01
$Q_2$	1.341202952517633953649E01	1.342493735705058053535E01	1.344342726451134226260E01
$Q_3$	1.366099437385688818419E01	1.367164813569671781308E01	1.369525166671949435032E01
$Q_4$	1.436743458434310152273E01	1.439509775300928520747E01	1.441129371844971662243E01
$Q_5$	1.512950529773683404789E01	1.516421175639701840292E01	1.519164153352460751994E01
$Q_6$	1.633949002480231857404E01	1.639445848058239168198E01	1.644365753178427031270E01
$Q_7$	1.831796032623116720142E01	1.835117339263340793983E01	1.838278961573567819344E01
$Q_8$	2.155287520930019751035E01	2.161748299692585506201E01	2.168071945695172520960E01
$Q_9$	2.799918974807533312427E01	2.806397404107163401181E01	2.812941475982388609897E01

Zero	Window w-13-03-34046	Window w-13-03-34096	Window w-13-03-34145
$Q_0$	1.321334851983130299988E01	1.323254739686297300032E01	1.325097427004736299998E01
$Q_1$	1.329730325629039825765E01	1.331677825463424869653E01	1.333540963714776566434E01
$Q_2$	1.346513292637750441524E01	1.348574046013794752816E01	1.350528861681148032770E01
$Q_3$	1.372711454821823183741E01	1.375792510056648405674E01	1.378769576654644218438E01
$Q_4$	1.442069199583088993932E01	1.443004948985873391130E01	1.443934759435664746605E01
$Q_5$	1.521465395061353386916E01	1.523701569111524467982E01	1.525870105422667585750E01
$Q_6$	1.648944847456757593386E01	1.653490087740336290413E01	1.657982587880692448151E01
$Q_7$	1.841388580587985799274E01	1.844543485994855555252E01	1.847735201212030137219E01
$Q_8$	2.174502653967804104845E01	2.181073637233726151587E01	2.187770603602479321630E01
$Q_9$	2.820153992174587338077E01	2.827637775531907428535E01	2.835395577380632420317E01

Zero	Window w-13-03-34194	Window w-13-03-34243	Window w-13-03-34293
$Q_0$	1.326866675326429899969E01	1.328671099160459700018E01	1.330413937407138500000E01
$Q_1$	1.335323941351325588000E01	1.337138569051430807017E01	1.338885165248125697340E01
$Q_2$	1.352382889410355460563E01	1.354257034457447608344E01	1.356042683875223986509E01
$Q_3$	1.381645884640089712737E01	1.384626182392448773620E01	1.387525814432905308955E01
$Q_4$	1.444857428834278558101E01	1.445852276249451068193E01	1.446846781782347100571E01
$Q_5$	1.527970482529132123951E01	1.530233176054012093556E01	1.532444584817626044831E01
$Q_6$	1.662407287152023721045E01	1.667583709482672978813E01	1.672771478124139805412E01
$Q_7$	1.850956362173463780156E01	1.856344263525283915482E01	1.862300982908373343620E01
$Q_8$	2.194581132522617273467E01	2.199081886243950718050E01	2.203270277027320329238E01
$Q_9$	2.843433158950375189318E01	2.850601715635230518596E01	2.857789816684183806066E01

Zero	Window w-13-03-34342	Window w-13-03-34390	Window w-13-03-34439
$Q_0$	1.332083816709961599997E01	1.333759207598223600014E01	1.335586589952672299970E01
$Q_1$	1.340552318489339642636E01	1.342222016508696372846E01	1.344045319569104624934E01
$Q_2$	1.357728280178505640263E01	1.359404836027105777964E01	1.361233598761621986246E01
$Q_3$	1.390318053514125106948E01	1.393187054068838624191E01	1.396493413365519251426E01
$Q_4$	1.447827235689148268200E01	1.448894507643702503786E01	1.450253206783524870249E01
$Q_5$	1.534567562521116999320E01	1.537476419700194332513E01	1.543137447803855178633E01
$Q_6$	1.677804133080399639870E01	1.681981267612370873482E01	1.683937279717148899870E01
$Q_7$	1.868429840212552416577E01	1.874310099620583848663E01	1.879050128882408646387E01
$Q_8$	2.207619893493153211822E01	2.211957971182633832415E01	2.215883182772389553908E01
$Q_9$	2.865239270810570040328E01	2.872745557965355998366E01	2.879823855272830374595E01

Zero	Window w-13-03-34488	Window w-13-03-34537	Window w-13-03-34587
$Q_0$	1.337321358552526200016E01	1.338974120801239200019E01	1.340819864924442400035E01
$Q_1$	1.345767381724150978280E01	1.347399760593695899804E01	1.349232762545559128654E01
$Q_2$	1.362933598437962838968E01	1.364519461423198232013E01	1.366316173415135886999E01
$Q_3$	1.399644854272509878097E01	1.402657100925058132265E01	1.406556460602274990709E01
$Q_4$	1.451566126616140771539E01	1.452836955431438881268E01	1.455551929316476446417E01
$Q_5$	1.548771236023025061040E01	1.554368837201920708173E01	1.557908770090227556018E01
$Q_6$	1.685942483149999814897E01	1.688006128221000210279E01	1.689794359875635200094E01
$Q_7$	1.883901384196090522671E01	1.888893616223462667246E01	1.893542908569301667053E01
$Q_8$	2.219938971179121158135E01	2.224183551630253015234E01	2.228345627356748928465E01
$Q_9$	2.887141585323931352626E01	2.895035676448139308654E01	2.903247514837177403919E01

Zero	Window w-13-03-34636	Window w-13-03-34685	Window w-13-03-34733
$Q_0$	1.342808751831890399977E01	1.344686544038548299974E01	1.346455640543993200007E01
$Q_1$	1.351207975753997386076E01	1.353058940252243782815E01	1.354789582805024039137E01
$Q_2$	1.368239231668645248044E01	1.369995804788167869086E01	1.371596156755938916358E01
$Q_3$	1.411203818105280065852E01	1.415695079388491571960E01	1.420009094797761927797E01
$Q_4$	1.459570602770230994105E01	1.463670873095806461081E01	1.467812277151789826426E01
$Q_5$	1.560069574367714483921E01	1.562310941766335568512E01	1.564619684725497627837E01
$Q_6$	1.691441851115106654278E01	1.693114968413686618511E01	1.694801087152899809682E01
$Q_7$	1.898294348305615150165E01	1.903145594988641786487E01	1.908029942015845388005E01
$Q_8$	2.233668240082337697917E01	2.239363842412239747823E01	2.245254485380237581896E01
$Q_9$	2.909541959319058880042E01	2.915786182608118280897E01	2.922272884879608208751E01

Zero	Window w-13-03-34783	Window w-13-03-34831	Window w-13-03-34881
$Q_0$	1.348121600551859199969E01	1.349691657653543499975E01	1.351172681856185800019E01
$Q_1$	1.356407106363828365958E01	1.357920254830032020382E01	1.359337276024493865526E01
$Q_2$	1.373053907146649364399E01	1.374383582671020362798E01	1.375598557295344067861E01
$Q_3$	1.424136470493472316021E01	1.428074218644181603115E01	1.431821105054254315240E01
$Q_4$	1.471965516440735373491E01	1.476107535229046570282E01	1.480217652437191310551E01
$Q_5$	1.566989254492123699852E01	1.569414483593955572053E01	1.571889409135870956102E01
$Q_6$	1.696496739157364204084E01	1.698200034158162512188E01	1.699908978481974188360E01
$Q_7$	1.912929586727466412487E01	1.917831156974161550474E01	1.922721007891822794442E01
$Q_8$	2.251331355933546764757E01	2.257589372134951568281E01	2.264021354720052684947E01
$Q_9$	2.929004381101448835703E01	2.935988686133786479578E01	2.943233109468961333430E01

---

<b>Zero</b>	<b>Window w-13-03-34929</b>	<b>Window w-13-03-34978</b>
$Q_0$	1.353590754474112999983E01	1.356125936971439599997E01
$Q_1$	1.361911108375411849809E01	1.364619217229617081921E01
$Q_2$	1.379313058762519901383E01	1.383550330568476907384E01
$Q_3$	1.433685741516081302380E01	1.435298536130604489958E01
$Q_4$	1.483546591967959226658E01	1.486926886697456142751E01
$Q_5$	1.574437713289350475147E01	1.577271412317104726068E01
$Q_6$	1.702501045817214928718E01	1.705969226583395119759E01
$Q_7$	1.925956739371283018766E01	1.928123356560451265307E01
$Q_8$	2.269523457515896614108E01	2.274469180876744152375E01
$Q_9$	2.949891743559623493928E01	2.956254574248398508431E01

---

## 4.5 Zeros of Windows with 180 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-05-04-11424</b>	<b>Window w-06-04-11473</b>	<b>Window w-06-04-11523</b>
$Q_0$	6.329873687022247544156E00	6.011992964261099599895E00	6.023891052095079200017E00
$Q_1$		6.339079810966586307243E00	6.348199881870764610739E00
<b>Zero</b>	<b>Window w-06-04-11572</b>	<b>Window w-06-04-11622</b>	<b>Window w-06-04-11671</b>
$Q_0$	6.035694543491533000084E00	6.047403376018599500084E00	6.059017627113512999802E00
$Q_1$	6.357234083680923805194E00	6.366182344396450136070E00	6.375044705861226919125E00
<b>Zero</b>	<b>Window w-06-04-11721</b>	<b>Window w-06-04-11770</b>	<b>Window w-06-04-11820</b>
$Q_0$	6.070537377084030500069E00	6.081962710468123299926E00	6.100162995979847999940E00
$Q_1$	6.383821218735635969269E00	6.392511943587936107218E00	6.413355197364133390703E00
<b>Zero</b>	<b>Window w-06-04-11869</b>	<b>Window w-06-04-11919</b>	<b>Window w-06-04-11968</b>
$Q_0$	6.122146117204438900070E00	6.143716616854102400072E00	6.164869053435293900101E00
$Q_1$	6.441289101676119104728E00	6.468884118639739060682E00	6.496130740302446541536E00
<b>Zero</b>	<b>Window w-06-04-12018</b>	<b>Window w-06-04-12067</b>	<b>Window w-06-04-12117</b>
$Q_0$	6.185606212486785400202E00	6.205930934900154100076E00	6.225846298294279700016E00
$Q_1$	6.523029731124973936481E00	6.549581776450697925742E00	6.575787720014026701935E00
<b>Zero</b>	<b>Window w-06-04-12166</b>	<b>Window w-06-04-12216</b>	<b>Window w-06-04-12266</b>
$Q_0$	6.245355604474008599878E00	6.264462368642143500017E00	6.283170308512012500017E00
$Q_1$	6.601648554344094748693E00	6.627165413626523878497E00	6.652339566618973078129E00
<b>Zero</b>	<b>Window w-06-04-12315</b>	<b>Window w-06-04-12365</b>	<b>Window w-06-04-12414</b>
$Q_0$	6.301483333373235900133E00	6.319405533143460700074E00	6.336941167437683699801E00
$Q_1$	6.677172409663297218685E00	6.701665459811521142423E00	6.725820348081543974001E00
<b>Zero</b>	<b>Window w-06-04-12464</b>	<b>Window w-06-04-12513</b>	<b>Window w-06-04-12563</b>
$Q_0$	6.354094654685477299924E00	6.370870561324919000186E00	6.387273591100513799902E00
$Q_1$	6.749638812857132730543E00	6.773122693445261293700E00	6.796273923802471084599E00
<b>Zero</b>	<b>Window w-06-04-12612</b>	<b>Window w-06-04-12662</b>	<b>Window w-06-04-12711</b>
$Q_0$	6.403308574490809599970E00	6.418980458289735399786E00	6.434294295364024300187E00
$Q_1$	6.819094526440557982316E00	6.841586606520506696431E00	6.863752346142304076350E00
<b>Zero</b>	<b>Window w-06-04-12761</b>	<b>Window w-06-04-12810</b>	<b>Window w-06-04-12860</b>
$Q_0$	6.449255234607381499952E00	6.463868511110317299859E00	6.478139436562869099990E00
$Q_1$	6.885593998837004595711E00	6.907113884266173838705E00	6.928314383132705602496E00
<b>Zero</b>	<b>Window w-06-04-12909</b>	<b>Window w-06-04-12959</b>	<b>Window w-06-04-13008</b>
$Q_0$	6.492073389905700200094E00	6.505675808243406499885E00	6.518952178032143299821E00
$Q_1$	6.949197932305861111907E00	6.969767020162377130395E00	6.990024182144412008381E00
<b>Zero</b>	<b>Window w-06-04-13058</b>	<b>Window w-06-04-13107</b>	<b>Window w-06-04-13157</b>
$Q_0$	6.531908026552126299898E00	6.544548913673913199864E00	6.556880423925883299985E00
$Q_1$	7.009971996534265599541E00	7.029613080444835598436E00	7.048950086024021179868E00
<b>Zero</b>	<b>Window w-06-04-13207</b>	<b>Window w-06-04-13256</b>	<b>Window w-06-04-13306</b>
$Q_0$	6.568908158868836699804E00	6.580637729782225199982E00	6.592074750665175599841E00
$Q_1$	7.067985696870497312229E00	7.086722624657591373606E00	7.105163605961347724361E00

<b>Zero</b>	<b>Window w-06-04-13355</b>	<b>Window w-06-04-13405</b>	<b>Window w-06-04-13454</b>
$Q_0$	6.603224831554195299859E00	6.614093572158221699935E00	6.624686555810573199837E00
$Q_1$	7.123311399288294506679E00	7.141168782297862850737E00	7.158738549213979686456E00
<b>Zero</b>	<b>Window w-06-04-13504</b>	<b>Window w-06-04-13553</b>	<b>Window w-06-04-13603</b>
$Q_0$	6.635009343736265400183E00	6.645819175194475300107E00	6.661245092353423700050E00
$Q_1$	7.176023508419871515564E00	7.196385170514702857552E00	7.240009966462724000542E00
<b>Zero</b>	<b>Window w-06-04-13652</b>	<b>Window w-06-04-13702</b>	<b>Window w-06-04-13751</b>
$Q_0$	6.675747355066290500067E00	6.689368713462796399872E00	6.702194044851989199966E00
$Q_1$	7.283207811521952513168E00	7.325862839983851024141E00	7.367994940236172534635E00
<b>Zero</b>	<b>Window w-06-04-13801</b>	<b>Window w-06-04-13850</b>	<b>Window w-06-04-13900</b>
$Q_0$	6.714264196347435200048E00	6.725633733657296900021E00	6.736354203074045100038E00
$Q_1$	7.409494862095387178891E00	7.450307609923990772097E00	7.490383663403289103960E00
<b>Zero</b>	<b>Window w-06-04-13949</b>	<b>Window w-06-04-13999</b>	<b>Window w-06-04-14048</b>
$Q_0$	6.746474158701278900016E00	6.781052413487288699906E00	6.823034508398944100131E00
$Q_1$	7.529680751395513045934E00	7.552415758426498489531E00	7.569735282464784249714E00
<b>Zero</b>	<b>Window w-06-04-14098</b>	<b>Window w-06-04-14148</b>	<b>Window w-06-04-14197</b>
$Q_0$	6.862873495409617800086E00	6.900656966472882699812E00	6.936516899769527500202E00
$Q_1$	7.587845132201224218529E00	7.606661614349269657110E00	7.626103089965731888795E00
<b>Zero</b>	<b>Window w-06-04-14247</b>	<b>Window w-06-04-14296</b>	<b>Window w-06-04-14346</b>
$Q_0$	6.970591292282085400193E00	7.003019080545961100055E00	7.033935103044839800158E00
$Q_1$	7.646081331629748286532E00	7.666506165268448048759E00	7.687289289226685629758E00
<b>Zero</b>	<b>Window w-06-04-14395</b>	<b>Window w-06-04-14445</b>	<b>Window w-06-04-14494</b>
$Q_0$	7.063466324287968100062E00	7.091729438329211100168E00	7.118829730030004299991E00
$Q_1$	7.708347230382612725371E00	7.729603292015620550053E00	7.750988564407090591641E00
<b>Zero</b>	<b>Window w-06-04-14544</b>	<b>Window w-06-04-14593</b>	<b>Window w-06-04-14643</b>
$Q_0$	7.144860922385961799885E00	7.169905697700468899958E00	7.194036613122768199832E00
$Q_1$	7.772442189623778889193E00	7.793911107682474719103E00	7.815349489961476625501E00
<b>Zero</b>	<b>Window w-06-04-14692</b>	<b>Window w-06-04-14742</b>	<b>Window w-07-04-14792</b>
$Q_0$	7.217317196518605400182E00	7.239809649369185390756E00	7.014498123641795100051E00
$Q_1$	7.836718018849099882429E00	7.857989426266119248506E00	7.253342192387534692610E00
$Q_2$			7.876580661033976386506E00
<b>Zero</b>	<b>Window w-07-04-14841</b>	<b>Window w-07-04-14891</b>	<b>Window w-07-04-14941</b>
$Q_0$	7.028821087632636000018E00	7.042971106588445300099E00	7.056948914788911500148E00
$Q_1$	7.266669660755317742152E00	7.279794567974631978955E00	7.292718074063469470975E00
$Q_2$	7.894969901222838923067E00	7.913158632331837466414E00	7.931146452068918793320E00
<b>Zero</b>	<b>Window w-07-04-14990</b>	<b>Window w-07-04-15040</b>	<b>Window w-07-04-15090</b>
$Q_0$	7.070755781173803100181E00	7.084392986797892500031E00	7.097861827778900499844E00
$Q_1$	7.305441860985308135789E00	7.317967644891803231759E00	7.330297178004206425875E00
$Q_2$	7.948933657549826941636E00	7.966520575554970014665E00	7.983907567070558976459E00
<b>Zero</b>	<b>Window w-07-04-15140</b>	<b>Window w-07-04-15189</b>	<b>Window w-07-04-15239</b>
$Q_0$	7.114931660876228699999E00	7.132965155987500699940E00	7.150570655322384899886E00
$Q_1$	7.346707782063425462311E00	7.364151324455195682123E00	7.381041094641269845276E00
$Q_2$	8.016126642239250685296E00	8.053733874236081154672E00	8.091294473463060624684E00

<b>Zero</b>	<b>Window w-07-04-15289</b>	<b>Window w-07-04-15338</b>	<b>Window w-07-04-15388</b>
$Q_0$	7.167747035507552800203E00	7.184498072940789000027E00	7.200828730286507300094E00
$Q_1$	7.397379869946165756572E00	7.413176056842215447869E00	7.428439960462779904134E00
$Q_2$	8.128770012281415595357E00	8.166127184523692689698E00	8.203330735418852837255E00
<b>Zero</b>	<b>Window w-07-04-15438</b>	<b>Window w-07-04-15487</b>	<b>Window w-07-04-15537</b>
$Q_0$	7.216745147897835699867E00	7.232254533872082699879E00	7.247365039460113699844E00
$Q_1$	7.443183635787036918959E00	7.457420635934949547374E00	7.471165748093446735273E00
$Q_2$	8.240344152368617978294E00	8.277130208896222739526E00	8.313651510552491803729E00
<b>Zero</b>	<b>Window w-07-04-15587</b>	<b>Window w-07-04-15637</b>	<b>Window w-07-04-15686</b>
$Q_0$	7.262085624862574000180E00	7.276425921083684599834E00	7.290396092813113999940E00
$Q_1$	7.484434727840732339953E00	7.497244041833194956939E00	7.509610626658047528512E00
$Q_2$	8.349871021026217313837E00	8.385752552250871137522E00	8.421261206182040479074E00
<b>Zero</b>	<b>Window w-07-04-15736</b>	<b>Window w-07-04-15786</b>	<b>Window w-07-04-15835</b>
$Q_0$	7.304006706421477099992E00	7.317268606194035700154E00	7.330192800986866400077E00
$Q_1$	7.521551669400733089368E00	7.533084413345435603748E00	7.544225990370818118146E00
$Q_2$	8.456363759895269496467E00	8.491028989350584636753E00	8.525227930365428102681E00
<b>Zero</b>	<b>Window w-07-04-15885</b>	<b>Window w-07-04-15935</b>	<b>Window w-07-04-15985</b>
$Q_0$	7.342790362637732199877E00	7.355072336739260299796E00	7.367049665801073600035E00
$Q_1$	7.554993280099814054011E00	7.565402794731030680642E00	7.575470587698187563321E00
$Q_2$	8.558934077922277613298E00	8.592123526889645299988E00	8.624775058598015999890E00
<b>Zero</b>	<b>Window w-07-04-16034</b>	<b>Window w-07-04-16084</b>	<b>Window w-07-04-16134</b>
$Q_0$	7.378733124388917400012E00	7.390133265520139699885E00	7.409540784869249400047E00
$Q_1$	7.585212183826113270611E00	7.594642528419431436269E00	7.619211335771912967877E00
$Q_2$	8.656870178564166596995E00	8.688393111093181824488E00	8.707338594923046289770E00
<b>Zero</b>	<b>Window w-07-04-16183</b>	<b>Window w-07-04-16233</b>	<b>Window w-07-04-16283</b>
$Q_0$	7.432359223918472100005E00	7.454421758609149700151E00	7.475716144298107899979E00
$Q_1$	7.650963895091983419435E00	7.682208549941166906595E00	7.712916401628364369576E00
$Q_2$	8.720399866024601069278E00	8.733767679488382343171E00	8.747420598775829413130E00
<b>Zero</b>	<b>Window w-07-04-16332</b>	<b>Window w-07-04-16382</b>	<b>Window w-07-04-16432</b>
$Q_0$	7.496253621421373300199E00	7.516046082001587099949E00	7.535106767933625900209E00
$Q_1$	7.743089340672926094294E00	7.772728543697667398168E00	7.801835569839996181729E00
$Q_2$	8.761348327153775156738E00	8.775538985532321394588E00	8.789979658007905737212E00
<b>Zero</b>	<b>Window w-07-04-16482</b>	<b>Window w-07-04-16531</b>	<b>Window w-07-04-16581</b>
$Q_0$	7.553450155464364699966E00	7.572499450809814000151E00	7.593968776316926599934E00
$Q_1$	7.830412330375149309366E00	7.861265024022200720126E00	7.898217697197331299986E00
$Q_2$	8.804656475525563276430E00	8.823736356137204943882E00	8.853771241679850583992E00
<b>Zero</b>	<b>Window w-07-04-16631</b>	<b>Window w-07-04-16680</b>	<b>Window w-07-04-16730</b>
$Q_0$	7.614285005020550800049E00	7.633472101584581899925E00	7.651576361861848400107E00
$Q_1$	7.934288669520671832911E00	7.969430369980578243282E00	8.003629945236619495572E00
$Q_2$	8.884698015978778962327E00	8.916439476578429536302E00	8.948939547173437591976E00
<b>Zero</b>	<b>Window w-07-04-16780</b>	<b>Window w-07-04-16829</b>	<b>Window w-07-04-16879</b>
$Q_0$	7.668645768969287999841E00	7.684729834898313100000E00	7.699878839999591700199E00
$Q_1$	8.036875813561339043298E00	8.069159069389889128027E00	8.100473695111297620444E00
$Q_2$	8.982137002828448550489E00	9.015967075741487789416E00	9.050362071337290146775E00

<b>Zero</b>	<b>Window w-07-04-16929</b>	<b>Window w-07-04-16979</b>	<b>Window w-07-04-17028</b>
$Q_0$	7.714143167852333800045E00	7.727572726478753900158E00	7.740216460423018099857E00
$Q_1$	8.130816764169177726825E00	8.160188588852048309323E00	8.188592803865571247320E00
$Q_2$	9.085251999461113280553E00	9.120565188825107569293E00	9.156228887000929007184E00
<b>Zero</b>	<b>Window w-07-04-17078</b>	<b>Window w-07-04-17128</b>	<b>Window w-07-04-17177</b>
$Q_0$	7.752121952804475100117E00	7.763335112820164400031E00	7.773899941673172399835E00
$Q_1$	8.216036378999493417115E00	8.242529558194873592208E00	8.268085726577089319793E00
$Q_2$	9.192169847955837925710E00	9.228314908237357753681E00	9.264591550903058699874E00
<b>Zero</b>	<b>Window w-07-04-17227</b>	<b>Window w-07-04-17277</b>	<b>Window w-07-04-17327</b>
$Q_0$	7.783858368411892499940E00	7.793250146489498300130E00	7.802112801794582900173E00
$Q_1$	8.292721211128924765216E00	8.316455024213771804638E00	8.339308561795244139486E00
$Q_2$	9.300928453813444069312E00	9.337256016545991329017E00	9.373506858411350293851E00
<b>Zero</b>	<b>Window w-07-04-17376</b>	<b>Window w-07-04-17426</b>	<b>Window w-07-04-17476</b>
$Q_0$	7.810481623281430300053E00	7.835901755980401599960E00	7.870682598235726200146E00
$Q_1$	8.361305269749794686490E00	8.375064285398497727735E00	8.384094735757817723996E00
$Q_2$	9.409616279141798835493E00	9.440819701905780948932E00	9.469176363629349240172E00
<b>Zero</b>	<b>Window w-07-04-17525</b>	<b>Window w-07-04-17575</b>	<b>Window w-07-04-17625</b>
$Q_0$	7.903186222687397199851E00	7.933603494182617199906E00	7.962125050766579700216E00
$Q_1$	8.393441811774224011085E00	8.403054284285032762662E00	8.412876753485303501362E00
$Q_2$	9.497833125918595344357E00	9.526696620504866464506E00	9.555676153953526142520E00
<b>Zero</b>	<b>Window w-07-04-17675</b>	<b>Window w-07-04-17724</b>	<b>Window w-07-04-17774</b>
$Q_0$	7.988911247059219200052E00	8.014192223454781299763E00	8.038098130826471199653E00
$Q_1$	8.422843284484507885880E00	8.432920264012385991488E00	8.443046318397174248085E00
$Q_2$	9.584658676047440196283E00	9.613626285769475698917E00	9.642476270101995159192E00
<b>Zero</b>	<b>Window w-07-04-17824</b>	<b>Window w-07-04-17873</b>	<b>Window w-07-04-17923</b>
$Q_0$	8.063826502595899699613E00	8.089675323737699499937E00	8.113979650913844200028E00
$Q_1$	8.454965309118477913286E00	8.467736132304656043214E00	8.480252593342031513547E00
$Q_2$	9.686126022788306047517E00	9.738437085933146830641E00	9.790717931324866855382E00
<b>Zero</b>	<b>Window w-07-04-17973</b>	<b>Window w-07-04-18023</b>	<b>Window w-08-04-18072</b>
$Q_0$	8.137266716124308600297E00	8.176915804669422037192E00	8.022239295264672200025E00
$Q_1$	8.492928992303881431149E00	8.532154446158261885090E00	8.200219035642195873799E00
$Q_2$	9.842495165162921926666E00	9.864779330457732177406E00	8.565758103393883925517E00
$Q_3$			9.886592894284381692963E00
<b>Zero</b>	<b>Window w-08-04-18121</b>	<b>Window w-08-04-18171</b>	<b>Window w-08-04-18220</b>
$Q_0$	8.043983009146051799988E00	8.065238616977549000221E00	8.086006170164925100328E00
$Q_1$	8.222913772059683976991E00	8.245005346742915702633E00	8.266491940227658373128E00
$Q_2$	8.598928330547100292239E00	8.631659061694088918258E00	8.663932022939099561291E00
$Q_3$	9.908975434993305345631E00	9.931923451106987648686E00	9.955422801390296283497E00
<b>Zero</b>	<b>Window w-08-04-18270</b>	<b>Window w-08-04-18319</b>	<b>Window w-08-04-18369</b>
$Q_0$	8.106289222083313800345E00	8.126091997614652799944E00	8.145419392306454399802E00
$Q_1$	8.287376005803643996307E00	8.307661310125965728642E00	8.327352922753159233070E00
$Q_2$	8.695733492011279045647E00	8.727050138701292291039E00	8.757869173928037299925E00
$Q_3$	9.979459819324354573344E00	1.000401848144077929063E01	1.002908045363205927561E01

<b>Zero</b>	<b>Window w-08-04-18418</b>	<b>Window w-08-04-18468</b>	<b>Window w-08-04-18517</b>
$Q_0$	8.164276939765331400113E00	8.182670775610867900177E00	8.200607598139001200126E00
$Q_1$	8.346457163402754762978E00	8.364981537181316551162E00	8.382934658931047998062E00
$Q_2$	8.788178457776957127820E00	8.817966607233001751637E00	8.847223100880221811904E00
$Q_3$	1.005462513060251450447E01	1.008062969825500804731E01	1.010706921863910059348E01
<b>Zero</b>	<b>Window w-08-04-18567</b>	<b>Window w-08-04-18616</b>	<b>Window w-08-04-18666</b>
$Q_0$	8.218094626200167999996E00	8.235139554813841299662E00	8.251750509052030200380E00
$Q_1$	8.400326168375614943259E00	8.417166637881294824312E00	8.433467474720826606918E00
$Q_2$	8.875938378251371052574E00	8.904103931496682569624E00	8.931712387126981884597E00
$Q_3$	1.013391673714835883487E01	1.016114341133531516048E01	1.018871866038122645653E01
<b>Zero</b>	<b>Window w-08-04-18715</b>	<b>Window w-08-04-18765</b>	<b>Window w-08-04-18814</b>
$Q_0$	8.267935996725905000229E00	8.283704860403261699756E00	8.299066229270311000413E00
$Q_1$	8.449240819734222737725E00	8.464499444229392510243E00	8.479256646863002741879E00
$Q_2$	8.958757575768754849617E00	8.985234588145782452621E00	9.011139815863144553187E00
$Q_3$	1.021661033390950342435E01	1.024478489847202029514E01	1.027320763967491420825E01
<b>Zero</b>	<b>Window w-08-04-18864</b>	<b>Window w-08-04-18913</b>	<b>Window w-08-04-18963</b>
$Q_0$	8.314029471329925900097E00	8.328604146400582700430E00	8.342799960346171800341E00
$Q_1$	8.493526152097801262819E00	8.507322011656600947022E00	8.520658510195154001186E00
$Q_2$	9.036470975998759736468E00	9.061227118983725418479E00	9.085408619750115231939E00
$Q_3$	1.030184287755819769108E01	1.033065419251799904946E01	1.035960465877931317106E01
<b>Zero</b>	<b>Window w-08-04-19012</b>	<b>Window w-08-04-19062</b>	<b>Window w-08-04-19111</b>
$Q_0$	8.356626720927364400035E00	8.370094295620983599823E00	8.384707243264067200346E00
$Q_1$	8.533550076205975155191E00	8.546011198951549179409E00	8.559550322315039883221E00
$Q_2$	9.109017152617055032918E00	9.132055650846778504202E00	9.158420496792415347806E00
$Q_3$	1.038865708220886015060E01	1.041777423911760210463E01	1.046076308550271849115E01
<b>Zero</b>	<b>Window w-08-04-19161</b>	<b>Window w-08-04-19210</b>	<b>Window w-08-04-19259</b>
$Q_0$	8.399418848928485599979E00	8.413631970608287599829E00	8.427361221758001600182E00
$Q_1$	8.573094659914108895543E00	8.586050232074425679098E00	8.598441363240623067088E00
$Q_2$	9.185427267904333683245E00	9.211482023918593087762E00	9.236590979608609926210E00
$Q_3$	1.050980347293231281346E01	1.055934322045902052159E01	1.060926179984780553037E01
<b>Zero</b>	<b>Window w-08-04-19309</b>	<b>Window w-08-04-19358</b>	<b>Window w-08-04-19408</b>
$Q_0$	8.440626177216113699801E00	8.453446071099850900148E00	8.465839787178301999865E00
$Q_1$	8.610296478208363670816E00	8.621643141767992339630E00	8.632508010705029100930E00
$Q_2$	9.260773663158152254476E00	9.284052813495324235973E00	9.306453951994561908136E00
$Q_3$	1.065945453406440953693E01	1.070981681525001986532E01	1.076024552995712824446E01
<b>Zero</b>	<b>Window w-08-04-19457</b>	<b>Window w-08-04-19507</b>	<b>Window w-08-04-19556</b>
$Q_0$	8.477825766357540300186E00	8.489421932071302000396E00	8.500645631160974599778E00
$Q_1$	8.642916728152498754764E00	8.652893849534865725569E00	8.662462794996159029179E00
$Q_2$	9.328004782481404779694E00	9.348734624772314719988E00	9.368673893222874571145E00
$Q_3$	1.081064004868076330618E01	1.086090310805491704251E01	1.091094156893491296748E01
<b>Zero</b>	<b>Window w-08-04-19606</b>	<b>Window w-08-04-19655</b>	<b>Window w-08-04-19705</b>
$Q_0$	8.511513589201097599798E00	8.523393971882576599861E00	8.541341147409149000234E00
$Q_1$	8.671645824644422306110E00	8.681803317432591607372E00	8.701327523790916758720E00
$Q_2$	9.387853629818187078948E00	9.417719825907967142777E00	9.464888307450880213997E00
$Q_3$	1.096066704631164916151E01	1.100160837300003742901E01	1.102281047039725769398E01

<b>Zero</b>	<b>Window w-08-04-19754</b>	<b>Window w-08-04-19804</b>	<b>Window w-08-04-19853</b>
$Q_0$	8.570449093002986599640E00	8.597810811742700599913E00	8.623454040659302300385E00
$Q_1$	8.744134985199515797648E00	8.785939427522825031884E00	8.826721444117624690989E00
$Q_2$	9.485912041081111171006E00	9.507901271546215411085E00	9.530804248240705779313E00
$Q_3$	1.104070882861345135727E01	1.105917218097678884989E01	1.107819872851045028307E01
<b>Zero</b>	<b>Window w-08-04-19903</b>	<b>Window w-08-04-19952</b>	<b>Window w-08-04-20002</b>
$Q_0$	8.647424447863642200419E00	8.669779437743736500398E00	8.690586275883735100159E00
$Q_1$	8.866470524527462029538E00	8.905178329184746397265E00	8.942838780330933548361E00
$Q_2$	9.554560124221199901053E00	9.579097259769348220171E00	9.604335177840973150794E00
$Q_3$	1.109778734891754385303E01	1.111793467519162634249E01	1.113863497061809103381E01
<b>Zero</b>	<b>Window w-08-04-20051</b>	<b>Window w-08-04-20101</b>	<b>Window w-08-04-20150</b>
$Q_0$	8.709919956436252199729E00	8.727860977742114599945E00	8.744493175170159600038E00
$Q_1$	8.979448130577938336216E00	9.015005010709241364472E00	9.049510454811814494716E00
$Q_2$	9.630186772999483568042E00	9.656560611523736395966E00	9.683363172430607876233E00
$Q_3$	1.115988002240822987102E01	1.118165905930289548594E01	1.120395869648268803460E01
<b>Zero</b>	<b>Window w-08-04-20200</b>	<b>Window w-08-04-20249</b>	<b>Window w-08-04-20299</b>
$Q_0$	8.759901730504365599712E00	8.774727780034302399882E00	8.789535874794745899663E00
$Q_1$	9.082967901329710542005E00	9.116898751170900850292E00	9.152948574609547002616E00
$Q_2$	9.710500908642660150387E00	9.739661265783671904341E00	9.772941372251133969329E00
$Q_3$	1.122676291065775886283E01	1.125425308983342991258E01	1.129199853772765722078E01
<b>Zero</b>	<b>Window w-08-04-20348</b>	<b>Window w-08-04-20398</b>	<b>Window w-08-04-20447</b>
$Q_0$	8.803063142038894299882E00	8.815432633786663500428E00	8.826755765992622599671E00
$Q_1$	9.187569231959820077911E00	9.220788090461335901118E00	9.252630760682861921738E00
$Q_2$	9.806208477370611821360E00	9.839334382493918795994E00	9.872198141199594004225E00
$Q_3$	1.133092054011512177583E01	1.137098299301221240257E01	1.141213461675946893529E01
<b>Zero</b>	<b>Window w-08-04-20496</b>	<b>Window w-08-04-20546</b>	<b>Window w-08-04-20595</b>
$Q_0$	8.837133585820303899837E00	8.849812085089967099785E00	8.891647384203951199992E00
$Q_1$	9.283123888321463419021E00	9.310793604742212397664E00	9.323104152637293768474E00
$Q_2$	9.904688948852864043004E00	9.935987255504118243442E00	9.959912421389845750379E00
$Q_3$	1.145431111093340265789E01	1.149695546043652617189E01	1.153566722340796598268E01
<b>Zero</b>	<b>Window w-08-04-20645</b>	<b>Window w-08-04-20694</b>	<b>Window w-08-04-20744</b>
$Q_0$	8.929800395540144800424E00	8.964695676969659699981E00	8.996764474031644799774E00
$Q_1$	9.336077649081585756383E00	9.349569912954533960556E00	9.363425912695053714499E00
$Q_2$	9.984066602334552342768E00	1.000828986257056430614E01	1.003244064298440086855E01
$Q_3$	1.157540254006227890046E01	1.161603064099945139750E01	1.165742488673385187509E01
<b>Zero</b>	<b>Window w-08-04-20793</b>	<b>Window w-08-04-20843</b>	<b>Window w-08-04-20892</b>
$Q_0$	9.026409266761691099767E00	9.053984770596086299743E00	9.079790648653256499717E00
$Q_1$	9.377494451032149072427E00	9.391640489337895336339E00	9.405751446953811649443E00
$Q_2$	1.005639780544694897226E01	1.008006275303242319560E01	1.010335861860850262435E01
$Q_3$	1.169946155970352623561E01	1.174202272789408739526E01	1.178499748649875897288E01
<b>Zero</b>	<b>Window w-08-04-20942</b>	<b>Window w-08-04-20991</b>	<b>Window w-08-04-21041</b>
$Q_0$	9.104052045393689999997E00	9.127015896888178000425E00	9.148829625123398810380E00
$Q_1$	9.419725788291095653487E00	9.433523373872900685821E00	9.447087612179189510149E00
$Q_2$	1.012620730019045303845E01	1.014861172431080591199E01	1.017053099778165992095E01
$Q_3$	1.182824296131455123204E01	1.187174689117479046106E01	1.191539768995730074266E01

Zero	Window w-09-04-21090	Window w-09-04-21140	Window w-09-04-21189
$Q_0$	9.013650802909781500211E00	9.027039827564603800131E00	9.040175981663370699884E00
$Q_1$	9.161819180286366125221E00	9.174528547437062335132E00	9.186967751535193065816E00
$Q_2$	9.458529755289818811981E00	9.469636287216754899979E00	9.480421162139286469193E00
$Q_3$	1.019063401254855382675E01	1.021018269656512301568E01	1.022919374227277943077E01
$Q_4$	1.195767236478615266459E01	1.199980324900709524345E01	1.204174221858131880580E01

Zero	Window w-09-04-21238	Window w-09-04-21288	Window w-09-04-21337
$Q_0$	9.053064961295245199717E00	9.066284151002044200233E00	9.083936649954022599963E00
$Q_1$	9.199143713848505344091E00	9.211633718892219760931E00	9.228790034212886357612E00
$Q_2$	9.490895410777514572612E00	9.501615693434153521804E00	9.517402701786097573775E00
$Q_3$	1.024767968549340884342E01	1.026699793688901647323E01	1.031882574865856521968E01
$Q_4$	1.208343345783417524270E01	1.213428605462269615437E01	1.216679673457657292427E01

Zero	Window w-09-04-21386	Window w-09-04-21436	Window w-09-04-21485
$Q_0$	9.101373264250101499662E00	9.118193108837017399684E00	9.134413628428749399972E00
$Q_1$	9.245679030900495683730E00	9.261877448927085729018E00	9.277410672063874669084E00
$Q_2$	9.532735169548199872375E00	9.547159995618204112594E00	9.560734124048430591578E00
$Q_3$	1.037357550049503274354E01	1.042780674805673385083E01	1.048129624657895746839E01
$Q_4$	1.219730777400141956499E01	1.222913047449095946383E01	1.226227321269559343130E01

Zero	Window w-09-04-21535	Window w-09-04-21584	Window w-09-04-21633
$Q_0$	9.150060788382900199903E00	9.165161537572387800109E00	9.187140281932675700029E00
$Q_1$	9.292312223024905318627E00	9.306616241242151386058E00	9.329639290502909263446E00
$Q_2$	9.573520044299476512706E00	9.585578284527200545496E00	9.617184244458432703165E00
$Q_3$	1.053385385822357679392E01	1.058530661352586735476E01	1.061239431360183273385E01
$Q_4$	1.229674285749803532616E01	1.233253216125176152888E01	1.236260756864459172105E01

Zero	Window w-09-04-21683	Window w-09-04-21732	Window w-09-04-21782
$Q_0$	9.210718850257507000177E00	9.233541358073852099893E00	9.255608107755298500155E00
$Q_1$	9.354706944009229557802E00	9.378841011465475096913E00	9.402037814890624758263E00
$Q_2$	9.654590658195867958723E00	9.691362264813704645132E00	9.727463308743521114806E00
$Q_3$	1.063232454416211096321E01	1.065272434528469774027E01	1.067354887728104801802E01
$Q_4$	1.239121451701670813782E01	1.242057469902280985967E01	1.245066623973466982903E01

Zero	Window w-09-04-21831	Window w-09-04-21880	Window w-09-04-21930
$Q_0$	9.276933081985255600405E00	9.297531446929976800195E00	9.317419739643362700150E00
$Q_1$	9.424309936431123671877E00	9.445672867377437340389E00	9.466145121501271480872E00
$Q_2$	9.762878129354620006415E00	9.797591873197695457910E00	9.831591232388789090846E00
$Q_3$	1.069475997474708073385E01	1.071631640771377683846E01	1.073817473403853483844E01
$Q_4$	1.248147822239755495854E01	1.251299590373925914397E01	1.254520107897410318050E01

Zero	Window w-09-04-21979	Window w-09-04-22029	Window w-09-04-22078
$Q_0$	9.336615674436009399730E00	9.355137952860605599602E00	9.373006075169369600252E00
$Q_1$	9.485747908537972016702E00	9.504504783179133113775E00	9.522441275715819468915E00
$Q_2$	9.864864566101963262897E00	9.897402010831798909243E00	9.929195566635118903355E00
$Q_3$	1.076028986200277993805E01	1.078261563724186210007E01	1.080510542983824022467E01
$Q_4$	1.257807201569812253876E01	1.261158343879191073237E01	1.264570656086714892877E01

Zero	Window w-09-04-22127	Window w-09-04-22177	Window w-09-04-22226
$Q_0$	9.390240157005006699752E00	9.406860754415431499775E00	9.422888699673480399771E00
$Q_1$	9.539584516697177662969E00	9.555962866729093023802E00	9.571605560953455178047E00
$Q_2$	9.960239157727064408104E00	9.990528666468775497063E00	1.002006194063380130864E01
$Q_3$	1.082771270448511212545E01	1.085039155850096885460E01	1.087309721503895148294E01
$Q_4$	1.268040916018809261510E01	1.271565570660781582021E01	1.275140753476082694073E01

Zero	Window w-09-04-22276	Window w-09-04-22325	Window w-09-04-22374
$Q_0$	9.438344949763179099998E00	9.453250448798785400030E00	9.467626005096080999898E00
$Q_1$	9.586542375887941371849E00	9.600803324345799923123E00	9.614418382242519707341E00
$Q_2$	1.004883877464975351027E01	1.007686086624681885172E01	1.010413175057427928333E01
$Q_3$	1.089578646174104339852E01	1.091841802811110828924E01	1.094095289782373222730E01
$Q_4$	1.278762306245033635293E01	1.282425805092495758528E01	1.286126590261229451530E01

Zero	Window w-09-04-22424	Window w-09-04-22473	Window w-09-04-22523
$Q_0$	9.482480116404614600180E00	9.496943996927106100038E00	9.510830857046393299950E00
$Q_1$	9.628388728488432762691E00	9.641847318768639828884E00	9.654619745421807376629E00
$Q_2$	1.013307451797671759203E01	1.016159249255691087929E01	1.018916468505139736982E01
$Q_3$	1.096623682438894272721E01	1.099186373649530312942E01	1.101714595481348747587E01
$Q_4$	1.291231428817969744891E01	1.296738027806237064220E01	1.302330647179381460828E01

Zero	Window w-09-04-22572	Window w-09-04-22621	Window w-09-04-22671
$Q_0$	9.524158309787131000343E00	9.536954340718754299586E00	9.549245440961623599893E00
$Q_1$	9.666736634362913154275E00	9.678237512283404809892E00	9.689159666832910674204E00
$Q_2$	1.021578686102895612477E01	1.024147950299645421900E01	1.026626425593049777348E01
$Q_3$	1.104202402772277909291E01	1.106646447717118636380E01	1.109043885182307265149E01
$Q_4$	1.307995050243278983490E01	1.313720827769868552092E01	1.319497097032075025660E01

Zero	Window w-09-04-22720	Window w-09-04-22770	Window w-09-04-22819
$Q_0$	9.561057047704917299588E00	9.572413497905143799603E00	9.585970965219043900089E00
$Q_1$	9.699538522765458014099E00	9.709407592801496747481E00	9.721256375905103438301E00
$Q_2$	1.029016454716870788543E01	1.031320521275735623435E01	1.034493045169802890974E01
$Q_3$	1.111392429321722424666E01	1.113690312024997240443E01	1.119038994399066006512E01
$Q_4$	1.325312809491970307205E01	1.331156855458164809530E01	1.334166460862833314144E01

Zero	Window w-09-04-22868	Window w-09-04-22918	Window w-09-04-22967
$Q_0$	9.598915379185594800270E00	9.618149617298497500335E00	9.643329885215695900132E00
$Q_1$	9.732402515071731239488E00	9.755931823653864166934E00	9.792373895679079939813E00
$Q_2$	1.03753222449935353972E01	1.039568997129300871769E01	1.040657365571594402363E01
$Q_3$	1.124559986648612364222E01	1.129408014049398579874E01	1.133531119713256128233E01
$Q_4$	1.337157338936706559018E01	1.340068618578927735988E01	1.342852909451660696049E01

Zero	Window w-09-04-23017	Window w-09-04-23066	Window w-09-04-23115
$Q_0$	9.666732144437842700127E00	9.688428305581101800288E00	9.708517039419019700394E00
$Q_1$	9.827398708909341912623E00	9.861015496265103453047E00	9.893268798767954555137E00
$Q_2$	1.041757796982846199195E01	1.042865243759855821762E01	1.043975687873959157497E01
$Q_3$	1.137708365402867646474E01	1.141920273723913148694E01	1.146150538975656177527E01
$Q_4$	1.345740904231910108069E01	1.348730907364771122465E01	1.351822875366095027486E01

Zero	Window w-09-04-23165	Window w-09-04-23214	Window w-09-04-23264
$Q_0$	9.727099652539377999672E00	9.744277991190063699899E00	9.760152624686698499996E00
$Q_1$	9.924206565104286561878E00	9.953879311464762152939E00	9.982339296388384170151E00
$Q_2$	1.045085327619698850523E01	1.046190648852805884454E01	1.047288475048822708503E01
$Q_3$	1.150382949284134995963E01	1.154601713577595466058E01	1.158791758217829351470E01
$Q_4$	1.355016061831305230773E01	1.358308958252260856443E01	1.361699248519216534897E01

Zero	Window w-09-04-23313	Window w-09-04-23362	Window w-09-04-23412
$Q_0$	9.774821356238550899669E00	9.788432910852332500401E00	9.802568821806948699653E00
$Q_1$	1.000963975005528289186E01	1.003594946624364103380E01	1.006522347893781550807E01
$Q_2$	1.048375997027947435433E01	1.049456227975933172384E01	1.050905236912426517909E01
$Q_3$	1.162938983910913413270E01	1.167060283459450473198E01	1.171348051572143083437E01
$Q_4$	1.365183781415029389775E01	1.368824180187433992798E01	1.373835825673556530410E01

Zero	Window w-09-04-23461	Window w-09-04-23510	Window w-09-04-23560
$Q_0$	9.820387034054238699701E00	9.836100647647112900362E00	9.849968023583489399632E00
$Q_1$	1.010927027595714587822E01	1.015153144321002412574E01	1.019201021892932650104E01
$Q_2$	1.054587867089221514452E01	1.058342177675758333071E01	1.062140777099527082488E01
$Q_3$	1.173178489219315480049E01	1.175058842678694110469E01	1.176986007256434473532E01
$Q_4$	1.377845071781482667438E01	1.381976509372058309864E01	1.386227594005319261206E01

Zero	Window w-09-04-23609	Window w-09-04-23659	Window w-09-04-23708
$Q_0$	9.862226269872932600362E00	9.882827278382372100142E00	9.929515932840285300127E00
$Q_1$	1.023071884256331064329E01	1.026257631532077784810E01	1.027884838586485726549E01
$Q_2$	1.065958927179182074308E01	1.069523950772177819067E01	1.072366652655822490906E01
$Q_3$	1.178956468784705304345E01	1.180903091605266929699E01	1.182697411157217258146E01
$Q_4$	1.390595129662806783959E01	1.394991104214503644700E01	1.399244242419803441885E01

Zero	Window w-09-04-23757	Window w-09-04-23807	Window w-09-04-23856
$Q_0$	9.971061981385876299942E00	1.000833955054835100029E01	1.004216449735477900002E01
$Q_1$	1.029628720003763499118E01	1.031453410036620997429E01	1.033322876684084517650E01
$Q_2$	1.075280938937764114473E01	1.078235396542037195962E01	1.081203025695570276495E01
$Q_3$	1.184532632097343075872E01	1.186400053242334149285E01	1.188291698295499328793E01
$Q_4$	1.403610664966523226271E01	1.408078219336991488125E01	1.412635404346574146545E01

Zero	Window w-09-04-23906	Window w-09-04-23955	Window w-09-04-24004
$Q_0$	1.007321462317764599985E01	1.010201289816466499981E01	1.012894883155908897030E01
$Q_1$	1.035206422142202381358E01	1.037080631614200883651E01	1.038928851963142501597E01
$Q_2$	1.084162583124778307664E01	1.087098271660652345442E01	1.089998670282292353613E01
$Q_3$	1.190200648647637608236E01	1.192121044399753054636E01	1.194047915371144162697E01
$Q_4$	1.417271745924518697862E01	1.421977766424021021475E01	1.426744753344736716706E01

Zero	Window w-10-04-24054	Window w-10-04-24104	Window w-10-04-24154
$Q_0$	1.001637616560568700037E01	1.003237436044863500027E01	1.004800845119290099959E01
$Q_1$	1.014508285189566944712E01	1.016080184272587346242E01	1.017612134204413107050E01
$Q_2$	1.040507829593505953469E01	1.042033253117482705010E01	1.043507229122485941309E01
$Q_3$	1.092697782511336616722E01	1.095336375993509975268E01	1.097915547179656205537E01
$Q_4$	1.195927057975627533053E01	1.197796345437252408042E01	1.199654381622338999384E01
$Q_5$	1.431508791939932295160E01	1.436303949107046536680E01	1.441125529893503040557E01

<b>Zero</b>	<b>Window w-10-04-24204</b>	<b>Window w-10-04-24254</b>	<b>Window w-10-04-24303</b>
$Q_0$	1.006328574281877900019E01	1.008091372733780799985E01	1.009842141039755400011E01
$Q_1$	1.019105042936411219430E01	1.020841873409693338192E01	1.022562688219586393874E01
$Q_2$	1.044931245782740214523E01	1.046615480900866216197E01	1.048269069492952383117E01
$Q_3$	1.100435407837991335072E01	1.103717130789443820298E01	1.107022299859529808515E01
$Q_4$	1.201499138721577371845E01	1.205308359157176793623E01	1.209486556202314504888E01
$Q_5$	1.445966781931468479738E01	1.448757978219623384925E01	1.451304806932124662200E01

<b>Zero</b>	<b>Window w-10-04-24353</b>	<b>Window w-10-04-24403</b>	<b>Window w-10-04-24453</b>
$Q_0$	1.011611150901826799986E01	1.013359017933783899970E01	1.015048437674683699979E01
$Q_1$	1.024297263374461383709E01	1.026005193776398262493E01	1.027648815559956296719E01
$Q_2$	1.049920001352218355741E01	1.051525987704298476140E01	1.053049740241487775873E01
$Q_3$	1.110404090612840712939E01	1.113755986407950343900E01	1.116974937096649687571E01
$Q_4$	1.214082841591381144684E01	1.218931894996299979822E01	1.223829147572553692393E01
$Q_5$	1.454570107551467765539E01	1.458313888435165190955E01	1.462201455390770845916E01

<b>Zero</b>	<b>Window w-10-04-24503</b>	<b>Window w-10-04-24553</b>	<b>Window w-10-04-24602</b>
$Q_0$	1.016681021514092500037E01	1.018258818377211800000E01	1.019783913580583999993E01
$Q_1$	1.029230253374917159609E01	1.030752050400347638072E01	1.032216769346649656771E01
$Q_2$	1.054495272905404907021E01	1.055866932934420974154E01	1.057168997818279883565E01
$Q_3$	1.120059919242836713772E01	1.123011791988218239201E01	1.125832473645567652007E01
$Q_4$	1.228754966466726077610E01	1.233690247968737082121E01	1.238615784516357578790E01
$Q_5$	1.466234312265865559304E01	1.470413781382799047609E01	1.474740064201168806678E01

<b>Zero</b>	<b>Window w-10-04-24652</b>	<b>Window w-10-04-24702</b>	<b>Window w-10-04-24752</b>
$Q_0$	1.021258429598436899988E01	1.022684503478563499985E01	1.024064266196278800026E01
$Q_1$	1.033626987686337357804E01	1.034985271409433416241E01	1.036294151904928258646E01
$Q_2$	1.058405650909601792599E01	1.059580943683837578762E01	1.060698766779902857144E01
$Q_3$	1.128524853832186230183E01	1.131092636589266604234E01	1.133540174240913067996E01
$Q_4$	1.243512748056014042240E01	1.248363089171466598463E01	1.253149899835617599956E01
$Q_5$	1.479212171494493530729E01	1.483827824246162789372E01	1.488583386995988378388E01

<b>Zero</b>	<b>Window w-10-04-24802</b>	<b>Window w-10-04-24852</b>	<b>Window w-10-04-24901</b>
$Q_0$	1.025399824096977099974E01	1.026693242805768099997E01	1.027946533788505199987E01
$Q_1$	1.037556106017861324957E01	1.038773539512293211159E01	1.039948773959051058543E01
$Q_2$	1.061762828928564033736E01	1.062776642993880665648E01	1.063743518190886203599E01
$Q_3$	1.135872302514909564213E01	1.138094185795587017385E01	1.140211178587679547846E01
$Q_4$	1.257857720502618247178E01	1.262472779001545104913E01	1.266983154680653987992E01
$Q_5$	1.493473837796598310129E01	1.498492777883188528491E01	1.503632481780472331719E01

<b>Zero</b>	<b>Window w-10-04-24951</b>	<b>Window w-10-04-25001</b>	<b>Window w-10-04-25051</b>
$Q_0$	1.029161643583545599975E01	1.030340445592709699985E01	1.032073274048950400038E01
$Q_1$	1.041084036899878205711E01	1.042181455018099957982E01	1.043966015437287727079E01
$Q_2$	1.064666557476806361265E01	1.065548659121692968293E01	1.067883574659435325007E01
$Q_3$	1.142228706619266904738E01	1.144152168782390565586E01	1.145102318516814191279E01
$Q_4$	1.271378867020821720139E01	1.275651892920377609725E01	1.279044383406524605130E01
$Q_5$	1.508883986127811574398E01	1.514237213218528959550E01	1.519100754044132262858E01

<b>Zero</b>	<b>Window w-10-04-25101</b>	<b>Window w-10-04-25151</b>	<b>Window w-10-04-25200</b>
$Q_0$	1.034451762627904099993E01	1.036822778108189500000E01	1.039094231780261000028E01
$Q_1$	1.046512290716567118287E01	1.049042475197569386329E01	1.051447942772026475367E01
$Q_2$	1.071743499137948113942E01	1.075728021968538283826E01	1.079637944826424219170E01
$Q_3$	1.146964550998989026617E01	1.149114347026574153073E01	1.151340972344870629447E01
$Q_4$	1.280588213746408408900E01	1.281872313193220938414E01	1.283179061359230920068E01
$Q_5$	1.522893044658036516489E01	1.526574320704664857167E01	1.530315822586490236406E01

<b>Zero</b>	<b>Window w-10-04-25250</b>	<b>Window w-10-04-25300</b>	<b>Window w-10-04-25350</b>
$Q_0$	1.041302522864305600027E01	1.043489431728306700026E01	1.045572381695199499965E01
$Q_1$	1.053767604269416949606E01	1.056045202876459170645E01	1.058190458045513397678E01
$Q_2$	1.083539859752564220741E01	1.087520292351508551659E01	1.091406346402518460267E01
$Q_3$	1.153692132604213810461E01	1.156241466257188748624E01	1.158856558295146179510E01
$Q_4$	1.284553485762930692335E01	1.286062117849007835606E01	1.287591717208245857638E01
$Q_5$	1.534484088372189255611E01	1.539667676036276573303E01	1.544957859994941917672E01

<b>Zero</b>	<b>Window w-10-04-25400</b>	<b>Window w-10-04-25450</b>	<b>Window w-10-04-25499</b>
$Q_0$	1.047553844390477499962E01	1.049438127922429099970E01	1.051229624751160899969E01
$Q_1$	1.060206850641387045682E01	1.062100121493555009242E01	1.063876360035909517977E01
$Q_2$	1.095193032036031846339E01	1.098878664224094724514E01	1.102461852109398424485E01
$Q_3$	1.161527111095712686602E01	1.164244343193366717452E01	1.166999278590552969158E01
$Q_4$	1.289139839450057450389E01	1.290705059671115364703E01	1.292285847547334884464E01
$Q_5$	1.550346410536596750140E01	1.555828364235587348702E01	1.561398158991421626467E01

<b>Zero</b>	<b>Window w-10-04-25549</b>	<b>Window w-10-04-25599</b>	<b>Window w-10-04-25649</b>
$Q_0$	1.053184478075143599984E01	1.055054083560617399998E01	1.056814667106379699961E01
$Q_1$	1.065801162086884566575E01	1.067612197213126971028E01	1.069287558271716957227E01
$Q_2$	1.106621367686317789197E01	1.110719271586477346642E01	1.114669243838709223812E01
$Q_3$	1.170594958751445484671E01	1.174333697736665477369E01	1.178098193566041959005E01
$Q_4$	1.295484509067686799098E01	1.299016434281641843573E01	1.302678873848203877726E01
$Q_5$	1.564723989320633225006E01	1.567841849931330383636E01	1.571077251835581598850E01

<b>Zero</b>	<b>Window w-10-04-25699</b>	<b>Window w-10-04-25749</b>	<b>Window w-10-04-25798</b>
$Q_0$	1.058471027854294599976E01	1.060029883485873499968E01	1.061497682311060100028E01
$Q_1$	1.070835735913107306539E01	1.072266946795633504614E01	1.073590911254913568811E01
$Q_2$	1.118464015001906264411E01	1.122101971543376598608E01	1.125582571167204395165E01
$Q_3$	1.181864870393093777320E01	1.185615218582327058238E01	1.189331998016733959057E01
$Q_4$	1.306462375168847232960E01	1.310359550496546122283E01	1.314361239564925332938E01
$Q_5$	1.574429922665588306614E01	1.577902563068891975129E01	1.581497364571837249431E01

<b>Zero</b>	<b>Window w-10-04-25848</b>	<b>Window w-10-04-25898</b>	<b>Window w-10-04-25948</b>
$Q_0$	1.062880607975684700041E01	1.064184540708781100040E01	1.065561235760491100039E01
$Q_1$	1.074816801219179661104E01	1.075953174538672349470E01	1.077279517134419359065E01
$Q_2$	1.128906441908688543154E01	1.132075310951258630739E01	1.134916125840531033082E01
$Q_3$	1.192999604947307901517E01	1.196604234893415592746E01	1.200039886106034564030E01
$Q_4$	1.318456702120208379192E01	1.322633745134251660389E01	1.326817752809762732645E01
$Q_5$	1.585216031078542771576E01	1.589059687910905006684E01	1.592994682064609833320E01

<b>Zero</b>	<b>Window w-10-04-25998</b>	<b>Window w-10-04-26048</b>	<b>Window w-10-04-26098</b>
$Q_0$	1.068126538455791100027E01	1.070490453952881200039E01	1.072664329311064800032E01
$Q_1$	1.080975799806185211425E01	1.084519203164844667383E01	1.087915384183120629143E01
$Q_2$	1.136060377941572761048E01	1.137231204548663607724E01	1.138423757562170064803E01
$Q_3$	1.202538034466995327167E01	1.205025541968543491191E01	1.207494390696328842583E01
$Q_4$	1.330458624254859483719E01	1.334150932098082998137E01	1.337883913023622907152E01
$Q_5$	1.596697015168578867323E01	1.600510726958423664626E01	1.604434355864633416841E01

<b>Zero</b>	<b>Window w-10-04-26147</b>	<b>Window w-10-04-26197</b>	<b>Window w-10-04-26247</b>
$Q_0$	1.074660129001022400037E01	1.076519340276934099971E01	1.078271939402356899979E01
$Q_1$	1.091170290345452615829E01	1.094343698742706220278E01	1.097484115654244051646E01
$Q_2$	1.139633029903778868065E01	1.140878624279735028147E01	1.142178752054424841888E01
$Q_3$	1.209937343870527950290E01	1.212407198063266077458E01	1.214949046689176054802E01
$Q_4$	1.341646551812989872354E01	1.345568255513111723468E01	1.349768053218183107896E01
$Q_5$	1.608465933335201275903E01	1.613044039147663893941E01	1.618629087131724810476E01

<b>Zero</b>	<b>Window w-10-04-26297</b>	<b>Window w-10-04-26347</b>	<b>Window w-10-04-26397</b>
$Q_0$	1.079866370085597900019E01	1.081317303961977299969E01	1.082637949947417000014E01
$Q_1$	1.100483507299443707798E01	1.103350303728606819024E01	1.106091496615262960955E01
$Q_2$	1.143477503604051550949E01	1.144770227154545517555E01	1.146052303415046953305E01
$Q_3$	1.217435184615037526562E01	1.219862124021265814989E01	1.222226451301022293657E01
$Q_4$	1.353951447043250792390E01	1.358105593823915278710E01	1.362216917143524033771E01
$Q_5$	1.624384479424995725988E01	1.630306015348227687348E01	1.636385902302933981894E01

<b>Zero</b>	<b>Window w-10-04-26446</b>	<b>Window w-10-04-26496</b>	<b>Window w-10-04-26546</b>
$Q_0$	1.083840659634064399960E01	1.084936861003552399998E01	1.085937034917390800037E01
$Q_1$	1.108713859046615257762E01	1.111223911416981675274E01	1.113627897987543426215E01
$Q_2$	1.147319701700352986926E01	1.148568991809022374166E01	1.149797330116218675635E01
$Q_3$	1.224525745534629799383E01	1.226758471415198260574E01	1.228923866315175736710E01
$Q_4$	1.366272970820879207113E01	1.370262596730871612703E01	1.374176031077016241037E01
$Q_5$	1.642614965573071968488E01	1.648982727514174034290E01	1.655477520678726211997E01

<b>Zero</b>	<b>Window w-10-04-26596</b>	<b>Window w-10-04-26646</b>	<b>Window w-10-04-26696</b>
$Q_0$	1.086850724450171100030E01	1.087686568224100899967E01	1.088452065546470100017E01
$Q_1$	1.115931771652619491821E01	1.118141185580373574322E01	1.120260684430490753707E01
$Q_2$	1.151002426384145061605E01	1.152182497795080827214E01	1.153335773367452119810E01
$Q_3$	1.231021826932611161476E01	1.233052800243259677134E01	1.235016932302883952300E01
$Q_4$	1.378004958793713116433E01	1.381742519989316652501E01	1.385381881161898710072E01
$Q_5$	1.662086628673140992034E01	1.668796449166690627069E01	1.675590020793290464175E01

<b>Zero</b>	<b>Window w-10-04-26745</b>	<b>Window w-10-04-26795</b>	<b>Window w-10-04-26845</b>
$Q_0$	1.090925073772063100003E01	1.095141603880445799971E01	1.098799886320196099974E01
$Q_1$	1.122389870030118176700E01	1.123798794812360894030E01	1.125283902927857118161E01
$Q_2$	1.154833398996403621192E01	1.156196799779801463910E01	1.157524983514840050992E01
$Q_3$	1.239995345503701248187E01	1.246078321075002822566E01	1.252193179938739626012E01
$Q_4$	1.389819502304629334714E01	1.392799433237717757900E01	1.395960817985403394550E01
$Q_5$	1.678800940391729500274E01	1.681733850976260493532E01	1.684794239440346953762E01

<b>Zero</b>	<b>Window w-10-04-26895</b>	<b>Window w-10-04-26945</b>	<b>Window w-10-04-26995</b>
$Q_0$	1.102917192550505900029E01	1.107207254453432599978E01	1.111077676133267090001E01
$Q_1$	1.127517167884128677577E01	1.130364629858434883259E01	1.133218527580619338756E01
$Q_2$	1.160423220067081104788E01	1.164610480006682343389E01	1.168816015872325007798E01
$Q_3$	1.256122879669435845728E01	1.258454967955205550979E01	1.260878137936531641523E01
$Q_4$	1.398799125987994824202E01	1.401360782886200513284E01	1.404013162449644376139E01
$Q_5$	1.687712402721073763970E01	1.690517345776096199035E01	1.693409588426851466667E01

<b>Zero</b>	<b>Window w-11-04-27044</b>	<b>Window w-11-04-27093</b>	<b>Window w-11-04-27142</b>
$Q_0$	1.102245434138827599995E01	1.104459617415469300031E01	1.106602853437259499983E01
$Q_1$	1.113365983788555777737E01	1.115616147579972486890E01	1.117786586134835662924E01
$Q_2$	1.135668878688758618150E01	1.138059243134139560897E01	1.140342199957751723356E01
$Q_3$	1.172770118435346202012E01	1.176728353040046612995E01	1.180601054535799165294E01
$Q_4$	1.263354837190554383949E01	1.265951836883874376261E01	1.268594202064537908910E01
$Q_5$	1.406811520434659026468E01	1.409798208597141272805E01	1.412857458137008449198E01
$Q_6$	1.696790056804332511020E01	1.700642816077184533985E01	1.704615665542815479069E01

<b>Zero</b>	<b>Window w-11-04-27191</b>	<b>Window w-11-04-27241</b>	<b>Window w-11-04-27290</b>
$Q_0$	1.108676054181807300002E01	1.110680911333004199960E01	1.112619224901827399976E01
$Q_1$	1.119878488907311028192E01	1.121893882069621226853E01	1.123834936817678389464E01
$Q_2$	1.142519454463736461574E01	1.144593853880773511294E01	1.146568612627202407225E01
$Q_3$	1.184384072011982394317E01	1.188074741911729197662E01	1.191670766569075914920E01
$Q_4$	1.271273418211034068968E01	1.273981435914449408201E01	1.276710065327603838784E01
$Q_5$	1.415984770652667474981E01	1.419175835575854881590E01	1.422425684373718007564E01
$Q_6$	1.708709256508391295323E01	1.712924948359651391994E01	1.717263651162876367078E01

<b>Zero</b>	<b>Window w-11-04-27339</b>	<b>Window w-11-04-27388</b>	<b>Window w-11-04-27438</b>
$Q_0$	1.114492893525752100024E01	1.116303893976448000005E01	1.118054261566293100007E01
$Q_1$	1.125703951109039059521E01	1.127503320812608926093E01	1.129235512338416620119E01
$Q_2$	1.148447252842563052772E01	1.150233533136225977725E01	1.151931380195175637447E01
$Q_3$	1.195170262632465926853E01	1.198571780715578932817E01	1.201874316126937369039E01
$Q_4$	1.279451129228627787905E01	1.282196595675627129405E01	1.284938699457481184069E01
$Q_5$	1.425728733056587088732E01	1.429078825362041151384E01	1.432469292084100682787E01
$Q_6$	1.721725791367782042000E01	1.726311258874078316886E01	1.731019357364946490395E01

<b>Zero</b>	<b>Window w-11-04-27487</b>	<b>Window w-11-04-27536</b>	<b>Window w-11-04-27585</b>
$Q_0$	1.119746071599109499967E01	1.121381422120933999981E01	1.122962418148926199996E01
$Q_1$	1.130903037050629956952E01	1.132508427821997971756E01	1.134054217958286860709E01
$Q_2$	1.153544825069947794491E01	1.155077945579218633501E01	1.156534815717101749404E01
$Q_3$	1.205077310303285891609E01	1.208180643314185330993E01	1.211184618155601941045E01
$Q_4$	1.287670048604677927075E01	1.290383713512000093699E01	1.293073297284382514906E01
$Q_5$	1.435893025196652009884E01	1.439342564927006957835E01	1.442810197233267715568E01
$Q_6$	1.735848759142517656884E01	1.740797466106237054856E01	1.745862778477601101428E01

<b>Zero</b>	<b>Window w-11-04-27635</b>	<b>Window w-11-04-27684</b>	<b>Window w-11-04-27733</b>
$Q_0$	1.124491157488277100034E01	1.125969718187216600004E01	1.127400147630041299992E01
$Q_1$	1.135542922608875299195E01	1.136977022684554959088E01	1.138358951226988613741E01
$Q_2$	1.157919462457503559719E01	1.159235829946626575998E01	1.160487750766309544750E01
$Q_3$	1.214089937840202977192E01	1.216897676501809029415E01	1.219609245855243302454E01
$Q_4$	1.295732986920746903584E01	1.298357585836740033837E01	1.300942528957687138909E01
$Q_5$	1.446288058573755327171E01	1.449768244471178135855E01	1.453242918200296795485E01
$Q_6$	1.751041272760907722104E01	1.756328790230138491534E01	1.761720436951268165329E01

<b>Zero</b>	<b>Window w-11-04-27782</b>	<b>Window w-11-04-27831</b>	<b>Window w-11-04-27881</b>
$Q_0$	1.128784453227650499962E01	1.130124594633911399959E01	1.131440477968340000033E01
$Q_1$	1.139691082115798718283E01	1.140975720957401948023E01	1.142232721139209132306E01
$Q_2$	1.161678923734553313656E01	1.162812897575179631269E01	1.163909165846341737301E01
$Q_3$	1.222226358392510967617E01	1.224750988660234458927E01	1.227228085439262155777E01
$Q_4$	1.303483882167269243286E01	1.305978328271085012538E01	1.308476248727906917670E01
$Q_5$	1.456704415977312300733E01	1.460145345292757382370E01	1.463670956261089145089E01
$Q_6$	1.767210595998614048284E01	1.772792952121361717902E01	1.779009830542991648858E01

<b>Zero</b>	<b>Window w-11-04-27930</b>	<b>Window w-11-04-27979</b>	<b>Window w-11-04-28028</b>
$Q_0$	1.132744068300601000040E01	1.134023726912896600037E01	1.135383368940775000028E01
$Q_1$	1.143473921556498349664E01	1.144688229764446521248E01	1.145977783574485547348E01
$Q_2$	1.164979111045569789163E01	1.166013519579218267550E01	1.167105462789035387212E01
$Q_3$	1.229684255209266539530E01	1.232095758424200369462E01	1.234747821000727364699E01
$Q_4$	1.311009044863898561663E01	1.313557948779306074321E01	1.316572741223418854545E01
$Q_5$	1.467353276382526020005E01	1.471378011211898066343E01	1.478231294001784018165E01
$Q_6$	1.786344872862250943851E01	1.793422868727762785161E01	1.797825847172305562503E01

<b>Zero</b>	<b>Window w-11-04-28078</b>	<b>Window w-11-04-28127</b>	<b>Window w-11-04-28176</b>
$Q_0$	1.136690813563227699969E01	1.137948158824353099994E01	1.139698381435522599962E01
$Q_1$	1.147212168859600352547E01	1.148393974242197103711E01	1.150192168221546104578E01
$Q_2$	1.168135189183781389669E01	1.169106854969939309971E01	1.171411428677928927029E01
$Q_3$	1.237268926854041194412E01	1.239663408564536959365E01	1.241033174907588323369E01
$Q_4$	1.319473070092635285690E01	1.322256792337510624379E01	1.324451606714411183718E01
$Q_5$	1.485126688779493107310E01	1.492028576487457285690E01	1.498245274900094870657E01
$Q_6$	1.802422831592952253213E01	1.807214706426703522760E01	1.811883855202086609712E01

<b>Zero</b>	<b>Window w-11-04-28225</b>	<b>Window w-11-04-28274</b>	<b>Window w-11-04-28324</b>
$Q_0$	1.141904494709073600040E01	1.144193432183654799989E01	1.146358300038234599976E01
$Q_1$	1.152531234491952908533E01	1.154951982331996753091E01	1.157221382640059271964E01
$Q_2$	1.174852926184044475677E01	1.178547267438836718568E01	1.182103901812010717572E01
$Q_3$	1.242070605558434052019E01	1.243286826500022325404E01	1.244495089966864067362E01
$Q_4$	1.327926232881018492413E01	1.332877999561627808695E01	1.337892152054069551999E01
$Q_5$	1.502328622280268499278E01	1.504948704936747906277E01	1.507676600458357478278E01
$Q_6$	1.815972623168748588396E01	1.819693519433492443632E01	1.823544985022484531470E01

<b>Zero</b>	<b>Window w-11-04-28373</b>	<b>Window w-11-04-28422</b>	<b>Window w-11-04-28471</b>
$Q_0$	1.148403333933023700002E01	1.150335095102672300013E01	1.152160116342206599982E01
$Q_1$	1.159344552063033517535E01	1.161329408853511292211E01	1.163184089792379038737E01
$Q_2$	1.185521206457930720735E01	1.188801921564862268659E01	1.191949452565245864966E01
$Q_3$	1.245690259296329863332E01	1.246868910527270410404E01	1.248028180268126925961E01
$Q_4$	1.342939119589184881424E01	1.347993300418072471977E01	1.353029092745855105177E01
$Q_5$	1.510510803846086162316E01	1.513451073962323883970E01	1.516495792456181404377E01
$Q_6$	1.827526668280364887005E01	1.831641101888893592015E01	1.835890077036628028478E01

<b>Zero</b>	<b>Window w-11-04-28521</b>	<b>Window w-11-04-28570</b>	<b>Window w-11-04-28619</b>
$Q_0$	1.153884869734655000025E01	1.155515679538279999981E01	1.157334997659047500038E01
$Q_1$	1.164916833248374746206E01	1.166535813897829681595E01	1.168349771128226093769E01
$Q_2$	1.194967855750674112000E01	1.197861698096442883716E01	1.201480311625708592965E01
$Q_3$	1.249165788774808696741E01	1.250280000278822675145E01	1.252514199496678089316E01
$Q_4$	1.358021782584834861920E01	1.362948199571558416821E01	1.366335728146479808805E01
$Q_5$	1.519641918602383192857E01	1.522884902243402749020E01	1.525782812783718434251E01
$Q_6$	1.840274670308376215103E01	1.844795155269572714540E01	1.849101537642812871642E01

<b>Zero</b>	<b>Window w-11-04-28668</b>	<b>Window w-11-04-28717</b>	<b>Window w-11-04-28767</b>
$Q_0$	1.159311744229865900023E01	1.161182947489480499995E01	1.162959816451913199961E01
$Q_1$	1.170312908591964488284E01	1.172134662033146954453E01	1.173829044839681623631E01
$Q_2$	1.205837449115455143472E01	1.210126347248983081587E01	1.214357122871625057400E01
$Q_3$	1.255995590842271569017E01	1.259625120686636600559E01	1.263407311329310803941E01
$Q_4$	1.368229888115461081836E01	1.370226840710651085384E01	1.372342981816216239601E01
$Q_5$	1.528286198943633010430E01	1.530939204993544313499E01	1.533773509565302526573E01
$Q_6$	1.853147124397237677923E01	1.857749328314252462192E01	1.863087249998813308034E01

<b>Zero</b>	<b>Window w-11-04-28816</b>	<b>Window w-11-04-28865</b>	<b>Window w-11-04-28914</b>
$Q_0$	1.164611940747858100011E01	1.166149537318888099961E01	1.167581754765262799962E01
$Q_1$	1.175370604941780675219E01	1.176774565821760477283E01	1.178054689932051698857E01
$Q_2$	1.218424671149071157779E01	1.222327575665559214451E01	1.226064220420291977273E01
$Q_3$	1.267225942576682374587E01	1.271060811637864367864E01	1.274892188988067392302E01
$Q_4$	1.374508461575045835997E01	1.376719802326182376211E01	1.378972271789886320115E01
$Q_5$	1.536655704556106660785E01	1.539582381948183900395E01	1.542548705652601082321E01
$Q_6$	1.868576370828031137789E01	1.874217349389803676310E01	1.880008219963657616763E01

<b>Zero</b>	<b>Window w-11-04-28964</b>	<b>Window w-11-04-29013</b>	<b>Window w-11-04-29062</b>
$Q_0$	1.168917213679125999964E01	1.171189270336209599984E01	1.173735602064569900037E01
$Q_1$	1.179223704675158045183E01	1.182267000041658544952E01	1.186108322826297414420E01
$Q_2$	1.229634250440050039031E01	1.231665630149540385622E01	1.233041924038745046962E01
$Q_3$	1.278702338771638830940E01	1.281726111343765302925E01	1.284400933529537058159E01
$Q_4$	1.381260668634349637798E01	1.383331306743354976313E01	1.385307420608663611216E01
$Q_5$	1.545549418029162124389E01	1.548372901617060367480E01	1.551121363700240183940E01
$Q_6$	1.885946151222630592405E01	1.891745026190987047712E01	1.897538142898216544097E01

<b>Zero</b>	<b>Window w-11-04-29111</b>	<b>Window w-11-04-29160</b>	<b>Window w-11-04-29210</b>
$Q_0$	1.176042554857814400032E01	1.178126863225754300014E01	1.180168218302124700028E01
$Q_1$	1.189778234064776355101E01	1.193284523349418470208E01	1.196951842094293250174E01
$Q_2$	1.234461148743598400690E01	1.235915097787313807719E01	1.237562268160593128251E01
$Q_3$	1.287094730112241697771E01	1.289797446533439008454E01	1.292872845003375253340E01
$Q_4$	1.387305910476351335833E01	1.389322448499023155387E01	1.391786767904651351668E01
$Q_5$	1.553890498591362258254E01	1.556675103256710971950E01	1.561453227048825408239E01
$Q_6$	1.903456814231941927190E01	1.909495436729757029265E01	1.913461316223909363353E01

<b>Zero</b>	<b>Window w-11-04-29259</b>	<b>Window w-11-04-29308</b>	<b>Window w-11-04-29357</b>
$Q_0$	1.182003890352255100031E01	1.183633033309407499994E01	1.185078558655923300011E01
$Q_1$	1.200478843431012788198E01	1.203829976006600913866E01	1.207014878289493809132E01
$Q_2$	1.239248093114747631405E01	1.240937640210619843234E01	1.242619675608970225382E01
$Q_3$	1.295979547266650232576E01	1.299053804787403785300E01	1.302084687371276070216E01
$Q_4$	1.394314875263970382457E01	1.396839106100525127515E01	1.399351489920199715332E01
$Q_5$	1.566616474709236663410E01	1.571887796059283954036E01	1.577251657102597641111E01
$Q_6$	1.917266768575692483315E01	1.921214536738467198833E01	1.925307033683561955088E01

<b>Zero</b>	<b>Window w-11-04-29407</b>	<b>Window w-11-04-29456</b>	<b>Window w-11-04-29505</b>
$Q_0$	1.186361809486788700032E01	1.187502271094884400034E01	1.188525469762213000041E01
$Q_1$	1.210042930291595184630E01	1.212923157313252383541E01	1.215688011092351320398E01
$Q_2$	1.244284332417764278242E01	1.245923244867269795780E01	1.247544804805250786423E01
$Q_3$	1.305062928274264142693E01	1.307980851536007732474E01	1.310863543540478813338E01
$Q_4$	1.401844684219611316105E01	1.404312034779676294019E01	1.406781143048870108114E01
$Q_5$	1.582691402948020223916E01	1.588189462803490633463E01	1.593848348144094425119E01
$Q_6$	1.929546167294854357339E01	1.933933201820765296168E01	1.938755257732586467952E01

Zero	Window w-11-04-29554	Window w-11-04-29604	Window w-11-04-29653
$Q_0$	1.189456527010277000003E01	1.191472100345201000013E01	1.195035138049660299996E01
$Q_1$	1.218381340152752413154E01	1.220392786697584787924E01	1.221545122402991813849E01
$Q_2$	1.249167859674961505653E01	1.250580319162308214759E01	1.251720616069128265251E01
$Q_3$	1.313756237094215242964E01	1.316419456984737987836E01	1.318804661334313076907E01
$Q_4$	1.409301924020813229135E01	1.411693221960527854734E01	1.413922585847614839770E01
$Q_5$	1.599863664714217066382E01	1.605749115377533149662E01	1.611432271673967154928E01
$Q_6$	1.944573519915159518640E01	1.950520802252662769249E01	1.956545460007027434010E01

Zero	Window w-11-04-29702	Window w-11-04-29751	Window w-11-04-29800
$Q_0$	1.198591043302336199994E01	1.201860563735958500019E01	1.204768557399404999963E01
$Q_1$	1.222975124948895800196E01	1.224547501959367001856E01	1.226145545327774502055E01
$Q_2$	1.253075037948916496504E01	1.254487828461805519996E01	1.255857180401916368528E01
$Q_3$	1.321859102259033907304E01	1.325097209697111908053E01	1.328209834479681416154E01
$Q_4$	1.418388965788831150398E01	1.423843488005647857798E01	1.429368104534117577160E01
$Q_5$	1.61490849437777975655E01	1.617596723156207654502E01	1.620382337185154760298E01
$Q_6$	1.961801280231257780216E01	1.966842300150431789400E01	1.972053020264779041662E01

Zero	Window w-11-04-29850	Window w-11-04-29899	Window w-12-04-29948
$Q_0$	1.207398854308602600006E01	1.209810802750012283160E01	1.201461930326790300029E01
$Q_1$	1.227738818754719315410E01	1.229307152513737667280E01	1.211232562907601986030E01
$Q_2$	1.257174289142307460707E01	1.258434997257065698310E01	1.230635569972811174406E01
$Q_3$	1.331183819748089349790E01	1.334013143208869284217E01	1.259557045451074822322E01
$Q_4$	1.434924580243402633933E01	1.440477657009355825796E01	1.336616904055112547544E01
$Q_5$	1.623262039119475440285E01	1.626232269551214482464E01	1.445898901723214833269E01
$Q_6$	1.977431539656937031953E01	1.982976223338300103896E01	1.629256032409036054204E01
$Q_7$			1.988647724544528036170E01

Zero	Window w-12-04-29998	Window w-12-04-30047	Window w-12-04-30097
$Q_0$	1.202877507612980600028E01	1.204249521771429499994E01	1.205579724161011999969E01
$Q_1$	1.212606124805376214826E01	1.213934481523028787158E01	1.215219599316716520086E01
$Q_2$	1.231911566157540080003E01	1.233138663946661407744E01	1.234319374753691889862E01
$Q_3$	1.260618784553627296299E01	1.261625127565780818926E01	1.262579943545126578280E01
$Q_4$	1.339074514303643139226E01	1.341394658558958151180E01	1.343584642516589467125E01
$Q_5$	1.451242107291088158112E01	1.456487937166253852916E01	1.461615801984818720401E01
$Q_6$	1.632351808653150408365E01	1.635515503682527996276E01	1.638739677804780694829E01
$Q_7$	1.994468199983289485519E01	2.000437391203593805004E01	2.006549676830259584109E01

Zero	Window w-12-04-30146	Window w-12-04-30195	Window w-12-04-30245
$Q_0$	1.207030965036981099998E01	1.208884687724606600036E01	1.210823017792691800015E01
$Q_1$	1.216643800238590912999E01	1.218521303114624204558E01	1.220488792675098330392E01
$Q_2$	1.235694864721930004425E01	1.237678379478132112152E01	1.239767232868595047812E01
$Q_3$	1.264002770900020593183E01	1.266818649581994373540E01	1.269899922361910812613E01
$Q_4$	1.345310383945963370305E01	1.346017966740857226254E01	1.347069537272004031373E01
$Q_5$	1.466279889861568846120E01	1.469919040051092087515E01	1.473131562974380778363E01
$Q_6$	1.641883342116613942949E01	1.644684115316427277902E01	1.647548173100530004113E01
$Q_7$	2.012632383299488537248E01	2.018350527426415894072E01	2.024359371987033433087E01

Zero	Window w-12-04-30294	Window w-12-04-30344	Window w-12-04-30393
$Q_0$	1.213307070716210799965E01	1.215694242605800400037E01	1.217985752564873699975E01
$Q_1$	1.223039989269311894962E01	1.225482034214858368965E01	1.227816415425358367343E01
$Q_2$	1.242547669520931175047E01	1.245181189077786584711E01	1.247669145034840148742E01
$Q_3$	1.274413314253898171346E01	1.278834029991018196755E01	1.283155165374470784052E01
$Q_4$	1.349700777613941244520E01	1.352425376883589942193E01	1.355233318723291093596E01
$Q_5$	1.474963746368340515580E01	1.476828380692454271809E01	1.478722309651001829128E01
$Q_6$	1.651508797813088098676E01	1.655577203905680415755E01	1.659747907831968900816E01
$Q_7$	2.028156837791213895107E01	2.032086604874354740166E01	2.036151123966058412024E01

Zero	Window w-12-04-30443	Window w-12-04-30492	Window w-12-04-30541
$Q_0$	1.220184251470052499977E01	1.222292609519691500026E01	1.224313900851675999959E01
$Q_1$	1.230046202447306318527E01	1.232174781047387244690E01	1.234205817700222674021E01
$Q_2$	1.250015229043063288029E01	1.252224020780525003214E01	1.254300862531222995454E01
$Q_3$	1.287372187385966321518E01	1.291480916144890616140E01	1.295477661834996986352E01
$Q_4$	1.358114697064036928073E01	1.361058763738997369995E01	1.364054234189964807077E01
$Q_5$	1.480642956511081550879E01	1.482587500612499625818E01	1.484552927551478293186E01
$Q_6$	1.664016234092009389502E01	1.668376480548146570566E01	1.672821974363366803740E01
$Q_7$	2.040354339347470122822E01	2.044699887788180290953E01	2.049191081651813032757E01

Zero	Window w-12-04-30591	Window w-12-04-30640	Window w-12-04-30690
$Q_0$	1.226251354234295099996E01	1.228108306150000200024E01	1.229888156906093900009E01
$Q_1$	1.236143189407723785075E01	1.237990917007091709687E01	1.239753103329443293529E01
$Q_2$	1.256251685140986027074E01	1.258082835134687223373E01	1.259800911589370526252E01
$Q_3$	1.299359286648848648728E01	1.303123253135018551081E01	1.306767656184191403902E01
$Q_4$	1.367089558729080870769E01	1.370153182900800532991E01	1.373233784001860576050E01
$Q_5$	1.486536058935510469514E01	1.488533587439194451688E01	1.490542115506640159089E01
$Q_6$	1.677345094294051021031E01	1.681937318317728611260E01	1.686589295606130754421E01
$Q_7$	2.053830833406418394926E01	2.058621578297075693093E01	2.063565195435323622840E01

Zero	Window w-12-04-30739	Window w-12-04-30789	Window w-12-04-30838
$Q_0$	1.231594330760579000025E01	1.233230240685527700009E01	1.234799258070850499960E01
$Q_1$	1.241433877681436442637E01	1.243037347516498900089E01	1.244567557640852974599E01
$Q_2$	1.261412619588892373729E01	1.262924644428867028238E01	1.264343548355617882079E01
$Q_3$	1.310291238184530360732E01	1.313693387765233940891E01	1.316974123342212603990E01
$Q_4$	1.376320475201590688014E01	1.379402972308516644659E01	1.382471721505586541474E01
$Q_5$	1.492558196406063125705E01	1.494578376206599348679E01	1.496599235223940491200E01
$Q_6$	1.691290941994265292769E01	1.696031556933408060775E01	1.700799958845934280703E01
$Q_7$	2.068662929061400946977E01	2.073915311959639037366E01	2.079322093211820606830E01

Zero	Window w-12-04-30887	Window w-12-04-30937	Window w-12-04-30986
$Q_0$	1.236304687401879000026E01	1.237749745733524199976E01	1.239137546632447399973E01
$Q_1$	1.246028456875213940962E01	1.247423871775753573699E01	1.248757486803616231774E01
$Q_2$	1.265675689704354718070E01	1.266927162927282155165E01	1.268103757149082342227E01
$Q_3$	1.320134063304507717612E01	1.323174385110505556825E01	1.326096775796771727682E01
$Q_4$	1.385517989044020647355E01	1.388533915840412901518E01	1.391512541178978791707E01
$Q_5$	1.498617427554884230442E01	1.500629717479359696245E01	1.502633011732374424940E01
$Q_6$	1.705584634871639567594E01	1.710373900276382368342E01	1.715156062335587530514E01
$Q_7$	2.084882172606663177858E01	2.090593544064223108757E01	2.096453250364162630009E01

Zero	Window w-12-04-31036	Window w-12-04-31085	Window w-12-04-31135
$Q_0$	1.240484391509703400013E01	1.241891093253305900033E01	1.243345918279711199983E01
$Q_1$	1.250045778425751573544E01	1.251388837816526539322E01	1.252774273072010213954E01
$Q_2$	1.269222535102653661582E01	1.270377275194230134742E01	1.271554051149933335131E01
$Q_3$	1.328937000197348722308E01	1.332014612528122320632E01	1.335304328616568363651E01
$Q_4$	1.394488580680340460757E01	1.397977845157904267480E01	1.402006149206490646843E01
$Q_5$	1.504659321149456614308E01	1.507911323211883969104E01	1.512734799885126162414E01
$Q_6$	1.720052727235722566344E01	1.723944307753413114105E01	1.726386683662891479395E01
$Q_7$	2.102943197819177150246E01	2.109715633296815508191E01	2.115782853074319574960E01

Zero	Window w-12-04-31184	Window w-12-04-31233	Window w-12-04-31283
$Q_0$	1.245122120705047299993E01	1.247387360811547700034E01	1.249530910502113599959E01
$Q_1$	1.254570487427251437342E01	1.256982174359544117588E01	1.259246621554277396644E01
$Q_2$	1.273668749729742098557E01	1.277247615115487644217E01	1.280703597808035455307E01
$Q_3$	1.337663852232414444555E01	1.338805564131227516991E01	1.339957279982344246546E01
$Q_4$	1.405478973662927479320E01	1.408190945814367020603E01	1.410867964039868549184E01
$Q_5$	1.517339691046180611723E01	1.521500136203701848258E01	1.525733160938435184397E01
$Q_6$	1.728793946479415512794E01	1.731088653058674628471E01	1.733441191427092409501E01
$Q_7$	2.121842970124438696074E01	2.127754833933727058627E01	2.133824064831948538745E01

Zero	Window w-12-04-31332	Window w-12-04-31382	Window w-12-04-31431
$Q_0$	1.251556400868175200018E01	1.253591206195502699965E01	1.255525307675147899961E01
$Q_1$	1.261367750996799148074E01	1.263481191080237590711E01	1.265468137881952048578E01
$Q_2$	1.284034954529256557232E01	1.287470798302128003818E01	1.290808554320238797208E01
$Q_3$	1.341113991196167174423E01	1.342370289536380116580E01	1.343640082016630775755E01
$Q_4$	1.413499171912733449324E01	1.416351605201156816597E01	1.419180463021268530626E01
$Q_5$	1.530020352959795104739E01	1.535069202158877850473E01	1.540302174505817751210E01
$Q_6$	1.735847895952143572773E01	1.739694824269685931306E01	1.744012013341746655110E01
$Q_7$	2.140042896488838789285E01	2.144487900399307465753E01	2.148647880050439112377E01

Zero	Window w-12-04-31481	Window w-12-04-31530	Window w-12-04-31579
$Q_0$	1.257343368225655100019E01	1.259051996564929100028E01	1.260657092295359399999E01
$Q_1$	1.267313239495041618955E01	1.269025147120054440152E01	1.270611982126796563573E01
$Q_2$	1.294009245106892217955E01	1.297075674686066448262E01	1.300010050381235700116E01
$Q_3$	1.344900384596942095883E01	1.346146679121371277955E01	1.347374468626052772865E01
$Q_4$	1.421924096149444406538E01	1.424576198647117263301E01	1.427131317010105201418E01
$Q_5$	1.545545997282327385734E01	1.550770007346885387325E01	1.555942174150802668857E01
$Q_6$	1.748510071470272006847E01	1.753182696162494689715E01	1.758018443115442377804E01
$Q_7$	2.152971664207536196811E01	2.157461916754935228428E01	2.162118347535200699357E01

Zero	Window w-12-04-31629	Window w-12-04-31678	Window w-12-04-31728
$Q_0$	1.262169047057921600005E01	1.263592816729929099989E01	1.264934795121859800043E01
$Q_1$	1.272086318806919459038E01	1.273455310284572419670E01	1.274727449080700217212E01
$Q_2$	1.302823685810214772961E01	1.305518801649170827165E01	1.308101010183860669813E01
$Q_3$	1.348583512069278276743E01	1.349770219931734646993E01	1.350932859541905747477E01
$Q_4$	1.429593276086448667452E01	1.431959186907398967007E01	1.434230158042290087256E01
$Q_5$	1.561047802433750998109E01	1.566058207910938477117E01	1.570953292566622149732E01
$Q_6$	1.763017959730305025436E01	1.768164031063567046692E01	1.773442120395175554230E01
$Q_7$	2.166954295910522070370E01	2.171967782573945658815E01	2.177161034369648366649E01

Zero	Window w-12-04-31777	Window w-12-04-31826	Window w-12-04-31876
$Q_0$	1.266212014266312400022E01	1.267433435207145599969E01	1.268824718919868599961E01
$Q_1$	1.275921140721480608136E01	1.277046531579407013298E01	1.278320919842012881856E01
$Q_2$	1.310599660181050888849E01	1.313029390811338652061E01	1.316024087259554364252E01
$Q_3$	1.352082092673563485079E01	1.353222432668347688899E01	1.354780681175227771435E01
$Q_4$	1.436434911733802235762E01	1.438587464286695203914E01	1.444293315392812940886E01
$Q_5$	1.575793477708379422379E01	1.580605118069338545662E01	1.582776005246057732159E01
$Q_6$	1.778971620870129338038E01	1.784836025805982544223E01	1.789434471026829359848E01
$Q_7$	2.182925425584498496483E01	2.189617404108845331520E01	2.195632528893509972066E01

Zero	Window w-12-04-31925	Window w-12-04-31975	Window w-12-04-32024
$Q_0$	1.270136284293182199999E01	1.271586186111058800006E01	1.273278332214421099990E01
$Q_1$	1.279500449401073711685E01	1.280799056323250544563E01	1.282467163968886203398E01
$Q_2$	1.318908646207634560287E01	1.322685579778833411726E01	1.326934827636047741373E01
$Q_3$	1.356303953939480158065E01	1.359414996818551316527E01	1.363856483732066022466E01
$Q_4$	1.450288536338764667794E01	1.454190916413382060612E01	1.456360235828819497863E01
$Q_5$	1.584747751820450159706E01	1.586483947736727445534E01	1.587983781833299093845E01
$Q_6$	1.793984142875535393001E01	1.798220546006183869457E01	1.802140995889639621050E01
$Q_7$	2.201769837935538191159E01	2.207759502527571870804E01	2.213582505415621396599E01

Zero	Window w-12-04-32074	Window w-12-04-32123	Window w-12-04-32172
$Q_0$	1.276358883485089799979E01	1.279070783999411100012E01	1.281443781674295000032E01
$Q_1$	1.287091056567259657415E01	1.291476194510579997808E01	1.295634211638522914362E01
$Q_2$	1.328689477058199561524E01	1.330539872859204741148E01	1.332468006869742725793E01
$Q_3$	1.367025045513420048078E01	1.370273675430290875182E01	1.373582360940492673451E01
$Q_4$	1.458289503995094526546E01	1.460286862662973998185E01	1.462348552244910351167E01
$Q_5$	1.589369356389838822130E01	1.590775549360189017236E01	1.592200614201030979631E01
$Q_6$	1.805854515103847867698E01	1.809603413120152352878E01	1.813380251375679014236E01
$Q_7$	2.219297452428539103690E01	2.225173251977620761909E01	2.231207321678681189565E01

Zero	Window w-12-04-32222	Window w-12-04-32271	Window w-12-04-32321
$Q_0$	1.283510940061998800016E01	1.285306449878690799975E01	1.286863845973786600000E01
$Q_1$	1.299577145695179058744E01	1.303316917154369516778E01	1.306865112212651040824E01
$Q_2$	1.334453611787287683529E01	1.336475642787706128584E01	1.338513691179954432937E01
$Q_3$	1.376931607362082876124E01	1.380302936962857715281E01	1.383679328088637193982E01
$Q_4$	1.464470309242909082728E01	1.466647361174182311906E01	1.468874513179354686278E01
$Q_5$	1.593642839010947180340E01	1.595100502615681219241E01	1.596571888244985398028E01
$Q_6$	1.817177645291233989942E01	1.820988181071378108136E01	1.824804491337506590250E01
$Q_7$	2.237396660446285825107E01	2.243737587282260733702E01	2.250225732845601623114E01

Zero	Window w-12-04-32370	Window w-12-04-32420	Window w-12-04-32469
$Q_0$	1.288232811916618900019E01	1.289573992349805599961E01	1.290766017853373899982E01
$Q_1$	1.310283175567113741599E01	1.314013827165444906527E01	1.317714580634384142176E01
$Q_2$	1.340582933331641228222E01	1.342983233611688000803E01	1.345472135205435298792E01
$Q_3$	1.387109487618859954023E01	1.391227184582408858519E01	1.395594052345192962253E01
$Q_4$	1.471202573069367075618E01	1.474326396951683871596E01	1.477863515055220823731E01
$Q_5$	1.598111769424129887003E01	1.601182823540305657194E01	1.605229029333619741177E01
$Q_6$	1.829126903250593037809E01	1.833451327302577547190E01	1.836642203098409739832E01
$Q_7$	2.256355348774500059299E01	2.260199001114491356053E01	2.263828447680698612889E01

Zero	Window w-12-04-32518	Window w-12-04-32568	Window w-12-04-32617
$Q_0$	1.295225650135457799977E01	1.299426520518312100014E01	1.303021204008255299993E01
$Q_1$	1.319593057396396824053E01	1.321377897685263629046E01	1.323260195629721857735E01
$Q_2$	1.347377504241954380981E01	1.349209852309090830035E01	1.351012709189613078022E01
$Q_3$	1.399455170884359216706E01	1.403236953040872539693E01	1.406961335592350240912E01
$Q_4$	1.481280934336525663148E01	1.484725932141838458667E01	1.488193914501211867225E01
$Q_5$	1.609370050116281057780E01	1.613658757260645474317E01	1.618086429856319817533E01
$Q_6$	1.840046284762944984667E01	1.843607531505314740816E01	1.847319607783553889815E01
$Q_7$	2.268133823272298424563E01	2.272660914906405562469E01	2.277365332535730935160E01

Zero	Window w-12-04-32667	Window w-12-04-32716	Window w-13-04-32765
$Q_0$	1.306182939481797999990E01	1.309028849498009097058E01	1.301679076274016600041E01
$Q_1$	1.325173283135156582224E01	1.327071628164102906015E01	1.310683860899680920880E01
$Q_2$	1.352759030240589959663E01	1.354433722017231711988E01	1.328671764266723844764E01
$Q_3$	1.410593501243792563180E01	1.414111596621579074011E01	1.355913758521348713888E01
$Q_4$	1.491655864202723630156E01	1.495088231077933805645E01	1.417373184134893890958E01
$Q_5$	1.622629701389479302265E01	1.627265729654387856583E01	1.498385314762086643111E01
$Q_6$	1.851178950120860910479E01	1.855182124643144495751E01	1.631885379555888899474E01
$Q_7$	2.282248531535539774924E01	2.287312842545346007646E01	1.859267427262604872873E01
$Q_8$			2.292502562552009940516E01

Zero	Window w-13-04-32815	Window w-13-04-32864	Window w-13-04-32913
$Q_0$	1.303300702820702600040E01	1.304868228551024999986E01	1.306383474446655800025E01
$Q_1$	1.312278465327310581282E01	1.313816278702543097201E01	1.315299398409829555005E01
$Q_2$	1.330204163174060507692E01	1.331673168728940687740E01	1.333081616588310268790E01
$Q_3$	1.357308424348655434121E01	1.358624243406076190482E01	1.359866187730251648087E01
$Q_4$	1.420494136065664580060E01	1.423478899159695218631E01	1.426329753448874692028E01
$Q_5$	1.501609167763055525079E01	1.504753548613499180859E01	1.507810915314739013630E01
$Q_6$	1.636537699657603524457E01	1.641206320667414429552E01	1.645870377450902019914E01
$Q_7$	1.863475027432406878197E01	1.867802810509704678106E01	1.872243200833834311965E01
$Q_8$	2.297865541769012908899E01	2.303408457506176658554E01	2.309132296667304634283E01

Zero	Window w-13-04-32963	Window w-13-04-33012	Window w-13-04-33061
$Q_0$	1.307848771490075800040E01	1.309266401282160399971E01	1.310638593984065300001E01
$Q_1$	1.316730406638949517004E01	1.318111818847331344600E01	1.319446081257787605108E01
$Q_2$	1.334432757775827594650E01	1.335729725311118911563E01	1.336975531182316748440E01
$Q_3$	1.361039422416357078539E01	1.362148813674519055080E01	1.363198928444030686054E01
$Q_4$	1.429050647723593166910E01	1.431646017463268756933E01	1.434120679125033673285E01
$Q_5$	1.510776435532352797182E01	1.513646793605794237982E01	1.516420063045132316827E01
$Q_6$	1.650510835218660952127E01	1.655109405365970515027E01	1.659648982491679553193E01
$Q_7$	1.876788398144320808847E01	1.881429025594837148826E01	1.886154239752736847674E01
$Q_8$	2.315038941528407342475E01	2.321129305295461303996E01	2.327403264596701883485E01

Zero	Window w-13-04-33110	Window w-13-04-33160	Window w-13-04-33209
$Q_0$	1.311967517923644200011E01	1.313255271290095600040E01	1.314515998314868699959E01
$Q_1$	1.320735560593629187576E01	1.321982536209181694972E01	1.323201095647203029155E01
$Q_2$	1.338173057100533073355E01	1.339325048495581260352E01	1.340445389653682137926E01
$Q_3$	1.364194032765180559716E01	1.365138096105079108886E01	1.366044311965383689124E01
$Q_4$	1.436479712814157553864E01	1.438728356596664763496E01	1.440898150745277470249E01
$Q_5$	1.519095537669008795945E01	1.521673554073554803217E01	1.524190983835665875578E01
$Q_6$	1.664113983545709634509E01	1.668490606037684332447E01	1.672848678932881669179E01
$Q_7$	1.890951869068833691816E01	1.895808605116810355122E01	1.900857880951149679778E01
$Q_8$	2.333859567850974148749E01	2.340495759184593319718E01	2.347913597535725167831E01

Zero	Window w-13-04-33258	Window w-13-04-33308	Window w-13-04-33357
$Q_0$	1.316099422530499700023E01	1.317886579962675199992E01	1.319615121150327200026E01
$Q_1$	1.324782294180636922284E01	1.326593536716577944202E01	1.328340877224159446209E01
$Q_2$	1.342050380383215283254E01	1.343965948656615650141E01	1.345802081302395637047E01
$Q_3$	1.368031893272306666158E01	1.370783020992744695270E01	1.373458304729399550356E01
$Q_4$	1.442232318462125737705E01	1.442975321300420985492E01	1.443717401851681929846E01
$Q_5$	1.526243910697316099288E01	1.527940787689254965951E01	1.529597155846528350014E01
$Q_6$	1.676775027710443290163E01	1.680308264272629384210E01	1.683755721688385161364E01
$Q_7$	1.905761149373579713996E01	1.910425958909936551729E01	1.915092169925654189307E01
$Q_8$	2.355822824167779679441E01	2.363649429084692420340E01	2.371674702587119893706E01

Zero	Window w-13-04-33406	Window w-13-04-33455	Window w-13-04-33505
$Q_0$	1.321409396169541099978E01	1.323446227363996800016E01	1.325394048572961299987E01
$Q_1$	1.330153226182743066500E01	1.332218427128116173055E01	1.334185630482445156144E01
$Q_2$	1.347700933244359120487E01	1.349879797507623374955E01	1.351933043567466292880E01
$Q_3$	1.376288649528540237489E01	1.379703037589188298513E01	1.382988941743187078209E01
$Q_4$	1.444545305977847874778E01	1.445701405972300665741E01	1.446837276921828532427E01
$Q_5$	1.531604463578747192011E01	1.536405924646791617671E01	1.541220961330110076227E01
$Q_6$	1.687511066612544447657E01	1.689109422277920251158E01	1.690736827334705628424E01
$Q_7$	1.922316474127905096617E01	1.928033361121798129958E01	1.933861758654828007231E01
$Q_8$	2.377115476814098770503E01	2.381944172538477467842E01	2.386958204395381425399E01

Zero	Window w-13-04-33553	Window w-13-04-33603	Window w-13-04-33652
$Q_0$	1.327255940188198100015E01	1.329159138070088500005E01	1.331050767074171399963E01
$Q_1$	1.336058528445868012237E01	1.337968840720798341382E01	1.339861079154080564409E01
$Q_2$	1.353865864736658728134E01	1.355821918193885762972E01	1.357738054122251768110E01
$Q_3$	1.386146922028301081004E01	1.389442056437213190122E01	1.392761481463329552039E01
$Q_4$	1.447950096410220182080E01	1.449159029004806748323E01	1.450411592232884434861E01
$Q_5$	1.546024743678433414993E01	1.551681914916907349417E01	1.557883555322591563087E01
$Q_6$	1.692391187567277303395E01	1.695246950111950589440E01	1.699048749942269109434E01
$Q_7$	1.939787507148098359699E01	1.944013824982508305446E01	1.947176964677077371305E01
$Q_8$	2.392159870321110720637E01	2.396916566703609464614E01	2.401417206669947953905E01

Zero	Window w-13-04-33702	Window w-13-04-33751	Window w-13-04-33800
$Q_0$	1.333067692935215999960E01	1.335281358149647200004E01	1.337376877588995100019E01
$Q_1$	1.341884972525380776125E01	1.344113499804689957143E01	1.346208813693824762111E01
$Q_2$	1.359796976142646648955E01	1.362070634651158327569E01	1.364161097078729635579E01
$Q_3$	1.396671621545161320454E01	1.401503614489089925496E01	1.406188583197174326190E01
$Q_4$	1.452663887860536826285E01	1.456487515090957528263E01	1.460415885319976640223E01
$Q_5$	1.562442955140348498262E01	1.564771265068216546130E01	1.567177023634102004009E01
$Q_6$	1.702590779941378840850E01	1.705595470539140679975E01	1.708702903462195262646E01
$Q_7$	1.950254153818622938552E01	1.953112082100724122662E01	1.956062792888733073253E01
$Q_8$	2.405868282899108205608E01	2.410141573128752093789E01	2.414545661020688772577E01

Zero	Window w-13-04-33850	Window w-13-04-33899	Window w-13-04-33948
$Q_0$	1.339358181223390600011E01	1.341231464033795899981E01	1.343034505766473099986E01
$Q_1$	1.348176226994409789180E01	1.350023381709055380999E01	1.351789231328732442550E01
$Q_2$	1.366078903534410549699E01	1.367837316482435750832E01	1.369479314506493270506E01
$Q_3$	1.410713005014361100340E01	1.415069225969665985248E01	1.419337428830954008462E01
$Q_4$	1.464419966929799228963E01	1.468474168681857752131E01	1.472648562833225912606E01
$Q_5$	1.569653963436347981174E01	1.572196822328831930342E01	1.574872776363841785346E01
$Q_6$	1.711908639740410725642E01	1.715209891130388265151E01	1.718727134826021323358E01
$Q_7$	1.959105130619181754648E01	1.962240104014219081729E01	1.965655440816464613607E01
$Q_8$	2.419080308288710537586E01	2.423748947027371813956E01	2.429366005868089445872E01

Zero	Window w-13-04-33997	Window w-13-04-34046	Window w-13-04-34095
$Q_0$	1.344736952229112400027E01	1.346346806097078300027E01	1.347869263020685300005E01
$Q_1$	1.353444733778561987012E01	1.354999223749911436022E01	1.356459213779374350060E01
$Q_2$	1.370981882224099052386E01	1.372359506498743844660E01	1.373623586961543325147E01
$Q_3$	1.423416268768082034238E01	1.427306255488387436332E01	1.431004146623867334838E01
$Q_4$	1.476821376222490790186E01	1.480972376636046700885E01	1.485078223251140936995E01
$Q_5$	1.577601615417384014681E01	1.580375726200172252934E01	1.583183667260751068678E01
$Q_6$	1.722334928145587607841E01	1.726026657016832660009E01	1.729791410895865891480E01
$Q_7$	1.969173843532783310488E01	1.972791967761668871680E01	1.976505446251610908538E01
$Q_8$	2.435195547264810008239E01	2.441217590095689509572E01	2.447431892046120689883E01

Zero	Window w-13-04-34145	Window w-13-04-34194	Window w-13-04-34244
$Q_0$	1.349443630193472499958E01	1.351808212797059400006E01	1.354029314300052700033E01
$Q_1$	1.357997490736435779266E01	1.360529374339176514677E01	1.362887456870677918477E01
$Q_2$	1.375133970343124174916E01	1.378914343859973376093E01	1.382557633503440550765E01
$Q_3$	1.434240311733845438941E01	1.435523582025497341813E01	1.436828289034713144762E01
$Q_4$	1.488965772175704521067E01	1.491730624920695677960E01	1.494490424996880063510E01
$Q_5$	1.585954205388131009035E01	1.588301879476315061138E01	1.590657827547483003754E01
$Q_6$	1.733566138402305443177E01	1.736999776843675038357E01	1.740470002258969445252E01
$Q_7$	1.980274520464821158376E01	1.983848805180328622906E01	1.987494713138367947829E01
$Q_8$	2.453795991588730632943E01	2.459993597942435732476E01	2.466366429256892513731E01

Zero	Window w-13-04-34293	Window w-13-04-34341	Window w-13-04-34392
$Q_0$	1.356114941886290000024E01	1.358073105010302200017E01	1.359911674348820500007E01
$Q_1$	1.365080061427812911645E01	1.367116084138688539111E01	1.369004752961167232627E01
$Q_2$	1.386066766165260978790E01	1.389445055587878323500E01	1.392696085781749854200E01
$Q_3$	1.438149291397505981360E01	1.439481382580384007629E01	1.440819399920042063936E01
$Q_4$	1.497236847454814719083E01	1.499962193761899416963E01	1.502659423259588776164E01
$Q_5$	1.593016224560041744010E01	1.595371442874179690463E01	1.597718086991064038050E01
$Q_6$	1.743968289191326810628E01	1.747485868624129152354E01	1.751013797933057512639E01
$Q_7$	1.991207753514650376225E01	1.994982857864505674909E01	1.998814335916729047204E01
$Q_8$	2.472914616920684794006E01	2.479637663381960133342E01	2.486534267571579484742E01

Zero	Window w-13-04-34439	Window w-13-04-34489	Window w-13-04-34538
$Q_0$	1.361687548647649300022E01	1.363390901963328799996E01	1.364984189422932399968E01
$Q_1$	1.370806142582793449389E01	1.372509944290898809167E01	1.374079254138006926309E01
$Q_2$	1.395921903041625828160E01	1.399099367094583205601E01	1.402144018083869776107E01
$Q_3$	1.442206464332526917680E01	1.443628671122126298863E01	1.445038382092889853951E01
$Q_4$	1.505433943296656433119E01	1.508256136172074067092E01	1.511020748756419035830E01
$Q_5$	1.600177823430273404796E01	1.602720998121160398027E01	1.605229987090130556841E01
$Q_6$	1.754851578724337958330E01	1.758939254304940105061E01	1.762993962562680738508E01
$Q_7$	2.003813223141733189034E01	2.009916956626887961368E01	2.016176833605076095489E01
$Q_8$	2.492356333045802241864E01	2.497282019973564706414E01	2.502393742853499059887E01

Zero	Window w-13-04-34588	Window w-13-04-34637	Window w-13-04-34686
$Q_0$	1.366481092123449199958E01	1.367901817207728099989E01	1.369230933541196600003E01
$Q_1$	1.375530373868299693733E01	1.376885415442055404182E01	1.378131947583781599913E01
$Q_2$	1.405072937892282661752E01	1.407919244132023602837E01	1.410641089032502329317E01
$Q_3$	1.446437181736260183928E01	1.447836143156378858627E01	1.449207605681877875526E01
$Q_4$	1.513736761552891534662E01	1.516432142913287601897E01	1.519051628430513639374E01
$Q_5$	1.607715024797649478600E01	1.610205996543422501954E01	1.612643590015966962165E01
$Q_6$	1.767036138889122716226E01	1.771125762607683838505E01	1.775134370932132688546E01
$Q_7$	2.022666829902201011439E01	2.029566778302187653529E01	2.036571807444438273089E01
$Q_8$	2.507920120495766436002E01	2.514355543997070283752E01	2.521045353275373754678E01

Zero	Window w-13-04-34736	Window w-13-04-34786	Window w-13-04-34834
$Q_0$	1.370476478111329800020E01	1.371645041271662499981E01	1.372809684402360700002E01
$Q_1$	1.379280564606204451117E01	1.380340234287861496225E01	1.381380047451365265104E01
$Q_2$	1.413246031605965045627E01	1.415739759413515010036E01	1.418298811218297514770E01
$Q_3$	1.450549578928296151625E01	1.451859846082776329176E01	1.453240834584069532572E01
$Q_4$	1.521594908859672874019E01	1.524060846093634906395E01	1.526704848459510864989E01
$Q_5$	1.615026400678177154191E01	1.617352218960064051852E01	1.619990809762643164775E01
$Q_6$	1.779054283177615131475E01	1.782877037065906425210E01	1.788995830983968369880E01
$Q_7$	2.043661779312793431995E01	2.050811059538912093508E01	2.055923264554678913871E01
$Q_8$	2.527996884142038588363E01	2.535212112312938957139E01	2.541831275103723174896E01

Zero	Window w-13-04-34884	Window w-13-04-34933	Window w-13-04-34982
$Q_0$	1.373954138987189700031E01	1.375179702172543699974E01	1.377434152634191600034E01
$Q_1$	1.382384962922271289670E01	1.383445266705409347919E01	1.386560844443793855986E01
$Q_2$	1.420887312790483525231E01	1.423813461881041238059E01	1.425232455926399961852E01
$Q_3$	1.454671811017582865478E01	1.456362947133589155150E01	1.457558003228024762557E01
$Q_4$	1.529500483402565199666E01	1.533183879280912816252E01	1.536208470194081905646E01
$Q_5$	1.623120713097422350250E01	1.630122899322887354556E01	1.636592007062055791934E01
$Q_6$	1.796263128987340311656E01	1.799583001056576172377E01	1.802880800086396267251E01
$Q_7$	2.059774217392623836369E01	2.062899289716542215213E01	2.066003533838693664165E01
$Q_8$	2.548063586396481277653E01	2.553669240692900918761E01	2.559278703519518212428E01

## 4.6 Zeros of Windows with 220 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-06-05-12879</b>	<b>Window w-07-05-12928</b>	<b>Window w-07-05-12978</b>
$Q_0$	7.320234912933875287035E00	7.011811923630857799807E00	7.023533233319673399920E00
$Q_1$		7.329485785351958415310E00	7.338651837618449179281E00
<b>Zero</b>	<b>Window w-07-05-13027</b>	<b>Window w-07-05-13076</b>	<b>Window w-07-05-13126</b>
$Q_0$	7.035164186436054999888E00	7.046704683038835299869E00	7.058154762207583299977E00
$Q_1$	7.347733254560053025098E00	7.356729947207520348487E00	7.365641941089069133410E00
<b>Zero</b>	<b>Window w-07-05-13175</b>	<b>Window w-07-05-13225</b>	<b>Window w-07-05-13274</b>
$Q_0$	7.069514465517123400200E00	7.080783838245460900043E00	7.091962929559585399834E00
$Q_1$	7.374469269471766474846E00	7.383211974381530693246E00	7.391870106820920827140E00
<b>Zero</b>	<b>Window w-07-05-13323</b>	<b>Window w-07-05-13373</b>	<b>Window w-07-05-13422</b>
$Q_0$	7.103051792705452199828E00	7.114050485197833700000E00	7.124959069009768200011E00
$Q_1$	7.400443726986295503011E00	7.408932904480644734361E00	7.417337718521548091052E00
<b>Zero</b>	<b>Window w-07-05-13471</b>	<b>Window w-07-05-13521</b>	<b>Window w-07-05-13570</b>
$Q_0$	7.141755964120461500078E00	7.163548308436159799996E00	7.184894748666820000083E00
$Q_1$	7.436216975321223981738E00	7.464270214239777912878E00	7.491952435094059753028E00
<b>Zero</b>	<b>Window w-07-05-13619</b>	<b>Window w-07-05-13669</b>	<b>Window w-07-05-13718</b>
$Q_0$	7.205791077742990300131E00	7.226242067134961599879E00	7.246252440448831300211E00
$Q_1$	7.519254757988265637676E00	7.546179684616063394233E00	7.572729516467318834367E00
<b>Zero</b>	<b>Window w-07-05-13767</b>	<b>Window w-07-05-13817</b>	<b>Window w-07-05-13866</b>
$Q_0$	7.265827110545630200013E00	7.284971164809075399888E00	7.303689853138770600102E00
$Q_1$	7.598906669004560564609E00	7.624713660425768183351E00	7.650153104085060636400E00
<b>Zero</b>	<b>Window w-07-05-13915</b>	<b>Window w-07-05-13965</b>	<b>Window w-07-05-14014</b>
$Q_0$	7.321988576029173900143E00	7.339872872791144899941E00	7.357348409942412500138E00
$Q_1$	7.675227701106318192563E00	7.699940233237481885913E00	7.724293555953982934673E00
<b>Zero</b>	<b>Window w-07-05-14063</b>	<b>Window w-07-05-14113</b>	<b>Window w-07-05-14162</b>
$Q_0$	7.374420969791874099896E00	7.391096439240676799817E00	7.407380798821312999948E00
$Q_1$	7.748290591818706488612E00	7.771934324104244287083E00	7.795227790681974865822E00
<b>Zero</b>	<b>Window w-07-05-14211</b>	<b>Window w-07-05-14261</b>	<b>Window w-07-05-14310</b>
$Q_0$	7.423280111994017699869E00	7.438800514717959399841E00	7.453948205312815199989E00
$Q_1$	7.818174078181066202330E00	7.840776316419332968646E00	7.863037673106625562950E00
<b>Zero</b>	<b>Window w-07-05-14360</b>	<b>Window w-07-05-14409</b>	<b>Window w-07-05-14458</b>
$Q_0$	7.468729434624555599872E00	7.483150496507432700068E00	7.497217718632448700111E00
$Q_1$	7.884961348820411233384E00	7.906550572252124462619E00	7.927808595721962717316E00
<b>Zero</b>	<b>Window w-07-05-14508</b>	<b>Window w-07-05-14557</b>	<b>Window w-07-05-14606</b>
$Q_0$	7.510937453630866400111E00	7.524316070579698300172E00	7.537359946834508099989E00
$Q_1$	7.948738690958907849790E00	7.969344145141980380927E00	7.989628257197970959396E00
<b>Zero</b>	<b>Window w-07-05-14656</b>	<b>Window w-07-05-14705</b>	<b>Window w-07-05-14754</b>
$Q_0$	7.550075460213397700142E00	7.562468981534546099907E00	7.574546867508370699869E00
$Q_1$	8.009594334350312662928E00	8.029245688913061223570E00	8.048585635323524214643E00

<b>Zero</b>	<b>Window w-07-05-14804</b>	<b>Window w-07-05-14853</b>	<b>Window w-07-05-14902</b>
$Q_0$	7.586315453984062700133E00	7.597781049549053200131E00	7.608949929478868100165E00
$Q_1$	8.067617487406558037660E00	8.086344555863151585713E00	8.104770145975594080635E00
<b>Zero</b>	<b>Window w-07-05-14952</b>	<b>Window w-07-05-15001</b>	<b>Window w-07-05-15050</b>
$Q_0$	7.619828330033752400007E00	7.630422443097539400049E00	7.640738411153350299800E00
$Q_1$	8.122897555521153377736E00	8.140730072886012763482E00	8.158270975370972890803E00
<b>Zero</b>	<b>Window w-07-05-15100</b>	<b>Window w-07-05-15149</b>	<b>Window w-07-05-15198</b>
$Q_0$	7.650782322589897399903E00	7.660560207331506899983E00	7.670078032784296299864E00
$Q_1$	8.175523527680216930892E00	8.192490980584395175376E00	8.209176569749109291657E00
<b>Zero</b>	<b>Window w-07-05-15248</b>	<b>Window w-07-05-15297</b>	<b>Window w-07-05-15346</b>
$Q_0$	7.679341700090426500215E00	7.688357040681833799809E00	7.700782600770765800018E00
$Q_1$	8.225583514719887836576E00	8.241715018054663588129E00	8.276590833711302203253E00
<b>Zero</b>	<b>Window w-07-05-15396</b>	<b>Window w-07-05-15445</b>	<b>Window w-07-05-15495</b>
$Q_0$	7.714177490933361800059E00	7.726696343435993000193E00	7.738403769822855199963E00
$Q_1$	8.32033888813347115805E00	8.363471437955421809891E00	8.405903313306589199304E00
<b>Zero</b>	<b>Window w-07-05-15544</b>	<b>Window w-07-05-15593</b>	<b>Window w-07-05-15643</b>
$Q_0$	7.749365714992681100116E00	7.759644031588773999998E00	7.791704726942722199906E00
$Q_1$	8.447572643465572882378E00	8.488426602700794768204E00	8.514098906885961909330E00
<b>Zero</b>	<b>Window w-07-05-15692</b>	<b>Window w-07-05-15741</b>	<b>Window w-07-05-15791</b>
$Q_0$	7.834532602390338800000E00	7.875006544037920400148E00	7.913239163708072800105E00
$Q_1$	8.532067475676712517418E00	8.550911898209675697513E00	8.570530271068664775538E00
<b>Zero</b>	<b>Window w-07-05-15840</b>	<b>Window w-07-05-15889</b>	<b>Window w-07-05-15939</b>
$Q_0$	7.949395385893551799900E00	7.983644596952362199917E00	8.016154010454760800095E00
$Q_1$	8.590823666779730241258E00	8.611686112722477684164E00	8.633010917411781465040E00
<b>Zero</b>	<b>Window w-07-05-15988</b>	<b>Window w-07-05-16037</b>	<b>Window w-07-05-16087</b>
$Q_0$	8.047082483203721999833E00	8.076576337329390399902E00	8.104767164726451899801E00
$Q_1$	8.654695569609826112135E00	8.676645209481164090423E00	8.698774603759027889381E00
<b>Zero</b>	<b>Window w-07-05-16136</b>	<b>Window w-07-05-16185</b>	<b>Window w-07-05-16235</b>
$Q_0$	8.131771264721411499911E00	8.157690222536969000197E00	8.182612157789309399736E00
$Q_1$	8.721008863665383622175E00	8.743283266321563348619E00	8.765542531528006192643E00
<b>Zero</b>	<b>Window w-07-05-16284</b>	<b>Window w-07-05-16333</b>	<b>Window w-08-05-16383</b>
$Q_0$	8.206613276368230500135E00	8.229766821293498748301E00	8.014735527624871700390E00
$Q_1$	8.787739831016748324674E00	8.809842832400750885918E00	8.243749031246183100498E00
$Q_2$			8.829202387048827372663E00
<b>Zero</b>	<b>Window w-08-05-16433</b>	<b>Window w-08-05-16482</b>	<b>Window w-08-05-16532</b>
$Q_0$	8.029312083993016099966E00	8.043690739752335600206E00	8.057886555309288200213E00
$Q_1$	8.257537014577781793630E00	8.271094358606045376762E00	8.284435826995276652002E00
$Q_2$	8.848382983177510438012E00	8.867331887155066229116E00	8.886067367803254560786E00
<b>Zero</b>	<b>Window w-08-05-16581</b>	<b>Window w-08-05-16631</b>	<b>Window w-08-05-16681</b>
$Q_0$	8.071901044394564899744E00	8.085735815501084999823E00	8.099392484686807900177E00
$Q_1$	8.297563376060659922490E00	8.310479076383044435249E00	8.323185029524474141602E00
$Q_2$	8.904589897266611667193E00	8.922900088939631738257E00	8.940998583387394861403E00

<b>Zero</b>	<b>Window w-08-05-16730</b>	<b>Window w-08-05-16780</b>	<b>Window w-08-05-16829</b>
$Q_0$	8.112872675034894999653E00	8.126178015603798599799E00	8.139310140421150300237E00
$Q_1$	8.335683366548374695869E00	8.347976246038393489252E00	8.360065852139849484903E00
$Q_2$	8.958886048358526978455E00	8.976563178096143948322E00	8.994030692678089532882E00
<b>Zero</b>	<b>Window w-08-05-16879</b>	<b>Window w-08-05-16929</b>	<b>Window w-08-05-16978</b>
$Q_0$	8.152270687517541200053E00	8.165061297999720599759E00	8.177683615162692399962E00
$Q_1$	8.371954392622755684698E00	8.383644096968576893587E00	8.395137214482808902735E00
$Q_2$	9.011289337382123866386E00	9.028339882076264809839E00	9.045183120634424201768E00
<b>Zero</b>	<b>Window w-08-05-17028</b>	<b>Window w-08-05-17077</b>	<b>Window w-08-05-17127</b>
$Q_0$	8.192519960902526299749E00	8.209864729979935700152E00	8.226736997574036499778E00
$Q_1$	8.409088189435230325380E00	8.425771851261894988989E00	8.441848956919049911003E00
$Q_2$	9.071780990665619454766E00	9.110421552959898572159E00	9.148956121787961799467E00
<b>Zero</b>	<b>Window w-08-05-17177</b>	<b>Window w-08-05-17226</b>	<b>Window w-08-05-17276</b>
$Q_0$	8.243138947466469799649E00	8.259078810639238099611E00	8.274566041498749399685E00
$Q_1$	8.457328268147288475275E00	8.472225204268701122950E00	8.486556977884063161961E00
$Q_2$	9.187334885290605388311E00	9.225516305453238198077E00	9.263457562866697349475E00
<b>Zero</b>	<b>Window w-08-05-17325</b>	<b>Window w-08-05-17375</b>	<b>Window w-08-05-17425</b>
$Q_0$	8.289611270840813599808E00	8.304226110598317899675E00	8.318422956669600400355E00
$Q_1$	8.500342342306359729939E00	8.513601209960071062102E00	8.526354289007751243584E00
$Q_2$	9.301115604250998766291E00	9.338447851161834257876E00	9.375412854142822817634E00
<b>Zero</b>	<b>Window w-08-05-17474</b>	<b>Window w-08-05-17524</b>	<b>Window w-08-05-17573</b>
$Q_0$	8.332214795949596499759E00	8.345615023891923599589E00	8.358637277109659500206E00
$Q_1$	8.538622748657453766057E00	8.550427921269147826105E00	8.561791045565578830469E00
$Q_2$	9.411970869843905913854E00	9.448084350175540710622E00	9.483718338816375656615E00
<b>Zero</b>	<b>Window w-08-05-17623</b>	<b>Window w-08-05-17673</b>	<b>Window w-08-05-17722</b>
$Q_0$	8.371295283844650800091E00	8.383602733688727299578E00	8.395573166779769299847E00
$Q_1$	8.572733052108868393761E00	8.583274389809130993853E00	8.593434890571821725865E00
$Q_2$	9.518840775562056157402E00	9.553422712899835325846E00	9.587438451867057143466E00
<b>Zero</b>	<b>Window w-08-05-17772</b>	<b>Window w-08-05-17821</b>	<b>Window w-08-05-17871</b>
$Q_0$	8.407219881829012899689E00	8.418555861739122300226E00	8.438624967936135599748E00
$Q_1$	8.603233668178328213093E00	8.612689047004882328569E00	8.638659852720411411187E00
$Q_2$	9.620865605860468521178E00	9.653685101813585087496E00	9.672661210928591455326E00
<b>Zero</b>	<b>Window w-08-05-17921</b>	<b>Window w-08-05-17970</b>	<b>Window w-08-05-18020</b>
$Q_0$	8.461592374126826900278E00	8.483732927627123400136E00	8.505034180152156500151E00
$Q_1$	8.670960602918873029454E00	8.702707746425632482669E00	8.733868341205668116636E00
$Q_2$	9.686342936927449025382E00	9.700360895794674233328E00	9.714688763773526323196E00
<b>Zero</b>	<b>Window w-08-05-18069</b>	<b>Window w-08-05-18119</b>	<b>Window w-08-05-18169</b>
$Q_0$	8.525511623313958499588E00	8.545181396497808300194E00	8.564061119226907999903E00
$Q_1$	8.764446466075350045469E00	8.794445211778934151647E00	8.823868034186004032440E00
$Q_2$	9.729314098206243772125E00	9.744222558664743565927E00	9.759398616533810848217E00
<b>Zero</b>	<b>Window w-08-05-18218</b>	<b>Window w-08-05-18268</b>	<b>Window w-08-05-18317</b>
$Q_0$	8.582169729537310900146E00	8.599527328758407299612E00	8.616155017465079200140E00
$Q_1$	8.852718714611898575238E00	8.881001346746912155673E00	8.908720322896590978166E00
$Q_2$	9.774825674762814180577E00	9.790486211840352286269E00	9.806361934046601586124E00

<b>Zero</b>	<b>Window w-08-05-18367</b>	<b>Window w-08-05-18417</b>	<b>Window w-08-05-18466</b>
$Q_0$	8.632074726638199599869E00	8.647309047616321500164E00	8.661881064208204300016E00
$Q_1$	8.935880320117254352850E00	8.962486286275194563231E00	8.988543426066837247791E00
$Q_2$	9.822433932604063233814E00	9.838682842163376515016E00	9.855088997283426945073E00
<b>Zero</b>	<b>Window w-08-05-18516</b>	<b>Window w-08-05-18565</b>	<b>Window w-08-05-18615</b>
$Q_0$	8.675814190000535199888E00	8.690406392584545600122E00	8.706875648484384599794E00
$Q_1$	9.014057187034974242754E00	9.042197090923511525531E00	9.076464972404123502867E00
$Q_2$	9.871632583897016849535E00	9.893855790001605547170E00	9.928990053801826368846E00
<b>Zero</b>	<b>Window w-08-05-18665</b>	<b>Window w-08-05-18714</b>	<b>Window w-08-05-18764</b>
$Q_0$	8.722273017131424699931E00	8.736663895939891199584E00	8.750112908670702799828E00
$Q_1$	9.109652551513244848544E00	9.141752550634512454464E00	9.172762112078629256548E00
$Q_2$	9.964818274161714837731E00	1.000125897249084975290E01	1.003822939532689720657E01
<b>Zero</b>	<b>Window w-08-05-18813</b>	<b>Window w-08-05-18863</b>	<b>Window w-08-05-18913</b>
$Q_0$	8.762682896120955100029E00	8.774434374124444599614E00	8.785425135622981300185E00
$Q_1$	9.202682421344853981073E00	9.231518869407070430715E00	9.259281106067641319533E00
$Q_2$	1.007564555788608331478E01	1.011342287741194854219E01	1.015147678196454490707E01
<b>Zero</b>	<b>Window w-08-05-18962</b>	<b>Window w-08-05-19012</b>	<b>Window w-08-05-19061</b>
$Q_0$	8.795709979962806499866E00	8.805340550596060500074E00	8.814365262412973600105E00
$Q_1$	9.285982978033852106546E00	9.311642352674323692453E00	9.336280836362627932531E00
$Q_2$	1.018972330987567132422E01	1.022807970740465759868E01	1.026646502442473553318E01
<b>Zero</b>	<b>Window w-08-05-19111</b>	<b>Window w-08-05-19161</b>	<b>Window w-08-05-19210</b>
$Q_0$	8.827085448766181800286E00	8.864681234722381100201E00	8.899589522797500200368E00
$Q_1$	9.358061621962350392148E00	9.367909160745591170237E00	9.378153065923412803721E00
$Q_2$	1.030363560980923662291E01	1.033367218110106328533E01	1.036420381128279695135E01
<b>Zero</b>	<b>Window w-08-05-19260</b>	<b>Window w-08-05-19309</b>	<b>Window w-08-05-19359</b>
$Q_0$	8.932037823534184199994E00	8.962268804158236799699E00	8.990518862918001699765E00
$Q_1$	9.388722431884506591446E00	9.399542982235434556045E00	9.410539100321683863258E00
$Q_2$	1.039510398569766044981E01	1.042625811386682784573E01	1.045755792140317939204E01
<b>Zero</b>	<b>Window w-08-05-19409</b>	<b>Window w-08-05-19458</b>	<b>Window w-08-05-19508</b>
$Q_0$	9.017009871731980700203E00	9.041921427938033799764E00	9.065480896771415299934E00
$Q_1$	9.421638307986526393936E00	9.432764486137655144532E00	9.443882135900727348328E00
$Q_2$	1.048890376018634144461E01	1.052017737349309668519E01	1.055136088735807957471E01
<b>Zero</b>	<b>Window w-08-05-19557</b>	<b>Window w-08-05-19607</b>	<b>Window w-08-05-19657</b>
$Q_0$	9.087815955104833400002E00	9.109061135336226300296E00	9.129330632302604399929E00
$Q_1$	9.454930922580738915893E00	9.465872119773673962900E00	9.476674923647882275123E00
$Q_2$	1.058235061325827116186E01	1.061308748848636172336E01	1.064351990774163011274E01
<b>Zero</b>	<b>Window w-08-05-19706</b>	<b>Window w-08-05-19756</b>	<b>Window w-09-05-19805</b>
$Q_0$	9.148721735481021999879E00	9.167325107040449613111E00	9.012035483793194899985E00
$Q_1$	9.487315741615287295260E00	9.497781424756152202603E00	9.178423696094494889895E00
$Q_2$	1.067360380964949085128E01	1.070331422480229289270E01	9.506590483605804070381E00
$Q_3$			1.073105948517305978374E01

<b>Zero</b>	<b>Window w-09-05-19855</b>	<b>Window w-09-05-19904</b>	<b>Window w-09-05-19953</b>
$Q_0$	9.023886684578224399826E00	9.041031442168716099686E00	9.064142564680952999720E00
$Q_1$	9.189328094678177150448E00	9.206642279227544118855E00	9.231066711818984877463E00
$Q_2$	9.515181085456455208245E00	9.536469177504461300181E00	9.571939300844833891507E00
$Q_3$	1.075833917788161625019E01	1.078070470144623710113E01	1.080292642937746789254E01
<b>Zero</b>	<b>Window w-09-05-20003</b>	<b>Window w-09-05-20052</b>	<b>Window w-09-05-20102</b>
$Q_0$	9.086692710635277899812E00	9.108675396585367099907E00	9.130095182213254999780E00
$Q_1$	9.254801156821556319503E00	9.277835152671256083862E00	9.300170753670067684722E00
$Q_2$	9.606952961547549589907E00	9.641478458059712507155E00	9.675499580946799285316E00
$Q_3$	1.082582238308852038908E01	1.084937549253875650225E01	1.087357529869762270275E01
<b>Zero</b>	<b>Window w-09-05-20151</b>	<b>Window w-09-05-20200</b>	<b>Window w-09-05-20250</b>
$Q_0$	9.150957211004003600402E00	9.171267524488584400345E00	9.191033015733905699694E00
$Q_1$	9.321811483003494355586E00	9.342762667960780589675E00	9.363031378382374649363E00
$Q_2$	9.708999793788936816599E00	9.741962911998488345092E00	9.774373243216800836997E00
$Q_3$	1.089840805840245620273E01	1.092385707382058558212E01	1.094990270007794059756E01
<b>Zero</b>	<b>Window w-09-05-20299</b>	<b>Window w-09-05-20348</b>	<b>Window w-09-05-20398</b>
$Q_0$	9.210261381236060499941E00	9.228961067517991200167E00	9.247141213327166700195E00
$Q_1$	9.382626347877465023718E00	9.401557875330637727151E00	9.419837709475529302465E00
$Q_2$	9.806215740789580718670E00	9.837476160394764154379E00	9.868141216558535786484E00
$Q_3$	1.097652238727951488993E01	1.100369075219510738104E01	1.103137967935831090325E01
<b>Zero</b>	<b>Window w-09-05-20447</b>	<b>Window w-09-05-20497</b>	<b>Window w-09-05-20546</b>
$Q_0$	9.264811588295357200167E00	9.281982528926835799600E00	9.298664872767105299932E00
$Q_1$	9.437478919603292056018E00	9.454495755681776107335E00	9.470903501228010742605E00
$Q_2$	9.898198735350818591901E00	9.927637799330100365318E00	9.956448880746819457381E00
$Q_3$	1.105955845100265846296E01	1.108819390500847294322E01	1.111725061976277160146E01
<b>Zero</b>	<b>Window w-09-05-20595</b>	<b>Window w-09-05-20645</b>	<b>Window w-09-05-20694</b>
$Q_0$	9.314869891575918699721E00	9.330609224289668500278E00	9.345894810511454799985E00
$Q_1$	9.486718322213867564396E00	9.501957115110708832449E00	9.516637356914566073761E00
$Q_2$	9.984623959139819818036E00	1.001215661978379677533E01	1.003904212996255234259E01
$Q_3$	1.114669112451794599425E01	1.117647613345668786231E01	1.120656480122611678690E01
<b>Zero</b>	<b>Window w-09-05-20744</b>	<b>Window w-09-05-20793</b>	<b>Window w-09-05-20842</b>
$Q_0$	9.360738825214863100335E00	9.375153615290321000054E00	9.389151638501816800157E00
$Q_1$	9.530776959662952281180E00	9.544394131580463559034E00	9.557507246594805867465E00
$Q_2$	1.006527749073366093634E01	1.009086146267718202534E01	1.011579456503519300684E01
$Q_3$	1.123691499720554988918E01	1.126748359524482909731E01	1.129822677509198069774E01
<b>Zero</b>	<b>Window w-09-05-20892</b>	<b>Window w-09-05-20941</b>	<b>Window w-09-05-20990</b>
$Q_0$	9.402745405356673900378E00	9.415947424322221000377E00	9.428770150750787899796E00
$Q_1$	9.570134723566394724902E00	9.582294916188996107033E00	9.594006014158191344293E00
$Q_2$	1.014007904859142857740E01	1.016371884355070078203E01	1.018671948449895455022E01
$Q_3$	1.132910033126411719715E01	1.136005998474903840728E01	1.139106169269595000924E01
<b>Zero</b>	<b>Window w-09-05-21040</b>	<b>Window w-09-05-21089</b>	<b>Window w-09-05-21139</b>
$Q_0$	9.441225939799185299696E00	9.453327003551876800413E00	9.465085372479855200210E00
$Q_1$	9.605285955877769711597E00	9.616152352687500527370E00	9.626622424352309312715E00
$Q_2$	1.020908801520933032077E01	1.023083287657369035064E01	1.025196378126452743593E01
$Q_3$	1.142206195119037189824E01	1.145301808632466669495E01	1.148388852906966367713E01

<b>Zero</b>	<b>Window w-09-05-21188</b>	<b>Window w-09-05-21237</b>	<b>Window w-09-05-21287</b>
$Q_0$	9.476512861291846299971E00	9.487621039162689800042E00	9.498917014599506099953E00
$Q_1$	9.636712945353890452313E00	9.646440201370224626874E00	9.656283698344912445367E00
$Q_2$	1.027249157886747361890E01	1.029242811518197255050E01	1.031316169305632866535E01
$Q_3$	1.151463306990866598128E01	1.154521308978394370306E01	1.158163695545688591515E01
<b>Zero</b>	<b>Window w-09-05-21336</b>	<b>Window w-09-05-21385</b>	<b>Window w-09-05-21435</b>
$Q_0$	9.511217065499822699744E00	9.523056962877641099842E00	9.534455021831927700078E00
$Q_1$	9.666991119491451708683E00	9.677188245442135130017E00	9.686902548965795602294E00
$Q_2$	1.033696455628813802574E01	1.035973835660299991780E01	1.038151250509550895841E01
$Q_3$	1.163552694287916532741E01	1.168953328963618655545E01	1.174350842782299830184E01
<b>Zero</b>	<b>Window w-09-05-21484</b>	<b>Window w-09-05-21534</b>	<b>Window w-09-05-21583</b>
$Q_0$	9.545434047746617499570E00	9.556015781292979099915E00	9.574003036334637799579E00
$Q_1$	9.696164442362109218108E00	9.705002459872433093375E00	9.727833533307552060614E00
$Q_2$	1.040232893757883488300E01	1.042223058930039928608E01	1.043358987662340090028E01
$Q_3$	1.179733278660485806030E01	1.185089223189429384099E01	1.189655617163032994867E01
<b>Zero</b>	<b>Window w-09-05-21632</b>	<b>Window w-09-05-21682</b>	<b>Window w-09-05-21731</b>
$Q_0$	9.598929608778709299775E00	9.627412205119364700147E00	9.653864017878108300108E00
$Q_1$	9.764006044483118258552E00	9.808248833894221699152E00	9.851325656586366878720E00
$Q_2$	1.044733292205087757561E01	1.047105267497790351532E01	1.049590759202251386006E01
$Q_3$	1.192831686558887402567E01	1.194693614134385244510E01	1.196620717257814538268E01
<b>Zero</b>	<b>Window w-09-05-21781</b>	<b>Window w-09-05-21830</b>	<b>Window w-09-05-21879</b>
$Q_0$	9.678348785592779899949E00	9.700949467794595500181E00	9.721762567923182300419E00
$Q_1$	9.893220831836100090037E00	9.933924752590888820024E00	9.973430587993911597064E00
$Q_2$	1.052181366419573733863E01	1.054867260560651214592E01	1.057637357795848189867E01
$Q_3$	1.198613197749834238370E01	1.200671131937076833648E01	1.202794308867285374975E01
<b>Zero</b>	<b>Window w-09-05-21929</b>	<b>Window w-09-05-21978</b>	<b>Window w-09-05-22027</b>
$Q_0$	9.740894357840932799887E00	9.758457086026295399829E00	9.774565464220598800041E00
$Q_1$	1.001173440636453350859E01	1.004883526620201394247E01	1.008473527443998714239E01
$Q_2$	1.060479706450549481668E01	1.063381876023274253025E01	1.066331318572028688616E01
$Q_3$	1.204982211513398949326E01	1.207234000789277129657E01	1.209548503099504771722E01
<b>Zero</b>	<b>Window w-09-05-22077</b>	<b>Window w-09-05-22126</b>	<b>Window w-09-05-22176</b>
$Q_0$	9.789333635647022200180E00	9.802872731948783199644E00	9.815289042224952399847E00
$Q_1$	1.011943960885383163046E01	1.015295650251184458087E01	1.018529718931446934223E01
$Q_2$	1.069315681973974800113E01	1.072323064126153433287E01	1.075342205503858944177E01
$Q_3$	1.211924201952047423954E01	1.214359234078688468302E01	1.216851390402474866834E01
<b>Zero</b>	<b>Window w-09-05-22225</b>	<b>Window w-09-05-22274</b>	<b>Window w-09-05-22324</b>
$Q_0$	9.826682755832100799737E00	9.837147202992728299738E00	9.846768500526582800284E00
$Q_1$	1.021647581091304198605E01	1.024650928656613339558E01	1.027541714870019868341E01
$Q_2$	1.078362623644222575200E01	1.081374696875126009601E01	1.084369706283357230169E01
$Q_3$	1.219398122067607397653E01	1.221996551610482621870E01	1.224643489206797780829E01
<b>Zero</b>	<b>Window w-09-05-22373</b>	<b>Window w-09-05-22423</b>	<b>Window w-09-05-22472</b>
$Q_0$	9.864712437644934399719E00	9.903929195450002599850E00	9.939786796263021500207E00
$Q_1$	1.029886351321181354838E01	1.031095267338754519273E01	1.032370863884487983009E01
$Q_2$	1.087134010686480043318E01	1.089374956509824919279E01	1.091648533418236604892E01
$Q_3$	1.227243837402117079220E01	1.229655359927720619136E01	1.232118477248523297825E01

<b>Zero</b>	<b>Window w-09-05-22521</b>	<b>Window w-09-05-22571</b>	<b>Window w-09-05-22620</b>
$Q_0$	9.972689064919611799838E00	1.000303887795343399988E01	1.003519750289807900036E01
$Q_1$	1.033699595083934890619E01	1.035066862094699335125E01	1.036698476581641361824E01
$Q_2$	1.093941142700355845067E01	1.096240518105833642356E01	1.099071035053512174640E01
$Q_3$	1.234626424955679767879E01	1.237172799090883826278E01	1.241407678524608543692E01
<b>Zero</b>	<b>Window w-09-05-22669</b>	<b>Window w-09-05-22719</b>	<b>Window w-09-05-22768</b>
$Q_0$	1.006499742334987800019E01	1.009271208948447400011E01	1.011866044935243800010E01
$Q_1$	1.038342330648706553393E01	1.039974891993145367751E01	1.041584034900980996856E01
$Q_2$	1.101883710274686671831E01	1.104649930563363723415E01	1.107360559282897248794E01
$Q_3$	1.245787552377693726928E01	1.250252193817488179269E01	1.254789891145028915120E01
<b>Zero</b>	<b>Window w-09-05-22818</b>	<b>Window w-10-05-22867</b>	<b>Window w-10-05-22916</b>
$Q_0$	1.014309103139693437733E01	1.001504845745347800027E01	1.002975593347536099973E01
$Q_1$	1.043161152404372658733E01	1.015761342335294635693E01	1.017176598219833958542E01
$Q_2$	1.110009038325489276466E01	1.044491233669105139086E01	1.045775461054875125899E01
$Q_3$	1.259389371901691017253E01	1.112438806663559229954E01	1.114794881722920551464E01
$Q_4$		1.263896054397109925804E01	1.268427595599286176412E01
<b>Zero</b>	<b>Window w-10-05-22966</b>	<b>Window w-10-05-23015</b>	<b>Window w-10-05-23064</b>
$Q_0$	1.004413522298411699969E01	1.005819355966467100027E01	1.007194021240691099960E01
$Q_1$	1.018556326520058695397E01	1.019901442361221598903E01	1.021213050622420050184E01
$Q_2$	1.047015926915580556755E01	1.048214209640809912744E01	1.049372033767837682303E01
$Q_3$	1.117079074813816738122E01	1.119292490629079862754E01	1.121436724583903305624E01
$Q_4$	1.272977466958910296169E01	1.277537437073321073978E01	1.282099979548515615406E01
<b>Zero</b>	<b>Window w-10-05-23114</b>	<b>Window w-10-05-23163</b>	<b>Window w-10-05-23213</b>
$Q_0$	1.008538442213787300009E01	1.009853538566202699970E01	1.011140221571046499995E01
$Q_1$	1.022492246322621963113E01	1.023740112409114154379E01	1.024957715436426037084E01
$Q_2$	1.050491085233240089875E01	1.051573007280114758610E01	1.052619395207529336481E01
$Q_3$	1.123513509164924257643E01	1.125524689653185484058E01	1.127472196968687363512E01
$Q_4$	1.286657718566637940115E01	1.291203490990285212940E01	1.295730393450762759147E01
<b>Zero</b>	<b>Window w-10-05-23262</b>	<b>Window w-10-05-23311</b>	<b>Window w-10-05-23361</b>
$Q_0$	1.012399390586453200042E01	1.013631930003673200028E01	1.015107309366694300027E01
$Q_1$	1.026146101872711640084E01	1.027306294985057808118E01	1.028721346885616746286E01
$Q_2$	1.053631792333847236494E01	1.054611687032445302686E01	1.055863967652292781472E01
$Q_3$	1.129358022625276034793E01	1.131184196033522315530E01	1.135066696890815951104E01
$Q_4$	1.300231823042772273235E01	1.304701511436806970427E01	1.307551734637884518174E01
<b>Zero</b>	<b>Window w-10-05-23410</b>	<b>Window w-10-05-23459</b>	<b>Window w-10-05-23509</b>
$Q_0$	1.016671501120278999983E01	1.018182420504486200043E01	1.019641713098695700018E01
$Q_1$	1.030226767703607808086E01	1.031673107715254796447E01	1.033062666643169299346E01
$Q_2$	1.057201722659781591238E01	1.058463882712077606778E01	1.059655263279927856282E01
$Q_3$	1.140007099948204709328E01	1.144895331851156463146E01	1.149714951823205269163E01
$Q_4$	1.309624257467341215330E01	1.311766657273977313303E01	1.313978425069150397179E01
<b>Zero</b>	<b>Window w-10-05-23558</b>	<b>Window w-10-05-23607</b>	<b>Window w-10-05-23657</b>
$Q_0$	1.021051749428737099971E01	1.023192663864511699982E01	1.025420301729724700032E01
$Q_1$	1.034398418612402530126E01	1.036655698938705429720E01	1.03902429292228627327E01
$Q_2$	1.060781087362997015221E01	1.063954167226254025631E01	1.067497950708070698737E01
$Q_3$	1.154452636192247491978E01	1.156729024816848288518E01	1.158558160421414692191E01
$Q_4$	1.316259247465623893544E01	1.318130276938244247516E01	1.319942136836877363305E01

<b>Zero</b>	<b>Window w-10-05-23706</b>	<b>Window w-10-05-23756</b>	<b>Window w-10-05-23805</b>
$Q_0$	1.027577913675501599961E01	1.029779042639730600017E01	1.032028785636285799984E01
$Q_1$	1.041306447157101315159E01	1.043627360581347198864E01	1.045989904690689405523E01
$Q_2$	1.070986456140644276641E01	1.074641501852758418423E01	1.078486110968659187660E01
$Q_3$	1.160436132265080650186E01	1.162549064554680898920E01	1.164937415497199800149E01
$Q_4$	1.321792015010539792907E01	1.324189387818990975773E01	1.327270739925274761067E01

<b>Zero</b>	<b>Window w-10-05-23854</b>	<b>Window w-10-05-23904</b>	<b>Window w-10-05-23953</b>
$Q_0$	1.034191127009801799974E01	1.036267439184654300024E01	1.038260248594180300014E01
$Q_1$	1.048242286362835477397E01	1.050386139614027587296E01	1.052424553658515115825E01
$Q_2$	1.082249828947013318460E01	1.085928907414502923509E01	1.089521481905330185791E01
$Q_3$	1.167376418872424510050E01	1.169858689930638942674E01	1.172377508176478434852E01
$Q_4$	1.330445838265478045604E01	1.333712567807296762567E01	1.337069611678152073180E01

<b>Zero</b>	<b>Window w-10-05-24002</b>	<b>Window w-10-05-24052</b>	<b>Window w-10-05-24101</b>
$Q_0$	1.040172209095708800042E01	1.042006088924453200036E01	1.043764738017210400023E01
$Q_1$	1.054360961138371160107E01	1.056199089948233180158E01	1.057942892871491718468E01
$Q_2$	1.093025913974732085763E01	1.096440848083019118687E01	1.099765227284760974770E01
$Q_3$	1.174925903007904561069E01	1.177496791474351668042E01	1.180083090100740847612E01
$Q_4$	1.340515105889433804254E01	1.344046652758010457294E01	1.347661312288040041593E01

<b>Zero</b>	<b>Window w-10-05-24150</b>	<b>Window w-10-05-24200</b>	<b>Window w-10-05-24249</b>
$Q_0$	1.045451057713388800033E01	1.047067972912822299975E01	1.048618407038319799967E01
$Q_1$	1.059596479929040845850E01	1.061164055100595588355E01	1.062649858962834069007E01
$Q_2$	1.102998304199153342935E01	1.106139646322003883099E01	1.109189135726470103443E01
$Q_3$	1.182677820564852101768E01	1.185274205666950567747E01	1.187865753326911329342E01
$Q_4$	1.351355602788216990311E01	1.355125510527244487701E01	1.358966508599434508571E01

<b>Zero</b>	<b>Window w-10-05-24298</b>	<b>Window w-10-05-24348</b>	<b>Window w-10-05-24397</b>
$Q_0$	1.050105259989973699973E01	1.051531389146611100011E01	1.052899593361799499957E01
$Q_1$	1.064058118221584338381E01	1.065393002610320085429E01	1.066658589203428552684E01
$Q_2$	1.112146963391362197368E01	1.115013618578036934826E01	1.117789873824865404077E01
$Q_3$	1.190446327134111248209E01	1.193010202732156376220E01	1.195552109991626366786E01
$Q_4$	1.362873584841240259379E01	1.366841278323658304475E01	1.370863723648622252340E01

<b>Zero</b>	<b>Window w-10-05-24447</b>	<b>Window w-10-05-24496</b>	<b>Window w-10-05-24545</b>
$Q_0$	1.054212599818488800031E01	1.055473053546563000013E01	1.056683509368719599969E01
$Q_1$	1.067858833862982106868E01	1.068997549302377946846E01	1.070078389100705275588E01
$Q_2$	1.120476766236920899804E01	1.123075575815957726899E01	1.125587801602774445410E01
$Q_3$	1.198067261484858782306E01	1.200551368216674938232E01	1.203000643883779372922E01
$Q_4$	1.374934702017394318272E01	1.379047697830128735470E01	1.383195959428282093093E01

<b>Zero</b>	<b>Window w-10-05-24595</b>	<b>Window w-10-05-24644</b>	<b>Window w-10-05-24693</b>
$Q_0$	1.057846426018981799994E01	1.058964162171322300008E01	1.060038974119904699959E01
$Q_1$	1.071104836924633471173E01	1.072080200194599366136E01	1.073007607453878213197E01
$Q_2$	1.128015136394238981336E01	1.130359440756093719269E01	1.132622716986704104053E01
$Q_3$	1.205411799141068734074E01	1.207782027457932562484E01	1.210108984167081049629E01
$Q_4$	1.387372562510693658859E01	1.391570474740213123575E01	1.395782620106000205661E01

Zero	Window w-10-05-24743	Window w-10-05-24792	Window w-10-05-24841
$Q_0$	1.061073014864370699963E01	1.062068334370736600019E01	1.063841028781241399969E01
$Q_1$	1.073890008749259012636E01	1.074730178399158954643E01	1.077046212847551623359E01
$Q_2$	1.134807083603537268893E01	1.136914750830271448202E01	1.138073871119166683482E01
$Q_3$	1.212390760259176071805E01	1.214625852374837894354E01	1.216400895811873441362E01
$Q_4$	1.400001941709020829123E01	1.404221461783524808973E01	1.408035294844781517253E01

Zero	Window w-10-05-24891	Window w-10-05-24940	Window w-10-05-24990
$Q_0$	1.066019034529393900036E01	1.068078610562724699989E01	1.070473495533512500039E01
$Q_1$	1.080173447698515325037E01	1.083222247606338271755E01	1.086981444437931924180E01
$Q_2$	1.138961373333269913241E01	1.139875467788563386841E01	1.141215202714223497099E01
$Q_3$	1.218238086987140274958E01	1.220085409002848739375E01	1.224573977378992712967E01
$Q_4$	1.413421033475271565861E01	1.419089441369285017717E01	1.422031624466272770393E01

Zero	Window w-10-05-25039	Window w-10-05-25088	Window w-10-05-25138
$Q_0$	1.072697317753219599986E01	1.074723345971786199991E01	1.076567106711224800029E01
$Q_1$	1.090635099743117707779E01	1.094118954708735492846E01	1.097439165345486252866E01
$Q_2$	1.142594233884088648825E01	1.143970969910384927887E01	1.145338272914725400494E01
$Q_3$	1.229359903796011509094E01	1.234207967823506012922E01	1.239094572476473217482E01
$Q_4$	1.424866807988134335874E01	1.427825944688513186160E01	1.430911627333863450628E01

Zero	Window w-10-05-25187	Window w-10-05-25236	Window w-10-05-25286
$Q_0$	1.078243986585357699990E01	1.079768941853820200024E01	1.081156226209232000014E01
$Q_1$	1.100602326178904591825E01	1.103615438802378669308E01	1.106485768708594155055E01
$Q_2$	1.146689825338993216127E01	1.148020273713949343953E01	1.149325256821698040821E01
$Q_3$	1.243995689580158164715E01	1.248887621665641495684E01	1.253747583657042130242E01
$Q_4$	1.434125538399433102705E01	1.437468381086882359375E01	1.440939742738494640240E01

Zero	Window w-10-05-25335	Window w-10-05-25384	Window w-10-05-25434
$Q_0$	1.082419204297171900012E01	1.083570241083228500017E01	1.084743244271453499993E01
$Q_1$	1.109220710264116176603E01	1.111827665108414382733E01	1.114776673634970433849E01
$Q_2$	1.150601374231085000099E01	1.151846112190209695924E01	1.153721983260945371016E01
$Q_3$	1.258554217499847218548E01	1.263288017161856528064E01	1.267229659539833385318E01
$Q_4$	1.444537983488866647510E01	1.448260158242615025515E01	1.451860735036291236762E01

Zero	Window w-10-05-25483	Window w-10-05-25533	Window w-10-05-25582
$Q_0$	1.086126576847306100023E01	1.087337697168183600020E01	1.090889630591846400001E01
$Q_1$	1.118951798518379216977E01	1.122947860695936436910E01	1.125444589708882953474E01
$Q_2$	1.157605320065507325047E01	1.161524835597833930217E01	1.164802114668150788586E01
$Q_3$	1.269071415418619757417E01	1.270969099132590067122E01	1.272770755013849151936E01
$Q_4$	1.454834636151085142802E01	1.457889863244802060825E01	1.460881742753122607657E01

Zero	Window w-10-05-25631	Window w-10-05-25681	Window w-10-05-25730
$Q_0$	1.095445319531010699987E01	1.099485714417623899962E01	1.103113233151296100013E01
$Q_1$	1.127229066414344373949E01	1.129133467491009083523E01	1.131112665148752488564E01
$Q_2$	1.167771288755355566565E01	1.170816151754131078169E01	1.173901795592621219184E01
$Q_3$	1.274538415167793120771E01	1.276355632036754941643E01	1.278214292701621336828E01
$Q_4$	1.463871827299147975691E01	1.466939838604572174819E01	1.470078288057592343866E01

<b>Zero</b>	<b>Window w-10-05-25779</b>	<b>Window w-10-05-25829</b>	<b>Window w-10-05-25878</b>
$Q_0$	1.106415477753648700029E01	1.109460038450502099988E01	1.112296192308101125488E01
$Q_1$	1.133125461636965510080E01	1.135139755086680306111E01	1.137132730832336319216E01
$Q_2$	1.176999618763710483971E01	1.180088251468767102884E01	1.183152326919474695704E01
$Q_3$	1.280106941706683484818E01	1.282027198576437623193E01	1.283969605935772778996E01
$Q_4$	1.473280147271063866138E01	1.476539334261813122239E01	1.479850506068264152319E01

<b>Zero</b>	<b>Window w-11-05-25928</b>	<b>Window w-11-05-25977</b>	<b>Window w-11-05-26026</b>
$Q_0$	1.101694160416508500022E01	1.103350533632456600009E01	1.105057339943210500000E01
$Q_1$	1.113980994716839035674E01	1.115623847453192677998E01	1.117315690228551658750E01
$Q_2$	1.138826072286063874860E01	1.140463958817199431432E01	1.142144166705586928994E01
$Q_3$	1.185987790935143083079E01	1.188768944210344600306E01	1.191694248722035544448E01
$Q_4$	1.285864731367463084395E01	1.287764582418047024960E01	1.289869682748496502664E01
$Q_5$	1.483143960452904843057E01	1.486471233111933312829E01	1.490847477747493614320E01

<b>Zero</b>	<b>Window w-11-05-26076</b>	<b>Window w-11-05-26125</b>	<b>Window w-11-05-26175</b>
$Q_0$	1.106768659726531799960E01	1.108432981275538299973E01	1.110052426733684200009E01
$Q_1$	1.119008652143867546362E01	1.120649927404806502421E01	1.122241890448595513351E01
$Q_2$	1.143813509276893830915E01	1.145415966074822875127E01	1.146954766385373600170E01
$Q_3$	1.194659312553062250912E01	1.197547041289532549976E01	1.200359096710368283015E01
$Q_4$	1.292079599787346324506E01	1.294275129005512290151E01	1.296453879520451928694E01
$Q_5$	1.495851765550862184483E01	1.500928295009626156024E01	1.506072157145791343569E01

<b>Zero</b>	<b>Window w-11-05-26224</b>	<b>Window w-11-05-26274</b>	<b>Window w-11-05-26323</b>
$Q_0$	1.111628365932029499988E01	1.113162151803964100040E01	1.114655133362599999988E01
$Q_1$	1.123786168638773378618E01	1.125284369099004378508E01	1.126738089688324934851E01
$Q_2$	1.148432410815981258041E01	1.149851381207951137465E01	1.151214141622276919321E01
$Q_3$	1.203096026939937801623E01	1.205758537387924930230E01	1.208347508865154221191E01
$Q_4$	1.298612772966915457178E01	1.300748999280101762550E01	1.302860046346199305190E01
$Q_5$	1.511275899214325175134E01	1.516531700821578967139E01	1.521831498489081948601E01

<b>Zero</b>	<b>Window w-11-05-26372</b>	<b>Window w-11-05-26422</b>	<b>Window w-11-05-26471</b>
$Q_0$	1.116108649483871300030E01	1.117524023612251000016E01	1.119057984665357899975E01
$Q_1$	1.128148911329890666331E01	1.129518391541038090445E01	1.131008043675948611991E01
$Q_2$	1.152523122560400344397E01	1.153780707828910056037E01	1.155155959677557120022E01
$Q_3$	1.210863980218660004677E01	1.213309130805174371106E01	1.216189929299641982272E01
$Q_4$	1.304943698199863886828E01	1.306998028813687638076E01	1.310392797186009623735E01
$Q_5$	1.527167052219164328219E01	1.532530013028776282209E01	1.536538307018402237710E01

<b>Zero</b>	<b>Window w-11-05-26521</b>	<b>Window w-11-05-26570</b>	<b>Window w-11-05-26620</b>
$Q_0$	1.120689698916813599981E01	1.122265260619846900022E01	1.123786091960070800035E01
$Q_1$	1.132594857183127205150E01	1.134120135084016582107E01	1.135585821208588107063E01
$Q_2$	1.156619573266919569297E01	1.158005598906214326290E01	1.159317911094034275234E01
$Q_3$	1.219445487310069754956E01	1.222568510537864481559E01	1.225557303595903319102E01
$Q_4$	1.315167478635414723045E01	1.319998973868136563515E01	1.324868446942651013538E01
$Q_5$	1.539277160189343546855E01	1.542112120895492678643E01	1.545044064459616237235E01

Zero	Window w-11-05-26669	Window w-11-05-26718	Window w-11-05-26768
$Q_0$	1.125254273785135999963E01	1.126671917851623799973E01	1.128041159896824500043E01
$Q_1$	1.136994486243738198585E01	1.138348710270272434383E01	1.139651071261564421484E01
$Q_2$	1.160560874068417320029E01	1.161738746985284773724E01	1.162855658129267604362E01
$Q_3$	1.228412618965410019797E01	1.231136351928231359529E01	1.233731433952792459156E01
$Q_4$	1.329758128668482372071E01	1.334649924225994847664E01	1.339525829836775728914E01
$Q_5$	1.548074307951782364445E01	1.551203518755282402021E01	1.554431646228217311998E01

Zero	Window w-11-05-26817	Window w-11-05-26867	Window w-11-05-26916
$Q_0$	1.129364139159951299987E01	1.130642979356231900018E01	1.131879771467661100013E01
$Q_1$	1.140904121671647389324E01	1.142110367613158570816E01	1.143272250877502824607E01
$Q_2$	1.163915574590732440914E01	1.164922279752717786897E01	1.165879357821684857328E01
$Q_3$	1.236201669217400813967E01	1.238551557346845757249E01	1.240786115253587678590E01
$Q_4$	1.344368308176148132157E01	1.349160643323611034113E01	1.353887255455442557503E01
$Q_5$	1.557757840402966470223E01	1.561180387499435467513E01	1.564696665943118793728E01

Zero	Window w-11-05-26966	Window w-11-05-27015	Window w-11-05-27064
$Q_0$	1.133076558785769800009E01	1.134851258496613200018E01	1.136878811423375499993E01
$Q_1$	1.144392134080068417282E01	1.146229344682007767441E01	1.148362290562602370820E01
$Q_2$	1.166790184654600095234E01	1.169225247371092576195E01	1.172296196918829720886E01
$Q_3$	1.242910708800312396399E01	1.243966292850638105574E01	1.244776405995512738242E01
$Q_4$	1.358533961043533494582E01	1.362252824517765930571E01	1.366172018162728987213E01
$Q_5$	1.568303126117512932922E01	1.571644686643077362415E01	1.576272644426562650772E01

Zero	Window w-11-05-27114	Window w-11-05-27163	Window w-11-05-27213
$Q_0$	1.138822138080773700014E01	1.140684001523836399970E01	1.142793414979647799966E01
$Q_1$	1.150394571743889566943E01	1.152329316168401348794E01	1.154543820980668507748E01
$Q_2$	1.175273050330607980084E01	1.178156772765580853190E01	1.181718150911627905966E01
$Q_3$	1.245584518723190938731E01	1.246389335862738246500E01	1.248077302023527400485E01
$Q_4$	1.370041775929430065157E01	1.373849771766526550384E01	1.376446388051890151131E01
$Q_5$	1.581040472432316825943E01	1.585940182876349913155E01	1.590335795938399856587E01

Zero	Window w-11-05-27262	Window w-11-05-27312	Window w-11-05-27361
$Q_0$	1.145094550970219899992E01	1.147279386330339800027E01	1.149350495516455500020E01
$Q_1$	1.156966388016634838132E01	1.159240418657203897969E01	1.161369269009350280349E01
$Q_2$	1.185901853204088794453E01	1.189990885007545375496E01	1.193978810997903142969E01
$Q_3$	1.250666131452732518069E01	1.253343087404030418205E01	1.256096713773456508521E01
$Q_4$	1.377970395416696772206E01	1.379524669088750469647E01	1.381106793286535530836E01
$Q_5$	1.594229391834921828134E01	1.598214465625800228231E01	1.602285747093505211339E01

Zero	Window w-11-05-27410	Window w-11-05-27460	Window w-11-05-27509
$Q_0$	1.151312729399845700019E01	1.153171078206316099973E01	1.154930657333712099976E01
$Q_1$	1.163359220310268919880E01	1.165217116362593269708E01	1.166950235938961194081E01
$Q_2$	1.197863039446335358101E01	1.201641191209454007875E01	1.205311278603664278553E01
$Q_3$	1.258916933764844961127E01	1.261793087103478401816E01	1.264714286064811870226E01
$Q_4$	1.382715458083735906615E01	1.384349138837170318551E01	1.386006153378466315522E01
$Q_5$	1.606440760324963353683E01	1.610676438874984877508E01	1.614989255335655808643E01

<b>Zero</b>	<b>Window w-11-05-27559</b>	<b>Window w-11-05-27608</b>	<b>Window w-11-05-27658</b>
$Q_0$	1.156596625800101899983E01	1.158174116553681699988E01	1.159668177623694299960E01
$Q_1$	1.168566097845248690987E01	1.170072288705482213122E01	1.171476317025783378967E01
$Q_2$	1.208871734862501805090E01	1.212321436732861594261E01	1.215659716175480187326E01
$Q_3$	1.267669661926126583370E01	1.270648583353323013683E01	1.273640837828545188930E01
$Q_4$	1.387684670297035096319E01	1.389382721929025141672E01	1.391098220251780419061E01
$Q_5$	1.619375223822364516686E01	1.623829913194214026942E01	1.628348467044039992596E01

<b>Zero</b>	<b>Window w-11-05-27707</b>	<b>Window w-11-05-27756</b>	<b>Window w-11-05-27806</b>
$Q_0$	1.161083724351940900041E01	1.162425502266930299987E01	1.163698059728932499967E01
$Q_1$	1.172785495872635685988E01	1.174006853770415087848E01	1.175147071554036286474E01
$Q_2$	1.218886361607914003372E01	1.222001609458317716080E01	1.225006127128340683088E01
$Q_3$	1.276636773903113550137E01	1.279627405171479562641E01	1.282604479102333969696E01
$Q_4$	1.392828975301038274288E01	1.394572715585103949310E01	1.396327109903637728877E01
$Q_5$	1.632925630256624872222E01	1.637555781636772344982E01	1.642232971954941667982E01

<b>Zero</b>	<b>Window w-11-05-27855</b>	<b>Window w-11-05-27905</b>	<b>Window w-11-05-27954</b>
$Q_0$	1.164905729211467499962E01	1.166210535784538600019E01	1.168113680088222700038E01
$Q_1$	1.176212441809074312534E01	1.177352251731007875928E01	1.179641334834285603186E01
$Q_2$	1.227900988680017176687E01	1.231225947276726917327E01	1.233740379931451619250E01
$Q_3$	1.285560515198340407732E01	1.289314579354196409287E01	1.292811041102250245449E01
$Q_4$	1.398089789944091828472E01	1.401512332795448912033E01	1.405293756910800110401E01
$Q_5$	1.646950966631253667101E01	1.649947198340508684733E01	1.652384072893090502000E01

<b>Zero</b>	<b>Window w-11-05-28004</b>	<b>Window w-11-05-28053</b>	<b>Window w-11-05-28102</b>
$Q_0$	1.170739398895712400032E01	1.173190836803376200029E01	1.175503362044737100042E01
$Q_1$	1.183519085206950330249E01	1.187318645959347400681E01	1.191098787464229927929E01
$Q_2$	1.235045066231656251451E01	1.236423029741802996802E01	1.237897953763143305342E01
$Q_3$	1.295627235600033879456E01	1.298544745694331594213E01	1.301622690861718559512E01
$Q_4$	1.408799075964587544860E01	1.412580861559453445676E01	1.416786003975110992854E01
$Q_5$	1.654754076756239854380E01	1.657548760672925709098E01	1.661094496606847279244E01

<b>Zero</b>	<b>Window w-11-05-28152</b>	<b>Window w-11-05-28201</b>	<b>Window w-11-05-28251</b>
$Q_0$	1.177587247425727999973E01	1.179462384808679699996E01	1.181147967425010099959E01
$Q_1$	1.194697208433641158476E01	1.198122904223853592200E01	1.201384121435017694312E01
$Q_2$	1.239391482526055468169E01	1.240894433711908854696E01	1.242397764127739742505E01
$Q_3$	1.304671433739804298386E01	1.307678523288975299711E01	1.310632424289098744725E01
$Q_4$	1.421085548128007107569E01	1.425465094148274474567E01	1.429908110651414893371E01
$Q_5$	1.664781698368674061478E01	1.668613188230753330114E01	1.672590325467437658534E01

<b>Zero</b>	<b>Window w-11-05-28300</b>	<b>Window w-11-05-28350</b>	<b>Window w-11-05-28399</b>
$Q_0$	1.182662546879133599973E01	1.184023683085064200006E01	1.185247711500519000004E01
$Q_1$	1.204489093977530981151E01	1.207445959306957897032E01	1.210262691718635773199E01
$Q_2$	1.243893174947843664226E01	1.245373310252471487324E01	1.246831867047187345984E01
$Q_3$	1.313523311231019389048E01	1.316343110090071776442E01	1.319085468490735598736E01
$Q_4$	1.434397153457422926376E01	1.438914224742035144304E01	1.443441156674110110048E01
$Q_5$	1.676713634228287183765E01	1.680982683537189028601E01	1.685395979875784366886E01

Zero	Window w-11-05-28448	Window w-11-05-28498	Window w-11-05-28547
$Q_0$	1.186349613428772699960E01	1.187342970315165600025E01	1.188239981408814400013E01
$Q_1$	1.212947048958022920693E01	1.215506530316967049362E01	1.217948344687692441290E01
$Q_2$	1.248263627207945461635E01	1.249664427857874297867E01	1.251031088117721382091E01
$Q_3$	1.321745666957090053952E01	1.324320486447615129698E01	1.326808047091446994895E01
$Q_4$	1.447959998984240524884E01	1.452453391376402089524E01	1.456904903041040995684E01
$Q_5$	1.689950877478533896800E01	1.694643512659024567682E01	1.699468767501711181228E01

Zero	Window w-11-05-28597	Window w-11-05-28646	Window w-11-05-28696
$Q_0$	1.189051525519119899971E01	1.191472806155694600001E01	1.194672033827098399979E01
$Q_1$	1.220279387297410575094E01	1.221750492392459786373E01	1.222764759512834803826E01
$Q_2$	1.252361308848868170530E01	1.253440500598778507748E01	1.254377298035080991016E01
$Q_3$	1.329207631664907303046E01	1.331340109562506622467E01	1.333307124381689731316E01
$Q_4$	1.461299324423333665605E01	1.465425773952232283131E01	1.469376705203230778878E01
$Q_5$	1.704420266754370741520E01	1.709335514414478719367E01	1.714271690484811984205E01

Zero	Window w-11-05-28745	Window w-11-05-28794	Window w-11-05-28844
$Q_0$	1.197540411538371799959E01	1.200133400455706199957E01	1.202500049453471799975E01
$Q_1$	1.223834994928358107808E01	1.224946104750259080404E01	1.226083083315130172440E01
$Q_2$	1.255312013881543318702E01	1.256238302019053923019E01	1.257150977903214214820E01
$Q_3$	1.335227483530502257461E01	1.337095805397449142186E01	1.338908391367857731499E01
$Q_4$	1.473270636731910602970E01	1.477093158979785090124E01	1.480832267387862212840E01
$Q_5$	1.719317524020812178870E01	1.724460089341484007527E01	1.729685757320328001740E01

Zero	Window w-11-05-28893	Window w-11-05-28943	Window w-11-05-28992
$Q_0$	1.204913681716671899988E01	1.207490699208521300022E01	1.210368084691197593065E01
$Q_1$	1.227385129783035355895E01	1.228931231394347968131E01	1.230925643443367731820E01
$Q_2$	1.258200867982409060751E01	1.259459545499744874929E01	1.261624395957562646750E01
$Q_3$	1.341950318095284533891E01	1.347089748677343652369E01	1.351208274311087046988E01
$Q_4$	1.483680354959250215999E01	1.485199502513285784756E01	1.486705169531175165822E01
$Q_5$	1.734519997418404998676E01	1.738661719995056294426E01	1.743330817155221763338E01

Zero	Window w-12-05-29042	Window w-12-05-29092	Window w-12-05-29142
$Q_0$	1.202244400062459700040E01	1.204421839546934700025E01	1.206534560225225800011E01
$Q_1$	1.212666399528039763798E01	1.214890015185606437966E01	1.217041297043274331990E01
$Q_2$	1.233418951890890260734E01	1.235814757462981240948E01	1.238115220446415772840E01
$Q_3$	1.265407902141536149697E01	1.269124832753944135191E01	1.272775228214113901054E01
$Q_4$	1.353186367837513197788E01	1.355215467524755677646E01	1.357293244774198986806E01
$Q_5$	1.488023406861839586200E01	1.489352860981475517449E01	1.490693409610384719335E01
$Q_6$	1.748333429017891132821E01	1.753412510870931320488E01	1.758566423942259460134E01

Zero	Window w-12-05-29191	Window w-12-05-29241	Window w-12-05-29291
$Q_0$	1.208758756428915499999E01	1.211036078102836400019E01	1.213232181444976199962E01
$Q_1$	1.219306925730147000454E01	1.221623623653585692401E01	1.223848750919307967842E01
$Q_2$	1.240535940495610045531E01	1.242998449021677613742E01	1.245336208596406570547E01
$Q_3$	1.276773158682761611423E01	1.280999515811603779118E01	1.285131895432006131439E01
$Q_4$	1.359809788353733520788E01	1.362692891342309238403E01	1.365642915989304869047E01
$Q_5$	1.492912634032402482195E01	1.495874148840663456737E01	1.498936002029631760560E01
$Q_6$	1.762408168353472520500E01	1.765277381306939750820E01	1.768240554556582690496E01

Zero	Window w-12-05-29341	Window w-12-05-29391	Window w-12-05-29441
$Q_0$	1.215348191860078399997E01	1.217386251733538999990E01	1.219348644977853099967E01
$Q_1$	1.225983801615354209635E01	1.228031368507003709065E01	1.229994237450580002111E01
$Q_2$	1.247551508018904987962E01	1.249648177435592694053E01	1.251630556084296442849E01
$Q_3$	1.289164238373101976139E01	1.293092426691266884613E01	1.296912799859081612004E01
$Q_4$	1.368648330286515759930E01	1.371698019868180185542E01	1.374780476213959997615E01
$Q_5$	1.502095396042586181694E01	1.505349686971460548314E01	1.508695263523320067179E01
$Q_6$	1.771299168267975119272E01	1.774455551301306193909E01	1.777711799436756593025E01

Zero	Window w-12-05-29490	Window w-12-05-29540	Window w-12-05-29590
$Q_0$	1.221237783311700300041E01	1.223056175944674199996E01	1.224806401039463000027E01
$Q_1$	1.231875359944844514765E01	1.233677809569320522453E01	1.235404741339970970029E01
$Q_2$	1.253503393331250985107E01	1.255271733239626183454E01	1.256940806438422282305E01
$Q_3$	1.300622250431121670194E01	1.304218273560084080838E01	1.307699001616590375047E01
$Q_4$	1.377884054437705581807E01	1.380997201863323572794E01	1.384108671780736404388E01
$Q_5$	1.512127536114199721946E01	1.515640924956873650600E01	1.519228874302937647590E01
$Q_6$	1.781069747935445353113E01	1.784530917928942043808E01	1.788096460670505063496E01

Zero	Window w-12-05-29640	Window w-12-05-29690	Window w-12-05-29739
$Q_0$	1.226491079163592499979E01	1.228112849102632599986E01	1.229674346247626800024E01
$Q_1$	1.237059354459252556377E01	1.238644858980158903073E01	1.240164446641075051900E01
$Q_2$	1.258515932454573166017E01	1.260002434674744873841E01	1.261405568900870984884E01
$Q_3$	1.311063222302232947249E01	1.314310380131861961516E01	1.317440561984932293101E01
$Q_4$	1.387207714730339362316E01	1.390284241945687012266E01	1.393328957446828717838E01
$Q_5$	1.522883894515423383337E01	1.526597632829202029654E01	1.530360972139426618908E01
$Q_6$	1.791767100278047818510E01	1.795543076360586639065E01	1.799424088194210965934E01

Zero	Window w-12-05-29789	Window w-12-05-29839	Window w-12-05-29889
$Q_0$	1.231178183640027899975E01	1.232626935654455700014E01	1.234023124223093900026E01
$Q_1$	1.241621265916209407819E01	1.243018401162661623876E01	1.244358855628311188914E01
$Q_2$	1.262730465494141868146E01	1.263982084387726538988E01	1.265165181778812083461E01
$Q_3$	1.320454468169984184843E01	1.323353371046249321325E01	1.326139063666957519216E01
$Q_4$	1.396333457085272303135E01	1.399290294504903032959E01	1.402193015440658606027E01
$Q_5$	1.534164155555752457639E01	1.537996932900802193791E01	1.541848723962435579928E01
$Q_6$	1.803409242354380306005E01	1.807497005878558497642E01	1.811685167098896291626E01

Zero	Window w-12-05-29939	Window w-12-05-29989	Window w-12-05-30038
$Q_0$	1.235369207452754200006E01	1.236673862793139699965E01	1.237987151091905200020E01
$Q_1$	1.245645538009074823095E01	1.246887363687865271124E01	1.248133344140019044925E01
$Q_2$	1.266284287051300060968E01	1.267349131424845560395E01	1.268404547055623215329E01
$Q_3$	1.328813801134458492427E01	1.331395579573758374773E01	1.334008122424275095182E01
$Q_4$	1.405036162981616004557E01	1.407835349570919922495E01	1.410753677951993014048E01
$Q_5$	1.545708792265183881103E01	1.549607232121028058472E01	1.553898974520881179351E01
$Q_6$	1.815970806226167097962E01	1.820475793682159122711E01	1.826450195347181498784E01

Zero	Window w-12-05-30088	Window w-12-05-30138	Window w-12-05-30188
$Q_0$	1.239251776644438299974E01	1.240469420990806199978E01	1.242315224785714999987E01
$Q_1$	1.249327799374715311856E01	1.250472864378729298280E01	1.252399325335217139359E01
$Q_2$	1.269401481358846722237E01	1.270343545179743986739E01	1.272962887498972549705E01
$Q_3$	1.336502874595038780920E01	1.338882508887757860280E01	1.340017510688247541484E01
$Q_4$	1.413586389458953162645E01	1.416329442073445632824E01	1.418385362209929127873E01
$Q_5$	1.558154378598174598716E01	1.562356895059401459651E01	1.565981138938974122961E01
$Q_6$	1.832589840590296390889E01	1.838881626104827696211E01	1.844801291396149457540E01

Zero	Window w-12-05-30238	Window w-12-05-30287	Window w-12-05-30337
$Q_0$	1.244241377296976300022E01	1.246085003804533799989E01	1.247848319229156799966E01
$Q_1$	1.254429293128082055931E01	1.256360357274430364100E01	1.258194962668377128376E01
$Q_2$	1.275919559191461523373E01	1.278790228178768259137E01	1.281574888466120311272E01
$Q_3$	1.340864655464032944004E01	1.341717573481120924592E01	1.342574284912939695368E01
$Q_4$	1.420253357757754671467E01	1.422090416134942268168E01	1.423893665721828334474E01
$Q_5$	1.569429020894729620746E01	1.572832728144143377667E01	1.576183209711842522598E01
$Q_6$	1.850703228533079862730E01	1.856719039700476899489E01	1.862834504563468688253E01

Zero	Window w-12-05-30387	Window w-12-05-30437	Window w-12-05-30487
$Q_0$	1.249535190435560999978E01	1.251173168656447400038E01	1.252907514807822100030E01
$Q_1$	1.259937417965694605743E01	1.261617208259516737922E01	1.263387144344334526037E01
$Q_2$	1.284276242284148879681E01	1.286941211129362654022E01	1.289846697016151537332E01
$Q_3$	1.343433585103547256347E01	1.344312742207101100608E01	1.345331470100269615799E01
$Q_4$	1.425662192341922016904E01	1.427449326383766566289E01	1.429607468505889478986E01
$Q_5$	1.579475225020070559400E01	1.583060814086388683880E01	1.589538217258946023111E01
$Q_6$	1.869039917511929357712E01	1.875026714993882752912E01	1.878590638446126604919E01

Zero	Window w-12-05-30537	Window w-12-05-30586	Window w-12-05-30636
$Q_0$	1.254774262198413299976E01	1.256681677607967499970E01	1.258465834583944199972E01
$Q_1$	1.265286100906556338887E01	1.267209732114000631572E01	1.268982749648591347794E01
$Q_2$	1.293127763290487630167E01	1.296610268169842882912E01	1.299929012654794863342E01
$Q_3$	1.346613061240509193542E01	1.348067570036542255074E01	1.349484882465588764244E01
$Q_4$	1.433782424900058450473E01	1.439548104043647279437E01	1.445337719502545457961E01
$Q_5$	1.593900910194278582044E01	1.596767925083567970634E01	1.599777692133103521293E01
$Q_6$	1.881823383632221695534E01	1.884807010234883026083E01	1.887901515304758322603E01

Zero	Window w-12-05-30686	Window w-12-05-30736	Window w-12-05-30786
$Q_0$	1.260135475004277299995E01	1.261699123836688199961E01	1.263324797110280999987E01
$Q_1$	1.270616981318005904791E01	1.272124012170594841223E01	1.273682509038571314484E01
$Q_2$	1.303089000090776033384E01	1.306096321353792016548E01	1.309519713034876141778E01
$Q_3$	1.350861174696074025470E01	1.352193980113145287212E01	1.354292734917933454034E01
$Q_4$	1.451113513282858074206E01	1.456838814938474592833E01	1.461446324369216613441E01
$Q_5$	1.602932054612454782112E01	1.606230864838685486878E01	1.609398112297326756751E01
$Q_6$	1.891110099051370550469E01	1.894435490337771492778E01	1.897724735283559784060E01

Zero	Window w-12-05-30835	Window w-12-05-30885	Window w-12-05-30935
$Q_0$	1.265197843713081100013E01	1.266925602693225300002E01	1.268584901285307999994E01
$Q_1$	1.275475127245442065645E01	1.277088058592661040831E01	1.278599784324590737938E01
$Q_2$	1.314122601541868731821E01	1.318552245313115680193E01	1.323002813111088233483E01
$Q_3$	1.358368260550342913363E01	1.362516211962003053176E01	1.366933539771359742542E01
$Q_4$	1.463608238264343891152E01	1.465847596652074395513E01	1.468323968069428953759E01
$Q_5$	1.612014983148362277585E01	1.614711974914502140219E01	1.617779309927178133487E01
$Q_6$	1.900742931294979434602E01	1.903849323953063109489E01	1.907997305259364402043E01

Zero	Window w-12-05-30985	Window w-12-05-31035	Window w-12-05-31085
$Q_0$	1.270114588833114400036E01	1.272412310114021099985E01	1.275262744300503699960E01
$Q_1$	1.279958302141703644760E01	1.282895526194054249599E01	1.287238658245167681731E01
$Q_2$	1.327259092256500194306E01	1.330056517125392478301E01	1.331689553113778422874E01
$Q_3$	1.371377576130133174419E01	1.375114779207247083306E01	1.378239536272452608716E01
$Q_4$	1.470885214522797462301E01	1.473299785830333449854E01	1.475568627664332340462E01
$Q_5$	1.620950376645131687722E01	1.624035221638194055258E01	1.627034226313693807998E01
$Q_6$	1.912346615074317129034E01	1.916687507319444928357E01	1.921021473434186298615E01

Zero	Window w-12-05-31134	Window w-12-05-31184	Window w-12-05-31234
$Q_0$	1.277798807446361300036E01	1.280046036668764999986E01	1.282031396922909400032E01
$Q_1$	1.291363329409008938939E01	1.295280115724603786382E01	1.298999696017155097011E01
$Q_2$	1.333385490983026867851E01	1.335130157184552965061E01	1.336908512825833905344E01
$Q_3$	1.381404135655998126776E01	1.384591721570407141760E01	1.387786288591511296361E01
$Q_4$	1.477884138955739608354E01	1.480239542268189991119E01	1.482627759267914929319E01
$Q_5$	1.630097345876898244817E01	1.633218497490432003297E01	1.636391070029598613852E01
$Q_6$	1.925492528585959849108E01	1.930099765089195494594E01	1.934841667114843872036E01

Zero	Window w-12-05-31284	Window w-12-05-31334	Window w-12-05-31383
$Q_0$	1.283782071978891500038E01	1.285324455930142700018E01	1.286683403734977599979E01
$Q_1$	1.302532640955512564969E01	1.305889267408609414212E01	1.309079539574860788585E01
$Q_2$	1.338705526406553248872E01	1.340506926687464629797E01	1.342299762264938002045E01
$Q_3$	1.390973029630049089683E01	1.394138568234807460527E01	1.397271082140836347563E01
$Q_4$	1.485041543640303684376E01	1.487473615511605025928E01	1.489916787171696163292E01
$Q_5$	1.639607992061181278472E01	1.642861816485840852770E01	1.646144813172544388129E01
$Q_6$	1.939716063706950331842E01	1.944720095746849575745E01	1.949850188660706466759E01

Zero	Window w-12-05-31433	Window w-12-05-31483	Window w-12-05-31533
$Q_0$	1.287881750514317500018E01	1.288940069080824600035E01	1.289876614327042299996E01
$Q_1$	1.312113007050458783100E01	1.314998770627463565118E01	1.317745467834270603827E01
$Q_2$	1.344072748469328659922E01	1.345816420916591568246E01	1.347523136231329014562E01
$Q_3$	1.400360338411647863864E01	1.403397662179423780859E01	1.406375859114125854207E01
$Q_4$	1.492364076141549814568E01	1.494808802968964153365E01	1.497244672136106463135E01
$Q_5$	1.649449067385503602153E01	1.652766581775662185251E01	1.656089379353882872978E01
$Q_6$	1.955102032496890185863E01	1.960470571384432390133E01	1.965950004057148899940E01

Zero	Window w-12-05-31583	Window w-12-05-31632	Window w-12-05-31682
$Q_0$	1.292047008217188200016E01	1.295616904544451700003E01	1.298759160814127399958E01
$Q_1$	1.319736432849861065743E01	1.320932788865070780897E01	1.322212790071497270656E01
$Q_2$	1.348995715841939617343E01	1.350211147632521083151E01	1.351429121011537496516E01
$Q_3$	1.409119108468938241698E01	1.411610792641799354795E01	1.414079542698305731914E01
$Q_4$	1.499578638744242371772E01	1.501794013315222813768E01	1.504003725386385483063E01
$Q_5$	1.659331507562476910357E01	1.662474228012228356921E01	1.665615081394571237415E01
$Q_6$	1.971442437210277961492E01	1.976922123305548389428E01	1.982501526366626443815E01

Zero	Window w-12-05-31732	Window w-12-05-31782	Window w-12-05-31832
$Q_0$	1.301560116521377400041E01	1.304375797121398999987E01	1.307021712178828600024E01
$Q_1$	1.323549337296017450270E01	1.325089529369597660807E01	1.326695968660037943786E01
$Q_2$	1.352636830136437329913E01	1.353986946728483182958E01	1.355351667462470452701E01
$Q_3$	1.416511151773951988041E01	1.419308793189028819297E01	1.422159558474447361553E01
$Q_4$	1.506198628558771953224E01	1.508927420625390095846E01	1.511780204328542427574E01
$Q_5$	1.668743043475361771504E01	1.674489280797609058217E01	1.681098816580811116522E01
$Q_6$	1.988167824000744774576E01	1.992323960636940476804E01	1.996791423072349632231E01

Zero	Window w-12-05-31882	Window w-13-05-31931	Window w-13-05-31981
$Q_0$	1.309447658960423589714E01	1.301459290017853299981E01	1.302874693111388799960E01
$Q_1$	1.328284323165315951483E01	1.310871288240993476522E01	1.312249335276631164327E01
$Q_2$	1.356665051065964860185E01	1.329626487636765173449E01	1.330919041102583899594E01
$Q_3$	1.424906273740961738447E01	1.357832942663238919891E01	1.358942574354468797119E01
$Q_4$	1.514554894021534704393E01	1.427448731297789192435E01	1.429879223527913233854E01
$Q_5$	1.687763424369755318848E01	1.517179110142759050541E01	1.519710426159130562188E01
$Q_6$	2.001458343919324856484E01	1.694335038173008848271E01	1.700879956044045669163E01
$Q_7$		2.006262277440017747013E01	2.011252032195664412630E01

Zero	Window w-13-05-32031	Window w-13-05-32080	Window w-13-05-32130
$Q_0$	1.304393147330397400002E01	1.305980411235419999961E01	1.307509324626245999969E01
$Q_1$	1.313731458072710364410E01	1.315282012669464765161E01	1.316771492933801426545E01
$Q_2$	1.332315986353241325704E01	1.333778630402973847460E01	1.335173882502069596552E01
$Q_3$	1.360146926666139743489E01	1.361402554143913026363E01	1.362578620349478003646E01
$Q_4$	1.432751893046437024256E01	1.435920336046335637082E01	1.438888790227594740873E01
$Q_5$	1.524165640012691829569E01	1.530382407503682291351E01	1.536597360398061633182E01
$Q_6$	1.705459575608982062886E01	1.708434321343611267743E01	1.711530408362756887179E01
$Q_7$	2.015810834061908355871E01	2.019976962957429103378E01	2.024290902712843983821E01

Zero	Window w-13-05-32180	Window w-13-05-32229	Window w-13-05-32279
$Q_0$	1.308981972615444199989E01	1.310507409416255300040E01	1.312549103560687100041E01
$Q_1$	1.318202341978355610075E01	1.319696975892925050727E01	1.321774830870481651050E01
$Q_2$	1.336505132025673464168E01	1.337935227994296109432E01	1.340153218950322961105E01
$Q_3$	1.363681075729847342638E01	1.365063165425460078948E01	1.368271287253756156831E01
$Q_4$	1.441663889169175522421E01	1.444007017671659761585E01	1.444892152552383961153E01
$Q_5$	1.542769874510972831928E01	1.548615942493434464652E01	1.553029465009407576563E01
$Q_6$	1.714745976597646005823E01	1.717998756102212228221E01	1.720897289926412787771E01
$Q_7$	2.028753761048403774815E01	2.033295553000932859126E01	2.037562348668688179572E01

Zero	Window w-13-05-32329	Window w-13-05-32379	Window w-13-05-32428
$Q_0$	1.314516893300597600008E01	1.316412934700958100014E01	1.318240247488259700003E01
$Q_1$	1.323771531914949367917E01	1.325689585819495592157E01	1.327532391609009976372E01
$Q_2$	1.342269017037291277926E01	1.344285742107262867501E01	1.346207583887253506766E01
$Q_3$	1.371378802776624983989E01	1.374386453883681182778E01	1.377296644412748579007E01
$Q_4$	1.445768115972636965946E01	1.446633669878676657031E01	1.447488109522632063197E01
$Q_5$	1.557417571091720260874E01	1.561762426657413320875E01	1.566049073615082061570E01
$Q_6$	1.723874331880551729820E01	1.726924663021250727114E01	1.730043245057829060657E01
$Q_7$	2.041951783874455828190E01	2.046461897158557663272E01	2.051091730626340034656E01

Zero	Window w-13-05-32478	Window w-13-05-32528	Window w-13-05-32577
$Q_0$	1.320143972093462499985E01	1.322337039385435100008E01	1.324443419595202599964E01
$Q_1$	1.329456794810503379983E01	1.331690833359281207846E01	1.333827156737351092314E01
$Q_2$	1.348224177875513630533E01	1.350604229507554425796E01	1.352850782215449909705E01
$Q_3$	1.380513001009465169373E01	1.384686347609273369096E01	1.388771414428786172852E01
$Q_4$	1.448820863583482589521E01	1.451488343657972006958E01	1.454238813967119202560E01
$Q_5$	1.569559063372012666041E01	1.571208192769842462103E01	1.572892045799772840937E01
$Q_6$	1.732992592768949481619E01	1.735373317109648636999E01	1.737788728009007984537E01
$Q_7$	2.055642581930938422342E01	2.059765485876535237933E01	2.063974518763309214803E01

Zero	Window w-13-05-32627	Window w-13-05-32677	Window w-13-05-32726
$Q_0$	1.326464758114709500004E01	1.328435848583457899990E01	1.330359073243076699963E01
$Q_1$	1.335867841093528977838E01	1.337848936821430759301E01	1.339772960576344304050E01
$Q_2$	1.354966848212885961993E01	1.356991803460713041408E01	1.358928431009420332003E01
$Q_3$	1.392762416310369694324E01	1.396730713317133428398E01	1.400676910833891761123E01
$Q_4$	1.457062000280590558475E01	1.460013350712411918202E01	1.463095150175353459637E01
$Q_5$	1.574608663744580879223E01	1.576407724745788398960E01	1.578297747318311372838E01
$Q_6$	1.740235741054259667807E01	1.742819383010907174913E01	1.745558992333384330797E01
$Q_7$	2.068266767557775816407E01	2.073182169990681889341E01	2.078883084893798194499E01

Zero	Window w-13-05-32776	Window w-13-05-32826	Window w-13-05-32876
$Q_0$	1.332199861274655999961E01	1.333960873834352500039E01	1.335645825109293500024E01
$Q_1$	1.341604920080845912787E01	1.343348233721207631020E01	1.345007380502912591562E01
$Q_2$	1.360741213541179755932E01	1.362436315929579612981E01	1.364021074432308095262E01
$Q_3$	1.404509088171171928179E01	1.408222638441039448881E01	1.411815686444797147536E01
$Q_4$	1.466220558916329336392E01	1.469375787743958190756E01	1.472548978541785668316E01
$Q_5$	1.580216511372060947133E01	1.582160396552302292737E01	1.584126573518417258925E01
$Q_6$	1.748322413728187388511E01	1.751104307681405291425E01	1.753900606111463607480E01
$Q_7$	2.084717694625475181008E01	2.090679843845562612889E01	2.096765628201465713615E01

Zero	Window w-13-05-32925	Window w-13-05-32975	Window w-13-05-33025
$Q_0$	1.337258389779011700030E01	1.338911093143279300039E01	1.340522932774418100009E01
$Q_1$	1.346586789331878609467E01	1.348199702795532641496E01	1.349764487450589755656E01
$Q_2$	1.365502777466307109469E01	1.366993968820068168762E01	1.368414024198083657480E01
$Q_3$	1.415286959462196689219E01	1.418942625493908164282E01	1.422553312761012915804E01
$Q_4$	1.475728760929767538479E01	1.479270961421272432331E01	1.482921386661541185339E01
$Q_5$	1.586112022874299450070E01	1.588478533315392871115E01	1.590988650399808610175E01
$Q_6$	1.756707083579788207343E01	1.761203479124166213290E01	1.766425074205571896756E01
$Q_7$	2.102970349996719220606E01	2.107417360002018158829E01	2.111303451596634751103E01

Zero	Window w-13-05-33074	Window w-13-05-33124	Window w-13-05-33174
$Q_0$	1.342058787687142600020E01	1.343522095971174599993E01	1.344917323183888399965E01
$Q_1$	1.351246664873117716513E01	1.352650597566105282552E01	1.353981565646118665706E01
$Q_2$	1.369732391888362995486E01	1.370956818456416202983E01	1.372095517473402546960E01
$Q_3$	1.426006949797366397080E01	1.429302461494042535660E01	1.432442532439745794606E01
$Q_4$	1.486534898198427160493E01	1.490096124529942481565E01	1.493594216616307993311E01
$Q_5$	1.593503997117585514309E01	1.596015580768885182283E01	1.598516535695357265734E01
$Q_6$	1.771759557059519848109E01	1.777188694172190455874E01	1.782696637564327206936E01
$Q_7$	2.115338519312531859011E01	2.119523216483104373527E01	2.123860435990573959121E01

Zero	Window w-13-05-33223	Window w-13-05-33273	Window w-13-05-33323
$Q_0$	1.346248653963612600028E01	1.348306192057325200023E01	1.350390913700853800020E01
$Q_1$	1.355244493347936418637E01	1.357416245792198496167E01	1.359627083732386809093E01
$Q_2$	1.373156007402634629522E01	1.376212229966739974789E01	1.379527569660380354518E01
$Q_3$	1.435430591608444993515E01	1.436785017444101984849E01	1.437868591221219578564E01
$Q_4$	1.497019928837530242105E01	1.499530264261169515590E01	1.501863089939853788957E01
$Q_5$	1.601000257087840434982E01	1.603105479683546371120E01	1.605126325601016807655E01
$Q_6$	1.788266061682900457536E01	1.793368881541430117851E01	1.798399005293644650760E01
$Q_7$	2.128352139767017768730E01	2.132702474990438390109E01	2.137127260773234862547E01

Zero	Window w-13-05-33372	Window w-13-05-33422	Window w-13-05-33472
$Q_0$	1.352367520832210300019E01	1.354239418333214400002E01	1.356012421524597399980E01
$Q_1$	1.361706888189508984303E01	1.363659394386345389671E01	1.365491177197781007616E01
$Q_2$	1.382735468744799851772E01	1.385835106945771077851E01	1.388829780678450769721E01
$Q_3$	1.438964782107398443934E01	1.440069453825567854632E01	1.441179767079280480118E01
$Q_4$	1.504178577102600714629E01	1.506469839965428373068E01	1.508733212134424115508E01
$Q_5$	1.607131677539354012475E01	1.609116405615751638734E01	1.611078086378545733311E01
$Q_6$	1.803451529969286760806E01	1.808506999752779992492E01	1.813552006965299972022E01
$Q_7$	2.141692433250433109243E01	2.146392001989250030228E01	2.151224350564993516993E01

Zero	Window w-13-05-33521	Window w-13-05-33571	Window w-13-05-33621
$Q_0$	1.357950287153083999969E01	1.359848369420863700013E01	1.361621468670064899996E01
$Q_1$	1.367481948057409582315E01	1.369408203508174943358E01	1.371181144121402091952E01
$Q_2$	1.392245212210170918904E01	1.395688981224705635820E01	1.398981988008664123849E01
$Q_3$	1.442556052620845265504E01	1.444010826364829576818E01	1.445450356019032847957E01
$Q_4$	1.511767546546072981447E01	1.514984008230668776317E01	1.518113088736117863384E01
$Q_5$	1.615337571149462351019E01	1.620361966019023594252E01	1.625472390810573650351E01
$Q_6$	1.816507506540605133318E01	1.819131050867895200984E01	1.821840266977053625526E01
$Q_7$	2.155787078590149662832E01	2.160840841345913976475E01	2.166059118270879414736E01

Zero	Window w-13-05-33671	Window w-13-05-33720	Window w-13-05-33770
$Q_0$	1.363278424408960300043E01	1.364827729817399199971E01	1.366277457080627200006E01
$Q_1$	1.372812508941618943759E01	1.374313759340439401561E01	1.375695889507710796031E01
$Q_2$	1.402128880646018236050E01	1.405134823930123557419E01	1.408005365405961185985E01
$Q_3$	1.446869010097743913235E01	1.448262023416251766984E01	1.449625504111880287469E01
$Q_4$	1.521145112765653624031E01	1.524072766957349250785E01	1.526891011386975453758E01
$Q_5$	1.630644980480988656332E01	1.635854519428001748946E01	1.641075087683458207100E01
$Q_6$	1.824634549095524624872E01	1.827512425537625041609E01	1.830471425259830826372E01
$Q_7$	2.171443670579573319290E01	2.176995454878883745620E01	2.182714447676298434413E01

Zero	Window w-13-05-33819	Window w-13-05-33869	Window w-13-05-33919
$Q_0$	1.367635219662645700012E01	1.368908150615527800041E01	1.370102894396180600017E01
$Q_1$	1.376969303067634899963E01	1.378143732760508161257E01	1.379228197042629786451E01
$Q_2$	1.410746331308134967741E01	1.413363724321833907183E01	1.415863627509922492535E01
$Q_3$	1.450956410404079790274E01	1.452252494017443219115E01	1.453512221267745130066E01
$Q_4$	1.529596923577939332744E01	1.532189469941147242239E01	1.534669232691129347763E01
$Q_5$	1.646280800147313937501E01	1.651446539270075843618E01	1.656548630586489951819E01
$Q_6$	1.833507993831907097355E01	1.836617444038746971118E01	1.839793948811128647923E01
$Q_7$	2.188599528017412853588E01	2.194648377672730836692E01	2.200857404231086232767E01

Zero	Window w-13-05-33968	Window w-13-05-34018	Window w-13-05-34068
$Q_0$	1.371225609714295499975E01	1.372280992760143000005E01	1.373309637662087499994E01
$Q_1$	1.380230986652351381737E01	1.381158812217974773615E01	1.382049673238082132965E01
$Q_2$	1.418252117763941978941E01	1.420533038534650988136E01	1.422801508543763816805E01
$Q_3$	1.454734681853724435289E01	1.455918369404904144995E01	1.457115288062680468796E01
$Q_4$	1.537038118756565437985E01	1.539296943620956080196E01	1.541575020034330037195E01
$Q_5$	1.661565418930081686893E01	1.666473035040981280110E01	1.671711908800546360354E01
$Q_6$	1.843030581428826811946E01	1.846316210955152526361E01	1.850649597031544038757E01
$Q_7$	2.207221691395315285936E01	2.213728629942410387581E01	2.219355170191231634534E01

Zero	Window w-13-05-34118	Window w-13-05-34167	Window w-13-05-34217
$Q_0$	1.374408080804875499983E01	1.377284607670677000005E01	1.380342941619802999993E01
$Q_1$	1.383009351701083442746E01	1.387248331923092850571E01	1.392220987231673903512E01
$Q_2$	1.425273158713321156217E01	1.426727927189276298563E01	1.428894898292335744784E01
$Q_3$	1.458486002283930460868E01	1.460454049306856411702E01	1.464146006950744337716E01
$Q_4$	1.545215590520526059096E01	1.549803702209109926811E01	1.551936805874595404989E01
$Q_5$	1.676477282564257013583E01	1.678394331509915312142E01	1.679993106783620017593E01
$Q_6$	1.856222202843622464535E01	1.860310650626217145696E01	1.864060083451782492449E01
$Q_7$	2.223371335621331431123E01	2.226792893260321534038E01	2.230083149609876514395E01

Zero	Window w-13-05-34266	Window w-13-05-34316	Window w-13-05-34366
$Q_0$	1.382954694367790799987E01	1.385170000517131299982E01	1.387087841755653799987E01
$Q_1$	1.396908876530451027679E01	1.401327654610864314761E01	1.405606448996617389210E01
$Q_2$	1.431181397612081675035E01	1.433553435893368208521E01	1.436048079924163926088E01
$Q_3$	1.467942434136020075572E01	1.471812195145396074455E01	1.475852707532173889622E01
$Q_4$	1.554168137112514904308E01	1.556493032985923467663E01	1.558999843270398421961E01
$Q_5$	1.681626868281805213187E01	1.683293087069753720016E01	1.685074245732661258994E01
$Q_6$	1.867910467114459480663E01	1.871856322010981335362E01	1.876200330329062265777E01
$Q_7$	2.233482934439542129390E01	2.236993588619027162508E01	2.241417127941985801276E01

Zero	Window w-13-05-34416	Window w-13-05-34465	Window w-13-05-34515
$Q_0$	1.388701937628983399970E01	1.390057203109901000013E01	1.391198494393935400013E01
$Q_1$	1.409644791844927685584E01	1.413444506084467439371E01	1.417020833012272885542E01
$Q_2$	1.438565369998103434922E01	1.441063761890916541854E01	1.443516216872836630761E01
$Q_3$	1.479922624207505124465E01	1.483979992709396516018E01	1.488001663047507185968E01
$Q_4$	1.561602702836082268850E01	1.564281533089587270489E01	1.567026405498478765135E01
$Q_5$	1.686892920628219240224E01	1.688735452766287938563E01	1.690598351876999260769E01
$Q_6$	1.880671760908824697613E01	1.885223662856060627448E01	1.889845346640330461634E01
$Q_7$	2.246103345534361496287E01	2.250958688965268543469E01	2.255984749757078367156E01

Zero	Window w-13-05-34564	Window w-13-05-34614	Window w-13-05-34664
$Q_0$	1.395498389377956799991E01	1.399474258671474499998E01	1.402894906241846800007E01
$Q_1$	1.418769309529160727208E01	1.420476718672378416142E01	1.422284677563375450936E01
$Q_2$	1.445355635299061249598E01	1.447147662078656575081E01	1.448924232261081453555E01
$Q_3$	1.491473874485226648948E01	1.494904627873823831866E01	1.498314424065895129456E01
$Q_4$	1.569616730543931699179E01	1.572246075781645511041E01	1.574919462089022382210E01
$Q_5$	1.692386285940433451186E01	1.694185811774010791408E01	1.695999571223398560971E01
$Q_6$	1.894365244278386854401E01	1.898929163331344365136E01	1.903535279008914825501E01
$Q_7$	2.261049632110572054668E01	2.266278092711381362406E01	2.271677365966941860437E01

Zero	Window w-13-05-34713	Window w-13-05-34762	Window w-14-05-34812
$Q_0$	1.405918694655393400006E01	1.408653644774635986178E01	1.401618318773666900003E01
$Q_1$	1.424131369659765513919E01	1.425973809963076525693E01	1.410254728097650028188E01
$Q_2$	1.450658813881435391883E01	1.452335723407668690698E01	1.427538433615274456566E01
$Q_3$	1.501673541820815151876E01	1.504962964211464588032E01	1.453832437113137709354E01
$Q_4$	1.577620231476486641325E01	1.580335059300243015067E01	1.508049083631316460586E01
$Q_5$	1.697821107247968117765E01	1.699645432987200835591E01	1.582985789666156573388E01
$Q_6$	1.908166055874841839785E01	1.912806216251616906777E01	1.701437503708877042007E01
$Q_7$	2.277241444503313256599E01	2.282965049413392174399E01	1.917385877031069241032E01
$Q_8$			2.288787457736483474044E01

---

<b>Zero</b>	<b>Window w-14-05-34860</b>	<b>Window w-14-05-34912</b>	<b>Window w-14-05-34960</b>
$Q_0$	1.403187953175941300038E01	1.404860074729236399989E01	1.406547835360329699959E01
$Q_1$	1.411804487995641791808E01	1.413456966992768628830E01	1.415123117187421265557E01
$Q_2$	1.429044991818816771195E01	1.430653089861443938782E01	1.432269027132483594708E01
$Q_3$	1.455253585920992093986E01	1.456765021201434539156E01	1.458265717372900523857E01
$Q_4$	1.511037115250125461956E01	1.514384967618450463910E01	1.517826801688365307309E01
$Q_5$	1.585620406381531781459E01	1.588878057057082283411E01	1.592424169200939724524E01
$Q_6$	1.703219966872188536645E01	1.706511160079751251474E01	1.710655089887576201131E01
$Q_7$	1.921939877130820208302E01	1.924896260207154694705E01	1.927098870231876085943E01
$Q_8$	2.294746422891519416556E01	2.300000470676702849122E01	2.304942204777146511768E01

---

## 4.7 Zeros of Windows with 260 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-07-06-14301</b>	<b>Window w-08-06-14351</b>	<b>Window w-08-06-14400</b>
$Q_0$	8.312232183487104555421E00	8.011776130851492499878E00	8.023463607738669600353E00
$Q_1$		8.321601924816102474614E00	8.330886696042655634349E00
<b>Zero</b>	<b>Window w-08-06-14450</b>	<b>Window w-08-06-14500</b>	<b>Window w-08-06-14550</b>
$Q_0$	8.035062666216825600154E00	8.046573169532651399749E00	8.057995121369959400093E00
$Q_1$	8.340086672144659566894E00	8.349201737536309524471E00	8.358231893611350256899E00
<b>Zero</b>	<b>Window w-08-06-14599</b>	<b>Window w-08-06-14649</b>	<b>Window w-08-06-14699</b>
$Q_0$	8.069328527742802800206E00	8.080573398126379199707E00	8.091729745657566800175E00
$Q_1$	8.367177149049271421555E00	8.376037520811457894043E00	8.384813034395700977186E00
<b>Zero</b>	<b>Window w-08-06-14749</b>	<b>Window w-08-06-14799</b>	<b>Window w-08-06-14848</b>
$Q_0$	8.102797587339894700223E00	8.113776944249062600054E00	8.124667841738691700416E00
$Q_1$	8.393503724090714811570E00	8.402109633227210424254E00	8.410630814424904673314E00
<b>Zero</b>	<b>Window w-08-06-14898</b>	<b>Window w-08-06-14948</b>	<b>Window w-08-06-14998</b>
$Q_0$	8.135470309645983300398E00	8.146184382496910499592E00	8.156810099710618500342E00
$Q_1$	8.419067329834836946670E00	8.427419251376327862142E00	8.435686660967956454482E00
<b>Zero</b>	<b>Window w-08-06-15047</b>	<b>Window w-08-06-15097</b>	<b>Window w-08-06-15147</b>
$Q_0$	8.170375207407642999952E00	8.192286648591958099844E00	8.213713099205541799848E00
$Q_1$	8.449176494272066368502E00	8.477611374684825199140E00	8.505638842808070536512E00
<b>Zero</b>	<b>Window w-08-06-15197</b>	<b>Window w-08-06-15246</b>	<b>Window w-08-06-15296</b>
$Q_0$	8.234655245957064599593E00	8.255119556163970500305E00	8.275112446980303499908E00
$Q_1$	8.533255454479705826541E00	8.560465108762025264987E00	8.587271508980192240984E00
<b>Zero</b>	<b>Window w-08-06-15346</b>	<b>Window w-08-06-15396</b>	<b>Window w-08-06-15445</b>
$Q_0$	8.294640483854095700314E00	8.313710364911809600277E00	8.332328907990890000043E00
$Q_1$	8.613678430527448205353E00	8.639689709670822769308E00	8.665309235863938123849E00
<b>Zero</b>	<b>Window w-08-06-15495</b>	<b>Window w-08-06-15545</b>	<b>Window w-08-06-15595</b>
$Q_0$	8.350503037912863700358E00	8.368239774048259200200E00	8.385546218194317400277E00
$Q_1$	8.690540944373349189524E00	8.715388809257741883907E00	8.739856836700431315726E00
<b>Zero</b>	<b>Window w-08-06-15644</b>	<b>Window w-08-06-15694</b>	<b>Window w-08-06-15744</b>
$Q_0$	8.402429542784661400424E00	8.418896979447984200116E00	8.434955807930702299802E00
$Q_1$	8.763949058694596817853E00	8.787669527079368129649E00	8.811022307923623305033E00
<b>Zero</b>	<b>Window w-08-06-15794</b>	<b>Window w-08-06-15844</b>	<b>Window w-08-06-15893</b>
$Q_0$	8.450613345396533300329E00	8.465876936113795999707E00	8.480753941539481000414E00
$Q_1$	8.834011476253332605622E00	8.856641111117044690149E00	8.878915290983484255062E00
<b>Zero</b>	<b>Window w-08-06-15943</b>	<b>Window w-08-06-15993</b>	<b>Window w-08-06-16043</b>
$Q_0$	8.495251730807076699994E00	8.509377671623441900285E00	8.523139121578179100425E00
$Q_1$	8.900838089464151499201E00	8.922413571353259654009E00	8.943645788976551306952E00
<b>Zero</b>	<b>Window w-08-06-16092</b>	<b>Window w-08-06-16142</b>	<b>Window w-08-06-16192</b>
$Q_0$	8.536543419867450999648E00	8.549597879432447199675E00	8.562309779511410899773E00
$Q_1$	8.964538778840185222034E00	8.985096558570138553304E00	9.005323124132423562825E00

<b>Zero</b>	<b>Window w-08-06-16242</b>	<b>Window w-08-06-16291</b>	<b>Window w-08-06-16341</b>
$Q_0$	8.574686358602647800152E00	8.586734807834707400125E00	8.598462264738760300192E00
$Q_1$	9.025222447323903616871E00	9.044798473523284278869E00	9.064055119691657593818E00
<b>Zero</b>	<b>Window w-08-06-16391</b>	<b>Window w-08-06-16441</b>	<b>Window w-08-06-16490</b>
$Q_0$	8.609875807417079599838E00	8.620982449100607099626E00	8.631789133087639999571E00
$Q_1$	9.082996272611757081032E00	9.101625787355056715344E00	9.119947485965682461469E00
<b>Zero</b>	<b>Window w-08-06-16540</b>	<b>Window w-08-06-16590</b>	<b>Window w-08-06-16640</b>
$Q_0$	8.642302728054925600384E00	8.652530023731724600003E00	8.662477726926835999710E00
$Q_1$	9.137965156350147850201E00	9.155682551361888657677E00	9.173103388069687552132E00
<b>Zero</b>	<b>Window w-08-06-16689</b>	<b>Window w-08-06-16739</b>	<b>Window w-08-06-16789</b>
$Q_0$	8.672152457897979599584E00	8.681560747052561299690E00	8.690709031968451000159E00
$Q_1$	9.190231347199027150952E00	9.207070072735630931159E00	9.223623171680521158448E00
<b>Zero</b>	<b>Window w-08-06-16839</b>	<b>Window w-08-06-16888</b>	<b>Window w-08-06-16938</b>
$Q_0$	8.699603654723103899823E00	8.708250859519139900310E00	8.716656790594374399662E00
$Q_1$	9.239894213946049522819E00	9.255886732382523986867E00	9.271604222925295629362E00
<b>Zero</b>	<b>Window w-08-06-16988</b>	<b>Window w-08-06-17038</b>	<b>Window w-08-06-17088</b>
$Q_0$	8.724827490404154099572E00	8.736734685536138299809E00	8.748907068043367400365E00
$Q_1$	9.287050144852279995843E00	9.325370926682561218898E00	9.369600620377569844682E00
<b>Zero</b>	<b>Window w-08-06-17137</b>	<b>Window w-08-06-17187</b>	<b>Window w-08-06-17237</b>
$Q_0$	8.760225071274447800063E00	8.770762520268949200171E00	8.802424876232157299923E00
$Q_1$	9.413052920380351572781E00	9.455646028004595380310E00	9.483199934717419182437E00
<b>Zero</b>	<b>Window w-08-06-17287</b>	<b>Window w-08-06-17336</b>	<b>Window w-08-06-17386</b>
$Q_0$	8.846339477988211200121E00	8.887621471008808200255E00	8.926424333477701400161E00
$Q_1$	9.501944075622226287825E00	9.521642761734224633292E00	9.542169914565820103627E00
<b>Zero</b>	<b>Window w-08-06-17436</b>	<b>Window w-08-06-17486</b>	<b>Window w-08-06-17535</b>
$Q_0$	8.963028857397638700030E00	8.997597912635406199738E00	9.030331390154573900295E00
$Q_1$	9.563446039860020764754E00	9.585321775090591291286E00	9.607671542621666405277E00
<b>Zero</b>	<b>Window w-08-06-17585</b>	<b>Window w-08-06-17635</b>	<b>Window w-08-06-17685</b>
$Q_0$	9.061413819436277000338E00	9.091011349814126099936E00	9.119270118349447800180E00
$Q_1$	9.630376688651960247201E00	9.653330057038805757721E00	9.676437692568764924184E00
<b>Zero</b>	<b>Window w-08-06-17734</b>	<b>Window w-08-06-17784</b>	<b>Window w-08-06-17834</b>
$Q_0$	9.146316648287529100028E00	9.172259448757022999750E00	9.197191172570390100237E00
$Q_1$	9.699618980507753703349E00	9.722805797554702002955E00	9.745941168627198081600E00
<b>Zero</b>	<b>Window w-08-06-17884</b>	<b>Window w-09-06-17933</b>	<b>Window w-09-06-17983</b>
$Q_0$	9.221199254391280172860E00	9.015042954087388000356E00	9.029907563112976399793E00
$Q_1$	9.768985916455327095723E00	9.235664081438753659353E00	9.249912364125315819043E00
$Q_2$		9.789102418963303672839E00	9.809017871053965896382E00
<b>Zero</b>	<b>Window w-09-06-18033</b>	<b>Window w-09-06-18083</b>	<b>Window w-09-06-18133</b>
$Q_0$	9.044565804977880299834E00	9.059029508616056600330E00	9.073300549194279100186E00
$Q_1$	9.263917674842371146465E00	9.277691875589426453302E00	9.291237301483927914746E00
$Q_2$	9.828692993170788942160E00	9.848141865579762680577E00	9.867365263466483221895E00

<b>Zero</b>	<b>Window w-09-06-18183</b>	<b>Window w-09-06-18232</b>	<b>Window w-09-06-18282</b>
$Q_0$	9.087380869637501100422E00	9.101272413515175700206E00	9.114977124395977599661E00
$Q_1$	9.304556379981577563486E00	9.317651565600204090732E00	9.330525338218274716134E00
$Q_2$	9.886364072767202376517E00	9.905139200910271272960E00	9.923691576663423488322E00
<b>Zero</b>	<b>Window w-09-06-18332</b>	<b>Window w-09-06-18382</b>	<b>Window w-09-06-18431</b>
$Q_0$	9.128496944812070500348E00	9.141833815275761700170E00	9.154989673344736900162E00
$Q_1$	9.343180200976796503411E00	9.355618678210113279767E00	9.367843313405096256768E00
$Q_2$	9.942022149420614632147E00	9.960131888524772567593E00	9.978021782622713694959E00
<b>Zero</b>	<b>Window w-09-06-18481</b>	<b>Window w-09-06-18531</b>	<b>Window w-09-06-18581</b>
$Q_0$	9.167966452734912500243E00	9.180766082479905799800E00	9.193390486136003399847E00
$Q_1$	9.379856667190894330133E00	9.391661315361327398016E00	9.403259846931836545350E00
$Q_2$	9.995692839052315857920E00	1.001314608326198616478E01	1.003038255826228645606E01
<b>Zero</b>	<b>Window w-09-06-18631</b>	<b>Window w-09-06-18680</b>	<b>Window w-09-06-18730</b>
$Q_0$	9.205841581031512199998E00	9.218121277559278700306E00	9.230231478511157700191E00
$Q_1$	9.414654862232842010353E00	9.425848971041193483274E00	9.436844790751310459338E00
$Q_2$	1.004740332410956283639E01	1.006420945742126025774E01	1.008080205092255736844E01
<b>Zero</b>	<b>Window w-09-06-18780</b>	<b>Window w-09-06-18830</b>	<b>Window w-09-06-18880</b>
$Q_0$	9.242174078453142999773E00	9.256185996168943199737E00	9.272888671648665599723E00
$Q_1$	9.447644944587458138915E00	9.460699426075887736622E00	9.476631228552043612751E00
$Q_2$	1.009718221302381564123E01	1.012319641069042408087E01	1.016275541959915865078E01
<b>Zero</b>	<b>Window w-09-06-18929</b>	<b>Window w-09-06-18979</b>	<b>Window w-09-06-19029</b>
$Q_0$	9.289082920888486000210E00	9.304774639855057900319E00	9.319976816492154400411E00
$Q_1$	9.491917016119089299531E00	9.506571999210675371489E00	9.520618781865038311035E00
$Q_2$	1.020214039259236981499E01	1.024128996885537938675E01	1.028015517939822739361E01
<b>Zero</b>	<b>Window w-09-06-19079</b>	<b>Window w-09-06-19129</b>	<b>Window w-09-06-19178</b>
$Q_0$	9.334703527925652700135E00	9.348969847697880200359E00	9.362791576885735300370E00
$Q_1$	9.534081340325860272691E00	9.546984685585832674029E00	9.559354395311898731566E00
$Q_2$	1.031868695050025060058E01	1.035683742317745345465E01	1.039456072561130498249E01
<b>Zero</b>	<b>Window w-09-06-19228</b>	<b>Window w-09-06-19278</b>	<b>Window w-09-06-19328</b>
$Q_0$	9.376184993975783799752E00	9.389166627776907200244E00	9.401753057640908299748E00
$Q_1$	9.571216203567853925832E00	9.582595652470198031858E00	9.593517807208283359847E00
$Q_2$	1.043181362544216416680E01	1.046855604818445280736E01	1.050475146381150022470E01
<b>Zero</b>	<b>Window w-09-06-19378</b>	<b>Window w-09-06-19427</b>	<b>Window w-09-06-19477</b>
$Q_0$	9.413960742766286999596E00	9.425805880460803400089E00	9.437304291885325800010E00
$Q_1$	9.604007031816635339867E00	9.614086820453176914641E00	9.623779677468090751336E00
$Q_2$	1.054036714969740992209E01	1.057537434212138416616E01	1.060974829067355504515E01
<b>Zero</b>	<b>Window w-09-06-19527</b>	<b>Window w-09-06-19577</b>	<b>Window w-09-06-19627</b>
$Q_0$	9.452718643209937699617E00	9.476316496836982900334E00	9.498998191333059899766E00
$Q_1$	9.640975950662628507666E00	9.674171132365999454042E00	9.706750571970631361919E00
$Q_2$	1.063717373397081037388E01	1.065129556174336993360E01	1.066578396429219097261E01
<b>Zero</b>	<b>Window w-09-06-19676</b>	<b>Window w-09-06-19726</b>	<b>Window w-09-06-19776</b>
$Q_0$	9.520761817390139799926E00	9.541626258356764400323E00	9.561611292062965000195E00
$Q_1$	9.738693415256814159275E00	9.770005447519079806035E00	9.800691429658184180423E00
$Q_2$	1.068061542562901836996E01	1.069577573804896497220E01	1.071124850055477001603E01

<b>Zero</b>	<b>Window w-09-06-19826</b>	<b>Window w-09-06-19876</b>	<b>Window w-09-06-19925</b>
$Q_0$	9.580738399156629700286E00	9.599030556424100499996E00	9.616512034769471000371E00
$Q_1$	9.830756471730868756818E00	9.860205988990368293837E00	9.889045686976940779077E00
$Q_2$	1.072701587875205103510E01	1.074305876526244172327E01	1.075935696895807860453E01
<b>Zero</b>	<b>Window w-09-06-19975</b>	<b>Window w-09-06-20025</b>	<b>Window w-09-06-20075</b>
$Q_0$	9.633208186755002300390E00	9.649145229472670899640E00	9.664350027871677200134E00
$Q_1$	9.917281545985449763697E00	9.944919805581148673258E00	9.971966949186033566353E00
$Q_2$	1.077588941415764756289E01	1.079263434477129784961E01	1.080956952828068158654E01
<b>Zero</b>	<b>Window w-09-06-20125</b>	<b>Window w-09-06-20174</b>	<b>Window w-09-06-20224</b>
$Q_0$	9.678849883247854900097E00	9.692672331005445200344E00	9.705844951094027500162E00
$Q_1$	9.998429688768748812081E00	1.002431494966769758188E01	1.004962985557454611084E01
$Q_2$	1.082667245487068654209E01	1.084392052762024394666E01	1.086129124036365281667E01
<b>Zero</b>	<b>Window w-09-06-20274</b>	<b>Window w-09-06-20324</b>	<b>Window w-09-06-20374</b>
$Q_0$	9.718395193758295700151E00	9.730350222466123399738E00	9.741736775143300199921E00
$Q_1$	1.007438171370347112111E01	1.009857800017009825909E01	1.012222634560294853151E01
$Q_2$	1.087876234059615306298E01	1.089631197556752831290E01	1.091391882044282293264E01
<b>Zero</b>	<b>Window w-09-06-20423</b>	<b>Window w-09-06-20473</b>	<b>Window w-09-06-20523</b>
$Q_0$	9.752581044173958000135E00	9.764076467776261500017E00	9.776973467907202700218E00
$Q_1$	1.014533452100943646933E01	1.017146083323083093856E01	1.020339583399214096818E01
$Q_2$	1.093156218807743262043E01	1.095634876045561969474E01	1.099519850529654226793E01
<b>Zero</b>	<b>Window w-09-06-20573</b>	<b>Window w-09-06-20623</b>	<b>Window w-09-06-20672</b>
$Q_0$	9.788942916517372700401E00	9.800056965057278199685E00	9.810383861648340099969E00
$Q_1$	1.023412362019372216348E01	1.026364897744180061483E01	1.029198300711866392691E01
$Q_2$	1.103452944153377718057E01	1.107424421415149645882E01	1.111424707433334184599E01
<b>Zero</b>	<b>Window w-09-06-20722</b>	<b>Window w-09-06-20772</b>	<b>Window w-09-06-20822</b>
$Q_0$	9.819987372196440100248E00	9.829592954820316899958E00	9.869429713162393399788E00
$Q_1$	1.031914215468109582638E01	1.034484660106427921390E01	1.035568035483241934851E01
$Q_2$	1.115444330001589687534E01	1.119455362865238306092E01	1.122605609930843137412E01
<b>Zero</b>	<b>Window w-09-06-20872</b>	<b>Window w-09-06-20921</b>	<b>Window w-09-06-20971</b>
$Q_0$	9.906164687878492400297E00	9.940097757612592800289E00	9.971533273619838800249E00
$Q_1$	1.036698720755539328189E01	1.037867529207063129436E01	1.039064445157441101374E01
$Q_2$	1.125821663325557152671E01	1.129089298977647256878E01	1.132394609101475490675E01
<b>Zero</b>	<b>Window w-09-06-21021</b>	<b>Window w-09-06-21071</b>	<b>Window w-09-06-21121</b>
$Q_0$	1.000076482841901899957E01	1.002806340821097899965E01	1.005367023053835000019E01
$Q_1$	1.040279402983475881637E01	1.041502970951755235700E01	1.042726820106316826687E01
$Q_2$	1.135724457818261597629E01	1.139066808144191933309E01	1.142410887183248181451E01
<b>Zero</b>	<b>Window w-09-06-21170</b>	<b>Window w-09-06-21220</b>	<b>Window w-09-06-21270</b>
$Q_0$	1.007777368626618900039E01	1.010059678998166499998E01	1.012226298337214900041E01
$Q_1$	1.043942889074659684245E01	1.045147842799678890649E01	1.046335998053172147964E01
$Q_2$	1.145744293513843978932E01	1.149065089362982671189E01	1.152362572204704481774E01
<b>Zero</b>	<b>Window w-09-06-21320</b>	<b>Window w-09-06-21370</b>	<b>Window w-10-06-21419</b>
$Q_0$	1.014289859414502700027E01	1.016261881342943414024E01	1.001261183641675399977E01
$Q_1$	1.047504104605223288274E01	1.048650360899023824875E01	1.017438233184204073034E01
$Q_2$	1.155630687852322205193E01	1.158865768424352965700E01	1.049615270962415983832E01
$Q_3$			1.161893713824905500272E01

<b>Zero</b>	<b>Window w-10-06-21469</b>	<b>Window w-10-06-21518</b>	<b>Window w-10-06-21568</b>
$Q_0$	1.002500726652105599978E01	1.003719352991115900016E01	1.004917557503926099985E01
$Q_1$	1.018591500459376343168E01	1.019722507800560420011E01	1.020831860963143653594E01
$Q_2$	1.050553277322208641734E01	1.051465568312614640330E01	1.052353127233813167955E01
$Q_3$	1.164875103238125576399E01	1.167808993853332832653E01	1.170694089989085457607E01
<b>Zero</b>	<b>Window w-10-06-21618</b>	<b>Window w-10-06-21667</b>	<b>Window w-10-06-21717</b>
$Q_0$	1.006095910676752700017E01	1.007821103375473500031E01	1.009726806480494299984E01
$Q_1$	1.021920230210983126986E01	1.023682741837317617794E01	1.025668204173338447609E01
$Q_2$	1.053216963090717199492E01	1.055482677604718415743E01	1.058262154791769716049E01
$Q_3$	1.173529478375002272836E01	1.175146011532329182354E01	1.176322704675701481727E01
<b>Zero</b>	<b>Window w-10-06-21766</b>	<b>Window w-10-06-21816</b>	<b>Window w-10-06-21866</b>
$Q_0$	1.011594679584716300041E01	1.013424672790977599992E01	1.015217235771123700013E01
$Q_1$	1.027607984423305683298E01	1.029501889682720928900E01	1.031350273557706203643E01
$Q_2$	1.061008675833423747521E01	1.063721397053597162319E01	1.066400179581074352843E01
$Q_3$	1.177518370021912506081E01	1.178732193913951031665E01	1.179963606737939797210E01
<b>Zero</b>	<b>Window w-10-06-21915</b>	<b>Window w-10-06-21965</b>	<b>Window w-10-06-22014</b>
$Q_0$	1.016972827462807199995E01	1.018906278209162699980E01	1.020994243325475300029E01
$Q_1$	1.033153525136182571999E01	1.035152676079302802928E01	1.037318251749038310744E01
$Q_2$	1.069044878898928226975E01	1.072111062705024761912E01	1.075572469400731982336E01
$Q_3$	1.181211986804866089212E01	1.183133964859729146506E01	1.185760878331386620945E01
<b>Zero</b>	<b>Window w-10-06-22064</b>	<b>Window w-10-06-22114</b>	<b>Window w-10-06-22163</b>
$Q_0$	1.023020930860260700040E01	1.024986827218717900037E01	1.026893046746948100038E01
$Q_1$	1.039406744182838732583E01	1.041418748854494723093E01	1.043355621816410678561E01
$Q_2$	1.078974139965064356871E01	1.082313369765177379824E01	1.085588415586901702304E01
$Q_3$	1.188457787725063179683E01	1.191221588616618465035E01	1.194049478986057230643E01
<b>Zero</b>	<b>Window w-10-06-22213</b>	<b>Window w-10-06-22263</b>	<b>Window w-10-06-22312</b>
$Q_0$	1.028740776772220899982E01	1.030531280765459800023E01	1.032265889130859700014E01
$Q_1$	1.045218894286698450673E01	1.047010265830240666705E01	1.048731583583534900279E01
$Q_2$	1.088797615938235894065E01	1.091939433042485244323E01	1.095012474103006097897E01
$Q_3$	1.196938299213864548027E01	1.199884563760576118401E01	1.202884480505943016852E01
<b>Zero</b>	<b>Window w-10-06-22362</b>	<b>Window w-10-06-22411</b>	<b>Window w-10-06-22461</b>
$Q_0$	1.033945990022647799973E01	1.035573020130404999981E01	1.037148455548997099968E01
$Q_1$	1.050384820766478872860E01	1.051972054839718656929E01	1.053495445812327276601E01
$Q_2$	1.098015511683216935673E01	1.100947502235498161576E01	1.103807602149820534399E01
$Q_3$	1.205933973563783317539E01	1.209028709171564408033E01	1.212164124496924112045E01
<b>Zero</b>	<b>Window w-10-06-22511</b>	<b>Window w-10-06-22560</b>	<b>Window w-10-06-22610</b>
$Q_0$	1.038673802834257699993E01	1.040150590333814399971E01	1.041580359871302099983E01
$Q_1$	1.054957215141835414045E01	1.056359625599593222642E01	1.057704962401226470373E01
$Q_2$	1.106595180748666564126E01	1.109309829753127641695E01	1.111951368876295304002E01
$Q_3$	1.215335459165063100757E01	1.218537789254399089037E01	1.221766063431577694232E01
<b>Zero</b>	<b>Window w-10-06-22659</b>	<b>Window w-10-06-22709</b>	<b>Window w-10-06-22759</b>
$Q_0$	1.042964658851718299983E01	1.044305032845712799972E01	1.045603018700916699967E01
$Q_1$	1.058995515828824914538E01	1.060233565501794528434E01	1.061421366389384536924E01
$Q_2$	1.114519847355762852559E01	1.117015541405907181130E01	1.119438947739744880452E01
$Q_3$	1.225015140807675307309E01	1.228279830005038501979E01	1.231554928839883498049E01

<b>Zero</b>	<b>Window w-10-06-22808</b>	<b>Window w-10-06-22858</b>	<b>Window w-10-06-22908</b>
$Q_0$	1.046860138218742300020E01	1.048077892425244300040E01	1.049257756454618099960E01
$Q_1$	1.062561136601276531519E01	1.063655046944104319399E01	1.064705212191663245488E01
$Q_2$	1.121790773466690727816E01	1.124071922805229639241E01	1.126283481150039588424E01
$Q_3$	1.234835263960297621188E01	1.238115729741340520064E01	1.241391325734098627278E01
<b>Zero</b>	<b>Window w-10-06-22957</b>	<b>Window w-10-06-23007</b>	<b>Window w-10-06-23056</b>
$Q_0$	1.050401175053742099975E01	1.051509558706160200013E01	1.052584280364274599978E01
$Q_1$	1.065713683984657601453E01	1.066682445251780967169E01	1.067613406027030560977E01
$Q_2$	1.128426697096580289068E01	1.130502963051836717943E01	1.132513795050177530729E01
$Q_3$	1.244657191995222115556E01	1.247908641685769312590E01	1.251141190417646505834E01
<b>Zero</b>	<b>Window w-10-06-23106</b>	<b>Window w-10-06-23156</b>	<b>Window w-10-06-23205</b>
$Q_0$	1.053626672769639300003E01	1.054638026333427100033E01	1.055619587542605899988E01
$Q_1$	1.068508400527690840095E01	1.069369185352546966061E01	1.070197438659699966119E01
$Q_2$	1.134460812353459957871E01	1.136345717351566416472E01	1.138170276201117395859E01
$Q_3$	1.254350581935244729036E01	1.257532809840673175637E01	1.260684135194861185680E01
<b>Zero</b>	<b>Window w-10-06-23255</b>	<b>Window w-10-06-23304</b>	<b>Window w-10-06-23354</b>
$Q_0$	1.056572557852291500014E01	1.057498093021178699972E01	1.059548081682425299966E01
$Q_1$	1.070994760186994730622E01	1.071762671984663014158E01	1.074566745141222302070E01
$Q_2$	1.139936300553713329365E01	1.141645630637289977622E01	1.142450211443061429926E01
$Q_3$	1.263801099946422007957E01	1.266880536249530255812E01	1.270243803775698925029E01
<b>Zero</b>	<b>Window w-10-06-23404</b>	<b>Window w-10-06-23453</b>	<b>Window w-10-06-23503</b>
$Q_0$	1.061767411493527300034E01	1.063854130104512100020E01	1.065815393165981599978E01
$Q_1$	1.077736027471027984836E01	1.080793100654955899050E01	1.083742816143080104057E01
$Q_2$	1.143284050484837489469E01	1.144123931140412666306E01	1.144968456428472278544E01
$Q_3$	1.274731859294373075182E01	1.279256111529925991985E01	1.283807796959771785165E01
<b>Zero</b>	<b>Window w-10-06-23553</b>	<b>Window w-10-06-23602</b>	<b>Window w-10-06-23652</b>
$Q_0$	1.068021860384884099988E01	1.070524054121391599979E01	1.072808660636469800000E01
$Q_1$	1.087310455289831448693E01	1.091726405070618138859E01	1.096007890954132245071E01
$Q_2$	1.146612271390402734272E01	1.149421170999499688340E01	1.152345317568923758166E01
$Q_3$	1.287265760465550581016E01	1.289278751438128655868E01	1.291367045889240516756E01
<b>Zero</b>	<b>Window w-10-06-23701</b>	<b>Window w-10-06-23751</b>	<b>Window w-10-06-23801</b>
$Q_0$	1.074888792960531300018E01	1.076779041506959799963E01	1.078494561233458000002E01
$Q_1$	1.100153572813071961925E01	1.104162974763225539901E01	1.108035992792907699269E01
$Q_2$	1.155369444471766158990E01	1.158477517346708468658E01	1.161653050582841257589E01
$Q_3$	1.293530670662625971061E01	1.295769507509575811047E01	1.298083042325913432496E01
<b>Zero</b>	<b>Window w-10-06-23850</b>	<b>Window w-10-06-23900</b>	<b>Window w-10-06-23949</b>
$Q_0$	1.080050533154108899966E01	1.081461732666802600007E01	1.082742213747309600012E01
$Q_1$	1.111772907054417607216E01	1.115374388135820757535E01	1.118841497642160332654E01
$Q_2$	1.164879659456679968869E01	1.168141505130193445738E01	1.171423624157515920238E01
$Q_3$	1.300470343418679035948E01	1.302930044750576689568E01	1.305460335310737126930E01
<b>Zero</b>	<b>Window w-10-06-23999</b>	<b>Window w-10-06-24049</b>	<b>Window w-10-06-24098</b>
$Q_0$	1.083905101920934500002E01	1.084962479697248100008E01	1.085961564661207000033E01
$Q_1$	1.122175682824718158468E01	1.125378765221083267843E01	1.128435125843005879670E01
$Q_2$	1.174712149269991173350E01	1.177994437379139539349E01	1.181250627317904081885E01
$Q_3$	1.308058955228873294040E01	1.310723199057941497185E01	1.313446525335793669317E01

<b>Zero</b>	<b>Window w-10-06-24148</b>	<b>Window w-10-06-24198</b>	<b>Window w-10-06-24247</b>
$Q_0$	1.090215693106027399981E01	1.094069897393368499990E01	1.097576097104131599962E01
$Q_1$	1.129745624170799566267E01	1.131139796793732536957E01	1.132599726604494813197E01
$Q_2$	1.183697944808702086535E01	1.186192716496785969169E01	1.188716586552334575182E01
$Q_3$	1.315904428192500513154E01	1.318430016393141962754E01	1.321015788855824577876E01
<b>Zero</b>	<b>Window w-10-06-24297</b>	<b>Window w-10-06-24346</b>	<b>Window w-10-06-24396</b>
$Q_0$	1.100786026359394199989E01	1.103747001966647400036E01	1.106499464224324000023E01
$Q_1$	1.134105607108114912012E01	1.135638283558257461726E01	1.137181024619288692394E01
$Q_2$	1.191252666682116767658E01	1.193786390164158612518E01	1.196305835407889439203E01
$Q_3$	1.323654276149988006078E01	1.326338352554710854278E01	1.329061412228523213729E01
<b>Zero</b>	<b>Window w-10-06-24446</b>	<b>Window w-10-06-24495</b>	<b>Window w-10-06-24545</b>
$Q_0$	1.109076389721124999976E01	1.111501930430062199968E01	1.113802710135267841091E01
$Q_1$	1.138720264035519542326E01	1.140244265910403436131E01	1.141749193614377250530E01
$Q_2$	1.198801600760483575172E01	1.201264344272754447818E01	1.203694853197299481813E01
$Q_3$	1.331817398373842793041E01	1.334598347423181866674E01	1.337406278251570565779E01
<b>Zero</b>	<b>Window w-11-06-24595</b>	<b>Window w-11-06-24645</b>	<b>Window w-11-06-24695</b>
$Q_0$	1.101429066318591800007E01	1.102831247384557800031E01	1.104207337641681099978E01
$Q_1$	1.115186508359365846754E01	1.116541044434394502113E01	1.117867215595429354440E01
$Q_2$	1.143034687365910361933E01	1.144283253555425480374E01	1.145496167068487881457E01
$Q_3$	1.205955215189867469391E01	1.208165763975718197745E01	1.210327183919308289932E01
$Q_4$	1.340158731606279358343E01	1.342915125608487113881E01	1.345672892444521336584E01
<b>Zero</b>	<b>Window w-11-06-24744</b>	<b>Window w-11-06-24794</b>	<b>Window w-11-06-24844</b>
$Q_0$	1.105557776045246299972E01	1.107084053012151499996E01	1.108579134170118499995E01
$Q_1$	1.119165574390599063141E01	1.120640829365728293344E01	1.122081774243836518185E01
$Q_2$	1.146674381870867709312E01	1.148025621461300631657E01	1.149332696540805530232E01
$Q_3$	1.212439679190116216274E01	1.215024959216817735785E01	1.217545308291057633201E01
$Q_4$	1.348428792515052842063E01	1.353128393280675047065E01	1.357959601251342293422E01
<b>Zero</b>	<b>Window w-11-06-24894</b>	<b>Window w-11-06-24944</b>	<b>Window w-11-06-24994</b>
$Q_0$	1.110037256353843899970E01	1.111458285431098500038E01	1.112843465300318999966E01
$Q_1$	1.123482571607466962670E01	1.124843377804470197830E01	1.126165669373387456798E01
$Q_2$	1.150590105135698080520E01	1.151798979819138765528E01	1.152961612742401499836E01
$Q_3$	1.219980736370735341020E01	1.222330744518583727637E01	1.224597440907714182828E01
$Q_4$	1.362826121182731374786E01	1.367714064628813353929E01	1.372613976701215432463E01
<b>Zero</b>	<b>Window w-11-06-25044</b>	<b>Window w-11-06-25094</b>	<b>Window w-11-06-25144</b>
$Q_0$	1.114194002616701699958E01	1.115511096984399600027E01	1.116795934324406200031E01
$Q_1$	1.127450876084988518489E01	1.128700409000500546036E01	1.129915653412374494050E01
$Q_2$	1.154080206586019105401E01	1.155156897015711996157E01	1.156193744779100385147E01
$Q_3$	1.226783109041835246548E01	1.228890219991311028806E01	1.230921384277312287045E01
$Q_4$	1.377516439122875850989E01	1.382412279141845949573E01	1.387292644539583787340E01
<b>Zero</b>	<b>Window w-11-06-25193</b>	<b>Window w-11-06-25243</b>	<b>Window w-11-06-25293</b>
$Q_0$	1.118049681494437700043E01	1.119273481687060600026E01	1.120640865737767000003E01
$Q_1$	1.131097963262362804913E01	1.132248656546855758703E01	1.133548897886651804761E01
$Q_2$	1.157192730231060565256E01	1.158155749652441964676E01	1.159274063578499861567E01
$Q_3$	1.232879308278885600175E01	1.234766755073739060745E01	1.238028020489599451918E01
$Q_4$	1.392149069241939492256E01	1.396973527618419416881E01	1.400672631531613477641E01

Zero	Window w-11-06-25343	Window w-11-06-25393	Window w-11-06-25443
$Q_0$	1.122200054536501999999E01	1.123699532696035799980E01	1.125468481263724199962E01
$Q_1$	1.135046430131891203371E01	1.136478093454323811187E01	1.138256510874105619392E01
$Q_2$	1.160588867454673889321E01	1.161821125987222329181E01	1.163860558230566157045E01
$Q_3$	1.243281052040238958238E01	1.248464732452462818899E01	1.252527598562172546793E01
$Q_4$	1.402866307172942325794E01	1.405143546772849321141E01	1.407318848604756342940E01

Zero	Window w-11-06-25493	Window w-11-06-25543	Window w-11-06-25593
$Q_0$	1.127831239035333700006E01	1.130111733267898599994E01	1.132310341332051000039E01
$Q_1$	1.140784493216445942641E01	1.143211098161720042782E01	1.145536092700296806370E01
$Q_2$	1.167646008609419403315E01	1.171369371119465180829E01	1.175027313552094514019E01
$Q_3$	1.254472215293365600780E01	1.256478108846893884058E01	1.258541467903298876826E01
$Q_4$	1.409167894395704140765E01	1.411062530229275348119E01	1.413001793284703423454E01

Zero	Window w-11-06-25643	Window w-11-06-25692	Window w-11-06-25742
$Q_0$	1.134428741169439699976E01	1.136468739968821000004E01	1.138432298517378900033E01
$Q_1$	1.147760854722140053640E01	1.149887117006056054275E01	1.151916985331910413259E01
$Q_2$	1.178618327021760082106E01	1.182140908342490497399E01	1.185593650942611504851E01
$Q_3$	1.260658894721649479244E01	1.262826517489307938825E01	1.265040080661162866845E01
$Q_4$	1.414985421200440094628E01	1.417012956568276734002E01	1.419083774727791792160E01

Zero	Window w-11-06-25792	Window w-11-06-25842	Window w-11-06-25892
$Q_0$	1.140321508258117999979E01	1.142138568612739599976E01	1.143885764321791000033E01
$Q_1$	1.153852900108202099178E01	1.155697593346442642558E01	1.157454042023665137778E01
$Q_2$	1.188975260334663868779E01	1.192284569799735552496E01	1.195520554509870342266E01
$Q_3$	1.267295003801291054107E01	1.269586446872638497377E01	1.271909378747758475985E01
$Q_4$	1.421197075378654462417E01	1.423351876403637268718E01	1.425547009422523470935E01

Zero	Window w-11-06-25942	Window w-11-06-25992	Window w-11-06-26042
$Q_0$	1.145565443346996500028E01	1.147179995786606800014E01	1.148731834165788600038E01
$Q_1$	1.159125419775969294701E01	1.160715048716420557447E01	1.162226352937919267826E01
$Q_2$	1.198682343777612508643E01	1.201769231161999647219E01	1.204780682234831908854E01
$Q_3$	1.274258646539788425358E01	1.276629043526441003448E01	1.279015373739186508563E01
$Q_4$	1.427781117307572918921E01	1.430052653841381127362E01	1.432359885654796246776E01

Zero	Window w-11-06-26092	Window w-11-06-26142	Window w-11-06-26191
$Q_0$	1.150411624645037800014E01	1.152018833751434799973E01	1.153551507404783799983E01
$Q_1$	1.163852525385917319536E01	1.165388030803226750848E01	1.166832537112710744577E01
$Q_2$	1.208186340983345750683E01	1.211498521813536784295E01	1.214701487609268265762E01
$Q_3$	1.281956087710747049097E01	1.284914992975881152786E01	1.287863945947548916914E01
$Q_4$	1.436168569642945086993E01	1.440136978372143066515E01	1.444204596888781392920E01

Zero	Window w-11-06-26241	Window w-11-06-26291	Window w-11-06-26341
$Q_0$	1.155012510925477700000E01	1.156405672477308500031E01	1.157734674673909200035E01
$Q_1$	1.168190812138767404292E01	1.169468468790328665070E01	1.170670876205836832048E01
$Q_2$	1.217793427263019258398E01	1.220775180205569837057E01	1.223647979171406355303E01
$Q_3$	1.290792342690615797200E01	1.293692231311080064696E01	1.296556406026658833045E01
$Q_4$	1.448363254313963177731E01	1.452606591446034851184E01	1.456927508898703074822E01

<b>Zero</b>	<b>Window w-11-06-26391</b>	<b>Window w-11-06-26441</b>	<b>Window w-11-06-26491</b>
$Q_0$	1.159003062649399700031E01	1.160214232630835499982E01	1.161371424919008699984E01
$Q_1$	1.171803150961837085287E01	1.172870136699916872661E01	1.173876393525145199904E01
$Q_2$	1.226413463636644919641E01	1.229073637974752769737E01	1.231630827062674464218E01
$Q_3$	1.299378486808722560353E01	1.302152930350315869230E01	1.304875021786426905843E01
$Q_4$	1.461318300446796460308E01	1.465770736661848616927E01	1.470276159708683753370E01

<b>Zero</b>	<b>Window w-11-06-26541</b>	<b>Window w-11-06-26591</b>	<b>Window w-11-06-26641</b>
$Q_0$	1.162477720107175799963E01	1.163536037992619200012E01	1.165733181963007699961E01
$Q_1$	1.174826194852878451409E01	1.175723530086898108334E01	1.178803073007206763789E01
$Q_2$	1.234087629807868851609E01	1.236446872175904627533E01	1.237397075893106974248E01
$Q_3$	1.307540849254466645574E01	1.310147264651316168123E01	1.312044712576313200587E01
$Q_4$	1.474825584742924949704E01	1.479409804863654027442E01	1.483423445411349794569E01

<b>Zero</b>	<b>Window w-11-06-26690</b>	<b>Window w-11-06-26740</b>	<b>Window w-11-06-26790</b>
$Q_0$	1.167839573510419400038E01	1.169810170944567899974E01	1.171651468449403700033E01
$Q_1$	1.181868661487182554752E01	1.184828463312449076551E01	1.187685994090972027570E01
$Q_2$	1.238305062274678565622E01	1.239229623316204030765E01	1.240168371953133115600E01
$Q_3$	1.313899460495884543958E01	1.315739807626237929238E01	1.317562612918993710312E01
$Q_4$	1.487442192474989037781E01	1.491489594180144948998E01	1.495557865056147434785E01

<b>Zero</b>	<b>Window w-11-06-26840</b>	<b>Window w-11-06-26890</b>	<b>Window w-11-06-26940</b>
$Q_0$	1.173370414149658799968E01	1.174973963057596100003E01	1.176469005890595199981E01
$Q_1$	1.190445264698740125957E01	1.193110228230091858937E01	1.195684760230087164030E01
$Q_2$	1.241118996885127325966E01	1.242079151181884390590E01	1.243046492020817547254E01
$Q_3$	1.319365337391275213880E01	1.321145731173310713859E01	1.322901830401455627092E01
$Q_4$	1.499639904142195589998E01	1.503728677294312570788E01	1.507817274687939293216E01

<b>Zero</b>	<b>Window w-11-06-26990</b>	<b>Window w-11-06-27040</b>	<b>Window w-11-06-27090</b>
$Q_0$	1.177861208747798800033E01	1.179514529835335400008E01	1.181017169992112400036E01
$Q_1$	1.198170646968765699989E01	1.201359536906779648321E01	1.204410335235972098322E01
$Q_2$	1.244017922800380722241E01	1.245461269393048985270E01	1.246892163607396313268E01
$Q_3$	1.324630548483383605911E01	1.329160086296906492700E01	1.333766857627071692350E01
$Q_4$	1.511895637853588344503E01	1.513830607069819263188E01	1.515800380369550520981E01

<b>Zero</b>	<b>Window w-11-06-27140</b>	<b>Window w-11-06-27189</b>	<b>Window w-11-06-27239</b>
$Q_0$	1.182379240104002699960E01	1.183614608009643899989E01	1.184806798741843000041E01
$Q_1$	1.207319536661320531681E01	1.210093696509215511516E01	1.212928346305061062631E01
$Q_2$	1.248298558005414291179E01	1.249675521907134290341E01	1.251130742357207750737E01
$Q_3$	1.338395219723841350450E01	1.343026450532593017197E01	1.348215598473824445441E01
$Q_4$	1.517837377500938853773E01	1.519942238897076901283E01	1.522894098374770035457E01

<b>Zero</b>	<b>Window w-11-06-27289</b>	<b>Window w-11-06-27339</b>	<b>Window w-11-06-27389</b>
$Q_0$	1.185923490964441400029E01	1.186926433873467499978E01	1.187974475105311899983E01
$Q_1$	1.215738168330995383221E01	1.218397033775535137461E01	1.221612155301831399452E01
$Q_2$	1.252611265744827656003E01	1.254036027402346268299E01	1.256468346791462655388E01
$Q_3$	1.353744159212895006340E01	1.359190499845234435632E01	1.363397780483000151092E01
$Q_4$	1.526520132669438076841E01	1.530307661349490018759E01	1.533909146544990773249E01

<b>Zero</b>	<b>Window w-11-06-27439</b>	<b>Window w-11-06-27489</b>	<b>Window w-11-06-27539</b>
$Q_0$	1.192069069109819999964E01	1.196978819431805600004E01	1.201275462624544099980E01
$Q_1$	1.224342888249743647143E01	1.226413170545558990916E01	1.228628569900703121007E01
$Q_2$	1.260087118345270468592E01	1.263436786095089090203E01	1.266881853372660672076E01
$Q_3$	1.365342114974983434798E01	1.367281401491102543581E01	1.369288340853472392585E01
$Q_4$	1.536842643898368014621E01	1.539812991518578103901E01	1.542883814134484116946E01
<b>Zero</b>	<b>Window w-11-06-27589</b>	<b>Window w-11-06-27639</b>	<b>Window w-11-06-27688</b>
$Q_0$	1.205103536572404500024E01	1.208576412148321000024E01	1.211774125476094194753E01
$Q_1$	1.230921032359953569846E01	1.233234336058163340896E01	1.235529076345816692443E01
$Q_2$	1.270372742926969193786E01	1.273871692061398598270E01	1.277352400219409209615E01
$Q_3$	1.371352505884100146400E01	1.373464575755529253932E01	1.375616682144244197050E01
$Q_4$	1.546047920641361491084E01	1.549298893946450554702E01	1.552631487732153157174E01
<b>Zero</b>	<b>Window w-12-06-27738</b>	<b>Window w-12-06-27787</b>	<b>Window w-12-06-27836</b>
$Q_0$	1.201856457759093999970E01	1.203661539235555400038E01	1.205422293140309300020E01
$Q_1$	1.213638284999819054021E01	1.215445701350914045093E01	1.217203624836845255505E01
$Q_2$	1.237451178831879325740E01	1.239299241803962567388E01	1.241081154096831020220E01
$Q_3$	1.280529614615511060753E01	1.283636222919937829468E01	1.286681808366340431116E01
$Q_4$	1.377702080308439613193E01	1.379796752012290998821E01	1.381903960287464106817E01
$Q_5$	1.555930752652679841322E01	1.559280452820463033423E01	1.562688704330915969668E01
<b>Zero</b>	<b>Window w-12-06-27885</b>	<b>Window w-12-06-27935</b>	<b>Window w-12-06-27984</b>
$Q_0$	1.207137623697960599964E01	1.208808656298518299961E01	1.210436511743906800014E01
$Q_1$	1.218911151517763550873E01	1.220569612917354702323E01	1.222180342227572189505E01
$Q_2$	1.242796508784113734131E01	1.244447254575466037859E01	1.246035391552524906368E01
$Q_3$	1.289662063710635377719E01	1.292576602431202855998E01	1.295425148783526073711E01
$Q_4$	1.384017637017298006565E01	1.386134284591200405926E01	1.388250467492269797382E01
$Q_5$	1.566148434355573304099E01	1.569656279781713081618E01	1.573208561992568910778E01
<b>Zero</b>	<b>Window w-12-06-28033</b>	<b>Window w-12-06-28082</b>	<b>Window w-12-06-28131</b>
$Q_0$	1.212022328324272600012E01	1.213567255671032499992E01	1.215072449323050000035E01
$Q_1$	1.223744694131872274342E01	1.225264036594765403552E01	1.226739743559056824984E01
$Q_2$	1.247562979809541806875E01	1.249032120166876764361E01	1.250444936594255666926E01
$Q_3$	1.298207585257262767012E01	1.300923948982856881863E01	1.303574427099313295681E01
$Q_4$	1.390362873681766160347E01	1.392468338578380715725E01	1.394563865532043384857E01
$Q_5$	1.576801361008954475030E01	1.580430538640745465051E01	1.584091765226627684937E01
<b>Zero</b>	<b>Window w-12-06-28181</b>	<b>Window w-12-06-28230</b>	<b>Window w-12-06-28279</b>
$Q_0$	1.216539065667900799961E01	1.217968257287620499965E01	1.219361168723565399998E01
$Q_1$	1.228173188223741837868E01	1.229565736935229605577E01	1.230918743704327581248E01
$Q_2$	1.251803560153896306868E01	1.253110114583977906851E01	1.254366703575959851331E01
$Q_3$	1.306159350609682472978E01	1.308679186932291239887E01	1.311134531364068931281E01
$Q_4$	1.396646642232557041906E01	1.398714053084686849329E01	1.400763687688813229331E01
$Q_5$	1.587780548760560357744E01	1.591492265903031209581E01	1.595222194332097381819E01
<b>Zero</b>	<b>Window w-12-06-28328</b>	<b>Window w-12-06-28378</b>	<b>Window w-12-06-28427</b>
$Q_0$	1.220718932666208200039E01	1.222042666567935900040E01	1.223388994916183500003E01
$Q_1$	1.232233545348081769650E01	1.233511457244261724699E01	1.234809101962820266328E01
$Q_2$	1.255575399746155536903E01	1.256738235258422969106E01	1.257910609289249008556E01
$Q_3$	1.313526097680631368053E01	1.315854708097981407965E01	1.318254630516863997597E01
$Q_4$	1.402793345660060549910E01	1.404801038091385976397E01	1.406948469599231728907E01
$Q_5$	1.598965545874680844064E01	1.602717499861768131464E01	1.607381632355938157024E01

Zero	Window w-12-06-28476	Window w-12-06-28525	Window w-12-06-28575
$Q_0$	1.224762364342697300041E01	1.226095404945804599999E01	1.227389427129123200023E01
$Q_1$	1.236130544442597127292E01	1.237408663855963403093E01	1.238645054643754764203E01
$Q_2$	1.259095370368013738337E01	1.260227971114102189874E01	1.261310996954391937426E01
$Q_3$	1.320735567604925583037E01	1.323133168167661847560E01	1.325449002966664090088E01
$Q_4$	1.409252271399698168506E01	1.411508902387163590531E01	1.413716340796087154574E01
$Q_5$	1.613178962567416036694E01	1.619017962069707504760E01	1.624886100304247881984E01

Zero	Window w-12-06-28624	Window w-12-06-28673	Window w-12-06-28722
$Q_0$	1.228929028458539100040E01	1.230414111889152700002E01	1.231841616686645899965E01
$Q_1$	1.240127828618351468661E01	1.241551251203573104451E01	1.242912698285954512401E01
$Q_2$	1.262628316337425104111E01	1.263872774395900677302E01	1.265043796782252330697E01
$Q_3$	1.328663904121530600373E01	1.331739580987309691084E01	1.334655670297559636270E01
$Q_4$	1.418975779908537898297E01	1.424352603322416522223E01	1.429753051094119123063E01
$Q_5$	1.627830940716378103038E01	1.630816148247914614683E01	1.633921884757146670425E01

Zero	Window w-12-06-28772	Window w-12-06-28821	Window w-12-06-28870
$Q_0$	1.233213635533877699981E01	1.234532926607910000016E01	1.235875104085768899989E01
$Q_1$	1.244214865739745634870E01	1.245461044809849612131E01	1.246744388487195285241E01
$Q_2$	1.266146158613276292634E01	1.267184943783292926274E01	1.268350483527607808990E01
$Q_3$	1.337414267844089111638E01	1.340020343811167534941E01	1.342356601902089012143E01
$Q_4$	1.435150595219702772832E01	1.440521193679824881601E01	1.445731425591935065660E01
$Q_5$	1.637148989624314839551E01	1.640498613547027649713E01	1.643931380097587565889E01

Zero	Window w-12-06-28919	Window w-12-06-28968	Window w-12-06-29018
$Q_0$	1.237959969395356699985E01	1.239956126506967000033E01	1.241866186694386399968E01
$Q_1$	1.248952258451432845501E01	1.251053928459399669591E01	1.253052224357443864954E01
$Q_2$	1.271522755990091588935E01	1.274599569501995210280E01	1.277581087761803977070E01
$Q_3$	1.343224676639204450811E01	1.344092587622497336416E01	1.344958502844859044110E01
$Q_4$	1.449646406163931395671E01	1.453559832533630438809E01	1.457457692556369688915E01
$Q_5$	1.647009178224043183733E01	1.650182596968008721244E01	1.653448702841047675619E01

Zero	Window w-12-06-29067	Window w-12-06-29116	Window w-12-06-29165
$Q_0$	1.243693960278548800002E01	1.245443206036745400003E01	1.247117634190490600022E01
$Q_1$	1.254951387963170266176E01	1.256755728907570149669E01	1.258469606147704722768E01
$Q_2$	1.280469511594212233922E01	1.283267201057194606059E01	1.285976688914549226263E01
$Q_3$	1.345821180460685593215E01	1.346679475562716246130E01	1.347532356246848026914E01
$Q_4$	1.461328595611497817557E01	1.465161708242665676745E01	1.468946974514585431058E01
$Q_5$	1.656805553655689964253E01	1.660250429985896774253E01	1.663779881351385897363E01

Zero	Window w-12-06-29215	Window w-12-06-29264	Window w-12-06-29313
$Q_0$	1.248790169631515899976E01	1.250886742973595899993E01	1.252872424136675299968E01
$Q_1$	1.260175458339572544982E01	1.262347445411539623248E01	1.264376730511850326945E01
$Q_2$	1.288776322339945370685E01	1.292809412313311770437E01	1.296749091784943675593E01
$Q_3$	1.348588870238664281891E01	1.351285052673018123592E01	1.354066474598954761873E01
$Q_4$	1.472417959787895819918E01	1.473905738488772768861E01	1.475428335151310714219E01
$Q_5$	1.667287945738169279396E01	1.670069638674337842918E01	1.672909141566028498431E01

<b>Zero</b>	<b>Window w-12-06-29362</b>	<b>Window w-12-06-29412</b>	<b>Window w-12-06-29461</b>
$Q_0$	1.254750392928128599999E01	1.256525849930087100018E01	1.258204053052240599993E01
$Q_1$	1.266268112377096478026E01	1.268028914116000258495E01	1.269666810313717561151E01
$Q_2$	1.300589030052725185611E01	1.304326651950872971181E01	1.307959630220622745684E01
$Q_3$	1.356920362783812704279E01	1.359835651473986044193E01	1.362800944647571284741E01
$Q_4$	1.476983655370363279768E01	1.478570658512892490449E01	1.480188063494501190392E01
$Q_5$	1.675802909564798762014E01	1.678749476935216619101E01	1.681747033377353557973E01

<b>Zero</b>	<b>Window w-12-06-29510</b>	<b>Window w-12-06-29559</b>	<b>Window w-12-06-29608</b>
$Q_0$	1.259790289036563499993E01	1.261313992852457999995E01	1.262843086856793200015E01
$Q_1$	1.271189673879555937820E01	1.272628751343202321063E01	1.274050364455853499423E01
$Q_2$	1.311486035771841357055E01	1.314969257083995521438E01	1.318591249043066300408E01
$Q_3$	1.365804860925005049382E01	1.368905100448309779954E01	1.372304393112081258386E01
$Q_4$	1.481834391466381975130E01	1.483563735035085747252E01	1.485555090157453671934E01
$Q_5$	1.684793498440540998606E01	1.688162574572340093003E01	1.692820181358842133827E01

<b>Zero</b>	<b>Window w-12-06-29658</b>	<b>Window w-12-06-29707</b>	<b>Window w-12-06-29756</b>
$Q_0$	1.264280227449212300021E01	1.265630007349089100003E01	1.266901416661033499995E01
$Q_1$	1.275361972184651786731E01	1.276571515580316215892E01	1.277690549396967516823E01
$Q_2$	1.322076446264363784253E01	1.325420164925149454829E01	1.328630189719924845071E01
$Q_3$	1.375704608087958912346E01	1.379087978201315605169E01	1.382449848720593826162E01
$Q_4$	1.487570017030171893278E01	1.489601811492071279947E01	1.491650717968056096170E01
$Q_5$	1.697582837195341144351E01	1.702438087302247241017E01	1.707389653858134371221E01

<b>Zero</b>	<b>Window w-12-06-29805</b>	<b>Window w-12-06-29855</b>	<b>Window w-12-06-29904</b>
$Q_0$	1.268098783280119999997E01	1.270474869042351100026E01	1.272796559611600200005E01
$Q_1$	1.278726085977183535292E01	1.282079334296921681226E01	1.285567248624902051551E01
$Q_2$	1.331704393717855239212E01	1.333073800225962875655E01	1.334277255173334138932E01
$Q_3$	1.385776216089898404352E01	1.388227663209450007172E01	1.390582494228454556260E01
$Q_4$	1.493710497719530739657E01	1.495496481332215624876E01	1.497253252819875329882E01
$Q_5$	1.712425298212218107916E01	1.717130045162194863957E01	1.721843159869335948553E01

<b>Zero</b>	<b>Window w-12-06-29953</b>	<b>Window w-12-06-30002</b>	<b>Window w-12-06-30052</b>
$Q_0$	1.274926050063564100020E01	1.276873599786856099993E01	1.278651896077446699970E01
$Q_1$	1.288915717012450310418E01	1.292127937561128302266E01	1.295210123937890978225E01
$Q_2$	1.335513508401432606221E01	1.336776141784056326067E01	1.338059499214603915301E01
$Q_3$	1.392946513389233371884E01	1.395311085007726291211E01	1.397670014472948842466E01
$Q_4$	1.499018611450397877455E01	1.500788095515010320442E01	1.502558853068230121028E01
$Q_5$	1.726624307382616342089E01	1.731462086324216739612E01	1.736348897360982882800E01

<b>Zero</b>	<b>Window w-12-06-30101</b>	<b>Window w-12-06-30150</b>	<b>Window w-12-06-30199</b>
$Q_0$	1.280433554634528200023E01	1.282168960375813600034E01	1.283715430972565299961E01
$Q_1$	1.298496176097332518648E01	1.301922909884254937144E01	1.305182960171607061892E01
$Q_2$	1.339541781301993335698E01	1.341200011609241311405E01	1.342853709952615430534E01
$Q_3$	1.400504723721439267678E01	1.403758755313276558770E01	1.406966938295433023742E01
$Q_4$	1.505515511111955801165E01	1.509651798413339594124E01	1.513892709250380674141E01
$Q_5$	1.740002557007702838586E01	1.742559816259166555023E01	1.745208182314713353522E01

Zero	Window w-12-06-30249	Window w-12-06-30298	Window w-12-06-30347
$Q_0$	1.285093397502797999982E01	1.286321900639781300006E01	1.287418352190144299994E01
$Q_1$	1.308284408574764792581E01	1.311235279303593935334E01	1.314043434042955109300E01
$Q_2$	1.344492619294956370791E01	1.346107895279893425320E01	1.347692178978053060938E01
$Q_3$	1.410116337034686691612E01	1.413195890359781270017E01	1.416196419051884380393E01
$Q_4$	1.518224774622239659806E01	1.522633286372020088289E01	1.527102460521556510659E01
$Q_5$	1.747949200978531081666E01	1.750784132893977856557E01	1.753713833511543438055E01

Zero	Window w-12-06-30396	Window w-12-06-30445	Window w-12-06-30495
$Q_0$	1.288398453903274700014E01	1.289276211242047200014E01	1.291487282602850000020E01
$Q_1$	1.316716535063019244845E01	1.319262015678559282848E01	1.321037856714284583048E01
$Q_2$	1.349239591282037268195E01	1.350745650077113539644E01	1.352018195783472908830E01
$Q_3$	1.419110617595408641717E01	1.421932985692790543143E01	1.424491123531707832944E01
$Q_4$	1.531615713642159359170E01	1.536155974968515332355E01	1.540536186447958347332E01
$Q_5$	1.756738672292632218001E01	1.759858453283044039082E01	1.762994613179714815769E01

Zero	Window w-12-06-30544	Window w-12-06-30593	Window w-12-06-30642
$Q_0$	1.294899561863070200016E01	1.297931378266371100008E01	1.300696558089045999987E01
$Q_1$	1.322138150044181832601E01	1.323305225062391668901E01	1.324541986949877264267E01
$Q_2$	1.353077971209373730685E01	1.354135070970563246937E01	1.355201710645313079723E01
$Q_3$	1.426811385785022512785E01	1.429080736227675142193E01	1.431344698324799262837E01
$Q_4$	1.544754137292206801028E01	1.548981260970840100489E01	1.553354789200084908052E01
$Q_5$	1.766144207280406463849E01	1.769387800261073991070E01	1.773068147263920597834E01

Zero	Window w-12-06-30692	Window w-12-06-30741	Window w-12-06-30790
$Q_0$	1.303331570534144600009E01	1.305733112482686700002E01	1.307947467978557500035E01
$Q_1$	1.325879713302153636596E01	1.327224746428647318610E01	1.328562033893893524778E01
$Q_2$	1.356313552849289794881E01	1.357394220461037316183E01	1.358440377078605677645E01
$Q_3$	1.433705747265856402742E01	1.435972279955587408394E01	1.438143117818165913919E01
$Q_4$	1.558195322369701430344E01	1.562958663635680749051E01	1.567624350137949629149E01
$Q_5$	1.778013310740519745123E01	1.783121831836202178002E01	1.788383462742998038925E01

Zero	Window w-12-06-30839	Window w-13-06-30889	Window w-13-06-30939
$Q_0$	1.310008908155072588925E01	1.301278424853979800036E01	1.302644970932930099973E01
$Q_1$	1.329881310367914015649E01	1.311242047352675510388E01	1.312566456374088296084E01
$Q_2$	1.359450511671542688452E01	1.331011093771282973851E01	1.332237834728510175904E01
$Q_3$	1.440219341118488679925E01	1.360363410563462685000E01	1.361374855434208762210E01
$Q_4$	1.572176005836681493728E01	1.442155713431022005973E01	1.445304552714501520640E01
$Q_5$	1.793787030631078452045E01	1.576554086981442369484E01	1.579936120471336470032E01
$Q_6$		1.799296521816052897742E01	1.80445457635554040919E01

Zero	Window w-13-06-30988	Window w-13-06-31038	Window w-13-06-31088
$Q_0$	1.304634431926715799985E01	1.306863895247205699986E01	1.309025384056939199980E01
$Q_1$	1.314578016419247184342E01	1.316863385982431613238E01	1.319072661041888926223E01
$Q_2$	1.334342270547530925374E01	1.336826308488984330156E01	1.339210101646920616971E01
$Q_3$	1.364164047513974807862E01	1.367986100241326495423E01	1.371744431600706437806E01
$Q_4$	1.448745211840115732025E01	1.450770541571049688546E01	1.452855848380235195393E01
$Q_5$	1.581424381098804743829E01	1.582754471123389793889E01	1.584101469743087886588E01
$Q_6$	1.808472625255529935180E01	1.812300432566672147086E01	1.816189728869222563129E01

Zero	Window w-13-06-31137	Window w-13-06-31187	Window w-13-06-31237
$Q_0$	1.311119421679403500031E01	1.313147462669597100027E01	1.315111040610998699961E01
$Q_1$	1.321206447038301911960E01	1.323266352641726386133E01	1.325254110519915443523E01
$Q_2$	1.341493847673506063876E01	1.343679085260821115966E01	1.345767727204995240116E01
$Q_3$	1.375435756241918563037E01	1.379058271226669512687E01	1.382610246064068547020E01
$Q_4$	1.454996954801752076340E01	1.457189964051564430927E01	1.459430569073332155904E01
$Q_5$	1.585464226201836816614E01	1.586842012708137948651E01	1.588234032492740288416E01
$Q_6$	1.820136723651126499368E01	1.824138738290939160992E01	1.828192792753668937354E01

Zero	Window w-13-06-31286	Window w-13-06-31336	Window w-13-06-31386
$Q_0$	1.317011779145348000005E01	1.318851376934551000025E01	1.320631592983464500015E01
$Q_1$	1.327171583230988249295E01	1.329020742113590034493E01	1.330803646427482137601E01
$Q_2$	1.347762050802025381602E01	1.349664653439944190377E01	1.351478404342752878860E01
$Q_3$	1.386090085842705758000E01	1.389496348284573679858E01	1.392827759403756156861E01
$Q_4$	1.461714139346756475592E01	1.464035789168181028036E01	1.466390449308721779208E01
$Q_5$	1.589639436750932297536E01	1.591057326505622652926E01	1.592486755389959677490E01
$Q_6$	1.832295656123533277720E01	1.836443854597100168273E01	1.840633683061765085709E01

Zero	Window w-13-06-31435	Window w-13-06-31485	Window w-13-06-31535
$Q_0$	1.322354232222402900011E01	1.324021131623089599962E01	1.325846148883692300017E01
$Q_1$	1.332522422830994176732E01	1.334179245636504172572E01	1.335994858788607643658E01
$Q_2$	1.353206394101261280868E01	1.354851883955261154704E01	1.356650898949331365481E01
$Q_3$	1.396083226692429713183E01	1.399261849573061298763E01	1.402943080508464162182E01
$Q_4$	1.468772939008358936405E01	1.471178035901183508722E01	1.474290151042053686591E01
$Q_5$	1.593926733078011805447E01	1.595376229335103467413E01	1.598246728965650865877E01
$Q_6$	1.844861219456562339766E01	1.849122341809209956430E01	1.851759155435553920281E01

Zero	Window w-13-06-31584	Window w-13-06-31634	Window w-13-06-31684
$Q_0$	1.327648647626091699993E01	1.329380958480947300029E01	1.331057102092086300016E01
$Q_1$	1.337781337809920102506E01	1.339489781024215833694E01	1.341134882445830523844E01
$Q_2$	1.358397419758512719712E01	1.360040553097985973219E01	1.361597248251543110925E01
$Q_3$	1.406648095018166835270E01	1.410236844341343114863E01	1.413735877583229624561E01
$Q_4$	1.477588023578858742856E01	1.480899972113071580600E01	1.484247030574500781329E01
$Q_5$	1.601545146847145439407E01	1.604944963649377484560E01	1.608493916144838222979E01
$Q_6$	1.854062597061850074798E01	1.856434077541700192020E01	1.858978019271551411148E01

Zero	Window w-13-06-31733	Window w-13-06-31783	Window w-13-06-31833
$Q_0$	1.332753276269709799984E01	1.334377786682357599959E01	1.335932572072880800042E01
$Q_1$	1.342793368272746313153E01	1.344373246542243840931E01	1.345877265575341885737E01
$Q_2$	1.363144222651122067051E01	1.364591556024294809277E01	1.365944996175317381181E01
$Q_3$	1.417338843302653065594E01	1.420797327461055942124E01	1.424107899506576787110E01
$Q_4$	1.487859933607626395334E01	1.491439642826716336158E01	1.494968433448418493499E01
$Q_5$	1.612587702923828455147E01	1.616784821764082005248E01	1.621069023667120839911E01
$Q_6$	1.862527743866635084567E01	1.866214335722908084468E01	1.870036934161448840055E01

Zero	Window w-13-06-31882	Window w-13-06-31932	Window w-13-06-31982
$Q_0$	1.337421180138268400010E01	1.338847066353032199976E01	1.340213583376565300003E01
$Q_1$	1.347309705102605931464E01	1.348674702740683984184E01	1.349976240160643632410E01
$Q_2$	1.367211520125123194389E01	1.368397733907721919907E01	1.369509847713044389111E01
$Q_3$	1.427271742019822576425E01	1.430291006758935365862E01	1.433168723195876871016E01
$Q_4$	1.498433680743371203443E01	1.501824472995869192305E01	1.505131687017215583353E01
$Q_5$	1.625426456483074283930E01	1.629841983231691460339E01	1.634299493160498959951E01
$Q_6$	1.873997374715615395549E01	1.878096693833431620781E01	1.882335031345560786946E01

Zero	Window w-13-06-32031	Window w-13-06-32081	Window w-13-06-32131
$Q_0$	1.341523966995570499999E01	1.342860395677725400022E01	1.344940918734963899994E01
$Q_1$	1.351218127927237788819E01	1.352501516070260597236E01	1.354711239792916076859E01
$Q_2$	1.370553660773393001016E01	1.371735799722757014746E01	1.374941444258085272972E01
$Q_3$	1.435908675487476643656E01	1.438376440514837633928E01	1.439318119267495838746E01
$Q_4$	1.508347985218506921191E01	1.51139200006013581256E01	1.513561644050023639180E01
$Q_5$	1.638782237857322850866E01	1.643212683291588468298E01	1.646985033590514927240E01
$Q_6$	1.886711524454468347570E01	1.891186384448671029337E01	1.895360984579210612486E01

Zero	Window w-13-06-32180	Window w-13-06-32230	Window w-13-06-32280
$Q_0$	1.346923925247958400003E01	1.348812630538108500028E01	1.350611667575173399994E01
$Q_1$	1.356804110006341764199E01	1.358783504306383285547E01	1.360654505268877299991E01
$Q_2$	1.378047928189389150291E01	1.381055577319516291992E01	1.383967112911888893562E01
$Q_3$	1.440267924016368350764E01	1.441223304557989343556E01	1.442182389256903726846E01
$Q_4$	1.515699679319502623034E01	1.517801489862667059776E01	1.519864468615401043288E01
$Q_5$	1.650759063169742811919E01	1.654522028668188542329E01	1.658264105722641876088E01
$Q_6$	1.899649088680686548174E01	1.904044621200531750907E01	1.908543567012913180075E01

Zero	Window w-13-06-32329	Window w-13-06-32379	Window w-13-06-32429
$Q_0$	1.352325538431165900029E01	1.353958634066982300026E01	1.355515211113293199980E01
$Q_1$	1.362422226648649952341E01	1.364091806886703511434E01	1.365668357027418276014E01
$Q_2$	1.386785300689840490229E01	1.389512995943512451997E01	1.392153114727058072463E01
$Q_3$	1.443143335769804406609E01	1.444104373447988608464E01	1.445063819740768776365E01
$Q_4$	1.521886441498705652350E01	1.523865694204924908089E01	1.525800940287758565399E01
$Q_5$	1.661975833602718543615E01	1.665648331847301234949E01	1.669273405512865267666E01
$Q_6$	1.913141011143535938008E01	1.917831257825618036968E01	1.922607864603726653997E01

Zero	Window w-13-06-32478	Window w-13-06-32528	Window w-13-06-32578
$Q_0$	1.356999374737374899989E01	1.358415065991239800008E01	1.359766053180020699970E01
$Q_1$	1.367156916051351466315E01	1.368562412761780265006E01	1.369889634310933097805E01
$Q_2$	1.394708608620121457165E01	1.397182441543757492209E01	1.399577568906905834095E01
$Q_3$	1.446020093655464893844E01	1.446971725692397190473E01	1.447917364424385395193E01
$Q_4$	1.527691285435253974907E01	1.529536188631380751179E01	1.531335421985049980147E01
$Q_5$	1.672843629119226834152E01	1.676352405828894956766E01	1.679794002036941529682E01
$Q_6$	1.927463695080241196274E01	1.932390986251591820898E01	1.937381428496246722933E01

Zero	Window w-13-06-32627	Window w-13-06-32677	Window w-13-06-32727
$Q_0$	1.361055926736982799995E01	1.362342112611901099976E01	1.363870703003476099989E01
$Q_1$	1.371143201164501988949E01	1.372381183062646131752E01	1.373849485348130465816E01
$Q_2$	1.401896919208269282758E01	1.404261014445214242070E01	1.407287476429577543525E01
$Q_3$	1.448855779994258229440E01	1.449847966748584662290E01	1.451278561511784635178E01
$Q_4$	1.533089030680781030165E01	1.535083525970822750876E01	1.540258836727481057179E01
$Q_5$	1.683163558625190806863E01	1.686536810232192314107E01	1.688074367368790266834E01
$Q_6$	1.942426255722193746342E01	1.948386320005395275223E01	1.953934747314407648078E01

Zero	Window w-13-06-32776	Window w-13-06-32826	Window w-13-06-32876
$Q_0$	1.365300837556822699959E01	1.366784124852333999998E01	1.368337699058690000008E01
$Q_1$	1.375200766508503348942E01	1.376583008724459060435E01	1.378017836521374330384E01
$Q_2$	1.410168383737870253115E01	1.413264436815556777949E01	1.416859193192565757793E01
$Q_3$	1.452661952232450054499E01	1.454202175811793664242E01	1.456627631567029196140E01
$Q_4$	1.545413963271492375096E01	1.551818925844784469344E01	1.557277059645921974719E01
$Q_5$	1.689649779483407182265E01	1.692755039020989967641E01	1.696128756372677762708E01
$Q_6$	1.959606466083794123860E01	1.963256801851132955783E01	1.966381386520639574199E01

<b>Zero</b>	<b>Window w-13-06-32925</b>	<b>Window w-13-06-32975</b>	<b>Window w-13-06-33025</b>
$Q_0$	1.370116757950265700024E01	1.371736034427490999975E01	1.374506697367232099967E01
$Q_1$	1.379650322867000987459E01	1.381093225674803710423E01	1.384919227094982912846E01
$Q_2$	1.421775371902442231236E01	1.426466541880137130823E01	1.429033129157285807002E01
$Q_3$	1.461407237346089373238E01	1.466239335477322775197E01	1.470026219020581941324E01
$Q_4$	1.559789768627238691710E01	1.562414071823772283507E01	1.564840564707779090124E01
$Q_5$	1.698944401069080237937E01	1.701874321240535860647E01	1.704705123901801394962E01
$Q_6$	1.969277846388912195201E01	1.972280704806568691484E01	1.975248383205454933732E01

<b>Zero</b>	<b>Window w-13-06-33074</b>	<b>Window w-13-06-33124</b>	<b>Window w-13-06-33173</b>
$Q_0$	1.377442664906502800028E01	1.380014626287376900034E01	1.382256456893046200028E01
$Q_1$	1.389527347985407655477E01	1.393890256417174622512E01	1.398020230161564500613E01
$Q_2$	1.430889473339530718662E01	1.432826600154038206719E01	1.434823610758224103970E01
$Q_3$	1.473459187055454614260E01	1.476955049365732899544E01	1.480491106494791238041E01
$Q_4$	1.567228645226014564686E01	1.569691213310536349185E01	1.572220813661004953053E01
$Q_5$	1.707550270797691092418E01	1.710490801352786719401E01	1.713523388750657878293E01
$Q_6$	1.978260706434410576109E01	1.981375688235785698967E01	1.984594473128027178332E01

<b>Zero</b>	<b>Window w-13-06-33223</b>	<b>Window w-13-06-33273</b>	<b>Window w-13-06-33322</b>
$Q_0$	1.384203885489135500003E01	1.385892467749601099977E01	1.387356017590724399993E01
$Q_1$	1.401929672846673336547E01	1.405630819055368609712E01	1.409135551457591098694E01
$Q_2$	1.436858507078085807861E01	1.438909742378338398570E01	1.440957456497712308764E01
$Q_3$	1.484045671078950239235E01	1.487598635043896680690E01	1.491131838866002134146E01
$Q_4$	1.574809172913603269161E01	1.577447364360490113418E01	1.580125997435105522117E01
$Q_5$	1.716643910408969447325E01	1.719847432074422049000E01	1.723128217493624722914E01
$Q_6$	1.987917972557717237111E01	1.991346811972385157097E01	1.994881286043218682723E01

<b>Zero</b>	<b>Window w-13-06-33372</b>	<b>Window w-13-06-33422</b>	<b>Window w-13-06-33471</b>
$Q_0$	1.388625571519715700027E01	1.389728849563348399981E01	1.390690126549306199991E01
$Q_1$	1.412455290878299037430E01	1.415600938693721997253E01	1.418582917528900468745E01
$Q_2$	1.442984283767806446587E01	1.444975746043523726677E01	1.446920355135412830996E01
$Q_3$	1.494629260075669214148E01	1.498077062192673565566E01	1.501463618260477791977E01
$Q_4$	1.582835413702201485687E01	1.585565881108836259333E01	1.588307839205770902180E01
$Q_5$	1.726479754288334672249E01	1.729894797790448087230E01	1.733365510629105357351E01
$Q_6$	1.998521310616700225743E01	2.002266372563162709179E01	2.006115564723214892903E01

<b>Zero</b>	<b>Window w-13-06-33521</b>	<b>Window w-13-06-33571</b>	<b>Window w-13-06-33620</b>
$Q_0$	1.394755991315107099965E01	1.398300190501685599971E01	1.401408152081345499969E01
$Q_1$	1.419892916983261984144E01	1.421302267592337896431E01	1.422789824046062650241E01
$Q_2$	1.448327409878907268918E01	1.449739650977422520707E01	1.451142194959040362858E01
$Q_3$	1.504344700240877573828E01	1.507210858234208672880E01	1.510043251324407266676E01
$Q_4$	1.590832413671148558298E01	1.593371179963379393948E01	1.595911529337913305811E01
$Q_5$	1.736699218536422279283E01	1.740083808565394516386E01	1.743506725212644264435E01
$Q_6$	2.009924865999778700702E01	2.013839862154574598951E01	2.017855124685792829464E01

<b>Zero</b>	<b>Window w-13-06-33670</b>	<b>Window w-13-06-33720</b>	<b>Window w-13-06-33769</b>
$Q_0$	1.404183453388062999961E01	1.406727807131054999983E01	1.409165393150665742186E01
$Q_1$	1.424318198723275919783E01	1.425872828635788869527E01	1.427484275805940997037E01
$Q_2$	1.452519441297424521598E01	1.453874913717480024233E01	1.455247420024250871399E01
$Q_3$	1.512823944065834930271E01	1.515573574955043405308E01	1.518391905464984850422E01
$Q_4$	1.598440683877241531418E01	1.600986207516885662105E01	1.603666827390531644630E01
$Q_5$	1.746954363553388030195E01	1.750493044578955659403E01	1.754382203922533020775E01
$Q_6$	2.021963738786614350751E01	2.026428038957889227537E01	2.032226754267393620083E01

Zero	Window w-14-06-33819	Window w-14-06-33868	Window w-14-06-33917
$Q_0$	1.401460186671778499964E01	1.402879041798198599990E01	1.404258772867405400016E01
$Q_1$	1.410595910665725021254E01	1.411983289440461810781E01	1.413329885375144559945E01
$Q_2$	1.428847807089513790701E01	1.430163756153262865755E01	1.431434877561759110454E01
$Q_3$	1.456470014813368931729E01	1.457634579220005142594E01	1.458745032708148347406E01
$Q_4$	1.521013556557443673414E01	1.523536864038460962069E01	1.525965609163059797087E01
$Q_5$	1.606230791575970181552E01	1.608735869754309225771E01	1.611180992785560304667E01
$Q_6$	1.758178379070726657200E01	1.761934516459313377831E01	1.765643375389283323273E01
$Q_7$	2.038086379243613114123E01	2.044069670935420174329E01	2.050170544118688038121E01

Zero	Window w-14-06-33967	Window w-14-06-34017	Window w-14-06-34065
$Q_0$	1.405600698692539800034E01	1.406906398397495999968E01	1.408177397402636200040E01
$Q_1$	1.414637174098967630810E01	1.415906874773585640351E01	1.417140642907973707883E01
$Q_2$	1.432663058714147770803E01	1.433850386737629357872E01	1.434998857057292145651E01
$Q_3$	1.459804420700527165331E01	1.460815861870119226982E01	1.461782291675425498548E01
$Q_4$	1.528302238698728682080E01	1.530549872960651939212E01	1.532711708308197325664E01
$Q_5$	1.613564222529577348725E01	1.615884723707815690680E01	1.618142150992064180921E01
$Q_6$	1.769296276966515077574E01	1.772886220941158262089E01	1.776407112179467090787E01
$Q_7$	2.056378417235659245357E01	2.062683130757635220631E01	2.069073776236568835106E01

Zero	Window w-14-06-34115	Window w-14-06-34164	Window w-14-06-34214
$Q_0$	1.409435388649587400037E01	1.410781020723370100031E01	1.412084305516445699967E01
$Q_1$	1.418360247856484103544E01	1.419665897261926356711E01	1.420927828803431962074E01
$Q_2$	1.436130205983656271240E01	1.437342404608439925141E01	1.438507797054158080657E01
$Q_3$	1.462724476918768711214E01	1.463730384659688634266E01	1.464684016095116104225E01
$Q_4$	1.534844610312429847177E01	1.537209499440534944594E01	1.539458461049507384272E01
$Q_5$	1.620420892144882655736E01	1.623133356390778608835E01	1.625731952496675011485E01
$Q_6$	1.780327469130865254525E01	1.787174802749946769809E01	1.794014233381824801293E01
$Q_7$	2.075139920145738567370E01	2.078835683495455231330E01	2.082678720457307535059E01

Zero	Window w-14-06-34263	Window w-14-06-34313	Window w-14-06-34362
$Q_0$	1.413529872905441699994E01	1.415667699901178099974E01	1.417768895270467899988E01
$Q_1$	1.422332555438736542350E01	1.424512527546713178562E01	1.426653462227116854824E01
$Q_2$	1.439814225622308865079E01	1.442148650471082650063E01	1.444438022694370200513E01
$Q_3$	1.465761104417191030853E01	1.469123899006491458779E01	1.472543064705452517307E01
$Q_4$	1.542303241037747307991E01	1.543502787066596033602E01	1.544552965516287229130E01
$Q_5$	1.631234980695735299790E01	1.636160631043457159423E01	1.640993666967125745593E01
$Q_6$	1.798051626268687310482E01	1.800681946082914137476E01	1.803382297423764478277E01
$Q_7$	2.086027563254714757915E01	2.088938931845979144440E01	2.091917877348517054541E01

Zero	Window w-14-06-34412	Window w-14-06-34460	Window w-14-06-34510
$Q_0$	1.419786000683636300029E01	1.421721396256606000010E01	1.423578631747895400020E01
$Q_1$	1.428701686886964506481E01	1.430660029589110392688E01	1.432532535946633979202E01
$Q_2$	1.446609146995588538690E01	1.448665697339445681494E01	1.450612842627401899952E01
$Q_3$	1.475846795891557740928E01	1.479034876614249256407E01	1.482109473419059316682E01
$Q_4$	1.545590069242809060871E01	1.546611690332571707393E01	1.547616331897639557064E01
$Q_5$	1.645850350691043746838E01	1.650705785451722704474E01	1.655537705637731077726E01
$Q_6$	1.806189339503280639684E01	1.809101778025826385600E01	1.81211844777470427867E01
$Q_7$	2.094991976836596533906E01	2.098161732136348124438E01	2.101428734476109011671E01

<b>Zero</b>	<b>Window w-14-06-34560</b>	<b>Window w-14-06-34609</b>	<b>Window w-14-06-34658</b>
$Q_0$	1.425361278609912599972E01	1.427072909238858300016E01	1.429189778321827299958E01
$Q_1$	1.434323285683758791506E01	1.436036360913135872391E01	1.438180715982783123598E01
$Q_2$	1.452455928880170828426E01	1.454200400152153374155E01	1.456442815825885849206E01
$Q_3$	1.485073264538857189254E01	1.487929383651212309012E01	1.492146858212856236087E01
$Q_4$	1.548602840138208024470E01	1.549570382651623736640E01	1.552425896168126653006E01
$Q_5$	1.660324585712158150519E01	1.665046231867217461226E01	1.667154749602709830174E01
$Q_6$	1.815236819509071825203E01	1.818452947039457479224E01	1.821030665213796037247E01
$Q_7$	2.104794089898182814918E01	2.108258398993426775171E01	2.11155549792069069737E01

<b>Zero</b>	<b>Window w-14-06-34708</b>	<b>Window w-14-06-34757</b>	<b>Window w-14-06-34807</b>
$Q_0$	1.431326175984902699962E01	1.433361732378142699984E01	1.435299306336828800007E01
$Q_1$	1.440337608640853571656E01	1.442380970167091657624E01	1.444314581385903351919E01
$Q_2$	1.458670992939404058557E01	1.460743436194181247168E01	1.462667141133236764321E01
$Q_3$	1.496572085868806868160E01	1.500877046240894319585E01	1.505052999053110204808E01
$Q_4$	1.555707876523616951369E01	1.559074777763827588262E01	1.562507597067602328408E01
$Q_5$	1.669146775680291219096E01	1.671188123579924051515E01	1.673274666820718712713E01
$Q_6$	1.823805789048714117405E01	1.826639713925064386658E01	1.829527403930233248747E01
$Q_7$	2.115681872871906752005E01	2.119933160193414349061E01	2.124307405678089707111E01

<b>Zero</b>	<b>Window w-14-06-34854</b>	<b>Window w-14-06-34905</b>	<b>Window w-14-06-34953</b>
$Q_0$	1.437143500003326200033E01	1.438898938181152200016E01	1.440570250467841100037E01
$Q_1$	1.446144036820031186005E01	1.447874972170392388580E01	1.449513019207638784593E01
$Q_2$	1.464451363934847003077E01	1.466105586138147440743E01	1.467639303732727343397E01
$Q_3$	1.509095254963338329258E01	1.512999893522859512409E01	1.516763935250111511137E01
$Q_4$	1.565989477848746069723E01	1.569503698757129392036E01	1.573034133560288131207E01
$Q_5$	1.675403248369888374592E01	1.677570207776243854658E01	1.679771466040511758260E01
$Q_6$	1.832465319651516501807E01	1.835449342311943170432E01	1.838474863085918604814E01
$Q_7$	2.128805080377882734052E01	2.133425986161775769583E01	2.138169305198041466980E01

## 4.8 Zeros of Windows with 300 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-08-07-15697</b>	<b>Window w-09-07-15746</b>	<b>Window w-09-07-15796</b>
$Q_0$	9.305430460426295971588E00	9.011560222642833299818E00	9.023036341157221000217E00
$Q_1$		9.314747482903269923567E00	9.323982395069136933433E00
<b>Zero</b>	<b>Window w-09-07-15845</b>	<b>Window w-09-07-15894</b>	<b>Window w-09-07-15944</b>
$Q_0$	9.034428555682920200000E00	9.045736704230320100219E00	9.056960758381814399764E00
$Q_1$	9.333135345831459758932E00	9.342206197274677242914E00	9.351194923778765504332E00
<b>Zero</b>	<b>Window w-09-07-15993</b>	<b>Window w-09-07-16043</b>	<b>Window w-09-07-16092</b>
$Q_0$	9.068100691751800100128E00	9.079156480981064100168E00	9.090128105932167900186E00
$Q_1$	9.360101506200000608983E00	9.368925932778080596305E00	9.377668199398462980064E00
<b>Zero</b>	<b>Window w-09-07-16141</b>	<b>Window w-09-07-16191</b>	<b>Window w-09-07-16240</b>
$Q_0$	9.101015549889309499791E00	9.111818799759376500021E00	9.122537846273926800261E00
$Q_1$	9.386328309855602372754E00	9.394906276114097578266E00	9.403402118567178688199E00
<b>Zero</b>	<b>Window w-09-07-16289</b>	<b>Window w-09-07-16339</b>	<b>Window w-09-07-16388</b>
$Q_0$	9.133172684191771800201E00	9.143723312501848000423E00	9.154189734626038799960E00
$Q_1$	9.411815866291912116050E00	9.420147557300508109335E00	9.428397238787095420605E00
<b>Zero</b>	<b>Window w-09-07-16438</b>	<b>Window w-09-07-16487</b>	<b>Window w-09-07-16536</b>
$Q_0$	9.164571958621618099836E00	9.174869997382931100134E00	9.185083868841999800089E00
$Q_1$	9.436564967369336373940E00	9.444650809324213661285E00	9.452654840817381110864E00
<b>Zero</b>	<b>Window w-09-07-16586</b>	<b>Window w-09-07-16635</b>	<b>Window w-09-07-16685</b>
$Q_0$	9.198029224928427899886E00	9.219582996505128099848E00	9.240639499604851500245E00
$Q_1$	9.465492857958988545154E00	9.493674822416736445822E00	9.521437946152701944230E00
<b>Zero</b>	<b>Window w-09-07-16734</b>	<b>Window w-09-07-16783</b>	<b>Window w-09-07-16833</b>
$Q_0$	9.261200504900720899791E00	9.281273676467367999589E00	9.300866564124906000002E00
$Q_1$	9.548779629366976129737E00	9.575704836020455387562E00	9.602218268267489153373E00
<b>Zero</b>	<b>Window w-09-07-16882</b>	<b>Window w-09-07-16931</b>	<b>Window w-09-07-16981</b>
$Q_0$	9.319986816134951700293E00	9.338642163902481000033E00	9.356840409685656100372E00
$Q_1$	9.628324655377526086926E00	9.654028743110655419804E00	9.679335287028899162051E00
<b>Zero</b>	<b>Window w-09-07-17030</b>	<b>Window w-09-07-17080</b>	<b>Window w-09-07-17129</b>
$Q_0$	9.374589414632511700023E00	9.391897087192351299689E00	9.408771371915216600104E00
$Q_1$	9.704249046163104141377E00	9.728774777073165211209E00	9.752917228294806954031E00
<b>Zero</b>	<b>Window w-09-07-17178</b>	<b>Window w-09-07-17228</b>	<b>Window w-09-07-17277</b>
$Q_0$	9.425220238651215600052E00	9.441251672159408399841E00	9.456873662134162500381E00
$Q_1$	9.776681135165720040042E00	9.800071215022771702573E00	9.823092162761390647163E00
<b>Zero</b>	<b>Window w-09-07-17327</b>	<b>Window w-09-07-17376</b>	<b>Window w-09-07-17425</b>
$Q_0$	9.472094193654927000298E00	9.486921238063649400134E00	9.501362744272371999889E00
$Q_1$	9.845748646747372275802E00	9.868045305070830955363E00	9.889986742131548696361E00
<b>Zero</b>	<b>Window w-09-07-17475</b>	<b>Window w-09-07-17524</b>	<b>Window w-09-07-17573</b>
$Q_0$	9.515426630501828199858E00	9.529120776450467299873E00	9.542453015891784000140E00
$Q_1$	9.911577525544407430216E00	9.932822183353466934629E00	9.953725201542822869846E00

<b>Zero</b>	<b>Window w-09-07-17623</b>	<b>Window w-09-07-17672</b>	<b>Window w-09-07-17722</b>
$Q_0$	9.555431129696511799616E00	9.568062839275055999656E00	9.580355800434245900320E00
$Q_1$	9.974291021832229016744E00	9.994524039745444132961E00	1.001442860293896565307E01
<b>Zero</b>	<b>Window w-09-07-17771</b>	<b>Window w-09-07-17820</b>	<b>Window w-09-07-17870</b>
$Q_0$	9.592317597641626399953E00	9.603955738689347000278E00	9.615277649749017999797E00
$Q_1$	1.003400900977910100917E01	1.005326950815502715271E01	1.007221429451583232743E01
<b>Zero</b>	<b>Window w-09-07-17919</b>	<b>Window w-09-07-17969</b>	<b>Window w-09-07-18018</b>
$Q_0$	9.626290670808028700212E00	9.637002051477176999862E00	9.647418947158891799724E00
$Q_1$	1.009084751311946360347E01	1.010917325548168335583E01	1.012719556001332922232E01
<b>Zero</b>	<b>Window w-09-07-18067</b>	<b>Window w-09-07-18117</b>	<b>Window w-09-07-18166</b>
$Q_0$	9.657548415564813000002E00	9.667397413571062999953E00	9.676972794399224800030E00
$Q_1$	1.014491841183432882696E01	1.016234574275310037408E01	1.017948143140022443376E01
<b>Zero</b>	<b>Window w-09-07-18215</b>	<b>Window w-09-07-18265</b>	<b>Window w-09-07-18314</b>
$Q_0$	9.686281305110762599939E00	9.695329584402433200155E00	9.704124160690096099861E00
$Q_1$	1.019632930350548060978E01	1.021289313230759922269E01	1.022917663908631046195E01
<b>Zero</b>	<b>Window w-09-07-18364</b>	<b>Window w-09-07-18413</b>	<b>Window w-09-07-18462</b>
$Q_0$	9.712671450468251400055E00	9.720977756932665399779E00	9.729049268853428199949E00
$Q_1$	1.024518349380651153265E01	1.026091731586471449914E01	1.027638167492810216622E01
<b>Zero</b>	<b>Window w-09-07-18512</b>	<b>Window w-09-07-18561</b>	<b>Window w-09-07-18610</b>
$Q_0$	9.736892059685899899688E00	9.744512086907141299591E00	9.751915191565592199927E00
$Q_1$	1.029158009185683241363E01	1.030651603970051925167E01	1.032119294476008777156E01
<b>Zero</b>	<b>Window w-09-07-18660</b>	<b>Window w-09-07-18709</b>	<b>Window w-09-07-18759</b>
$Q_0$	9.762499802873735499711E00	9.773625959351756299631E00	9.783940562402307299962E00
$Q_1$	1.035729255093426291919E01	1.040124441089835706595E01	1.044432301994126807698E01
<b>Zero</b>	<b>Window w-09-07-18808</b>	<b>Window w-09-07-18857</b>	<b>Window w-09-07-18907</b>
$Q_0$	9.827957709525099600119E00	9.871073725754390799925E00	9.911499490880370200237E00
$Q_1$	1.046401760492999012328E01	1.048348164351189823907E01	1.050392034418120275254E01
<b>Zero</b>	<b>Window w-09-07-18956</b>	<b>Window w-09-07-19006</b>	<b>Window w-09-07-19055</b>
$Q_0$	9.949457528895356599880E00	9.985146806074720200394E00	1.001886541082361299984E01
$Q_1$	1.052520601798037674576E01	1.054717754390025614367E01	1.056973657752916447711E01
<b>Zero</b>	<b>Window w-09-07-19104</b>	<b>Window w-09-07-19154</b>	<b>Window w-09-07-19203</b>
$Q_0$	1.005078668738016699994E01	1.008110390060793899996E01	1.010998565873443599990E01
$Q_1$	1.059272359140509730483E01	1.061601554206915071568E01	1.063950386024937266264E01
<b>Zero</b>	<b>Window w-09-07-19252</b>	<b>Window w-09-07-19302</b>	<b>Window w-09-07-19351</b>
$Q_0$	1.013757712957736800002E01	1.016400182051975099960E01	1.018936422536897599966E01
$Q_1$	1.066309580035646514904E01	1.068671354572683553866E01	1.071029259343593284352E01
<b>Zero</b>	<b>Window w-09-07-19401</b>	<b>Window w-10-07-19450</b>	<b>Window w-10-07-19499</b>
$Q_0$	1.021376160735812521543E01	1.001513034254804399969E01	1.003006837518549700019E01
$Q_1$	1.073378863988271802662E01	1.022847154419312210548E01	1.024294938490853495040E01
$Q_2$		1.075429062412882730022E01	1.077457574003427888485E01

<b>Zero</b>	<b>Window w-10-07-19549</b>	<b>Window w-10-07-19598</b>	<b>Window w-10-07-19647</b>
$Q_0$	1.004479807321920500039E01	1.005932753622549899984E01	1.007365890558813600018E01
$Q_1$	1.025718002240618543629E01	1.027117179974442343158E01	1.028492730689279033730E01
$Q_2$	1.079462033031598060858E01	1.081443348190961546273E01	1.083401622083260548365E01
<b>Zero</b>	<b>Window w-10-07-19697</b>	<b>Window w-10-07-19746</b>	<b>Window w-10-07-19796</b>
$Q_0$	1.008779435809782600020E01	1.010173606449261999966E01	1.011548618874216699977E01
$Q_1$	1.029844919710989912046E01	1.031174014573935161614E01	1.032480284839727968562E01
$Q_2$	1.085336964380227790707E01	1.087249486255513847115E01	1.089139300351688319918E01
<b>Zero</b>	<b>Window w-10-07-19845</b>	<b>Window w-10-07-19894</b>	<b>Window w-10-07-19944</b>
$Q_0$	1.012904688711007300007E01	1.014242030727177200020E01	1.015560858748463999961E01
$Q_1$	1.033764001891994276355E01	1.035025438734229163984E01	1.036264869790769367966E01
$Q_2$	1.091006520713045618853E01	1.092851262722188334080E01	1.094673643040122678217E01
<b>Zero</b>	<b>Window w-10-07-19993</b>	<b>Window w-10-07-20042</b>	<b>Window w-10-07-20092</b>
$Q_0$	1.016861385580915199973E01	1.018143822937958400000E01	1.019408381372295100027E01
$Q_1$	1.037482570711095536398E01	1.038678818177643916817E01	1.039853889717318241506E01
$Q_2$	1.096473779549883564768E01	1.098251791303665164928E01	1.100007798473457147192E01
<b>Zero</b>	<b>Window w-10-07-20141</b>	<b>Window w-10-07-20190</b>	<b>Window w-10-07-20240</b>
$Q_0$	1.020655270212460100001E01	1.021884697503903700021E01	1.023096869954438400008E01
$Q_1$	1.041008063516859457557E01	1.042141618242236669745E01	1.043254832862198896483E01
$Q_2$	1.101741922305146544232E01	1.103454285076062460231E01	1.105145010055914642569E01
<b>Zero</b>	<b>Window w-10-07-20289</b>	<b>Window w-10-07-20339</b>	<b>Window w-10-07-20388</b>
$Q_0$	1.024291992883894200032E01	1.025470270177827500011E01	1.026631904245121199980E01
$Q_1$	1.044347986476119554463E01	1.045421358146255804648E01	1.046475226734527008872E01
$Q_2$	1.106814221471074652196E01	1.108462044472143233527E01	1.110088605104730000162E01
<b>Zero</b>	<b>Window w-10-07-20437</b>	<b>Window w-10-07-20487</b>	<b>Window w-10-07-20536</b>
$Q_0$	1.027777095979320500039E01	1.028906044723539999972E01	1.030018948238788000036E01
$Q_1$	1.047509870743911334148E01	1.048525568164539547179E01	1.049522596324562230194E01
$Q_2$	1.111694030283373319564E01	1.113278447768507352974E01	1.114841986146388576762E01
<b>Zero</b>	<b>Window w-10-07-20585</b>	<b>Window w-10-07-20635</b>	<b>Window w-10-07-20684</b>
$Q_0$	1.031603256939991000024E01	1.033165689541916000029E01	1.034676706300910400006E01
$Q_1$	1.051024388261289665546E01	1.052493112757196275057E01	1.053897598670476250422E01
$Q_2$	1.118681966231863662755E01	1.122643772260642767644E01	1.126579010437720157825E01
<b>Zero</b>	<b>Window w-10-07-20733</b>	<b>Window w-10-07-20783</b>	<b>Window w-10-07-20832</b>
$Q_0$	1.036137393053909199966E01	1.037549467722766899976E01	1.038914720623801299978E01
$Q_1$	1.055240066964078345189E01	1.056523347665943345867E01	1.057750324687497339628E01
$Q_2$	1.130481068413946114416E01	1.134344754344542354017E01	1.138165070090923101931E01
<b>Zero</b>	<b>Window w-10-07-20882</b>	<b>Window w-10-07-20931</b>	<b>Window w-10-07-20980</b>
$Q_0$	1.040234993560272199961E01	1.041512152075379300017E01	1.042748061497984000002E01
$Q_1$	1.058923894564995833462E01	1.060046924087364307414E01	1.061122216357063396865E01
$Q_2$	1.141937314449376448741E01	1.145657143758101352473E01	1.149320616318702245693E01
<b>Zero</b>	<b>Window w-10-07-21030</b>	<b>Window w-10-07-21079</b>	<b>Window w-10-07-21128</b>
$Q_0$	1.043944566803021199979E01	1.045103476219729699958E01	1.046226548340571799959E01
$Q_1$	1.062152484694344790200E01	1.063140333603879427501E01	1.064088245841813656131E01
$Q_2$	1.152924221432514361851E01	1.156464894813699424963E01	1.159940022370604183546E01

<b>Zero</b>	<b>Window w-10-07-21178</b>	<b>Window w-10-07-21227</b>	<b>Window w-10-07-21276</b>
$Q_0$	1.048366909680707300019E01	1.050674091741243999960E01	1.052887212667920400003E01
$Q_1$	1.066965191322687830141E01	1.070265087265490374334E01	1.073502690438878444563E01
$Q_2$	1.161770922808483060863E01	1.163229103461824185360E01	1.164726095933419426891E01
<b>Zero</b>	<b>Window w-10-07-21326</b>	<b>Window w-10-07-21375</b>	<b>Window w-10-07-21425</b>
$Q_0$	1.055005218864550400014E01	1.057030411016156400041E01	1.058965165255069400003E01
$Q_1$	1.076674269138339274082E01	1.079780588470715059143E01	1.082822279073384719172E01
$Q_2$	1.166258493560846388679E01	1.167824645813720887185E01	1.169422660105067627006E01
<b>Zero</b>	<b>Window w-10-07-21474</b>	<b>Window w-10-07-21523</b>	<b>Window w-10-07-21573</b>
$Q_0$	1.060812026730844699965E01	1.062573683727205599986E01	1.064252943005552499989E01
$Q_1$	1.085800002288575142727E01	1.088714444916153719408E01	1.091566317714711746231E01
$Q_2$	1.171050497597943940240E01	1.172705993505593283568E01	1.174386880494728721200E01
<b>Zero</b>	<b>Window w-10-07-21622</b>	<b>Window w-10-07-21671</b>	<b>Window w-10-07-21721</b>
$Q_0$	1.065852704487507700021E01	1.067375935990885200012E01	1.068825648618309800009E01
$Q_1$	1.094356353833730703499E01	1.097085307266016358622E01	1.099753951320898182845E01
$Q_2$	1.176090812691289168735E01	1.177815389675813820790E01	1.179558179868272841957E01
<b>Zero</b>	<b>Window w-10-07-21770</b>	<b>Window w-10-07-21819</b>	<b>Window w-10-07-21869</b>
$Q_0$	1.070204873318718000012E01	1.071516639046490699996E01	1.072763952840342800005E01
$Q_1$	1.102363077120374771582E01	1.104913492120048094068E01	1.107406018656520535308E01
$Q_2$	1.181316742783052680006E01	1.183088649729801703804E01	1.184871502638195113477E01
<b>Zero</b>	<b>Window w-10-07-21918</b>	<b>Window w-10-07-21967</b>	<b>Window w-10-07-22017</b>
$Q_0$	1.073949782041460399972E01	1.075077038773639200031E01	1.076148566721739099992E01
$Q_1$	1.109841492522829431693E01	1.112220761573428277295E01	1.114544684360223016258E01
$Q_2$	1.186662950787133007872E01	1.188460705315495954688E01	1.190262551477988415931E01
<b>Zero</b>	<b>Window w-10-07-22066</b>	<b>Window w-10-07-22116</b>	<b>Window w-10-07-22165</b>
$Q_0$	1.077167130171393199991E01	1.078135405213918199957E01	1.079055972975899599983E01
$Q_1$	1.116814128801168279001E01	1.119029970882895212887E01	1.121193093398837440158E01
$Q_2$	1.192066358682959509481E01	1.193870088408045907532E01	1.195671800133972395661E01
<b>Zero</b>	<b>Window w-10-07-22214</b>	<b>Window w-10-07-22264</b>	<b>Window w-10-07-22313</b>
$Q_0$	1.079931314702090900011E01	1.080763808501634799970E01	1.081780915028860999994E01
$Q_1$	1.123304384724245358861E01	1.125364737629403340518E01	1.128211962208743173938E01
$Q_2$	1.197469655467626307565E01	1.199261920644115625954E01	1.202967844343230343924E01
<b>Zero</b>	<b>Window w-10-07-22362</b>	<b>Window w-10-07-22412</b>	<b>Window w-10-07-22461</b>
$Q_0$	1.082764419311209999966E01	1.084339301173991100026E01	1.088389127237504499981E01
$Q_1$	1.131099989065882193123E01	1.133556607408495478691E01	1.134735680017943318387E01
$Q_2$	1.207075213671568334525E01	1.211020761736810780283E01	1.214255493451766061350E01
<b>Zero</b>	<b>Window w-10-07-22511</b>	<b>Window w-10-07-22560</b>	<b>Window w-10-07-22609</b>
$Q_0$	1.092108673987854100020E01	1.095530586398710700020E01	1.098690468739690700040E01
$Q_1$	1.135968124799935372992E01	1.137241214033284914496E01	1.138542242063642414250E01
$Q_2$	1.217569653031146884644E01	1.220945003090220645596E01	1.224365992370761881906E01
<b>Zero</b>	<b>Window w-10-07-22659</b>	<b>Window w-10-07-22708</b>	<b>Window w-10-07-22757</b>
$Q_0$	1.101621920768752900012E01	1.104355164328996800026E01	1.106916391712110799960E01
$Q_1$	1.139858821238936215960E01	1.141179750291727852847E01	1.142495511873725707024E01
$Q_2$	1.227818073777208452216E01	1.231288064079075563872E01	1.234764276215532518687E01

<b>Zero</b>	<b>Window w-10-07-22807</b>	<b>Window w-10-07-22856</b>	<b>Window w-10-07-22905</b>
$Q_0$	1.109325637418373100042E01	1.111605939013530399990E01	1.113769855798327899996E01
$Q_1$	1.143797266867272977280E01	1.145081593487188243320E01	1.146342651159984150563E01
$Q_2$	1.238233386968820706319E01	1.241693215976321115843E01	1.245132251444919945036E01
<b>Zero</b>	<b>Window w-10-07-22955</b>	<b>Window w-11-07-23004</b>	<b>Window w-11-07-23053</b>
$Q_0$	1.115831260667321416739E01	1.101307498601488699987E01	1.102590528441664699966E01
$Q_1$	1.147578048771000667518E01	1.117063593090445286059E01	1.118269543820910976503E01
$Q_2$	1.248545875518599128536E01	1.148620469318864730120E01	1.149631127271642844906E01
$Q_3$		1.251755516756290490497E01	1.254921726026077367314E01
<b>Zero</b>	<b>Window w-11-07-23103</b>	<b>Window w-11-07-23152</b>	<b>Window w-11-07-23201</b>
$Q_0$	1.103849949946714099989E01	1.105086316832589000015E01	1.106300291357416099979E01
$Q_1$	1.119450099101220745621E01	1.120605951518830953589E01	1.121737889828096240968E01
$Q_2$	1.150611486458369260230E01	1.151562735194749048911E01	1.152486112078397802010E01
$Q_3$	1.258043032085678636887E01	1.261117408427869271068E01	1.264143310110638492895E01
<b>Zero</b>	<b>Window w-11-07-23251</b>	<b>Window w-11-07-23300</b>	<b>Window w-11-07-23349</b>
$Q_0$	1.107492528673852499963E01	1.108663675410910099978E01	1.110120981965253200013E01
$Q_1$	1.122846689628172538525E01	1.123933111684405786873E01	1.125373872575497830213E01
$Q_2$	1.153382813286501526896E01	1.154253991007307868569E01	1.155868841433923810760E01
$Q_3$	1.267119397540282343256E01	1.270044537789967080237E01	1.272276705183386353182E01
<b>Zero</b>	<b>Window w-11-07-23399</b>	<b>Window w-11-07-23448</b>	<b>Window w-11-07-23497</b>
$Q_0$	1.112034510599904799967E01	1.113908009922198999973E01	1.115741582816084899975E01
$Q_1$	1.127376057929940597353E01	1.129329953883317059094E01	1.131235508804885234093E01
$Q_2$	1.158682327549500605448E01	1.161461153639150835262E01	1.164204609611631333933E01
$Q_3$	1.273477936245052639496E01	1.274699380780009125118E01	1.275940228199335505204E01
<b>Zero</b>	<b>Window w-11-07-23547</b>	<b>Window w-11-07-23596</b>	<b>Window w-11-07-23645</b>
$Q_0$	1.117535759733908800034E01	1.119291079248119800005E01	1.121008099237852199959E01
$Q_1$	1.133093147863654401655E01	1.134903334114416884309E01	1.136666580324679886021E01
$Q_2$	1.166912588642251296083E01	1.169584975148532912138E01	1.172221664249069214819E01
$Q_3$	1.277199866112586368674E01	1.278477623330623589529E01	1.279772780351361547140E01
<b>Zero</b>	<b>Window w-11-07-23695</b>	<b>Window w-11-07-23744</b>	<b>Window w-11-07-23793</b>
$Q_0$	1.122687395190654899985E01	1.124329558599136699975E01	1.125935195327795499982E01
$Q_1$	1.138383447053719399206E01	1.140054540548793337966E01	1.141680510342930288982E01
$Q_2$	1.174822562251025843787E01	1.177387587321517978516E01	1.179916670131457615694E01
$Q_3$	1.281084571985151223435E01	1.282412190407571180115E01	1.283754788510809264138E01
<b>Zero</b>	<b>Window w-11-07-23843</b>	<b>Window w-11-07-23892</b>	<b>Window w-11-07-23941</b>
$Q_0$	1.127504923964103500031E01	1.129154607512332799974E01	1.131047762857014199987E01
$Q_1$	1.143262046587809342441E01	1.144926258402639975952E01	1.146849036993912543305E01
$Q_2$	1.182409754467842488614E01	1.185131497869305651841E01	1.188478931873869891798E01
$Q_3$	1.285111483513040681655E01	1.286898977425784797862E01	1.289814813273188848566E01
<b>Zero</b>	<b>Window w-11-07-23991</b>	<b>Window w-11-07-24040</b>	<b>Window w-11-07-24089</b>
$Q_0$	1.132878665534992300001E01	1.134648266124821899999E01	1.136358190615412800013E01
$Q_1$	1.148693150313892770951E01	1.150460111823572769384E01	1.152152213853800074086E01
$Q_2$	1.191756754114243536252E01	1.194962143652977904981E01	1.198093506995287979826E01
$Q_3$	1.292798239776093701010E01	1.295844471508801639455E01	1.298949290522538877000E01

<b>Zero</b>	<b>Window w-11-07-24139</b>	<b>Window w-11-07-24188</b>	<b>Window w-11-07-24237</b>
$Q_0$	1.138010109158011799995E01	1.139605738709163799960E01	1.141146831600039100035E01
$Q_1$	1.153771867831969768266E01	1.155321590145926662335E01	1.156803974256982945213E01
$Q_2$	1.201149414890757153966E01	1.204128652342271822619E01	1.207030239984290241866E01
$Q_3$	1.302108140167037301886E01	1.305316177894560264287E01	1.308568308073361713493E01
<b>Zero</b>	<b>Window w-11-07-24287</b>	<b>Window w-11-07-24336</b>	<b>Window w-11-07-24385</b>
$Q_0$	1.142635164761922599973E01	1.144072529455454500028E01	1.145460721581773499977E01
$Q_1$	1.158221664388853353739E01	1.159577330984568760332E01	1.160873648254326470121E01
$Q_2$	1.209853452008341487441E01	1.212597829452519783248E01	1.215263188303746457082E01
$Q_3$	1.311859218044866149007E01	1.315183416883583869452E01	1.318535276639931319489E01
<b>Zero</b>	<b>Window w-11-07-24434</b>	<b>Window w-11-07-24484</b>	<b>Window w-11-07-24533</b>
$Q_0$	1.146801532634845499983E01	1.148096741342150800026E01	1.149348106030374699980E01
$Q_1$	1.162113274023444250797E01	1.163298831992136032638E01	1.164432896435424116474E01
$Q_2$	1.217849622084041411041E01	1.220357498849846009277E01	1.222787452796415075523E01
$Q_3$	1.321909075702461650818E01	1.325299043760104680117E01	1.328699407691294563042E01
<b>Zero</b>	<b>Window w-11-07-24582</b>	<b>Window w-11-07-24632</b>	<b>Window w-11-07-24681</b>
$Q_0$	1.150557357742988499969E01	1.151726194126906799992E01	1.152856274095335799984E01
$Q_1$	1.165517979302747539946E01	1.166556519622251282629E01	1.167550875073274960214E01
$Q_2$	1.225140370904634014131E01	1.227417375274920710235E01	1.229619801946944500880E01
$Q_3$	1.332104437577421127050E01	1.335508491951055670167E01	1.338906061356609683306E01
<b>Zero</b>	<b>Window w-11-07-24730</b>	<b>Window w-11-07-24780</b>	<b>Window w-11-07-24829</b>
$Q_0$	1.153949213263414999998E01	1.155006580142477399988E01	1.156029893068176400001E01
$Q_1$	1.168503315560855409291E01	1.169416018606621998806E01	1.170291066359880456128E01
$Q_2$	1.231749177096426208639E01	1.233807191530086678870E01	1.235795674372293052098E01
$Q_3$	1.342291809326612389303E01	1.345660609957153419896E01	1.349007581391913435966E01
<b>Zero</b>	<b>Window w-11-07-24878</b>	<b>Window w-11-07-24928</b>	<b>Window w-11-07-24977</b>
$Q_0$	1.157020617827831699981E01	1.157980165943644699968E01	1.159141916873484500026E01
$Q_1$	1.171130444029513984882E01	1.171936039540252002568E01	1.173132277292792357420E01
$Q_2$	1.237716566762172480751E01	1.239571896270849865433E01	1.241137809156453244552E01
$Q_3$	1.352328114682124353321E01	1.355617897664831680762E01	1.358720149890325953976E01
<b>Zero</b>	<b>Window w-11-07-25026</b>	<b>Window w-11-07-25076</b>	<b>Window w-11-07-25125</b>
$Q_0$	1.161120003628043999971E01	1.163003643125343000014E01	1.164794488163705700034E01
$Q_1$	1.175887848322238569011E01	1.178569368007207218522E01	1.181176575939206760835E01
$Q_2$	1.241814565282548710797E01	1.242502351678757263262E01	1.243199694464610047511E01
$Q_3$	1.361215659024844284054E01	1.363714864628499134642E01	1.366212177963841193327E01
<b>Zero</b>	<b>Window w-11-07-25174</b>	<b>Window w-11-07-25224</b>	<b>Window w-11-07-25273</b>
$Q_0$	1.166496143780681500005E01	1.168112148989343499969E01	1.169646059300682399990E01
$Q_1$	1.183711834345151073331E01	1.186177353509781531426E01	1.188575331370836460354E01
$Q_2$	1.243905717658330016377E01	1.244619480168199937477E01	1.245340022435688642332E01
$Q_3$	1.368704465710633593790E01	1.371188583196982040038E01	1.373661528359190788905E01
<b>Zero</b>	<b>Window w-11-07-25322</b>	<b>Window w-11-07-25372</b>	<b>Window w-11-07-25421</b>
$Q_0$	1.171101780702498199992E01	1.172759239784158100030E01	1.174974354517330100024E01
$Q_1$	1.190908522795056499917E01	1.193691149653167110026E01	1.197963796205957587564E01
$Q_2$	1.246066558663833897212E01	1.247024068336016292598E01	1.249929519987539782919E01
$Q_3$	1.376121071544444288571E01	1.380967073113569648299E01	1.383312642151447949355E01

Zero	Window w-11-07-25470	Window w-11-07-25520	Window w-11-07-25569
$Q_0$	1.177040954025473399984E01	1.178899613596368899961E01	1.180569357604188599972E01
$Q_1$	1.202261334937609727966E01	1.206410184528880111081E01	1.210410168621374559297E01
$Q_2$	1.253153186100599137103E01	1.256472234335412173443E01	1.259866285361443188039E01
$Q_3$	1.385466738121285822614E01	1.387704141336487146698E01	1.390024825715276869231E01

Zero	Window w-11-07-25618	Window w-11-07-25668	Window w-11-07-25717
$Q_0$	1.182068902908861400027E01	1.183416122131094300012E01	1.184627676283888000029E01
$Q_1$	1.214261522202607122226E01	1.217964943190495688812E01	1.221521597536984559892E01
$Q_2$	1.263315330600462706601E01	1.266800331254175929208E01	1.270303601482709567917E01
$Q_3$	1.392428268592786380284E01	1.394913442503583664040E01	1.397478795471156907092E01

Zero	Window w-11-07-25766	Window w-11-07-25816	Window w-11-07-25865
$Q_0$	1.185718810879070200023E01	1.187677361205111199998E01	1.192000509679558500030E01
$Q_1$	1.224933116531618421986E01	1.227714104207682029903E01	1.229158168895798589493E01
$Q_2$	1.273809029342336882496E01	1.277066249346060989363E01	1.279706746229874774444E01
$Q_3$	1.400122239808973022106E01	1.402754676109760347165E01	1.405226931454992243993E01

Zero	Window w-11-07-25914	Window w-11-07-25964	Window w-11-07-26013
$Q_0$	1.195892271695268700010E01	1.199417062220565300019E01	1.202636426753602299968E01
$Q_1$	1.230694295852177985381E01	1.232298293196666145143E01	1.233944945345491927581E01
$Q_2$	1.282401205795949321146E01	1.285127008354105605358E01	1.287863985026599525970E01
$Q_3$	1.407776738488304350307E01	1.410396289291220027831E01	1.413077909684189627671E01

Zero	Window w-11-07-26062	Window w-11-07-26111	Window w-11-07-26161
$Q_0$	1.205603944814476199965E01	1.208363222862413399999E01	1.210948350078779400026E01
$Q_1$	1.235611396675853948437E01	1.237278915530358135329E01	1.238933174980485048353E01
$Q_2$	1.290595381170747597832E01	1.293307957049482768107E01	1.295991553199439006664E01
$Q_3$	1.415814417832595952049E01	1.418599242539912278285E01	1.421426371853400657478E01

Zero	Window w-11-07-26210	Window w-12-07-26260	Window w-12-07-26309
$Q_0$	1.213385517086056345545E01	1.201497303396491000017E01	1.202964285150916300040E01
$Q_1$	1.240563716377420548902E01	1.214847756584923628084E01	1.216276776544024204769E01
$Q_2$	1.298638481714434432003E01	1.241955034801529659388E01	1.243303718774099571667E01
$Q_3$	1.424290233820716580423E01	1.301098648179319231151E01	1.303504621425452784673E01
$Q_4$		1.427108564749426223781E01	1.429942798937112162852E01

Zero	Window w-12-07-26359	Window w-12-07-26408	Window w-12-07-26458
$Q_0$	1.204401873031785399990E01	1.205810541819260200015E01	1.207190933853327600035E01
$Q_1$	1.217673626133088073641E01	1.219038913257855115055E01	1.220373408626948831188E01
$Q_2$	1.244611258489108361440E01	1.245878731314589124828E01	1.247107369159541367682E01
$Q_3$	1.305856908540442818355E01	1.308155377313528105066E01	1.310400274763710892333E01
$Q_4$	1.432790155613008329337E01	1.435646934568666684574E01	1.438509733650674024368E01

Zero	Window w-12-07-26507	Window w-12-07-26557	Window w-12-07-26606
$Q_0$	1.208543695322076100013E01	1.209869475990877799986E01	1.211168927140028199994E01
$Q_1$	1.221677885410907619251E01	1.222953118353193289417E01	1.224199881207708186931E01
$Q_2$	1.248298403219243713110E01	1.249453060112574429800E01	1.250572556827266223686E01
$Q_3$	1.312591957286908666246E01	1.314730887852061213400E01	1.316817629166918296110E01
$Q_4$	1.441375160964197548862E01	1.444239858904610329833E01	1.447100523886701963199E01

Zero	Window w-12-07-26656	Window w-12-07-26705	Window w-12-07-26755
$Q_0$	1.212442699603130299990E01	1.213691441902067100038E01	1.214915798491281700034E01
$Q_1$	1.225418944343965842181E01	1.226611072515180330799E01	1.227777022799824128366E01
$Q_2$	1.251658096199188424050E01	1.252710862910407758723E01	1.253732019998873950441E01
$Q_3$	1.318852836070849896336E01	1.320837247316078439871E01	1.322771676929563502458E01
$Q_4$	1.449953925173345256529E01	1.452796922517208463507E01	1.455626482399631302367E01

Zero	Window w-12-07-26804	Window w-12-07-26854	Window w-12-07-26903
$Q_0$	1.216126263099276099983E01	1.217502247188809700023E01	1.218840928299201200029E01
$Q_1$	1.228927401616744918313E01	1.230241566821619815086E01	1.231515759280348137200E01
$Q_2$	1.254732237418885023444E01	1.255884051058256188713E01	1.256988490441382906159E01
$Q_3$	1.324682567986137899513E01	1.327040577033836500544E01	1.329307078927353202510E01
$Q_4$	1.458545408657108492703E01	1.463649697826739259909E01	1.468768809309993484367E01

Zero	Window w-12-07-26953	Window w-12-07-27002	Window w-12-07-27052
$Q_0$	1.220143146487456300032E01	1.221410314714070300020E01	1.222643818447246900037E01
$Q_1$	1.232751097988153333399E01	1.233949233324805520601E01	1.235111772140812266829E01
$Q_2$	1.258047609032471418709E01	1.259063858029292328963E01	1.260039579558911382838E01
$Q_3$	1.331484012616785489892E01	1.333574550779715195675E01	1.335582011495684248703E01
$Q_4$	1.473889773598277745485E01	1.479002103542592348826E01	1.484095723766083337655E01

Zero	Window w-12-07-27101	Window w-12-07-27151	Window w-12-07-27201
$Q_0$	1.223845012837014100023E01	1.225022401378616100035E01	1.226562488327352599959E01
$Q_1$	1.236240274832816743791E01	1.237343690371763864876E01	1.238821465465017304663E01
$Q_2$	1.260977005134892995394E01	1.261885924289935951778E01	1.263173652324355350669E01
$Q_3$	1.337509804238500599628E01	1.339423071251788041960E01	1.344889704632742624072E01
$Q_4$	1.489161063717177759316E01	1.494143126852899931649E01	1.496380536089338430302E01

Zero	Window w-12-07-27250	Window w-12-07-27300	Window w-12-07-27349
$Q_0$	1.228301206001809100024E01	1.230723415534448899993E01	1.233054506613295200033E01
$Q_1$	1.240558382553680942095E01	1.243159473984137645616E01	1.245648088798113430585E01
$Q_2$	1.265087655584734466479E01	1.269013256344092412976E01	1.272872462963117883711E01
$Q_3$	1.349422427604892531141E01	1.351454536949000210036E01	1.353558371632635811029E01
$Q_4$	1.498572983614484514965E01	1.500419151454130469413E01	1.502316258881736549344E01

Zero	Window w-12-07-27399	Window w-12-07-27448	Window w-12-07-27498
$Q_0$	1.235295058312121700000E01	1.237447097739840499997E01	1.239512822915857300030E01
$Q_1$	1.248024058935822675365E01	1.250289059184982606160E01	1.252445231740057660953E01
$Q_2$	1.276661458306530819076E01	1.280378416685950455651E01	1.284021514482173724654E01
$Q_3$	1.355729579235189220712E01	1.357964150963554997992E01	1.360257452082981777502E01
$Q_4$	1.504263598816149490739E01	1.506261197504728184451E01	1.508308865273257159696E01

Zero	Window w-12-07-27547	Window w-12-07-27597	Window w-12-07-27646
$Q_0$	1.241494622701171499958E01	1.243395045135247299964E01	1.245216766085469499957E01
$Q_1$	1.254495195090275942978E01	1.256441988665133464940E01	1.258289010722138922833E01
$Q_2$	1.287589035084603750897E01	1.291079391028478731349E01	1.294491146265640614098E01
$Q_3$	1.362604336684963656813E01	1.364999230636805390999E01	1.367436223602130323899E01
$Q_4$	1.510406221656958050507E01	1.512552682155939298356E01	1.514747447450892762783E01

Zero	Window w-12-07-27696	Window w-12-07-27745	Window w-12-07-27795
$Q_0$	1.246962558161744099965E01	1.248635260735732499960E01	1.250237751738219100020E01
$Q_1$	1.260039951653135234261E01	1.261698725865761710162E01	1.263269405055983827038E01
$Q_2$	1.297823036300162256006E01	1.301073985692886262559E01	1.304243122512723446031E01
$Q_3$	1.369909165191232290181E01	1.372411761408724307186E01	1.374937667961832216037E01
$Q_4$	1.516989494617554292376E01	1.519277570703720227178E01	1.521610188973133399783E01

Zero	Window w-12-07-27844	Window w-12-07-27894	Window w-12-07-27943
$Q_0$	1.251772921747876299997E01	1.253243650723276800003E01	1.254652787578807399994E01
$Q_1$	1.264756155205011167383E01	1.266163179064043750252E01	1.267494665303877103210E01
$Q_2$	1.307329789433018389817E01	1.310333551295548035285E01	1.313254199086731383635E01
$Q_3$	1.377480577585569634230E01	1.380034299224463455180E01	1.382592827607464044167E01
$Q_4$	1.523985628066627455706E01	1.526401934265449953330E01	1.528856926967227367227E01

Zero	Window w-12-07-27993	Window w-12-07-28042	Window w-12-07-28092
$Q_0$	1.256003132672000400030E01	1.257297423159257099973E01	1.258538321090727099983E01
$Q_1$	1.268754744959383239013E01	1.269947455328927965208E01	1.27107671111558800047E01
$Q_2$	1.316091750384869463013E01	1.318846446439284577148E01	1.321518746129021992537E01
$Q_3$	1.385150402402494490810E01	1.387701556699256064467E01	1.390241155022672836419E01
$Q_4$	1.531348207404302931914E01	1.533873170550128862619E01	1.536429020075266175822E01

Zero	Window w-12-07-28141	Window w-12-07-28191	Window w-12-07-28240
$Q_0$	1.259728404052711599973E01	1.260870158125205400031E01	1.262110268773215100008E01
$Q_1$	1.272146282325143922410E01	1.273159778258629917531E01	1.274252212572089780658E01
$Q_2$	1.324109317118460150183E01	1.326619024578805297425E01	1.329469095636866451254E01
$Q_3$	1.392764421420379456016E01	1.395266958403192396852E01	1.398339378707546822294E01
$Q_4$	1.539012786133672706750E01	1.541621345685438198344E01	1.546005108991892836815E01

Zero	Window w-12-07-28290	Window w-12-07-28339	Window w-12-07-28389
$Q_0$	1.263298402008063099980E01	1.264429127503357000017E01	1.266468674803836999988E01
$Q_1$	1.275284253857691708130E01	1.276252607318377659679E01	1.278975473695423407863E01
$Q_2$	1.332227893369254923071E01	1.334870242062926110234E01	1.336290188296516452237E01
$Q_3$	1.401395136658396156550E01	1.404387785799703314109E01	1.406743077506500719329E01
$Q_4$	1.550601353412090102277E01	1.555279468348922116815E01	1.559550370106312731228E01

Zero	Window w-12-07-28439	Window w-12-07-28488	Window w-12-07-28538
$Q_0$	1.268714803236607499993E01	1.270800841751641600038E01	1.272735643851178000043E01
$Q_1$	1.282255959655509059032E01	1.285412198388736362571E01	1.288449134423543855112E01
$Q_2$	1.337298063547285281467E01	1.338325240769424441176E01	1.339368540444443997101E01
$Q_3$	1.408864276972772731564E01	1.410969424728330008645E01	1.413054052517988116826E01
$Q_4$	1.563706473182113457134E01	1.567922838093687651784E01	1.572191389221708044104E01

Zero	Window w-12-07-28587	Window w-12-07-28637	Window w-12-07-28686
$Q_0$	1.274528211422503600012E01	1.276187568856710900008E01	1.277722643574109000035E01
$Q_1$	1.291371690136179480914E01	1.294184737171288347539E01	1.296893065102332707073E01
$Q_2$	1.340424686275908993695E01	1.341490380505180005088E01	1.342562372150345207430E01
$Q_3$	1.415114141983622259111E01	1.417146146880429961965E01	1.419146996173675017751E01
$Q_4$	1.576503780611525523756E01	1.580851498392043207389E01	1.585225951595679553478E01

<b>Zero</b>	<b>Window w-12-07-28736</b>	<b>Window w-12-07-28785</b>	<b>Window w-12-07-28835</b>
$Q_0$	1.279142162166036600021E01	1.280454564060356400026E01	1.281667933384971999958E01
$Q_1$	1.299501355666754948571E01	1.302014162146979970106E01	1.304435893417729182622E01
$Q_2$	1.343637517605866071001E01	1.344712831428073646686E01	1.345785526154308724568E01
$Q_3$	1.421114085441905110999E01	1.423045258731454091282E01	1.424938783064183244875E01
$Q_4$	1.589618559871234166388E01	1.594020836237665388144E01	1.598424463423141271383E01

<b>Zero</b>	<b>Window w-12-07-28884</b>	<b>Window w-12-07-28934</b>	<b>Window w-12-07-28983</b>
$Q_0$	1.282789948612952300039E01	1.283873691368485699983E01	1.285100296841949900004E01
$Q_1$	1.306770802137562316123E01	1.309144946307765797460E01	1.312074131226377508765E01
$Q_2$	1.346853040933510622500E01	1.347994322132047092036E01	1.349556254462856692573E01
$Q_3$	1.426793317696016103521E01	1.429092796618478705250E01	1.434044532782167955930E01
$Q_4$	1.602821362698472303435E01	1.606830979954285158230E01	1.608866905661055206334E01

<b>Zero</b>	<b>Window w-12-07-29033</b>	<b>Window w-12-07-29082</b>	<b>Window w-12-07-29132</b>
$Q_0$	1.286200836743490300007E01	1.287190635887384400002E01	1.288082611458165699977E01
$Q_1$	1.314853962885456750784E01	1.317494081371402189079E01	1.320002117011322052484E01
$Q_2$	1.351070968308899451424E01	1.352535692087717849284E01	1.353948075339635529792E01
$Q_3$	1.439003188436395939704E01	1.443949919512970145232E01	1.448863271098312449463E01
$Q_4$	1.610977094798527899620E01	1.613163859974225063793E01	1.615427486131375246423E01

<b>Zero</b>	<b>Window w-12-07-29181</b>	<b>Window w-12-07-29231</b>	<b>Window w-12-07-29280</b>
$Q_0$	1.289142872285906600040E01	1.292669557101255899990E01	1.296814834168707300001E01
$Q_1$	1.322271154668738584945E01	1.323289655737451602467E01	1.324969595528249359778E01
$Q_2$	1.355275245250838456103E01	1.356233226097968723803E01	1.358598103623193364010E01
$Q_3$	1.453674116714788304254E01	1.457921793943267033643E01	1.460484384460472413562E01
$Q_4$	1.617753774435016091149E01	1.620005103792057900465E01	1.621963932767572280289E01

<b>Zero</b>	<b>Window w-12-07-29330</b>	<b>Window w-12-07-29379</b>	<b>Window w-12-07-29429</b>
$Q_0$	1.300976528377603200042E01	1.304691109985108699986E01	1.308067556640785999988E01
$Q_1$	1.327110372170737094457E01	1.329341580686109459616E01	1.331607230611410977623E01
$Q_2$	1.361820924293543470188E01	1.365104765834577811232E01	1.368412926145386638004E01
$Q_3$	1.462173602849859361304E01	1.463920991917872343156E01	1.465719842421981708534E01
$Q_4$	1.623771365229587136311E01	1.625623992044012233564E01	1.627517940147406397267E01

<b>Zero</b>	<b>Window w-12-07-29478</b>	<b>Window w-13-07-29528</b>	<b>Window w-13-07-29578</b>
$Q_0$	1.311267234255076374709E01	1.302056515274957800010E01	1.304054316543092499961E01
$Q_1$	1.333935099116104069147E01	1.313350406345057443981E01	1.315367998168840181147E01
$Q_2$	1.371834035090742390847E01	1.336132084949396505846E01	1.338241835387501436298E01
$Q_3$	1.467660541229654221247E01	1.375400788782103245200E01	1.378895446088044684889E01
$Q_4$	1.629722306443082105627E01	1.469929295807230416014E01	1.472228093676415802259E01
$Q_5$		1.632933225284541643371E01	1.636225078271512516775E01

<b>Zero</b>	<b>Window w-13-07-29628</b>	<b>Window w-13-07-29678</b>	<b>Window w-13-07-29728</b>
$Q_0$	1.305995427897479100026E01	1.307880695304936800004E01	1.309711460038689700026E01
$Q_1$	1.317322243910369775847E01	1.319214212383672147483E01	1.321045493912983935167E01
$Q_2$	1.340267002766408116574E01	1.342209165622554289596E01	1.344070577865450807388E01
$Q_3$	1.382317784325856547308E01	1.385665592181145257082E01	1.388937625626926820454E01
$Q_4$	1.474552855927937388900E01	1.476897946384621305559E01	1.479258159826041870398E01
$Q_5$	1.639597555260361014598E01	1.643047855569342508009E01	1.646573421987164491040E01

Zero	Window w-13-07-29777	Window w-13-07-29827	Window w-13-07-29877
$Q_0$	1.311489111060722699987E01	1.313215080186452099996E01	1.314890832086458999969E01
$Q_1$	1.322817743447576749848E01	1.324532671560309782938E01	1.326192030462094216189E01
$Q_2$	1.345853669638861065810E01	1.347561017688973947215E01	1.349195310730871735349E01
$Q_3$	1.392132858038754557317E01	1.395250498274046974199E01	1.398289995431291628421E01
$Q_4$	1.481628294630911636676E01	1.484003222877364075970E01	1.486377949383780069665E01
$Q_5$	1.650171235871292679982E01	1.653837832027771278208E01	1.657569311380040537850E01

Zero	Window w-13-07-29927	Window w-13-07-29977	Window w-13-07-30026
$Q_0$	1.316517854779701400016E01	1.318097650647307800004E01	1.319631728052472599989E01
$Q_1$	1.327797600798582820531E01	1.329351179306645273914E01	1.330854567447244131504E01
$Q_2$	1.350759316442170995115E01	1.352255850664689542859E01	1.353687749298114013051E01
$Q_3$	1.401251039982135738072E01	1.404133561247057494260E01	1.406937721440602862867E01
$Q_4$	1.488747664841137162244E01	1.491107791919501401445E01	1.493454023682222027089E01
$Q_5$	1.661361360807046020152E01	1.665209279769211004295E01	1.669108013266808141981E01

Zero	Window w-13-07-30076	Window w-13-07-30126	Window w-13-07-30176
$Q_0$	1.321121593627261099971E01	1.322568745265345100011E01	1.323974665840131399990E01
$Q_1$	1.332309561090588406057E01	1.333717941293830873233E01	1.335081466180631375000E01
$Q_2$	1.355057843196332377847E01	1.356368936222401873262E01	1.357623786486310935289E01
$Q_3$	1.409663906605424386637E01	1.412312714829357168135E01	1.414884942192232988607E01
$Q_4$	1.495782353982955205449E01	1.498089099837275561030E01	1.500370916037369766957E01
$Q_5$	1.673052190472100729003E01	1.677036168204827554055E01	1.681054078286451058770E01

Zero	Window w-13-07-30226	Window w-13-07-30275	Window w-13-07-30325
$Q_0$	1.325340817650740599977E01	1.326668637583966200034E01	1.327959532968624999962E01
$Q_1$	1.336401863906000731051E01	1.337680826668984373183E01	1.338920005719660363472E01
$Q_2$	1.358825090683308107337E01	1.359975471369718457663E01	1.361077466956149648394E01
$Q_3$	1.417381566918645470834E01	1.419803732220474756093E01	1.422152728300834793537E01
$Q_4$	1.502624802506366138467E01	1.504848105063843843442E01	1.507038510395428599492E01
$Q_5$	1.685099877717827982632E01	1.689167400580118185739E01	1.693250410559016714239E01

Zero	Window w-13-07-30375	Window w-13-07-30425	Window w-13-07-30475
$Q_0$	1.329214878089560999963E01	1.330436011321656800035E01	1.331624232839430299960E01
$Q_1$	1.340121007295292981931E01	1.341285389412665564161E01	1.342414659439187891651E01
$Q_2$	1.362133524162093893735E01	1.363145992657666686915E01	1.364117121614169271266E01
$Q_3$	1.424429973962536241303E01	1.426636998222606181851E01	1.428775422283977962392E01
$Q_4$	1.509194036090025424664E01	1.511313016633159462578E01	1.513394086231166776012E01
$Q_5$	1.697342653034529296602E01	1.701437905756337246391E01	1.705530027231357608104E01

Zero	Window w-13-07-30525	Window w-13-07-30574	Window w-13-07-30624
$Q_0$	1.332780802854767400033E01	1.333906940333901899962E01	1.335077591744513400042E01
$Q_1$	1.343510272363657663628E01	1.344573629688116962050E01	1.345679643021378037778E01
$Q_2$	1.365049057891825736409E01	1.365943845607466875913E01	1.366872488103688286672E01
$Q_3$	1.430846942159681577881E01	1.432853312187301156929E01	1.435054202144777848408E01
$Q_4$	1.515436159296123320300E01	1.517438409353526245545E01	1.520241014340153620603E01
$Q_5$	1.709613002076865620298E01	1.713680982731587689079E01	1.717131392243830846286E01

Zero	Window w-13-07-30674	Window w-13-07-30724	Window w-13-07-30774
$Q_0$	1.336416895470732899964E01	1.337809895771439500003E01	1.340011751197799799978E01
$Q_1$	1.346950519105085349817E01	1.348268945130933948312E01	1.350598630471929473013E01
$Q_2$	1.367945278024555743474E01	1.369045601484402070042E01	1.372355910851930583562E01
$Q_3$	1.437867896908399043855E01	1.440832803603605827020E01	1.442044512210398577064E01
$Q_4$	1.525376557618521425937E01	1.531362977016177908448E01	1.535905114169892457521E01
$Q_5$	1.719259932553440568467E01	1.722481105517572352002E01	1.725418499072277987369E01

Zero	Window w-13-07-30823	Window w-13-07-30873	Window w-13-07-30923
$Q_0$	1.342189433025440999971E01	1.344260918949656500015E01	1.346229393803496200005E01
$Q_1$	1.352903449569912544288E01	1.355079847758095394454E01	1.357131495951458867964E01
$Q_2$	1.375778500040208542684E01	1.379085318225215337114E01	1.382275487608516701798E01
$Q_3$	1.443082967663451761462E01	1.444118572285615411006E01	1.445147961960487936230E01
$Q_4$	1.540328296557013789975E01	1.544777470579368361739E01	1.549231158754492278847E01
$Q_5$	1.728423356772264056144E01	1.731547836040533555439E01	1.734790361276657898355E01

Zero	Window w-13-07-30973	Window w-13-07-31023	Window w-13-07-31073
$Q_0$	1.348100092081321599996E01	1.349878165268464999971E01	1.351568689001143599993E01
$Q_1$	1.359064466889210306706E01	1.360884926738496700140E01	1.362599097364089225336E01
$Q_2$	1.385351728795090433134E01	1.388317062818954792346E01	1.391174840584021409669E01
$Q_3$	1.446168976783654232417E01	1.447179702015402858340E01	1.448178498761886853069E01
$Q_4$	1.553672025742184173956E01	1.558083143518636509012E01	1.562448473247725273458E01
$Q_5$	1.738151142252207397541E01	1.741629311182613932228E01	1.745222939699786947679E01

Zero	Window w-13-07-31122	Window w-13-07-31172	Window w-13-07-31222
$Q_0$	1.353176614401498399978E01	1.354959780820263600017E01	1.356955230841005499969E01
$Q_1$	1.364213163106116537878E01	1.366011662953838202549E01	1.368024769837273889230E01
$Q_2$	1.393928667524794595602E01	1.397297816995127385086E01	1.401480480106520202458E01
$Q_3$	1.449163993738059497129E01	1.451052640710202959289E01	1.454193641375844052270E01
$Q_4$	1.566753162191881196784E01	1.569882332871841570769E01	1.571582927631980886301E01
$Q_5$	1.748928986456177462477E01	1.752334712855511950763E01	1.755285945850023065183E01

Zero	Window w-13-07-31272	Window w-13-07-31322	Window w-13-07-31371
$Q_0$	1.358827490928693899983E01	1.360583621598178200029E01	1.362230826590486800019E01
$Q_1$	1.369880510891540162117E01	1.371589380551244504499E01	1.373162242634898707987E01
$Q_2$	1.405543572207900844800E01	1.409483247646456152528E01	1.413296479091880095136E01
$Q_3$	1.457414933542195842938E01	1.460700373487226622765E01	1.464034018161688013599E01
$Q_4$	1.573326287906029354903E01	1.575110749047144771077E01	1.576934396550281906879E01
$Q_5$	1.758309687452684563942E01	1.761404591160784424177E01	1.764569071140339191067E01

Zero	Window w-13-07-31421	Window w-13-07-31471	Window w-13-07-31521
$Q_0$	1.363776217169094500010E01	1.365226712329265299981E01	1.366588963054865499963E01
$Q_1$	1.374609901884158157364E01	1.375942855742315699356E01	1.377171113422189417056E01
$Q_2$	1.416980889899692457393E01	1.420534794543987528945E01	1.423957217694537050537E01
$Q_3$	1.467400363229753516587E01	1.470784661487029284285E01	1.474173153925638896262E01
$Q_4$	1.578794980561245117449E01	1.580689929933979301878E01	1.582616374753776973712E01
$Q_5$	1.767801132433223771853E01	1.771098365026086816042E01	1.774457944298748898228E01

Zero	Window w-13-07-31571	Window w-13-07-31620	Window w-13-07-31670
$Q_0$	1.367869298720087700011E01	1.369072549897284900040E01	1.371351789678241999988E01
$Q_1$	1.378304076183470688530E01	1.379349485185455906257E01	1.382514471229493402318E01
$Q_2$	1.427247893294516251084E01	1.430404219123542905630E01	1.431963193649100332585E01
$Q_3$	1.477553221142033663439E01	1.480910193102418964672E01	1.483463207528519631727E01
$Q_4$	1.584571176771643347993E01	1.586549019109558011052E01	1.588304625072604673881E01
$Q_5$	1.777876638105373031246E01	1.781347396277014302236E01	1.784615876357789561804E01

Zero	Window w-13-07-31720	Window w-13-07-31770	Window w-13-07-31820
$Q_0$	1.373694919663161000036E01	1.375837116459596600002E01	1.377791030977880900026E01
$Q_1$	1.386042853774969768350E01	1.389428498798924038141E01	1.392677591933777836528E01
$Q_2$	1.433206342777606196511E01	1.434487294479960364357E01	1.435800129066852479434E01
$Q_3$	1.485852029937803857502E01	1.488258309615242733388E01	1.490674876283721077014E01
$Q_4$	1.590021652580435060961E01	1.591756501087917941278E01	1.593506325790769252975E01
$Q_5$	1.787868739396058370174E01	1.791165524590687824560E01	1.794502073458014996914E01

Zero	Window w-13-07-31870	Window w-13-07-31919	Window w-13-07-31969
$Q_0$	1.379569810556449699964E01	1.381186643997482700000E01	1.382782153665844800030E01
$Q_1$	1.395796252539208719828E01	1.398790210749395799324E01	1.401937324752916053626E01
$Q_2$	1.437138522335059044512E01	1.438495843160330612577E01	1.440014435773294947801E01
$Q_3$	1.493094876997544117291E01	1.495511643586864004938E01	1.498230851715331394657E01
$Q_4$	1.595268268314853924664E01	1.597039324181971437985E01	1.599144804321425568719E01
$Q_5$	1.797874052311911182399E01	1.801276671321194303155E01	1.806545126706578181450E01

Zero	Window w-13-07-32019	Window w-13-07-32069	Window w-13-07-32119
$Q_0$	1.384212374198314399968E01	1.385496063782828300021E01	1.386648411292375400027E01
$Q_1$	1.404940268145804576922E01	1.407810309345699022535E01	1.410553586417604544564E01
$Q_2$	1.441533666892666537204E01	1.443047497347357385929E01	1.444548407618305809353E01
$Q_3$	1.500920276734836391729E01	1.503576253753894567504E01	1.506191952345842773042E01
$Q_4$	1.601243081387122052864E01	1.603332216307153476435E01	1.605407488884462589157E01
$Q_5$	1.811891804107144461275E01	1.817311331459484025942E01	1.822791338768968950022E01

Zero	Window w-13-07-32168	Window w-13-07-32218	Window w-13-07-32268
$Q_0$	1.387683873707906600029E01	1.388737574598113700027E01	1.389722134188476100006E01
$Q_1$	1.413177094286675165077E01	1.416077223555704199011E01	1.419009819748296691213E01
$Q_2$	1.446030424000763046563E01	1.447761238242541369670E01	1.449573291004666624610E01
$Q_3$	1.508762530691439214276E01	1.512001940487917820127E01	1.515493803684264737929E01
$Q_4$	1.607465351327234720329E01	1.611388197981829443692E01	1.616311870113930677061E01
$Q_5$	1.828321308639046951887E01	1.831995248506083045700E01	1.834847961283936273146E01

Zero	Window w-13-07-32318	Window w-13-07-32368	Window w-13-07-32418
$Q_0$	1.392801195901837700043E01	1.396488398675725399987E01	1.399719273778178999998E01
$Q_1$	1.420758556222028940429E01	1.422066688221089969264E01	1.423451561525455632412E01
$Q_2$	1.451013480304334198751E01	1.452294921555092218138E01	1.453565117187690038537E01
$Q_3$	1.518579845930428470161E01	1.521465296928625546800E01	1.524281934305564255219E01
$Q_4$	1.621056991152223086122E01	1.625769948693685062330E01	1.630553628490546682304E01
$Q_5$	1.837716351240264434606E01	1.840656784813204826894E01	1.843714016116638653928E01

Zero	Window w-13-07-32467	Window w-13-07-32517	Window w-13-07-32567
$Q_0$	1.402591973945880700000E01	1.405185882496454599991E01	1.407560724664150899992E01
$Q_1$	1.424881312998884460696E01	1.426328032883711700602E01	1.427770782343532980727E01
$Q_2$	1.454810904536339425438E01	1.456022928474563329394E01	1.457195522924584350777E01
$Q_3$	1.527012838189461102836E01	1.529646531705201468587E01	1.532176610428703152599E01
$Q_4$	1.635378708384098483085E01	1.640217365263409707472E01	1.645044544956497638982E01
$Q_5$	1.846886102959366508965E01	1.850170469606375438058E01	1.853564394839743718381E01

Zero	Window w-13-07-32617	Window w-14-07-32667	Window w-14-07-32717
$Q_0$	1.409759757180675954040E01	1.401344866367960200013E01	1.402653415804285699960E01
$Q_1$	1.429195290949538068442E01	1.411064482295776515482E01	1.412331565332742050033E01
$Q_2$	1.458325814436796568751E01	1.430407681793047783639E01	1.431579388055781864881E01
$Q_3$	1.534600474551952905937E01	1.459339451100373686188E01	1.460306681539929572842E01
$Q_4$	1.649837854993705751720E01	1.536848787187811975034E01	1.538990259407426013961E01
$Q_5$	1.857064801156571806975E01	1.654496324024960206278E01	1.659074908557540256257E01
$Q_6$		1.860630380464661331151E01	1.864285460286017201935E01

Zero	Window w-14-07-32766	Window w-14-07-32816	Window w-14-07-32866
$Q_0$	1.403927597828710600002E01	1.405168684636698599958E01	1.406378149809277600026E01
$Q_1$	1.413563085033909890852E01	1.414760452091894685558E01	1.415925260166979316595E01
$Q_2$	1.432712824459588103494E01	1.433809752477785393488E01	1.434872068349888380931E01
$Q_3$	1.461230802556903590316E01	1.462114453097719007305E01	1.462960272083252348963E01
$Q_4$	1.541030723339104280441E01	1.542975037994464516163E01	1.544828447220549944366E01
$Q_5$	1.663562855843301717743E01	1.667948816109996822317E01	1.672224009240549155025E01
$Q_6$	1.868026630899262971117E01	1.871847797020324151093E01	1.875742697786599411103E01

Zero	Window w-14-07-32916	Window w-14-07-32966	Window w-14-07-33016
$Q_0$	1.407968979541266600023E01	1.410135693075862299995E01	1.412278754705665000015E01
$Q_1$	1.417517848806727906365E01	1.419739391388929452675E01	1.421932906624647590787E01
$Q_2$	1.436503370796402983232E01	1.438919083140665514196E01	1.441293414489371157387E01
$Q_3$	1.465061056646234795373E01	1.468762945633522944578E01	1.472514457491871145423E01
$Q_4$	1.545795585767529668319E01	1.547665420914330922444E01	1.549719268945347804608E01
$Q_5$	1.675673806560376092809E01	1.677104853162721510330E01	1.678391373727681047841E01
$Q_6$	1.879307673043999919391E01	1.882008072175970951612E01	1.884673244567593113248E01

Zero	Window w-14-07-33066	Window w-14-07-33116	Window w-14-07-33166
$Q_0$	1.414395493496080100006E01	1.416559519180883299980E01	1.418645684133269599999E01
$Q_1$	1.424093816320412365494E01	1.426298508976237503117E01	1.428415821972641675929E01
$Q_2$	1.443615689251391898552E01	1.445969542697377810750E01	1.448205668003769687382E01
$Q_3$	1.476290551129313922268E01	1.480251489182176059204E01	1.484129664153524286695E01
$Q_4$	1.551899405809936106655E01	1.554334762721894884051E01	1.556833534978663225769E01
$Q_5$	1.679757040693571442519E01	1.681321179604835380078E01	1.682906205883926510115E01
$Q_6$	1.887700141014515269056E01	1.891788667068025927773E01	1.895962695604809136740E01

Zero	Window w-14-07-33216	Window w-14-07-33266	Window w-14-07-33316
$Q_0$	1.420655671958522999962E01	1.422591807445448499995E01	1.424456497698564100014E01
$Q_1$	1.430447761040679130820E01	1.432397038609133986184E01	1.434266492791617818824E01
$Q_2$	1.450326628287106958681E01	1.452336073451627098795E01	1.454238067893110314139E01
$Q_3$	1.487921595181633169051E01	1.491624977872976045255E01	1.495237748512632541733E01
$Q_4$	1.559388419640935545280E01	1.561992240305079396919E01	1.564637499195380376804E01
$Q_5$	1.684510414177462707050E01	1.686132362279062175785E01	1.687770499807593076527E01
$Q_6$	1.900218581616071382781E01	1.904553190194235797600E01	1.908962911312218744576E01

Zero	Window w-14-07-33366	Window w-14-07-33416	Window w-14-07-33466
$Q_0$	1.426252223320353400022E01	1.427981513177642499974E01	1.429646921120101200030E01
$Q_1$	1.436059067583727468561E01	1.437777776948561638416E01	1.439425671751361715620E01
$Q_2$	1.456037014529299759933E01	1.457737560611514450373E01	1.459344508503666648126E01
$Q_3$	1.498758143879050186605E01	1.502184722580157218933E01	1.505516380441247573010E01
$Q_4$	1.567316535838096640959E01	1.570021659568106147265E01	1.572745271946409290151E01
$Q_5$	1.689423189834528518140E01	1.691088719130032786038E01	1.692765310141060832588E01
$Q_6$	1.913443700747533477401E01	1.917991092905908067680E01	1.922600220469405396875E01

Zero	Window w-14-07-33516	Window w-14-07-33566	Window w-14-07-33615
$Q_0$	1.431251004711026899967E01	1.432796306230281199994E01	1.434285336082713300035E01
$Q_1$	1.441005809803767106700E01	1.442521229392001239945E01	1.443974926458558945188E01
$Q_2$	1.460862734084855989788E01	1.462297114787178227077E01	1.463652468340101665129E01
$Q_3$	1.508752359163375367148E01	1.511892248367890576738E01	1.514935981375497434272E01
$Q_4$	1.575479975136493717737E01	1.578218664007429305422E01	1.580954600938364530346E01
$Q_5$	1.694451134185282474044E01	1.696144325556859946275E01	1.697842996204053490905E01
$Q_6$	1.927265839975128865029E01	1.931982362946867790195E01	1.936743892036236415650E01

Zero	Window w-14-07-33665	Window w-14-07-33715	Window w-14-07-33765
$Q_0$	1.435720558641014900012E01	1.437321907293491700039E01	1.438869106928346199969E01
$Q_1$	1.445369835439448721968E01	1.446927322714570691292E01	1.448424474114514953760E01
$Q_2$	1.464933502494952457899E01	1.466357781175472941183E01	1.467702760525231229886E01
$Q_3$	1.517883825269347124534E01	1.521396385606262177410E01	1.524815758730499353282E01
$Q_4$	1.583681473333485060888E01	1.587330781203831870253E01	1.591026962101822945714E01
$Q_5$	1.699545250624742467535E01	1.703220867716952097344E01	1.707185449133918907043E01
$Q_6$	1.941544261500992328909E01	1.944238956039410496854E01	1.946803267527295355603E01

Zero	Window w-14-07-33815	Window w-14-07-33865	Window w-14-07-33915
$Q_0$	1.440350988504273399993E01	1.441768485835213199978E01	1.443125153022123700018E01
$Q_1$	1.449850484646128113714E01	1.451207101963243499467E01	1.452498555434707464863E01
$Q_2$	1.468960119079432753795E01	1.470134546204098164538E01	1.471232697066819869458E01
$Q_3$	1.528091731704326764179E01	1.531219339157661053254E01	1.534200678462029438908E01
$Q_4$	1.594681487363103876333E01	1.598274421563376187366E01	1.601793913247491915434E01
$Q_5$	1.711264479363489228805E01	1.715440894295059593919E01	1.719702920383126300979E01
$Q_6$	1.949456755843025032408E01	1.952196898922512850044E01	1.955025248390770955219E01

Zero	Window w-14-07-33965	Window w-14-07-34015	Window w-14-07-34064
$Q_0$	1.444424301242002599971E01	1.446515926030657100011E01	1.448566571141009799977E01
$Q_1$	1.453728778829682556206E01	1.455947012539855505396E01	1.458118969750409691950E01
$Q_2$	1.472260680431447533306E01	1.475440022503570115363E01	1.478685971442997713551E01
$Q_3$	1.537038518833880873602E01	1.538190391586441164128E01	1.539223677813808141557E01
$Q_4$	1.605229555026757641209E01	1.607691275607897601896E01	1.610052275786973840013E01
$Q_5$	1.724037090361367367299E01	1.727770945857259232009E01	1.731494382124614763580E01
$Q_6$	1.957942740163996863008E01	1.960672413020826490744E01	1.963452027802128338312E01

Zero	Window w-14-07-34115	Window w-14-07-34164	Window w-14-07-34215
$Q_0$	1.450516481008763000019E01	1.452368811383532200016E01	1.454159531180303199967E01
$Q_1$	1.460168863708107791707E01	1.462100153848514388216E01	1.463951102372694692156E01
$Q_2$	1.481830291662824193675E01	1.484872472609344640822E01	1.487871905095960211544E01
$Q_3$	1.540266452588375888609E01	1.541315231057495458832E01	1.542391199404716007303E01
$Q_4$	1.612385333604639642627E01	1.614683697552046120170E01	1.617004741112181197445E01
$Q_5$	1.735258598837089793337E01	1.739050626516784633056E01	1.743013013204215001968E01
$Q_6$	1.966309138265077150268E01	1.969240899606794612323E01	1.972577695888533924097E01

Zero	Window w-14-07-34264	Window w-14-07-34314	Window w-14-07-34364
$Q_0$	1.455941050980426600039E01	1.457626301127746900037E01	1.459219341609482399960E01
$Q_1$	1.465776147884100201208E01	1.467483425199590067051E01	1.469078472605346949269E01
$Q_2$	1.490925044653505111576E01	1.493867170998596023614E01	1.496698874408313063595E01
$Q_3$	1.543535043977259497289E01	1.544674818179608591535E01	1.545806508158146641476E01
$Q_4$	1.619453904033372721241E01	1.621842804933869774432E01	1.624166020973290257452E01
$Q_5$	1.747434888541801050431E01	1.751845407005079584446E01	1.756223949661670498401E01
$Q_6$	1.977052535119532848326E01	1.981679906957738635485E01	1.986451396027291941421E01

Zero	Window w-14-07-34414	Window w-14-07-34464	Window w-14-07-34513
$Q_0$	1.46072599956099000008E01	1.462151800938251100005E01	1.463501983660051799976E01
$Q_1$	1.470568737820555223206E01	1.471961397886188822708E01	1.473263334981580393365E01
$Q_2$	1.499424293991066027987E01	1.502047588840599239447E01	1.504572949008959285855E01
$Q_3$	1.546927649056572591588E01	1.548036051917839511956E01	1.549129826198270477432E01
$Q_4$	1.626421752402710115513E01	1.628608958188370216084E01	1.630727303459263957848E01
$Q_5$	1.760555630884916082299E01	1.764826608696432899172E01	1.769024387218019179167E01
$Q_6$	1.991362095711768441866E01	1.996405656907956397382E01	2.001574410266387826773E01

Zero	Window w-14-07-34564	Window w-14-07-34613	Window w-14-07-34663
$Q_0$	1.464781492586901599957E01	1.465994975614159800004E01	1.467146787065137999995E01
$Q_1$	1.474481094266763799537E01	1.475620856945367001360E01	1.476688425585538932787E01
$Q_2$	1.507004553334470870352E01	1.509346534165341244000E01	1.511602947461595251432E01
$Q_3$	1.550207371460768773948E01	1.551267363065422543421E01	1.552308733094575496532E01
$Q_4$	1.632777056883811317087E01	1.634758991054346949183E01	1.636674288156460233164E01
$Q_5$	1.773137973400469524429E01	1.777157974385698781597E01	1.781076634951437947900E01
$Q_6$	2.006859436925343827089E01	2.012250676896980095681E01	2.017737067727523134729E01

Zero	Window w-14-07-34713	Window w-14-07-34763	Window w-14-07-34813
$Q_0$	1.468348134518289600011E01	1.469626638361724099962E01	1.470820579267768299977E01
$Q_1$	1.477792226933047804033E01	1.478954986984211326592E01	1.480021666289463519537E01
$Q_2$	1.514067984524488467372E01	1.516833555749936491511E01	1.519457495070822533167E01
$Q_3$	1.553522037889050191450E01	1.554968897471279887668E01	1.556353863524922319112E01
$Q_4$	1.639943816427657229985E01	1.645280367177490818582E01	1.650565797562783584666E01
$Q_5$	1.784000119010561559094E01	1.785596375105627798413E01	1.787237308818226873275E01
$Q_6$	2.022794878418279826936E01	2.027170665830057991186E01	2.031636528728994993062E01

Zero	Window w-14-07-34862	Window w-14-07-34912	Window w-14-07-34962
$Q_0$	1.472122311062165599983E01	1.473760828828944700018E01	1.476664565483431199987E01
$Q_1$	1.481179479456120037361E01	1.482845819843726882861E01	1.487201856844383277782E01
$Q_2$	1.522781761895649030140E01	1.526648333905005685586E01	1.528295120988676815757E01
$Q_3$	1.558970211706077731335E01	1.563016144989524270920E01	1.565947212536037667311E01
$Q_4$	1.654302984299219005625E01	1.656221662974047741622E01	1.657943985638499405193E01
$Q_5$	1.788724608819627243626E01	1.789981951897151944697E01	1.791154601577609150470E01
$Q_6$	2.035892572371515125453E01	2.039820583553393445846E01	2.043589639732474940760E01

## 4.9 Zeros of Windows with 340 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-09-08-17072</b>	<b>Window w-10-08-17122</b>	<b>Window w-10-08-17172</b>
$Q_0$	1.029954319755725982138E01	1.001148574046769100000E01	1.002288969661210599974E01
$Q_1$		1.030889984152487138473E01	1.031817544559403197844E01
<b>Zero</b>	<b>Window w-10-08-17221</b>	<b>Window w-10-08-17271</b>	<b>Window w-10-08-17320</b>
$Q_0$	1.003421204102533299991E01	1.004545258606248100009E01	1.005661127480749800038E01
$Q_1$	1.032737013529416879223E01	1.033648374741757736649E01	1.034551622959772825341E01
<b>Zero</b>	<b>Window w-10-08-17370</b>	<b>Window w-10-08-17419</b>	<b>Window w-10-08-17469</b>
$Q_0$	1.006768805219310700030E01	1.007868286592385799992E01	1.008959566667520300030E01
$Q_1$	1.035446753552498394026E01	1.036333762581532811319E01	1.037212646828896097425E01
<b>Zero</b>	<b>Window w-10-08-17519</b>	<b>Window w-10-08-17568</b>	<b>Window w-10-08-17618</b>
$Q_0$	1.010042640829737200028E01	1.011117504802107599973E01	1.012184154666482499996E01
$Q_1$	1.038083403825068538797E01	1.038946031876931238441E01	1.039800530095554714424E01
<b>Zero</b>	<b>Window w-10-08-17667</b>	<b>Window w-10-08-17717</b>	<b>Window w-10-08-17766</b>
$Q_0$	1.013242586884350499975E01	1.014292798317792500002E01	1.015334786250499000005E01
$Q_1$	1.040646898423769386739E01	1.041485137663456652518E01	1.042315249502494434435E01
<b>Zero</b>	<b>Window w-10-08-17816</b>	<b>Window w-10-08-17866</b>	<b>Window w-10-08-17915</b>
$Q_0$	1.016368548408815699995E01	1.017394082982782200011E01	1.018411388647127900024E01
$Q_1$	1.043137236541290927775E01	1.043951102318839464604E01	1.044756851338226930678E01
<b>Zero</b>	<b>Window w-10-08-17965</b>	<b>Window w-10-08-18014</b>	<b>Window w-10-08-18064</b>
$Q_0$	1.019420464582186400000E01	1.020421310494691800007E01	1.021413926638416400008E01
$Q_1$	1.045554489091526199126E01	1.046344022084005146670E01	1.047125457857582346999E01
<b>Zero</b>	<b>Window w-10-08-18114</b>	<b>Window w-10-08-18163</b>	<b>Window w-10-08-18213</b>
$Q_0$	1.023311486890379600010E01	1.025425510755892899960E01	1.027489224992362799958E01
$Q_1$	1.049497178662884813629E01	1.052291674775157860958E01	1.055044062620407478194E01
<b>Zero</b>	<b>Window w-10-08-18262</b>	<b>Window w-10-08-18312</b>	<b>Window w-10-08-18361</b>
$Q_0$	1.029502101042182499960E01	1.031465039440477000042E01	1.033378913067485199966E01
$Q_1$	1.057753080347718815154E01	1.060419338242378446517E01	1.063043400550532620839E01
<b>Zero</b>	<b>Window w-10-08-18411</b>	<b>Window w-10-08-18461</b>	<b>Window w-10-08-18510</b>
$Q_0$	1.035244599943166600008E01	1.037062981589507000037E01	1.038834941858795900011E01
$Q_1$	1.065625830069267429394E01	1.068167186978427556435E01	1.070668028283602531744E01
<b>Zero</b>	<b>Window w-10-08-18560</b>	<b>Window w-10-08-18609</b>	<b>Window w-10-08-18659</b>
$Q_0$	1.040561365801119299984E01	1.042243138577308099978E01	1.043881144417991699985E01
$Q_1$	1.073128907295460606267E01	1.075550373151433394044E01	1.077932970378389537693E01
<b>Zero</b>	<b>Window w-10-08-18708</b>	<b>Window w-10-08-18758</b>	<b>Window w-10-08-18808</b>
$Q_0$	1.045476265629279500041E01	1.047029381645402399976E01	1.048541368128471300020E01
$Q_1$	1.080277238494968960764E01	1.082583711652196508529E01	1.084852918310962221083E01
<b>Zero</b>	<b>Window w-10-08-18857</b>	<b>Window w-10-08-18907</b>	<b>Window w-10-08-18956</b>
$Q_0$	1.050013096115334000017E01	1.051445431211352699984E01	1.052839232830772100025E01
$Q_1$	1.087085380954920057518E01	1.089281615837340545794E01	1.091442132760440522112E01

<b>Zero</b>	<b>Window w-10-08-19006</b>	<b>Window w-10-08-19056</b>	<b>Window w-10-08-19105</b>
$Q_0$	1.054195353483211900023E01	1.055514638105671899968E01	1.056797923439340399984E01
$Q_1$	1.093567434885717298484E01	1.095658018573794644998E01	1.097714373252332139153E01
<b>Zero</b>	<b>Window w-10-08-19155</b>	<b>Window w-10-08-19204</b>	<b>Window w-10-08-19254</b>
$Q_0$	1.058046037450366399970E01	1.059259798793666000009E01	1.060440016318745099985E01
$Q_1$	1.099736981310531902436E01	1.101726318018809216460E01	1.103682851472216970568E01
<b>Zero</b>	<b>Window w-10-08-19303</b>	<b>Window w-10-08-19353</b>	<b>Window w-10-08-19403</b>
$Q_0$	1.061587488616440199968E01	1.062703003605407799971E01	1.063787338157139899988E01
$Q_1$	1.105607042556237035440E01	1.107499344933575622079E01	1.109360205050640347732E01
<b>Zero</b>	<b>Window w-10-08-19452</b>	<b>Window w-10-08-19502</b>	<b>Window w-10-08-19551</b>
$Q_0$	1.064841257758226699976E01	1.065865516208552099976E01	1.066860855354069999995E01
$Q_1$	1.111190062162398070437E01	1.112989348374355258204E01	1.114758488700428423323E01
<b>Zero</b>	<b>Window w-10-08-19601</b>	<b>Window w-10-08-19650</b>	<b>Window w-10-08-19700</b>
$Q_0$	1.067828004852789400021E01	1.068767681972577299979E01	1.069680591419378500040E01
$Q_1$	1.116497901135514940561E01	1.118207996741606564863E01	1.119889179746323472527E01
<b>Zero</b>	<b>Window w-10-08-19750</b>	<b>Window w-10-08-19799</b>	<b>Window w-10-08-19849</b>
$Q_0$	1.070567425194445099982E01	1.071428862479179100042E01	1.072265569546190099991E01
$Q_1$	1.121541847652776499340E01	1.123166391359714805145E01	1.124763195290933195762E01
<b>Zero</b>	<b>Window w-10-08-19898</b>	<b>Window w-10-08-19948</b>	<b>Window w-10-08-19998</b>
$Q_0$	1.073078199695189700012E01	1.073867393212360000013E01	1.074633777351854599987E01
$Q_1$	1.126332637532958848639E01	1.127875089980066886618E01	1.129390918485705075196E01
<b>Zero</b>	<b>Window w-10-08-20047</b>	<b>Window w-10-08-20097</b>	<b>Window w-10-08-20146</b>
$Q_0$	1.075377966338119299985E01	1.076100561387743100028E01	1.076802150749587700003E01
$Q_1$	1.130880483019446213801E01	1.132344137828607574369E01	1.133782231603719239856E01
<b>Zero</b>	<b>Window w-10-08-20196</b>	<b>Window w-10-08-20245</b>	<b>Window w-10-08-20295</b>
$Q_0$	1.077483309761974999974E01	1.078516905770805099987E01	1.080537555548786900032E01
$Q_1$	1.135195107647048260238E01	1.139200093727110642185E01	1.142929453762929285256E01
<b>Zero</b>	<b>Window w-10-08-20345</b>	<b>Window w-10-08-20394</b>	<b>Window w-10-08-20444</b>
$Q_0$	1.085102731329246199959E01	1.089371527533668199995E01	1.093363325812275899974E01
$Q_1$	1.144847970792794048661E01	1.146881450668706488825E01	1.149014923074336838940E01
<b>Zero</b>	<b>Window w-10-08-20493</b>	<b>Window w-10-08-20543</b>	<b>Window w-10-08-20592</b>
$Q_0$	1.097104168482228900034E01	1.100617041057141599989E01	1.103934163375849999977E01
$Q_1$	1.151233061479024933054E01	1.153517440723763078439E01	1.155856978709124220292E01
<b>Zero</b>	<b>Window w-10-08-20642</b>	<b>Window w-10-08-20692</b>	<b>Window w-10-08-20741</b>
$Q_0$	1.107074132586165599989E01	1.110056982059193600009E01	1.112899770670781600043E01
$Q_1$	1.158234494811860775670E01	1.160637206632820026334E01	1.163054154620970360220E01
<b>Zero</b>	<b>Window w-10-08-20791</b>	<b>Window w-10-08-20840</b>	<b>Window w-10-08-20890</b>
$Q_0$	1.115616896852314899984E01	1.118220421458226900013E01	1.120721409583435168502E01
$Q_1$	1.165476209802229560358E01	1.167895876863318619689E01	1.170308018516720750292E01
<b>Zero</b>	<b>Window w-11-08-20940</b>	<b>Window w-11-08-20989</b>	<b>Window w-11-08-21039</b>
$Q_0$	1.101541623587977299960E01	1.103062141500929300032E01	1.104561117260809900015E01
$Q_1$	1.122234138214629678692E01	1.123721535785341643209E01	1.125183217764424405474E01
$Q_2$	1.172417959106491054232E01	1.174504099354321998584E01	1.176565626657004842107E01

<b>Zero</b>	<b>Window w-11-08-21089</b>	<b>Window w-11-08-21138</b>	<b>Window w-11-08-21188</b>
$Q_0$	1.106039008016824199982E01	1.107496061914476500037E01	1.108932527368327400005E01
$Q_1$	1.126619678817005317569E01	1.128031212208997828474E01	1.129418114702565677492E01
$Q_2$	1.178602955275394393794E01	1.180616215651551460363E01	1.182605541276503855180E01
<b>Zero</b>	<b>Window w-11-08-21238</b>	<b>Window w-11-08-21287</b>	<b>Window w-11-08-21337</b>
$Q_0$	1.110348651500301499998E01	1.111744680054770399984E01	1.113120857309582099979E01
$Q_1$	1.130780684910952746391E01	1.132119223092025262715E01	1.133434030934864031760E01
$Q_2$	1.184571066610529804699E01	1.186512927027333393331E01	1.188431258747964778134E01
<b>Zero</b>	<b>Window w-11-08-21387</b>	<b>Window w-11-08-21436</b>	<b>Window w-11-08-21486</b>
$Q_0$	1.114477425993287500010E01	1.115814627208314400043E01	1.117132700359911400001E01
$Q_1$	1.134725411349780600616E01	1.135993668261905948334E01	1.137239106408564012947E01
$Q_2$	1.190326198778840823510E01	1.192197884853763058949E01	1.194046455379929232328E01
<b>Zero</b>	<b>Window w-11-08-21536</b>	<b>Window w-11-08-21585</b>	<b>Window w-11-08-21635</b>
$Q_0$	1.118431883090675400035E01	1.119712411220473799976E01	1.120974518691567200016E01
$Q_1$	1.138462031140626587542E01	1.139662748228035008945E01	1.140841563669659325039E01
$Q_2$	1.195872049387921264973E01	1.197674806485646124051E01	1.199454866816194806116E01
<b>Zero</b>	<b>Window w-11-08-21685</b>	<b>Window w-11-08-21734</b>	<b>Window w-11-08-21784</b>
$Q_0$	1.122218437518736600025E01	1.123444397744222900039E01	1.124652627397272800034E01
$Q_1$	1.141998783507653254365E01	1.143134713646455184223E01	1.144249659676560338176E01
$Q_2$	1.201212371019576998377E01	1.202947460198288199239E01	1.204660275886639504359E01
<b>Zero</b>	<b>Window w-11-08-21834</b>	<b>Window w-11-08-21883</b>	<b>Window w-11-08-21933</b>
$Q_0$	1.125843352458097600035E01	1.127016796826046499992E01	1.128173182291791900016E01
$Q_1$	1.145343926703187841052E01	1.146417819179948233838E01	1.147471640747599258819E01
$Q_2$	1.206350960023789549609E01	1.208019654930402111710E01	1.209666503288837089650E01
<b>Zero</b>	<b>Window w-11-08-21983</b>	<b>Window w-11-08-22032</b>	<b>Window w-11-08-22082</b>
$Q_0$	1.129312728513338399960E01	1.130435652995651299967E01	1.131542171073723499972E01
$Q_1$	1.148505694077976387307E01	1.149520280723155358192E01	1.150515700969910230528E01
$Q_2$	1.211291648126792089811E01	1.212895232804277889562E01	1.214477401003832010128E01
<b>Zero</b>	<b>Window w-11-08-22132</b>	<b>Window w-11-08-22181</b>	<b>Window w-11-08-22231</b>
$Q_0$	1.132632495898884000037E01	1.133706838428163599965E01	1.134970514353317300009E01
$Q_1$	1.151492253699501174240E01	1.152450236252822559670E01	1.153608008309987814025E01
$Q_2$	1.216038296723839857213E01	1.217578064274837686826E01	1.220087773816136541508E01
<b>Zero</b>	<b>Window w-11-08-22281</b>	<b>Window w-11-08-22330</b>	<b>Window w-11-08-22380</b>
$Q_0$	1.136510792715520100013E01	1.137996901336447500008E01	1.139430084760356699965E01
$Q_1$	1.155052172938892298282E01	1.156428965370529617952E01	1.157740947639888592913E01
$Q_2$	1.224123181091701542417E01	1.228128589422530994677E01	1.232096295889945636228E01
<b>Zero</b>	<b>Window w-11-08-22430</b>	<b>Window w-11-08-22479</b>	<b>Window w-11-08-22529</b>
$Q_0$	1.140812411083481800033E01	1.142145992176151599994E01	1.143432973231649900023E01
$Q_1$	1.158991449497505616013E01	1.160183804713587631813E01	1.161321318482755486461E01
$Q_2$	1.236020664281820606156E01	1.239896310568965287838E01	1.243718253616624614972E01
<b>Zero</b>	<b>Window w-11-08-22579</b>	<b>Window w-11-08-22628</b>	<b>Window w-11-08-22678</b>
$Q_0$	1.144675500927303499980E01	1.145875697249995399992E01	1.147035638439514399975E01
$Q_1$	1.162407221756011884133E01	1.163444636834900326478E01	1.164436552693642066073E01
$Q_2$	1.247481973530674150864E01	1.251183450524879993936E01	1.254819185484998873403E01

<b>Zero</b>	<b>Window w-11-08-22728</b>	<b>Window w-11-08-22777</b>	<b>Window w-11-08-22827</b>
$Q_0$	1.148185542928385799964E01	1.150599272435943899989E01	1.152908983875173899985E01
$Q_1$	1.165437539497000778935E01	1.168848481577437341261E01	1.172190016644398057391E01
$Q_2$	1.258344685372396978308E01	1.259816564422354327399E01	1.261330247899729329816E01
<b>Zero</b>	<b>Window w-11-08-22877</b>	<b>Window w-11-08-22926</b>	<b>Window w-11-08-22976</b>
$Q_0$	1.155115586560372699983E01	1.157221508880033599993E01	1.159229377198418700027E01
$Q_1$	1.175461118447127796104E01	1.178662568454278988979E01	1.181795132920736071756E01
$Q_2$	1.262883432014492712629E01	1.264474335941695517464E01	1.266100950146400601088E01
<b>Zero</b>	<b>Window w-11-08-23026</b>	<b>Window w-11-08-23075</b>	<b>Window w-11-08-23125</b>
$Q_0$	1.161142021388672999991E01	1.162962446377376399959E01	1.164693802343896499984E01
$Q_1$	1.184859604667877711753E01	1.187856800359849223942E01	1.190787558826152781576E01
$Q_2$	1.267761079013665783712E01	1.269452366652717631781E01	1.271172325270623662541E01
<b>Zero</b>	<b>Window w-11-08-23175</b>	<b>Window w-11-08-23224</b>	<b>Window w-11-08-23274</b>
$Q_0$	1.166339353801513000018E01	1.167902448493820900029E01	1.169386486952553400043E01
$Q_1$	1.193652739387147160028E01	1.196453220209804694293E01	1.199189896695122897925E01
$Q_2$	1.272918364689695620851E01	1.274687822105204307917E01	1.276477991237335737895E01
<b>Zero</b>	<b>Window w-11-08-23324</b>	<b>Window w-11-08-23373</b>	<b>Window w-11-08-23423</b>
$Q_0$	1.170794893454656600013E01	1.172131088982165899974E01	1.173398466641387600032E01
$Q_1$	1.201863679898647591614E01	1.204475494985154643366E01	1.207026279718330929406E01
$Q_2$	1.278286150139592478817E01	1.280109587059542074726E01	1.281945623894516661512E01
<b>Zero</b>	<b>Window w-11-08-23473</b>	<b>Window w-11-08-23522</b>	<b>Window w-11-08-23572</b>
$Q_0$	1.174600369849723999986E01	1.175740073458812399998E01	1.176820767858541399997E01
$Q_1$	1.209516982986221675725E01	1.211948563363235157123E01	1.214321987709601923053E01
$Q_2$	1.283791636932855441053E01	1.285645074710903561395E01	1.287503472940162727901E01
<b>Zero</b>	<b>Window w-11-08-23622</b>	<b>Window w-11-08-23671</b>	<b>Window w-11-08-23721</b>
$Q_0$	1.177845546002327400004E01	1.178817393211773599960E01	1.179739179558398599976E01
$Q_1$	1.216638229809278967577E01	1.218898269047410816684E01	1.221103089128495421990E01
$Q_2$	1.289364466563253070874E01	1.291225799079751355471E01	1.293085329343471328190E01
<b>Zero</b>	<b>Window w-11-08-23771</b>	<b>Window w-11-08-23820</b>	<b>Window w-11-08-23870</b>
$Q_0$	1.180613654580012200027E01	1.181443444066994400039E01	1.182231048646174199988E01
$Q_1$	1.223253676836432849578E01	1.225351020837603182798E01	1.227396110528004787455E01
$Q_2$	1.294941036072943560745E01	1.296791020339200835310E01	1.298633506302473331236E01
<b>Zero</b>	<b>Window w-11-08-23920</b>	<b>Window w-11-08-23969</b>	<b>Window w-11-08-24019</b>
$Q_0$	1.182978843894103899992E01	1.183689081724198300001E01	1.185597506687148199999E01
$Q_1$	1.229389934925407122310E01	1.231333481607262057920E01	1.232710639615298713317E01
$Q_2$	1.300466840465300333903E01	1.302289489696733827163E01	1.303899830746252291435E01
<b>Zero</b>	<b>Window w-11-08-24069</b>	<b>Window w-11-08-24118</b>	<b>Window w-11-08-24168</b>
$Q_0$	1.189688638518428099970E01	1.193497180379806900039E01	1.196984813584795399963E01
$Q_1$	1.233970745060302708681E01	1.235320945774727832700E01	1.236715239318550805647E01
$Q_2$	1.307112854484852096197E01	1.310546085655799934417E01	1.314050761125476840877E01
<b>Zero</b>	<b>Window w-11-08-24218</b>	<b>Window w-11-08-24267</b>	<b>Window w-11-08-24317</b>
$Q_0$	1.200194072455282799997E01	1.203163920812668400036E01	1.205928385279831399970E01
$Q_1$	1.238137433316662860093E01	1.239572181410544182353E01	1.241006123328903803810E01
$Q_2$	1.317609351102280801013E01	1.321205550037789783636E01	1.324824799293034153710E01

<b>Zero</b>	<b>Window w-11-08-24367</b>	<b>Window w-11-08-24416</b>	<b>Window w-11-08-24466</b>
$Q_0$	1.208516094350055100019E01	1.210948436813740299988E01	1.213249355222442499996E01
$Q_1$	1.242428362038835886003E01	1.243829198432287067456E01	1.245205171908538561640E01
$Q_2$	1.328454343738989825319E01	1.332079786488191569093E01	1.335698671412973786553E01

<b>Zero</b>	<b>Window w-11-08-24516</b>	<b>Window w-12-08-24565</b>	<b>Window w-12-08-24615</b>
$Q_0$	1.215433096900248361762E01	1.201374390378070299967E01	1.202720764586774900018E01
$Q_1$	1.246551193383520451594E01	1.216740854124511966600E01	1.218018122108045150822E01
$Q_2$	1.339300938132159472359E01	1.247689501189048481931E01	1.248790006031129837510E01
$Q_3$		1.342703499525364129515E01	1.346066159148714330620E01

<b>Zero</b>	<b>Window w-12-08-24665</b>	<b>Window w-12-08-24715</b>	<b>Window w-12-08-24764</b>
$Q_0$	1.204040135782818200013E01	1.205333119036175100035E01	1.206600481817415900041E01
$Q_1$	1.219266069636520169548E01	1.220485483836469739905E01	1.221677291336618840709E01
$Q_2$	1.249854493778126120120E01	1.250884393015626455063E01	1.251881220761169033126E01
$Q_3$	1.349386858082666880865E01	1.352662724553264751715E01	1.355891476728077909945E01

<b>Zero</b>	<b>Window w-12-08-24814</b>	<b>Window w-12-08-24864</b>	<b>Window w-12-08-24914</b>
$Q_0$	1.207842991675409599975E01	1.209061413199136800038E01	1.210256503719084099965E01
$Q_1$	1.222842412484996031490E01	1.223981757623137462190E01	1.225096222398985303277E01
$Q_2$	1.252846453399042973235E01	1.253781521643243709180E01	1.254687805615811280538E01
$Q_3$	1.359071067017720579363E01	1.362199691771838968527E01	1.365275792191809861066E01

<b>Zero</b>	<b>Window w-12-08-24964</b>	<b>Window w-12-08-25013</b>	<b>Window w-12-08-25063</b>
$Q_0$	1.211429009644552599965E01	1.213039356625281499965E01	1.214966347865943200029E01
$Q_1$	1.226186683886254933165E01	1.227817302995213115651E01	1.229837770267128019448E01
$Q_2$	1.255566631387869571106E01	1.257572738105649619907E01	1.260437340162169712020E01
$Q_3$	1.368298051796377549656E01	1.370295446731344971014E01	1.371544198614472954284E01

<b>Zero</b>	<b>Window w-12-08-25113</b>	<b>Window w-12-08-25163</b>	<b>Window w-12-08-25212</b>
$Q_0$	1.216850630731363800026E01	1.218692249276420200028E01	1.220491847192842100028E01
$Q_1$	1.231806593554570114241E01	1.233723649851435968852E01	1.235589480299287392338E01
$Q_2$	1.263265066422342655910E01	1.266054979062202779164E01	1.268807003105146887119E01
$Q_3$	1.372814825822140314023E01	1.374106314203282298066E01	1.375417956377937191408E01

<b>Zero</b>	<b>Window w-12-08-25262</b>	<b>Window w-12-08-25312</b>	<b>Window w-12-08-25362</b>
$Q_0$	1.222250073248040400011E01	1.223967596128130199979E01	1.225645102310289800019E01
$Q_1$	1.237404666383574903567E01	1.239169845413383055834E01	1.240885707869779804209E01
$Q_2$	1.271521049105471781564E01	1.274197038996161741430E01	1.276834906634657134175E01
$Q_3$	1.376748975782773417101E01	1.378098540924670154136E01	1.379465768870509909724E01

<b>Zero</b>	<b>Window w-12-08-25412</b>	<b>Window w-12-08-25461</b>	<b>Window w-12-08-25511</b>
$Q_0$	1.227283294087699300028E01	1.228882887571452899988E01	1.230444610688284999989E01
$Q_1$	1.242552994558602784750E01	1.244172493409088956547E01	1.245745035968382462103E01
$Q_2$	1.279434598607102805019E01	1.281996074992087858175E01	1.284519310079455081067E01
$Q_3$	1.380849729269186086395E01	1.382249448717697144252E01	1.383663915412662104125E01

<b>Zero</b>	<b>Window w-12-08-25561</b>	<b>Window w-12-08-25611</b>	<b>Window w-12-08-25660</b>
$Q_0$	1.231969201190120700041E01	1.233457404690595500020E01	1.234909972742634400034E01
$Q_1$	1.247271493643786895687E01	1.248752773747268837029E01	1.250189815397890997443E01
$Q_2$	1.287004293037114132335E01	1.289451028519603286663E01	1.291859537213060627001E01
$Q_3$	1.385092084023651020069E01	1.386532880723026119052E01	1.387985208306947381308E01

<b>Zero</b>	<b>Window w-12-08-25710</b>	<b>Window w-12-08-25760</b>	<b>Window w-12-08-25810</b>
$Q_0$	1.236327660969911299959E01	1.237941439480399300008E01	1.239659702334539800005E01
$Q_1$	1.251583585337547394143E01	1.253180282134490848567E01	1.254877389172543602092E01
$Q_2$	1.294229856312158670559E01	1.297134892894712840904E01	1.300373942155260172278E01
$Q_3$	1.389447951343657508636E01	1.391917269781064673932E01	1.395148425652270878644E01
<b>Zero</b>	<b>Window w-12-08-25860</b>	<b>Window w-12-08-25909</b>	<b>Window w-12-08-25959</b>
$Q_0$	1.241315543583837300006E01	1.242910320854294599965E01	1.244446155882697999974E01
$Q_1$	1.256496335911465439712E01	1.258039481827143231136E01	1.259509986604856932989E01
$Q_2$	1.303531878855417473415E01	1.306605861665751688785E01	1.309594703574615006964E01
$Q_3$	1.398441351095957434995E01	1.401789229804783712928E01	1.405186296984522852180E01
<b>Zero</b>	<b>Window w-12-08-26009</b>	<b>Window w-12-08-26059</b>	<b>Window w-12-08-26109</b>
$Q_0$	1.245925170504939099962E01	1.247349493581436500039E01	1.248721248867414200003E01
$Q_1$	1.260911032093733501712E01	1.262245810454246442399E01	1.263517496025403211938E01
$Q_2$	1.312497489934195705422E01	1.315313635814899050069E01	1.318042898268870126433E01
$Q_3$	1.408626499509220303050E01	1.412103579116514069560E01	1.415611119809104378586E01
<b>Zero</b>	<b>Window w-12-08-26158</b>	<b>Window w-12-08-26208</b>	<b>Window w-12-08-26258</b>
$Q_0$	1.250042544216949600040E01	1.251315461773076299998E01	1.252542049166713900021E01
$Q_1$	1.264729221052872086637E01	1.265884054945463580918E01	1.266984986986033926912E01
$Q_2$	1.320685381510873833595E01	1.323241534075112772837E01	1.325712138171862281445E01
$Q_3$	1.419142598916766531084E01	1.422691440580418170518E01	1.426251070909119324660E01
<b>Zero</b>	<b>Window w-12-08-26308</b>	<b>Window w-12-08-26357</b>	<b>Window w-12-08-26407</b>
$Q_0$	1.253724311732073999973E01	1.254864205738598499987E01	1.255963632630747600031E01
$Q_1$	1.268034912332328853751E01	1.269036621083657871006E01	1.269992790149623520038E01
$Q_2$	1.328098291866762096190E01	1.330401385056902511042E01	1.332623070476564015093E01
$Q_3$	1.429814973781156079140E01	1.433376746066890993110E01	1.436930150954202281121E01
<b>Zero</b>	<b>Window w-12-08-26457</b>	<b>Window w-12-08-26507</b>	<b>Window w-12-08-26557</b>
$Q_0$	1.257024434256698500016E01	1.258048389055458700023E01	1.259037209159727600024E01
$Q_1$	1.270905977633862352257E01	1.271778619435664289903E01	1.272613027772694433565E01
$Q_2$	1.334765231115078159847E01	1.336829945467816909387E01	1.338819451979834773518E01
$Q_3$	1.440469168067449186842E01	1.443988039182144086838E01	1.447481308531209224545E01
<b>Zero</b>	<b>Window w-12-08-26606</b>	<b>Window w-12-08-26656</b>	<b>Window w-12-08-26706</b>
$Q_0$	1.260288433945317999960E01	1.262325350565181599979E01	1.264257957466728400035E01
$Q_1$	1.273951956742123573386E01	1.276809440637907980699E01	1.279585405889040267656E01
$Q_2$	1.340441241748788475923E01	1.341171843559077582822E01	1.341914449803981388039E01
$Q_3$	1.450742736493627217404E01	1.453396231020707703597E01	1.456058995518961763586E01
<b>Zero</b>	<b>Window w-12-08-26756</b>	<b>Window w-12-08-26805</b>	<b>Window w-12-08-26855</b>
$Q_0$	1.266088086927278599965E01	1.267820118858327799963E01	1.269458327919913799998E01
$Q_1$	1.282279210379163534791E01	1.284893667299745369584E01	1.287431375991427855241E01
$Q_2$	1.342667104887512484999E01	1.343428684650937237656E01	1.344197984478343376683E01
$Q_3$	1.458723956413888747739E01	1.461387318735043764403E01	1.464045223708081374086E01
<b>Zero</b>	<b>Window w-12-08-26905</b>	<b>Window w-12-08-26955</b>	<b>Window w-12-08-27005</b>
$Q_0$	1.271007000032637499973E01	1.272470398841241500006E01	1.273852738755850000016E01
$Q_1$	1.289894921541914806200E01	1.292286858712717034173E01	1.294609702896229075017E01
$Q_2$	1.344973788503021602369E01	1.345754881238875353376E01	1.346540060036991332416E01
$Q_3$	1.466693973940647390333E01	1.469330049212133107017E01	1.471950124254274073349E01

<b>Zero</b>	<b>Window w-12-08-27054</b>	<b>Window w-12-08-27104</b>	<b>Window w-12-08-27154</b>
$Q_0$	1.275158160780477200041E01	1.276390711436199900015E01	1.277877047076576400020E01
$Q_1$	1.296865922102071048451E01	1.299057930108879987258E01	1.302014350337983113626E01
$Q_2$	1.347328146433173634653E01	1.348117996220303644109E01	1.349897585401121325073E01
$Q_3$	1.474551082668649279635E01	1.477130027252912239464E01	1.478864674028213128509E01

<b>Zero</b>	<b>Window w-12-08-27204</b>	<b>Window w-12-08-27253</b>	<b>Window w-12-08-27303</b>
$Q_0$	1.279485164684473199985E01	1.280954484627576699975E01	1.282572983999711299999E01
$Q_1$	1.305530402936138552154E01	1.308950707096715623118E01	1.313106647206103909549E01
$Q_2$	1.352517810497853421869E01	1.355205323663289214593E01	1.358864711173724328791E01
$Q_3$	1.479954891311701034758E01	1.481082163558898513820E01	1.483441706498922312181E01

<b>Zero</b>	<b>Window w-12-08-27353</b>	<b>Window w-12-08-27403</b>	<b>Window w-12-08-27453</b>
$Q_0$	1.284010303666077700002E01	1.285288048261472799993E01	1.286425909199717800002E01
$Q_1$	1.317097708031196262330E01	1.320924554876851549599E01	1.324588547480386893120E01
$Q_2$	1.362580770143401927633E01	1.366330471387849906321E01	1.370092971720675814520E01
$Q_3$	1.485894846725294413548E01	1.488440775420317399233E01	1.491078103773530237099E01

<b>Zero</b>	<b>Window w-12-08-27502</b>	<b>Window w-12-08-27552</b>	<b>Window w-12-08-27602</b>
$Q_0$	1.289381887996041500030E01	1.293808242334610299987E01	1.297765296219560200025E01
$Q_1$	1.327105456772807545122E01	1.328711409567212656680E01	1.330418354694085207330E01
$Q_2$	1.373367238617237025451E01	1.376230759860876557213E01	1.379155102437003255472E01
$Q_3$	1.493642854626925283845E01	1.496142810585977218907E01	1.498730768434306433613E01

<b>Zero</b>	<b>Window w-12-08-27652</b>	<b>Window w-12-08-27702</b>	<b>Window w-12-08-27751</b>
$Q_0$	1.301334200984505999957E01	1.304588140575980600034E01	1.307587178561680299992E01
$Q_1$	1.332193637401872920219E01	1.334005460293711439919E01	1.335827074562868619842E01
$Q_2$	1.382112374049443717736E01	1.385078578382117593312E01	1.388034651454780732480E01
$Q_3$	1.501398604530380695866E01	1.504138387871390699323E01	1.506942887800565914706E01

<b>Zero</b>	<b>Window w-12-08-27801</b>	<b>Window w-12-08-27851</b>	<b>Window w-13-08-27901</b>
$Q_0$	1.310377647637849599961E01	1.312994268651959250092E01	1.301587871584047899961E01
$Q_1$	1.337638035149819694652E01	1.339423641718375602386E01	1.314556905571961043649E01
$Q_2$	1.390966075595345011716E01	1.393861986786958617572E01	1.340943084698351406379E01
$Q_3$	1.509805575942323788326E01	1.512720468825540915628E01	1.396548069057414693216E01
$Q_4$			1.515596022985124953671E01

<b>Zero</b>	<b>Window w-13-08-27951</b>	<b>Window w-13-08-28001</b>	<b>Window w-13-08-28050</b>
$Q_0$	1.303142579880153200007E01	1.304662997894991199963E01	1.306150395775398600010E01
$Q_1$	1.316082827034114752143E01	1.317571086735770450986E01	1.319023097006728272636E01
$Q_2$	1.342414241349261549378E01	1.343836741353010736950E01	1.345212515432017272646E01
$Q_3$	1.399177855234681201648E01	1.401747848803787878900E01	1.404258730382838809853E01
$Q_4$	1.518502779466945529913E01	1.521433758163549248687E01	1.524386246052317127591E01

<b>Zero</b>	<b>Window w-13-08-28100</b>	<b>Window w-13-08-28150</b>	<b>Window w-13-08-28200</b>
$Q_0$	1.307605496965293500038E01	1.309029042888894199970E01	1.310421784140633900007E01
$Q_1$	1.320439734141592935321E01	1.321821892231621809605E01	1.323170473547956647962E01
$Q_2$	1.346542985718943498050E01	1.347829596311471594787E01	1.349073799047900933633E01
$Q_3$	1.406710383689895084436E01	1.409102854743739630886E01	1.411436338771325761134E01
$Q_4$	1.527356415959654049354E01	1.530340397644537057172E01	1.533334291924084980940E01

Zero	Window w-13-08-28250	Window w-13-08-28300	Window w-13-08-28350
$Q_0$	1.311784477869237600014E01	1.313117885145012000026E01	1.314422768403147399972E01
$Q_1$	1.324486385082547654397E01	1.325770535165035724900E01	1.327023830249004549171E01
$Q_2$	1.350277045701418840960E01	1.351440780781239455431E01	1.352566435036354063233E01
$Q_3$	1.413711175550103651532E01	1.415927842821183601108E01	1.418086948117745063006E01
$Q_4$	1.536334196825309839594E01	1.539336233476955842752E01	1.542336571456576102112E01

Zero	Window w-13-08-28400	Window w-13-08-28449	Window w-13-08-28499
$Q_0$	1.315699888985833100000E01	1.316950004804509999964E01	1.318173868140864100039E01
$Q_1$	1.328247171890596844447E01	1.329441453939203646780E01	1.330607559955648454535E01
$Q_2$	1.353655419676804275240E01	1.354709121312641224161E01	1.355728897597362755598E01
$Q_3$	1.420189219272325373191E01	1.422235493888813948320E01	1.424226708072295022496E01
$Q_4$	1.545331453187098085401E01	1.548317217006418096761E01	1.551290318574104057196E01

Zero	Window w-13-08-28549	Window w-13-08-28599	Window w-13-08-28649
$Q_0$	1.319372223601926199989E01	1.320545806241225000009E01	1.321695339854363200009E01
$Q_1$	1.331746360868738200851E01	1.332858712876586493486E01	1.333945455594759026997E01
$Q_2$	1.356716073551293465747E01	1.357671938531276109152E01	1.358597743806008207972E01
$Q_3$	1.426163884704417496828E01	1.428048121535834077446E01	1.429880579342476810707E01
$Q_4$	1.554247350329609519623E01	1.557185058773883652196E01	1.560100359407382533596E01

Zero	Window w-13-08-28699	Window w-13-08-28749	Window w-13-08-28799
$Q_0$	1.322821535453876700024E01	1.323925089924917100018E01	1.325141427735242900029E01
$Q_1$	1.335007410449261487217E01	1.336045379308789117501E01	1.337192998748718183837E01
$Q_2$	1.359494700691335026307E01	1.360363979196621558084E01	1.361328821080918232995E01
$Q_3$	1.431662470361614080024E01	1.433395047189185293746E01	1.435433666748602890735E01
$Q_4$	1.562990349219356170027E01	1.565852316683161327918E01	1.570457336639581762475E01

Zero	Window w-13-08-28849	Window w-13-08-28898	Window w-13-08-28948
$Q_0$	1.326382321199382900018E01	1.327587635687675399979E01	1.328758659357328800014E01
$Q_1$	1.338362406047050655235E01	1.339494348933751632479E01	1.340590362937589386048E01
$Q_2$	1.362305923252908836530E01	1.363241124055296755926E01	1.364136736898520659445E01
$Q_3$	1.437540277327464956995E01	1.439554897480253712813E01	1.441481319309514088581E01
$Q_4$	1.575835293920591282952E01	1.581192661250962571209E01	1.586516978933455176547E01

Zero	Window w-13-08-28998	Window w-13-08-29048	Window w-13-08-29098
$Q_0$	1.330109703780509800009E01	1.332495731052487300018E01	1.334939713229514899988E01
$Q_1$	1.341871143779456998762E01	1.344416834794337219962E01	1.347038829919987092468E01
$Q_2$	1.365215201321788946864E01	1.368909933713864277797E01	1.372974367588872700221E01
$Q_3$	1.445365019327632814545E01	1.448029933552178195964E01	1.450223983856039529101E01
$Q_4$	1.590258388667844026334E01	1.592177003533626320625E01	1.594069498441236780884E01

Zero	Window w-13-08-29148	Window w-13-08-29198	Window w-13-08-29248
$Q_0$	1.337282850444367800040E01	1.339525733554597099976E01	1.341671053294081699964E01
$Q_1$	1.349535124532007578958E01	1.351905616237853613622E01	1.354152847970974331195E01
$Q_2$	1.376965928064976702437E01	1.380879365147408169377E01	1.384712468452250685915E01
$Q_3$	1.452501011539693990832E01	1.454854910561276109052E01	1.457280311692469189182E01
$Q_4$	1.596019915520894069411E01	1.598027328996457913264E01	1.600091974605839745434E01

Zero	Window w-13-08-29297	Window w-13-08-29347	Window w-13-08-29397
$Q_0$	1.343721702011205500031E01	1.345680788472086100022E01	1.347551591524256099988E01
$Q_1$	1.356279952081588703432E01	1.358290635787460631269E01	1.360189089593269667899E01
$Q_2$	1.388463038915052831512E01	1.392129022665201876479E01	1.395708542144270798008E01
$Q_3$	1.459771057044743512460E01	1.462320372782809142515E01	1.464920999458568201968E01
$Q_4$	1.602213825431371128916E01	1.604392619765522263499E01	1.606627842101819935577E01

Zero	Window w-13-08-29447	Window w-13-08-29497	Window w-13-08-29547
$Q_0$	1.349337515387201200025E01	1.351042046673412500013E01	1.352668714305226400040E01
$Q_1$	1.361979889612781792485E01	1.363667897883320429941E01	1.365258165540970445966E01
$Q_2$	1.399199926700047016525E01	1.402601739478736082509E01	1.405912799927447216601E01
$Q_3$	1.467565330876052953450E01	1.470245553533609094744E01	1.472953780866755746446E01
$Q_4$	1.608918707464886032471E01	1.611264148500926946493E01	1.613662805873246730917E01

Zero	Window w-13-08-29597	Window w-13-08-29647	Window w-13-08-29697
$Q_0$	1.354221053162604000014E01	1.355702571998824999995E01	1.357116725887410199972E01
$Q_1$	1.366755842737302852844E01	1.368166098073319560547E01	1.369494049224193908676E01
$Q_2$	1.409132201369089307241E01	1.412259323323503699445E01	1.415293838455264214919E01
$Q_3$	1.475682177634519844610E01	1.478423071093815255230E01	1.481169046890307506442E01
$Q_4$	1.616113022414240031795E01	1.618612841400526512238E01	1.621160009215570709656E01

Zero	Window w-13-08-29746	Window w-13-08-29796	Window w-13-08-29846
$Q_0$	1.358466893230262500028E01	1.359756357171671399976E01	1.360988291126810000031E01
$Q_1$	1.370744705442856633745E01	1.371922921828899581860E01	1.373033364657344042228E01
$Q_2$	1.418235714220979923686E01	1.421085209459507739567E01	1.423842866312086129655E01
$Q_3$	1.483913028739454439270E01	1.486648341907342103091E01	1.489368761202467625858E01
$Q_4$	1.623751982548581015466E01	1.626385940154023615305E01	1.629058799067575045820E01

Zero	Window w-13-08-29896	Window w-13-08-29946	Window w-13-08-29996
$Q_0$	1.362165748043446300043E01	1.363291652965561900034E01	1.364368798449988199988E01
$Q_1$	1.374080486673411082444E01	1.375068511047964096156E01	1.376001422617536125003E01
$Q_2$	1.426509497973206567166E01	1.429086172855810086841E01	1.431574195806837880574E01
$Q_3$	1.492068544666174863007E01	1.494742454431635511440E01	1.497385766349901304109E01
$Q_4$	1.631767235047055033224E01	1.634507706885962353451E01	1.637276484137998249467E01

Zero	Window w-13-08-30046	Window w-13-08-30096	Window w-13-08-30145
$Q_0$	1.365399842394150400036E01	1.367230756357768800026E01	1.369317308889443299963E01
$Q_1$	1.376882965064545704184E01	1.379296167957565652507E01	1.382329589471006933612E01
$Q_2$	1.433975087032749602938E01	1.435332187198431098604E01	1.436260112729332918263E01
$Q_3$	1.499994269998034456329E01	1.502088780312487186278E01	1.503962485527909457780E01
$Q_4$	1.640069677697795192187E01	1.642615114351470845602E01	1.645060550839996678374E01

Zero	Window w-13-08-30195	Window w-13-08-30245	Window w-13-08-30295
$Q_0$	1.371268073591636499960E01	1.373088065460798500028E01	1.375032639745654000022E01
$Q_1$	1.385262307023060096740E01	1.388095761823686741677E01	1.391269356616693153150E01
$Q_2$	1.437209696855874367823E01	1.438177806783590868388E01	1.439357009931706448715E01
$Q_3$	1.505836238787605355343E01	1.507705219187344116046E01	1.510070388072172479967E01
$Q_4$	1.647527494167961618562E01	1.650010750809037973937E01	1.654397077920327680141E01

Zero	Window w-13-08-30345	Window w-13-08-30395	Window w-13-08-30445
$Q_0$	1.376823674669264200004E01	1.378465347270270600043E01	1.379969305241644399965E01
$Q_1$	1.394324749941116572873E01	1.397254868251788325739E01	1.400065616118083686691E01
$Q_2$	1.440553873205346442025E01	1.441757875353717225590E01	1.442964465705400526653E01
$Q_3$	1.512420200889886499375E01	1.514733578732146302131E01	1.517005989519186798416E01
$Q_4$	1.658916940277087256027E01	1.663499863008315605983E01	1.668135682539504719042E01

Zero	Window w-13-08-30495	Window w-13-08-30545	Window w-13-08-30594
$Q_0$	1.381346776977530900043E01	1.382608467252492299993E01	1.383764470959897800034E01
$Q_1$	1.402762732091170729595E01	1.405351788722134700853E01	1.407838171192981000391E01
$Q_2$	1.444169363461612517422E01	1.445368638481662539475E01	1.446558757606185261109E01
$Q_3$	1.519233637360077609178E01	1.521413455223416384427E01	1.523543061190106214214E01
$Q_4$	1.672813974420760503754E01	1.677524220680113256447E01	1.682255931818323547652E01

Zero	Window w-13-08-30644	Window w-13-08-30694	Window w-13-08-30744
$Q_0$	1.384824218807205999972E01	1.385796450592727799972E01	1.386689211120559600023E01
$Q_1$	1.410227061839999128986E01	1.412523429622295229307E01	1.414732023776565842180E01
$Q_2$	1.447736609078509664034E01	1.448899508076751095360E01	1.450045187054451601306E01
$Q_3$	1.525620704062480652210E01	1.527645202254181133316E01	1.529615879432086852745E01
$Q_4$	1.686998761046052704507E01	1.691742608278687206094E01	1.696477712257640892493E01

Zero	Window w-13-08-30794	Window w-13-08-30844	Window w-13-08-30894
$Q_0$	1.387509863746991799986E01	1.388464006143138900016E01	1.390098698548381700012E01
$Q_1$	1.416857370968855553764E01	1.419596529306744561640E01	1.421888625128219663454E01
$Q_2$	1.451171774701734074574E01	1.452782097406047298865E01	1.454262388400415205360E01
$Q_3$	1.531532499751727836867E01	1.536605588732047048689E01	1.541769366892471680459E01
$Q_4$	1.701194729801922713233E01	1.703534936543520669772E01	1.705730293442649564070E01

Zero	Window w-13-08-30944	Window w-13-08-30994	Window w-13-08-31043
$Q_0$	1.393843054669051400012E01	1.397148760482533999972E01	1.400094127926685799983E01
$Q_1$	1.423046913061184567170E01	1.424274466175408552886E01	1.425548770177566864671E01
$Q_2$	1.455384822305331855678E01	1.456493784004142809374E01	1.457579724177309353234E01
$Q_3$	1.546449919294107088787E01	1.551147802139931959793E01	1.555827840377405146908E01
$Q_4$	1.707896998593557387827E01	1.710152741317081890975E01	1.712494515352167119213E01

Zero	Window w-13-08-31093	Window w-13-08-31143	Window w-13-08-31193
$Q_0$	1.403834334482406600002E01	1.407501314234835599996E01	1.410858259121828460567E01
$Q_1$	1.427708887948958807208E01	1.430171789309323065152E01	1.432638546241173091184E01
$Q_2$	1.460527273085006650429E01	1.464064050205572513081E01	1.467610873156785127481E01
$Q_3$	1.558264328785496236930E01	1.560102114153424017907E01	1.561998557052336697969E01
$Q_4$	1.714462509515599724676E01	1.716347387287126340094E01	1.718278792404561293797E01

Zero	Window w-14-08-31243	Window w-14-08-31292	Window w-14-08-31342
$Q_0$	1.401945259047112399969E01	1.403842045299806400027E01	1.405691775986918500008E01
$Q_1$	1.412832859160162468724E01	1.414753364708662098856E01	1.416621299147557679586E01
$Q_2$	1.434735315554942823232E01	1.436760597495703437824E01	1.438715978589710341867E01
$Q_3$	1.470889852869054242358E01	1.474116440211318120306E01	1.477290567182343665204E01
$Q_4$	1.563878001146382932911E01	1.565791622902882223103E01	1.567737406502285934899E01
$Q_5$	1.720209986957150492468E01	1.722174669868787214022E01	1.724172770373243544252E01

<b>Zero</b>	<b>Window w-14-08-31392</b>	<b>Window w-14-08-31442</b>	<b>Window w-14-08-31491</b>
$Q_0$	1.407495004705505300003E01	1.409252638656696799985E01	1.410965618060756399978E01
$Q_1$	1.418437330251862990051E01	1.420202501377136782533E01	1.421917904405663729463E01
$Q_2$	1.440602248718114930612E01	1.442420695296078436004E01	1.444172749441693716626E01
$Q_3$	1.480410685622095245603E01	1.483475850835131706461E01	1.486485195007997594640E01
$Q_4$	1.569712255553035789874E01	1.571713240517556895576E01	1.573737314227419408635E01
$Q_5$	1.726203162036899688148E01	1.728264914147302107675E01	1.730356969586405582913E01

<b>Zero</b>	<b>Window w-14-08-31541</b>	<b>Window w-14-08-31591</b>	<b>Window w-14-08-31641</b>
$Q_0$	1.412634914536927000037E01	1.414261525957236500031E01	1.415906369534296700002E01
$Q_1$	1.423584675957551594089E01	1.425203990034788493688E01	1.426838652525303826994E01
$Q_2$	1.445859972866141564003E01	1.447484040146837104297E01	1.449112508992145082181E01
$Q_3$	1.489437940432916240071E01	1.492333405786261490717E01	1.495313897751360837900E01
$Q_4$	1.575781344418084920986E01	1.577842143007133406118E01	1.580067431121458973540E01
$Q_5$	1.732478148277616733161E01	1.734627148078809451975E01	1.737234142402034295198E01

<b>Zero</b>	<b>Window w-14-08-31690</b>	<b>Window w-14-08-31740</b>	<b>Window w-14-08-31790</b>
$Q_0$	1.417647341730223499966E01	1.419333203623744499994E01	1.420965272323928399976E01
$Q_1$	1.428568087689085195149E01	1.430236466585396737025E01	1.431845478129212087190E01
$Q_2$	1.450827796659792090581E01	1.452462623186294270097E01	1.454019970814125171932E01
$Q_3$	1.498569518450094219773E01	1.501737424841408202920E01	1.504816150566198517616E01
$Q_4$	1.582673075024402029997E01	1.585279154745426343463E01	1.587878516705442165889E01
$Q_5$	1.740975844560182062698E01	1.744801841067388373761E01	1.748706753860168840002E01

<b>Zero</b>	<b>Window w-14-08-31839</b>	<b>Window w-14-08-31889</b>	<b>Window w-14-08-31939</b>
$Q_0$	1.422545385595127400043E01	1.424075375281055899981E01	1.425557065930410899964E01
$Q_1$	1.433397329397284664532E01	1.434894217559100980646E01	1.436338324931374637716E01
$Q_2$	1.455503365473080671852E01	1.456916326962485967473E01	1.458262343880703127818E01
$Q_3$	1.507805506822418767712E01	1.510705614240902090566E01	1.513516907440827582738E01
$Q_4$	1.590465083774510363611E01	1.593033156125644175718E01	1.595577472850191899298E01
$Q_5$	1.752685700468864754033E01	1.756733244715828564340E01	1.760843459617485182861E01

<b>Zero</b>	<b>Window w-14-08-31989</b>	<b>Window w-14-08-32038</b>	<b>Window w-14-08-32088</b>
$Q_0$	1.426992265509598000004E01	1.428382757344681200026E01	1.429730293130725200020E01
$Q_1$	1.437731806810402488545E01	1.439076781114192064241E01	1.440375319632333623535E01
$Q_2$	1.459544844967785356959E01	1.460767175643209751963E01	1.461932579309039944085E01
$Q_3$	1.516240118018227463984E01	1.518876253865916444753E01	1.521426575389214297732E01
$Q_4$	1.598093246544082599806E01	1.600576185218909245137E01	1.603022502146159149021E01
$Q_5$	1.765009979465938358412E01	1.769226060044932791540E01	1.773484645034659832989E01

<b>Zero</b>	<b>Window w-14-08-32138</b>	<b>Window w-14-08-32187</b>	<b>Window w-14-08-32237</b>
$Q_0$	1.431036586974817300007E01	1.432303310421533599963E01	1.433532088398679199982E01
$Q_1$	1.441629440799005067077E01	1.442841103882052668835E01	1.444012204468374852354E01
$Q_2$	1.463044183022209854955E01	1.464104987073073217523E01	1.465117857979355555503E01
$Q_3$	1.523892569486501706501E01	1.526275922142643291617E01	1.528578490430937659485E01
$Q_4$	1.605428914809438408449E01	1.607792634368601462219E01	1.610111347175291894585E01
$Q_5$	1.777778436834177208485E01	1.782099969944446186260E01	1.786441685066700072425E01

<b>Zero</b>	<b>Window w-14-08-32287</b>	<b>Window w-14-08-32337</b>	<b>Window w-14-08-32386</b>
$Q_0$	1.434724496013747899962E01	1.435882056127158000036E01	1.437006237626451500035E01
$Q_1$	1.445144571119174639346E01	1.446239963066846551804E01	1.447300068827280932360E01
$Q_2$	1.466085524404533291243E01	1.467010575529740540237E01	1.467895461441924007291E01
$Q_3$	1.530802274638935503871E01	1.532949391133948451732E01	1.535022046473988237194E01
$Q_4$	1.612383189926002525875E01	1.614606720008851423534E01	1.616780882508921774084E01
$Q_5$	1.790796002165462956317E01	1.795155390909183179202E01	1.799512437117065224990E01

<b>Zero</b>	<b>Window w-14-08-32436</b>	<b>Window w-14-08-32486</b>	<b>Window w-14-08-32535</b>
$Q_0$	1.438098454325722700027E01	1.439160064416236099998E01	1.440554165964582399983E01
$Q_1$	1.448326505606154592214E01	1.449320819384602219895E01	1.450720709991301784775E01
$Q_2$	1.468742495142579322642E01	1.469553855826824528136E01	1.471190996291941326113E01
$Q_3$	1.537022513156739186423E01	1.538953107289540899426E01	1.540397570238634944711E01
$Q_4$	1.618904975200057031436E01	1.620978612684322344405E01	1.623108177888118198486E01
$Q_5$	1.803859904089325573440E01	1.808190787961946975962E01	1.811984516722139193327E01

<b>Zero</b>	<b>Window w-14-08-32585</b>	<b>Window w-14-08-32635</b>	<b>Window w-14-08-32685</b>
$Q_0$	1.442696714691937600033E01	1.444740203438702999972E01	1.446687311024595999978E01
$Q_1$	1.452999562623501794700E01	1.455158640295023786838E01	1.457200746529989479616E01
$Q_2$	1.474540430793218882474E01	1.477788431673979151204E01	1.480933788149887695481E01
$Q_3$	1.541425221250944278730E01	1.542456349490147341549E01	1.543487532396432097576E01
$Q_4$	1.626952641907164676636E01	1.630854073345562449057E01	1.634798806051795836553E01
$Q_5$	1.813733309140111482280E01	1.815536831869256573224E01	1.817394945291746535462E01

<b>Zero</b>	<b>Window w-14-08-32734</b>	<b>Window w-14-08-32784</b>	<b>Window w-14-08-32834</b>
$Q_0$	1.448542227386774599966E01	1.450309168706360699996E01	1.451992366408462899977E01
$Q_1$	1.459130537265467303983E01	1.460952904928524985310E01	1.462672930362958660655E01
$Q_2$	1.483977853076607074205E01	1.486922291741603389514E01	1.489769107050921628354E01
$Q_3$	1.544516164264355030308E01	1.545539819782522442202E01	1.546556299297745403713E01
$Q_4$	1.638775088964804571567E01	1.642770778797220512096E01	1.646773622356236589648E01
$Q_5$	1.819308393795282509549E01	1.821277628981691190657E01	1.823302802449316148935E01

<b>Zero</b>	<b>Window w-14-08-32884</b>	<b>Window w-14-08-32933</b>	<b>Window w-14-08-32983</b>
$Q_0$	1.453596023548011700009E01	1.455269253948539700041E01	1.456869956210415899961E01
$Q_1$	1.464295799513163710056E01	1.465975917407538863663E01	1.467564845996066502307E01
$Q_2$	1.492520599115837714229E01	1.495467224933711396142E01	1.498332766855737313225E01
$Q_3$	1.547563644958052908596E01	1.548690411401172687105E01	1.549813904240220354194E01
$Q_4$	1.650771469209205980118E01	1.655535611746081615936E01	1.660364250951300576359E01
$Q_5$	1.825383729456989095191E01	1.828706428913735097981E01	1.832349992320697723916E01

<b>Zero</b>	<b>Window w-14-08-33033</b>	<b>Window w-14-08-33082</b>	<b>Window w-14-08-33132</b>
$Q_0$	1.458386579648119299978E01	1.460256817940920200018E01	1.462114840416885100036E01
$Q_1$	1.469051824998246346538E01	1.470905986884462836230E01	1.472721535673979354874E01
$Q_2$	1.501086174165372065514E01	1.505102346324906299399E01	1.509358762823207679785E01
$Q_3$	1.550915877235789590034E01	1.553870478682385612365E01	1.557414458539904838271E01
$Q_4$	1.665129379959981848446E01	1.667601028391914582544E01	1.669499486486045643913E01
$Q_5$	1.836137880633862056595E01	1.839298733183767044913E01	1.842338866473774386910E01

Zero	Window w-14-08-33182	Window w-14-08-33231	Window w-14-08-33281
$Q_0$	1.463845238674794699968E01	1.465457021849647599974E01	1.466959080787954199966E01
$Q_1$	1.474377012483825782722E01	1.475886307652436077714E01	1.477263020284183461274E01
$Q_2$	1.513473258483832963733E01	1.517441599269204777472E01	1.521260808091656836598E01
$Q_3$	1.561025590386694746666E01	1.564682999500438752207E01	1.568367049994153243197E01
$Q_4$	1.671450486876337610496E01	1.673451411747971503269E01	1.675499246339940918188E01
$Q_5$	1.845467124384254162944E01	1.848682428790687718410E01	1.851983381853588182982E01

Zero	Window w-14-08-33331	Window w-14-08-33381	Window w-14-08-33430
$Q_0$	1.468359929072448399976E01	1.469667618532855399988E01	1.471703937723690799964E01
$Q_1$	1.478520032294406852565E01	1.479669325456761166601E01	1.482276551823155804916E01
$Q_2$	1.524928911939728514054E01	1.528444957693573876684E01	1.530731467478877066458E01
$Q_3$	1.572059481672318795916E01	1.575743652213836164169E01	1.578829474532714760137E01
$Q_4$	1.677590469984567968058E01	1.679721094703701567141E01	1.681711165227525592129E01
$Q_5$	1.855368033642772662359E01	1.858833868994299202276E01	1.862205292362438958757E01

Zero	Window w-14-08-33480	Window w-14-08-33530	Window w-14-08-33580
$Q_0$	1.474233190278174999988E01	1.476525083304783900022E01	1.478595753168166599973E01
$Q_1$	1.486074268748065625723E01	1.489705897589521083231E01	1.493179025437761271635E01
$Q_2$	1.532092116550717125420E01	1.533500022643637271825E01	1.534947204685797036722E01
$Q_3$	1.581437893920616671786E01	1.584072843539711248316E01	1.586724611371854251878E01
$Q_4$	1.683579944682179921692E01	1.685475437131020164626E01	1.687393885098365223750E01
$Q_5$	1.865499011094074385993E01	1.868859599590612185875E01	1.872283146035178877375E01

Zero	Window w-14-08-33629	Window w-14-08-33679	Window w-14-08-33728
$Q_0$	1.480462137178598200013E01	1.482141460484074900038E01	1.483650768492173499958E01
$Q_1$	1.496501182420514480548E01	1.499679758247440946976E01	1.502721936065021954287E01
$Q_2$	1.536425062495107110236E01	1.537924748895464714844E01	1.539437518692261108646E01
$Q_3$	1.589383887977905418683E01	1.592041922299255430132E01	1.594690630711313634321E01
$Q_4$	1.689331446927234671972E01	1.691284249219300109095E01	1.693248434365745572379E01
$Q_5$	1.875765398785401829630E01	1.879301799433106592158E01	1.882887515028661689492E01

Zero	Window w-14-08-33778	Window w-14-08-33828	Window w-14-08-33878
$Q_0$	1.485006537425980800010E01	1.486224377997172199986E01	1.487318833801253599967E01
$Q_1$	1.505634645746180948385E01	1.508424533488399410953E01	1.511097944549226872353E01
$Q_2$	1.540955026049716851400E01	1.542469552816748695930E01	1.543974162802241848619E01
$Q_3$	1.597322665500487031028E01	1.599931448141905918590E01	1.602511173902256982893E01
$Q_4$	1.695220204213401916579E01	1.697195859039642858689E01	1.699171831380748642903E01
$Q_5$	1.886517472812773940291E01	1.890186396956263602948E01	1.893888846946530543636E01

Zero	Window w-14-08-33927	Window w-14-08-33977	Window w-14-08-34027
$Q_0$	1.488303265941072500017E01	1.489189809445502600017E01	1.489989384854405000003E01
$Q_1$	1.513660916093839820321E01	1.516119177492859455662E01	1.518478155866175460190E01
$Q_2$	1.545462786718178113676E01	1.546930248569905700685E01	1.548372246882005978403E01
$Q_3$	1.605056794367627112652E01	1.607563983959323240629E01	1.610029095640200827270E01
$Q_4$	1.701144714494724895226E01	1.703111285434608048080E01	1.705068522866439454690E01
$Q_5$	1.897619257212606788850E01	1.901371977526413077630E01	1.905141313669513917009E01

<b>Zero</b>	<b>Window w-14-08-34076</b>	<b>Window w-14-08-34126</b>	<b>Window w-14-08-34176</b>
$Q_0$	1.4923351197979046999999E01	1.4954925515846846999957E01	1.498460374854887800031E01
$Q_1$	1.520001316601550412407E01	1.521052707567194030042E01	1.522238555575473295794E01
$Q_2$	1.549564303991448922532E01	1.550606807219408655400E01	1.551720737437539831410E01
$Q_3$	1.612261546180214426965E01	1.614350597378996165013E01	1.616585947103801972242E01
$Q_4$	1.706922190581492734460E01	1.708711046306929103554E01	1.710688523706683130537E01
$Q_5$	1.908813807576462227324E01	1.912431154515729926288E01	1.917239321681615724959E01

<b>Zero</b>	<b>Window w-14-08-34225</b>	<b>Window w-14-08-34275</b>	<b>Window w-14-08-34325</b>
$Q_0$	1.501295122935447100016E01	1.504311607794342699976E01	1.507028480951534100008E01
$Q_1$	1.523569328239689093726E01	1.525218936722679852116E01	1.526871940224012768380E01
$Q_2$	1.552919035570126512786E01	1.554380566545248639962E01	1.555790438840265419319E01
$Q_3$	1.619036393743806451391E01	1.622325961472863886312E01	1.625494313153150114683E01
$Q_4$	1.713148985821470900864E01	1.718315789508323835309E01	1.723565147601655541884E01
$Q_5$	1.922706734096516821043E01	1.925575341314161827155E01	1.928568193805502684751E01

<b>Zero</b>	<b>Window w-14-08-34374</b>	<b>Window w-15-08-34423</b>	<b>Window w-15-08-34473</b>
$Q_0$	1.509513270627965679082E01	1.501484663881137000038E01	1.502923304863496600011E01
$Q_1$	1.528503797998624627597E01	1.510964146842353773240E01	1.512366920096884299191E01
$Q_2$	1.557142319150831080710E01	1.529875671621658134777E01	1.531194501791885278705E01
$Q_3$	1.628529881263824648056E01	1.558336117756517982032E01	1.559466549812781421130E01
$Q_4$	1.728867046136246345307E01	1.631313638392352681310E01	1.633955981187644887313E01
$Q_5$	1.931686639874050969573E01	1.734048752529532236473E01	1.739212906986037731824E01
$Q_6$		1.934867574739027087927E01	1.938163606970678768879E01

<b>Zero</b>	<b>Window w-15-08-34522</b>	<b>Window w-15-08-34572</b>	<b>Window w-15-08-34621</b>
$Q_0$	1.504318444466603200017E01	1.505671555284702200009E01	1.506984492705600699961E01
$Q_1$	1.513724309580532187067E01	1.515037999202724012995E01	1.516310032614623412150E01
$Q_2$	1.532463541227727781436E01	1.533685028363854761357E01	1.534861497111620589912E01
$Q_3$	1.560538387227361116754E01	1.561555366940371652410E01	1.562521315735962835342E01
$Q_4$	1.636462741745367277177E01	1.638838642434035440532E01	1.641089730051912813809E01
$Q_5$	1.744340816074733620591E01	1.749410917116840939213E01	1.754404417314859765398E01
$Q_6$	1.941576471735498628408E01	1.945104390111597269380E01	1.948745268920379555139E01

<b>Zero</b>	<b>Window w-15-08-34669</b>	<b>Window w-15-08-34719</b>	<b>Window w-15-08-34769</b>
$Q_0$	1.508259089425903800002E01	1.509698475557209999993E01	1.511502745566484900031E01
$Q_1$	1.517542416455946409706E01	1.518961964806118085727E01	1.520791140949972474437E01
$Q_2$	1.535995401401730589466E01	1.537385272666432669587E01	1.539321248534791389696E01
$Q_3$	1.563439830312529116741E01	1.564950806680550954991E01	1.567711104036987058378E01
$Q_4$	1.643222432209247694038E01	1.644827332997648295862E01	1.645532885978058720150E01
$Q_5$	1.759304289004058600814E01	1.763710537589233889356E01	1.767252448300507167503E01
$Q_6$	1.952495787467259187251E01	1.956172121827448504190E01	1.959560350409476691021E01

<b>Zero</b>	<b>Window w-15-08-34818</b>	<b>Window w-15-08-34868</b>	<b>Window w-15-08-34917</b>
$Q_0$	1.513252806750720400042E01	1.515043509410585899962E01	1.517183734034269099959E01
$Q_1$	1.522561016208816728982E01	1.524374183288926028722E01	1.526563139885226086639E01
$Q_2$	1.541183101959877409758E01	1.543095367165193857687E01	1.545457257814751207779E01
$Q_3$	1.570399353177382373043E01	1.573258381122062324851E01	1.577126248769294596715E01
$Q_4$	1.646234877982469846022E01	1.647206143909478644020E01	1.649440074431448358637E01
$Q_5$	1.770750893046726072953E01	1.773823704399347981654E01	1.775211998397376771293E01
$Q_6$	1.963024762945892000808E01	1.966404300871347967522E01	1.969137072658832528400E01

---

<b>Zero</b>	<b>Window w-15-08-34965</b>
$Q_0$	1.519251106812472299976E01
$Q_1$	1.528670188583428905717E01
$Q_2$	1.547708872259645832958E01
$Q_3$	1.580926276669293315067E01
$Q_4$	1.651745545217227087095E01
$Q_5$	1.776625588728812330137E01
$Q_6$	1.971918379169737588208E01

---

## 4.10 Zeros of Windows with 380 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-10-09-18431</b>	<b>Window w-11-09-18481</b>	<b>Window w-11-09-18531</b>
$Q_0$	1.129437259661775001373E01	1.101139622417802500006E01	1.102271308645159699977E01
$Q_1$		1.130374112628214884786E01	1.131303004807631299149E01
<b>Zero</b>	<b>Window w-11-09-18580</b>	<b>Window w-11-09-18630</b>	<b>Window w-11-09-18680</b>
$Q_0$	1.103395073208053000016E01	1.104510895259343299969E01	1.105618766625752500028E01
$Q_1$	1.132223946259634272515E01	1.133136918405803308246E01	1.134041913492115279637E01
<b>Zero</b>	<b>Window w-11-09-18729</b>	<b>Window w-11-09-18779</b>	<b>Window w-11-09-18829</b>
$Q_0$	1.106718679298836799981E01	1.107810625520432199972E01	1.108894597802565199982E01
$Q_1$	1.134938924326569142063E01	1.135827944361838696529E01	1.136708967724062430051E01
<b>Zero</b>	<b>Window w-11-09-18878</b>	<b>Window w-11-09-18928</b>	<b>Window w-11-09-18978</b>
$Q_0$	1.109970588947868999977E01	1.111038592070245900004E01	1.112098600615748399990E01
$Q_1$	1.137581989241897828264E01	1.138447004475592460974E01	1.139304009746012917928E01
<b>Zero</b>	<b>Window w-11-09-19028</b>	<b>Window w-11-09-19077</b>	<b>Window w-11-09-19127</b>
$Q_0$	1.113150608383653200010E01	1.114194609547694300028E01	1.115230598677422900033E01
$Q_1$	1.140153002163573096699E01	1.140993979656996032412E01	1.141826941001844004236E01
<b>Zero</b>	<b>Window w-11-09-19177</b>	<b>Window w-11-09-19226</b>	<b>Window w-11-09-19276</b>
$Q_0$	1.116258570759666000037E01	1.117278521220040799974E01	1.118290445944495400000E01
$Q_1$	1.142651885848754457140E01	1.143468814751306959505E01	1.144277729193456963428E01
<b>Zero</b>	<b>Window w-11-09-19326</b>	<b>Window w-11-09-19375</b>	<b>Window w-11-09-19425</b>
$Q_0$	1.119294341300834700042E01	1.120290204160196599961E01	1.121278031918435000042E01
$Q_1$	1.145078631616462728690E01	1.145871525445236847451E01	1.146656415114047219712E01
<b>Zero</b>	<b>Window w-11-09-19475</b>	<b>Window w-11-09-19524</b>	<b>Window w-11-09-19574</b>
$Q_0$	1.122257822517374300023E01	1.123229574465890199999E01	1.124866605188886799997E01
$Q_1$	1.147433306091499359124E01	1.148202204904724696780E01	1.150136834736239826050E01
<b>Zero</b>	<b>Window w-11-09-19624</b>	<b>Window w-11-09-19673</b>	<b>Window w-11-09-19723</b>
$Q_0$	1.126974652425266200037E01	1.129030912428567700028E01	1.131034964063577199968E01
$Q_1$	1.152932955613084834833E01	1.155685755488798004218E01	1.158394062687170081565E01
<b>Zero</b>	<b>Window w-11-09-19773</b>	<b>Window w-11-09-19822</b>	<b>Window w-11-09-19872</b>
$Q_0$	1.132987811517645600039E01	1.134890417884529699964E01	1.136743747940026800017E01
$Q_1$	1.161058580463538445014E01	1.163679949204708572331E01	1.166258804522140273691E01
<b>Zero</b>	<b>Window w-11-09-19922</b>	<b>Window w-11-09-19971</b>	<b>Window w-11-09-20021</b>
$Q_0$	1.138548766416497799985E01	1.140306436887919099964E01	1.142017720697029800007E01
$Q_1$	1.168795775988680067485E01	1.171291486678469690851E01	1.173746552742265877086E01
<b>Zero</b>	<b>Window w-11-09-20071</b>	<b>Window w-11-09-20121</b>	<b>Window w-11-09-20170</b>
$Q_0$	1.143683575932338499989E01	1.145304956455180300009E01	1.146882810976929599998E01
$Q_1$	1.176161583026392051451E01	1.178537178733475158324E01	1.180873933123235022379E01
<b>Zero</b>	<b>Window w-11-09-20220</b>	<b>Window w-11-09-20270</b>	<b>Window w-11-09-20319</b>
$Q_0$	1.148418082186288699965E01	1.149911705926408899987E01	1.151364610421442899978E01
$Q_1$	1.183172431251567429007E01	1.185433249746163883540E01	1.187656956616915044159E01

<b>Zero</b>	<b>Window w-11-09-20369</b>	<b>Window w-11-09-20419</b>	<b>Window w-11-09-20468</b>
$Q_0$	1.152777715551974299993E01	1.154151932178643500011E01	1.155488161513151400012E01
$Q_1$	1.189844111099347990709E01	1.191995263529381422415E01	1.194110955247688786104E01
<b>Zero</b>	<b>Window w-11-09-20518</b>	<b>Window w-11-09-20568</b>	<b>Window w-11-09-20617</b>
$Q_0$	1.156787294535723700003E01	1.158050211457996099985E01	1.159277781230205799957E01
$Q_1$	1.196191718532013939253E01	1.198238076555788586032E01	1.200250543371466252929E01
<b>Zero</b>	<b>Window w-11-09-20667</b>	<b>Window w-11-09-20717</b>	<b>Window w-11-09-20766</b>
$Q_0$	1.160470861091484499981E01	1.161630296161975000029E01	1.162756919075440500012E01
$Q_1$	1.202229623917015492989E01	1.204175814044054899227E01	1.206089600566170632300E01
<b>Zero</b>	<b>Window w-11-09-20816</b>	<b>Window w-11-09-20866</b>	<b>Window w-11-09-20915</b>
$Q_0$	1.163851549650975599967E01	1.164914994602394800009E01	1.165948047283835499986E01
$Q_1$	1.207971461325988588292E01	1.209821865279634366033E01	1.211641272597251220433E01
<b>Zero</b>	<b>Window w-11-09-20965</b>	<b>Window w-11-09-21015</b>	<b>Window w-11-09-21064</b>
$Q_0$	1.166951487470090299998E01	1.167926081170169199958E01	1.168872580472579999957E01
$Q_1$	1.213430134778296465292E01	1.215188894780386979176E01	1.216917987160504072836E01
<b>Zero</b>	<b>Window w-11-09-21114</b>	<b>Window w-11-09-21164</b>	<b>Window w-11-09-21213</b>
$Q_0$	1.169791723420818200033E01	1.170684233917555500028E01	1.171550821656035299995E01
$Q_1$	1.218617838227421430915E01	1.220288866204251230965E01	1.221931481400061997311E01
<b>Zero</b>	<b>Window w-11-09-21263</b>	<b>Window w-11-09-21313</b>	<b>Window w-11-09-21363</b>
$Q_0$	1.172392182077193099974E01	1.173208996351041700015E01	1.174001931380888699968E01
$Q_1$	1.223546086389551354381E01	1.225133076199798618216E01	1.226692838503165190918E01
<b>Zero</b>	<b>Window w-11-09-21412</b>	<b>Window w-11-09-21462</b>	<b>Window w-11-09-21512</b>
$Q_0$	1.174771639828981600016E01	1.175518760162206899963E01	1.176243916716505700029E01
$Q_1$	1.228225753815445474119E01	1.229732195698403891902E01	1.231212530965869046337E01
<b>Zero</b>	<b>Window w-11-09-21561</b>	<b>Window w-11-09-21611</b>	<b>Window w-11-09-21661</b>
$Q_0$	1.176947719778710800022E01	1.177630765684539999958E01	1.178293636931534199997E01
$Q_1$	1.232667119892598381597E01	1.234096316425137573967E01	1.235500468393954113556E01
<b>Zero</b>	<b>Window w-11-09-21710</b>	<b>Window w-11-09-21760</b>	<b>Window w-11-09-21810</b>
$Q_0$	1.178936902305762000030E01	1.179689577999882000008E01	1.183321369494169099986E01
$Q_1$	1.236879917726133811581E01	1.239174108956455238727E01	1.241849393898223423427E01
<b>Zero</b>	<b>Window w-11-09-21859</b>	<b>Window w-11-09-21909</b>	<b>Window w-11-09-21959</b>
$Q_0$	1.187797170381604800003E01	1.191967541704395499962E01	1.195861041127451900035E01
$Q_1$	1.243860441219652748085E01	1.245985831736520968796E01	1.248209582378052563776E01
<b>Zero</b>	<b>Window w-11-09-22008</b>	<b>Window w-11-09-22058</b>	<b>Window w-11-09-22108</b>
$Q_0$	1.199507061398986899978E01	1.202930940019637000033E01	1.206165814479200499958E01
$Q_1$	1.250513873925343170078E01	1.252878496178621217823E01	1.255291571111238528319E01
<b>Zero</b>	<b>Window w-11-09-22157</b>	<b>Window w-11-09-22207</b>	<b>Window w-11-09-22257</b>
$Q_0$	1.209230624465076299988E01	1.212145094798887600025E01	1.214925661766740300034E01
$Q_1$	1.257735526413051277677E01	1.260197772841600752022E01	1.262667809607780365893E01
<b>Zero</b>	<b>Window w-11-09-22306</b>	<b>Window w-11-09-22356</b>	<b>Window w-12-09-22406</b>
$Q_0$	1.217585975055211199979E01	1.220138395931053744946E01	1.201568788135505299990E01
$Q_1$	1.265137087576186944969E01	1.267599756484685890288E01	1.221690016102996433935E01
$Q_2$			1.269763408158691812139E01

<b>Zero</b>	<b>Window w-12-09-22456</b>	<b>Window w-12-09-22506</b>	<b>Window w-12-09-22556</b>
$Q_0$	1.203114628739312899977E01	1.204638276728532800004E01	1.206139826446842999979E01
$Q_1$	1.223214232934288903543E01	1.224711832435616935908E01	1.226182952392861949531E01
$Q_2$	1.271901189084159311711E01	1.274013904992774382126E01	1.276101451955534023339E01
<b>Zero</b>	<b>Window w-12-09-22606</b>	<b>Window w-12-09-22656</b>	<b>Window w-12-09-22706</b>
$Q_0$	1.207619559451035599982E01	1.209077754039471699985E01	1.210514686522925100007E01
$Q_1$	1.227627919175991599767E01	1.229047059535002945230E01	1.230440701719628071586E01
$Q_2$	1.278163987671897656919E01	1.280201668458285446054E01	1.282214651070286609395E01
<b>Zero</b>	<b>Window w-12-09-22756</b>	<b>Window w-12-09-22806</b>	<b>Window w-12-09-22856</b>
$Q_0$	1.211930631124691599976E01	1.213325859897766900025E01	1.214700642648806900008E01
$Q_1$	1.231809175245823034101E01	1.233152810675528254173E01	1.234471939400068044024E01
$Q_2$	1.284203092620785785754E01	1.286167150516370310045E01	1.288106982398038665664E01
<b>Zero</b>	<b>Window w-12-09-22906</b>	<b>Window w-12-09-22956</b>	<b>Window w-12-09-23006</b>
$Q_0$	1.216055246868720000029E01	1.217389937669660099958E01	1.218704977728184399993E01
$Q_1$	1.235766893427495454610E01	1.237038005174101784438E01	1.238285607260296362214E01
$Q_2$	1.290022746086306603200E01	1.291914599530694121587E01	1.293782700763567823036E01
<b>Zero</b>	<b>Window w-12-09-23056</b>	<b>Window w-12-09-23106</b>	<b>Window w-12-09-23156</b>
$Q_0$	1.220000627234345999973E01	1.221277143846471700036E01	1.222534782651394599969E01
$Q_1$	1.239510032311057051609E01	1.240711612761121281513E01	1.241890680665092546158E01
$Q_2$	1.295627207858317855426E01	1.297448278891815742937E01	1.299246071911120116969E01
<b>Zero</b>	<b>Window w-12-09-23206</b>	<b>Window w-12-09-23256</b>	<b>Window w-12-09-23306</b>
$Q_0$	1.223773796129891499977E01	1.224994434127092399981E01	1.226196943827613199986E01
$Q_1$	1.243047567512604652598E01	1.244182604048687371037E01	1.245296120099446277908E01
$Q_2$	1.301020744904361709296E01	1.302772455775754580163E01	1.304501362324647273545E01
<b>Zero</b>	<b>Window w-12-09-23356</b>	<b>Window w-12-09-23406</b>	<b>Window w-12-09-23456</b>
$Q_0$	1.227381569735182499994E01	1.228548553656519700013E01	1.229698134689234800040E01
$Q_1$	1.246388444403171829548E01	1.247459904446963162208E01	1.248510826308947293996E01
$Q_2$	1.306207622228544729809E01	1.307891393030000032512E01	1.309552832127280992767E01
<b>Zero</b>	<b>Window w-12-09-23506</b>	<b>Window w-12-09-23556</b>	<b>Window w-12-09-23606</b>
$Q_0$	1.230830549213520599960E01	1.231946030887410400024E01	1.233044810645381899987E01
$Q_1$	1.249541534506157250579E01	1.250552351848117323824E01	1.251543599296173022318E01
$Q_2$	1.311192096768703269603E01	1.312809344050510736851E01	1.314404730918179748430E01
<b>Zero</b>	<b>Window w-12-09-23656</b>	<b>Window w-12-09-23706</b>	<b>Window w-12-09-23756</b>
$Q_0$	1.234127116700090100003E01	1.235193174547020200042E01	1.236243206971853300039E01
$Q_1$	1.252515595828587606584E01	1.253468658311417049684E01	1.254403101375159607263E01
$Q_2$	1.315978414171011485340E01	1.317530550469872533542E01	1.319061296347930233377E01
<b>Zero</b>	<b>Window w-12-09-23806</b>	<b>Window w-12-09-23856</b>	<b>Window w-12-09-23906</b>
$Q_0$	1.237277434060347900031E01	1.238475314706713700016E01	1.239971931802735499988E01
$Q_1$	1.255319237297168307420E01	1.256405565120897599440E01	1.257797731422408693547E01
$Q_2$	1.320570808224227732277E01	1.322960408447918225546E01	1.327047894751939830817E01
<b>Zero</b>	<b>Window w-12-09-23956</b>	<b>Window w-12-09-24005</b>	<b>Window w-12-09-24055</b>
$Q_0$	1.241412732261748000026E01	1.242799285636348300028E01	1.244134013804214299991E01
$Q_1$	1.259121181993536157332E01	1.260378963098117106618E01	1.261574873090745670199E01
$Q_2$	1.331099250696795839762E01	1.335106113653917781110E01	1.339062572428164472893E01

<b>Zero</b>	<b>Window w-12-09-24105</b>	<b>Window w-12-09-24155</b>	<b>Window w-12-09-24205</b>
$Q_0$	1.245419345045062600036E01	1.246657704409171600005E01	1.247851481578019200002E01
$Q_1$	1.262712644095459220330E01	1.263795913413307104613E01	1.264828181980516924425E01
$Q_2$	1.342963101058791390748E01	1.346802710293706818127E01	1.350576990837222764261E01
<b>Zero</b>	<b>Window w-12-09-24255</b>	<b>Window w-12-09-24305</b>	<b>Window w-12-09-24355</b>
$Q_0$	1.249003005969640299998E01	1.250744491245882300014E01	1.253133600056646900032E01
$Q_1$	1.265812785881058016944E01	1.267925628945442839343E01	1.271353249194630755971E01
$Q_2$	1.354282135171269410220E01	1.356948904873939502555E01	1.358476878268789420252E01
<b>Zero</b>	<b>Window w-12-09-24405</b>	<b>Window w-12-09-24455</b>	<b>Window w-12-09-24505</b>
$Q_0$	1.255415015412877199983E01	1.257588202071922899982E01	1.259656206265857399974E01
$Q_1$	1.274710463022251985803E01	1.277993674378601359886E01	1.281204031265238859998E01
$Q_2$	1.360050029034233535705E01	1.361664523934221522183E01	1.363318348719202782477E01
<b>Zero</b>	<b>Window w-12-09-24555</b>	<b>Window w-12-09-24605</b>	<b>Window w-12-09-24655</b>
$Q_0$	1.261622141015355700027E01	1.263489331653022400021E01	1.265261276231565899970E01
$Q_1$	1.284342452057976264115E01	1.287409883043398347354E01	1.290407290350564577935E01
$Q_2$	1.365009145672968641615E01	1.366734363751044821315E01	1.368491289416584849592E01
<b>Zero</b>	<b>Window w-12-09-24705</b>	<b>Window w-12-09-24755</b>	<b>Window w-12-09-24805</b>
$Q_0$	1.266941608533106300005E01	1.268534060516414299982E01	1.270042425455412699997E01
$Q_1$	1.293335658345685758742E01	1.296195987907742327473E01	1.298989294751195711693E01
$Q_2$	1.370277082341827263115E01	1.372088811555439578568E01	1.373923490973176874362E01
<b>Zero</b>	<b>Window w-12-09-24855</b>	<b>Window w-12-09-24905</b>	<b>Window w-12-09-24955</b>
$Q_0$	1.271470522767192400018E01	1.272822165345783099969E01	1.274101130013263899997E01
$Q_1$	1.301716607792102214491E01	1.304378967557715194876E01	1.306977424639292868335E01
$Q_2$	1.375778113307621086572E01	1.377649681539029425346E01	1.379535237333400587469E01
<b>Zero</b>	<b>Window w-12-09-25005</b>	<b>Window w-12-09-25055</b>	<b>Window w-12-09-25105</b>
$Q_0$	1.275311131493309500014E01	1.276455800118536200016E01	1.277538663312588900021E01
$Q_1$	1.309513038187825113411E01	1.311986874452563458376E01	1.314400005362493206902E01
$Q_2$	1.381431886000220063664E01	1.383336817776169386414E01	1.385247325391729573702E01
<b>Zero</b>	<b>Window w-12-09-25155</b>	<b>Window w-12-09-25205</b>	<b>Window w-12-09-25255</b>
$Q_0$	1.278563130747134699971E01	1.279532482965268500030E01	1.280449863185741000027E01
$Q_1$	1.316753507151194931262E01	1.319048459025787781943E01	1.32128594188085888411E01
$Q_2$	1.387160818018707878017E01	1.389074831805661282367E01	1.390987037285565454479E01
<b>Zero</b>	<b>Window w-12-09-25305</b>	<b>Window w-12-09-25355</b>	<b>Window w-12-09-25405</b>
$Q_0$	1.281318271954076399959E01	1.282140564282964600041E01	1.282919448920517199991E01
$Q_1$	1.323467037058375094221E01	1.325592825154622135704E01	1.327664384875133547423E01
$Q_2$	1.392895243988586325562E01	1.394797402616634582600E01	1.396691605140176915215E01
<b>Zero</b>	<b>Window w-12-09-25455</b>	<b>Window w-12-09-25505</b>	<b>Window w-12-09-25555</b>
$Q_0$	1.283657489396340499986E01	1.284357106517445700020E01	1.287461988620898400027E01
$Q_1$	1.329682791938475682272E01	1.331649118029571325725E01	1.332536593143950735384E01
$Q_2$	1.398576083166412484683E01	1.400449204905754508992E01	1.401908127017851589825E01
<b>Zero</b>	<b>Window w-12-09-25605</b>	<b>Window w-12-09-25655</b>	<b>Window w-12-09-25705</b>
$Q_0$	1.290469190395126200012E01	1.293282011299138299990E01	1.295919184829004900013E01
$Q_1$	1.333414747639532821431E01	1.334329925532862130052E01	1.335277234602439151712E01
$Q_2$	1.403365345212630347065E01	1.404837117779929071739E01	1.406319336953887172079E01

<b>Zero</b>	<b>Window w-12-09-25755</b>	<b>Window w-12-09-25805</b>	<b>Window w-12-09-25855</b>
$Q_0$	1.298760405389137599988E01	1.301978695517078700016E01	1.304954392655354700019E01
$Q_1$	1.336454399086065028719E01	1.337997717426511105725E01	1.339547877344684526525E01
$Q_2$	1.408606736513712219712E01	1.412288317312597955757E01	1.416011504483320454072E01

<b>Zero</b>	<b>Window w-12-09-25905</b>	<b>Window w-12-09-25955</b>	<b>Window w-12-09-26005</b>
$Q_0$	1.307723736220644100009E01	1.310316408911331400016E01	1.312754056571505999976E01
$Q_1$	1.341089765085981686237E01	1.342611670751681858440E01	1.344103598689986235615E01
$Q_2$	1.419760715086758632447E01	1.423522641436519639655E01	1.427282358691218971947E01

<b>Zero</b>	<b>Window w-12-09-26055</b>	<b>Window w-13-09-26104</b>	<b>Window w-13-09-26154</b>
$Q_0$	1.315062126576865499713E01	1.301420654327578899957E01	1.302810696779446299979E01
$Q_1$	1.345563461885483381823E01	1.316425727933493492437E01	1.317755740102688540461E01
$Q_2$	1.431040042827943585806E01	1.346782332499538032723E01	1.347958436356320100283E01
$Q_3$		1.434551111553997231832E01	1.438028325102997277349E01

<b>Zero</b>	<b>Window w-13-09-26203</b>	<b>Window w-13-09-26253</b>	<b>Window w-13-09-26302</b>
$Q_0$	1.304171211304136200008E01	1.305502817494131800012E01	1.306806328789383500003E01
$Q_1$	1.319053421430767029585E01	1.320319585276681011252E01	1.321555227997566491546E01
$Q_2$	1.349093750277874887225E01	1.350189839506176775041E01	1.351248406104829285265E01
$Q_3$	1.441469181755804526441E01	1.444870124701062499319E01	1.448228234841775241559E01

<b>Zero</b>	<b>Window w-13-09-26352</b>	<b>Window w-13-09-26401</b>	<b>Window w-13-09-26451</b>
$Q_0$	1.308082570848257999985E01	1.309332376610143600006E01	1.310556579945799300039E01
$Q_1$	1.322761353074245499646E01	1.323938964869813541755E01	1.325089061367766852650E01
$Q_2$	1.352271126434497949733E01	1.353259641012981093731E01	1.354215544986906657066E01
$Q_3$	1.451540820721084901548E01	1.454805440249311570405E01	1.458019911171974603535E01

<b>Zero</b>	<b>Window w-13-09-26500</b>	<b>Window w-13-09-26550</b>	<b>Window w-13-09-26599</b>
$Q_0$	1.311756010111076299965E01	1.312931486968708900010E01	1.314083816944565399985E01
$Q_1$	1.326212627977935490896E01	1.327310632343611720811E01	1.328384020082628210781E01
$Q_2$	1.355140380836199299509E01	1.356035633037279989482E01	1.356902724420524526758E01
$Q_3$	1.461182316373389736795E01	1.464291004576700503878E01	1.467344587079712137870E01

<b>Zero</b>	<b>Window w-13-09-26649</b>	<b>Window w-13-09-26698</b>	<b>Window w-13-09-26747</b>
$Q_0$	1.315960598820830000037E01	1.317863088646459100023E01	1.319721571870901899969E01
$Q_1$	1.330348282242196549224E01	1.332345218444640533827E01	1.334288812409885513922E01
$Q_2$	1.359625106093570701647E01	1.362486065595453372211E01	1.365308901810044309080E01
$Q_3$	1.468752866552318111452E01	1.470029825671071686648E01	1.471329331365768422393E01

<b>Zero</b>	<b>Window w-13-09-26797</b>	<b>Window w-13-09-26846</b>	<b>Window w-13-09-26896</b>
$Q_0$	1.321536285176292400013E01	1.323307942883345100001E01	1.325037271864268399995E01
$Q_1$	1.336179149049054700523E01	1.338016853741662838193E01	1.339802603568708627268E01
$Q_2$	1.368092865929735670386E01	1.370837899248462467446E01	1.373543940665917014073E01
$Q_3$	1.472650363205934165561E01	1.473992135681131118632E01	1.475353795968291924917E01

<b>Zero</b>	<b>Window w-13-09-26945</b>	<b>Window w-13-09-26995</b>	<b>Window w-13-09-27044</b>
$Q_0$	1.326725017812392999964E01	1.328371942964413299996E01	1.329978823895311999988E01
$Q_1$	1.341537133536565147215E01	1.343221233427546979812E01	1.344855744333240082835E01
$Q_2$	1.376210940333997890563E01	1.378838860418705278797E01	1.381427675975691758432E01
$Q_3$	1.476734433585269204263E01	1.478133084685601562978E01	1.479548736842840088706E01

<b>Zero</b>	<b>Window w-13-09-27094</b>	<b>Window w-13-09-27143</b>	<b>Window w-13-09-27193</b>
$Q_0$	1.331546449304741999969E01	1.333075617815150500003E01	1.334567135799657800008E01
$Q_1$	1.346441554820673508139E01	1.347979596793548873798E01	1.349470841113058805927E01
$Q_2$	1.383977375775944300071E01	1.386487963075110624745E01	1.388959456319019494450E01
$Q_3$	1.480980334181746013809E01	1.482426782782308238330E01	1.483886956279111600607E01
<b>Zero</b>	<b>Window w-13-09-27242</b>	<b>Window w-13-09-27292</b>	<b>Window w-13-09-27341</b>
$Q_0$	1.336021815256447999986E01	1.337440471744887200006E01	1.338823922396922600029E01
$Q_1$	1.350916293044582894550E01	1.352316987596407139686E01	1.353673984814820139676E01
$Q_2$	1.391391889779057724173E01	1.393785314112130529346E01	1.396139796841100765099E01
$Q_3$	1.485359701578212949895E01	1.486843844615219056762E01	1.488338196081628591379E01
<b>Zero</b>	<b>Window w-13-09-27391</b>	<b>Window w-13-09-27440</b>	<b>Window w-13-09-27490</b>
$Q_0$	1.340172984015498700017E01	1.341488471269887000018E01	1.342771194995942499965E01
$Q_1$	1.354988365096603723792E01	1.356261224575377297846E01	1.357493670632671872636E01
$Q_2$	1.398455422752705850069E01	1.400732294211098804756E01	1.402970531386215595222E01
$Q_3$	1.489841557051376590148E01	1.491352724445703574647E01	1.492870496281589861535E01
<b>Zero</b>	<b>Window w-13-09-27539</b>	<b>Window w-13-09-27589</b>	<b>Window w-13-09-27638</b>
$Q_0$	1.344189028028064899958E01	1.345758768541268499998E01	1.347267935496527299991E01
$Q_1$	1.358860040287766447059E01	1.360373133796341910302E01	1.361811538049950939203E01
$Q_2$	1.405613308192200290071E01	1.408729635250533947493E01	1.411757834808889105344E01
$Q_3$	1.495221972282342158198E01	1.498643368465178046627E01	1.502118980275547112813E01
<b>Zero</b>	<b>Window w-13-09-27688</b>	<b>Window w-13-09-27737</b>	<b>Window w-13-09-27787</b>
$Q_0$	1.348718154531647300028E01	1.350111810906531700002E01	1.351451252534084099960E01
$Q_1$	1.363178108024139294045E01	1.364476426477637853278E01	1.365710014194026935587E01
$Q_2$	1.414695339998883509471E01	1.417541462484721410519E01	1.420295860999766727421E01
$Q_3$	1.505640754603873201177E01	1.509202044003373434540E01	1.512795981655102156745E01
<b>Zero</b>	<b>Window w-13-09-27836</b>	<b>Window w-13-09-27886</b>	<b>Window w-13-09-27935</b>
$Q_0$	1.352738800442748999964E01	1.353976737937570699963E01	1.355167301415439199980E01
$Q_1$	1.366882324766941611636E01	1.367996722273907623559E01	1.369056463600539970318E01
$Q_2$	1.422958594606934147348E01	1.425530120825777680420E01	1.428011284665649110667E01
$Q_3$	1.516415584495181713420E01	1.520053808890141410198E01	1.523703610083898495400E01
<b>Zero</b>	<b>Window w-13-09-27985</b>	<b>Window w-13-09-28034</b>	<b>Window w-13-09-28084</b>
$Q_0$	1.356312672363496900016E01	1.357414970524479399996E01	1.358476248201327700026E01
$Q_1$	1.370064684681364574562E01	1.371024390305180306899E01	1.371938447099875174780E01
$Q_2$	1.430403298357970993775E01	1.432707713015049319581E01	1.434926383812612364025E01
$Q_3$	1.527358003249808769165E01	1.531010124718944165507E01	1.534653291726023528144E01
<b>Zero</b>	<b>Window w-13-09-28133</b>	<b>Window w-13-09-28183</b>	<b>Window w-13-09-28232</b>
$Q_0$	1.359498485667747399996E01	1.360483587642297999970E01	1.362351188395704700007E01
$Q_1$	1.372809579304997888369E01	1.373640366946519782935E01	1.376133933583297438725E01
$Q_2$	1.437061430523873174596E01	1.439115195299203988667E01	1.440154164027717097717E01
$Q_3$	1.538281058970030158728E01	1.541887270398844094269E01	1.544821895256041662404E01
<b>Zero</b>	<b>Window w-13-09-28282</b>	<b>Window w-13-09-28331</b>	<b>Window w-13-09-28380</b>
$Q_0$	1.364359004831119299983E01	1.366259415981307499995E01	1.368052898248316899977E01
$Q_1$	1.379003398411286749215E01	1.381789926787789756554E01	1.384490312711577133121E01
$Q_2$	1.440933145341790535231E01	1.441724811808563259333E01	1.442526130473374263146E01
$Q_3$	1.547576954292329674562E01	1.550347214440763626928E01	1.553122334125752864679E01

Zero	Window w-13-09-28430	Window w-13-09-28479	Window w-13-09-28529
$Q_0$	1.369744481290174000030E01	1.371339017001232099980E01	1.372841347566469700006E01
$Q_1$	1.387107713972842152391E01	1.389644982794591106766E01	1.392104953944078169804E01
$Q_2$	1.443335738588826953552E01	1.444152178961389688255E01	1.444974002115357538962E01
$Q_3$	1.555898113925165123644E01	1.558670205388930321035E01	1.561434437482244293356E01

Zero	Window w-13-09-28578	Window w-13-09-28628	Window w-13-09-28677
$Q_0$	1.374256263782820899986E01	1.375588473223851499957E01	1.376842572449838399996E01
$Q_1$	1.394490424444012233521E01	1.396804143587114288138E01	1.399048804080448893394E01
$Q_2$	1.445799780495334081135E01	1.446628123610690365517E01	1.447457691134296672679E01
$Q_3$	1.564186834129604154048E01	1.566923636296800352412E01	1.569641319300825246623E01

Zero	Window w-13-09-28727	Window w-13-09-28776	Window w-13-09-28826
$Q_0$	1.378023023593341800028E01	1.379134135306536499983E01	1.380436956869816699997E01
$Q_1$	1.401227034550361585409E01	1.403341393339567891481E01	1.406121301998919037330E01
$Q_2$	1.448287203852562407720E01	1.449115452390938005994E01	1.450846459450719324637E01
$Q_3$	1.572336605755412336331E01	1.575006474357695220815E01	1.576912418423299481161E01

Zero	Window w-13-09-28875	Window w-13-09-28925	Window w-13-09-28974
$Q_0$	1.381887672451228400022E01	1.383203668065047299996E01	1.384397378270401400037E01
$Q_1$	1.409578576904784581215E01	1.412929334228324759412E01	1.416174028918300511169E01
$Q_2$	1.453587982410706810985E01	1.456379655708983548567E01	1.459209048368393946745E01
$Q_3$	1.578036882038573144454E01	1.579188929902048940581E01	1.580367940185790092116E01

Zero	Window w-13-09-29024	Window w-13-09-29073	Window w-13-09-29123
$Q_0$	1.385480820080590200032E01	1.386465151060814799972E01	1.387360601678575400004E01
$Q_1$	1.419313927158898019226E01	1.422350417918940506182E01	1.425285026127796466928E01
$Q_2$	1.462065008240535697419E01	1.464937273081628515709E01	1.467816556319183455767E01
$Q_3$	1.581573408936288488349E01	1.582804732072821649741E01	1.584061212653953391264E01

Zero	Window w-13-09-29172	Window w-13-09-29222	Window w-13-09-29271
$Q_0$	1.392050611129865700030E01	1.396378408029758899991E01	1.400240373120961499993E01
$Q_1$	1.426961674179440978452E01	1.428733748799475817507E01	1.430602047744211326175E01
$Q_2$	1.470744280485403167932E01	1.473792033156209210082E01	1.476897750935511302757E01
$Q_3$	1.586371437989691083291E01	1.588864587182368335108E01	1.591450665335667322316E01

Zero	Window w-13-09-29321	Window w-13-09-29370	Window w-13-09-29420
$Q_0$	1.403728213747043299976E01	1.406918499236293999995E01	1.409869948228483399998E01
$Q_1$	1.432526436804169931664E01	1.434471861149142446392E01	1.436411342721742540572E01
$Q_2$	1.480030374619094689879E01	1.483164883614377474799E01	1.486282314199007876382E01
$Q_3$	1.594121604742263716582E01	1.596869996849283822402E01	1.599689265176931779813E01

Zero	Window w-13-09-29469	Window w-14-09-29519	Window w-14-09-29568
$Q_0$	1.412625706931251399860E01	1.401655491332105400032E01	1.403271983937042200006E01
$Q_1$	1.438325656007658134676E01	1.414266257595464533394E01	1.415863771566259093036E01
$Q_2$	1.489368624499801482212E01	1.439952440063768882104E01	1.441522922851100776010E01
$Q_3$	1.602573489472444677635E01	1.492229318727528738098E01	1.495027821322908853120E01
$Q_4$		1.605427008300921877179E01	1.608318016148537191873E01

Zero	Window w-14-09-29618	Window w-14-09-29667	Window w-14-09-29717
$Q_0$	1.404852523332105300024E01	1.406396990461736300031E01	1.407906163801914099960E01
$Q_1$	1.417421427149183468103E01	1.418939276889029127600E01	1.420418265201798170214E01
$Q_2$	1.443040780174034735505E01	1.444506636051959203460E01	1.445922019186828140144E01
$Q_3$	1.497767285110024819677E01	1.500445501766321014514E01	1.503061943110412581985E01
$Q_4$	1.611247091234798814799E01	1.614209020520910777864E01	1.617199980847332754091E01

Zero	Window w-14-09-29766	Window w-14-09-29816	Window w-14-09-29865
$Q_0$	1.409380830382127099999E01	1.410821792790291499993E01	1.412229866056961700028E01
$Q_1$	1.421859347384327671056E01	1.423263495214533600874E01	1.424631692653268101329E01
$Q_2$	1.447288486191400295935E01	1.448607620114286676644E01	1.449881019812152356963E01
$Q_3$	1.505616234415780028966E01	1.508108175235051285051E01	1.510537740034558891380E01
$Q_4$	1.620216003731411880291E01	1.623253019443900185131E01	1.626306884156473780284E01

Zero	Window w-14-09-29914	Window w-14-09-29964	Window w-14-09-30013
$Q_0$	1.413605874647994099964E01	1.414950649477326600004E01	1.416265024970291900013E01
$Q_1$	1.425964931751421738235E01	1.427264208683536689769E01	1.428530519943340197902E01
$Q_2$	1.451110290122167689308E01	1.452297032804946291546E01	1.453442838315922617642E01
$Q_3$	1.512905076327731592953E01	1.515210500213117898304E01	1.517454489514898806780E01
$Q_4$	1.629373408398908519741E01	1.632448386159465358348E01	1.635527624146701929433E01

Zero	Window w-14-09-30063	Window w-14-09-30112	Window w-14-09-30162
$Q_0$	1.417549836206443599970E01	1.418805916169852599992E01	1.420034093132773000013E01
$Q_1$	1.429764858732569778564E01	1.430968211570975193170E01	1.432141555151087564633E01
$Q_2$	1.454549278438743762157E01	1.455617899793277444324E01	1.456650218212208192526E01
$Q_3$	1.519637674795634163776E01	1.521760828568067615545E01	1.523824853070320230111E01
$Q_4$	1.638606970709095866923E01	1.641682343910803472745E01	1.644749758284604168254E01

Zero	Window w-14-09-30211	Window w-14-09-30261	Window w-14-09-30310
$Q_0$	1.421235188195704399975E01	1.422410013003241700032E01	1.423559367651025000037E01
$Q_1$	1.433285853456516177780E01	1.434402055157262750699E01	1.435491091290170177254E01
$Q_2$	1.457647713964221968669E01	1.458611827788468698688E01	1.459543957694443663039E01
$Q_3$	1.525830766986450012443E01	1.527779691493030883066E01	1.529672835994650432687E01
$Q_4$	1.647805349825075466909E01	1.650845398842822712299E01	1.653866350370262995780E01

Zero	Window w-14-09-30360	Window w-14-09-30409	Window w-14-09-30459
$Q_0$	1.424684038794736400026E01	1.425784797967687800042E01	1.426862400109329899987E01
$Q_1$	1.436553873227311231044E01	1.437591290930110906297E01	1.438604211482483289774E01
$Q_2$	1.460445456473496251681E01	1.461317629862721003461E01	1.462161735298807173009E01
$Q_3$	1.531511483880133546020E01	1.533296978590569897144E01	1.535030710243599338938E01
$Q_4$	1.656864831886256699857E01	1.659837668206279336254E01	1.662781893462744808518E01

Zero	Window w-14-09-30508	Window w-14-09-30558	Window w-14-09-30607
$Q_0$	1.427917582303107799958E01	1.428951062718654400029E01	1.429963539750428400035E01
$Q_1$	1.439593477892337391576E01	1.440559908147583493849E01	1.441504294510285604913E01
$Q_2$	1.462978981198213710487E01	1.463770526700531374262E01	1.464537481813784441671E01
$Q_3$	1.536714103009247012980E01	1.538348603383901483377E01	1.539935669463113047765E01
$Q_4$	1.665694760172953201027E01	1.668573745457433738643E01	1.671416554527471679155E01

Zero	Window w-14-09-30656	Window w-14-09-30706	Window w-14-09-30755
$Q_0$	1.430970349914293399986E01	1.432123398000459600036E01	1.433724807812980000035E01
$Q_1$	1.442441724184857169619E01	1.443519768077459653529E01	1.445153050241504678712E01
$Q_2$	1.465293644727434323530E01	1.466168314532746153652E01	1.468213456637546544294E01
$Q_3$	1.541515903938103786586E01	1.543482310856631483341E01	1.544644875442686810397E01
$Q_4$	1.674439719993055236853E01	1.679949345947369349248E01	1.684683646008592458783E01

Zero	Window w-14-09-30805	Window w-14-09-30854	Window w-14-09-30904
$Q_0$	1.436247480618745500040E01	1.438670673504322099993E01	1.440985858903417600029E01
$Q_1$	1.447872874185374861451E01	1.450468405357530019082E01	1.452928282004872206738E01
$Q_2$	1.472398535258104693233E01	1.476531327237819454529E01	1.480585820724825115921E01
$Q_3$	1.546841435139316853556E01	1.549158892934267822260E01	1.551567255465637778719E01
$Q_4$	1.686567847523686341019E01	1.688467454065659161498E01	1.690429140845952003976E01

Zero	Window w-14-09-30953	Window w-14-09-31003	Window w-14-09-31052
$Q_0$	1.443194643488271299969E01	1.445300264057469200041E01	1.447306213402257499961E01
$Q_1$	1.455253647061089186752E01	1.457447868248165432151E01	1.459515028174996630582E01
$Q_2$	1.484557146443115646390E01	1.488442703671911477355E01	1.492239980483170840378E01
$Q_3$	1.554059649577912140869E01	1.556629414306081572120E01	1.559269024125950374275E01
$Q_4$	1.692452581266776895710E01	1.694538215907750124990E01	1.696686224473550002288E01

Zero	Window w-14-09-31102	Window w-14-09-31151	Window w-14-09-31201
$Q_0$	1.449216207666607799959E01	1.451034127556925300024E01	1.452763962118729799966E01
$Q_1$	1.461459837199629936948E01	1.463287505985867419881E01	1.465003614380053102457E01
$Q_2$	1.495946642201562786639E01	1.499560572147831109726E01	1.503079909339071031441E01
$Q_3$	1.561970279497730380164E01	1.564724484332966627804E01	1.567522627247162123661E01
$Q_4$	1.698896521886971948401E01	1.701168734878438872776E01	1.703502181731744196704E01

Zero	Window w-14-09-31250	Window w-14-09-31300	Window w-14-09-31349
$Q_0$	1.454409756231831700023E01	1.455975563138700400005E01	1.457465402834987100011E01
$Q_1$	1.466613983422375070993E01	1.468124556493432251395E01	1.469541293819195228783E01
$Q_2$	1.506503080890853516188E01	1.509828828270092869902E01	1.513056226818912980078E01
$Q_3$	1.570355557080571018945E01	1.573214145641931082601E01	1.576089432672575438386E01
$Q_4$	1.705895855357654527021E01	1.708348410373434572880E01	1.710858154767031273115E01

Zero	Window w-14-09-31398	Window w-14-09-31448	Window w-14-09-31497
$Q_0$	1.458883226719484900013E01	1.460232888535391300010E01	1.461518121349532399987E01
$Q_1$	1.470870082793851451458E01	1.472116665019700970565E01	1.473286579724001892338E01
$Q_2$	1.516184698267113697707E01	1.519214016229316013742E01	1.522144304931536367993E01
$Q_3$	1.578972750063163982791E01	1.581855824142208242870E01	1.584730856272566838598E01
$Q_4$	1.713423046615189757926E01	1.716040696193756985403E01	1.718708373670961068319E01

Zero	Window w-14-09-31547	Window w-14-09-31596	Window w-14-09-31646
$Q_0$	1.462742520112974500043E01	1.463909529218607200041E01	1.465022434407324999992E01
$Q_1$	1.474385122332556748419E01	1.475417316438804944852E01	1.476387897150731325340E01
$Q_2$	1.524976031623169855315E01	1.527709993299956355104E01	1.530347298489988587013E01
$Q_3$	1.587590583003864243023E01	1.590428317663481725015E01	1.593237975591376476368E01
$Q_4$	1.721423022415999603066E01	1.724181277791997635336E01	1.726979491140989678155E01

Zero	Window w-14-09-31695	Window w-14-09-31745	Window w-14-09-31794
$Q_0$	1.466084358360694599958E01	1.467809141882222999983E01	1.469958067843583099984E01
$Q_1$	1.477301303757473890585E01	1.479491815309109143794E01	1.482621521079134116472E01
$Q_2$	1.532889344938564874215E01	1.534513823765118019360E01	1.535492621947571080607E01
$Q_3$	1.596014085313163928005E01	1.598336660746166428600E01	1.600328008611811543560E01
$Q_4$	1.729813758515677013690E01	1.732457321119571972377E01	1.734956509714781447591E01

Zero	Window w-14-09-31844	Window w-14-09-31893	Window w-14-09-31943
$Q_0$	1.471959533911663499991E01	1.473820863554183599985E01	1.475549605385882200037E01
$Q_1$	1.485642588326204603481E01	1.488559088706472221478E01	1.491375046355842599530E01
$Q_2$	1.536495461624300499365E01	1.537519517866514976237E01	1.538561769139772500512E01
$Q_3$	1.602321530776964068205E01	1.604313160549149682409E01	1.606299026326557148267E01
$Q_4$	1.737485826524501481352E01	1.740041888565611363608E01	1.742621203238473496025E01

Zero	Window w-14-09-31992	Window w-14-09-32042	Window w-14-09-32091
$Q_0$	1.477153433129422100030E01	1.478640043816952800038E01	1.480017063522837300008E01
$Q_1$	1.494094422994411902432E01	1.496721099067100071382E01	1.499258858567826456065E01
$Q_2$	1.539619067157897553538E01	1.540688205297647433382E01	1.541765984303201196103E01
$Q_3$	1.608275489172064685525E01	1.610239167480881252760E01	1.612186953963799884888E01
$Q_4$	1.745220201698777994122E01	1.747835266311420888453E01	1.750462757866395097084E01

Zero	Window w-14-09-32141	Window w-14-09-32190	Window w-14-09-32239
$Q_0$	1.481291963610742499959E01	1.482471989526354299964E01	1.483629023380845500003E01
$Q_1$	1.501711377226908919382E01	1.504082213709080992001E01	1.506527279245257408980E01
$Q_2$	1.542849272207166158935E01	1.543935056202172662661E01	1.545106513274847498136E01
$Q_3$	1.614116025510031839953E01	1.616023846689553039417E01	1.618117416649756961679E01
$Q_4$	1.753099042127415238372E01	1.755740515345561821720E01	1.759220097961562499951E01

Zero	Window w-14-09-32289	Window w-14-09-32338	Window w-14-09-32388
$Q_0$	1.484790785702500800006E01	1.485846325148772899966E01	1.486807276874837499981E01
$Q_1$	1.509126270178552686827E01	1.511613109796842248974E01	1.513996113443095707651E01
$Q_2$	1.546411404323382225278E01	1.547697326710574222512E01	1.548962209190362519090E01
$Q_3$	1.620509578192254214121E01	1.622836788384065516942E01	1.625099229845652866987E01
$Q_4$	1.764108805810596088820E01	1.769034049395926760581E01	1.773988455175740486594E01

Zero	Window w-14-09-32437	Window w-14-09-32487	Window w-14-09-32536
$Q_0$	1.487683187261094999981E01	1.488482694747090000036E01	1.489213577415722499983E01
$Q_1$	1.516280839655377807740E01	1.518472593754150408007E01	1.520576425397281559049E01
$Q_2$	1.550203358885528320300E01	1.551418657424686102855E01	1.552606506244931747901E01
$Q_3$	1.627295590982070123964E01	1.629425259345277117798E01	1.631488224897353318463E01
$Q_4$	1.778960174938526828461E01	1.783937617923135922175E01	1.788909571468766345273E01

Zero	Window w-14-09-32586	Window w-14-09-32635	Window w-14-09-32685
$Q_0$	1.491749472062953999971E01	1.494917941224663599994E01	1.498336872983415099959E01
$Q_1$	1.521775886499964698922E01	1.522803497872264095851E01	1.524171426741051517569E01
$Q_2$	1.553539417293333233568E01	1.554498952544901452244E01	1.555766639967891313764E01
$Q_3$	1.633306685049193773818E01	1.635856249220468274300E01	1.640862317797169139637E01
$Q_4$	1.793626190738594231196E01	1.797605751135211302021E01	1.799728911957300472521E01

<b>Zero</b>	<b>Window w-14-09-32734</b>	<b>Window w-14-09-32784</b>	<b>Window w-14-09-32833</b>
$Q_0$	1.501364062648847400028E01	1.504082067639726399966E01	1.506922830680134399971E01
$Q_1$	1.525585434325042113665E01	1.527017430492974105292E01	1.528770917463414770986E01
$Q_2$	1.557000293322932437182E01	1.558191090513702203695E01	1.560029248060517275375E01
$Q_3$	1.645883930463975534930E01	1.650883279999614871615E01	1.655005069909146308248E01
$Q_4$	1.801944250420955297501E01	1.804250146467781122303E01	1.806488807571201253045E01

<b>Zero</b>	<b>Window w-14-09-32882</b>	<b>Window w-15-09-32932</b>	<b>Window w-15-09-32981</b>
$Q_0$	1.510473669734194761445E01	1.502044611362779999962E01	1.504035942014220599960E01
$Q_1$	1.531404485193374309920E01	1.512560421466285174880E01	1.514587675909895144333E01
$Q_2$	1.563747656962989275933E01	1.533649875761957934867E01	1.535817043031996315464E01
$Q_3$	1.656902279510575472406E01	1.567193993960754991139E01	1.570586998620488693081E01
$Q_4$	1.808366553326907058552E01	1.658796939311411916713E01	1.660734630881937415325E01
$Q_5$		1.810254960485894503916E01	1.812181857742116578014E01

<b>Zero</b>	<b>Window w-15-09-33031</b>	<b>Window w-15-09-33080</b>	<b>Window w-15-09-33129</b>
$Q_0$	1.505975506689087799975E01	1.507863861959839700023E01	1.509701973574193299959E01
$Q_1$	1.516557033696567351622E01	1.518469145904694717324E01	1.520325104641173519313E01
$Q_2$	1.537907467170059278971E01	1.539921748890924689188E01	1.541861093797539708668E01
$Q_3$	1.573926444251519277551E01	1.577210421519232291711E01	1.580437684837942143110E01
$Q_4$	1.662713365846275002415E01	1.664729911386178158421E01	1.666781140449192876937E01
$Q_5$	1.814147528744389994797E01	1.816151147784116488826E01	1.818192088556857675084E01

<b>Zero</b>	<b>Window w-15-09-33179</b>	<b>Window w-15-09-33228</b>	<b>Window w-15-09-33278</b>
$Q_0$	1.511490854717123099964E01	1.513231563683739700019E01	1.514925197452933300010E01
$Q_1$	1.522126071906186668085E01	1.523873274600120473858E01	1.525567995276530864745E01
$Q_2$	1.543726907241257062867E01	1.545520779440658183310E01	1.547244464252074623665E01
$Q_3$	1.583607060931094914161E01	1.586717466693359152377E01	1.589767919356190322387E01
$Q_4$	1.668863725028875596990E01	1.670974175028609534817E01	1.673108875081181174706E01
$Q_5$	1.820269581857184208740E01	1.822382715432946252015E01	1.824530431129130832353E01

<b>Zero</b>	<b>Window w-15-09-33327</b>	<b>Window w-15-09-33376</b>	<b>Window w-15-09-33426</b>
$Q_0$	1.516572885286554000020E01	1.518175782398388300003E01	1.519735063781331899958E01
$Q_1$	1.527211562900737487451E01	1.528805343719715698590E01	1.530350732385705850302E01
$Q_2$	1.548899856634253583212E01	1.550488969430553938978E01	1.552013910105551374417E01
$Q_3$	1.592757545651391390754E01	1.595685589711767662230E01	1.598551419575355960791E01
$Q_4$	1.675264122379346329837E01	1.677436164521844309296E01	1.679621236503443463227E01
$Q_5$	1.826711523457155775252E01	1.828924639650992685531E01	1.831168281302326764255E01

<b>Zero</b>	<b>Window w-15-09-33475</b>	<b>Window w-15-09-33525</b>	<b>Window w-15-09-33574</b>
$Q_0$	1.521251918268783900022E01	1.522727542893658600042E01	1.524163137595367199968E01
$Q_1$	1.531849143454436285808E01	1.533302003356667827204E01	1.534710742919261183218E01
$Q_2$	1.553476858002500680684E01	1.554880042601177313720E01	1.556225723159275025221E01
$Q_3$	1.601354532195462406635E01	1.604094556897570911756E01	1.606771257263095394052E01
$Q_4$	1.681815596074544127622E01	1.684015556814757723011E01	1.686217518395602397649E01
$Q_5$	1.833440807636478731869E01	1.835740440457858676203E01	1.838065270758394452108E01

Zero	Window w-15-09-33623	Window w-15-09-33673	Window w-15-09-33722
$Q_0$	1.525559900312267899974E01	1.526919022484944199990E01	1.528400635363223600011E01
$Q_1$	1.536076790490170579460E01	1.537401565701514094715E01	1.538846137782327864931E01
$Q_2$	1.557516170022015628786E01	1.558753647789968850828E01	1.560098107589544794756E01
$Q_3$	1.609384531457538664197E01	1.611934411055698474630E01	1.614829356728225485257E01
$Q_4$	1.688417993641639346970E01	1.690613632130041299288E01	1.693309658527643181067E01
$Q_5$	1.840413266945857018002E01	1.842782284612621550822E01	1.846714919721902597657E01

Zero	Window w-15-09-33772	Window w-15-09-33821	Window w-15-09-33870
$Q_0$	1.529855010438951400022E01	1.531260675863698000020E01	1.532619185949905600032E01
$Q_1$	1.540259087315215439425E01	1.541619114206279844443E01	1.542928173205290039247E01
$Q_2$	1.561396755057370592992E01	1.562629698584055002765E01	1.563800352489915085254E01
$Q_3$	1.617687092328686525484E01	1.620447796937620722584E01	1.623111763085084779772E01
$Q_4$	1.696050195573008732841E01	1.698754913719347504723E01	1.701417677447832021292E01
$Q_5$	1.850948817746344695484E01	1.855255527303896045423E01	1.859626126156356645987E01

Zero	Window w-15-09-33920	Window w-15-09-33969	Window w-15-09-34018
$Q_0$	1.533932601671669400042E01	1.535202878281483199977E01	1.536431914477456199975E01
$Q_1$	1.544188689607152579434E01	1.545402962855148019678E01	1.546573213446807775698E01
$Q_2$	1.564912472565687628218E01	1.565969601205353299404E01	1.566975107090812954509E01
$Q_3$	1.625680694949477378235E01	1.628156480927747333173E01	1.630541261560195624020E01
$Q_4$	1.704034077689088269233E01	1.706600286869658241080E01	1.709113143961854089023E01
$Q_5$	1.864052825358045062387E01	1.868527300774828946682E01	1.873040952155782583842E01

Zero	Window w-15-09-34068	Window w-15-09-34117	Window w-15-09-34166
$Q_0$	1.537621547375288800011E01	1.538773549434868199992E01	1.539889626304298700030E01
$Q_1$	1.547701577814950093647E01	1.548790105508701846378E01	1.549840757592341470000E01
$Q_2$	1.567932180101669751605E01	1.568843830392273319078E01	1.569712890156448857875E01
$Q_3$	1.632837388067411702255E01	1.635047383151222021198E01	1.637173903190482037416E01
$Q_4$	1.711570122399857732734E01	1.713969290753381116872E01	1.716309266788248203035E01
$Q_5$	1.877584998625683287629E01	1.882150576863623871529E01	1.886728836455907522274E01

Zero	Window w-15-09-34216	Window w-15-09-34265	Window w-15-09-34315
$Q_0$	1.540971415491165999977E01	1.542707717469338700011E01	1.544457262214537399993E01
$Q_1$	1.550855406101722411705E01	1.552677466104948601766E01	1.554518624909410606360E01
$Q_2$	1.570542017497852754424E01	1.573072229003431931910E01	1.575740055598699445889E01
$Q_3$	1.639219702623293263739E01	1.640094647867217148886E01	1.640840639659232845678E01
$Q_4$	1.718589167234612267998E01	1.720268465401811345053E01	1.721859870608453018173E01
$Q_5$	1.891311030227965107008E01	1.895323659636444770492E01	1.899270526051128738128E01

Zero	Window w-15-09-34363	Window w-15-09-34413	Window w-15-09-34462
$Q_0$	1.546141093376729699991E01	1.547760820780829300013E01	1.549660186690680600038E01
$Q_1$	1.556281019646656948487E01	1.557966358596771394400E01	1.559949879559927411136E01
$Q_2$	1.578341258555714255330E01	1.580875972229612365805E01	1.584015066715015654202E01
$Q_3$	1.641593471251734410489E01	1.642351847066219228469E01	1.643445688018303817331E01
$Q_4$	1.723431744002437522242E01	1.724982201458390198429E01	1.728776331167559844777E01
$Q_5$	1.903220786896957486371E01	1.907166557534111648448E01	1.909282872298235192443E01

<b>Zero</b>	<b>Window w-15-09-34512</b>	<b>Window w-15-09-34562</b>	<b>Window w-15-09-34610</b>
$Q_0$	1.551513306828736200003E01	1.553272725163990300012E01	1.554941902109251799981E01
$Q_1$	1.561870077482461078005E01	1.563675044141032837493E01	1.565369368489545564681E01
$Q_2$	1.587146710878181667895E01	1.590171177413108195842E01	1.593088073819998207441E01
$Q_3$	1.644585300938910061436E01	1.645717512038780201526E01	1.646838420623679881752E01
$Q_4$	1.732961871560360286176E01	1.737185252315420491004E01	1.741428833871823405113E01
$Q_5$	1.911168681599525392967E01	1.913117035197292483371E01	1.915127324868871235355E01

<b>Zero</b>	<b>Window w-15-09-34660</b>	<b>Window w-15-09-34709</b>	<b>Window w-15-09-34759</b>
$Q_0$	1.556525766664391199987E01	1.558029125608769900006E01	1.559456662103520100011E01
$Q_1$	1.566959318069085799977E01	1.568451132142170915875E01	1.569850972985434103737E01
$Q_2$	1.595899945218466613097E01	1.598609629981500988762E01	1.601220266435418550059E01
$Q_3$	1.647945426924228605470E01	1.649036309256820786485E01	1.650109241857612944575E01
$Q_4$	1.745678161782227525226E01	1.749918851863432808086E01	1.754136956557859795131E01
$Q_5$	1.917200073487516760913E01	1.919335365433166399121E01	1.921532846037591781181E01

<b>Zero</b>	<b>Window w-15-09-34807</b>	<b>Window w-15-09-34856</b>	<b>Window w-15-09-34907</b>
$Q_0$	1.560812901095880399997E01	1.562102183574623200015E01	1.563681829265823699984E01
$Q_1$	1.571164850234458401027E01	1.572398562034604945718E01	1.573925093315987770726E01
$Q_2$	1.603735226923425690425E01	1.606158054571303376266E01	1.609684549800293354438E01
$Q_3$	1.651162773850855074523E01	1.652195799809958296454E01	1.654862231235963247744E01
$Q_4$	1.758319208667575360601E01	1.762453233323908197150E01	1.764712461297774711427E01
$Q_5$	1.923791684218224785040E01	1.926110545913100025907E01	1.928056466269647580697E01

<b>Zero</b>	<b>Window w-15-09-34956</b>
$Q_0$	1.565283318120057599963E01
$Q_1$	1.575452704088853154822E01
$Q_2$	1.613524769835500642656E01
$Q_3$	1.658177237604010262340E01
$Q_4$	1.766348620222382268322E01
$Q_5$	1.929886050918711563190E01

## 4.11 Zeros of Windows with 420 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-11-10-19777</b>	<b>Window w-12-10-19826</b>	<b>Window w-12-10-19876</b>
$Q_0$	1.228977691452500458150E01	1.201129513577109099963E01	1.202251337696036500007E01
$Q_1$		1.229913546894197317813E01	1.230841609332455125186E01
<b>Zero</b>	<b>Window w-12-10-19926</b>	<b>Window w-12-10-19975</b>	<b>Window w-12-10-20025</b>
$Q_0$	1.203365484281121000013E01	1.204471930839432399982E01	1.205570667081739200024E01
$Q_1$	1.231761886354370344465E01	1.232674357441325768258E01	1.233579012563234749561E01
<b>Zero</b>	<b>Window w-12-10-20075</b>	<b>Window w-12-10-20125</b>	<b>Window w-12-10-20174</b>
$Q_0$	1.206661682862573699987E01	1.207744968259172699959E01	1.208820513591101600010E01
$Q_1$	1.234475842207290946593E01	1.235364837456205443830E01	1.236245990017353897812E01
<b>Zero</b>	<b>Window w-12-10-20224</b>	<b>Window w-12-10-20274</b>	<b>Window w-12-10-20323</b>
$Q_0$	1.209888309440406799992E01	1.210948346672067699962E01	1.212000616454719400042E01
$Q_1$	1.237119292252269263550E01	1.237984737206257290602E01	1.238842318638075682118E01
<b>Zero</b>	<b>Window w-12-10-20373</b>	<b>Window w-12-10-20423</b>	<b>Window w-12-10-20473</b>
$Q_0$	1.213045110281625599963E01	1.214081819991868899968E01	1.215110737791727400000E01
$Q_1$	1.239692031049623505232E01	1.240533869715576319182E01	1.241367830712902946191E01
<b>Zero</b>	<b>Window w-12-10-20522</b>	<b>Window w-12-10-20572</b>	<b>Window w-12-10-20622</b>
$Q_0$	1.216131856276210099991E01	1.217145168450714000016E01	1.218150667752767900027E01
$Q_1$	1.242193910950201903541E01	1.243012108196787013446E01	1.243822421111452898937E01
<b>Zero</b>	<b>Window w-12-10-20671</b>	<b>Window w-12-10-20721</b>	<b>Window w-12-10-20771</b>
$Q_0$	1.219148348073832200007E01	1.220138203781108600030E01	1.221120229739327600008E01
$Q_1$	1.244624849270854136888E01	1.245419393197419201998E01	1.246206054386731606077E01
<b>Zero</b>	<b>Window w-12-10-20820</b>	<b>Window w-12-10-20870</b>	<b>Window w-12-10-20920</b>
$Q_0$	1.222094421332474200020E01	1.223060774485404999991E01	1.224019285685323599980E01
$Q_1$	1.246984835334304710878E01	1.247755739561671293504E01	1.248518771641720467250E01
<b>Zero</b>	<b>Window w-12-10-20970</b>	<b>Window w-12-10-21019</b>	<b>Window w-12-10-21069</b>
$Q_0$	1.224969952003066899979E01	1.226568486839148199984E01	1.228657749229368799978E01
$Q_1$	1.249273937223203853868E01	1.251162371596761780854E01	1.253945422767530899419E01
<b>Zero</b>	<b>Window w-12-10-21119</b>	<b>Window w-12-10-21168</b>	<b>Window w-12-10-21218</b>
$Q_0$	1.230694400059518900034E01	1.232678054407370999996E01	1.234609795364752200027E01
$Q_1$	1.256684525255667108246E01	1.259378509941327723299E01	1.262028148492401140920E01
<b>Zero</b>	<b>Window w-12-10-21268</b>	<b>Window w-12-10-21317</b>	<b>Window w-12-10-21367</b>
$Q_0$	1.236490658445469899979E01	1.238321677463952999974E01	1.240103882833583200020E01
$Q_1$	1.264634142131793002710E01	1.267197184159150028133E01	1.269717958721054237251E01
<b>Zero</b>	<b>Window w-12-10-21417</b>	<b>Window w-12-10-21467</b>	<b>Window w-12-10-21516</b>
$Q_0$	1.241838300532399799996E01	1.243525951112817999958E01	1.245167848763623699975E01
$Q_1$	1.272197140460635440481E01	1.274635394200987686345E01	1.277033374671513497097E01
<b>Zero</b>	<b>Window w-12-10-21566</b>	<b>Window w-12-10-21616</b>	<b>Window w-12-10-21665</b>
$Q_0$	1.246765000424038799965E01	1.248318404949603699968E01	1.249829052329439000018E01
$Q_1$	1.279391726274995588243E01	1.281711082893379427452E01	1.283992067730237115943E01

<b>Zero</b>	<b>Window w-12-10-21715</b>	<b>Window w-12-10-21765</b>	<b>Window w-12-10-21814</b>
$Q_0$	1.251297922954314100017E01	1.252725986934792599958E01	1.254114203468608399958E01
$Q_1$	1.286235293187936666072E01	1.288441360777551045278E01	1.290610861059603614847E01
<b>Zero</b>	<b>Window w-12-10-21864</b>	<b>Window w-12-10-21914</b>	<b>Window w-12-10-21964</b>
$Q_0$	1.255463520256293499973E01	1.256774872963981700032E01	1.258049184732208099994E01
$Q_1$	1.292744373613771651909E01	1.294842467035736715501E01	1.296905698959412457476E01
<b>Zero</b>	<b>Window w-12-10-22013</b>	<b>Window w-12-10-22063</b>	<b>Window w-12-10-22113</b>
$Q_0$	1.259287365729439900006E01	1.260490312749004499990E01	1.261658908848009399972E01
$Q_1$	1.298934616102838185848E01	1.300929754336092961705E01	1.302891638769632385707E01
<b>Zero</b>	<b>Window w-12-10-22162</b>	<b>Window w-12-10-22212</b>	<b>Window w-12-10-22262</b>
$Q_0$	1.262794023026799599980E01	1.263896509947450799965E01	1.264967209689769900034E01
$Q_1$	1.304820783861518159862E01	1.306717693542064816226E01	1.308582861354500879395E01
<b>Zero</b>	<b>Window w-12-10-22312</b>	<b>Window w-12-10-22361</b>	<b>Window w-12-10-22411</b>
$Q_0$	1.266006947543233500039E01	1.267016533833296599958E01	1.267996763780482399973E01
$Q_1$	1.310416770610274613505E01	1.312219894557724133438E01	1.313992696562867658772E01
<b>Zero</b>	<b>Window w-12-10-22461</b>	<b>Window w-12-10-22510</b>	<b>Window w-12-10-22560</b>
$Q_0$	1.268948417390662100016E01	1.269872259374949799958E01	1.270769039097631600017E01
$Q_1$	1.315735630301123625617E01	1.317449139958843632413E01	1.319133660443561003022E01
<b>Zero</b>	<b>Window w-12-10-22610</b>	<b>Window w-12-10-22659</b>	<b>Window w-12-10-22709</b>
$Q_0$	1.271639490550584199961E01	1.272484332352642899967E01	1.273304267772418200012E01
$Q_1$	1.320789617601941657189E01	1.322417428444438558272E01	1.324017501375718607395E01
<b>Zero</b>	<b>Window w-12-10-22759</b>	<b>Window w-12-10-22809</b>	<b>Window w-12-10-22858</b>
$Q_0$	1.274099984773086199994E01	1.274872156077710599973E01	1.275621439253695599964E01
$Q_1$	1.325590236429964381693E01	1.327136025510189406423E01	1.328655252630751163606E01
<b>Zero</b>	<b>Window w-12-10-22908</b>	<b>Window w-12-10-22958</b>	<b>Window w-12-10-23007</b>
$Q_0$	1.276348476815008799960E01	1.277053896340852100037E01	1.277738310609508000024E01
$Q_1$	1.330148294162281370160E01	1.331615519078279788120E01	1.333057289202660268372E01
<b>Zero</b>	<b>Window w-12-10-23057</b>	<b>Window w-12-10-23107</b>	<b>Window w-12-10-23156</b>
$Q_0$	1.278402317746129799973E01	1.279046501383298200041E01	1.279671430833203899999E01
$Q_1$	1.334473959457558777959E01	1.335865878110757222399E01	1.337233387022082443767E01
<b>Zero</b>	<b>Window w-12-10-23206</b>	<b>Window w-12-10-23256</b>	<b>Window w-12-10-23306</b>
$Q_0$	1.280277661270374500030E01	1.282077270917713599993E01	1.286404928743862199989E01
$Q_1$	1.338576821888188687036E01	1.339484744546167721644E01	1.341241229074236911232E01
<b>Zero</b>	<b>Window w-12-10-23355</b>	<b>Window w-12-10-23405</b>	<b>Window w-12-10-23455</b>
$Q_0$	1.290735186674296700038E01	1.294765930298565100032E01	1.298527704369167999968E01
$Q_1$	1.343348136958211939355E01	1.345567123408003759426E01	1.347878466250170112137E01
<b>Zero</b>	<b>Window w-12-10-23504</b>	<b>Window w-12-10-23554</b>	<b>Window w-12-10-23604</b>
$Q_0$	1.302052224721669800023E01	1.305365996470202499986E01	1.308501466095390399977E01
$Q_1$	1.350262361074048514300E01	1.352697706312538716324E01	1.355172475001479854596E01
<b>Zero</b>	<b>Window w-12-10-23653</b>	<b>Window w-12-10-23703</b>	<b>Window w-12-10-23753</b>
$Q_0$	1.311476984721197100014E01	1.314311098461134700004E01	1.317019000279858099989E01
$Q_1$	1.357669600242487554717E01	1.360177292436413769121E01	1.362685952744457289817E01

<b>Zero</b>	<b>Window w-12-10-23803</b>	<b>Window w-13-10-23852</b>	<b>Window w-13-10-23902</b>
$Q_0$	1.319614291929610406812E01	1.301573544094826200002E01	1.303122986816792300020E01
$Q_1$	1.365189022168886092117E01	1.321181353489737877668E01	1.322719764424550069164E01
$Q_2$		1.367372094239559111774E01	1.369528007530637388634E01
<b>Zero</b>	<b>Window w-13-10-23952</b>	<b>Window w-13-10-24001</b>	<b>Window w-13-10-24051</b>
$Q_0$	1.304650230308522299971E01	1.306155004597473400039E01	1.307637611760036700035E01
$Q_1$	1.324231451807699590142E01	1.325716187139458347548E01	1.327174314604914887213E01
$Q_2$	1.371659156085034452811E01	1.373764918830036127137E01	1.375845472899494093683E01
<b>Zero</b>	<b>Window w-13-10-24100</b>	<b>Window w-13-10-24150</b>	<b>Window w-13-10-24200</b>
$Q_0$	1.309098347202000500039E01	1.310537503789189299995E01	1.311955371737618800034E01
$Q_1$	1.328606175538023865309E01	1.330012112383180880506E01	1.331392468449299658871E01
$Q_2$	1.377900989538586388420E01	1.379931639914915743068E01	1.381937595013995863803E01
<b>Zero</b>	<b>Window w-13-10-24249</b>	<b>Window w-13-10-24299</b>	<b>Window w-13-10-24349</b>
$Q_0$	1.313352238542164100027E01	1.314728388911989599968E01	1.316084104712731300043E01
$Q_1$	1.332747587698204949289E01	1.334077814536450642957E01	1.335383493611029235085E01
$Q_2$	1.383919025582810426265E01	1.385876102077406621729E01	1.387808994614850537520E01
<b>Zero</b>	<b>Window w-13-10-24398</b>	<b>Window w-13-10-24448</b>	<b>Window w-13-10-24497</b>
$Q_0$	1.317419664915171600029E01	1.318735345550146400000E01	1.320031419669430899997E01
$Q_1$	1.336664969609183594400E01	1.337922587062521759347E01	1.339156690155630284860E01
$Q_2$	1.389717872929519337441E01	1.391602906333702112905E01	1.393464263682486579867E01
<b>Zero</b>	<b>Window w-13-10-24547</b>	<b>Window w-13-10-24597</b>	<b>Window w-13-10-24646</b>
$Q_0$	1.321308157312338099967E01	1.322565825477769899977E01	1.323804688101464699986E01
$Q_1$	1.340367622539356932173E01	1.341555727148925251588E01	1.342721346027032386459E01
$Q_2$	1.395302113342885476453E01	1.397116623167157850333E01	1.398907960470277849797E01
<b>Zero</b>	<b>Window w-13-10-24696</b>	<b>Window w-13-10-24746</b>	<b>Window w-13-10-24795</b>
$Q_0$	1.325025006038175199967E01	1.326227037048528399968E01	1.327411035790304300042E01
$Q_1$	1.343864820152055950583E01	1.344986489271496569228E01	1.346086691740750906649E01
$Q_2$	1.400676292011479313025E01	1.402421783979820062768E01	1.404144601983675591864E01
<b>Zero</b>	<b>Window w-13-10-24845</b>	<b>Window w-13-10-24895</b>	<b>Window w-13-10-24944</b>
$Q_0$	1.328577253813892699967E01	1.329725939561673299979E01	1.330857338371082800033E01
$Q_1$	1.347165764367313858189E01	1.348224042260477285003E01	1.349261858686591690829E01
$Q_2$	1.405844911044092164065E01	1.407522875591895104679E01	1.409178659468460421272E01
<b>Zero</b>	<b>Window w-13-10-24994</b>	<b>Window w-13-10-25043</b>	<b>Window w-13-10-25093</b>
$Q_0$	1.331971692481129600043E01	1.333069241042124599989E01	1.334150220128404400015E01
$Q_1$	1.350279544929935940292E01	1.351277430159229029586E01	1.352255841299806694410E01
$Q_2$	1.410812425930038262537E01	1.412424337655512425731E01	1.414014556757475259141E01
<b>Zero</b>	<b>Window w-13-10-25143</b>	<b>Window w-13-10-25192</b>	<b>Window w-13-10-25242</b>
$Q_0$	1.335214862753824899971E01	1.336263398889813699966E01	1.337296055485776800041E01
$Q_1$	1.353215102911468980477E01	1.354155537071996384321E01	1.355077463266320838067E01
$Q_2$	1.415583244796483051563E01	1.417130562798355194413E01	1.418656671274373534675E01
<b>Zero</b>	<b>Window w-13-10-25292</b>	<b>Window w-13-10-25341</b>	<b>Window w-13-10-25391</b>
$Q_0$	1.338313056491653399958E01	1.339314622882437600011E01	1.340300972684469900040E01
$Q_1$	1.355981198281318985972E01	1.356867056106200641104E01	1.357735347838434589521E01
$Q_2$	1.420161730244218323358E01	1.421645899261496498629E01	1.423109337441677012693E01

<b>Zero</b>	<b>Window w-13-10-25441</b>	<b>Window w-13-10-25490</b>	<b>Window w-13-10-25540</b>
$Q_0$	1.341403851738193400006E01	1.342844739288644000021E01	1.344229848514345200018E01
$Q_1$	1.358722954430576872805E01	1.360054066615967891234E01	1.361317135148896353969E01
$Q_2$	1.425237101291060310901E01	1.429316373895595078652E01	1.433355055090847037218E01
<b>Zero</b>	<b>Window w-13-10-25589</b>	<b>Window w-13-10-25639</b>	<b>Window w-13-10-25689</b>
$Q_0$	1.345560996333319499999E01	1.346840810725419700002E01	1.348071893318639500031E01
$Q_1$	1.362515522197157194061E01	1.363653267885584109351E01	1.364734289202836407372E01
$Q_2$	1.437344633023165773201E01	1.441279214552609576599E01	1.445153391597377071347E01
<b>Zero</b>	<b>Window w-13-10-25738</b>	<b>Window w-13-10-25788</b>	<b>Window w-13-10-25838</b>
$Q_0$	1.349256810191800499965E01	1.350398062185740100018E01	1.352230335736002699975E01
$Q_1$	1.365762356480769372079E01	1.366741058942105923896E01	1.369040538469532147011E01
$Q_2$	1.448962376851785499934E01	1.452702030030611334271E01	1.455233680140256188971E01
<b>Zero</b>	<b>Window w-13-10-25887</b>	<b>Window w-13-10-25937</b>	<b>Window w-13-10-25986</b>
$Q_0$	1.354601379597786200027E01	1.356862442021426700019E01	1.359012687306522300032E01
$Q_1$	1.372462773412044976552E01	1.375813918952002019771E01	1.379089690069213306779E01
$Q_2$	1.456778381069061059725E01	1.458370148646598318202E01	1.460004640908503281953E01
<b>Zero</b>	<b>Window w-13-10-26036</b>	<b>Window w-13-10-26086</b>	<b>Window w-13-10-26135</b>
$Q_0$	1.361055434992677199996E01	1.362994058262004799971E01	1.364832148567981699987E01
$Q_1$	1.382291369815853725352E01	1.385419972191864832617E01	1.388476536052538443545E01
$Q_2$	1.461679709386881524658E01	1.463392830156295767747E01	1.465141277005908274338E01
<b>Zero</b>	<b>Window w-13-10-26185</b>	<b>Window w-13-10-26235</b>	<b>Window w-13-10-26284</b>
$Q_0$	1.366573470786380499996E01	1.368221921834659900001E01	1.369781489044884500040E01
$Q_1$	1.391462115973582515903E01	1.394377780750421932671E01	1.397224611751014732887E01
$Q_2$	1.466922156294069460886E01	1.468732447161699365083E01	1.470569041842673234897E01
<b>Zero</b>	<b>Window w-13-10-26334</b>	<b>Window w-13-10-26383</b>	<b>Window w-13-10-26433</b>
$Q_0$	1.371256209728737699999E01	1.372650133043972800039E01	1.373967285038213999998E01
$Q_1$	1.400003701323767286557E01	1.402716151254398759332E01	1.405363071270564726597E01
$Q_2$	1.472428784864884684144E01	1.474308510023856501770E01	1.476205074249808811733E01
<b>Zero</b>	<b>Window w-13-10-26483</b>	<b>Window w-13-10-26532</b>	<b>Window w-13-10-26582</b>
$Q_0$	1.375211637493210199961E01	1.376387080945679399976E01	1.377497402036487100015E01
$Q_1$	1.407945577592809770304E01	1.410464791530563847654E01	1.412921838122323639226E01
$Q_2$	1.478115387741449278727E01	1.480036439986727929766E01	1.481965321515573236200E01
<b>Zero</b>	<b>Window w-13-10-26632</b>	<b>Window w-13-10-26681</b>	<b>Window w-13-10-26731</b>
$Q_0$	1.378546265149084200027E01	1.379537198146648400033E01	1.380473581906182399971E01
$Q_1$	1.415317844819570480136E01	1.417653940214484243557E01	1.419931252811877944557E01
$Q_2$	1.483899241420843312812E01	1.485835540835771624146E01	1.487771702667814532634E01
<b>Zero</b>	<b>Window w-13-10-26781</b>	<b>Window w-13-10-26830</b>	<b>Window w-13-10-26880</b>
$Q_0$	1.381358643274529099994E01	1.382195451031152400034E01	1.382986914429672600010E01
$Q_1$	1.422150909846056484644E01	1.424314036143483188507E01	1.426421753032147342419E01
$Q_2$	1.489705357962474603466E01	1.491634289311075451008E01	1.493556431729430647361E01
<b>Zero</b>	<b>Window w-13-10-26929</b>	<b>Window w-13-10-26979</b>	<b>Window w-13-10-27029</b>
$Q_0$	1.383735783898380799963E01	1.384444653503320500024E01	1.386750368852550600006E01
$Q_1$	1.428475177298512706608E01	1.430475420192746877860E01	1.431730256912964892833E01
$Q_2$	1.495469871426215965025E01	1.497372842856396400572E01	1.498992016543489788627E01

<b>Zero</b>	<b>Window w-13-10-27078</b>	<b>Window w-13-10-27128</b>	<b>Window w-13-10-27178</b>
$Q_0$	1.389815998570601800026E01	1.392678489953517500036E01	1.395357468957373500013E01
$Q_1$	1.432606976482922081593E01	1.433523000267094400437E01	1.434473442696464431326E01
$Q_2$	1.500466118390004405681E01	1.501956714992174613411E01	1.503459537486936987635E01

<b>Zero</b>	<b>Window w-13-10-27227</b>	<b>Window w-13-10-27277</b>	<b>Window w-13-10-27327</b>
$Q_0$	1.397872130669815299991E01	1.400238744655679699967E01	1.402478751277069700040E01
$Q_1$	1.435452791731482691164E01	1.436454405812134479340E01	1.437474574795188341468E01
$Q_2$	1.504970455939329987156E01	1.506484312589489271954E01	1.508000598467837959603E01

<b>Zero</b>	<b>Window w-13-10-27376</b>	<b>Window w-13-10-27426</b>	<b>Window w-13-10-27475</b>
$Q_0$	1.404604792129758200018E01	1.407067080197413500020E01	1.409776043828440700040E01
$Q_1$	1.438506952085274989434E01	1.439850973574723946684E01	1.441469320791254073166E01
$Q_2$	1.509514699738836869189E01	1.512196626799899041270E01	1.516009763640962365941E01

<b>Zero</b>	<b>Window w-13-10-27525</b>	<b>Window w-13-10-27575</b>	<b>Window w-14-10-27625</b>
$Q_0$	1.412315564759675400042E01	1.414714562389702981905E01	1.401484548629669499992E01
$Q_1$	1.443057101188260387629E01	1.444610930789319976769E01	1.416150819314904217138E01
$Q_2$	1.519832309441054868284E01	1.523664215810547937612E01	1.445926454291641614480E01
$Q_3$			1.527300701530840668693E01

<b>Zero</b>	<b>Window w-14-10-27675</b>	<b>Window w-14-10-27724</b>	<b>Window w-14-10-27774</b>
$Q_0$	1.402937973833184900040E01	1.404357298049572099971E01	1.405744548409992799969E01
$Q_1$	1.417552301175077391748E01	1.418916364909772448010E01	1.420245206168118122514E01
$Q_2$	1.447195624124860868515E01	1.448416976103180369914E01	1.449593454843946938471E01
$Q_3$	1.530915911101377771888E01	1.534496698221496477268E01	1.538042260320183545006E01

<b>Zero</b>	<b>Window w-14-10-27824</b>	<b>Window w-14-10-27874</b>	<b>Window w-14-10-27924</b>
$Q_0$	1.407100572790273099958E01	1.408426264751291499995E01	1.409722539680658200036E01
$Q_1$	1.421539882980237078872E01	1.422801495754049615813E01	1.424031161812817062803E01
$Q_2$	1.450726956495051890670E01	1.451819391347721495411E01	1.452872651868673558109E01
$Q_3$	1.541548949767422747870E01	1.545013367697560381208E01	1.548432361786348788676E01

<b>Zero</b>	<b>Window w-14-10-27974</b>	<b>Window w-14-10-28024</b>	<b>Window w-14-10-28074</b>
$Q_0$	1.410990325800317500039E01	1.412230555955170200038E01	1.413444160394600499983E01
$Q_1$	1.425230004684608591404E01	1.426399144572189424222E01	1.427539690175294911922E01
$Q_2$	1.453888596298090570176E01	1.454869035370949826181E01	1.455815722039166776759E01
$Q_3$	1.551803051157112483659E01	1.555122843274488791607E01	1.558389443904588771758E01

<b>Zero</b>	<b>Window w-14-10-28124</b>	<b>Window w-14-10-28173</b>	<b>Window w-14-10-28223</b>
$Q_0$	1.414632060547722500025E01	1.415795163758780200042E01	1.417490562827308400035E01
$Q_1$	1.428652731825123653811E01	1.429739335853038042362E01	1.431481778680276712324E01
$Q_2$	1.456730343869134747768E01	1.457614517762623932654E01	1.459868250726410402081E01
$Q_3$	1.561600860923821273984E01	1.564755402812657781881E01	1.566653902902480004385E01

<b>Zero</b>	<b>Window w-14-10-28273</b>	<b>Window w-14-10-28323</b>	<b>Window w-14-10-28373</b>
$Q_0$	1.419420339018539499974E01	1.421303697216666400011E01	1.423140711260389499986E01
$Q_1$	1.433513031692686551244E01	1.435488011649192653055E01	1.437406607955033455669E01
$Q_2$	1.462784102891490973456E01	1.465660245069919997030E01	1.468495563089749300374E01
$Q_3$	1.567959956823671502976E01	1.569290426348544580885E01	1.570644062297457709682E01

<b>Zero</b>	<b>Window w-14-10-28423</b>	<b>Window w-14-10-28473</b>	<b>Window w-14-10-28523</b>
$Q_0$	1.424932198118586200008E01	1.426678977295837399963E01	1.428381888469047899994E01
$Q_1$	1.439269537362403752253E01	1.441077563551249295180E01	1.442831515220083406139E01
$Q_2$	1.471290032531737520128E01	1.474043608810894830357E01	1.476756258911114237306E01
$Q_3$	1.572020019037107736466E01	1.573417366647144907243E01	1.574835109509636520749E01
<b>Zero</b>	<b>Window w-14-10-28573</b>	<b>Window w-14-10-28622</b>	<b>Window w-14-10-28672</b>
$Q_0$	1.430041788683316099969E01	1.431659549768702200008E01	1.433236055750523299957E01
$Q_1$	1.444532282186854984119E01	1.446180811237352101771E01	1.447778101529684269787E01
$Q_2$	1.479427962091910586824E01	1.482058710930481299113E01	1.484648512299595124984E01
$Q_3$	1.576272191345971339371E01	1.577727500941172257380E01	1.579199878281160889133E01
<b>Zero</b>	<b>Window w-14-10-28722</b>	<b>Window w-14-10-28772</b>	<b>Window w-14-10-28822</b>
$Q_0$	1.434772200280390699965E01	1.436268884110588400001E01	1.437727012632553800012E01
$Q_1$	1.449325199637735766232E01	1.450823194317490234286E01	1.452273211081764017674E01
$Q_2$	1.487197388275860910831E01	1.489705376969352653826E01	1.492172533266957259058E01
$Q_3$	1.580688121008111533556E01	1.582190991093953001071E01	1.583707221632222415537E01
<b>Zero</b>	<b>Window w-14-10-28872</b>	<b>Window w-14-10-28922</b>	<b>Window w-14-10-28972</b>
$Q_0$	1.439147493498151300032E01	1.440531234340083299988E01	1.441879140605350599971E01
$Q_1$	1.453676406668055162176E01	1.455033963481021734229E01	1.456347084085971065135E01
$Q_2$	1.494598929483347316514E01	1.496984655914922026070E01	1.499329821293554538836E01
$Q_3$	1.585235523651353853336E01	1.586774592857685832383E01	1.588323116223729629826E01
<b>Zero</b>	<b>Window w-14-10-29022</b>	<b>Window w-14-10-29071</b>	<b>Window w-14-10-29121</b>
$Q_0$	1.443192113513186400006E01	1.444471048146399099962E01	1.445716831682644500003E01
$Q_1$	1.457616985822994351042E01	1.458844895603404078020E01	1.460032044941345180135E01
$Q_2$	1.501634553138433763892E01	1.503898998005642694085E01	1.506123321636379012479E01
$Q_3$	1.589879778346096140043E01	1.591443267507469455212E01	1.593012281387712141944E01
<b>Zero</b>	<b>Window w-14-10-29171</b>	<b>Window w-14-10-29221</b>	<b>Window w-14-10-29271</b>
$Q_0$	1.446930341769868500010E01	1.448112445048019300033E01	1.449415440705807399998E01
$Q_1$	1.461179665264252139269E01	1.462288983536530966555E01	1.463513958981473391148E01
$Q_2$	1.508307709005900510302E01	1.510452364276289331270E01	1.512983659670860691650E01
$Q_3$	1.594585532380185773950E01	1.596161752480247095470E01	1.598592669391059088203E01
<b>Zero</b>	<b>Window w-14-10-29321</b>	<b>Window w-14-10-29371</b>	<b>Window w-14-10-29421</b>
$Q_0$	1.450870753044337599976E01	1.452266485535477799976E01	1.453604521334065500029E01
$Q_1$	1.464881705687438280972E01	1.466177496692678290831E01	1.467404609216619977303E01
$Q_2$	1.516013579651246402386E01	1.518946944003827793836E01	1.521781538463151829416E01
$Q_3$	1.602221728595227698104E01	1.605897348736594283311E01	1.609610082575562313954E01
<b>Zero</b>	<b>Window w-14-10-29471</b>	<b>Window w-14-10-29520</b>	<b>Window w-14-10-29570</b>
$Q_0$	1.454887516244029099961E01	1.456118050821822500034E01	1.457298644887170599969E01
$Q_1$	1.468566992316720555035E01	1.469668452568867982131E01	1.470712657531683668563E01
$Q_2$	1.524517306963104407071E01	1.527154622064762654662E01	1.529694328064878171888E01
$Q_3$	1.613352317652847467584E01	1.617116293426971094550E01	1.620894231177545253934E01
<b>Zero</b>	<b>Window w-14-10-29620</b>	<b>Window w-14-10-29670</b>	<b>Window w-14-10-29720</b>
$Q_0$	1.458431748202269799975E01	1.459519733083059600011E01	1.460564888355805599970E01
$Q_1$	1.471703120596566089894E01	1.472643190742565916240E01	1.473536046138250410389E01
$Q_2$	1.532137718216190456263E01	1.534486501613294887753E01	1.536742760727873857284E01
$Q_3$	1.624678402131755552799E01	1.628461198798293962757E01	1.632235205862179927214E01

<b>Zero</b>	<b>Window w-14-10-29770</b>	<b>Window w-14-10-29820</b>	<b>Window w-14-10-29870</b>
$Q_0$	1.461589358139161699997E01	1.463753594217380899975E01	1.465790060692273400009E01
$Q_1$	1.474421187366784087407E01	1.477470239923368737229E01	1.480417592065423842886E01
$Q_2$	1.538887709447222045325E01	1.539712366871485217743E01	1.540549643428138048683E01
$Q_3$	1.635978550412238383995E01	1.638844417617465849639E01	1.641727626761908032278E01
<b>Zero</b>	<b>Window w-14-10-29920</b>	<b>Window w-14-10-29969</b>	<b>Window w-14-10-30019</b>
$Q_0$	1.467707469954780400041E01	1.469509961017011599998E01	1.471204876871804999999E01
$Q_1$	1.483271161009862770808E01	1.486032132725115328335E01	1.488706465623707992079E01
$Q_2$	1.541399136310094358099E01	1.542258498380058341550E01	1.543126827414482684937E01
$Q_3$	1.644627417235989292471E01	1.647536540632939367108E01	1.650452825529586870293E01
<b>Zero</b>	<b>Window w-14-10-30069</b>	<b>Window w-14-10-30119</b>	<b>Window w-14-10-30169</b>
$Q_0$	1.472794453414453199995E01	1.474286058656207900035E01	1.475685234083289799987E01
$Q_1$	1.491291981203536975899E01	1.493794586991039255192E01	1.496217435358600767424E01
$Q_2$	1.544000567458426179373E01	1.544878807281204307483E01	1.545759822375055386832E01
$Q_3$	1.653365333854963197500E01	1.656272113418179398221E01	1.659168521514141442577E01
<b>Zero</b>	<b>Window w-14-10-30219</b>	<b>Window w-14-10-30269</b>	<b>Window w-14-10-30319</b>
$Q_0$	1.476997398413675299973E01	1.478227813303622199988E01	1.479381555535734800010E01
$Q_1$	1.498563622764206349543E01	1.500836178898433079243E01	1.503038057678280253662E01
$Q_2$	1.546641956626177950764E01	1.547523638140187106620E01	1.548403391625192433538E01
$Q_3$	1.662050161773190242939E01	1.664912907315343604600E01	1.667752918441172826740E01
<b>Zero</b>	<b>Window w-14-10-30369</b>	<b>Window w-14-10-30419</b>	<b>Window w-14-10-30468</b>
$Q_0$	1.480463495421294699977E01	1.481478281056155999959E01	1.482692047711205099968E01
$Q_1$	1.505172129841317117758E01	1.507241177045816880008E01	1.510071421847303080842E01
$Q_2$	1.549279847326963394354E01	1.550151746714838176845E01	1.552084669741597915214E01
$Q_3$	1.670566654928328949835E01	1.673350883298254806325E01	1.675247485182866745076E01
<b>Zero</b>	<b>Window w-14-10-30518</b>	<b>Window w-14-10-30568</b>	<b>Window w-14-10-30618</b>
$Q_0$	1.484007813739012099970E01	1.485194686691948900027E01	1.486265909507311600013E01
$Q_1$	1.513507920235950867608E01	1.516832779125619530460E01	1.520046578040446298100E01
$Q_2$	1.554973314099176830757E01	1.557902612707080818293E01	1.560859327897473969142E01
$Q_3$	1.676420859225364166575E01	1.677623562843941339845E01	1.678854821797586132845E01
<b>Zero</b>	<b>Window w-14-10-30668</b>	<b>Window w-14-10-30718</b>	<b>Window w-14-10-30768</b>
$Q_0$	1.487233967019016799959E01	1.489680112334706899978E01	1.493559848739207000009E01
$Q_1$	1.523150857095476806615E01	1.525358223189265255079E01	1.526729059044151887506E01
$Q_2$	1.563832014051661933093E01	1.566445798038146225862E01	1.568703676483054684603E01
$Q_3$	1.680114021964857287661E01	1.681331547509083476459E01	1.682502259593932409168E01
<b>Zero</b>	<b>Window w-14-10-30818</b>	<b>Window w-14-10-30868</b>	<b>Window w-14-10-30917</b>
$Q_0$	1.497065769601573799984E01	1.500256737737516100038E01	1.503187848354079599999E01
$Q_1$	1.528191607729250912212E01	1.529723851702122143417E01	1.531302897012679990491E01
$Q_2$	1.571018936313970344298E01	1.573373884296869706055E01	1.575752680522505848413E01
$Q_3$	1.683702106369052417696E01	1.684928056452065310566E01	1.686177227191644683278E01
<b>Zero</b>	<b>Window w-14-10-30967</b>	<b>Window w-14-10-31017</b>	<b>Window w-14-10-31067</b>
$Q_0$	1.506185039720935299988E01	1.509343814804316399967E01	1.512277472728081466769E01
$Q_1$	1.533105865257884140550E01	1.535198908938623997642E01	1.537268016486049739076E01
$Q_2$	1.578526934392062846656E01	1.581855496360467541565E01	1.585158750535099996936E01
$Q_3$	1.688038825660668617451E01	1.690827265204193902322E01	1.693693901738814183884E01

Zero	Window w-15-10-31117	Window w-15-10-31167	Window w-15-10-31216
$Q_0$	1.501742780736931100020E01	1.503443792811789599985E01	1.505104304541213099990E01
$Q_1$	1.514015355264683555976E01	1.515706797657590640394E01	1.517353230843953769066E01
$Q_2$	1.539021764260542375537E01	1.540713755113364538934E01	1.542345943601362890252E01
$Q_3$	1.588214655629699728016E01	1.591208907728293017736E01	1.594141043520426304428E01
$Q_4$	1.696534990679797250644E01	1.699426919655081562495E01	1.702367149199109033417E01

Zero	Window w-15-10-31266	Window w-15-10-31316	Window w-15-10-31366
$Q_0$	1.506724857124064000016E01	1.508306281302876600010E01	1.509849431013798199980E01
$Q_1$	1.518955371509378424969E01	1.520514231840784665287E01	1.522030852542761798687E01
$Q_2$	1.543919623033124840020E01	1.545436427704568917250E01	1.546898055005016510855E01
$Q_3$	1.597009412734132512233E01	1.599812988812502358420E01	1.602550921057240851733E01
$Q_4$	1.705351612897727096169E01	1.708376454531351641350E01	1.711437611187182097905E01

Zero	Window w-15-10-31415	Window w-15-10-31465	Window w-15-10-31515
$Q_0$	1.511355182898540899968E01	1.512824432856122800015E01	1.514258092571657799991E01
$Q_1$	1.523506300608099506538E01	1.524941664233636393327E01	1.526338047816645934231E01
$Q_2$	1.548306253680423414353E01	1.549662809742268612147E01	1.550969533094601036059E01
$Q_3$	1.605222551486079261840E01	1.607827423495988625538E01	1.610365287180998348018E01
$Q_4$	1.714530843178844270007E01	1.717651761526941524283E01	1.720795857820021435534E01

Zero	Window w-15-10-31565	Window w-15-10-31614	Window w-15-10-31664
$Q_0$	1.515657086013621899969E01	1.517022345929922100011E01	1.518354810375470300039E01
$Q_1$	1.527696567039276562706E01	1.529018344083501548380E01	1.530304503017784347428E01
$Q_2$	1.552228245001674589339E01	1.553440766516762246673E01	1.554608907957445763752E01
$Q_3$	1.612836101083801753665E01	1.615240030365435110020E01	1.617577441518525691901E01
$Q_4$	1.723958536034842232813E01	1.727135145859088274228E01	1.730321016970787333100E01

Zero	Window w-15-10-31714	Window w-15-10-31764	Window w-15-10-31813
$Q_0$	1.519655419305881399999E01	1.520925111272586999992E01	1.522164820253869700010E01
$Q_1$	1.531556165395003215549E01	1.532774446098420739054E01	1.533960449468511635235E01
$Q_2$	1.555734459480293878364E01	1.556819182778465189554E01	1.557864803899740400311E01
$Q_3$	1.619848893881120353855E01	1.622055128320095690811E01	1.624197053538818927808E01
$Q_4$	1.733511493661787936787E01	1.736701969153674488151E01	1.739887918947171176198E01

Zero	Window w-15-10-31863	Window w-15-10-31913	Window w-15-10-31963
$Q_0$	1.523375472654104700009E01	1.524557984499900300038E01	1.525713258857184100037E01
$Q_1$	1.535115265738388242844E01	1.536239967799518165575E01	1.537335608312788249891E01
$Q_2$	1.558873007160075069462E01	1.559845430109021190753E01	1.560783659488372000779E01
$Q_3$	1.626275730519284452337E01	1.628292355633396419970E01	1.630248242953408519332E01
$Q_4$	1.743064932571085759970E01	1.746228743151463703304E01	1.749375254301027698446E01

Zero	Window w-15-10-32012	Window w-15-10-32062	Window w-15-10-32112
$Q_0$	1.526842183487823400006E01	1.527945628758538100002E01	1.529024445808948400038E01
$Q_1$	1.538403217173000371663E01	1.539443799328026492041E01	1.540458332947369350045E01
$Q_2$	1.561689228113972362395E01	1.562563612602689164677E01	1.563408231861724407424E01
$Q_3$	1.632144806261643469464E01	1.633983541210087389248E01	1.635766008017261198375E01
$Q_4$	1.752500563926239712624E01	1.755600984657212036873E01	1.758673060716716235290E01

Zero	Window w-15-10-32162	Window w-15-10-32212	Window w-15-10-32261
$Q_0$	1.530079464979973899973E01	1.531111494498648899990E01	1.532121319410991899974E01
$Q_1$	1.541447767929100929989E01	1.542413024729213258390E01	1.543354993493496182897E01
$Q_2$	1.564224446255486327198E01	1.565013557365662817070E01	1.565776808262602312269E01
$Q_3$	1.637493815019047816925E01	1.639168603317213130516E01	1.640792032698794778063E01
$Q_4$	1.761713581152353462478E01	1.764719589455123732041E01	1.767688389674605888707E01

Zero	Window w-15-10-32311	Window w-15-10-32361	Window w-15-10-32410
$Q_0$	1.533109700750906900010E01	1.534187737648309600002E01	1.535817644835192099986E01
$Q_1$	1.544274533469130707142E01	1.545306741180836517142E01	1.547013039645879892581E01
$Q_2$	1.566515384210122547887E01	1.567499025100004301798E01	1.569877659029097882303E01
$Q_3$	1.642365768934592313612E01	1.643740817424956467824E01	1.644293871509068148511E01
$Q_4$	1.770617549213291530910E01	1.773401881728705335034E01	1.775610355966940449857E01

Zero	Window w-15-10-32460	Window w-15-10-32510	Window w-15-10-32560
$Q_0$	1.537401892780410900003E01	1.538997251388198799979E01	1.541302776376713300037E01
$Q_1$	1.548665038764650879726E01	1.550324326913883511876E01	1.552781057971953321620E01
$Q_2$	1.572210331972243453191E01	1.574594549988483077000E01	1.578517719679319586921E01
$Q_3$	1.644851954224448919648E01	1.645449286646181486470E01	1.647504194833750260779E01
$Q_4$	1.777809050126627725234E01	1.780415377505286280042E01	1.782929015153121938067E01

Zero	Window w-15-10-32609	Window w-15-10-32659	Window w-15-10-32709
$Q_0$	1.543651219708299900026E01	1.545885251325639599997E01	1.548006944407275000015E01
$Q_1$	1.555275038548343377685E01	1.557623350706937196894E01	1.559828280201457950498E01
$Q_2$	1.582707957475143205166E01	1.586811908068437795664E01	1.590823228555370134635E01
$Q_3$	1.650042598656239940108E01	1.652678335751275751249E01	1.655401450702362029996E01
$Q_4$	1.784900520858059571293E01	1.786941165527209061242E01	1.789050251362372215974E01

Zero	Window w-15-10-32759	Window w-15-10-32808	Window w-15-10-32858
$Q_0$	1.550020567034016800035E01	1.551930582462818900003E01	1.553741632448734799957E01
$Q_1$	1.561895001305840459740E01	1.563829366204099598735E01	1.565637791562949018582E01
$Q_2$	1.594739011279052552303E01	1.598556450379203620372E01	1.602273009446344645586E01
$Q_3$	1.658202894151737885609E01	1.661072739367349970600E01	1.664000497035749912174E01
$Q_4$	1.791228325945718689166E01	1.793475582035680246720E01	1.795791881194720863123E01

Zero	Window w-15-10-32908	Window w-15-10-32958	Window w-15-10-33008
$Q_0$	1.555458461506111200040E01	1.557085849193483500022E01	1.558628550445190799958E01
$Q_1$	1.567327077493477627268E01	1.568904237888085045471E01	1.570376348386720100851E01
$Q_2$	1.605886468603703776115E01	1.609394967019636530497E01	1.612797036622749278882E01
$Q_3$	1.666975356621128947707E01	1.669986415839443608979E01	1.673022886973014520910E01
$Q_4$	1.798176724531689351337E01	1.800629229017855087273E01	1.803148108723034468218E01

Zero	Window w-15-10-33057	Window w-15-10-33107	Window w-15-10-33157
$Q_0$	1.560091244879029100025E01	1.561478495307385499970E01	1.562794715159879299984E01
$Q_1$	1.571750416895436745779E01	1.573033278725561099048E01	1.574231516158816865120E01
$Q_2$	1.616091626378612434826E01	1.619278116846543686888E01	1.622356325138957612760E01
$Q_3$	1.676074274387718818571E01	1.679130520765359111182E01	1.682182122129653925255E01
$Q_4$	1.805731661824063737087E01	1.808377764046229106351E01	1.811083869023625771491E01

Zero	Window w-15-10-33207	Window w-15-10-33256	Window w-15-10-33306
$Q_0$	1.564044144153297999974E01	1.565230831311160700041E01	1.566358624319545000004E01
$Q_1$	1.575351400636387456250E01	1.576398854795645717262E01	1.577379431133948834830E01
$Q_2$	1.625326500753164335640E01	1.628189313030881153754E01	1.630945831221317453286E01
$Q_3$	1.685220213555127223570E01	1.688236628543961032924E01	1.691223935562048838986E01
$Q_4$	1.813847015865567866878E01	1.816663844001978486177E01	1.819530615159799693051E01

Zero	Window w-15-10-33356	Window w-15-10-33406	Window w-15-10-33455
$Q_0$	1.567600177233963699985E01	1.569894563834764000029E01	1.572022761554853600031E01
$Q_1$	1.578610517364955392969E01	1.581918549865866141600E01	1.585105713286167948648E01
$Q_2$	1.633400106149940695516E01	1.634434586170587960438E01	1.635497684200819761176E01
$Q_3$	1.694075895245204870995E01	1.696205358236953626705E01	1.698341918375880586767E01
$Q_4$	1.822394018498708754585E01	1.824940550497440970926E01	1.827528057458230385975E01

Zero	Window w-15-10-33505	Window w-15-10-33555	Window w-15-10-33604
$Q_0$	1.573993094718004199985E01	1.575814404909191799968E01	1.577495740847456100024E01
$Q_1$	1.588176444938202100821E01	1.591135380071313328541E01	1.593987088852564699883E01
$Q_2$	1.636585936555717449639E01	1.637695669485405056652E01	1.638823023641586541788E01
$Q_3$	1.700480300453050109578E01	1.702615590717424440617E01	1.704743143461308661595E01
$Q_4$	1.830152860036935471427E01	1.832811270716073696538E01	1.835499450451243661116E01

Zero	Window w-15-10-33654	Window w-15-10-33704	Window w-15-10-33754
$Q_0$	1.579046215914647499981E01	1.580474875465603399986E01	1.581790579269636299979E01
$Q_1$	1.596736051065652387763E01	1.599386635548171948455E01	1.601943084358766166385E01
$Q_2$	1.639964051431646820979E01	1.641114810765506128697E01	1.642271450241004599781E01
$Q_3$	1.706858622539207308300E01	1.708958031248619896698E01	1.711037731530501720262E01
$Q_4$	1.838213440753983359856E01	1.840949196159897642208E01	1.843702616868537554062E01

Zero	Window w-15-10-33803	Window w-15-10-33853	Window w-15-10-33903
$Q_0$	1.583001902478742000009E01	1.584117056789715300043E01	1.585143831902588499976E01
$Q_1$	1.604409501146977427496E01	1.606789843153055543160E01	1.609087916264720533564E01
$Q_2$	1.643430282058520647444E01	1.644587840485612922209E01	1.645740925143142259837E01
$Q_3$	1.713094453516989569553E01	1.715125296662190654273E01	1.717127723785583070203E01
$Q_4$	1.846469581041797073176E01	1.849245976282395164184E01	1.852027729854795932811E01

Zero	Window w-15-10-33953	Window w-15-10-34002	Window w-15-10-34052
$Q_0$	1.586089556122677499995E01	1.586961074073621699981E01	1.587764738980389399997E01
$Q_1$	1.611307372589227166274E01	1.613451710050204638766E01	1.615524273579860022217E01
$Q_2$	1.646886629592929003792E01	1.648022356590674885116E01	1.649145821914098137759E01
$Q_3$	1.719099549360854990894E01	1.721038923320530576559E01	1.722944311540683859883E01
$Q_4$	1.854810837256876815231E01	1.857591388801463022640E01	1.860365593921778972972E01

Zero	Window w-15-10-34102	Window w-15-10-34152	Window w-15-10-34201
$Q_0$	1.588506416793253000000E01	1.589264564977907700019E01	1.591461568473726900016E01
$Q_1$	1.617528257541002512099E01	1.619704991689818562167E01	1.621259115786037750817E01
$Q_2$	1.650255048922412593956E01	1.651502884063952671101E01	1.652615592657490293203E01
$Q_3$	1.724814474038935704393E01	1.727016941675148068054E01	1.729187038038920496905E01
$Q_4$	1.863129802972995747133E01	1.867507931722825431815E01	1.872561942453963539958E01

<b>Zero</b>	<b>Window w-15-10-34251</b>	<b>Window w-15-10-34301</b>	<b>Window w-15-10-34351</b>
$Q_0$	1.594644287841839699980E01	1.597494371094823499991E01	1.600068113027332500006E01
$Q_1$	1.622265865320988486621E01	1.623330304825577927522E01	1.624437158654587417400E01
$Q_2$	1.653561313393345679618E01	1.654506022419346609326E01	1.655443111047488779879E01
$Q_3$	1.731174646661326102515E01	1.733118067233217927253E01	1.735011363020219845449E01
$Q_4$	1.877483629906645283200E01	1.882431952626327477211E01	1.887389199716518741606E01

<b>Zero</b>	<b>Window w-15-10-34399</b>	<b>Window w-15-10-34450</b>	<b>Window w-15-10-34500</b>
$Q_0$	1.602415370040616299924E01	1.605153690102234900067E01	1.607733770504355400033E01
$Q_1$	1.625571149858682729744E01	1.627097447718049231906E01	1.628674098232040663888E01
$Q_2$	1.656367167011302999474E01	1.657658210607958213997E01	1.658953581145397225202E01
$Q_3$	1.736850360779824489939E01	1.741686932693148160550E01	1.747023058911779900930E01
$Q_4$	1.892339017575845026148E01	1.894953703955191994315E01	1.897246589028947606238E01

<b>Zero</b>	<b>Window w-15-10-34549</b>	<b>Window w-16-10-34599</b>	<b>Window w-16-10-34649</b>
$Q_0$	1.610109578933969577165E01	1.602177317997848499977E01	1.604294803976015900034E01
$Q_1$	1.630224890410524246458E01	1.612342387630152258822E01	1.614508392369129906666E01
$Q_2$	1.660194022085966110078E01	1.632654448629478802398E01	1.634996836125894875517E01
$Q_3$	1.752293364134975960263E01	1.663853494171509944145E01	1.667457612229578497141E01
$Q_4$	1.899635725784515681049E01	1.754217751597911662334E01	1.756195696177320439597E01
$Q_5$		1.901498042465959938813E01	1.903404117876512692889E01

<b>Zero</b>	<b>Window w-16-10-34698</b>	<b>Window w-16-10-34749</b>	<b>Window w-16-10-34798</b>
$Q_0$	1.606354118449257500044E01	1.608355825947137800018E01	1.610300980933061899998E01
$Q_1$	1.616609309649292749479E01	1.618645770760915655710E01	1.620618942531532863036E01
$Q_2$	1.637253396916145827336E01	1.639424476480286121428E01	1.641511176295983623352E01
$Q_3$	1.671005980865389427964E01	1.674496232463409443880E01	1.677926747816240881511E01
$Q_4$	1.758225295985102326277E01	1.760303172756201821499E01	1.762425971221349184533E01
$Q_5$	1.905354626837467454763E01	1.907349050933752534175E01	1.909387085734212340278E01

<b>Zero</b>	<b>Window w-16-10-34848</b>	<b>Window w-16-10-34897</b>	<b>Window w-16-10-34947</b>
$Q_0$	1.612190706238947499919E01	1.614026189807992799942E01	1.615808676334118799967E01
$Q_1$	1.622530092713104505307E01	1.624380583377978166763E01	1.626171858857612546011E01
$Q_2$	1.643514877224321332413E01	1.645437222960516651486E01	1.647280094152949162650E01
$Q_3$	1.681295972018169473765E01	1.684602439041123639329E01	1.687844787437928469227E01
$Q_4$	1.764590017844241073147E01	1.766791367601790970279E01	1.769025850798040860878E01
$Q_5$	1.911468266715900960959E01	1.913591964964595602307E01	1.915757379691889475230E01

<b>Zero</b>	<b>Window w-16-10-34998</b>
$Q_0$	1.617539458761916299975E01
$Q_1$	1.627905433404233020815E01
$Q_2$	1.649045579513036522031E01
$Q_3$	1.691021775043582760049E01
$Q_4$	1.771289123069842325400E01
$Q_5$	1.917963532261184531925E01

## 4.12 Zeros of Windows with 460 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-12-11-21111</b>	<b>Window w-13-11-21160</b>	<b>Window w-13-11-21210</b>
$Q_0$	1.328565142514195066437E01	1.301117470482603599973E01	1.302229613831435599963E01
$Q_1$		1.329497389071644833976E01	1.330423789881552233422E01
<b>Zero</b>	<b>Window w-13-11-21260</b>	<b>Window w-13-11-21309</b>	<b>Window w-13-11-21359</b>
$Q_0$	1.303333261413922799978E01	1.304429455982540600033E01	1.305518181891781299975E01
$Q_1$	1.331341700830288812731E01	1.332251988829722030763E01	1.333154638865607118526E01
<b>Zero</b>	<b>Window w-13-11-21408</b>	<b>Window w-13-11-21458</b>	<b>Window w-13-11-21508</b>
$Q_0$	1.306599427213926200003E01	1.307673180204341199968E01	1.308739429332771000026E01
$Q_1$	1.334049639388635718866E01	1.334936979385543844804E01	1.335816648418276407322E01
<b>Zero</b>	<b>Window w-13-11-21557</b>	<b>Window w-13-11-21607</b>	<b>Window w-13-11-21657</b>
$Q_0$	1.309798163302962199957E01	1.310849371072666800023E01	1.311893041873965900027E01
$Q_1$	1.336688636653416675879E01	1.337552934891863723205E01	1.338409534598674359429E01
<b>Zero</b>	<b>Window w-13-11-21706</b>	<b>Window w-13-11-21756</b>	<b>Window w-13-11-21806</b>
$Q_0$	1.312929165233886799960E01	1.313957730995290299966E01	1.314978729337997100015E01
$Q_1$	1.339258427933012484019E01	1.340099607778150486628E01	1.340933067771459688989E01
<b>Zero</b>	<b>Window w-13-11-21855</b>	<b>Window w-13-11-21905</b>	<b>Window w-13-11-21955</b>
$Q_0$	1.315992150800125399992E01	1.316997986299609599975E01	1.317996227155862599967E01
$Q_1$	1.341758802334328401669E01	1.342576806701943425721E01	1.343387076952864000404E01
<b>Zero</b>	<b>Window w-13-11-22004</b>	<b>Window w-13-11-22054</b>	<b>Window w-13-11-22104</b>
$Q_0$	1.318986865111555000039E01	1.319969892354465899973E01	1.320945301539377499979E01
$Q_1$	1.344189610038325339431E01	1.344984403811193264099E01	1.345771457054505329965E01
<b>Zero</b>	<b>Window w-13-11-22153</b>	<b>Window w-13-11-22203</b>	<b>Window w-13-11-22253</b>
$Q_0$	1.321913085809966900003E01	1.322873238820661300017E01	1.323825754758413399993E01
$Q_1$	1.346550769509518430660E01	1.347322341903193267890E01	1.348086175975038686261E01
<b>Zero</b>	<b>Window w-13-11-22302</b>	<b>Window w-13-11-22352</b>	<b>Window w-13-11-22402</b>
$Q_0$	1.324770628364355899969E01	1.325707854955293299969E01	1.326637430444987200001E01
$Q_1$	1.348842274503241001754E01	1.349590641330003519191E01	1.350331281386020678900E01
<b>Zero</b>	<b>Window w-13-11-22451</b>	<b>Window w-13-11-22501</b>	<b>Window w-13-11-22551</b>
$Q_0$	1.328370661821003100023E01	1.330430802326931100012E01	1.332438228744411600011E01
$Q_1$	1.352476476434201441753E01	1.355234690299923155411E01	1.357949042438491399701E01
<b>Zero</b>	<b>Window w-13-11-22600</b>	<b>Window w-13-11-22650</b>	<b>Window w-13-11-22700</b>
$Q_0$	1.334392362057034699986E01	1.336294345471836000037E01	1.338145270099614400020E01
$Q_1$	1.360618065224216912366E01	1.363242581647521417185E01	1.365823339267476139308E01
<b>Zero</b>	<b>Window w-13-11-22749</b>	<b>Window w-13-11-22799</b>	<b>Window w-13-11-22849</b>
$Q_0$	1.339946222215771400033E01	1.341698281622882599987E01	1.343402520712471199995E01
$Q_1$	1.368361074918941625543E01	1.370856513552994435275E01	1.373310368001056379437E01
<b>Zero</b>	<b>Window w-13-11-22898</b>	<b>Window w-13-11-22948</b>	<b>Window w-13-11-22997</b>
$Q_0$	1.345060003571308400016E01	1.346671785140743999969E01	1.348238910428546299958E01
$Q_1$	1.375723338769990770122E01	1.378096113877898208980E01	1.380429368728203913183E01

<b>Zero</b>	<b>Window w-13-11-23047</b>	<b>Window w-13-11-23097</b>	<b>Window w-13-11-23146</b>
$Q_0$	1.349762413772680800031E01	1.351243318156320299961E01	1.352682634573230099993E01
$Q_1$	1.382723766019817477572E01	1.384979955691208159969E01	1.387198574896273445094E01
<b>Zero</b>	<b>Window w-13-11-23196</b>	<b>Window w-13-11-23246</b>	<b>Window w-13-11-23295</b>
$Q_0$	1.354081361442565200042E01	1.355440484071981000012E01	1.356760974167877099959E01
$Q_1$	1.389380248009965087338E01	1.391525586661667153194E01	1.393635189794418310569E01
<b>Zero</b>	<b>Window w-13-11-23345</b>	<b>Window w-13-11-23395</b>	<b>Window w-13-11-23444</b>
$Q_0$	1.358043789391490100034E01	1.359289872959479900019E01	1.360500153287574900008E01
$Q_1$	1.395709643748120371703E01	1.397749522364959139271E01	1.399755387115318987831E01
<b>Zero</b>	<b>Window w-13-11-23494</b>	<b>Window w-13-11-23544</b>	<b>Window w-13-11-23593</b>
$Q_0$	1.361675543675800300041E01	1.362816942033748700020E01	1.363925230644322200008E01
$Q_1$	1.401727787242572431745E01	1.403667259925170383936E01	1.405574330454542805041E01
<b>Zero</b>	<b>Window w-13-11-23643</b>	<b>Window w-13-11-23693</b>	<b>Window w-13-11-23742</b>
$Q_0$	1.365001275964350900029E01	1.366045928460464999998E01	1.367060022478587599966E01
$Q_1$	1.407449512427397247862E01	1.409293307951058064290E01	1.411106207860557449057E01
<b>Zero</b>	<b>Window w-13-11-23792</b>	<b>Window w-13-11-23842</b>	<b>Window w-13-11-23891</b>
$Q_0$	1.368044376145420799960E01	1.368999791300285700027E01	1.369927053455702800015E01
$Q_1$	1.412888691946270144223E01	1.414641229190918130052E01	1.416364278014858680329E01
<b>Zero</b>	<b>Window w-13-11-23941</b>	<b>Window w-13-11-23991</b>	<b>Window w-13-11-24040</b>
$Q_0$	1.370826931785104099964E01	1.371700179136097700033E01	1.372547532067724599964E01
$Q_1$	1.418058286528605338277E01	1.419723692791599084853E01	1.421360925076283288331E01
<b>Zero</b>	<b>Window w-13-11-24090</b>	<b>Window w-13-11-24140</b>	<b>Window w-13-11-24189</b>
$Q_0$	1.373369710910190600022E01	1.374167419845572800027E01	1.374941347008062899997E01
$Q_1$	1.422970402136606917712E01	1.424552533480090443438E01	1.426107719642678200566E01
<b>Zero</b>	<b>Window w-13-11-24239</b>	<b>Window w-13-11-24289</b>	<b>Window w-13-11-24338</b>
$Q_0$	1.375692164602323199971E01	1.376420529038601800031E01	1.377127081083277999971E01
$Q_1$	1.427636352465586956715E01	1.429138815373450394682E01	1.430615483653051957843E01
<b>Zero</b>	<b>Window w-13-11-24388</b>	<b>Window w-13-11-24438</b>	<b>Window w-13-11-24487</b>
$Q_0$	1.377812446023568399966E01	1.378477233845168600009E01	1.379122039421655900038E01
$Q_1$	1.432066724731995021637E01	1.433492898456681440434E01	1.434894357369000095735E01
<b>Zero</b>	<b>Window w-13-11-24537</b>	<b>Window w-13-11-24587</b>	<b>Window w-13-11-24636</b>
$Q_0$	1.379747442714527700010E01	1.380354008982800500041E01	1.381267123591895700039E01
$Q_1$	1.436271446981152270089E01	1.437624506048065591533E01	1.438843869441124055392E01
<b>Zero</b>	<b>Window w-13-11-24686</b>	<b>Window w-13-11-24735</b>	<b>Window w-13-11-24785</b>
$Q_0$	1.384008353571680400001E01	1.386618094073609299983E01	1.389647398131747000043E01
$Q_1$	1.439410049097282551667E01	1.439997556800132882861E01	1.441035424380096120495E01
<b>Zero</b>	<b>Window w-13-11-24835</b>	<b>Window w-13-11-24884</b>	<b>Window w-13-11-24934</b>
$Q_0$	1.393799994129380899997E01	1.397664352511542999995E01	1.401274340170383699965E01
$Q_1$	1.443241328418178903194E01	1.445551276018171034561E01	1.447943506160969067732E01
<b>Zero</b>	<b>Window w-13-11-24984</b>	<b>Window w-13-11-25033</b>	<b>Window w-13-11-25083</b>
$Q_0$	1.404659222084230099994E01	1.407855071920596399995E01	1.410882221938077100021E01
$Q_1$	1.450394745165414034632E01	1.452891521790522544322E01	1.455414807061078331755E01

<b>Zero</b>	<b>Window w-13-11-25133</b>	<b>Window w-13-11-25182</b>	<b>Window w-13-11-25232</b>
$Q_0$	1.413761178886599300004E01	1.416508622867538300018E01	1.419139331154075922559E01
$Q_1$	1.457951471748854677894E01	1.460490888051044212990E01	1.463025800769847510358E01
<b>Zero</b>	<b>Window w-14-11-25282</b>	<b>Window w-14-11-25332</b>	<b>Window w-14-11-25382</b>
$Q_0$	1.401597426272193700012E01	1.403169048820511299967E01	1.404717937738962699971E01
$Q_1$	1.420739748265589203098E01	1.422309615757600359531E01	1.423852036693242981147E01
$Q_2$	1.465252227103044736344E01	1.467449590756440172979E01	1.469621908053399208811E01
<b>Zero</b>	<b>Window w-14-11-25432</b>	<b>Window w-14-11-25482</b>	<b>Window w-14-11-25532</b>
$Q_0$	1.406243463880283300037E01	1.407745960006704799995E01	1.409225748501301800006E01
$Q_1$	1.425366418272888908644E01	1.426853134164285395822E01	1.428312551810333255395E01
$Q_2$	1.471768034430206900740E01	1.473888172028372819337E01	1.475982512312791696592E01
<b>Zero</b>	<b>Window w-14-11-25582</b>	<b>Window w-14-11-25632</b>	<b>Window w-14-11-25682</b>
$Q_0$	1.410683148548506199958E01	1.412118476007171199993E01	1.413532043346757499994E01
$Q_1$	1.429745039446857645966E01	1.431150965828352668915E01	1.432530700012188837247E01
$Q_2$	1.478051246178680291823E01	1.480094563817327720564E01	1.482112654664014654658E01
<b>Zero</b>	<b>Window w-14-11-25731</b>	<b>Window w-14-11-25781</b>	<b>Window w-14-11-25831</b>
$Q_0$	1.414924159590721499963E01	1.416295130267227399962E01	1.417645257366885599981E01
$Q_1$	1.433884611146243249526E01	1.435213068260614420989E01	1.436516440063657773941E01
$Q_2$	1.484105707349941948719E01	1.486073909658744589875E01	1.488017448487574355322E01
<b>Zero</b>	<b>Window w-14-11-25881</b>	<b>Window w-14-11-25931</b>	<b>Window w-14-11-25981</b>
$Q_0$	1.418974839307206500024E01	1.420284170903471300008E01	1.421573543345709599982E01
$Q_1$	1.437795094742552918544E01	1.439049399768612386673E01	1.440279721707514959915E01
$Q_2$	1.489936509812712062042E01	1.491831278659682959165E01	1.493701939077824924779E01
<b>Zero</b>	<b>Window w-14-11-26031</b>	<b>Window w-14-11-26081</b>	<b>Window w-14-11-26131</b>
$Q_0$	1.422843244181489400033E01	1.424093557304210500014E01	1.425324762946606999958E01
$Q_1$	1.441486426034645488593E01	1.442669876955691514106E01	1.443830437232642579636E01
$Q_2$	1.495548674119273409745E01	1.497371665822295958709E01	1.499171095198918954739E01
<b>Zero</b>	<b>Window w-14-11-26181</b>	<b>Window w-14-11-26231</b>	<b>Window w-14-11-26281</b>
$Q_0$	1.426537137679163399964E01	1.427730954413154799976E01	1.428906482408024000014E01
$Q_1$	1.444968468015317583034E01	1.446084328678531212738E01	1.447178376664992196197E01
$Q_2$	1.500947142226774824389E01	1.502699985845092778801E01	1.504429803954744536334E01
<b>Zero</b>	<b>Window w-14-11-26331</b>	<b>Window w-14-11-26381</b>	<b>Window w-14-11-26431</b>
$Q_0$	1.430063987282819899967E01	1.431203731031417600034E01	1.432325972041256399985E01
$Q_1$	1.448250967334016094373E01	1.449302453816110556901E01	1.450333186873484528790E01
$Q_2$	1.506136773422257516333E01	1.507821070087685282318E01	1.509482868776230598575E01
<b>Zero</b>	<b>Window w-14-11-26481</b>	<b>Window w-14-11-26531</b>	<b>Window w-14-11-26580</b>
$Q_0$	1.433430965115341300040E01	1.434518961497242999989E01	1.435590208898861199968E01
$Q_1$	1.451343514766520285345E01	1.452333783126216395880E01	1.453304334832616326236E01
$Q_2$	1.511122343313512163092E01	1.512739666544331496294E01	1.514335010354821217660E01
<b>Zero</b>	<b>Window w-14-11-26630</b>	<b>Window w-14-11-26680</b>	<b>Window w-14-11-26730</b>
$Q_0$	1.436644951530714699964E01	1.437683430134521599987E01	1.438705882017856299993E01
$Q_1$	1.454255509899215454729E01	1.455187645363319039627E01	1.456101075182325199544E01
$Q_2$	1.515908545697834434139E01	1.517460442621414623988E01	1.518990870300200044050E01

<b>Zero</b>	<b>Window w-14-11-26780</b>	<b>Window w-14-11-26830</b>	<b>Window w-14-11-26880</b>
$Q_0$	1.439712541090671399976E01	1.440703637903476099988E01	1.441679399686983499996E01
$Q_1$	1.456996130135888903832E01	1.457873137733907560089E01	1.458732422130269353825E01
$Q_2$	1.520499997069598610913E01	1.521987990462554129860E01	1.523455017248735712896E01
<b>Zero</b>	<b>Window w-14-11-26930</b>	<b>Window w-14-11-26980</b>	<b>Window w-14-11-27030</b>
$Q_0$	1.442640050393034700012E01	1.443585810736628100015E01	1.444952504048307199980E01
$Q_1$	1.459574304042284109695E01	1.460399100675717962931E01	1.461651739065601571677E01
$Q_2$	1.524901243475955525675E01	1.526326834513631042038E01	1.530146344132323131104E01
<b>Zero</b>	<b>Window w-14-11-27080</b>	<b>Window w-14-11-27130</b>	<b>Window w-14-11-27180</b>
$Q_0$	1.446318917748468500014E01	1.447630515237536600031E01	1.448889375008765900005E01
$Q_1$	1.462893685545515205532E01	1.464070048142068122647E01	1.465184487970823855492E01
$Q_2$	1.534231448399044100625E01	1.538266114834291643527E01	1.542241706938562435976E01
<b>Zero</b>	<b>Window w-14-11-27230</b>	<b>Window w-14-11-27280</b>	<b>Window w-14-11-27330</b>
$Q_0$	1.450098372056943999992E01	1.451260299080702200012E01	1.452748724097627799987E01
$Q_1$	1.466241270175545537927E01	1.467244447920221552852E01	1.468886707580521791116E01
$Q_2$	1.546152670454563795785E01	1.549994101087524964872E01	1.553181179758638608482E01
<b>Zero</b>	<b>Window w-14-11-27380</b>	<b>Window w-14-11-27429</b>	<b>Window w-14-11-27479</b>
$Q_0$	1.455172281780027900011E01	1.457478386657482099988E01	1.459667617297119499974E01
$Q_1$	1.472373423641456616565E01	1.475783917355212278722E01	1.479115735651450216654E01
$Q_2$	1.554744662594572109180E01	1.556357710431068018184E01	1.558016641622236089608E01
<b>Zero</b>	<b>Window w-14-11-27529</b>	<b>Window w-14-11-27579</b>	<b>Window w-14-11-27629</b>
$Q_0$	1.461743518963828099982E01	1.463709769062566600027E01	1.465570291227765400022E01
$Q_1$	1.482370221803642346137E01	1.485548512271454998316E01	1.488651764350194245910E01
$Q_2$	1.559719129497675752394E01	1.561462464631888277800E01	1.563243702404850900538E01
<b>Zero</b>	<b>Window w-14-11-27679</b>	<b>Window w-14-11-27729</b>	<b>Window w-14-11-27779</b>
$Q_0$	1.467329204786581399976E01	1.468990776269479800031E01	1.470559370651535300006E01
$Q_1$	1.491681148444546893290E01	1.494637846497246919802E01	1.497523050315550639973E01
$Q_2$	1.565059705197240567248E01	1.566907189657837817885E01	1.568782774143189268339E01
<b>Zero</b>	<b>Window w-14-11-27829</b>	<b>Window w-14-11-27879</b>	<b>Window w-14-11-27929</b>
$Q_0$	1.472039404093297499960E01	1.473435299576972699973E01	1.474751446520866499969E01
$Q_1$	1.500337959962509420259E01	1.503083782206090365796E01	1.505761729023330403130E01
$Q_2$	1.570683024752816417564E01	1.572604498554504037777E01	1.574543782911590889071E01
<b>Zero</b>	<b>Window w-14-11-27979</b>	<b>Window w-14-11-28029</b>	<b>Window w-14-11-28079</b>
$Q_0$	1.475992165120549999991E01	1.477161675842409999972E01	1.478264074206596100005E01
$Q_1$	1.508373016156506395049E01	1.510918861718750029911E01	1.513400484847177729798E01
$Q_2$	1.576497530158186971463E01	1.578462487191351298812E01	1.580435519838493964393E01
<b>Zero</b>	<b>Window w-14-11-28129</b>	<b>Window w-14-11-28179</b>	<b>Window w-14-11-28229</b>
$Q_0$	1.479303310756211000017E01	1.480283175924213200005E01	1.481207289378934899987E01
$Q_1$	1.515819104402434083865E01	1.518175937714258802620E01	1.520472199373342372247E01
$Q_2$	1.582413632099299562444E01	1.584393980547636399375E01	1.586373884310270066227E01
<b>Zero</b>	<b>Window w-14-11-28278</b>	<b>Window w-14-11-28328</b>	<b>Window w-14-11-28378</b>
$Q_0$	1.482079093348624200012E01	1.482901849387565600038E01	1.483678638042382900031E01
$Q_1$	1.522709100070151011161E01	1.524887845481665594929E01	1.527009635207063229737E01
$Q_2$	1.588350831120245700533E01	1.590322479981072355606E01	1.592286660982020905352E01

<b>Zero</b>	<b>Window w-14-11-28428</b>	<b>Window w-14-11-28478</b>	<b>Window w-14-11-28528</b>
$Q_0$	1.484412360898325099982E01	1.485623685451898300016E01	1.488813312498343699973E01
$Q_1$	1.529075661753282496663E01	1.530868235427289469897E01	1.531746969200966790661E01
$Q_2$	1.594241372783688445811E01	1.596100071691231954505E01	1.597602408283050727002E01

<b>Zero</b>	<b>Window w-14-11-28578</b>	<b>Window w-14-11-28628</b>	<b>Window w-14-11-28678</b>
$Q_0$	1.491785759157778199976E01	1.494559864736329000013E01	1.497156436370887000031E01
$Q_1$	1.532669414993776648998E01	1.533630051227853294607E01	1.534623099751296412558E01
$Q_2$	1.599125296709830943744E01	1.600663081800950454832E01	1.602211207406729820239E01

<b>Zero</b>	<b>Window w-14-11-28728</b>	<b>Window w-14-11-28778</b>	<b>Window w-14-11-28828</b>
$Q_0$	1.499593204243801400008E01	1.501893919510290799964E01	1.504072488305468400030E01
$Q_1$	1.535641392217094529458E01	1.536680933306086398269E01	1.537734710910398716610E01
$Q_2$	1.603763917688966290746E01	1.605320670728273555611E01	1.606876282142413781343E01

<b>Zero</b>	<b>Window w-14-11-28878</b>	<b>Window w-14-11-28928</b>	<b>Window w-14-11-28978</b>
$Q_0$	1.506143805908517100019E01	1.508120654945532199999E01	1.510013920085871000007E01
$Q_1$	1.538797479279937685179E01	1.539864614929248488612E01	1.540932175340035992749E01
$Q_2$	1.608427913422285056126E01	1.609973122321102519290E01	1.611509873310385168761E01

<b>Zero</b>	<b>Window w-14-11-29028</b>	<b>Window w-14-11-29078</b>	<b>Window w-15-11-29127</b>
$Q_0$	1.511868477904671200038E01	1.514387588356703884078E01	1.501520259109459399984E01
$Q_1$	1.542024529311558550017E01	1.543691226812530145705E01	1.515869062585769760226E01
$Q_2$	1.613144328714182915673E01	1.617074633301291645797E01	1.545078939462585747387E01
$Q_3$			1.620746508395676217448E01

<b>Zero</b>	<b>Window w-15-11-29176</b>	<b>Window w-15-11-29226</b>	<b>Window w-15-11-29275</b>
$Q_0$	1.503005820277510400009E01	1.504456551729078500005E01	1.505873421912074799998E01
$Q_1$	1.517311841814898664294E01	1.518716019246477289505E01	1.520082769792529053809E01
$Q_2$	1.546414881981312595786E01	1.547700065896799951834E01	1.548936540816661997389E01
$Q_3$	1.624399586797267374533E01	1.628027775813063768133E01	1.631627498192445278186E01

<b>Zero</b>	<b>Window w-15-11-29324</b>	<b>Window w-15-11-29373</b>	<b>Window w-15-11-29423</b>
$Q_0$	1.507257253273510499980E01	1.508608922264788199975E01	1.509929345108842500042E01
$Q_1$	1.521413133038842221967E01	1.522708204040222123958E01	1.523969116152086604975E01
$Q_2$	1.550126240317211980067E01	1.551271143183170378270E01	1.552373243798261317518E01
$Q_3$	1.635194756044178349651E01	1.638725705589800484691E01	1.642216700186092098908E01

<b>Zero</b>	<b>Window w-15-11-29472</b>	<b>Window w-15-11-29521</b>	<b>Window w-15-11-29571</b>
$Q_0$	1.511219466603331099998E01	1.512480249716954399958E01	1.513712666178653499984E01
$Q_1$	1.525197027271222471531E01	1.526393107333367095760E01	1.527558527253863446694E01
$Q_2$	1.553434528415385834643E01	1.554456955218820978556E01	1.555442438124004517902E01
$Q_3$	1.645664330528848317246E01	1.649065455780505303797E01	1.652417226067745807151E01

<b>Zero</b>	<b>Window w-15-11-29620</b>	<b>Window w-15-11-29669</b>	<b>Window w-15-11-29719</b>
$Q_0$	1.514917688150286200020E01	1.516096281009530999991E01	1.517249397220995999966E01
$Q_1$	1.528694449370815591684E01	1.529802019374444362401E01	1.530882359651420236094E01
$Q_2$	1.556392834074657086779E01	1.557309933497093570008E01	1.558195453520185186705E01
$Q_3$	1.655717097005537177291E01	1.658962837082406713458E01	1.662152528830440696359E01

<b>Zero</b>	<b>Window w-15-11-29768</b>	<b>Window w-15-11-29817</b>	<b>Window w-15-11-29867</b>
$Q_0$	1.518683104218203399997E01	1.520606533984758900000E01	1.522482630843291299960E01
$Q_1$	1.532310428127113569648E01	1.534340782310354556889E01	1.536313849156513592579E01
$Q_2$	1.559815946357575244113E01	1.562730574059521368620E01	1.565605044447605326535E01
$Q_3$	1.664619189306552130003E01	1.665923388332974763339E01	1.667252693704008939882E01
<b>Zero</b>	<b>Window w-15-11-29916</b>	<b>Window w-15-11-29965</b>	<b>Window w-15-11-30015</b>
$Q_0$	1.524311671752946600010E01	1.526094508818683900039E01	1.527831997810951799970E01
$Q_1$	1.538229713037995474711E01	1.540089112422604175363E01	1.541892836155123109806E01
$Q_2$	1.568438510512266853298E01	1.571230962933794547947E01	1.573982372297157712390E01
$Q_3$	1.668605968231600523120E01	1.669982362904128256678E01	1.671380940793129012654E01
<b>Zero</b>	<b>Window w-15-11-30064</b>	<b>Window w-15-11-30113</b>	<b>Window w-15-11-30163</b>
$Q_0$	1.529525014845869700011E01	1.531174453463738399997E01	1.532781221918466499961E01
$Q_1$	1.543641740647623160181E01	1.545336745852493541293E01	1.546978830926312839696E01
$Q_2$	1.576692719723150324686E01	1.579361997664031691622E01	1.581990211025284471472E01
$Q_3$	1.672800695275964430291E01	1.674240555317359237415E01	1.675699391487228272733E01
<b>Zero</b>	<b>Window w-15-11-30212</b>	<b>Window w-15-11-30261</b>	<b>Window w-15-11-30311</b>
$Q_0$	1.534346240459040299972E01	1.535870438632616200025E01	1.537354752634018799969E01
$Q_1$	1.548569029405367389676E01	1.550108423983501187635E01	1.551598140984668000326E01
$Q_2$	1.584577378220882235439E01	1.587123532155715537658E01	1.589628721125337243187E01
$Q_3$	1.677176022435477411796E01	1.678669221719421340150E01	1.680177724873825649901E01
<b>Zero</b>	<b>Window w-15-11-30360</b>	<b>Window w-15-11-30409</b>	<b>Window w-15-11-30459</b>
$Q_0$	1.538800122724406599980E01	1.540207490739517299985E01	1.541577797705287100009E01
$Q_1$	1.553039344624545224204E01	1.554433231154663005644E01	1.555781022978935550314E01
$Q_2$	1.592093009624772621900E01	1.594516479059780402535E01	1.596899228355550822561E01
$Q_3$	1.681700236613638871179E01	1.683235438062605834712E01	1.684781993906773748908E01
<b>Zero</b>	<b>Window w-15-11-30508</b>	<b>Window w-15-11-30557</b>	<b>Window w-15-11-30607</b>
$Q_0$	1.542911981575936799984E01	1.544210975106793900039E01	1.545475703871384500019E01
$Q_1$	1.557083962826710098453E01	1.558343308058778803500E01	1.559560325173825715440E01
$Q_2$	1.599241374459505463015E01	1.601543052736376812617E01	1.603804417255290981105E01
$Q_3$	1.686338559380082956912E01	1.687903786999154747035E01	1.689476332975672508152E01
<b>Zero</b>	<b>Window w-15-11-30656</b>	<b>Window w-15-11-30705</b>	<b>Window w-15-11-30754</b>
$Q_0$	1.546707084429625000000E01	1.547906022651420300008E01	1.549073412197618899999E01
$Q_1$	1.560736284572851671152E01	1.561872455628774074374E01	1.562970102097986413968E01
$Q_2$	1.606025640969916737193E01	1.608206915794019634114E01	1.610348452575857475244E01
$Q_3$	1.691054863246749087081E01	1.692638059075999831110E01	1.694224622190197649535E01
<b>Zero</b>	<b>Window w-15-11-30804</b>	<b>Window w-15-11-30853</b>	<b>Window w-15-11-30902</b>
$Q_0$	1.550210133158139000006E01	1.551317050845202199973E01	1.552395014737956399978E01
$Q_1$	1.564030477900555131561E01	1.565054823286230918557E01	1.566044361394730432060E01
$Q_2$	1.612450480975799351445E01	1.614513249252374314964E01	1.616537023962571353701E01
$Q_3$	1.695813279428025340152E01	1.697402786888290983705E01	1.698991933574750162750E01
<b>Zero</b>	<b>Window w-15-11-30952</b>	<b>Window w-15-11-31001</b>	<b>Window w-15-11-31050</b>
$Q_0$	1.553535415760045000026E01	1.554874058053264100025E01	1.556156214086233499985E01
$Q_1$	1.567089346552355969000E01	1.568319489427255963854E01	1.569482848751465845546E01
$Q_2$	1.618790183896922228214E01	1.621694545110996059367E01	1.624498856280806780364E01
$Q_3$	1.701146874244984548083E01	1.704874388941017439303E01	1.708639916094181543209E01

<b>Zero</b>	<b>Window w-15-11-31100</b>	<b>Window w-15-11-31149</b>	<b>Window w-15-11-31198</b>
$Q_0$	1.557383879235845100010E01	1.558559759526617900013E01	1.559686462726896200026E01
$Q_1$	1.570582814808443789141E01	1.571623342350133451829E01	1.572608196015815799820E01
$Q_2$	1.627201449860330016890E01	1.629802861371601247452E01	1.632304088802820764802E01
$Q_3$	1.712433478528963354433E01	1.716247144353361779069E01	1.720072910593093671802E01
<b>Zero</b>	<b>Window w-15-11-31248</b>	<b>Window w-15-11-31297</b>	<b>Window w-15-11-31346</b>
$Q_0$	1.560766513488792199982E01	1.561802346439537099963E01	1.563365265420433100011E01
$Q_1$	1.573540959913334343588E01	1.574425030210639605936E01	1.576314687566382773468E01
$Q_2$	1.634706616286503086041E01	1.637012373569020912308E01	1.638617742526863558031E01
$Q_3$	1.723902841079380270951E01	1.727729139426780520343E01	1.731131134875918859729E01
<b>Zero</b>	<b>Window w-15-11-31396</b>	<b>Window w-15-11-31445</b>	<b>Window w-15-11-31494</b>
$Q_0$	1.565489361556768299968E01	1.567485846463287299957E01	1.569359037953588200016E01
$Q_1$	1.579357098028196707343E01	1.582300284507390640120E01	1.585145307874997016792E01
$Q_2$	1.639484726723985049540E01	1.640365749054057720180E01	1.641258127989535525564E01
$Q_3$	1.734048453125004018473E01	1.736991724962529076715E01	1.739953135047132632383E01
<b>Zero</b>	<b>Window w-15-11-31544</b>	<b>Window w-15-11-31593</b>	<b>Window w-15-11-31642</b>
$Q_0$	1.571115014169092700003E01	1.572759912152967299963E01	1.574299863584791799986E01
$Q_1$	1.587895557673742822150E01	1.590554426008471508146E01	1.593125289892036414597E01
$Q_2$	1.642159780667217714931E01	1.643068616884864122096E01	1.643982572128991994330E01
$Q_3$	1.742927059036903920941E01	1.745907955506390646545E01	1.748890418144641717771E01
<b>Zero</b>	<b>Window w-15-11-31692</b>	<b>Window w-15-11-31741</b>	<b>Window w-15-11-31790</b>
$Q_0$	1.575740935729980100009E01	1.577089079268131199991E01	1.578350083767324500000E01
$Q_1$	1.595611494580244033026E01	1.598016338635141110006E01	1.600343060775968220821E01
$Q_2$	1.644899637307316708247E01	1.645817884499587392504E01	1.646735488180209076511E01
$Q_3$	1.751869221831948737235E01	1.754839362666922309049E01	1.757796091646845835881E01
<b>Zero</b>	<b>Window w-15-11-31840</b>	<b>Window w-15-11-31889</b>	<b>Window w-15-11-31938</b>
$Q_0$	1.579529541128404399996E01	1.580632816934807600030E01	1.581665029328228700041E01
$Q_1$	1.602594828528234105480E01	1.604774728639684587550E01	1.606885759197301743496E01
$Q_2$	1.647650741679335627786E01	1.648562068927263635915E01	1.649468031752589368064E01
$Q_3$	1.760734941924448120412E01	1.763651749754596370807E01	1.766542669400578943750E01
<b>Zero</b>	<b>Window w-15-11-31988</b>	<b>Window w-15-11-32037</b>	<b>Window w-15-11-32086</b>
$Q_0$	1.582631034796625300008E01	1.583535420107564199981E01	1.584697641322199100026E01
$Q_1$	1.608930823352109621208E01	1.610912724538210673633E01	1.613941706349865087486E01
$Q_2$	1.650367333169842078144E01	1.651258817197186964595E01	1.653629026633341794587E01
$Q_3$	1.769404182390886709313E01	1.772233101604987234520E01	1.773854834335303950858E01
<b>Zero</b>	<b>Window w-15-11-32135</b>	<b>Window w-15-11-32185</b>	<b>Window w-15-11-32234</b>
$Q_0$	1.585858835280730799993E01	1.586903565826452599998E01	1.587844642445486299971E01
$Q_1$	1.617281210144565363473E01	1.620508822893876108018E01	1.623625273157888276865E01
$Q_2$	1.656593276288685453318E01	1.659585919885084800453E01	1.662594215054581097031E01
$Q_3$	1.775053336238380466763E01	1.776281623005699582436E01	1.777538821990755969933E01
<b>Zero</b>	<b>Window w-15-11-32283</b>	<b>Window w-15-11-32333</b>	<b>Window w-15-11-32382</b>
$Q_0$	1.591418063619339299999E01	1.595169346778957799975E01	1.598559296768795499975E01
$Q_1$	1.625257207021517613654E01	1.626692406750044593566E01	1.628215160832235793541E01
$Q_2$	1.664967704409435165017E01	1.667274463130653535531E01	1.669634579824840881282E01
$Q_3$	1.778707090717979197141E01	1.779882851782234067656E01	1.781087469924217882127E01

<b>Zero</b>	<b>Window w-15-11-32431</b>	<b>Window w-15-11-32481</b>	<b>Window w-15-11-32530</b>
$Q_0$	1.601649931062216600068E01	1.604496511349952199942E01	1.607144571926480500039E01
$Q_1$	1.629800990868621285608E01	1.631426024606732271688E01	1.633069860394893046789E01
$Q_2$	1.672029949747435258536E01	1.674444865155272299355E01	1.676866767781816942688E01
$Q_3$	1.782318015144808803600E01	1.783571720651826075094E01	1.784846197141843770519E01
<b>Zero</b>	<b>Window w-15-11-32579</b>	<b>Window w-15-11-32629</b>	<b>Window w-16-11-32678</b>
$Q_0$	1.609627354653431299987E01	1.611978636800358808193E01	1.601442330707106300076E01
$Q_1$	1.634714899374796363840E01	1.636353779698938679457E01	1.613406647977105023289E01
$Q_2$	1.679283744571698470602E01	1.681695357719754418263E01	1.637774552913699429788E01
$Q_3$	1.786138186550195550151E01	1.787449626716950980276E01	1.683965796119836662650E01
$Q_4$			1.788749194364218133083E01
<b>Zero</b>	<b>Window w-16-11-32728</b>	<b>Window w-16-11-32778</b>	<b>Window w-16-11-32828</b>
$Q_0$	1.602985431186402799988E01	1.604734353958699299980E01	1.606439797370687799956E01
$Q_1$	1.614938841756835727001E01	1.616684337022533292025E01	1.618381389178527824182E01
$Q_2$	1.639307123085027982808E01	1.641070329771747205588E01	1.642768790752626949236E01
$Q_3$	1.686521131784213068522E01	1.689644905008828093020E01	1.692705077556428041805E01
$Q_4$	1.790576292249279747974E01	1.793475333844748535045E01	1.796430623037814297040E01
<b>Zero</b>	<b>Window w-16-11-32878</b>	<b>Window w-16-11-32928</b>	<b>Window w-16-11-32978</b>
$Q_0$	1.608102304361781200066E01	1.609722771653645899924E01	1.611302120910080399978E01
$Q_1$	1.620030727188245017571E01	1.621633443513896782710E01	1.623190663358834983677E01
$Q_2$	1.644403830288529278977E01	1.645977201773506787275E01	1.647490740435936549570E01
$Q_3$	1.695699530625192386242E01	1.698626876027750281020E01	1.701485897784836787486E01
$Q_4$	1.799438039580155658352E01	1.802493708157518507475E01	1.805593489708628316369E01
<b>Zero</b>	<b>Window w-16-11-33028</b>	<b>Window w-16-11-33077</b>	<b>Window w-16-11-33127</b>
$Q_0$	1.612841301408182900085E01	1.614341286175070399982E01	1.615803068131129499943E01
$Q_1$	1.624703545196427804942E01	1.626173274872598406224E01	1.627601059825788749370E01
$Q_2$	1.648946352023383772438E01	1.650345995481563442404E01	1.651691666433240658282E01
$Q_3$	1.704275582399319021419E01	1.706995134450039366437E01	1.709643988600807469960E01
$Q_4$	1.808733016111166669489E01	1.811907717044057657130E01	1.815112850046671239164E01
<b>Zero</b>	<b>Window w-16-11-33177</b>	<b>Window w-16-11-33227</b>	<b>Window w-16-11-33277</b>
$Q_0$	1.617227656179300200080E01	1.618616071266963300085E01	1.619969342450741599942E01
$Q_1$	1.628988123386981940605E01	1.630335699204465441797E01	1.631645025837230871674E01
$Q_2$	1.652985381601725565007E01	1.654229164355084806363E01	1.655425031498367830982E01
$Q_3$	1.712221817428372270913E01	1.714728534794455103163E01	1.717164294677994075544E01
$Q_4$	1.818343533430144322825E01	1.821594781703926226556E01	1.824861543033678361325E01
<b>Zero</b>	<b>Window w-16-11-33327</b>	<b>Window w-16-11-33377</b>	<b>Window w-16-11-33426</b>
$Q_0$	1.621288502999070100033E01	1.622574586571079499966E01	1.623828623512407899956E01
$Q_1$	1.632917341560923837895E01	1.634153879429517026989E01	1.635355862633729233033E01
$Q_2$	1.656574981397048139907E01	1.657680983475239325925E01	1.658744969097240213457E01
$Q_3$	1.719529485581872473542E01	1.721824720815893197158E01	1.724050825119837565547E01
$Q_4$	1.828138738111643853308E01	1.831421299710884121985E01	1.834704212122038448352E01
<b>Zero</b>	<b>Window w-16-11-33476</b>	<b>Window w-16-11-33526</b>	<b>Window w-16-11-33576</b>
$Q_0$	1.625051637308741100084E01	1.626244641235954099985E01	1.627408635241858200077E01
$Q_1$	1.636524500193495423525E01	1.637660983016393314964E01	1.638766480347116199535E01
$Q_2$	1.659768823810822817311E01	1.660754380905322136718E01	1.661703416216999213730E01
$Q_3$	1.726208818216127355641E01	1.728299895963955495545E01	1.730325409823914167146E01
$Q_4$	1.837982549643312671014E01	1.841251513313293434494E01	1.844506465139216215207E01

<b>Zero</b>	<b>Window w-16-11-33626</b>	<b>Window w-16-11-33676</b>	<b>Window w-16-11-33725</b>
$Q_0$	1.628544603089012099938E01	1.629653509781335399970E01	1.630736299289863899982E01
$Q_1$	1.639842136625183862189E01	1.640889068759641028841E01	1.641908363821001787600E01
$Q_2$	1.662617644098144561310E01	1.663498714454799455240E01	1.664348210750484734211E01
$Q_3$	1.732286845336532830723E01	1.734185800275863814993E01	1.736023963068601678149E01
$Q_4$	1.847742959173272612669E01	1.850956768916626362861E01	1.854143910673736000104E01

<b>Zero</b>	<b>Window w-16-11-33775</b>	<b>Window w-16-11-33825</b>	<b>Window w-16-11-33875</b>
$Q_0$	1.631793892585449200043E01	1.632827185978969099928E01	1.633837049763093000020E01
$Q_1$	1.642901077142664768328E01	1.643868230816825267218E01	1.644810812563874983031E01
$Q_2$	1.665167648869585825984E01	1.665958476733582551907E01	1.666722074565663975522E01
$Q_3$	1.737803091979549402653E01	1.739524995464653606310E01	1.741191513991490391090E01
$Q_4$	1.857300662627367031712E01	1.860423579547512022529E01	1.863509503177761055318E01

<b>Zero</b>	<b>Window w-16-11-33925</b>	<b>Window w-16-11-33975</b>	<b>Window w-16-11-34025</b>
$Q_0$	1.634824327144034200078E01	1.636328471821727200027E01	1.637951600868560200069E01
$Q_1$	1.645729774949514191869E01	1.647281339908806853563E01	1.648979635784522901343E01
$Q_2$	1.667459755703849521961E01	1.669497547728309364348E01	1.671896084725814257341E01
$Q_3$	1.742804503530387352957E01	1.743620037278939195746E01	1.744202760372442357999E01
$Q_4$	1.866555568454974637325E01	1.869039839252131060196E01	1.871349201617881074025E01

<b>Zero</b>	<b>Window w-16-11-34075</b>	<b>Window w-16-11-34124</b>	<b>Window w-16-11-34174</b>
$Q_0$	1.639527358010845499957E01	1.641056417967316199968E01	1.642540246016148199927E01
$Q_1$	1.650621341236583207793E01	1.652207137943951343814E01	1.653738572390493710706E01
$Q_2$	1.674246652735673865538E01	1.676549065067493332094E01	1.678804338472527664730E01
$Q_3$	1.744790447328795061910E01	1.745382449558970407860E01	1.745978399715184949982E01
$Q_4$	1.873649714239529030096E01	1.875938250992397025516E01	1.878212921376493428800E01

<b>Zero</b>	<b>Window w-16-11-34224</b>	<b>Window w-16-11-34273</b>	<b>Window w-16-11-34324</b>
$Q_0$	1.644182835418385099993E01	1.646117857564856399970E01	1.647974208384180599962E01
$Q_1$	1.655446814953793813543E01	1.657478536345917663301E01	1.659410177468624283947E01
$Q_2$	1.681468929345848742699E01	1.684892021685552855950E01	1.688255764097154358432E01
$Q_3$	1.747056013179375097075E01	1.749034932633407350006E01	1.751076596354860685084E01
$Q_4$	1.880005867479843788791E01	1.880968502549134875601E01	1.881951411101343099759E01

<b>Zero</b>	<b>Window w-16-11-34374</b>	<b>Window w-16-11-34424</b>	<b>Window w-16-11-34473</b>
$Q_0$	1.649992116771738200065E01	1.652027590003342200076E01	1.653953343464030499924E01
$Q_1$	1.661500151464966821939E01	1.663586668409200714988E01	1.665532301594995188282E01
$Q_2$	1.692098330857404455546E01	1.696133946622883937987E01	1.700068544552458634118E01
$Q_3$	1.753662436617408830475E01	1.756590115758353159124E01	1.759597613078630368340E01
$Q_4$	1.883673087911191565240E01	1.885847384499702823236E01	1.888098791617762375883E01

<b>Zero</b>	<b>Window w-16-11-34523</b>	<b>Window w-16-11-34573</b>	<b>Window w-16-11-34623</b>
$Q_0$	1.655772917140162499988E01	1.657491846612283100011E01	1.659115633209801599947E01
$Q_1$	1.667342706986808324732E01	1.669025908828539576240E01	1.670590078708550294852E01
$Q_2$	1.703895485489809828727E01	1.707612194908913555956E01	1.711216406157868713707E01
$Q_3$	1.762670191954456333158E01	1.765795374827564464745E01	1.768960521283918672919E01
$Q_4$	1.890425645251993691347E01	1.892827829025916408154E01	1.895304729814848732246E01

<b>Zero</b>	<b>Window w-16-11-34672</b>	<b>Window w-16-11-34722</b>	<b>Window w-16-11-34772</b>
$Q_0$	1.660649727894610800001E01	1.662099467790812599988E01	1.663470027079715799975E01
$Q_1$	1.672043403486046611768E01	1.673393925613277727869E01	1.674649420062878076715E01
$Q_2$	1.714706322846970078938E01	1.718080647413893599813E01	1.721338600365942520312E01
$Q_3$	1.772153173776673893564E01	1.775361270528904265691E01	1.778573317700453709778E01
$Q_4$	1.897855277206200874315E01	1.900477921596268260536E01	1.903170621995801946660E01

<b>Zero</b>	<b>Window w-16-11-34822</b>	<b>Window w-16-11-34871</b>	<b>Window w-16-11-34921</b>
$Q_0$	1.664766379873882599927E01	1.665993273948759799928E01	1.667155213892171899959E01
$Q_1$	1.675817304599245065669E01	1.676904579830902383350E01	1.677917794379410787106E01
$Q_2$	1.724479926847724995526E01	1.727504891308234527200E01	1.730414261317683068120E01
$Q_3$	1.781778519711446689619E01	1.784966871793100703404E01	1.788129219897277457328E01
$Q_4$	1.905930842119851406635E01	1.908755555274154805390E01	1.911641258214540707409E01

<b>Zero</b>	<b>Window w-16-11-34972</b>
$Q_0$	1.668567541124151199991E01
$Q_1$	1.679441163380215379375E01
$Q_2$	1.732837564693603439429E01
$Q_3$	1.791066942383013765698E01
$Q_4$	1.914494270152809352742E01

### 4.13 Zeros of Windows with 500 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-13-12-22435</b>	<b>Window w-14-12-22484</b>	<b>Window w-14-12-22534</b>
$Q_0$	1.428191675878153456269E01	1.401105941183140200009E01	1.402206573818792499989E01
$Q_1$		1.429119908288283974460E01	1.430042310183413092894E01
<b>Zero</b>	<b>Window w-14-12-22583</b>	<b>Window w-14-12-22633</b>	<b>Window w-14-12-22682</b>
$Q_0$	1.403299066771902300042E01	1.404384347722908000025E01	1.405462400021209700036E01
$Q_1$	1.430956504050056456515E01	1.431863265172840786812E01	1.432762577178804097155E01
<b>Zero</b>	<b>Window w-14-12-22732</b>	<b>Window w-14-12-22782</b>	<b>Window w-14-12-22831</b>
$Q_0$	1.406533210254492499963E01	1.407596765168547699957E01	1.408653051696113299961E01
$Q_1$	1.433654426750084194542E01	1.434538801057634018702E01	1.435415687798493802538E01
<b>Zero</b>	<b>Window w-14-12-22881</b>	<b>Window w-14-12-22930</b>	<b>Window w-14-12-22980</b>
$Q_0$	1.409702056975841300002E01	1.410743768371680099960E01	1.411778173492607499958E01
$Q_1$	1.436285075224820472709E01	1.437146952173246760177E01	1.438001308094484934508E01
<b>Zero</b>	<b>Window w-14-12-23029</b>	<b>Window w-14-12-23079</b>	<b>Window w-14-12-23128</b>
$Q_0$	1.412805260212700600008E01	1.413825016691515300011E01	1.414837431394746200021E01
$Q_1$	1.438848133083130954174E01	1.439687417907612163558E01	1.440519154040218830805E01
<b>Zero</b>	<b>Window w-14-12-23178</b>	<b>Window w-14-12-23227</b>	<b>Window w-14-12-23277</b>
$Q_0$	1.415842493115152399968E01	1.416840190993703900001E01	1.417830514540932400000E01
$Q_1$	1.441343333687170679899E01	1.442159949818643106378E01	1.442968996198700696709E01
<b>Zero</b>	<b>Window w-14-12-23327</b>	<b>Window w-14-12-23376</b>	<b>Window w-14-12-23426</b>
$Q_0$	1.418813453658444399992E01	1.419788998660570899981E01	1.420757140296109900020E01
$Q_1$	1.443770467415063511653E01	1.444564358908644293757E01	1.445350667002779369331E01
<b>Zero</b>	<b>Window w-14-12-23475</b>	<b>Window w-14-12-23525</b>	<b>Window w-14-12-23574</b>
$Q_0$	1.421717869770133399997E01	1.422671178765815199960E01	1.423617059466244299994E01
$Q_1$	1.446129388932088237398E01	1.446900522870884011391E01	1.447664067961063725804E01
<b>Zero</b>	<b>Window w-14-12-23624</b>	<b>Window w-14-12-23673</b>	<b>Window w-14-12-23723</b>
$Q_0$	1.424555504576178500010E01	1.425486507343704199995E01	1.426410061581754499995E01
$Q_1$	1.448420024339399361357E01	1.449168393164159971635E01	1.449909176640984571124E01
<b>Zero</b>	<b>Window w-14-12-23773</b>	<b>Window w-14-12-23822</b>	<b>Window w-14-12-23872</b>
$Q_0$	1.427326161689445300010E01	1.428234802673187299991E01	1.430234328623497599975E01
$Q_1$	1.450642378047932324128E01	1.451368001759636050182E01	1.454001900370705263523E01
<b>Zero</b>	<b>Window w-14-12-23921</b>	<b>Window w-14-12-23971</b>	<b>Window w-14-12-24020</b>
$Q_0$	1.432258368988565599977E01	1.434229096364841499981E01	1.436146671271236400017E01
$Q_1$	1.456727575108897305284E01	1.459408599080051317180E01	1.462044460315262493603E01
<b>Zero</b>	<b>Window w-14-12-24070</b>	<b>Window w-14-12-24119</b>	<b>Window w-14-12-24169</b>
$Q_0$	1.438012252789218699961E01	1.439826972656710999971E01	1.441591954582263599999E01
$Q_1$	1.464635980897831826850E01	1.467183942048221071373E01	1.469689111347672763868E01
<b>Zero</b>	<b>Window w-14-12-24219</b>	<b>Window w-14-12-24268</b>	<b>Window w-14-12-24318</b>
$Q_0$	1.443308313076469700034E01	1.444977152612656999976E01	1.446599566836701299989E01
$Q_1$	1.472152242187862036457E01	1.474574073640497667067E01	1.476955330361405516020E01

<b>Zero</b>	<b>Window w-14-12-24367</b>	<b>Window w-14-12-24417</b>	<b>Window w-14-12-24466</b>
$Q_0$	1.448176637829246100019E01	1.449709435419610599992E01	1.451199016550589099978E01
$Q_1$	1.479296722531928858380E01	1.481598945835212246137E01	1.483862681465088043109E01
<b>Zero</b>	<b>Window w-14-12-24516</b>	<b>Window w-14-12-24565</b>	<b>Window w-14-12-24615</b>
$Q_0$	1.452646424693204399957E01	1.454052689310363400028E01	1.455418825368258600034E01
$Q_1$	1.486088596165341083402E01	1.488277342297209351277E01	1.490429557933063009923E01
<b>Zero</b>	<b>Window w-14-12-24665</b>	<b>Window w-14-12-24714</b>	<b>Window w-14-12-24764</b>
$Q_0$	1.456745832894252899985E01	1.458034696579913200038E01	1.459286385427771600039E01
$Q_1$	1.492545866974270565592E01	1.494626879291364895778E01	1.496673190884686393404E01
<b>Zero</b>	<b>Window w-14-12-24813</b>	<b>Window w-14-12-24863</b>	<b>Window w-14-12-24912</b>
$Q_0$	1.460501852440340699989E01	1.461682034349845000012E01	1.462827851387101499997E01
$Q_1$	1.498685384063782081911E01	1.500664027643904287982E01	1.502609677158057391137E01
<b>Zero</b>	<b>Window w-14-12-24962</b>	<b>Window w-14-12-25011</b>	<b>Window w-14-12-25061</b>
$Q_0$	1.463940207087936200021E01	1.465019988135507999962E01	1.466068064236894800002E01
$Q_1$	1.504522875083100049310E01	1.506404151078503084963E01	1.508254022236437175489E01
<b>Zero</b>	<b>Window w-14-12-25111</b>	<b>Window w-14-12-25160</b>	<b>Window w-14-12-25210</b>
$Q_0$	1.467085288032284799958E01	1.468072495035124399969E01	1.469030503601576700002E01
$Q_1$	1.510072993341929595106E01	1.511861557141913406290E01	1.513620194622051461433E01
<b>Zero</b>	<b>Window w-14-12-25259</b>	<b>Window w-14-12-25309</b>	<b>Window w-14-12-25358</b>
$Q_0$	1.469960114927654299972E01	1.470862113072424800023E01	1.471737265005693000037E01
$Q_1$	1.515349375290273475046E01	1.517049557466052274717E01	1.518721188574466954019E01
<b>Zero</b>	<b>Window w-14-12-25408</b>	<b>Window w-14-12-25457</b>	<b>Window w-14-12-25507</b>
$Q_0$	1.472586320678609400018E01	1.473410013115682599960E01	1.474209058526705400007E01
$Q_1$	1.520364705444183160178E01	1.521980534608520363449E01	1.523569092608811923091E01
<b>Zero</b>	<b>Window w-14-12-25557</b>	<b>Window w-14-12-25606</b>	<b>Window w-14-12-25656</b>
$Q_0$	1.474984156437160900000E01	1.475735989835697700018E01	1.476465225337328299963E01
$Q_1$	1.525130786299337976811E01	1.526666013153111190175E01	1.528175161567870596249E01
<b>Zero</b>	<b>Window w-14-12-25705</b>	<b>Window w-14-12-25755</b>	<b>Window w-14-12-25804</b>
$Q_0$	1.477172513361039600001E01	1.477858488320559999987E01	1.478523768827076300021E01
$Q_1$	1.529658611171648192623E01	1.531116733127318006724E01	1.532549890435564297984E01
<b>Zero</b>	<b>Window w-14-12-25854</b>	<b>Window w-14-12-25903</b>	<b>Window w-14-12-25953</b>
$Q_0$	1.479168957902740199999E01	1.479794643203865700011E01	1.480401397252755800026E01
$Q_1$	1.533958438235723704089E01	1.535342724104003412841E01	1.536703088348570248479E01
<b>Zero</b>	<b>Window w-14-12-26003</b>	<b>Window w-14-12-26052</b>	<b>Window w-14-12-26102</b>
$Q_0$	1.480989777677164899970E01	1.483190690339412200031E01	1.485829860613944600027E01
$Q_1$	1.538039864301063993062E01	1.538797631721758293975E01	1.539378654196404239054E01
<b>Zero</b>	<b>Window w-14-12-26151</b>	<b>Window w-14-12-26201</b>	<b>Window w-14-12-26250</b>
$Q_0$	1.488341844040550799970E01	1.490733503633093800025E01	1.493013438462161699988E01
$Q_1$	1.539980231130587032696E01	1.540600676121152325625E01	1.541238511991858103119E01
<b>Zero</b>	<b>Window w-14-12-26300</b>	<b>Window w-14-12-26349</b>	<b>Window w-14-12-26399</b>
$Q_0$	1.496901913953211999981E01	1.500586548898944500019E01	1.504036152504658700041E01
$Q_1$	1.543482978807862874854E01	1.545876641666490047215E01	1.548339261424258014779E01

<b>Zero</b>	<b>Window w-14-12-26448</b>	<b>Window w-14-12-26498</b>	<b>Window w-14-12-26548</b>
$Q_0$	1.507279628171614900035E01	1.510350176319719600008E01	1.513266327061769299985E01
$Q_1$	1.550848046199470079559E01	1.553390262102848330510E01	1.555948582767990322814E01
<b>Zero</b>	<b>Window w-14-12-26597</b>	<b>Window w-14-12-26647</b>	<b>Window w-15-12-26697</b>
$Q_0$	1.516046281571724699960E01	1.518705919190082776447E01	1.501609811377838200018E01
$Q_1$	1.558511464065853742433E01	1.561070971663270313696E01	1.520327324271220878309E01
$Q_2$			1.563322675680948040718E01
<b>Zero</b>	<b>Window w-15-12-26747</b>	<b>Window w-15-12-26797</b>	<b>Window w-15-12-26846</b>
$Q_0$	1.503192657543557299998E01	1.504752487038233599997E01	1.506288400020775200029E01
$Q_1$	1.521916895859670880269E01	1.523478632052675553216E01	1.525011659893317504059E01
$Q_2$	1.565544068507658640420E01	1.567740398297337966246E01	1.569910123546481302021E01
<b>Zero</b>	<b>Window w-15-12-26896</b>	<b>Window w-15-12-26946</b>	<b>Window w-15-12-26996</b>
$Q_0$	1.507800751885778599987E01	1.509289884713726999973E01	1.510756136826716700041E01
$Q_1$	1.526516373289388003951E01	1.527993157190646686481E01	1.529442397021808966277E01
$Q_2$	1.572053465760610688456E01	1.574170631933031099491E01	1.576261828024592339878E01
<b>Zero</b>	<b>Window w-15-12-27046</b>	<b>Window w-15-12-27096</b>	<b>Window w-15-12-27146</b>
$Q_0$	1.512199842651436699961E01	1.513621332664833999977E01	1.515020933347137700037E01
$Q_1$	1.530864478392182510390E01	1.532259786883220201072E01	1.533628707839294162164E01
$Q_2$	1.578327258808394201097E01	1.580367127824087310206E01	1.582381637335960502914E01
<b>Zero</b>	<b>Window w-15-12-27196</b>	<b>Window w-15-12-27246</b>	<b>Window w-15-12-27296</b>
$Q_0$	1.516398967142486700014E01	1.517755752426829100009E01	1.519091603482751999966E01
$Q_1$	1.534971626162519627544E01	1.536288926111871583780E01	1.537580991106814847294E01
$Q_2$	1.584370988295611011251E01	1.586335380309175784302E01	1.588275011609084644022E01
<b>Zero</b>	<b>Window w-15-12-27346</b>	<b>Window w-15-12-27396</b>	<b>Window w-15-12-27446</b>
$Q_0$	1.520406830480915499979E01	1.521701739467751400038E01	1.522976632359103099992E01
$Q_1$	1.538848203535668012105E01	1.540090944568892167548E01	1.541309593977492787848E01
$Q_2$	1.590190079030311818067E01	1.592080777991075418634E01	1.593947302477948175202E01
<b>Zero</b>	<b>Window w-15-12-27496</b>	<b>Window w-15-12-27545</b>	<b>Window w-15-12-27595</b>
$Q_0$	1.524231806939470400004E01	1.525467556866545000040E01	1.526684171680711100006E01
$Q_1$	1.542504529956691636684E01	1.543676128955026500590E01	1.544824765509004485097E01
$Q_2$	1.595789845035313024666E01	1.597608596759116853653E01	1.599403747294845158904E01
<b>Zero</b>	<b>Window w-15-12-27645</b>	<b>Window w-15-12-27695</b>	<b>Window w-15-12-27745</b>
$Q_0$	1.527881936819203000013E01	1.529061133634608499968E01	1.530222039417422200038E01
$Q_1$	1.545950812083429507047E01	1.547054638917499315431E01	1.548136613876759139566E01
$Q_2$	1.601175484839650865060E01	1.602923996148549713216E01	1.604649466544599880659E01
<b>Zero</b>	<b>Window w-15-12-27795</b>	<b>Window w-15-12-27845</b>	<b>Window w-15-12-27895</b>
$Q_0$	1.531364927422351699966E01	1.532490066898096600038E01	1.533597723120318100012E01
$Q_1$	1.549197102310975085807E01	1.550236466917983231290E01	1.551255067613545417585E01
$Q_2$	1.606352079932963646675E01	1.608032018818754946624E01	1.609689464328553807487E01
<b>Zero</b>	<b>Window w-15-12-27945</b>	<b>Window w-15-12-27995</b>	<b>Window w-15-12-28045</b>
$Q_0$	1.534688157427536299958E01	1.535761627259690700019E01	1.536818386199118399976E01
$Q_1$	1.552253261407237879682E01	1.553231402284374786191E01	1.554189841093964079451E01
$Q_2$	1.611324596235477070449E01	1.612937592987671611179E01	1.614528631740103461860E01

<b>Zero</b>	<b>Window w-15-12-28095</b>	<b>Window w-15-12-28145</b>	<b>Window w-15-12-28195</b>
$Q_0$	1.537858684013704300021E01	1.538882766701974900026E01	1.539890876539912399970E01
$Q_1$	1.555128925442671055258E01	1.556048999594759695356E01	1.556950404377965719444E01
$Q_2$	1.616097888389494443423E01	1.617645537612262155239E01	1.619171752905305048872E01
<b>Zero</b>	<b>Window w-15-12-28244</b>	<b>Window w-15-12-28294</b>	<b>Window w-15-12-28344</b>
$Q_0$	1.540883252129276599976E01	1.541860128447229399962E01	1.542821736897073799967E01
$Q_1$	1.557833477095245094512E01	1.558698551442329040175E01	1.559545957431013261333E01
$Q_2$	1.620676706629468737803E01	1.622160570055518920979E01	1.623623513412450588070E01
<b>Zero</b>	<b>Window w-15-12-28394</b>	<b>Window w-15-12-28444</b>	<b>Window w-15-12-28494</b>
$Q_0$	1.543768305359917100000E01	1.544700058247089899995E01	1.545617216553151300040E01
$Q_1$	1.560376021318089388452E01	1.561189065539829040011E01	1.561985408651913646589E01
$Q_2$	1.625065705937938463459E01	1.626487315930745841848E01	1.627888510804886553103E01
<b>Zero</b>	<b>Window w-15-12-28544</b>	<b>Window w-15-12-28594</b>	<b>Window w-15-12-28644</b>
$Q_0$	1.546783793355441199990E01	1.548126751513160600029E01	1.549414172232637899960E01
$Q_1$	1.563032729061907869731E01	1.564249943169067555773E01	1.565400968129256613782E01
$Q_2$	1.630760061624211994247E01	1.634864633447719631763E01	1.638916724817264121590E01
<b>Zero</b>	<b>Window w-15-12-28694</b>	<b>Window w-15-12-28744</b>	<b>Window w-15-12-28794</b>
$Q_0$	1.550648163054055200024E01	1.551831800371128099961E01	1.552968038164469199991E01
$Q_1$	1.566489578004764875434E01	1.567520284646228162853E01	1.568497333320733764465E01
$Q_2$	1.642906922850006994075E01	1.646829619363764524859E01	1.650679871734815682208E01
<b>Zero</b>	<b>Window w-15-12-28844</b>	<b>Window w-15-12-28893</b>	<b>Window w-15-12-28943</b>
$Q_0$	1.555230120353835599964E01	1.557584309561986699987E01	1.559820711129380500001E01
$Q_1$	1.571630967723138511821E01	1.575085240993561130213E01	1.578464384664577357855E01
$Q_2$	1.652598352048755097482E01	1.654207274462289092506E01	1.655867707546514691619E01
<b>Zero</b>	<b>Window w-15-12-28993</b>	<b>Window w-15-12-29043</b>	<b>Window w-15-12-29093</b>
$Q_0$	1.561938730772880899993E01	1.563942371907439899976E01	1.565835745351124199971E01
$Q_1$	1.581763652357528663478E01	1.584984523338292709133E01	1.588128235622899841074E01
$Q_2$	1.657574479673118515374E01	1.659324938573508803792E01	1.661116033879950089173E01
<b>Zero</b>	<b>Window w-15-12-29143</b>	<b>Window w-15-12-29193</b>	<b>Window w-15-12-29243</b>
$Q_0$	1.567623192486218999982E01	1.569309226522292599962E01	1.570898477783451399961E01
$Q_1$	1.591196044805587012788E01	1.594189215248331018600E01	1.597109018633665517787E01
$Q_2$	1.662944492444209663128E01	1.664806867475730943126E01	1.666699592198888337131E01
<b>Zero</b>	<b>Window w-15-12-29293</b>	<b>Window w-15-12-29343</b>	<b>Window w-15-12-29393</b>
$Q_0$	1.572395640202865700012E01	1.573805420895847899995E01	1.575132494167065099963E01
$Q_1$	1.599956732381586929550E01	1.602733638137363307574E01	1.605441020319658977991E01
$Q_2$	1.668619032165373638164E01	1.670561534589628042459E01	1.672523473337620883612E01
<b>Zero</b>	<b>Window w-15-12-29443</b>	<b>Window w-15-12-29493</b>	<b>Window w-15-12-29543</b>
$Q_0$	1.576381460900820899972E01	1.577556813882817699987E01	1.578662909242175700023E01
$Q_1$	1.608080164724493947570E01	1.610652357180920498346E01	1.613158882255252004126E01
$Q_2$	1.674501288612756702209E01	1.676491520783351446382E01	1.678490838156638969604E01
<b>Zero</b>	<b>Window w-15-12-29592</b>	<b>Window w-15-12-29642</b>	<b>Window w-15-12-29692</b>
$Q_0$	1.579703943903191800009E01	1.580683938706240200013E01	1.581606726696559999962E01
$Q_1$	1.615601022001824722124E01	1.617980054759332349777E01	1.620297253992720971222E01
$Q_2$	1.680496058804754334025E01	1.682504166779393992362E01	1.684512323213632904208E01

<b>Zero</b>	<b>Window w-15-12-29742</b>	<b>Window w-15-12-29792</b>	<b>Window w-15-12-29842</b>
$Q_0$	1.582475945982291200016E01	1.583295036519274599958E01	1.584067240178351800017E01
$Q_1$	1.622553887181241270496E01	1.624751214753697851380E01	1.626890489072048956269E01
$Q_2$	1.686517872907546158889E01	1.688518347038771182621E01	1.690511462641205208887E01
<b>Zero</b>	<b>Window w-15-12-29892</b>	<b>Window w-15-12-29942</b>	<b>Window w-15-12-29992</b>
$Q_0$	1.584795603479904899970E01	1.586481149166007599983E01	1.589640427705796099991E01
$Q_1$	1.628972953464505850005E01	1.630571800616437644869E01	1.631473711941051269250E01
$Q_2$	1.692495119466194082591E01	1.694298673316901043123E01	1.695831220255096582865E01
<b>Zero</b>	<b>Window w-15-12-30042</b>	<b>Window w-15-12-30092</b>	<b>Window w-15-12-30142</b>
$Q_0$	1.592579668284823100032E01	1.595320862294588199967E01	1.597885696752160999967E01
$Q_1$	1.632419284363029260247E01	1.633403034132633223872E01	1.634418723748219432791E01
$Q_2$	1.697383366390701858219E01	1.698950165949960376503E01	1.700526885542367754728E01
<b>Zero</b>	<b>Window w-15-12-30192</b>	<b>Window w-15-12-30242</b>	<b>Window w-15-12-30291</b>
$Q_0$	1.600292568131741799929E01	1.602565536349559099927E01	1.604718676790371000018E01
$Q_1$	1.635458796052879406474E01	1.636519042078796561113E01	1.637592267882020202578E01
$Q_2$	1.702107625580473316239E01	1.703691833666181607715E01	1.705274255205892984175E01
<b>Zero</b>	<b>Window w-15-12-30341</b>	<b>Window w-15-12-30391</b>	<b>Window w-15-12-30441</b>
$Q_0$	1.606766863703637999994E01	1.608722749298742400043E01	1.610597028082262499940E01
$Q_1$	1.638673172593107159323E01	1.639757144315191082079E01	1.640840294836132289523E01
$Q_2$	1.706852057328228426496E01	1.708422821778924137123E01	1.709984546920539653751E01
<b>Zero</b>	<b>Window w-15-12-30491</b>	<b>Window w-15-12-30541</b>	<b>Window w-16-12-30590</b>
$Q_0$	1.612398677481677100078E01	1.614135763494338013380E01	1.601100461109166400026E01
$Q_1$	1.641919402254198012692E01	1.642992173620838356266E01	1.615179839681018245448E01
$Q_2$	1.711535584109701736352E01	1.713075070689530803730E01	1.643906178432249086396E01
$Q_3$			1.714503067054821891860E01
<b>Zero</b>	<b>Window w-16-12-30640</b>	<b>Window w-16-12-30689</b>	<b>Window w-16-12-30738</b>
$Q_0$	1.602370673844635699974E01	1.603884512543181999934E01	1.605362148545820799930E01
$Q_1$	1.616402339332191906603E01	1.617879488454574680306E01	1.619316295663631781465E01
$Q_2$	1.645017274110667125468E01	1.646404372662411155770E01	1.647737592514372407908E01
$Q_3$	1.716835055796131363076E01	1.720540368651687259012E01	1.724226092964185677765E01
<b>Zero</b>	<b>Window w-16-12-30788</b>	<b>Window w-16-12-30837</b>	<b>Window w-16-12-30887</b>
$Q_0$	1.606804030192140299999E01	1.608210991918391699965E01	1.609583927998414400011E01
$Q_1$	1.620713434485589737356E01	1.622071966761981656226E01	1.623393019377761876086E01
$Q_2$	1.649018553393191867211E01	1.650249269998242349772E01	1.651431826245889026260E01
$Q_3$	1.727887151537356853238E01	1.731519237330856661461E01	1.735118125371424563537E01
<b>Zero</b>	<b>Window w-16-12-30936</b>	<b>Window w-16-12-30985</b>	<b>Window w-16-12-31035</b>
$Q_0$	1.610923787176795900049E01	1.612231559282250300050E01	1.613508262669487100006E01
$Q_1$	1.624677774858206164357E01	1.625927454646594743325E01	1.627143303739222857801E01
$Q_2$	1.652568348323412245407E01	1.653660974083646109135E01	1.654711826902029946258E01
$Q_3$	1.738679756776261552814E01	1.742200292269576148221E01	1.745676155509746005877E01
<b>Zero</b>	<b>Window w-16-12-31084</b>	<b>Window w-16-12-31133</b>	<b>Window w-16-12-31183</b>
$Q_0$	1.614754932681044199971E01	1.615972611311008600050E01	1.617162338156746399960E01
$Q_1$	1.628326576881604972197E01	1.629478526486605442086E01	1.630600392318395243894E01
$Q_2$	1.655722994019316211302E01	1.656696509220443166467E01	1.657634339518911647041E01
$Q_3$	1.749104066045777066893E01	1.752481062449415789503E01	1.755804516482555279258E01

<b>Zero</b>	<b>Window w-16-12-31232</b>	<b>Window w-16-12-31281</b>	<b>Window w-16-12-31331</b>
$Q_0$	1.618325142670237999989E01	1.619462037665721300048E01	1.621315882659735400050E01
$Q_1$	1.631693392898970667443E01	1.632758718533307963454E01	1.634706006730763383321E01
$Q_2$	1.658538375409420338041E01	1.659410424203499880881E01	1.662126163037528722016E01
$Q_3$	1.759072139343879392220E01	1.762281981117396673260E01	1.763803954876580498690E01
<b>Zero</b>	<b>Window w-16-12-31380</b>	<b>Window w-16-12-31429</b>	<b>Window w-16-12-31479</b>
$Q_0$	1.623214360514758100064E01	1.625064547523325900018E01	1.626866735708529499924E01
$Q_1$	1.636709229426218154858E01	1.638653765725661352708E01	1.640539731831768763964E01
$Q_2$	1.665036477003202739465E01	1.667905696203268168555E01	1.670732884557047293397E01
$Q_3$	1.765140090252432006346E01	1.766502061138904305405E01	1.767888580603772869480E01
<b>Zero</b>	<b>Window w-16-12-31528</b>	<b>Window w-16-12-31577</b>	<b>Window w-16-12-31627</b>
$Q_0$	1.628621850658821999976E01	1.630330826890309500049E01	1.631994617929311499997E01
$Q_1$	1.642367964272756724470E01	1.644139359618194105167E01	1.645854884204501817659E01
$Q_2$	1.673518042990857399716E01	1.676261161967627555912E01	1.678962242909867854171E01
$Q_3$	1.769298699170297233495E01	1.770731380086606464482E01	1.772185514603247606658E01
<b>Zero</b>	<b>Window w-16-12-31676</b>	<b>Window w-16-12-31725</b>	<b>Window w-16-12-31775</b>
$Q_0$	1.633614193155141700031E01	1.635190534800912600007E01	1.636724634970982700070E01
$Q_1$	1.647515569297212930516E01	1.649122505850901251531E01	1.650676838787052558115E01
$Q_2$	1.681621299208895669447E01	1.684238357434322010640E01	1.686813458460703768309E01
$Q_3$	1.773659928391620511229E01	1.775153388648322669296E01	1.776664611630483928649E01
<b>Zero</b>	<b>Window w-16-12-31824</b>	<b>Window w-16-12-31873</b>	<b>Window w-16-12-31923</b>
$Q_0$	1.638217492706798599986E01	1.639670111128196300018E01	1.641083494674433400015E01
$Q_1$	1.652179760900432880198E01	1.653632506505155756217E01	1.655036344931070295058E01
$Q_2$	1.689346658503254493440E01	1.691838030052720790071E01	1.694287662701478435270E01
$Q_3$	1.778192270494723273809E01	1.779735003309886409370E01	1.781291421116945862882E01
<b>Zero</b>	<b>Window w-16-12-31972</b>	<b>Window w-16-12-32021</b>	<b>Window w-16-12-32071</b>
$Q_0$	1.642458646466124999944E01	1.643796565805958899940E01	1.645098245832706499933E01
$Q_1$	1.656392573977180568238E01	1.657702513422008271451E01	1.658967498681695090269E01
$Q_2$	1.696695663854869365154E01	1.699062159323723891942E01	1.701387293795894120954E01
$Q_3$	1.782860115916131054509E01	1.784439668470954665387E01	1.786028655830718757380E01
<b>Zero</b>	<b>Window w-16-12-32120</b>	<b>Window w-16-12-32169</b>	<b>Window w-16-12-32219</b>
$Q_0$	1.646364671339700799964E01	1.647596816765734199957E01	1.648795644363253399926E01
$Q_1$	1.660188874695778299927E01	1.661367990108589332704E01	1.662506191801642151974E01
$Q_2$	1.703671231186387905431E01	1.705914154867353284273E01	1.708116267780600533790E01
$Q_3$	1.787625658486633033889E01	1.789229267091229498739E01	1.790838088685624686532E01
<b>Zero</b>	<b>Window w-16-12-32268</b>	<b>Window w-16-12-32317</b>	<b>Window w-16-12-32367</b>
$Q_0$	1.649962102545933399951E01	1.651097124415157300047E01	1.652201626462682399962E01
$Q_1$	1.663604819819794776621E01	1.664665202721750405200E01	1.665688653374016402545E01
$Q_2$	1.710277792436691164830E01	1.712398970805717086062E01	1.714480064105811268557E01
$Q_3$	1.792450752393907360480E01	1.794065914557950065615E01	1.795682263298935569563E01
<b>Zero</b>	<b>Window w-16-12-32416</b>	<b>Window w-16-12-32465</b>	<b>Window w-16-12-32515</b>
$Q_0$	1.653276507444848100054E01	1.654322647422070199918E01	1.655340906956051199965E01
$Q_1$	1.666676465197028498590E01	1.667629908862947931900E01	1.668550229436743826371E01
$Q_2$	1.716521352496175680490E01	1.718523134681974387852E01	1.720485727438810150992E01
$Q_3$	1.797298522503584460898E01	1.798913455243281502537E01	1.800525866642920177867E01

<b>Zero</b>	<b>Window w-16-12-32564</b>	<b>Window w-16-12-32613</b>	<b>Window w-16-12-32663</b>
$Q_0$	1.656332126456121399925E01	1.657446427566023300013E01	1.658678227535327599947E01
$Q_1$	1.669438643945632365535E01	1.670439116557052712346E01	1.671542048002454713095E01
$Q_2$	1.722409465064731837018E01	1.724760457404167866141E01	1.727542063804543349959E01
$Q_3$	1.802134606223331402160E01	1.804791999117645371828E01	1.808648692753923036339E01
<b>Zero</b>	<b>Window w-16-12-32712</b>	<b>Window w-16-12-32761</b>	<b>Window w-16-12-32811</b>
$Q_0$	1.659856438807134199932E01	1.660983112736762700064E01	1.662061018138005499996E01
$Q_1$	1.672583312823867244395E01	1.673566317596181614834E01	1.674494992148097090648E01
$Q_2$	1.730218945929984370249E01	1.732790075595539494926E01	1.735256823889233249343E01
$Q_3$	1.812533190926561563021E01	1.816434620008162656099E01	1.820344619600603860987E01
<b>Zero</b>	<b>Window w-16-12-32860</b>	<b>Window w-16-12-32909</b>	<b>Window w-16-12-32959</b>
$Q_0$	1.663104822065364300082E01	1.665334251782115899954E01	1.667423178886267400023E01
$Q_1$	1.675394578694434715924E01	1.678560683978383875382E01	1.681617814570529709749E01
$Q_2$	1.737609514126310241398E01	1.738516218458307975407E01	1.739438618450739344398E01
$Q_3$	1.824248179569399591973E01	1.827216399238360956120E01	1.830217821302604740141E01
<b>Zero</b>	<b>Window w-16-12-33008</b>	<b>Window w-16-12-33057</b>	<b>Window w-16-12-33107</b>
$Q_0$	1.669378081994129199919E01	1.671205644896351900051E01	1.672912666564469899924E01
$Q_1$	1.684569534029740839852E01	1.687419454477485025387E01	1.690171209417091295266E01
$Q_2$	1.740374317239137598110E01	1.741320850167718877269E01	1.742275730616569476977E01
$Q_3$	1.833246355516160170165E01	1.836295865036540687389E01	1.839360230924225759162E01
<b>Zero</b>	<b>Window w-16-12-33156</b>	<b>Window w-16-12-33205</b>	<b>Window w-16-12-33255</b>
$Q_0$	1.674505978042151699975E01	1.675992365633571199932E01	1.677378502414042000038E01
$Q_1$	1.692828432443741530807E01	1.695394737534434619411E01	1.697873701077317948847E01
$Q_2$	1.743236494996594076849E01	1.744200743762098127290E01	1.745166177001526687518E01
$Q_3$	1.842433416803500894829E01	1.845509528234487296033E01	1.848582865790200126764E01
<b>Zero</b>	<b>Window w-16-12-33304</b>	<b>Window w-16-12-33353</b>	<b>Window w-16-12-33403</b>
$Q_0$	1.678670889418344100083E01	1.679875807186159500026E01	1.680999277738033399927E01
$Q_1$	1.700268845767862511617E01	1.702583626443463259495E01	1.704821417876494622258E01
$Q_2$	1.746130623683688746182E01	1.747092064141829041192E01	1.748048645829496386232E01
$Q_3$	1.851647971167612773298E01	1.85469966595742365900E01	1.857733082965960411462E01
<b>Zero</b>	<b>Window w-16-12-33452</b>	<b>Window w-16-12-33501</b>	<b>Window w-16-12-33551</b>
$Q_0$	1.682047036557445100075E01	1.683024513783031399922E01	1.683936823570491399943E01
$Q_1$	1.706985504499908867272E01	1.709079072000174537999E01	1.711105200680244793794E01
$Q_2$	1.748998692747550283595E01	1.749940709205621744773E01	1.750873378743702519535E01
$Q_3$	1.860743690215151367739E01	1.863727307937592006688E01	1.866680119031692299848E01
<b>Zero</b>	<b>Window w-16-12-33600</b>	<b>Window w-16-12-33649</b>	<b>Window w-16-12-33699</b>
$Q_0$	1.684788760454311799981E01	1.685727815168514399924E01	1.686834496308165800074E01
$Q_1$	1.713066860470623647278E01	1.715502654272565881584E01	1.718853393057671644951E01
$Q_2$	1.751795559111120462008E01	1.753436132483871559735E01	1.756477609431546068296E01
$Q_3$	1.869598673548148383763E01	1.871902472080882788401E01	1.873119717272415015764E01
<b>Zero</b>	<b>Window w-16-12-33748</b>	<b>Window w-16-12-33797</b>	<b>Window w-16-12-33847</b>
$Q_0$	1.687826164956936000026E01	1.690492368884631299922E01	1.694418119125989699927E01
$Q_1$	1.722088396866668568233E01	1.724301658798762378402E01	1.725748566390319890806E01
$Q_2$	1.759543236434536873751E01	1.762199212188505991275E01	1.764533869459058163486E01
$Q_3$	1.874367967467265581015E01	1.875573230765454118413E01	1.876744856549565813528E01

<b>Zero</b>	<b>Window w-16-12-33896</b>	<b>Window w-16-12-33945</b>	<b>Window w-16-12-33994</b>
$Q_0$	1.697947096341481200074E01	1.701147725915375000065E01	1.704082298381496599939E01
$Q_1$	1.727295855051984838947E01	1.728916803469244637542E01	1.730584519799133482072E01
$Q_2$	1.766931852831264895126E01	1.769372619205432401075E01	1.771838201591214408299E01
$Q_3$	1.877947795152426624377E01	1.879178905500005112607E01	1.880435238115302274374E01
<b>Zero</b>	<b>Window w-16-12-34044</b>	<b>Window w-16-12-34093</b>	<b>Window w-16-12-34142</b>
$Q_0$	1.706802425741753399986E01	1.709348193720165899959E01	1.711749731300719124839E01
$Q_1$	1.732275714939010513756E01	1.733972062557795588110E01	1.735659945619184881156E01
$Q_2$	1.774314207998221131282E01	1.776789661031804262378E01	1.779256368206188460533E01
$Q_3$	1.881714249761249747872E01	1.883013796236811781062E01	1.884332056451409754226E01
<b>Zero</b>	<b>Window w-17-12-34191</b>	<b>Window w-17-12-34241</b>	<b>Window w-17-12-34290</b>
$Q_0$	1.701451960637116300051E01	1.702880694192071299974E01	1.704285482547001299991E01
$Q_1$	1.713192186841037791337E01	1.714608909063738068773E01	1.715999238885422811807E01
$Q_2$	1.737108492096947441434E01	1.738523116934627723955E01	1.739903281313823724813E01
$Q_3$	1.781554313983118318157E01	1.783823770491829278396E01	1.786062961681007427335E01
$Q_4$	1.885626554787559927030E01	1.886931680923848305385E01	1.888245728274212577660E01
<b>Zero</b>	<b>Window w-17-12-34339</b>	<b>Window w-17-12-34389</b>	<b>Window w-17-12-34438</b>
$Q_0$	1.705667026870969500002E01	1.707025693541800499993E01	1.708389427091217199935E01
$Q_1$	1.717363928107383776872E01	1.718703398077447701449E01	1.720046803830887022224E01
$Q_2$	1.741249875195844995859E01	1.742563472033931701831E01	1.743876334364898420502E01
$Q_3$	1.788272369266718090156E01	1.790451953074445524787E01	1.792673918829101996006E01
$Q_4$	1.889568254222524782207E01	1.890898501534160029876E01	1.892360601136032265644E01
<b>Zero</b>	<b>Window w-17-12-34487</b>	<b>Window w-17-12-34536</b>	<b>Window w-17-12-34586</b>
$Q_0$	1.710050561768434499929E01	1.711668742119530500084E01	1.713244621090691999915E01
$Q_1$	1.721697871141975996929E01	1.723301196584215327738E01	1.724857647660629400913E01
$Q_2$	1.745520206737263228455E01	1.747100590527228039170E01	1.748619098353703999078E01
$Q_3$	1.795715635580403241565E01	1.798690321799135402592E01	1.801595969226311789134E01
$Q_4$	1.895361168093694318772E01	1.898414882358840363730E01	1.901517104840386328951E01
<b>Zero</b>	<b>Window w-17-12-34635</b>	<b>Window w-17-12-34684</b>	<b>Window w-17-12-34734</b>
$Q_0$	1.714779190855586000000E01	1.716273464326794200019E01	1.717728475762065100049E01
$Q_1$	1.726368436401146573209E01	1.727834800102180266498E01	1.729257999751083455485E01
$Q_2$	1.750077731155763925176E01	1.751478546060493787090E01	1.752823642567410601135E01
$Q_3$	1.804431336671789661182E01	1.807195395746281320164E01	1.809887356273145340123E01
$Q_4$	1.904663491589294966114E01	1.907849461452548966815E01	1.911070232914240123699E01
<b>Zero</b>	<b>Window w-17-12-34783</b>	<b>Window w-17-12-34831</b>	<b>Window w-17-12-34880</b>
$Q_0$	1.719145276673952000071E01	1.720524931771344900010E01	1.721868514893566999915E01
$Q_1$	1.730639313934322383662E01	1.731980032941602616267E01	1.733281453043282386954E01
$Q_2$	1.754115145214517216925E01	1.755355187552892684034E01	1.756545897513553622024E01
$Q_3$	1.812506678853088751269E01	1.815053082723557314679E01	1.817526548503962757070E01
$Q_4$	1.914320855524219014594E01	1.917596244489562762672E01	1.920891217976054004754E01
<b>Zero</b>	<b>Window w-17-12-34930</b>	<b>Window w-17-12-34980</b>	
$Q_0$	1.723177104966185899972E01	1.724451782012832999971E01	
$Q_1$	1.734544870981257366944E01	1.735771578713820433373E01	
$Q_2$	1.757689384259246504795E01	1.758787726567711343258E01	
$Q_3$	1.819927315767581605700E01	1.822255875617999097693E01	
$Q_4$	1.924200536606450371961E01	1.927518944472626327181E01	

#### 4.14 Zeros of Windows with 540 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-14-13-23750</b>	<b>Window w-15-13-23800</b>	<b>Window w-15-13-23850</b>
$Q_0$	1.527851145570714139731E01	1.501106592101171199969E01	1.502207792981944899958E01
$Q_1$		1.528784944973870786860E01	1.529712818352677197471E01
<b>Zero</b>	<b>Window w-15-13-23900</b>	<b>Window w-15-13-23950</b>	<b>Window w-15-13-24000</b>
$Q_0$	1.503301009678816100006E01	1.504387087751197399962E01	1.505466009146467599999E01
$Q_1$	1.530632575723787244804E01	1.531544926864813324727E01	1.532449853663735777655E01
<b>Zero</b>	<b>Window w-15-13-24050</b>	<b>Window w-15-13-24100</b>	<b>Window w-15-13-24150</b>
$Q_0$	1.506537758736845199984E01	1.507602321536017299982E01	1.508659682727182999983E01
$Q_1$	1.533347340803863672210E01	1.534237373434047074870E01	1.535119937206025593924E01
<b>Zero</b>	<b>Window w-15-13-24200</b>	<b>Window w-15-13-24250</b>	<b>Window w-15-13-24300</b>
$Q_0$	1.509709827682368999974E01	1.510752741982201600036E01	1.511788411436085699958E01
$Q_1$	1.535995018304496058988E01	1.536862603477590492884E01	1.537722680067691580739E01
<b>Zero</b>	<b>Window w-15-13-24350</b>	<b>Window w-15-13-24400</b>	<b>Window w-15-13-24450</b>
$Q_0$	1.512816822102770999980E01	1.513837960311286699993E01	1.514851812682211799985E01
$Q_1$	1.538575236042536035618E01	1.539420260026555539647E01	1.540257741332391628730E01
<b>Zero</b>	<b>Window w-15-13-24500</b>	<b>Window w-15-13-24550</b>	<b>Window w-15-13-24600</b>
$Q_0$	1.515858366149263000006E01	1.516857607981165000002E01	1.517849525803778999982E01
$Q_1$	1.541087669992531786114E01	1.541910036790998385792E01	1.542724833295029963128E01
<b>Zero</b>	<b>Window w-15-13-24650</b>	<b>Window w-15-13-24700</b>	<b>Window w-15-13-24750</b>
$Q_0$	1.518834107622448599973E01	1.519811341844539700000E01	1.520781217302128500001E01
$Q_1$	1.543532051886679459882E01	1.544331685794267404639E01	1.545123729123608623346E01
<b>Zero</b>	<b>Window w-15-13-24800</b>	<b>Window w-15-13-24850</b>	<b>Window w-15-13-24900</b>
$Q_0$	1.521743723274806299982E01	1.522698849512560699982E01	1.523646586258689500024E01
$Q_1$	1.545908176888942382916E01	1.546685025043487859021E01	1.547454270509543812397E01
<b>Zero</b>	<b>Window w-15-13-24950</b>	<b>Window w-15-13-25000</b>	<b>Window w-15-13-25050</b>
$Q_0$	1.524586924272711600022E01	1.525519854853225100010E01	1.526445369860673299985E01
$Q_1$	1.548215911208057723059E01	1.548969946087578224061E01	1.549716375152513501458E01
<b>Zero</b>	<b>Window w-15-13-25100</b>	<b>Window w-15-13-25150</b>	<b>Window w-15-13-25200</b>
$Q_0$	1.527363461739970999960E01	1.528274123542947100004E01	1.529177348950555700036E01
$Q_1$	1.550455199490612097184E01	1.551186421299586208362E01	1.551910043912795489872E01
<b>Zero</b>	<b>Window w-15-13-25250</b>	<b>Window w-15-13-25300</b>	<b>Window w-15-13-25350</b>
$Q_0$	1.530811221597967299989E01	1.532850708319594800009E01	1.534835986908947799961E01
$Q_1$	1.553907945192428102267E01	1.556653981694710355867E01	1.559355095981218166691E01
<b>Zero</b>	<b>Window w-15-13-25400</b>	<b>Window w-15-13-25450</b>	<b>Window w-15-13-25500</b>
$Q_0$	1.536766540541009200011E01	1.538643638909537100009E01	1.540468487178492499982E01
$Q_1$	1.562009827611222497097E01	1.564619107728584568220E01	1.567183776839101090952E01
<b>Zero</b>	<b>Window w-15-13-25550</b>	<b>Window w-15-13-25599</b>	<b>Window w-15-13-25649</b>
$Q_0$	1.542242280506819300002E01	1.543966202420222600007E01	1.545641424008698400043E01
$Q_1$	1.569704659771228234116E01	1.572182564539219607174E01	1.574618282302536793546E01

<b>Zero</b>	<b>Window w-15-13-25699</b>	<b>Window w-15-13-25749</b>	<b>Window w-15-13-25799</b>
$Q_0$	1.547269103169002199983E01	1.548850383902183100015E01	1.550386395665181300026E01
$Q_1$	1.577012587350365736133E01	1.579366237123509469215E01	1.581679972270822381094E01
<b>Zero</b>	<b>Window w-15-13-25849</b>	<b>Window w-15-13-25899</b>	<b>Window w-15-13-25949</b>
$Q_0$	1.551878252775499199972E01	1.553327053867830699965E01	1.554733881401399000002E01
$Q_1$	1.583954516737660149234E01	1.586190577883924529567E01	1.588388846629358772469E01
<b>Zero</b>	<b>Window w-15-13-25999</b>	<b>Window w-15-13-26049</b>	<b>Window w-15-13-26099</b>
$Q_0$	1.556099801216657300008E01	1.557425862139919899973E01	1.558713095634383099999E01
$Q_1$	1.590549997623867239504E01	1.592674689440748363872E01	1.594763564790792945754E01
<b>Zero</b>	<b>Window w-15-13-26149</b>	<b>Window w-15-13-26199</b>	<b>Window w-15-13-26249</b>
$Q_0$	1.559962515495958799983E01	1.561175117592252799964E01	1.562351879642999299969E01
$Q_1$	1.596817250755356054105E01	1.598836359036561538711E01	1.600821486222941401195E01
<b>Zero</b>	<b>Window w-15-13-26299</b>	<b>Window w-15-13-26349</b>	<b>Window w-15-13-26399</b>
$Q_0$	1.563493761040207799973E01	1.564601702706258400024E01	1.565676626988169299962E01
$Q_1$	1.602773214068879961518E01	1.604692109786337279355E01	1.606578726347425807239E01
<b>Zero</b>	<b>Window w-15-13-26449</b>	<b>Window w-15-13-26499</b>	<b>Window w-15-13-26549</b>
$Q_0$	1.566719437586243700040E01	1.567731019515311199995E01	1.568712239096781499957E01
$Q_1$	1.608433602796487069987E01	1.610257264570411385278E01	1.612050223826013469787E01
<b>Zero</b>	<b>Window w-15-13-26599</b>	<b>Window w-15-13-26649</b>	<b>Window w-15-13-26699</b>
$Q_0$	1.569663943979748499998E01	1.570586963189404799968E01	1.571482107201044800017E01
$Q_1$	1.613812979773360588298E01	1.615546019014021229994E01	1.617249815883250913841E01
<b>Zero</b>	<b>Window w-15-13-26749</b>	<b>Window w-15-13-26799</b>	<b>Window w-15-13-26849</b>
$Q_0$	1.572350168037988300037E01	1.573191919391767999974E01	1.574008116762992099975E01
$Q_1$	1.618924832795232516235E01	1.620571520590497606625E01	1.622190318884758237182E01
<b>Zero</b>	<b>Window w-15-13-26899</b>	<b>Window w-15-13-26949</b>	<b>Window w-15-13-26999</b>
$Q_0$	1.574799497621315699965E01	1.575566781583023300006E01	1.576310670604758200006E01
$Q_1$	1.623781656418384971262E01	1.625345951405852321960E01	1.626883611884481251747E01
<b>Zero</b>	<b>Window w-15-13-27049</b>	<b>Window w-15-13-27099</b>	<b>Window w-15-13-27149</b>
$Q_0$	1.577031849191998900007E01	1.577730984620933400026E01	1.578408727172435500018E01
$Q_1$	1.628395036061869787306E01	1.629880612661431600260E01	1.631340721265489981592E01
<b>Zero</b>	<b>Window w-15-13-27199</b>	<b>Window w-15-13-27249</b>	<b>Window w-15-13-27299</b>
$Q_0$	1.579065710376902099965E01	1.579702551268782600036E01	1.580319850649655900009E01
$Q_1$	1.632775732655400837204E01	1.634186009148239028532E01	1.635571904929536965825E01
<b>Zero</b>	<b>Window w-15-13-27349</b>	<b>Window w-15-13-27399</b>	<b>Window w-15-13-27449</b>
$Q_0$	1.580918193358805000012E01	1.581917073997696799974E01	1.584637042781963400025E01
$Q_1$	1.636933766381669153739E01	1.638129717621852250893E01	1.638706439530182556140E01
<b>Zero</b>	<b>Window w-15-13-27499</b>	<b>Window w-15-13-27549</b>	<b>Window w-15-13-27599</b>
$Q_0$	1.587224403480179900014E01	1.589684356738464799958E01	1.592026181201483000030E01
$Q_1$	1.639305235741853669640E01	1.639924061385059547366E01	1.640561525220992354461E01
<b>Zero</b>	<b>Window w-15-13-27649</b>	<b>Window w-15-13-27699</b>	<b>Window w-15-13-27749</b>
$Q_0$	1.594258671193356799965E01	1.596390337404251999996E01	1.599726452293917400033E01
$Q_1$	1.641215994365618954277E01	1.641885707206459867231E01	1.643855779240661907532E01

<b>Zero</b>	<b>Window w-15-13-27799</b>	<b>Window w-15-13-27848</b>	<b>Window w-15-13-27898</b>
$Q_0$	1.603281861584550700012E01	1.606616814602875800005E01	1.609766540781400200044E01
$Q_1$	1.646344288497896629977E01	1.648888387212248467228E01	1.651471945328958022998E01
<b>Zero</b>	<b>Window w-15-13-27948</b>	<b>Window w-15-13-27998</b>	<b>Window w-15-13-28048</b>
$Q_0$	1.612751870005393299914E01	1.615593179801540599932E01	1.618308042882827992720E01
$Q_1$	1.654075314344189198169E01	1.656685466021953807327E01	1.659293465395532072432E01
<b>Zero</b>	<b>Window w-16-13-28098</b>	<b>Window w-16-13-28148</b>	<b>Window w-16-13-28197</b>
$Q_0$	1.601611853368702000078E01	1.603196100076892299975E01	1.604757275995501300016E01
$Q_1$	1.619939200821181485984E01	1.621537833082288181802E01	1.623108544757553742613E01
$Q_2$	1.661554239203618579118E01	1.663784079392792880463E01	1.665989066433674618134E01
<b>Zero</b>	<b>Window w-16-13-28247</b>	<b>Window w-16-13-28297</b>	<b>Window w-16-13-28346</b>
$Q_0$	1.606294299471968800054E01	1.607807540216473500029E01	1.609297352579684299914E01
$Q_1$	1.624650269530405625323E01	1.626163412314286715182E01	1.627648367096847760623E01
$Q_2$	1.668167391328594110177E01	1.670319288916021378648E01	1.672444976808815939560E01
<b>Zero</b>	<b>Window w-16-13-28396</b>	<b>Window w-16-13-28445</b>	<b>Window w-16-13-28495</b>
$Q_0$	1.610764086721544099956E01	1.612208088471260900021E01	1.613629699283186600019E01
$Q_1$	1.629105528044738036321E01	1.630535289209499491374E01	1.631938044324736790565E01
$Q_2$	1.674544671182898285082E01	1.676618586610700517049E01	1.678666936022982531483E01
<b>Zero</b>	<b>Window w-16-13-28545</b>	<b>Window w-16-13-28594</b>	<b>Window w-16-13-28644</b>
$Q_0$	1.615029256199961999949E01	1.616407091823261799914E01	1.617763534291789499948E01
$Q_1$	1.633314186606163373287E01	1.634664108555461570563E01	1.635988201768198578231E01
$Q_2$	1.680689930674079106063E01	1.682687780111525682920E01	1.684660692150037501237E01
<b>Zero</b>	<b>Window w-16-13-28694</b>	<b>Window w-16-13-28743</b>	<b>Window w-16-13-28793</b>
$Q_0$	1.619098907266171799915E01	1.620413529920405099928E01	1.621707716939509700063E01
$Q_1$	1.637286856746026357003E01	1.638560462713381135451E01	1.639809407438884055440E01
$Q_2$	1.686608872849811993112E01	1.688532526499122479735E01	1.690431855601167513217E01
<b>Zero</b>	<b>Window w-16-13-28843</b>	<b>Window w-16-13-28892</b>	<b>Window w-16-13-28942</b>
$Q_0$	1.622981778523052999973E01	1.624236020394194600011E01	1.625470743813929500043E01
$Q_1$	1.641034077061631463873E01	1.642234855922535473501E01	1.643412126400877047543E01
$Q_2$	1.692307060865138833988E01	1.694158341201447157826E01	1.695985893721066280725E01
<b>Zero</b>	<b>Window w-16-13-28991</b>	<b>Window w-16-13-29041</b>	<b>Window w-16-13-29091</b>
$Q_0$	1.626686245600195200069E01	1.627882818151523399916E01	1.629060749474923099935E01
$Q_1$	1.644566268756202034526E01	1.645697660975682446484E01	1.646806678627048037278E01
$Q_2$	1.697789913738926548953E01	1.699570594781295121423E01	1.701328128597072917791E01
<b>Zero</b>	<b>Window w-16-13-29140</b>	<b>Window w-16-13-29190</b>	<b>Window w-16-13-29240</b>
$Q_0$	1.630220323217684399997E01	1.631361818702805899922E01	1.632485510967757500085E01
$Q_1$	1.647893694717172248000E01	1.648959079556385898951E01	1.650003200628576620866E01
$Q_2$	1.703062705172924171104E01	1.704774512752156141737E01	1.706463737857260528318E01
<b>Zero</b>	<b>Window w-16-13-29289</b>	<b>Window w-16-13-29339</b>	<b>Window w-16-13-29388</b>
$Q_0$	1.633591670806293900085E01	1.634680564813043100042E01	1.635752455430617000043E01
$Q_1$	1.651026422467111677908E01	1.652029106536606865678E01	1.653011611120562084944E01
$Q_2$	1.708130565316013280662E01	1.709775178291022278317E01	1.711397758312625529131E01

<b>Zero</b>	<b>Window w-16-13-29438</b>	<b>Window w-16-13-29488</b>	<b>Window w-16-13-29537</b>
$Q_0$	1.636807600998976400079E01	1.637846255806820000046E01	1.638868670144753299928E01
$Q_1$	1.653974291214847706227E01	1.654917498427037926383E01	1.655841580881552860434E01
$Q_2$	1.712998485314998684328E01	1.714577537675365075630E01	1.716135092256158750298E01
<b>Zero</b>	<b>Window w-16-13-29587</b>	<b>Window w-16-13-29637</b>	<b>Window w-16-13-29686</b>
$Q_0$	1.639875090360020199950E01	1.640865758912578100011E01	1.641840914432314599974E01
$Q_1$	1.656746883130574573943E01	1.657633746070679885663E01	1.658502506865128698493E01
$Q_2$	1.717671324450009500556E01	1.719186408227393630943E01	1.720680516186798300789E01
<b>Zero</b>	<b>Window w-16-13-29736</b>	<b>Window w-16-13-29786</b>	<b>Window w-16-13-29835</b>
$Q_0$	1.642800791777213799925E01	1.643745622092285100027E01	1.644675632869079599969E01
$Q_1$	1.659353498871736427682E01	1.660187051576245272598E01	1.661003490531102612902E01
$Q_2$	1.722153819607240346837E01	1.723606488502966090255E01	1.725038691680155682889E01
<b>Zero</b>	<b>Window w-16-13-29885</b>	<b>Window w-16-13-29934</b>	<b>Window w-16-13-29984</b>
$Q_0$	1.645591048005631800051E01	1.646492087866670699960E01	1.647378969343955299950E01
$Q_1$	1.661803137299549407851E01	1.662586309404911387444E01	1.663353320284980569992E01
$Q_2$	1.726450596795453658501E01	1.727842370416136406550E01	1.729214178081723792338E01
<b>Zero</b>	<b>Window w-16-13-30034</b>	<b>Window w-16-13-30083</b>	<b>Window w-16-13-30133</b>
$Q_0$	1.648330011848835499957E01	1.649647994977750900016E01	1.650909943047847899984E01
$Q_1$	1.664183182003434817095E01	1.665375687745056251972E01	1.666501663787106604815E01
$Q_2$	1.731014440336901133617E01	1.735116419164346430147E01	1.739164271250569848010E01
<b>Zero</b>	<b>Window w-16-13-30183</b>	<b>Window w-16-13-30232</b>	<b>Window w-16-13-30282</b>
$Q_0$	1.652118279040736199999E01	1.653276187902948599941E01	1.654756090506529300072E01
$Q_1$	1.667565225869433575070E01	1.668571023040808028182E01	1.670210749263337389643E01
$Q_2$	1.743148968459495786777E01	1.747064807724004736368E01	1.750317483197690292956E01
<b>Zero</b>	<b>Window w-16-13-30331</b>	<b>Window w-16-13-30381</b>	<b>Window w-16-13-30431</b>
$Q_0$	1.657173829622326300011E01	1.659468434637014399961E01	1.661640639251989200013E01
$Q_1$	1.673709768637788662150E01	1.677130084356790027007E01	1.680469060572347474863E01
$Q_2$	1.751903392789568283949E01	1.753542498851045213989E01	1.755230728609564513909E01
<b>Zero</b>	<b>Window w-16-13-30480</b>	<b>Window w-16-13-30530</b>	<b>Window w-16-13-30580</b>
$Q_0$	1.663694438970079400066E01	1.665633975309051400052E01	1.667463659855009800066E01
$Q_1$	1.683728235935998810910E01	1.686908905476656378442E01	1.690012379502042339126E01
$Q_2$	1.756965504440594598792E01	1.758743810162865107288E01	1.760562364718317081985E01
<b>Zero</b>	<b>Window w-16-13-30629</b>	<b>Window w-16-13-30679</b>	<b>Window w-16-13-30728</b>
$Q_0$	1.669188112358136799954E01	1.670812101684071000057E01	1.672340487108147000055E01
$Q_1$	1.693039974823068269730E01	1.695993013366052628611E01	1.698872820652715457009E01
$Q_2$	1.762417674514988997006E01	1.764306091463453661158E01	1.766223870538131347427E01
<b>Zero</b>	<b>Window w-16-13-30778</b>	<b>Window w-16-13-30828</b>	<b>Window w-16-13-30877</b>
$Q_0$	1.673778162221146499980E01	1.675130003168182200000E01	1.676400822480229600014E01
$Q_1$	1.701680724357001482823E01	1.704418052926818043062E01	1.707086134264676912688E01
$Q_2$	1.768167224836273032813E01	1.770132376397636008065E01	1.772115601516501872531E01
<b>Zero</b>	<b>Window w-16-13-30927</b>	<b>Window w-16-13-30977</b>	<b>Window w-16-13-31026</b>
$Q_0$	1.677595329285697199964E01	1.678718096253542699930E01	1.679773533248019000072E01
$Q_1$	1.709686294461413003619E01	1.712219856578332638150E01	1.714688139474464250063E01
$Q_2$	1.774113269749659118658E01	1.776121876260930777282E01	1.778138067515572564616E01

<b>Zero</b>	<b>Window w-16-13-31076</b>	<b>Window w-16-13-31125</b>	<b>Window w-16-13-31175</b>
$Q_0$	1.680765867383243200063E01	1.681699128956597300011E01	1.682577142608124600061E01
$Q_1$	1.717092456677064818242E01	1.719434115294780494529E01	1.721714414973821091412E01
$Q_2$	1.780158660631372339635E01	1.782180656903899976240E01	1.784201250156384285089E01
<b>Zero</b>	<b>Window w-16-13-31225</b>	<b>Window w-16-13-31274</b>	<b>Window w-16-13-31324</b>
$Q_0$	1.683403522987706000050E01	1.684181674199490800006E01	1.684914792319878899980E01
$Q_1$	1.723934646898103025675E01	1.726096092834703347660E01	1.728200024225908558798E01
$Q_2$	1.786217830630884332958E01	1.788227985150351149850E01	1.790229494254452394068E01
<b>Zero</b>	<b>Window w-16-13-31374</b>	<b>Window w-16-13-31423</b>	<b>Window w-16-13-31473</b>
$Q_0$	1.686175313651469699974E01	1.689361709993265799924E01	1.692325104155182199928E01
$Q_1$	1.730004653690537356515E01	1.730905981515276388649E01	1.731853286717134300654E01
$Q_2$	1.792125561319606128451E01	1.793666772781915290380E01	1.795230267436675796432E01
<b>Zero</b>	<b>Window w-16-13-31523</b>	<b>Window w-16-13-31572</b>	<b>Window w-16-13-31622</b>
$Q_0$	1.695085486039406699917E01	1.697665200196291099971E01	1.700085610748440199946E01
$Q_1$	1.732840357103248490368E01	1.733860819690678161005E01	1.734907939218536551858E01
$Q_2$	1.796809731502067979808E01	1.798400240751270316025E01	1.799997245963236000739E01
<b>Zero</b>	<b>Window w-16-13-31671</b>	<b>Window w-16-13-31721</b>	<b>Window w-16-13-31771</b>
$Q_0$	1.702364504227746199935E01	1.704523734254452099930E01	1.706576145369659899993E01
$Q_1$	1.735974139329423826354E01	1.737055229929905880021E01	1.738144535913895735724E01
$Q_2$	1.801595296072660631545E01	1.803193865629250583135E01	1.804788243670013359564E01
<b>Zero</b>	<b>Window w-16-13-31820</b>	<b>Window w-16-13-31870</b>	<b>Window w-16-13-31920</b>
$Q_0$	1.708534888195128299999E01	1.710410995883227200029E01	1.712213708351926299937E01
$Q_1$	1.739237295046945116529E01	1.740329469889404873963E01	1.741417722807445017143E01
$Q_2$	1.806375956879315122956E01	1.807954920729859637357E01	1.809523423574493032444E01
<b>Zero</b>	<b>Window w-16-13-31969</b>	<b>Window w-17-13-32019</b>	<b>Window w-17-13-32068</b>
$Q_0$	1.713951299223291267586E01	1.701111018482727700075E01	1.702210591179135299941E01
$Q_1$	1.742499681125722743244E01	1.715008453912258307161E01	1.716053358575782286123E01
$Q_2$	1.811080567680923654288E01	1.743432939716304751372E01	1.744351250704351688481E01
$Q_3$		1.812542397761711482351E01	1.813986945438299302688E01
<b>Zero</b>	<b>Window w-17-13-32118</b>	<b>Window w-17-13-32168</b>	<b>Window w-17-13-32217</b>
$Q_0$	1.703298881199320300057E01	1.704375975673806200075E01	1.705692235716535500034E01
$Q_1$	1.717086191861598776058E01	1.718107060077401800589E01	1.719378554915952944659E01
$Q_2$	1.745254855921263424830E01	1.746143933784196520045E01	1.747307420120688018286E01
$Q_3$	1.815414365512104129773E01	1.816824714836595675883E01	1.819526401860405854551E01
<b>Zero</b>	<b>Window w-17-13-32267</b>	<b>Window w-17-13-32317</b>	<b>Window w-17-13-32366</b>
$Q_0$	1.707178302075259099940E01	1.708627347693099499983E01	1.710039910233976499961E01
$Q_1$	1.720826211849966229026E01	1.722232703710185448831E01	1.723598821403330966229E01
$Q_2$	1.748656777760704564631E01	1.749951609497532404799E01	1.751193756748640132856E01
$Q_3$	1.823265248646651186942E01	1.826980869541112210107E01	1.830667745220815242901E01
<b>Zero</b>	<b>Window w-17-13-32416</b>	<b>Window w-17-13-32465</b>	<b>Window w-17-13-32515</b>
$Q_0$	1.711416961308086099984E01	1.712759524469080200069E01	1.714068669500061799921E01
$Q_1$	1.724925787157239841750E01	1.726214877053435952162E01	1.727467411155104043755E01
$Q_2$	1.752385476718592677119E01	1.753529067663393997342E01	1.754626842020256652886E01
$Q_3$	1.834321346752090737924E01	1.837937294688180535351E01	1.841511446000857978034E01

<b>Zero</b>	<b>Window w-17-13-32565</b>	<b>Window w-17-13-32614</b>	<b>Window w-17-13-32664</b>
$Q_0$	1.715345497806412199994E01	1.716591129151441899939E01	1.717806689831669299945E01
$Q_1$	1.728684735646367716909E01	1.729868206956042583737E01	1.731019177940270497434E01
$Q_2$	1.755681095982293303016E01	1.756694084547634307839E01	1.757668001743927828004E01
$Q_3$	1.845039943886259105159E01	1.848519255642660905938E01	1.851946198972735699653E01
<b>Zero</b>	<b>Window w-17-13-32714</b>	<b>Window w-17-13-32763</b>	<b>Window w-17-13-32813</b>
$Q_0$	1.718993302393722900044E01	1.720152076899842799942E01	1.721453130986058300059E01
$Q_1$	1.732138986173089354424E01	1.733228944283475422665E01	1.734497508022906933287E01
$Q_2$	1.758604965612345518225E01	1.759507007402677036464E01	1.760799586552613844349E01
$Q_3$	1.855317957782689710852E01	1.858632088769494598683E01	1.861510424544448199895E01
<b>Zero</b>	<b>Window w-17-13-32862</b>	<b>Window w-17-13-32912</b>	<b>Window w-17-13-32962</b>
$Q_0$	1.723397019580889000072E01	1.725289955737974900013E01	1.727132432290229900086E01
$Q_1$	1.736556718673635905936E01	1.738554262617921300493E01	1.740490417223332867726E01
$Q_2$	1.763770573202735662301E01	1.766698876770139215939E01	1.769583788378522027848E01
$Q_3$	1.862851988099876849973E01	1.864221178407424441177E01	1.865616814238083024519E01
<b>Zero</b>	<b>Window w-17-13-33011</b>	<b>Window w-17-13-33061</b>	<b>Window w-17-13-33111</b>
$Q_0$	1.728925439637738700055E01	1.730669977459875099983E01	1.732367067280056699939E01
$Q_1$	1.742366043598655041963E01	1.744182068920565972098E01	1.745939499108201537793E01
$Q_2$	1.772425320298227050496E01	1.775223469057806399522E01	1.777978241346668252312E01
$Q_3$	1.867037937955463285447E01	1.868483491234400907521E01	1.869952332486703842039E01
<b>Zero</b>	<b>Window w-17-13-33160</b>	<b>Window w-17-13-33210</b>	<b>Window w-17-13-33259</b>
$Q_0$	1.734017748914611799921E01	1.735623077101546100041E01	1.737184118132472599935E01
$Q_1$	1.747639413701565156388E01	1.749282960227780107931E01	1.750871347945876892009E01
$Q_2$	1.780689655174959462429E01	1.783357741296573479965E01	1.785982544543122290878E01
$Q_3$	1.871443243761014523126E01	1.872954938521747090922E01	1.874486070001207491456E01
<b>Zero</b>	<b>Window w-17-13-33309</b>	<b>Window w-17-13-33359</b>	<b>Window w-17-13-33408</b>
$Q_0$	1.738701946527119799983E01	1.740177641784147199999E01	1.741612285238722500000E01
$Q_1$	1.752405841101038059746E01	1.753887751821854769189E01	1.755318432795142116927E01
$Q_2$	1.788564125058669574374E01	1.791102559422553331531E01	1.793597941650018349341E01
$Q_3$	1.876035239973041242323E01	1.877601007789913720863E01	1.879181899530548566918E01
<b>Zero</b>	<b>Window w-17-13-33458</b>	<b>Window w-17-13-33507</b>	<b>Window w-17-13-33557</b>
$Q_0$	1.743006957053558999941E01	1.744362733366082499932E01	1.745680683610239800063E01
$Q_1$	1.756699269849362840708E01	1.758031674570319254081E01	1.759317077062175855261E01
$Q_2$	1.796050384062754687493E01	1.798460018023820223068E01	1.800826994533752052792E01
$Q_3$	1.880776417108093121616E01	1.882383047202634258205E01	1.884000269894759553406E01
<b>Zero</b>	<b>Window w-17-13-33607</b>	<b>Window w-17-13-33656</b>	<b>Window w-17-13-33706</b>
$Q_0$	1.746961868027294799942E01	1.748207335375926200008E01	1.749418120848088900078E01
$Q_1$	1.760556918953826084466E01	1.761752646735938647102E01	1.762905705498433001598E01
$Q_2$	1.803151484686865203139E01	1.805433679988800681031E01	1.807673792538192447318E01
$Q_3$	1.885626566893463302438E01	1.887260429269586249623E01	1.888900364624451441546E01
<b>Zero</b>	<b>Window w-17-13-33755</b>	<b>Window w-17-13-33805</b>	<b>Window w-17-13-33854</b>
$Q_0$	1.750595244193582200078E01	1.751739708053049300075E01	1.752852496496334600007E01
$Q_1$	1.764017533122418420442E01	1.765089554965307667815E01	1.766123179063457688913E01
$Q_2$	1.809872055076987753218E01	1.812028720915303431870E01	1.814144063737879437707E01
$Q_3$	1.890544903641756870581E01	1.892192605988357960271E01	1.893842065545917602125E01

Zero	Window w-17-13-33904	Window w-17-13-33954	Window w-17-13-34003
$Q_0$	1.753934573760697500019E01	1.754986883181380400050E01	1.756010346305401999961E01
$Q_1$	1.767119791863599167353E01	1.768080754482795197147E01	1.769007399486815947966E01
$Q_2$	1.816218377300076736169E01	1.818251975022067892795E01	1.820245189490320560956E01
$Q_3$	1.895491914970055484166E01	1.897140829586423066422E01	1.898787530643884973944E01

Zero	Window w-17-13-34053	Window w-17-13-34103	Window w-17-13-34152
$Q_0$	1.757005862178211699938E01	1.757974306791926700014E01	1.758916532683310099926E01
$Q_1$	1.769901028168709240622E01	1.770762908302912246386E01	1.771594272345448359794E01
$Q_2$	1.822198371875764800684E01	1.824111891278104227374E01	1.825986134005722412617E01
$Q_3$	1.900430787953737350043E01	1.902069421950638829742E01	1.903702305215899131044E01

Zero	Window w-17-13-34202	Window w-17-13-34251	Window w-17-13-34301
$Q_0$	1.759833368669310599969E01	1.760974928275677700053E01	1.762109676247611000054E01
$Q_1$	1.772396316047365993386E01	1.773401877531926056422E01	1.774390752929359286148E01
$Q_2$	1.827821502800398363597E01	1.830435891128300213843E01	1.833093040152222794742E01
$Q_3$	1.905328363506992555773E01	1.908930551557929217350E01	1.912916244227309144066E01

Zero	Window w-17-13-34351	Window w-17-13-34400	Window w-17-13-34450
$Q_0$	1.763193679558887400072E01	1.764816682472110200008E01	1.767031123769998000005E01
$Q_1$	1.775323000901049177135E01	1.777292147903406072454E01	1.780493274436240329003E01
$Q_2$	1.835640920231666349711E01	1.837427880496090101294E01	1.838391844172855846794E01
$Q_3$	1.916917994171607160341E01	1.920486870897370349637E01	1.923536428514642467741E01

Zero	Window w-17-13-34499	Window w-17-13-34549	Window w-17-13-34598
$Q_0$	1.769099944164645800068E01	1.771028644224624700072E01	1.772824760260385799915E01
$Q_1$	1.783582850636750078387E01	1.786562126049408162284E01	1.789434996587206085604E01
$Q_2$	1.839372821057969660530E01	1.840367142055751885701E01	1.841371841306940145694E01
$Q_3$	1.926626018989495422139E01	1.929746605131034081250E01	1.932891489997224096845E01

Zero	Window w-17-13-34648	Window w-17-13-34697	Window w-17-13-34746
$Q_0$	1.774495929164162799987E01	1.776049787857328999922E01	1.777493881548328099988E01
$Q_1$	1.792205378668778733425E01	1.794877187065992363464E01	1.797454313427940327148E01
$Q_2$	1.842383956415794216133E01	1.843400586735453732141E01	1.844418944419139252955E01
$Q_3$	1.936053978954229821616E01	1.939227455709012266222E01	1.942405451470629189695E01

Zero	Window w-17-13-34797	Window w-17-13-34846	Window w-17-13-34896
$Q_0$	1.778835583915065400064E01	1.780082030647227899975E01	1.781240066821934299977E01
$Q_1$	1.799940606641830963784E01	1.802339855184442438465E01	1.804655771561512697491E01
$Q_2$	1.845436396814137625794E01	1.846450499301636245623E01	1.847459018443000685651E01
$Q_3$	1.945581706934308974591E01	1.948750226223151474185E01	1.951905322281268232235E01

Zero	Window w-17-13-34945	Window w-17-13-34995
$Q_0$	1.782316207773453299937E01	1.783316612497098700013E01
$Q_1$	1.806891978878455743730E01	1.809051999534732310150E01
$Q_2$	1.848459945919228009092E01	1.849451504208743395606E01
$Q_3$	1.955041653544741143966E01	1.958154252008238041180E01

## 4.15 Zeros of Windows with 580 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-15-14-25059</b>	<b>Window w-16-14-25108</b>	<b>Window w-16-14-25158</b>
$Q_0$	1.627538704047163177664E01	1.601093804380845900086E01	1.602182278895774599978E01
$Q_1$		1.62846620321939888979E01	1.629387839771740997818E01
<b>Zero</b>	<b>Window w-16-14-25208</b>	<b>Window w-16-14-25258</b>	<b>Window w-16-14-25308</b>
$Q_0$	1.603263102021538700007E01	1.604337027109042400005E01	1.605404035497110399981E01
$Q_1$	1.630301642748658738982E01	1.631208246941574808997E01	1.632107633288190561525E01
<b>Zero</b>	<b>Window w-16-14-25357</b>	<b>Window w-16-14-25407</b>	<b>Window w-16-14-25457</b>
$Q_0$	1.606464111071834800076E01	1.607517237836728100052E01	1.608563399938486099955E01
$Q_1$	1.632999785187635699395E01	1.633884686457938833874E01	1.634762321371245634080E01
<b>Zero</b>	<b>Window w-16-14-25507</b>	<b>Window w-16-14-25556</b>	<b>Window w-16-14-25606</b>
$Q_0$	1.609602581685373899958E01	1.610634767566083500046E01	1.611659942269019699969E01
$Q_1$	1.635632674682899037090E01	1.636495731660985259934E01	1.637351478116280661078E01
<b>Zero</b>	<b>Window w-16-14-25656</b>	<b>Window w-16-14-25706</b>	<b>Window w-16-14-25755</b>
$Q_0$	1.612678090701995600037E01	1.613689198012321300048E01	1.614693249607260800045E01
$Q_1$	1.638199900432553599017E01	1.639040985597175694236E01	1.639874721231988122586E01
<b>Zero</b>	<b>Window w-16-14-25805</b>	<b>Window w-16-14-25855</b>	<b>Window w-16-14-25905</b>
$Q_0$	1.615690231174837900030E01	1.616680128704959400025E01	1.617662928510834799943E01
$Q_1$	1.640701095624371853507E01	1.641520097758458882585E01	1.642331717346429180264E01
<b>Zero</b>	<b>Window w-16-14-25955</b>	<b>Window w-16-14-26004</b>	<b>Window w-16-14-26054</b>
$Q_0$	1.618638617250660500027E01	1.619607181949535499969E01	1.620568610021577500048E01
$Q_1$	1.643135944859827473306E01	1.643932771560832004770E01	1.644722189533407936783E01
<b>Zero</b>	<b>Window w-16-14-26104</b>	<b>Window w-16-14-26154</b>	<b>Window w-16-14-26203</b>
$Q_0$	1.621522889292207699960E01	1.622470008020561100040E01	1.623409954921991600087E01
$Q_1$	1.645504191714276628032E01	1.646278771923621815632E01	1.647045924895463408708E01
<b>Zero</b>	<b>Window w-16-14-26253</b>	<b>Window w-16-14-26303</b>	<b>Window w-16-14-26353</b>
$Q_0$	1.624342719190626000043E01	1.625268290521934099954E01	1.626186659135263900058E01
$Q_1$	1.647805646307616718980E01	1.648557932811165446102E01	1.649302782059361841341E01
<b>Zero</b>	<b>Window w-16-14-26403</b>	<b>Window w-16-14-26452</b>	<b>Window w-16-14-26502</b>
$Q_0$	1.627097815796304700053E01	1.628001751839434200000E01	1.628898459189901999980E01
$Q_1$	1.650040192735878945458E01	1.650770164582334701385E01	1.651492698425005390545E01
<b>Zero</b>	<b>Window w-16-14-26552</b>	<b>Window w-16-14-26602</b>	<b>Window w-16-14-26651</b>
$Q_0$	1.629787930385805299997E01	1.630727689109316000046E01	1.632775350975348900052E01
$Q_1$	1.652207796200649469673E01	1.653014702668711478559E01	1.655762290777838380632E01
<b>Zero</b>	<b>Window w-16-14-26701</b>	<b>Window w-16-14-26751</b>	<b>Window w-16-14-26801</b>
$Q_0$	1.634767048563788099935E01	1.636703588048300199963E01	1.638586226313952600060E01
$Q_1$	1.658463022468543231203E01	1.661117205946524216092E01	1.663725747468804723982E01
<b>Zero</b>	<b>Window w-16-14-26850</b>	<b>Window w-16-14-26900</b>	<b>Window w-16-14-26950</b>
$Q_0$	1.640416196855742099990E01	1.642194721117877899939E01	1.643923007517498299963E01
$Q_1$	1.666289518733634644927E01	1.668809373279624069797E01	1.671286146227652232715E01

<b>Zero</b>	<b>Window w-16-14-27000</b>	<b>Window w-16-14-27050</b>	<b>Window w-16-14-27099</b>
$Q_0$	1.645602250693447399926E01	1.647233630806777800008E01	1.648818312894667699985E01
$Q_1$	1.673720654296008683061E01	1.676113695850138527246E01	1.678466050987559533315E01
<b>Zero</b>	<b>Window w-16-14-27149</b>	<b>Window w-16-14-27199</b>	<b>Window w-16-14-27249</b>
$Q_0$	1.650357446276843700027E01	1.651852164013494199922E01	1.653303582413536399962E01
$Q_1$	1.680778481655239853763E01	1.683051731796872106314E01	1.685286527527592989086E01
<b>Zero</b>	<b>Window w-16-14-27298</b>	<b>Window w-16-14-27348</b>	<b>Window w-16-14-27398</b>
$Q_0$	1.654712800591989800038E01	1.656080900075100000024E01	1.657408944451773900007E01
$Q_1$	1.687483577333813973900E01	1.689643572295929561944E01	1.691767186331792771972E01
<b>Zero</b>	<b>Window w-16-14-27448</b>	<b>Window w-16-14-27498</b>	<b>Window w-16-14-27547</b>
$Q_0$	1.658697979069807399918E01	1.659949030775316100063E01	1.661163107693736399988E01
$Q_1$	1.693855076458956520138E01	1.695907883073783174559E01	1.697926230245652398643E01
<b>Zero</b>	<b>Window w-16-14-27597</b>	<b>Window w-16-14-27647</b>	<b>Window w-16-14-27697</b>
$Q_0$	1.662341199050706199922E01	1.663484275031109800060E01	1.664593286674547899934E01
$Q_1$	1.699910726024580828047E01	1.701861962760684388214E01	1.703780517434013814550E01
<b>Zero</b>	<b>Window w-16-14-27746</b>	<b>Window w-16-14-27796</b>	<b>Window w-16-14-27846</b>
$Q_0$	1.665669165805473300040E01	1.666712824996236000027E01	1.667725157561277199957E01
$Q_1$	1.705666951993379236094E01	1.707521813702885634181E01	1.709345635494976335320E01
<b>Zero</b>	<b>Window w-16-14-27896</b>	<b>Window w-16-14-27945</b>	<b>Window w-16-14-27995</b>
$Q_0$	1.668707037580719899916E01	1.669659319951638900073E01	1.670582840465284799915E01
$Q_1$	1.711138936328859876633E01	1.712902221553305890864E01	1.714635983272811630383E01
<b>Zero</b>	<b>Window w-16-14-28045</b>	<b>Window w-16-14-28095</b>	<b>Window w-16-14-28145</b>
$Q_0$	1.671478415908601499948E01	1.672346844188378900062E01	1.673188904476445400087E01
$Q_1$	1.716340700716274002800E01	1.718016840607307232566E01	1.719664857535450263465E01
<b>Zero</b>	<b>Window w-16-14-28194</b>	<b>Window w-16-14-28244</b>	<b>Window w-16-14-28294</b>
$Q_0$	1.674005357374333500045E01	1.674796945095898299989E01	1.675564391666428699923E01
$Q_1$	1.721285194327537218691E01	1.722878282418555138250E01	1.724444542221382015504E01
<b>Zero</b>	<b>Window w-16-14-28344</b>	<b>Window w-16-14-28393</b>	<b>Window w-16-14-28443</b>
$Q_0$	1.676308403136824099963E01	1.677029667811476099960E01	1.677728856488548500082E01
$Q_1$	1.725984383494804818952E01	1.727498205709282763642E01	1.728986398409956050382E01
<b>Zero</b>	<b>Window w-16-14-28493</b>	<b>Window w-16-14-28543</b>	<b>Window w-16-14-28593</b>
$Q_0$	1.678406622711387899925E01	1.679063603029878100001E01	1.679700417270585099949E01
$Q_1$	1.730449341576397486245E01	1.731887405978685114290E01	1.733300953529352234767E01
<b>Zero</b>	<b>Window w-16-14-28642</b>	<b>Window w-16-14-28692</b>	<b>Window w-16-14-28742</b>
$Q_0$	1.680317668814606000063E01	1.680915944882093500043E01	1.681495816822474199947E01
$Q_1$	1.734690337630815402947E01	1.736055903517907700838E01	1.737397988595143653520E01
<b>Zero</b>	<b>Window w-16-14-28792</b>	<b>Window w-16-14-28841</b>	<b>Window w-16-14-28891</b>
$Q_0$	1.683750285521424299925E01	1.686365103349426800006E01	1.688851909692116499973E01
$Q_1$	1.738138185241822284560E01	1.738727752329367510532E01	1.739338330731149602493E01
<b>Zero</b>	<b>Window w-16-14-28941</b>	<b>Window w-16-14-28991</b>	<b>Window w-16-14-29040</b>
$Q_0$	1.691217878586136100054E01	1.693471941640444800026E01	1.695622726417348899962E01
$Q_1$	1.739968137732998731959E01	1.740615616029734568325E01	1.741279048971244721757E01

<b>Zero</b>	<b>Window w-16-14-29090</b>	<b>Window w-16-14-29140</b>	<b>Window w-16-14-29190</b>
$Q_0$	1.697678511063413600048E01	1.699647143373346500073E01	1.702790204241166800020E01
$Q_1$	1.741956622124188669432E01	1.742646476090715634312E01	1.744677444155770799049E01
<b>Zero</b>	<b>Window w-16-14-29240</b>	<b>Window w-16-14-29289</b>	<b>Window w-16-14-29339</b>
$Q_0$	1.706161577618815199976E01	1.709336826770777099938E01	1.712346348056805199998E01
$Q_1$	1.747225199721163817722E01	1.749812884651877332477E01	1.752425978730528238238E01
<b>Zero</b>	<b>Window w-16-14-29389</b>	<b>Window w-16-14-29439</b>	<b>Window w-17-14-29489</b>
$Q_0$	1.715208145435558199920E01	1.717940866066115239777E01	1.701633081950119599952E01
$Q_1$	1.755047605627612332391E01	1.757668270235119102780E01	1.719600495935700321115E01
$Q_2$			1.759963718227708383453E01
<b>Zero</b>	<b>Window w-17-14-29539</b>	<b>Window w-17-14-29589</b>	<b>Window w-17-14-29638</b>
$Q_0$	1.703237282757795200035E01	1.704817818415974199978E01	1.706373409130725700075E01
$Q_1$	1.721226164147889985297E01	1.722823180741463159477E01	1.724390269391263384377E01
$Q_2$	1.762226901177808223269E01	1.764464852829543017529E01	1.766675463360497414476E01
<b>Zero</b>	<b>Window w-17-14-29688</b>	<b>Window w-17-14-29738</b>	<b>Window w-17-14-29788</b>
$Q_0$	1.707904451495275200031E01	1.709411324115792800080E01	1.710894400788288599938E01
$Q_1$	1.725927859954415589071E01	1.727436369012179978068E01	1.728916213045766399163E01
$Q_2$	1.768858988709302880633E01	1.771015664261227076128E01	1.773145723510143167978E01
<b>Zero</b>	<b>Window w-17-14-29838</b>	<b>Window w-17-14-29888</b>	<b>Window w-17-14-29938</b>
$Q_0$	1.712354050348121600050E01	1.713790636633714099986E01	1.715204518457945000003E01
$Q_1$	1.730367808121421037068E01	1.731791569685019157622E01	1.733187912359391855653E01
$Q_2$	1.775249397872060366961E01	1.777326916652564313404E01	1.779378507017563893974E01
<b>Zero</b>	<b>Window w-17-14-29988</b>	<b>Window w-17-14-30038</b>	<b>Window w-17-14-30088</b>
$Q_0$	1.716596049587655400080E01	1.717965578730876799983E01	1.719313449531384900039E01
$Q_1$	1.734557249745498128807E01	1.735899994227712708240E01	1.737216556783477542335E01
$Q_2$	1.781404393968499699774E01	1.783404800321994954256E01	1.785379946693914049623E01
<b>Zero</b>	<b>Window w-17-14-30138</b>	<b>Window w-17-14-30188</b>	<b>Window w-17-14-30238</b>
$Q_0$	1.720640000570192599920E01	1.721945565373593499923E01	1.723230472427377099956E01
$Q_1$	1.738507346797557795437E01	1.739772771881121534408E01	1.741013237695850817549E01
$Q_2$	1.787330051487801906192E01	1.789255330887664693917E01	1.791155998855055646833E01
<b>Zero</b>	<b>Window w-17-14-30288</b>	<b>Window w-17-14-30338</b>	<b>Window w-17-14-30388</b>
$Q_0$	1.724495045196832200031E01	1.725739602152176399921E01	1.726964456799039700045E01
$Q_1$	1.742229147783264837923E01	1.743420903399432743235E01	1.744588903355219432559E01
$Q_2$	1.793032267130409673946E01	1.794884345238587269530E01	1.796712440498557372508E01
<b>Zero</b>	<b>Window w-17-14-30438</b>	<b>Window w-17-14-30488</b>	<b>Window w-17-14-30538</b>
$Q_0$	1.728169917713651300081E01	1.729356288582380300062E01	1.730523868245293400009E01
$Q_1$	1.745733543862202464224E01	1.746855218384373583176E01	1.747954317495723714285E01
$Q_2$	1.798516758037162402949E01	1.800297500806892286168E01	1.802054869607592791497E01
<b>Zero</b>	<b>Window w-17-14-30588</b>	<b>Window w-17-14-30638</b>	<b>Window w-17-14-30688</b>
$Q_0$	1.731672950743397300030E01	1.732803825369250499966E01	1.733916776720637599983E01
$Q_1$	1.749031228743787946996E01	1.750086336519216354685E01	1.751120021931417646693E01
$Q_2$	1.803789063112019406751E01	1.805500277895151657256E01	1.807188708467172946412E01

<b>Zero</b>	<b>Window w-17-14-30738</b>	<b>Window w-17-14-30787</b>	<b>Window w-17-14-30837</b>
$Q_0$	1.735012084756999999925E01	1.736090024858348699992E01	1.737150867886370900033E01
$Q_1$	1.752132662690297044625E01	1.753124632994113349729E01	1.754096303423441490475E01
$Q_2$	1.808854547309998912416E01	1.810497984917261731809E01	1.812119209837612484118E01
<b>Zero</b>	<b>Window w-17-14-30887</b>	<b>Window w-17-14-30937</b>	<b>Window w-17-14-30987</b>
$Q_0$	1.738194880247478799930E01	1.739222323957536500000E01	1.740233456708028499972E01
$Q_1$	1.755048040841235784150E01	1.755980208298953168002E01	1.756893164948697413745E01
$Q_2$	1.813718408721234998625E01	1.815295766369420975110E01	1.816851465787073427981E01
<b>Zero</b>	<b>Window w-17-14-31037</b>	<b>Window w-17-14-31087</b>	<b>Window w-17-14-31137</b>
$Q_0$	1.741228531933440100074E01	1.742207798879633199977E01	1.743171502672999700033E01
$Q_1$	1.757787265961328570033E01	1.758662862450471787122E01	1.759520301402337496416E01
$Q_2$	1.818385688237991194838E01	1.819898613302782773918E01	1.821390418939231047209E01
<b>Zero</b>	<b>Window w-17-14-31187</b>	<b>Window w-17-14-31237</b>	<b>Window w-17-14-31287</b>
$Q_0$	1.744119884390208599992E01	1.745053181128354699916E01	1.745971626075335000026E01
$Q_1$	1.760359925611275192132E01	1.761182073620956350588E01	1.761987079671080076715E01
$Q_2$	1.822861281544958287487E01	1.824311376022204196981E01	1.825740875844534075872E01
<b>Zero</b>	<b>Window w-17-14-31337</b>	<b>Window w-17-14-31387</b>	<b>Window w-17-14-31437</b>
$Q_0$	1.746875448580287200004E01	1.747764874223945199931E01	1.748640124888755299944E01
$Q_1$	1.762775273649485149006E01	1.763546981049553813610E01	1.764302522932767602892E01
$Q_2$	1.827149953125283846772E01	1.828538778687557862790E01	1.829907522135555881029E01
<b>Zero</b>	<b>Window w-17-14-31487</b>	<b>Window w-17-14-31537</b>	<b>Window w-17-14-31587</b>
$Q_0$	1.749501418828631599950E01	1.750561854978135999973E01	1.751834541792062100059E01
$Q_1$	1.765042215896291556004E01	1.765978304817337160917E01	1.767117294088310201251E01
$Q_2$	1.831256351927038413842E01	1.833860220278350252124E01	1.837970655638145283349E01
<b>Zero</b>	<b>Window w-17-14-31637</b>	<b>Window w-17-14-31687</b>	<b>Window w-17-14-31737</b>
$Q_0$	1.753051964255443499925E01	1.754216544254206800076E01	1.755790677049193600039E01
$Q_1$	1.768191518456763273309E01	1.769205104911143569373E01	1.771019196994273122055E01
$Q_2$	1.842020656937291504980E01	1.846000677666331877755E01	1.849166245879673964661E01
<b>Zero</b>	<b>Window w-17-14-31787</b>	<b>Window w-17-14-31837</b>	<b>Window w-17-14-31886</b>
$Q_0$	1.758218149521060199962E01	1.760518272025834799963E01	1.762691530152600099916E01
$Q_1$	1.774548606952412868783E01	1.777997460922513088544E01	1.781362417605549543914E01
$Q_2$	1.850779068810384642325E01	1.852447881198800720519E01	1.854168029601991417137E01
<b>Zero</b>	<b>Window w-17-14-31936</b>	<b>Window w-17-14-31986</b>	<b>Window w-17-14-32036</b>
$Q_0$	1.764742298609932900054E01	1.766675081429828999928E01	1.768494669692253799982E01
$Q_1$	1.784645185386701231323E01	1.787847164143038463345E01	1.790969768032353507010E01
$Q_2$	1.855936730923663294766E01	1.857750705323141820341E01	1.859606389801058724635E01
<b>Zero</b>	<b>Window w-17-14-32086</b>	<b>Window w-17-14-32136</b>	<b>Window w-17-14-32186</b>
$Q_0$	1.770206069595680999952E01	1.771816003886975499949E01	1.773326500944419899936E01
$Q_1$	1.794014414665108163825E01	1.796985473505644217117E01	1.799878442927625672720E01
$Q_2$	1.86149998215526646868E01	1.863429543977041011674E01	1.865387144982402345579E01
<b>Zero</b>	<b>Window w-17-14-32236</b>	<b>Window w-17-14-32286</b>	<b>Window w-17-14-32336</b>
$Q_0$	1.774744447809947399917E01	1.776075061156431200010E01	1.777323469029339600075E01
$Q_1$	1.802697700429102741285E01	1.805444664783074039394E01	1.808120751787386503578E01
$Q_2$	1.867370616949165226979E01	1.869375922656432480531E01	1.871399101404382062618E01

<b>Zero</b>	<b>Window w-17-14-32386</b>	<b>Window w-17-14-32436</b>	<b>Window w-17-14-32486</b>
$Q_0$	1.778494668325088299936E01	1.779593490359225100086E01	1.780624574233648300080E01
$Q_1$	1.810727372762496532183E01	1.813265933295995942405E01	1.815737832044133505220E01
$Q_2$	1.873436310511455255533E01	1.875483859023867692743E01	1.877538233698847261292E01
<b>Zero</b>	<b>Window w-17-14-32536</b>	<b>Window w-17-14-32586</b>	<b>Window w-17-14-32636</b>
$Q_0$	1.781592347491421799918E01	1.782501013332158000015E01	1.783354543539703799919E01
$Q_1$	1.818144459590130985159E01	1.820487197359207235184E01	1.822767416590074424261E01
$Q_2$	1.879596117770208270684E01	1.881654403220659402263E01	1.883710197406371610745E01
<b>Zero</b>	<b>Window w-17-14-32686</b>	<b>Window w-17-14-32736</b>	<b>Window w-17-14-32786</b>
$Q_0$	1.784156676230263000038E01	1.784910187407928499996E01	1.785619894795909299960E01
$Q_1$	1.824986477362598619872E01	1.827143601626008722998E01	1.829244541115047368099E01
$Q_2$	1.885760824922939271099E01	1.887801790765244000503E01	1.889835029989554558011E01
<b>Zero</b>	<b>Window w-17-14-32836</b>	<b>Window w-17-14-32886</b>	<b>Window w-17-14-32936</b>
$Q_0$	1.788682746969007599999E01	1.791734352360457500040E01	1.794570138819350500065E01
$Q_1$	1.830251887031178039712E01	1.831206155763252627945E01	1.832203467719345872482E01
$Q_2$	1.891442335581053665015E01	1.893031832097121336736E01	1.894639629835477314182E01
<b>Zero</b>	<b>Window w-17-14-32985</b>	<b>Window w-17-14-33035</b>	<b>Window w-17-14-33085</b>
$Q_0$	1.797214047599238300086E01	1.799689051176203600027E01	1.802014340864453999930E01
$Q_1$	1.833237201361976088584E01	1.834300201079946221125E01	1.835384306242255310869E01
$Q_2$	1.896260440128652054528E01	1.897889308265515873921E01	1.899520273755784089548E01
<b>Zero</b>	<b>Window w-17-14-33135</b>	<b>Window w-17-14-33185</b>	<b>Window w-17-14-33235</b>
$Q_0$	1.804213632311563099940E01	1.806300783973666699948E01	1.808290000923184599919E01
$Q_1$	1.836485002297166587749E01	1.837595032701044541618E01	1.838709230132064854565E01
$Q_2$	1.901152769536060898464E01	1.902781635500906252945E01	1.904404177048913273176E01
<b>Zero</b>	<b>Window w-17-14-33285</b>	<b>Window w-17-14-33335</b>	<b>Window w-17-14-33385</b>
$Q_0$	1.810193156068097800060E01	1.812020149805032400055E01	1.813779798090355896423E01
$Q_1$	1.839823222743797074934E01	1.840933409932990469891E01	1.842037239133003835058E01
$Q_2$	1.906018130332398827914E01	1.907621645105540472524E01	1.909213749375156893122E01
<b>Zero</b>	<b>Window w-18-14-33435</b>	<b>Window w-18-14-33485</b>	<b>Window w-18-14-33535</b>
$Q_0$	1.801120531084702500006E01	1.802229341415333200085E01	1.803326604575458000021E01
$Q_1$	1.814848849305262331114E01	1.815905329546598396921E01	1.816949428609971788594E01
$Q_2$	1.842988331026157662433E01	1.843924000871154333069E01	1.844844503492200047702E01
$Q_3$	1.910706339343018276070E01	1.912181299211917677276E01	1.913638793718842604462E01
<b>Zero</b>	<b>Window w-18-14-33584</b>	<b>Window w-18-14-33634</b>	<b>Window w-18-14-33684</b>
$Q_0$	1.804412412363593199924E01	1.805486883576761799990E01	1.806550135389710099940E01
$Q_1$	1.817981258217880682730E01	1.819000955690761540083E01	1.820008656655810874367E01
$Q_2$	1.845750024788952459685E01	1.846640773563759032640E01	1.847516957233009707480E01
$Q_3$	1.915078880761004942977E01	1.916501656142452897531E01	1.917907215477637355647E01
<b>Zero</b>	<b>Window w-18-14-33734</b>	<b>Window w-18-14-33784</b>	<b>Window w-18-14-33834</b>
$Q_0$	1.807602283589508800066E01	1.809072454062244600034E01	1.810522199473092900060E01
$Q_1$	1.821004495266065667525E01	1.822437001236764810876E01	1.823845520053186866627E01
$Q_2$	1.848378781954537842039E01	1.849713986621232239202E01	1.851012879928972873489E01
$Q_3$	1.919295654503691555930E01	1.922989964927855189095E01	1.926751379799208849924E01

<b>Zero</b>	<b>Window w-18-14-33884</b>	<b>Window w-18-14-33933</b>	<b>Window w-18-14-33983</b>
$Q_0$	1.811933532738692799978E01	1.813308058095422499977E01	1.814646961066033999978E01
$Q_1$	1.825211600361555710180E01	1.826537101338273151943E01	1.827823476612114532783E01
$Q_2$	1.852256602471033160480E01	1.853448087675209663555E01	1.854589877126382804415E01
$Q_3$	1.930482019262530854822E01	1.934178477060063332249E01	1.937836309944670340998E01

<b>Zero</b>	<b>Window w-18-14-34033</b>	<b>Window w-18-14-34083</b>	<b>Window w-18-14-34133</b>
$Q_0$	1.815951393408660799987E01	1.817222540286130400000E01	1.818461604392765500020E01
$Q_1$	1.829072145639557529437E01	1.830284554718341833053E01	1.831462158294719592966E01
$Q_2$	1.855684450218550633586E01	1.856734264531923797419E01	1.857741727496864744817E01
$Q_3$	1.941451120100663931684E01	1.945018829002815225794E01	1.948535715395120507080E01

<b>Zero</b>	<b>Window w-18-14-34183</b>	<b>Window w-18-14-34233</b>	<b>Window w-18-14-34283</b>
$Q_0$	1.819669792890807299979E01	1.820848306152365100007E01	1.821998328307031300016E01
$Q_1$	1.832606403760195520371E01	1.833718718702680792500E01	1.834800500526275973852E01
$Q_2$	1.858709175016785044438E01	1.859638855544068706399E01	1.860532918933353326192E01
$Q_3$	1.951998442919295914146E01	1.955404075810554269388E01	1.958750084287970598049E01

<b>Zero</b>	<b>Window w-18-14-34332</b>	<b>Window w-18-14-34382</b>	<b>Window w-18-14-34432</b>
$Q_0$	1.823663976680806099971E01	1.825593451290045600086E01	1.827471036171803600058E01
$Q_1$	1.836518376466787001375E01	1.838561450910179911715E01	1.840541441157544631096E01
$Q_2$	1.862763461490852507849E01	1.865742063880629944030E01	1.868677344769949547239E01
$Q_3$	1.960818078435393835637E01	1.962192603795685517942E01	1.963595933520146342988E01

<b>Zero</b>	<b>Window w-18-14-34482</b>	<b>Window w-18-14-34532</b>	<b>Window w-18-14-34581</b>
$Q_0$	1.829296907160737399936E01	1.831072152847325499973E01	1.832797858910853600056E01
$Q_1$	1.842458300872149704226E01	1.844313013296856682346E01	1.846106620107965103246E01
$Q_2$	1.871567982919810839600E01	1.874414023520666520636E01	1.877215478084833001973E01
$Q_3$	1.965026493923376576557E01	1.966483229019272447637E01	1.967964968102216205201E01

<b>Zero</b>	<b>Window w-18-14-34631</b>	<b>Window w-18-14-34681</b>	<b>Window w-18-14-34731</b>
$Q_0$	1.834475132175089500015E01	1.836105096482025800068E01	1.83768888940998999978E01
$Q_1$	1.847840245631386228188E01	1.849515090444366469460E01	1.851132424613087032808E01
$Q_2$	1.879972369293661739291E01	1.882684732036256669042E01	1.885352614965324472007E01
$Q_3$	1.969470453587152639421E01	1.970998349141434449576E01	1.972547248843933484150E01

<b>Zero</b>	<b>Window w-18-14-34780</b>	<b>Window w-18-14-34830</b>	<b>Window w-18-14-34879</b>
$Q_0$	1.839227656207055999933E01	1.840722550835115699924E01	1.842174727747087100045E01
$Q_1$	1.852693580303922795197E01	1.854199943931366323553E01	1.855652948002774593056E01
$Q_2$	1.887976081937188007828E01	1.890555213329011389860E01	1.893090107220197338203E01
$Q_3$	1.974115686891032914532E01	1.975702147667764694422E01	1.977305075998616968116E01

<b>Zero</b>	<b>Window w-18-14-34930</b>	<b>Window w-18-14-34979</b>
$Q_0$	1.843585340844766299988E01	1.844955539796489000018E01
$Q_1$	1.857054062817416336187E01	1.858404788169401594330E01
$Q_2$	1.895580880427940302993E01	1.898027669389780471530E01
$Q_3$	1.978922887399416683137E01	1.980553978163754614596E01

## 4.16 Zeros of Windows with 620 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-16-15-26361</b>	<b>Window w-17-15-26410</b>	<b>Window w-17-15-26460</b>
$Q_0$	1.727250466438268081820E01	1.701080805850007800044E01	1.702156356246525300072E01
$Q_1$		1.728170978286578894287E01	1.729085705784779350598E01
<b>Zero</b>	<b>Window w-17-15-26509</b>	<b>Window w-17-15-26559</b>	<b>Window w-17-15-26608</b>
$Q_0$	1.703224570535305899995E01	1.704286120417224699962E01	1.705340986793472500029E01
$Q_1$	1.729992874027699838006E01	1.730893050849650010962E01	1.731786216434781853352E01
<b>Zero</b>	<b>Window w-17-15-26658</b>	<b>Window w-17-15-26707</b>	<b>Window w-17-15-26757</b>
$Q_0$	1.706389152783945900062E01	1.707430601603554299987E01	1.708465316585864699969E01
$Q_1$	1.732672353133968102569E01	1.733551443672873678889E01	1.734423471185056732195E01
<b>Zero</b>	<b>Window w-17-15-26806</b>	<b>Window w-17-15-26856</b>	<b>Window w-17-15-26905</b>
$Q_0$	1.709493281200510499986E01	1.710514479071081300060E01	1.711528893993452300065E01
$Q_1$	1.735288419239902988830E01	1.736146271871069473453E01	1.736997013605377035428E01
<b>Zero</b>	<b>Window w-17-15-26955</b>	<b>Window w-17-15-27005</b>	<b>Window w-17-15-27054</b>
$Q_0$	1.712536509954536599956E01	1.713537311151452499983E01	1.714531282011079599964E01
$Q_1$	1.737840629492110399931E01	1.738677105132690173250E01	1.739506426710664244509E01
<b>Zero</b>	<b>Window w-17-15-27104</b>	<b>Window w-17-15-27153</b>	<b>Window w-17-15-27203</b>
$Q_0$	1.715518407209986400004E01	1.716498671694705199960E01	1.717472060702333199952E01
$Q_1$	1.740328581021971928594E01	1.741143555505426885992E01	1.741951338273365977767E01
<b>Zero</b>	<b>Window w-17-15-27252</b>	<b>Window w-17-15-27302</b>	<b>Window w-17-15-27351</b>
$Q_0$	1.718438559781432000036E01	1.719398154813194399930E01	1.720350832032855199934E01
$Q_1$	1.742751918142404227857E01	1.743545284664232062136E01	1.744331428156396258423E01
<b>Zero</b>	<b>Window w-17-15-27401</b>	<b>Window w-17-15-27450</b>	<b>Window w-17-15-27500</b>
$Q_0$	1.721296578051309800021E01	1.722235379876905599951E01	1.723167224937380800041E01
$Q_1$	1.745110339732994261461E01	1.745882011335211614345E01	1.746646435761639338385E01
<b>Zero</b>	<b>Window w-17-15-27549</b>	<b>Window w-17-15-27599</b>	<b>Window w-17-15-27648</b>
$Q_0$	1.724092101101897600048E01	1.725009996703151999957E01	1.725920900559501099981E01
$Q_1$	1.747403606698284742917E01	1.748153518748217620862E01	1.748896167460759570704E01
<b>Zero</b>	<b>Window w-17-15-27698</b>	<b>Window w-17-15-27748</b>	<b>Window w-17-15-27797</b>
$Q_0$	1.726824801997083000046E01	1.727721690871878099972E01	1.728611557591672799952E01
$Q_1$	1.749631549360152151136E01	1.750359661973618115999E01	1.751080503858740296773E01
<b>Zero</b>	<b>Window w-17-15-27847</b>	<b>Window w-17-15-27896</b>	<b>Window w-17-15-27946</b>
$Q_0$	1.729494393137881000019E01	1.730370189087180000063E01	1.731238937632915799933E01
$Q_1$	1.751794074630078640493E01	1.752500374984947652257E01	1.753199406728276164152E01
<b>Zero</b>	<b>Window w-17-15-27995</b>	<b>Window w-17-15-28045</b>	<b>Window w-17-15-28094</b>
$Q_0$	1.732737514121146900001E01	1.734730508394722999985E01	1.736669636671482300043E01
$Q_1$	1.754995083969032801559E01	1.757689161600188785389E01	1.760338735388874084262E01
<b>Zero</b>	<b>Window w-17-15-28144</b>	<b>Window w-17-15-28193</b>	<b>Window w-17-15-28243</b>
$Q_0$	1.738554548752524200016E01	1.740386553845543099982E01	1.742166891650154200016E01
$Q_1$	1.762942544900436084993E01	1.765501561413706057939E01	1.768016660183262716427E01

<b>Zero</b>	<b>Window w-17-15-28292</b>	<b>Window w-17-15-28342</b>	<b>Window w-17-15-28391</b>
$Q_0$	1.743896788422408800079E01	1.745577455491954699945E01	1.747210088630724899965E01
$Q_1$	1.770488697741874881304E01	1.772918510890705782491E01	1.775306916824373389824E01
<b>Zero</b>	<b>Window w-17-15-28441</b>	<b>Window w-17-15-28491</b>	<b>Window w-17-15-28540</b>
$Q_0$	1.748795867461854300004E01	1.750335954919337000044E01	1.751831496757257899954E01
$Q_1$	1.777654713273286009659E01	1.779962678676416080494E01	1.782231572381729503216E01
<b>Zero</b>	<b>Window w-17-15-28590</b>	<b>Window w-17-15-28639</b>	<b>Window w-17-15-28689</b>
$Q_0$	1.753283621107474100041E01	1.754693438084508699988E01	1.756062039436328700050E01
$Q_1$	1.784462134871833409629E01	1.786655088012518409826E01	1.788811135322000836836E01
<b>Zero</b>	<b>Window w-17-15-28738</b>	<b>Window w-17-15-28788</b>	<b>Window w-17-15-28837</b>
$Q_0$	1.757390498239590199969E01	1.758679868637854699920E01	1.759931185621228199971E01
$Q_1$	1.790930962258785902330E01	1.793015236526182461935E01	1.795064608391633239996E01
<b>Zero</b>	<b>Window w-17-15-28887</b>	<b>Window w-17-15-28936</b>	<b>Window w-17-15-28986</b>
$Q_0$	1.761145464845813500034E01	1.762323702491331900086E01	1.763466875155233300025E01
$Q_1$	1.797079711019123240967E01	1.799061160813050872127E01	1.801009557772043301327E01
<b>Zero</b>	<b>Window w-17-15-29035</b>	<b>Window w-17-15-29085</b>	<b>Window w-17-15-29134</b>
$Q_0$	1.764575939781597599919E01	1.765651833623110199961E01	1.766695474234405000002E01
$Q_1$	1.802925485851309231680E01	1.804809513332207620770E01	1.806662193197829640971E01
<b>Zero</b>	<b>Window w-17-15-29184</b>	<b>Window w-17-15-29234</b>	<b>Window w-17-15-29283</b>
$Q_0$	1.767707759495050700085E01	1.768689567660487300081E01	1.769641757439228899919E01
$Q_1$	1.808484063513442889615E01	1.810275647810765007294E01	1.812037455475098212711E01
<b>Zero</b>	<b>Window w-17-15-29333</b>	<b>Window w-17-15-29382</b>	<b>Window w-17-15-29432</b>
$Q_0$	1.770565168094670500075E01	1.771460619569869599996E01	1.772328912633709700059E01
$Q_1$	1.813769982134425669783E01	1.815473710049646091126E01	1.817149108505191211146E01
<b>Zero</b>	<b>Window w-17-15-29481</b>	<b>Window w-17-15-29531</b>	<b>Window w-17-15-29580</b>
$Q_0$	1.773170829046883800045E01	1.773987131746188699970E01	1.774778565045653500043E01
$Q_1$	1.818796634199315836317E01	1.820416731633424718348E01	1.822009833499825905666E01
<b>Zero</b>	<b>Window w-17-15-29630</b>	<b>Window w-17-15-29679</b>	<b>Window w-17-15-29729</b>
$Q_0$	1.775545854853083900006E01	1.776289708900653300030E01	1.777010816988214299966E01
$Q_1$	1.823576361067365229039E01	1.825116724564437077107E01	1.826631323558884939691E01
<b>Zero</b>	<b>Window w-17-15-29778</b>	<b>Window w-17-15-29828</b>	<b>Window w-17-15-29877</b>
$Q_0$	1.777709851238071400020E01	1.778387466359991700079E01	1.779044299925311299962E01
$Q_1$	1.828120547334367269714E01	1.829584775262756603936E01	1.831024377172221949406E01
<b>Zero</b>	<b>Window w-17-15-29927</b>	<b>Window w-17-15-29977</b>	<b>Window w-17-15-30026</b>
$Q_0$	1.779680972649016400082E01	1.780298088678765099958E01	1.780896235889847999991E01
$Q_1$	1.832439713710596780952E01	1.833831136703724507681E01	1.835198989508443718349E01
<b>Zero</b>	<b>Window w-17-15-30076</b>	<b>Window w-17-15-30125</b>	<b>Window w-17-15-30175</b>
$Q_0$	1.781475986185149200033E01	1.782831069305541000017E01	1.785475495962840499983E01
$Q_1$	1.836543607359912012519E01	1.837593703931643406360E01	1.838173434933355788502E01
<b>Zero</b>	<b>Window w-17-15-30224</b>	<b>Window w-17-15-30274</b>	<b>Window w-17-15-30323</b>
$Q_0$	1.787989489726045599927E01	1.790380114480146600021E01	1.792656359197448500027E01
$Q_1$	1.838774637684472578088E01	1.839395605713282146054E01	1.840034861679532646531E01

<b>Zero</b>	<b>Window w-17-15-30373</b>	<b>Window w-17-15-30422</b>	<b>Window w-17-15-30472</b>
$Q_0$	1.794826930642072699944E01	1.796900216506104899956E01	1.798884201669688599930E01
$Q_1$	1.840690749121699914571E01	1.841361493624751472648E01	1.842045255488996480416E01
<b>Zero</b>	<b>Window w-17-15-30521</b>	<b>Window w-17-15-30571</b>	<b>Window w-17-15-30621</b>
$Q_0$	1.800786397488729300050E01	1.802613788823032700027E01	1.805751736978461300005E01
$Q_1$	1.842740181333536233707E01	1.843444450246727495633E01	1.845710504825464746102E01
<b>Zero</b>	<b>Window w-17-15-30670</b>	<b>Window w-17-15-30720</b>	<b>Window w-17-15-30769</b>
$Q_0$	1.808948134455243200031E01	1.811976643447329099988E01	1.814854188274069500021E01
$Q_1$	1.848299143914965965776E01	1.850917550814470501075E01	1.853546169422857904131E01
<b>Zero</b>	<b>Window w-17-15-30819</b>	<b>Window w-18-15-30868</b>	<b>Window w-18-15-30918</b>
$Q_0$	1.817600445684058463151E01	1.801631134517092600045E01	1.803236298279994899961E01
$Q_1$	1.856175005956129616183E01	1.819264443536455090784E01	1.820897432200174529890E01
$Q_2$		1.858471387919373303196E01	1.860739851737489258983E01
<b>Zero</b>	<b>Window w-18-15-30968</b>	<b>Window w-18-15-31017</b>	<b>Window w-18-15-31067</b>
$Q_0$	1.804816098224944199979E01	1.806370827930907200023E01	1.807900881130310499940E01
$Q_1$	1.822500041252798615686E01	1.824072586696416678302E01	1.825615491769614820612E01
$Q_2$	1.862980935796615239962E01	1.865194740811613447612E01	1.867381513762060328554E01
<b>Zero</b>	<b>Window w-18-15-31117</b>	<b>Window w-18-15-31166</b>	<b>Window w-18-15-31216</b>
$Q_0$	1.809406645595722899940E01	1.810888503833751900056E01	1.812346833042228099950E01
$Q_1$	1.827129178707829362110E01	1.828614069293543074358E01	1.830070584651424628331E01
$Q_2$	1.869541498234164168986E01	1.871674935433862443229E01	1.873782064147766024571E01
<b>Zero</b>	<b>Window w-18-15-31265</b>	<b>Window w-18-15-31315</b>	<b>Window w-18-15-31365</b>
$Q_0$	1.813782005082149599920E01	1.815194386458015399916E01	1.816584338306194000047E01
$Q_1$	1.831499145052414934121E01	1.832900169721007473805E01	1.834274076646053728071E01
$Q_2$	1.875863120716743236323E01	1.877918339013638798080E01	1.879947950425176565921E01
<b>Zero</b>	<b>Window w-18-15-31414</b>	<b>Window w-18-15-31464</b>	<b>Window w-18-15-31514</b>
$Q_0$	1.817952216390923999949E01	1.819298371107554499956E01	1.820623147492618799925E01
$Q_1$	1.835621282395362140541E01	1.836942201934354628942E01	1.838237248449012972359E01
$Q_2$	1.881952183838021684485E01	1.883931265628988765450E01	1.885885419659354471540E01
<b>Zero</b>	<b>Window w-18-15-31563</b>	<b>Window w-18-15-31613</b>	<b>Window w-18-15-31663</b>
$Q_0$	1.821926885240362299981E01	1.823209918725318699935E01	1.824472577030570999944E01
$Q_1$	1.839506833173354845984E01	1.840751365221631715395E01	1.841971251425459549927E01
$Q_2$	1.887814867273263636470E01	1.889719827300167253638E01	1.891600516061279977850E01
<b>Zero</b>	<b>Window w-18-15-31712</b>	<b>Window w-18-15-31762</b>	<b>Window w-18-15-31812</b>
$Q_0$	1.825715183981305500018E01	1.826938058183301900016E01	1.828141513065994399993E01
$Q_1$	1.843166896176041648879E01	1.844338701271651820811E01	1.845487065770512279464E01
$Q_2$	1.893457147379988181855E01	1.895289932596174934526E01	1.897099080584398490303E01
<b>Zero</b>	<b>Window w-18-15-31861</b>	<b>Window w-18-15-31911</b>	<b>Window w-18-15-31960</b>
$Q_0$	1.829325856929755999940E01	1.830491392997061700018E01	1.831638419467201800081E01
$Q_1$	1.846612385849190863737E01	1.847715054666618674298E01	1.848795462233816943795E01
$Q_2$	1.898884797775867717615E01	1.900647288184143126992E01	1.902386753434494423218E01

<b>Zero</b>	<b>Window w-18-15-32010</b>	<b>Window w-18-15-32060</b>	<b>Window w-18-15-32109</b>
$Q_0$	1.832767229574226099977E01	1.833878111647803500067E01	1.834971349176707599953E01
$Q_1$	1.849853995289403846627E01	1.850891037180928445222E01	1.851906967752076671116E01
$Q_2$	1.904103392796838219517E01	1.905797403222162499786E01	1.907468979382360845312E01
<b>Zero</b>	<b>Window w-18-15-32159</b>	<b>Window w-18-15-32209</b>	<b>Window w-18-15-32258</b>
$Q_0$	1.836047220874630199992E01	1.837106000748055800037E01	1.838147958165927399986E01
$Q_1$	1.852902163235759586818E01	1.853876996153097340622E01	1.854831835218284107406E01
$Q_2$	1.909118313713362535995E01	1.910745596461468025391E01	1.912351015732770694380E01
<b>Zero</b>	<b>Window w-18-15-32308</b>	<b>Window w-18-15-32358</b>	<b>Window w-18-15-32407</b>
$Q_0$	1.839173357930853900007E01	1.840182460351613599921E01	1.841175521316732499946E01
$Q_1$	1.855767045249313071734E01	1.856682987084520359590E01	1.857580017504905731465E01
$Q_2$	1.913934757545551743063E01	1.915497005885516769962E01	1.917037942763755085061E01
<b>Zero</b>	<b>Window w-18-15-32457</b>	<b>Window w-18-15-32507</b>	<b>Window w-18-15-32556</b>
$Q_0$	1.842152792368908400047E01	1.843114520780086000064E01	1.844060949626977599994E01
$Q_1$	1.858458489162158463852E01	1.859318750512326480842E01	1.860161145755036621839E01
$Q_2$	1.918557748277266136044E01	1.920056600671925658291E01	1.921534676407723328875E01
<b>Zero</b>	<b>Window w-18-15-32606</b>	<b>Window w-18-15-32655</b>	<b>Window w-18-15-32705</b>
$Q_0$	1.844992317866850600055E01	1.845908860413410900077E01	1.846810808212612199999E01
$Q_1$	1.860986014778178431785E01	1.861793693107952226383E01	1.862584511864165517057E01
$Q_2$	1.922992150226120738367E01	1.924429195219367075102E01	1.925845982901587795898E01
<b>Zero</b>	<b>Window w-18-15-32755</b>	<b>Window w-18-15-32804</b>	<b>Window w-18-15-32854</b>
$Q_0$	1.847698388318246599978E01	1.848571823967172999929E01	1.849431334654047300037E01
$Q_1$	1.863358797720667864826E01	1.864116872870799545246E01	1.864859054997721551743E01
$Q_2$	1.927242683281478317220E01	1.928619464936414141208E01	1.929976495087778753587E01
<b>Zero</b>	<b>Window w-18-15-32904</b>	<b>Window w-18-15-32953</b>	<b>Window w-18-15-33003</b>
$Q_0$	1.850277136205442500040E01	1.851109440853234400053E01	1.852091584192474399938E01
$Q_1$	1.865585657249501853189E01	1.866296988218809465784E01	1.867154534781742496706E01
$Q_2$	1.931313939677327493928E01	1.932631963444365722632E01	1.934931215242290841738E01
<b>Zero</b>	<b>Window w-18-15-33053</b>	<b>Window w-18-15-33102</b>	<b>Window w-18-15-33152</b>
$Q_0$	1.853328660366675600078E01	1.854511178963237899922E01	1.855641685598080000037E01
$Q_1$	1.868256159884323847585E01	1.869294286613647095886E01	1.870273143190371266907E01
$Q_2$	1.939018727224187299205E01	1.943043409190299291613E01	1.946995966643360187476E01
<b>Zero</b>	<b>Window w-18-15-33202</b>	<b>Window w-18-15-33251</b>	<b>Window w-18-15-33301</b>
$Q_0$	1.857937783896862199949E01	1.860279055147365299960E01	1.862494618038378399981E01
$Q_1$	1.873497170739064296603E01	1.876968241907525226583E01	1.880360721438712844587E01
$Q_2$	1.948891964755642035312E01	1.950535752712490639507E01	1.952236114842479657028E01
<b>Zero</b>	<b>Window w-18-15-33350</b>	<b>Window w-18-15-33400</b>	<b>Window w-18-15-33450</b>
$Q_0$	1.864584323527331500073E01	1.866552851662262899925E01	1.868405023043409200062E01
$Q_1$	1.883669796393996372259E01	1.886897182871353900735E01	1.890044328998911013322E01
$Q_2$	1.953987320423403413298E01	1.955786279203158095630E01	1.957629439270085992993E01
<b>Zero</b>	<b>Window w-18-15-33499</b>	<b>Window w-18-15-33549</b>	<b>Window w-18-15-33599</b>
$Q_0$	1.870147612616741399950E01	1.871782418536221100080E01	1.873316559893550299967E01
$Q_1$	1.893115741419950266190E01	1.896106779046559093205E01	1.899021930829816582134E01
$Q_2$	1.959514906082493853993E01	1.961434934424577653314E01	1.963387220644915608612E01

<b>Zero</b>	<b>Window w-18-15-33648</b>	<b>Window w-18-15-33698</b>	<b>Window w-18-15-33748</b>
$Q_0$	1.874755443925926800056E01	1.876104455377170100033E01	1.877368900650208500061E01
$Q_1$	1.901862651231473123198E01	1.904630391372686569300E01	1.907326597546415028993E01
$Q_2$	1.965367589265002686537E01	1.967371874078718307910E01	1.969395972958756972811E01

<b>Zero</b>	<b>Window w-18-15-33797</b>	<b>Window w-18-15-33847</b>	<b>Window w-18-15-33896</b>
$Q_0$	1.878553960270265200082E01	1.879664649971422099931E01	1.880705790315198200000E01
$Q_1$	1.909952709980193054015E01	1.912510161654077373364E01	1.915000377173550108294E01
$Q_2$	1.971435894660540456488E01	1.973487797077031374697E01	1.975548017032953895117E01

<b>Zero</b>	<b>Window w-18-15-33946</b>	<b>Window w-18-15-33995</b>	<b>Window w-18-15-34045</b>
$Q_0$	1.881681984357277000013E01	1.882597602608337799927E01	1.883456774376361799947E01
$Q_1$	1.917424771697284284488E01	1.919784749919575976042E01	1.922081705107169803150E01
$Q_2$	1.977613092099600050275E01	1.979679775181509514964E01	1.981745042784871083628E01

<b>Zero</b>	<b>Window w-18-15-34095</b>	<b>Window w-18-15-34145</b>	<b>Window w-18-15-34194</b>
$Q_0$	1.884263384512219000055E01	1.885021074586260799930E01	1.885733247579839800059E01
$Q_1$	1.924317018190084286819E01	1.926492056905966789200E01	1.928608174997402497849E01
$Q_2$	1.983806097942997953565E01	1.985860368768317359145E01	1.987905503544102253990E01

<b>Zero</b>	<b>Window w-18-15-34244</b>	<b>Window w-18-15-34293</b>	<b>Window w-18-15-34343</b>
$Q_0$	1.888469529378279099935E01	1.891538591206928300072E01	1.894387702017803900081E01
$Q_1$	1.929765265224939167939E01	1.930719597445518415438E01	1.931718305261700642517E01
$Q_2$	1.989577147340109020308E01	1.991172997230951707132E01	1.992788303143438068121E01

<b>Zero</b>	<b>Window w-18-15-34392</b>	<b>Window w-18-15-34442</b>	<b>Window w-18-15-34492</b>
$Q_0$	1.897041439500568000068E01	1.899523333375593400069E01	1.901853076120937699987E01
$Q_1$	1.932754720094732197797E01	1.933821530996844387414E01	1.934910349918980866646E01
$Q_2$	1.994417683157284015144E01	1.996056017812598608850E01	1.997697138804983473491E01

<b>Zero</b>	<b>Window w-18-15-34541</b>	<b>Window w-18-15-34591</b>	<b>Window w-18-15-34640</b>
$Q_0$	1.904055045955386699964E01	1.906143463237063099928E01	1.908132903419934599948E01
$Q_1$	1.936016532204964830412E01	1.937132589362538144170E01	1.938253192771187620631E01
$Q_2$	1.999340456975070457087E01	2.000980628149482523290E01	2.002614866423881229314E01

<b>Zero</b>	<b>Window w-18-15-34689</b>	<b>Window w-18-15-34739</b>	<b>Window w-18-15-34789</b>
$Q_0$	1.910035527190100899941E01	1.911861454157935799950E01	1.913619669926031988463E01
$Q_1$	1.939373838704818025711E01	1.940490824240336787537E01	1.941601526169647642592E01
$Q_2$	2.004240834628261343046E01	2.005856626448336752465E01	2.007461237636157769942E01

<b>Zero</b>	<b>Window w-19-15-34839</b>	<b>Window w-19-15-34888</b>	<b>Window w-19-15-34937</b>
$Q_0$	1.901114482889999699952E01	1.902217299997871399926E01	1.903308627708224400055E01
$Q_1$	1.914685579306577123404E01	1.915738952692983798620E01	1.916779982668138706918E01
$Q_2$	1.942556665701202192782E01	1.943496351424196313083E01	1.944420839979580491706E01
$Q_3$	2.008962150154124112582E01	2.010445589888951582226E01	2.011911724222737469885E01

<b>Zero</b>	<b>Window w-19-15-34987</b>
$Q_0$	1.904388558628146899988E01
$Q_1$	1.917808781645374610440E01
$Q_2$	1.945330316764041865552E01
$Q_3$	2.013360609776743164259E01

## 4.17 Zeros of Windows with 660 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-17-16-27657</b>	<b>Window w-18-16-27707</b>	<b>Window w-18-16-27756</b>
$Q_0$	1.826983275670548567508E01	1.801079380186739700015E01	1.802153474943826000007E01
$Q_1$		1.827906251286581613275E01	1.828823406215707655931E01
<b>Zero</b>	<b>Window w-18-16-27806</b>	<b>Window w-18-16-27856</b>	<b>Window w-18-16-27906</b>
$Q_0$	1.803220376112610500059E01	1.804280696088344600019E01	1.805334414836999800021E01
$Q_1$	1.829733105495827564894E01	1.830635868206568560995E01	1.831531673286315332026E01
<b>Zero</b>	<b>Window w-18-16-27956</b>	<b>Window w-18-16-28005</b>	<b>Window w-18-16-28055</b>
$Q_0$	1.806381514323476599956E01	1.807421976591270500016E01	1.808455783785340299959E01
$Q_1$	1.832420501648783454571E01	1.833302334557552291938E01	1.834177153658815139642E01
<b>Zero</b>	<b>Window w-18-16-28105</b>	<b>Window w-18-16-28155</b>	<b>Window w-18-16-28205</b>
$Q_0$	1.809482918169477700006E01	1.810503362144190800040E01	1.811517098265057200066E01
$Q_1$	1.835044941009602849705E01	1.835905679106580798421E01	1.836759350915356952226E01
<b>Zero</b>	<b>Window w-18-16-28255</b>	<b>Window w-18-16-28304</b>	<b>Window w-18-16-28354</b>
$Q_0$	1.812524109261542499920E01	1.813524378056272099921E01	1.814517887784723599968E01
$Q_1$	1.837605939900271042643E01	1.838445430054626354016E01	1.839277805931306584292E01
<b>Zero</b>	<b>Window w-18-16-28404</b>	<b>Window w-18-16-28454</b>	<b>Window w-18-16-28504</b>
$Q_0$	1.815504621815340900032E01	1.816484563770032800017E01	1.817457697545041699939E01
$Q_1$	1.840103052673746923500E01	1.840921156047194623580E01	1.841732102470211859639E01
<b>Zero</b>	<b>Window w-18-16-28553</b>	<b>Window w-18-16-28603</b>	<b>Window w-18-16-28653</b>
$Q_0$	1.818424007332152900034E01	1.819383477640220900078E01	1.820336093316979700005E01
$Q_1$	1.842535879046359458509E01	1.843332473596003523962E01	1.844121874688177767539E01
<b>Zero</b>	<b>Window w-18-16-28703</b>	<b>Window w-18-16-28753</b>	<b>Window w-18-16-28802</b>
$Q_0$	1.821281839571108900067E01	1.822220701994521599963E01	1.823152666584840300018E01
$Q_1$	1.844904071672437080934E01	1.845679054710631897956E01	1.846446814808532060036E01
<b>Zero</b>	<b>Window w-18-16-28852</b>	<b>Window w-18-16-28902</b>	<b>Window w-18-16-28952</b>
$Q_0$	1.824077719768018799977E01	1.824995848421084299919E01	1.825907039894943299958E01
$Q_1$	1.847207343847221266801E01	1.847960634614195849813E01	1.848706680834075879657E01
<b>Zero</b>	<b>Window w-18-16-29002</b>	<b>Window w-18-16-29051</b>	<b>Window w-18-16-29101</b>
$Q_0$	1.826811282037223800080E01	1.827708563215105300008E01	1.828598872338093199973E01
$Q_1$	1.849445477198860102001E01	1.850177019397638776728E01	1.850901304145682810601E01
<b>Zero</b>	<b>Window w-18-16-29151</b>	<b>Window w-18-16-29201</b>	<b>Window w-18-16-29251</b>
$Q_0$	1.829482198880691999968E01	1.830358532904934800063E01	1.831227865082719600057E01
$Q_1$	1.851618329212826088818E01	1.852328093451060982838E01	1.853030596821262094426E01
<b>Zero</b>	<b>Window w-18-16-29301</b>	<b>Window w-18-16-29350</b>	<b>Window w-18-16-29400</b>
$Q_0$	1.832090186717907099971E01	1.833480526202353299951E01	1.835473890297221499952E01
$Q_1$	1.853725840418957752746E01	1.855339963671059896715E01	1.858037707365233098464E01
<b>Zero</b>	<b>Window w-18-16-29450</b>	<b>Window w-18-16-29500</b>	<b>Window w-18-16-29550</b>
$Q_0$	1.837412351464815399998E01	1.839295811761090200000E01	1.841125629285978600007E01
$Q_1$	1.860690075510064986700E01	1.863296117436052557609E01	1.865856843412733744730E01

<b>Zero</b>	<b>Window w-18-16-29599</b>	<b>Window w-18-16-29649</b>	<b>Window w-18-16-29699</b>
$Q_0$	1.842903091763670199964E01	1.844629471500584499966E01	1.846306023951678599963E01
$Q_1$	1.868373167027988038247E01	1.870845981106654445925E01	1.873276156785179769222E01
<b>Zero</b>	<b>Window w-18-16-29749</b>	<b>Window w-18-16-29799</b>	<b>Window w-18-16-29848</b>
$Q_0$	1.847933987134181100034E01	1.849514581082224000050E01	1.851049007352879999938E01
$Q_1$	1.875664543714605085427E01	1.878011970279148091026E01	1.880319243843587043337E01
<b>Zero</b>	<b>Window w-18-16-29898</b>	<b>Window w-18-16-29948</b>	<b>Window w-18-16-29998</b>
$Q_0$	1.852538448582314200078E01	1.853984068090828100060E01	1.855387009535443000076E01
$Q_1$	1.882587151026531071749E01	1.884816457997066584985E01	1.887007910792373092598E01
<b>Zero</b>	<b>Window w-18-16-30048</b>	<b>Window w-18-16-30097</b>	<b>Window w-18-16-30147</b>
$Q_0$	1.856748396608580299952E01	1.858069332781327499989E01	1.859350901089677800086E01
$Q_1$	1.889162235654046666060E01	1.891280139381027498857E01	1.893362309697114118957E01
<b>Zero</b>	<b>Window w-18-16-30197</b>	<b>Window w-18-16-30247</b>	<b>Window w-18-16-30297</b>
$Q_0$	1.860594163962105800081E01	1.861800163086765299951E01	1.862969919316567799991E01
$Q_1$	1.895409415631229578525E01	1.897422107908685392878E01	1.899401019351824370339E01
<b>Zero</b>	<b>Window w-18-16-30346</b>	<b>Window w-18-16-30396</b>	<b>Window w-18-16-30446</b>
$Q_0$	1.864104432610392299979E01	1.865204682008618400010E01	1.866271625641213200049E01
$Q_1$	1.901346765288571277405E01	1.903259943967460990182E01	1.905141136977895978399E01
<b>Zero</b>	<b>Window w-18-16-30496</b>	<b>Window w-18-16-30546</b>	<b>Window w-18-16-30596</b>
$Q_0$	1.867306200766572000030E01	1.868309323839337200007E01	1.869281890605429599997E01
$Q_1$	1.906990909674431622367E01	1.908809811604007485204E01	1.910598376935119178596E01
<b>Zero</b>	<b>Window w-18-16-30645</b>	<b>Window w-18-16-30695</b>	<b>Window w-18-16-30745</b>
$Q_0$	1.870224776222553600066E01	1.871138835404469700011E01	1.872024902587353500059E01
$Q_1$	1.912357124888014965440E01	1.914086560165083189186E01	1.915787173380651383335E01
<b>Zero</b>	<b>Window w-18-16-30795</b>	<b>Window w-18-16-30845</b>	<b>Window w-18-16-30894</b>
$Q_0$	1.872883792116606099971E01	1.873716298452529799984E01	1.874523196393317900008E01
$Q_1$	1.917459441489494647616E01	1.919103828213422092280E01	1.920720784465341902762E01
<b>Zero</b>	<b>Window w-18-16-30944</b>	<b>Window w-18-16-30994</b>	<b>Window w-18-16-31044</b>
$Q_0$	1.875305241313863299953E01	1.876063169418953800044E01	1.876797698009452399978E01
$Q_1$	1.922310748770266089838E01	1.923874147682783165500E01	1.925411396200519199666E01
<b>Zero</b>	<b>Window w-18-16-31094</b>	<b>Window w-18-16-31143</b>	<b>Window w-18-16-31193</b>
$Q_0$	1.877509525760142899964E01	1.878199333007960400085E01	1.878867782049395200074E01
$Q_1$	1.926922898173196240131E01	1.928409046706893580428E01	1.929870224563168897187E01
<b>Zero</b>	<b>Window w-18-16-31243</b>	<b>Window w-18-16-31293</b>	<b>Window w-18-16-31343</b>
$Q_0$	1.879515517445905099965E01	1.880143166336242500046E01	1.880751338754652499975E01
$Q_1$	1.931306804552696640420E01	1.932719149923131342350E01	1.934107614740905740913E01
<b>Zero</b>	<b>Window w-18-16-31392</b>	<b>Window w-18-16-31442</b>	<b>Window w-18-16-31492</b>
$Q_0$	1.881340627953949599938E01	1.881911610732561600072E01	1.884158202053321299989E01
$Q_1$	1.935472544266675992523E01	1.936814275324196428681E01	1.937552262232926544340E01
<b>Zero</b>	<b>Window w-18-16-31542</b>	<b>Window w-18-16-31592</b>	<b>Window w-18-16-31641</b>
$Q_0$	1.886745444464033000069E01	1.889204764190911899936E01	1.891543514329214700082E01
$Q_1$	1.938146097676220126413E01	1.938761227861677528643E01	1.939395813519271069385E01

<b>Zero</b>	<b>Window w-18-16-31691</b>	<b>Window w-18-16-31741</b>	<b>Window w-18-16-31791</b>
$Q_0$	1.893770809275876500048E01	1.895895431966912499967E01	1.897925787910599399952E01
$Q_1$	1.940048250982929388918E01	1.940716776196131569156E01	1.941399529459710568413E01
<b>Zero</b>	<b>Window w-18-16-31841</b>	<b>Window w-18-16-31890</b>	<b>Window w-18-16-31940</b>
$Q_0$	1.899869823674897200035E01	1.901734962314823799978E01	1.903528059593974900050E01
$Q_1$	1.942094610569844670075E01	1.942800130485846670826E01	1.943514255487442307820E01
<b>Zero</b>	<b>Window w-18-16-31990</b>	<b>Window w-18-16-32040</b>	<b>Window w-18-16-32090</b>
$Q_0$	1.905255296465818700032E01	1.908495088218649399919E01	1.911573075387805800002E01
$Q_1$	1.944235204789899906092E01	1.946828301675154068023E01	1.949474035527750761902E01
<b>Zero</b>	<b>Window w-18-16-32140</b>	<b>Window w-18-16-32189</b>	<b>Window w-19-16-32239</b>
$Q_0$	1.914496455395604699971E01	1.917283527922469958497E01	1.901650087211656599967E01
$Q_1$	1.952134714612982345668E01	1.954796884774669548691E01	1.918972669752447818454E01
$Q_2$			1.957122766467627409878E01
<b>Zero</b>	<b>Window w-19-16-32289</b>	<b>Window w-19-16-32339</b>	<b>Window w-19-16-32389</b>
$Q_0$	1.903273435996176100003E01	1.904870686153617899937E01	1.906442150033879199926E01
$Q_1$	1.920629917199053771255E01	1.922255930539062347348E01	1.923851041349208315819E01
$Q_2$	1.959420095013205350386E01	1.961689439198050134705E01	1.963930910014196499873E01
<b>Zero</b>	<b>Window w-19-16-32439</b>	<b>Window w-19-16-32489</b>	<b>Window w-19-16-32539</b>
$Q_0$	1.907988244289201400054E01	1.909509378969517700078E01	1.911005958262023799940E01
$Q_1$	1.925415693410141651336E01	1.926950329187220863937E01	1.928455390422060175028E01
$Q_2$	1.966144771172873866906E01	1.968331282481101601918E01	1.970490700917934901240E01
<b>Zero</b>	<b>Window w-19-16-32589</b>	<b>Window w-19-16-32639</b>	<b>Window w-19-16-32689</b>
$Q_0$	1.912478380454950500043E01	1.913927037917075700026E01	1.915352317086141900083E01
$Q_1$	1.929931317925771324176E01	1.931378551381489149658E01	1.932797529150007641296E01
$Q_2$	1.972623280600723750210E01	1.974729272764635811324E01	1.976808925746326626310E01
<b>Zero</b>	<b>Window w-19-16-32739</b>	<b>Window w-19-16-32789</b>	<b>Window w-19-16-32839</b>
$Q_0$	1.916754598465776399975E01	1.918134256630482399955E01	1.919491660238257300063E01
$Q_1$	1.934188688078878638407E01	1.935552463315281526701E01	1.936889288122943314496E01
$Q_2$	1.978862484971797186181E01	1.980890192948434839690E01	1.982892289261210509894E01
<b>Zero</b>	<b>Window w-19-16-32889</b>	<b>Window w-19-16-32939</b>	<b>Window w-19-16-32989</b>
$Q_0$	1.920827172050398299989E01	1.922141148958067399972E01	1.923433942015192200069E01
$Q_1$	1.938199593703372799504E01	1.939483809021662620922E01	1.940742360637093383118E01
$Q_2$	1.984869010573002282884E01	1.986820590629022401097E01	1.988747260265318330882E01
<b>Zero</b>	<b>Window w-19-16-33039</b>	<b>Window w-19-16-33088</b>	<b>Window w-19-16-33138</b>
$Q_0$	1.924705896477274100036E01	1.925957351845703200040E01	1.927188641917172899978E01
$Q_1$	1.941975672538743993671E01	1.943184165986312632486E01	1.944368259356318550529E01
$Q_2$	1.990649247421296524907E01	1.992526777156241974895E01	1.994380071669779072412E01
<b>Zero</b>	<b>Window w-19-16-33188</b>	<b>Window w-19-16-33238</b>	<b>Window w-19-16-33288</b>
$Q_0$	1.928400094837801500083E01	1.929592033161580699914E01	1.930764773912782999998E01
$Q_1$	1.945528367993839988226E01	1.946664904069926119688E01	1.947778276444802517814E01
$Q_2$	1.996209350326220802012E01	1.998014829682751066983E01	1.999796723521380962564E01

<b>Zero</b>	<b>Window w-19-16-33338</b>	<b>Window w-19-16-33388</b>	<b>Window w-19-16-33438</b>
$Q_0$	1.931918628651960600021E01	1.933053903545199500059E01	1.934170899436286500048E01
$Q_1$	1.948868890536960050974E01	1.949937148198216520928E01	1.950983447594804404655E01
$Q_2$	2.001555242884597287864E01	2.003290596114644491268E01	2.005002988896347217683E01
<b>Zero</b>	<b>Window w-19-16-33488</b>	<b>Window w-19-16-33538</b>	<b>Window w-19-16-33588</b>
$Q_0$	1.935269911921467700031E01	1.936351231426493399966E01	1.937415143285650400047E01
$Q_1$	1.952008183094528103244E01	1.953011745160019931901E01	1.953994520248100890715E01
$Q_2$	2.006692624303386718668E01	2.008359702847943211064E01	2.010004422533599104626E01
<b>Zero</b>	<b>Window w-19-16-33638</b>	<b>Window w-19-16-33687</b>	<b>Window w-19-16-33738</b>
$Q_0$	1.938461927822496000048E01	1.939491860432027799978E01	1.940505211664028500061E01
$Q_1$	1.954956890715236547847E01	1.955899234729069298411E01	1.956821926185986378066E01
$Q_2$	2.011626978911391490194E01	2.013227565138905745049E01	2.014806372042282813124E01
<b>Zero</b>	<b>Window w-19-16-33788</b>	<b>Window w-19-16-33838</b>	<b>Window w-19-16-33887</b>
$Q_0$	1.941502247307346399989E01	1.942483228474872800073E01	1.943448411689001199994E01
$Q_1$	1.957725334634677132398E01	1.958609825205608871192E01	1.959475758546348698325E01
$Q_2$	2.016363588181018821899E01	2.017899399915409292157E01	2.019413991476500002016E01
<b>Zero</b>	<b>Window w-19-16-33937</b>	<b>Window w-19-16-33987</b>	<b>Window w-19-16-34037</b>
$Q_0$	1.944398048967366000005E01	1.945332387908660000050E01	1.946251671778350099927E01
$Q_1$	1.960323490762647647215E01	1.961153373365183485641E01	1.961965753221856413775E01
$Q_2$	2.020907545038399873161E01	2.022380240792787198592E01	2.023832257025445846392E01
<b>Zero</b>	<b>Window w-19-16-34087</b>	<b>Window w-19-16-34137</b>	<b>Window w-19-16-34187</b>
$Q_0$	1.947156139594126099922E01	1.948046026210916899929E01	1.948921562405332599983E01
$Q_1$	1.962760972515526431380E01	1.963539368707062597423E01	1.964301274503578943753E01
$Q_2$	2.025263770194666816497E01	2.026674955011324394394E01	2.028065984520449716727E01
<b>Zero</b>	<b>Window w-19-16-34237</b>	<b>Window w-19-16-34287</b>	<b>Window w-19-16-34337</b>
$Q_0$	1.949782974959391500074E01	1.950630486743411800069E01	1.951464316797942900004E01
$Q_1$	1.965047017831716404980E01	1.965776921815833653585E01	1.966491304760951892849E01
$Q_2$	2.029437030184101447595E01	2.030788261965343020725E01	2.032119848413105663368E01
<b>Zero</b>	<b>Window w-19-16-34387</b>	<b>Window w-19-16-34437</b>	<b>Window w-19-16-34487</b>
$Q_0$	1.952284680414644999977E01	1.953091789216006200075E01	1.954292772692588900027E01
$Q_1$	1.967190480140315355512E01	1.967874756587400889365E01	1.968940845940834492508E01
$Q_2$	2.033431956747748686927E01	2.034724752947076836795E01	2.038627124436455078337E01
<b>Zero</b>	<b>Window w-19-16-34536</b>	<b>Window w-19-16-34587</b>	<b>Window w-19-16-34636</b>
$Q_0$	1.955473806691328400066E01	1.956697584566409999982E01	1.959164905560137599945E01
$Q_1$	1.969977425060592996983E01	1.971130660179534095124E01	1.974706041359275741909E01
$Q_2$	2.042695411517218232259E01	2.046538576221305818191E01	2.048158399109776250241E01
<b>Zero</b>	<b>Window w-19-16-34686</b>	<b>Window w-19-16-34736</b>	<b>Window w-19-16-34786</b>
$Q_0$	1.961497009162744100015E01	1.963695695933320800076E01	1.965765549610290499963E01
$Q_1$	1.978196346286458607092E01	1.981599921861097224687E01	1.984918447266506554005E01
$Q_2$	2.049837794006337270136E01	2.051572710529351861210E01	2.053360103983523866043E01
<b>Zero</b>	<b>Window w-19-16-34836</b>	<b>Window w-19-16-34885</b>	<b>Window w-19-16-34935</b>
$Q_0$	1.967713357331318499953E01	1.969540499138969399939E01	1.971254383653542400015E01
$Q_1$	1.988156677566482950434E01	1.991309773276676413530E01	1.994382439484792974259E01
$Q_2$	2.055198323643156113963E01	2.057079885272341421114E01	2.059002411244055989921E01

---

<b>Zero</b>	<b>Window w-19-16-34986</b>
$Q_0$	1.972860654426795799961E01
$Q_1$	1.997376220643886850920E01
$Q_2$	2.060961593222329228670E01

---

## 4.18 Zeros of Windows with 700 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-18-17-28948</b>	<b>Window w-19-17-28997</b>	<b>Window w-19-17-29047</b>
$Q_0$	1.926734534390283060806E01	1.901065830669544000006E01	1.902126471853833700014E01
$Q_1$		1.927649268683538708730E01	1.928558285029891125086E01
<b>Zero</b>	<b>Window w-19-17-29096</b>	<b>Window w-19-17-29146</b>	<b>Window w-19-17-29196</b>
$Q_0$	1.903180211561633699939E01	1.904227596009073399975E01	1.905268605004884500086E01
$Q_1$	1.929460110521770382398E01	1.930355209207517414721E01	1.931243559602669775457E01
<b>Zero</b>	<b>Window w-19-17-29245</b>	<b>Window w-19-17-29295</b>	<b>Window w-19-17-29344</b>
$Q_0$	1.906303220096865299986E01	1.907331422891599399978E01	1.908353195075395099950E01
$Q_1$	1.932125141958672020354E01	1.932999936836319305501E01	1.933867925136355111863E01
<b>Zero</b>	<b>Window w-19-17-29394</b>	<b>Window w-19-17-29443</b>	<b>Window w-19-17-29493</b>
$Q_0$	1.909368518430584099957E01	1.910377374852325300068E01	1.911379746365881300042E01
$Q_1$	1.934729088126278837879E01	1.935583407467743910675E01	1.936430865244497107232E01
<b>Zero</b>	<b>Window w-19-17-29542</b>	<b>Window w-19-17-29592</b>	<b>Window w-19-17-29641</b>
$Q_0$	1.912375615144365400069E01	1.913364963526936799940E01	1.914347774037438999935E01
$Q_1$	1.937271443990833792378E01	1.938105126720525033315E01	1.938931896956185488463E01
<b>Zero</b>	<b>Window w-19-17-29691</b>	<b>Window w-19-17-29740</b>	<b>Window w-19-17-29790</b>
$Q_0$	1.915324029403460000080E01	1.916293712575795299934E01	1.917256806748299900051E01
$Q_1$	1.939751738759035399121E01	1.940564636759010397338E01	1.941370576185175569894E01
<b>Zero</b>	<b>Window w-19-17-29839</b>	<b>Window w-19-17-29889</b>	<b>Window w-19-17-29938</b>
$Q_0$	1.918213295378099999926E01	1.919163162206144999933E01	1.920106391278071500048E01
$Q_1$	1.942169542896385596789E01	1.942961523412139608277E01	1.943746504943570467365E01
<b>Zero</b>	<b>Window w-19-17-29988</b>	<b>Window w-19-17-30037</b>	<b>Window w-19-17-30087</b>
$Q_0$	1.921042966965356399954E01	1.921972873986721799984E01	1.922896097429767100009E01
$Q_1$	1.944524475424511346378E01	1.945295423542569197839E01	1.946059338770144167552E01
<b>Zero</b>	<b>Window w-19-17-30136</b>	<b>Window w-19-17-30186</b>	<b>Window w-19-17-30235</b>
$Q_0$	1.923812622772790299937E01	1.924722435906769399915E01	1.925625523157458499936E01
$Q_1$	1.946816211395321831804E01	1.947566032552571648959E01	1.948308794253170819939E01
<b>Zero</b>	<b>Window w-19-17-30285</b>	<b>Window w-19-17-30334</b>	<b>Window w-19-17-30384</b>
$Q_0$	1.926521871307571100000E01	1.927411467619001700022E01	1.928294299855048899925E01
$Q_1$	1.949044489415286996424E01	1.949773111893635244539E01	1.950494656508634498497E01
<b>Zero</b>	<b>Window w-19-17-30433</b>	<b>Window w-19-17-30483</b>	<b>Window w-19-17-30532</b>
$Q_0$	1.929170356302603299946E01	1.930039625794242800008E01	1.930902097730209700070E01
$Q_1$	1.951209119074988791558E01	1.951916496429601875599E01	1.952616786458760303642E01
<b>Zero</b>	<b>Window w-19-17-30582</b>	<b>Window w-19-17-30631</b>	<b>Window w-19-17-30681</b>
$Q_0$	1.931757762100210100084E01	1.932606609504995300031E01	1.933501941654289199915E01
$Q_1$	1.953309988124493028032E01	1.953996101490032205779E01	1.954766963626177708052E01
<b>Zero</b>	<b>Window w-19-17-30730</b>	<b>Window w-19-17-30780</b>	<b>Window w-19-17-30829</b>
$Q_0$	1.935492579672920500020E01	1.937427459318578100086E01	1.939307448010815100072E01
$Q_1$	1.957453917495704424044E01	1.960094453021747820318E01	1.962688925991134205988E01

<b>Zero</b>	<b>Window w-19-17-30879</b>	<b>Window w-19-17-30928</b>	<b>Window w-19-17-30978</b>
$Q_0$	1.941133868763325799958E01	1.942908015938078099966E01	1.944631167053615099921E01
$Q_1$	1.965238302519085057847E01	1.967743509103444409306E01	1.970205449708524716827E01
<b>Zero</b>	<b>Window w-19-17-31027</b>	<b>Window w-19-17-31077</b>	<b>Window w-19-17-31126</b>
$Q_0$	1.946304582016848900086E01	1.947929502583465199983E01	1.949507151865433499972E01
$Q_1$	1.972625005729387640159E01	1.975003036232573641259E01	1.977340378222133154655E01
<b>Zero</b>	<b>Window w-19-17-31176</b>	<b>Window w-19-17-31225</b>	<b>Window w-19-17-31275</b>
$Q_0$	1.951038733887265800085E01	1.952525433189917699987E01	1.953968414481144899933E01
$Q_1$	1.979637846931802771036E01	1.981896236140665957387E01	1.984116318509826921990E01
<b>Zero</b>	<b>Window w-19-17-31324</b>	<b>Window w-19-17-31374</b>	<b>Window w-19-17-31423</b>
$Q_0$	1.955368822331030300050E01	1.956727780911302599920E01	1.958046393776985599940E01
$Q_1$	1.986298845937775827027E01	1.988444549932259718290E01	1.990554141996608420589E01
<b>Zero</b>	<b>Window w-19-17-31473</b>	<b>Window w-19-17-31522</b>	<b>Window w-19-17-31572</b>
$Q_0$	1.959325743688848900023E01	1.960566892475079799930E01	1.961770880930537300051E01
$Q_1$	1.992628314028598807833E01	1.994667738730081656996E01	1.996673070025701228480E01
<b>Zero</b>	<b>Window w-19-17-31621</b>	<b>Window w-19-17-31671</b>	<b>Window w-19-17-31720</b>
$Q_0$	1.962938728751927200053E01	1.964071434507198799999E01	1.965169975637461900059E01
$Q_1$	1.998644943489181262895E01	2.000583976775746343837E01	2.002490770059382152977E01
<b>Zero</b>	<b>Window w-19-17-31770</b>	<b>Window w-19-17-31819</b>	<b>Window w-19-17-31869</b>
$Q_0$	1.966235308489699199971E01	1.967268368378564999920E01	1.968270069675561399943E01
$Q_1$	2.004365906473715630738E01	2.006209952555419974429E01	2.008023458689128309777E01
<b>Zero</b>	<b>Window w-19-17-31918</b>	<b>Window w-19-17-31968</b>	<b>Window w-19-17-32017</b>
$Q_0$	1.969241305923904099967E01	1.970182949977405999914E01	1.971095854161747200003E01
$Q_1$	2.009806959552935955692E01	2.011560974563641428399E01	2.013286008320974426744E01
<b>Zero</b>	<b>Window w-19-17-32067</b>	<b>Window w-19-17-32116</b>	<b>Window w-19-17-32166</b>
$Q_0$	1.971980850456514399935E01	1.972838750696456200026E01	1.973670346790417400029E01
$Q_1$	2.014982551050094146568E01	2.016651079041753367310E01	2.018292055089535628337E01
<b>Zero</b>	<b>Window w-19-17-32215</b>	<b>Window w-19-17-32265</b>	<b>Window w-19-17-32314</b>
$Q_0$	1.974476410956476300079E01	1.975257695971853899933E01	1.976014935436217400018E01
$Q_1$	2.019905928923655531564E01	2.021493137640855156795E01	2.023054106129979840337E01
<b>Zero</b>	<b>Window w-19-17-32364</b>	<b>Window w-19-17-32413</b>	<b>Window w-19-17-32463</b>
$Q_0$	1.976748844047038400004E01	1.977460117885746299950E01	1.978149434713443000078E01
$Q_1$	2.024589247492826364454E01	2.026098963459945050125E01	2.027583644801048286949E01
<b>Zero</b>	<b>Window w-19-17-32512</b>	<b>Window w-19-17-32562</b>	<b>Window w-19-17-32611</b>
$Q_0$	1.978817454275028000013E01	1.979464818610614799954E01	1.980092152373193700038E01
$Q_1$	2.029043671729762050165E01	2.030479414302430085648E01	2.031891232810739525774E01
<b>Zero</b>	<b>Window w-19-17-32661</b>	<b>Window w-19-17-32710</b>	<b>Window w-19-17-32760</b>
$Q_0$	1.980700063151543200042E01	1.981289141797443800058E01	1.981859962756314899948E01
$Q_1$	2.033279478167936455899E01	2.034644492288406316706E01	2.035986608460434967721E01
<b>Zero</b>	<b>Window w-19-17-32809</b>	<b>Window w-19-17-32859</b>	<b>Window w-19-17-32908</b>
$Q_0$	1.983194091559782300076E01	1.985810195604878100085E01	1.988296202333959400085E01
$Q_1$	2.037037895443033306588E01	2.037620197509150180015E01	2.038224199618152251284E01

<b>Zero</b>	<b>Window w-19-17-32958</b>	<b>Window w-19-17-33007</b>	<b>Window w-19-17-33057</b>
$Q_0$	1.990659306579322400041E01	1.992908631058561400029E01	1.995052995328166599992E01
$Q_1$	2.038848155705794619984E01	2.039490556594156820888E01	2.040149712171187891888E01
<b>Zero</b>	<b>Window w-19-17-33106</b>	<b>Window w-19-17-33156</b>	<b>Window w-19-17-33205</b>
$Q_0$	1.997100878733785100060E01	1.999060336093711100040E01	2.000938927348433100072E01
$Q_1$	2.040823815117419923887E01	2.041510995499057934746E01	2.042209373850793036054E01
<b>Zero</b>	<b>Window w-19-17-33255</b>	<b>Window w-19-17-33304</b>	<b>Window w-19-17-33354</b>
$Q_0$	2.002743665950140800058E01	2.004480989061281400072E01	2.006156749464106399915E01
$Q_1$	2.042917108213703090286E01	2.043632432291103887337E01	2.044353683462350876505E01
<b>Zero</b>	<b>Window w-19-17-33403</b>	<b>Window w-19-17-33453</b>	<b>Window w-19-17-33502</b>
$Q_0$	2.008177128921788700058E01	2.011263553338194800049E01	2.014194441301843199917E01
$Q_1$	2.045554854108505551252E01	2.048197226749400365678E01	2.050857329541803858799E01
<b>Zero</b>	<b>Window w-19-17-33551</b>	<b>Window w-20-17-33601</b>	<b>Window w-20-17-33651</b>
$Q_0$	2.016987398876680026572E01	2.001647819496826499926E01	2.003268829083504700035E01
$Q_1$	2.053519941843785914272E01	2.018679545032114564483E01	2.020339746462837682110E01
$Q_2$		2.055844602408355107324E01	2.058140817635824956766E01
<b>Zero</b>	<b>Window w-20-17-33700</b>	<b>Window w-20-17-33750</b>	<b>Window w-20-17-33800</b>
$Q_0$	2.004863676138405599939E01	2.006432679487038900010E01	2.007976262366642600070E01
$Q_1$	2.021968667916643809350E01	2.023566643323000101111E01	2.025134119358694097419E01
$Q_2$	2.060409163954777016399E01	2.062649758125512368910E01	2.064862870038298790776E01
<b>Zero</b>	<b>Window w-20-17-33849</b>	<b>Window w-20-17-33899</b>	<b>Window w-20-17-33949</b>
$Q_0$	2.009494841128683299998E01	2.010988825985091200087E01	2.012458620979850799915E01
$Q_1$	2.026671541167102607445E01	2.028179352962376557311E01	2.029657997833634517498E01
$Q_2$	2.067048765388897127102E01	2.069207706761577354911E01	2.071339953602498981308E01
<b>Zero</b>	<b>Window w-20-17-33998</b>	<b>Window w-20-17-34048</b>	<b>Window w-20-17-34097</b>
$Q_0$	2.013904623976224400085E01	2.015327226652752999961E01	2.016726814507635599967E01
$Q_1$	2.031107917558105848722E01	2.032529552417010970493E01	2.033923341014539749004E01
$Q_2$	2.073445762206067861412E01	2.075525385705118030025E01	2.077579074064970747135E01
<b>Zero</b>	<b>Window w-20-17-34147</b>	<b>Window w-20-17-34196</b>	<b>Window w-20-17-34246</b>
$Q_0$	2.018103766871046299974E01	2.019458456924944299987E01	2.020791251729947599937E01
$Q_1$	2.035289720100232866914E01	2.036629124395050136585E01	2.037941986421406067968E01
$Q_2$	2.079607074081360700360E01	2.081609629382207441589E01	2.083586980433225119107E01
<b>Zero</b>	<b>Window w-20-17-34296</b>	<b>Window w-20-17-34345</b>	<b>Window w-20-17-34395</b>
$Q_0$	2.022102512258823400065E01	2.023392593436178499983E01	2.024661844183930299937E01
$Q_1$	2.039228736337413866453E01	2.040489801775585562184E01	2.041725607686207891005E01
$Q_2$	2.085539364547326799011E01	2.087467015897811656137E01	2.089370165535304885683E01
<b>Zero</b>	<b>Window w-20-17-34444</b>	<b>Window w-20-17-34494</b>	<b>Window w-20-17-34543</b>
$Q_0$	2.025910607472139400055E01	2.027139220374812499971E01	2.028348014130270699981E01
$Q_1$	2.042936576185587324410E01	2.044123126409356818074E01	2.045285674370994757551E01
$Q_2$	2.091249041408404162404E01	2.093103868388009754231E01	2.094934868295275426017E01
<b>Zero</b>	<b>Window w-20-17-34593</b>	<b>Window w-20-17-34643</b>	<b>Window w-20-17-34693</b>
$Q_0$	2.029537314205720800048E01	2.030707440365637199940E01	2.031858706743615500083E01
$Q_1$	2.046424632825718216249E01	2.047540411139853634009E01	2.048633415165809324408E01
$Q_2$	2.096742259933160316791E01	2.098526259121494657971E01	2.100287078735529954811E01

---

<b>Zero</b>	<b>Window w-20-17-34742</b>	<b>Window w-20-17-34792</b>	<b>Window w-20-17-34841</b>
$Q_0$	2.032991421917342499993E01	2.034105888986349000049E01	2.035202405652230699985E01
$Q_1$	2.049704047122727932143E01	2.050752705482887588463E01	2.051779784863908372150E01
$Q_2$	2.102024928747895617456E01	2.103740016273892197984E01	2.105432545620055016095E01

---



---

<b>Zero</b>	<b>Window w-20-17-34891</b>	<b>Window w-20-17-34940</b>	<b>Window w-20-17-34990</b>
$Q_0$	2.036281264301022999978E01	2.037342752087441200004E01	2.038387151020699799946E01
$Q_1$	2.052785675926791582151E01	2.053770765279814507383E01	2.054735435388277040372E01
$Q_2$	2.107102718335896905134E01	2.108750733268752046261E01	2.110376786621619758441E01

---

## 4.19 Zeros of Windows with 740 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-19-18-30235</b>	<b>Window w-20-18-30284</b>	<b>Window w-20-18-30334</b>
$Q_0$	2.026502082268928425952E01	2.001063471222418499972E01	2.002121745206837400040E01
$Q_1$		2.027417866565626626378E01	2.028327921623487276742E01
<b>Zero</b>	<b>Window w-20-18-30384</b>	<b>Window w-20-18-30433</b>	<b>Window w-20-18-30483</b>
$Q_0$	2.003173251842513000014E01	2.004218488689673400086E01	2.005257434856717699972E01
$Q_1$	2.029230891379889128480E01	2.030127199291565574107E01	2.031016822898158400226E01
<b>Zero</b>	<b>Window w-20-18-30533</b>	<b>Window w-20-18-30583</b>	<b>Window w-20-18-30632</b>
$Q_0$	2.006290071014465700022E01	2.007316377877198100045E01	2.008336336222838999950E01
$Q_1$	2.031899741317188380109E01	2.032775933951290952238E01	2.033645380518291631740E01
<b>Zero</b>	<b>Window w-20-18-30682</b>	<b>Window w-20-18-30732</b>	<b>Window w-20-18-30781</b>
$Q_0$	2.009349926909068500061E01	2.010357130889958600026E01	2.011357929233110699956E01
$Q_1$	2.034508061077993962620E01	2.035363956059602671099E01	2.036213046289742908262E01
<b>Zero</b>	<b>Window w-20-18-30831</b>	<b>Window w-20-18-30881</b>	<b>Window w-20-18-30930</b>
$Q_0$	2.012352303137283699927E01	2.013340233950509300040E01	2.014321703188667500063E01
$Q_1$	2.037055313021043901137E01	2.037890737961259991426E01	2.038719303302880247672E01
<b>Zero</b>	<b>Window w-20-18-30980</b>	<b>Window w-20-18-31030</b>	<b>Window w-20-18-31080</b>
$Q_0$	2.015296692554526499994E01	2.016265183957213100001E01	2.017227159532105000041E01
$Q_1$	2.039540991753202479018E01	2.040355786564813456684E01	2.041163671566436817531E01
<b>Zero</b>	<b>Window w-20-18-31129</b>	<b>Window w-20-18-31179</b>	<b>Window w-20-18-31229</b>
$Q_0$	2.018182601661120799917E01	2.019131492993386300071E01	2.020073816466251099937E01
$Q_1$	2.041964631194095229280E01	2.042758650522534110035E01	2.043545715296848733558E01
<b>Zero</b>	<b>Window w-20-18-31278</b>	<b>Window w-20-18-31328</b>	<b>Window w-20-18-31378</b>
$Q_0$	2.021009555326630299961E01	2.021938693152640800083E01	2.022861213875503199992E01
$Q_1$	2.044325811964255718012E01	2.045098927705944026265E01	2.045865050468940555400E01
<b>Zero</b>	<b>Window w-20-18-31428</b>	<b>Window w-20-18-31477</b>	<b>Window w-20-18-31527</b>
$Q_0$	2.023777101801676499976E01	2.024686341635188599995E01	2.025588918500131500010E01
$Q_1$	2.046624168997921014782E01	2.047376272866892255205E01	2.048121352510676188713E01
<b>Zero</b>	<b>Window w-20-18-31577</b>	<b>Window w-20-18-31626</b>	<b>Window w-20-18-31676</b>
$Q_0$	2.026484817963277500034E01	2.027374026056780599928E01	2.028256529300922000013E01
$Q_1$	2.048859399256114250353E01	2.049590405352917333454E01	2.050314364004081353621E01
<b>Zero</b>	<b>Window w-20-18-31726</b>	<b>Window w-20-18-31775</b>	<b>Window w-20-18-31825</b>
$Q_0$	2.029132314726855700060E01	2.030001369899309800020E01	2.030863682939202899923E01
$Q_1$	2.051031269395786036866E01	2.051741116726694255483E01	2.052443902236572591431E01
<b>Zero</b>	<b>Window w-20-18-31875</b>	<b>Window w-20-18-31925</b>	<b>Window w-20-18-31974</b>
$Q_0$	2.031719242546126799956E01	2.032568038020649200080E01	2.033410059286389100046E01
$Q_1$	2.053139623234147570323E01	2.053828278124114806689E01	2.054509866433218464102E01
<b>Zero</b>	<b>Window w-20-18-32024</b>	<b>Window w-20-18-32074</b>	<b>Window w-20-18-32123</b>
$Q_0$	2.034312619544916199942E01	2.036296391308721400078E01	2.038223944308113999915E01
$Q_1$	2.055300345737187109156E01	2.057982856184486961798E01	2.060618656346404443253E01

<b>Zero</b>	<b>Window w-20-18-32173</b>	<b>Window w-20-18-32223</b>	<b>Window w-20-18-32272</b>
$Q_0$	2.040096163003393999955E01	2.041914409617142900019E01	2.043680013866647400024E01
$Q_1$	2.063208102886294750822E01	2.065752194385271447996E01	2.068251885131591381699E01
<b>Zero</b>	<b>Window w-20-18-32322</b>	<b>Window w-20-18-32372</b>	<b>Window w-20-18-32422</b>
$Q_0$	2.045394286988573600075E01	2.047058520985198599995E01	2.048673988132706800039E01
$Q_1$	2.070708105264450618263E01	2.073121760766003311184E01	2.075493733774313001063E01
<b>Zero</b>	<b>Window w-20-18-32471</b>	<b>Window w-20-18-32521</b>	<b>Window w-20-18-32571</b>
$Q_0$	2.050241940536112800024E01	2.051763609732877200083E01	2.053240206344032999994E01
$Q_1$	2.077824882918863569348E01	2.080116043680112710226E01	2.082368028770379562824E01
<b>Zero</b>	<b>Window w-20-18-32620</b>	<b>Window w-20-18-32670</b>	<b>Window w-20-18-32720</b>
$Q_0$	2.054672919771559900029E01	2.056062917940654699925E01	2.057411347085430399981E01
$Q_1$	2.084581628533562159752E01	2.086757611361355516967E01	2.088896724123754330277E01
<b>Zero</b>	<b>Window w-20-18-32769</b>	<b>Window w-20-18-32819</b>	<b>Window w-20-18-32869</b>
$Q_0$	2.058719331576533700078E01	2.059987973789063200013E01	2.061218354009156799971E01
$Q_1$	2.090999692611827014133E01	2.093067221990827534404E01	2.095099997261914440659E01
<b>Zero</b>	<b>Window w-20-18-32919</b>	<b>Window w-20-18-32968</b>	<b>Window w-20-18-33018</b>
$Q_0$	2.062411530377542900026E01	2.063568538868331700073E01	2.064690393301301800030E01
$Q_1$	2.097098683730831661896E01	2.099063927482055280128E01	2.100996355857034083442E01
<b>Zero</b>	<b>Window w-20-18-33068</b>	<b>Window w-20-18-33117</b>	<b>Window w-20-18-33167</b>
$Q_0$	2.065778085385921200058E01	2.066832584795341500039E01	2.067854839268602199984E01
$Q_1$	2.102896577935260830072E01	2.104765185017024896851E01	2.106602751106786578471E01
<b>Zero</b>	<b>Window w-20-18-33217</b>	<b>Window w-20-18-33267</b>	<b>Window w-20-18-33316</b>
$Q_0$	2.068845774739312999915E01	2.069806295489080500034E01	2.070737284323990900006E01
$Q_1$	2.108409833396240745315E01	2.110186972746188851201E01	2.111934694166454114066E01
<b>Zero</b>	<b>Window w-20-18-33366</b>	<b>Window w-20-18-33416</b>	<b>Window w-20-18-33465</b>
$Q_0$	2.071639602772480199915E01	2.072514091302970799975E01	2.073361569559686399915E01
$Q_1$	2.113653507293129046873E01	2.115343906862533241917E01	2.117006373181307238469E01
<b>Zero</b>	<b>Window w-20-18-33515</b>	<b>Window w-20-18-33565</b>	<b>Window w-20-18-33614</b>
$Q_0$	2.074182836615114700063E01	2.074978671237620300033E01	2.075749832172781200040E01
$Q_1$	2.118641372592149775544E01	2.120249357934727771867E01	2.121830769001373957414E01
<b>Zero</b>	<b>Window w-20-18-33664</b>	<b>Window w-20-18-33714</b>	<b>Window w-20-18-33763</b>
$Q_0$	2.076497058437059800053E01	2.077221069622485299933E01	2.077922566211076500081E01
$Q_1$	2.123386032987197881254E01	2.124915564934294651654E01	2.126419768169759948358E01
<b>Zero</b>	<b>Window w-20-18-33813</b>	<b>Window w-20-18-33863</b>	<b>Window w-20-18-33912</b>
$Q_0$	2.078602229897793299968E01	2.079260723920864300032E01	2.079898693398392599957E01
$Q_1$	2.127899034737252462364E01	2.129353745821872594297E01	2.130784272168140357738E01
<b>Zero</b>	<b>Window w-20-18-33962</b>	<b>Window w-20-18-34012</b>	<b>Window w-20-18-34062</b>
$Q_0$	2.080516765670205000041E01	2.081115550643962600064E01	2.081695641144607500025E01
$Q_1$	2.132190974490884943435E01	2.133574203878863509085E01	2.134934302190938712300E01
<b>Zero</b>	<b>Window w-20-18-34111</b>	<b>Window w-20-18-34161</b>	<b>Window w-20-18-34210</b>
$Q_0$	2.082257613266284899944E01	2.084443369788500500031E01	2.087001692464010500078E01
$Q_1$	2.136271602444675159378E01	2.137021679689953128703E01	2.137616481054031825244E01

<b>Zero</b>	<b>Window w-20-18-34260</b>	<b>Window w-20-18-34310</b>	<b>Window w-20-18-34359</b>
$Q_0$	2.089432780708033000026E01	2.091744068287127300033E01	2.093944740770430400049E01
$Q_1$	2.138232731407021002673E01	2.138868567916458860584E01	2.139522367998327938808E01

<b>Zero</b>	<b>Window w-20-18-34409</b>	<b>Window w-20-18-34459</b>	<b>Window w-20-18-34508</b>
$Q_0$	2.096043636801693199959E01	2.098049202236146400062E01	2.099969408782298400072E01
$Q_1$	2.140192347889006563820E01	2.140876629106527744353E01	2.141573294836944482862E01

<b>Zero</b>	<b>Window w-20-18-34558</b>	<b>Window w-20-18-34608</b>	<b>Window w-20-18-34658</b>
$Q_0$	2.101811690234825399926E01	2.103582900143475999978E01	2.105289292518515899960E01
$Q_1$	2.142280442483364025739E01	2.142996228266039236005E01	2.143718901684196455337E01

<b>Zero</b>	<b>Window w-20-18-34707</b>	<b>Window w-20-18-34757</b>	<b>Window w-20-18-34806</b>
$Q_0$	2.106936524068045099925E01	2.108529674308143599983E01	2.110919092894115699915E01
$Q_1$	2.144446829291424870718E01	2.145178508557475924833E01	2.146963092765581118671E01

<b>Zero</b>	<b>Window w-20-18-34855</b>	<b>Window w-20-18-34905</b>	<b>Window w-21-18-34956</b>
$Q_0$	2.113883060992571599930E01	2.116709773232894604283E01	2.101665038475199400077E01
$Q_1$	2.149643635267035434756E01	2.152332456854194971466E01	2.118424509736392439066E01
$Q_2$			2.154682815610831801700E01

## 4.20 Zeros of Windows with 780 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-20-19-31517</b>	<b>Window w-21-19-31567</b>	<b>Window w-21-19-31617</b>
$Q_0$	2.126284104838018736323E01	2.101060677408618499948E01	2.102116158881614199974E01
$Q_1$		2.127200326480884677756E01	2.128110817790850225681E01
<b>Zero</b>	<b>Window w-21-19-31667</b>	<b>Window w-21-19-31717</b>	<b>Window w-21-19-31766</b>
$Q_0$	2.103165004913274000083E01	2.104207668338067399941E01	2.105244127657770999984E01
$Q_1$	2.129014330966666656599E01	2.129911251917289641278E01	2.130801557315413161803E01
<b>Zero</b>	<b>Window w-21-19-31816</b>	<b>Window w-21-19-31866</b>	<b>Window w-21-19-31916</b>
$Q_0$	2.106274362775079100028E01	2.107298353621218500037E01	2.108316080175371699974E01
$Q_1$	2.131685225265287862706E01	2.132562234132196090849E01	2.133432562571929933665E01
<b>Zero</b>	<b>Window w-21-19-31966</b>	<b>Window w-21-19-32016</b>	<b>Window w-21-19-32066</b>
$Q_0$	2.109327522480542099932E01	2.110332660659956999921E01	2.111331474933993499962E01
$Q_1$	2.134296189557435215536E01	2.135153094406129667578E01	2.136003256807863203565E01
<b>Zero</b>	<b>Window w-21-19-32116</b>	<b>Window w-21-19-32165</b>	<b>Window w-21-19-32215</b>
$Q_0$	2.112323945637618999999E01	2.113310053238343000012E01	2.114289778354658000045E01
$Q_1$	2.136846656853492122836E01	2.137683275064041474658E01	2.138513092420411895907E01
<b>Zero</b>	<b>Window w-21-19-32265</b>	<b>Window w-21-19-32315</b>	<b>Window w-21-19-32365</b>
$Q_0$	2.115263101774967299980E01	2.116230004476975399934E01	2.117190467647533900011E01
$Q_1$	2.139336090393602395933E01	2.140152250975399935914E01	2.140961556709499390497E01
<b>Zero</b>	<b>Window w-21-19-32415</b>	<b>Window w-21-19-32465</b>	<b>Window w-21-19-32515</b>
$Q_0$	2.118144472702911999991E01	2.119092001309478900083E01	2.120033035404773599959E01
$Q_1$	2.141763990722995538753E01	2.142559536758202360512E01	2.143348179204743191723E01
<b>Zero</b>	<b>Window w-21-19-32564</b>	<b>Window w-21-19-32614</b>	<b>Window w-21-19-32664</b>
$Q_0$	2.120967557218932200008E01	2.121895549296449699946E01	2.122816994518242200013E01
$Q_1$	2.144129903131849142900E01	2.144904694320807403071E01	2.145672539297490274621E01
<b>Zero</b>	<b>Window w-21-19-32714</b>	<b>Window w-21-19-32764</b>	<b>Window w-21-19-32814</b>
$Q_0$	2.123731876123986199965E01	2.124640177734687900013E01	2.125541883375460699979E01
$Q_1$	2.146433425364903439109E01	2.147187340635670864571E01	2.147934274064393769636E01
<b>Zero</b>	<b>Window w-21-19-32864</b>	<b>Window w-21-19-32913</b>	<b>Window w-21-19-32963</b>
$Q_0$	2.126436977498464699944E01	2.127325445005970300065E01	2.128207271273510399999E01
$Q_1$	2.148674215479799783773E01	2.149407155616604618922E01	2.150133086147009938045E01
<b>Zero</b>	<b>Window w-21-19-33013</b>	<b>Window w-21-19-33063</b>	<b>Window w-21-19-33113</b>
$Q_0$	2.129082442173070099933E01	2.129950944096278299920E01	2.130812763977549600079E01
$Q_1$	2.150851999711747838950E01	2.151563889950595002791E01	2.152268751532266418541E01
<b>Zero</b>	<b>Window w-21-19-33163</b>	<b>Window w-21-19-33213</b>	<b>Window w-21-19-33263</b>
$Q_0$	2.131667889317136799915E01	2.132516308204041900060E01	2.133358009338736500059E01
$Q_1$	2.152966580183608661520E01	2.153657372718003055155E01	2.154341127062892309076E01
<b>Zero</b>	<b>Window w-21-19-33312</b>	<b>Window w-21-19-33362</b>	<b>Window w-21-19-33412</b>
$Q_0$	2.134192982055653699941E01	2.135152799421556600069E01	2.137126410091180499923E01
$Q_1$	2.155017842286354358243E01	2.155914245035535141415E01	2.158588747646984517745E01

Zero	Window w-21-19-33462	Window w-21-19-33512	Window w-21-19-33562
$Q_0$	2.139043558738421399977E01	2.140905081689906500064E01	2.142712380681192400021E01
$Q_1$	2.161216451278098208723E01	2.163797627821086656634E01	2.166333311653564837676E01

Zero	Window w-21-19-33611	Window w-21-19-33661	Window w-21-19-33711
$Q_0$	2.144466815042834499996E01	2.146169724203227200006E01	2.147822426860761199988E01
$Q_1$	2.168824479922584945804E01	2.171272084303459467408E01	2.173677050892264898951E01

Zero	Window w-21-19-33761	Window w-21-19-33811	Window w-21-19-33861
$Q_0$	2.149426220542729699947E01	2.150982381208708500014E01	2.152492162902302699941E01
$Q_1$	2.176040280590130204276E01	2.178362649505188106125E01	2.180645009376293010431E01

Zero	Window w-21-19-33910	Window w-21-19-33960	Window w-21-19-34010
$Q_0$	2.153956797449981399976E01	2.155377494205679799952E01	2.156755439839747599991E01
$Q_1$	2.182888188015734328394E01	2.185092989768444702268E01	2.187260195985370127454E01

Zero	Window w-21-19-34060	Window w-21-19-34110	Window w-21-19-34159
$Q_0$	2.158091798170730499923E01	2.159387710038397399995E01	2.160644293216363099989E01
$Q_1$	2.189390565508825709992E01	2.191484835167820730516E01	2.193543720281489818082E01

Zero	Window w-21-19-34210	Window w-21-19-34260	Window w-21-19-34309
$Q_0$	2.161862642362605099917E01	2.163043829006127100056E01	2.164188901568007500006E01
$Q_1$	2.195567915168913594205E01	2.197558093663741419534E01	2.199514909632185531534E01

Zero	Window w-21-19-34359	Window w-21-19-34409	Window w-21-19-34459
$Q_0$	2.165298885415034699925E01	2.166374782944142700011E01	2.167417573695841800062E01
$Q_1$	2.201438997493051515954E01	2.203330972738622415760E01	2.205191432455292242787E01

Zero	Window w-21-19-34509	Window w-21-19-34558	Window w-21-19-34608
$Q_0$	2.168428214494868199944E01	2.169407639616277799939E01	2.170356760975245400021E01
$Q_1$	2.207020955842982875596E01	2.208820104732448626021E01	2.210589424099683570658E01

Zero	Window w-21-19-34658	Window w-21-19-34708	Window w-21-19-34758
$Q_0$	2.171276468338852799929E01	2.172167629558195799978E01	2.173031090819170800012E01
$Q_1$	2.212329442576715394196E01	2.214040672958165165141E01	2.215723612703003378259E01

Zero	Window w-21-19-34808	Window w-21-19-34857	Window w-21-19-34907
$Q_0$	2.173867676910353500044E01	2.174678191506432499945E01	2.175463417465712400063E01
$Q_1$	2.217378744431007947177E01	2.219006536413490169452E01	2.220607443057906294284E01

Zero	Window w-21-19-34957
$Q_0$	2.176224117140247200052E01
$Q_1$	2.222181905386001318260E01

## 4.21 Zeros of Windows with 820 dB/decade Asymptotic Decay of Sidelobes

<b>Zero</b>	<b>Window w-21-20-32796</b>	<b>Window w-22-20-32845</b>	<b>Window w-22-20-32895</b>
$Q_0$	2.226079064672110259700E01	2.201046639395963899939E01	2.202088198377612100060E01
$Q_1$		2.226985776938767959583E01	2.227886884047304121362E01
<b>Zero</b>	<b>Window w-22-20-32944</b>	<b>Window w-22-20-32994</b>	<b>Window w-22-20-33043</b>
$Q_0$	2.203123385352044000078E01	2.204152603672879399965E01	2.205175831995908099920E01
$Q_1$	2.228781262560898369582E01	2.229669256595279236075E01	2.230550842789059890446E01
<b>Zero</b>	<b>Window w-22-20-33093</b>	<b>Window w-22-20-33142</b>	<b>Window w-22-20-33192</b>
$Q_0$	2.206193050190725600014E01	2.207204238139727799951E01	2.208209375755851099944E01
$Q_1$	2.231425999033824326620E01	2.232294703447580613322E01	2.233156934402125220335E01
<b>Zero</b>	<b>Window w-22-20-33241</b>	<b>Window w-22-20-33291</b>	<b>Window w-22-20-33340</b>
$Q_0$	2.209208442997308500036E01	2.210201419882853499967E01	2.211188286507550800064E01
$Q_1$	2.234012670548049537926E01	2.234861890840422839026E01	2.235704574565117050064E01
<b>Zero</b>	<b>Window w-22-20-33390</b>	<b>Window w-22-20-33439</b>	<b>Window w-22-20-33489</b>
$Q_0$	2.212169023059050599993E01	2.213143609834357800059E01	2.214112027257094100080E01
$Q_1$	2.236540701365752346549E01	2.237370251271236184371E01	2.238193204723872331216E01
<b>Zero</b>	<b>Window w-22-20-33538</b>	<b>Window w-22-20-33588</b>	<b>Window w-22-20-33637</b>
$Q_0$	2.215074255895229900053E01	2.216030276479287100012E01	2.216980069920987300031E01
$Q_1$	2.239009542607996755374E01	2.239819246279116067046E01	2.240622297593499829930E01
<b>Zero</b>	<b>Window w-22-20-33686</b>	<b>Window w-22-20-33736</b>	<b>Window w-22-20-33786</b>
$Q_0$	2.217923617332341400081E01	2.218860900045146099940E01	2.219791899630884699987E01
$Q_1$	2.241418678938194557204E01	2.242208373261399660670E01	2.242991364103170929233E01
<b>Zero</b>	<b>Window w-22-20-33835</b>	<b>Window w-22-20-33884</b>	<b>Window w-22-20-33934</b>
$Q_0$	2.220716597920998900025E01	2.221634977027508399926E01	2.222547019363957700004E01
$Q_1$	2.243767635626389496221E01	2.244537172647941267699E01	2.245299960670052434424E01
<b>Zero</b>	<b>Window w-22-20-33983</b>	<b>Window w-22-20-34033</b>	<b>Window w-22-20-34082</b>
$Q_0$	2.223452707666658400079E01	2.224352025016194299954E01	2.225244954859164499966E01
$Q_1$	2.246055985911715932937E01	2.246805235340141623616E01	2.247547696702168348523E01
<b>Zero</b>	<b>Window w-22-20-34132</b>	<b>Window w-22-20-34181</b>	<b>Window w-22-20-34231</b>
$Q_0$	2.226131481030124300083E01	2.227011587773691999974E01	2.227885259766782199975E01
$Q_1$	2.248283358555562090088E01	2.249012210300130498383E01	2.249734242208577029119E01
<b>Zero</b>	<b>Window w-22-20-34280</b>	<b>Window w-22-20-34330</b>	<b>Window w-22-20-34379</b>
$Q_0$	2.228752482140930299935E01	2.229613240504664900023E01	2.230467520965885300059E01
$Q_1$	2.250449445457020766423E01	2.251157812155100961492E01	2.251859335375585571652E01
<b>Zero</b>	<b>Window w-22-20-34428</b>	<b>Window w-22-20-34478</b>	<b>Window w-22-20-34527</b>
$Q_0$	2.231315310154207800022E01	2.232156595243228400065E01	2.232991363972665200058E01
$Q_1$	2.252554009183408415332E01	2.253241828664046537099E01	2.253922789951162741588E01
<b>Zero</b>	<b>Window w-22-20-34577</b>	<b>Window w-22-20-34626</b>	<b>Window w-22-20-34676</b>
$Q_0$	2.233819604670329199946E01	2.234641306273880799992E01	2.235456458352322800000E01
$Q_1$	2.254596890253426944711E01	2.255264127880437970489E01	2.255924502267663279975E01

---

<b>Zero</b>	<b>Window w-22-20-34725</b>	<b>Window w-22-20-34774</b>	<b>Window w-22-20-34824</b>
$Q_0$	2.237196931109858499993E01	2.239102415781448800029E01	2.240954564633370100016E01
$Q_1$	2.258196293178652039324E01	2.260802585164952149994E01	2.263365366305026050303E01

---

---

<b>Zero</b>	<b>Window w-22-20-34873</b>	<b>Window w-22-20-34923</b>	<b>Window w-22-20-34971</b>
$Q_0$	2.242752861304841600042E01	2.244498704895059400070E01	2.246193424718265400052E01
$Q_1$	2.265883071686056110007E01	2.268356745146644987653E01	2.270787336463238668093E01

---

## 4.22 Zeros of Windows with 860 dB/decade Asymptotic Decay of Sidelobes

Zero	Window w-22-21-34071	Window w-23-21-34120	Window w-23-21-34170
$Q_0$	2.325885648698174811705E01	2.301043285622587900030E01	2.302081505238672299966E01
$Q_1$		2.326791884854736434073E01	2.327692529635005030779E01

Zero	Window w-23-21-34220	Window w-23-21-34269	Window w-23-21-34319
$Q_0$	2.303113475874090800011E01	2.304139563802596099920E01	2.305159747245432200029E01
$Q_1$	2.328586550669240783258E01	2.329474260608799628634E01	2.330355635436672338302E01

Zero	Window w-23-21-34368	Window w-23-21-34418	Window w-23-21-34467
$Q_0$	2.306174005507130399945E01	2.307182317891771100062E01	2.308184663720007999931E01
$Q_1$	2.331230652267968349485E01	2.332099288422106378969E01	2.332961521449508896647E01

Zero	Window w-23-21-34517	Window w-23-21-34567	Window w-23-21-34616
$Q_0$	2.309181022343493299917E01	2.310171373159828400040E01	2.311155695628039200007E01
$Q_1$	2.333817329156299822009E01	2.334666689629696760891E01	2.335509581264081702817E01

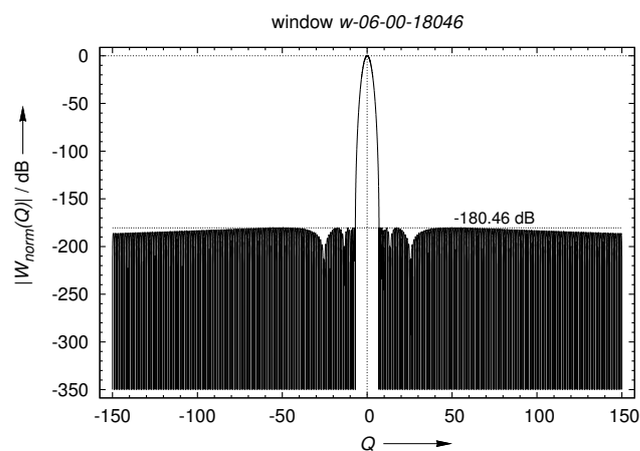
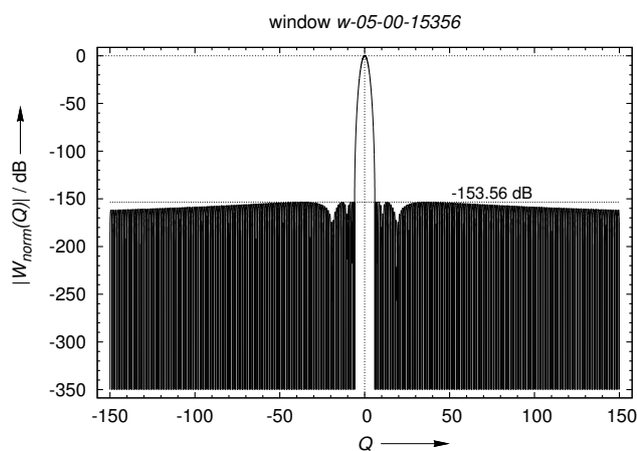
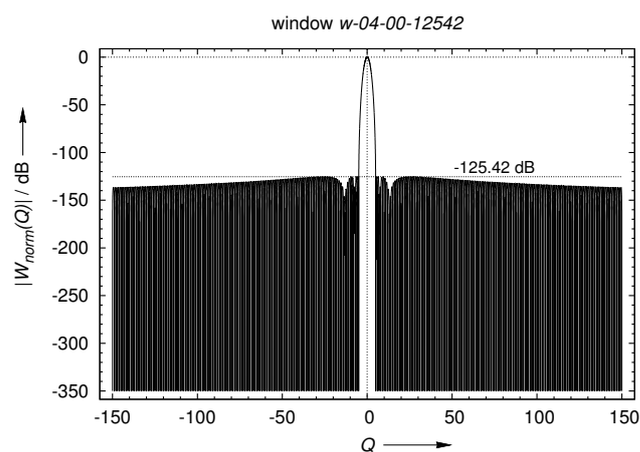
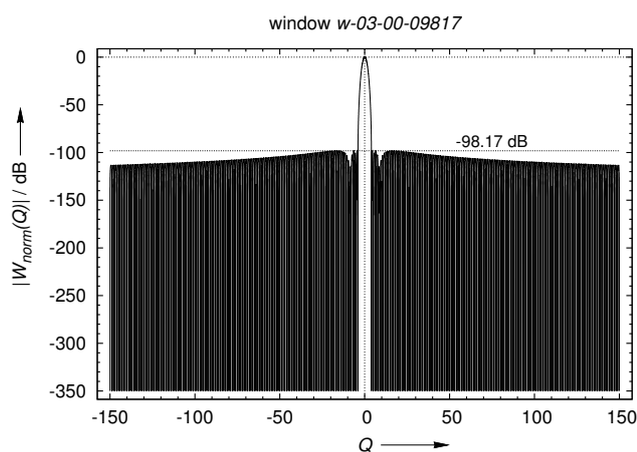
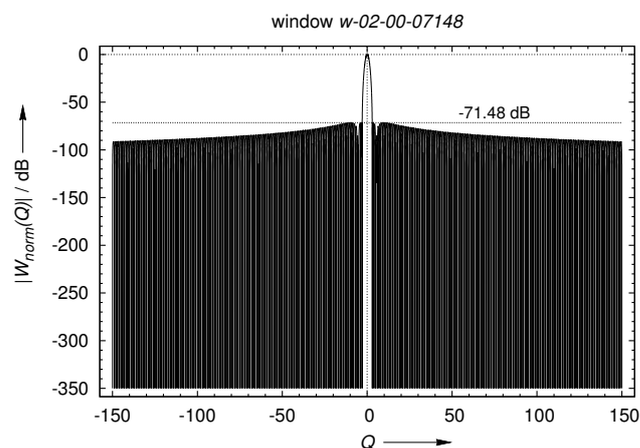
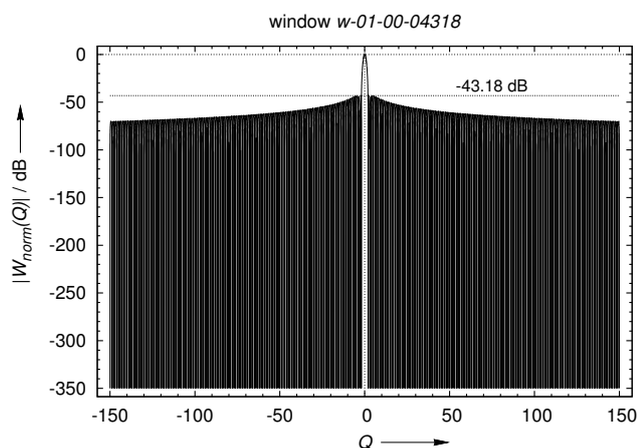
Zero	Window w-23-21-34666	Window w-23-21-34715	Window w-23-21-34765
$Q_0$	2.312133969284572600038E01	2.313106173759802399945E01	2.314072288795042500048E01
$Q_1$	2.336345982787730256661E01	2.337175873290170598912E01	2.337999232250149877349E01

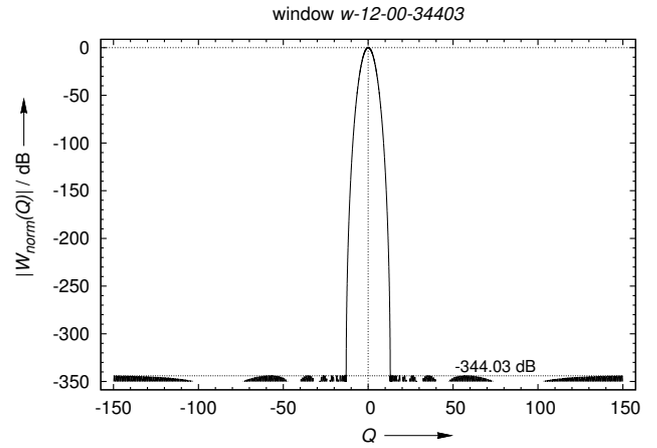
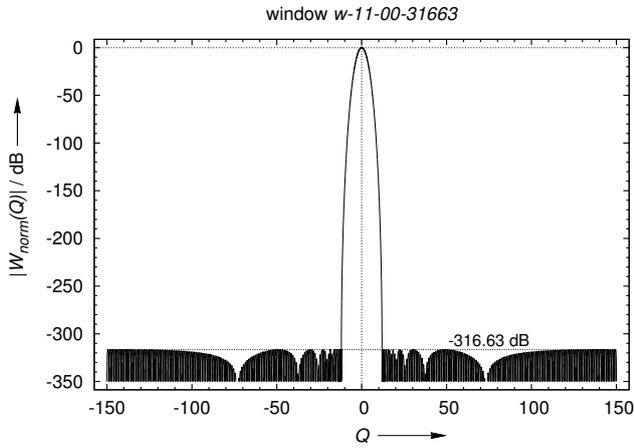
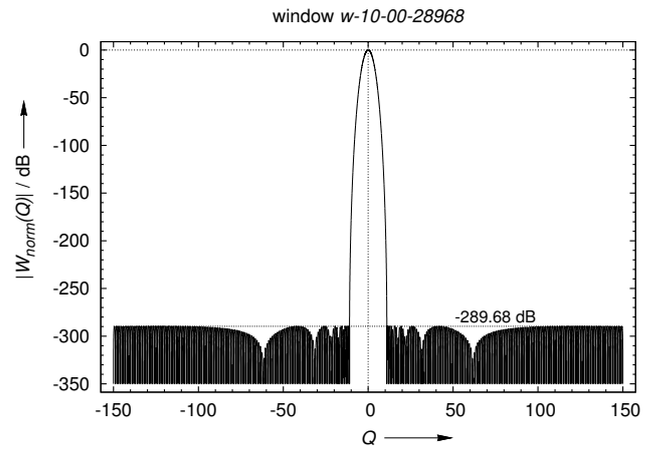
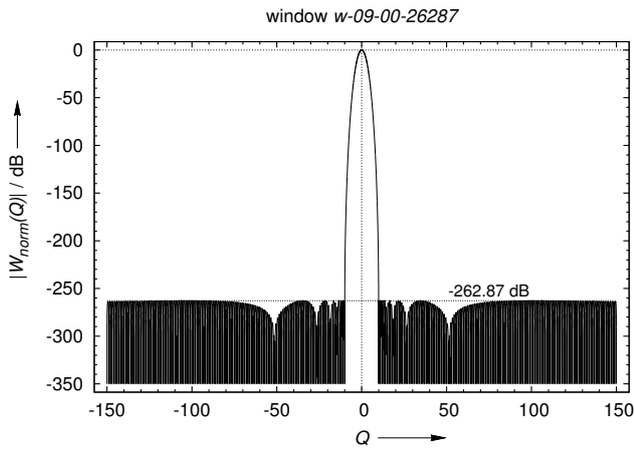
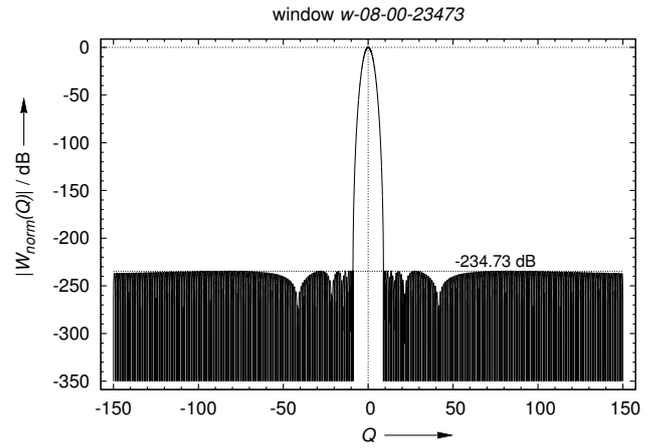
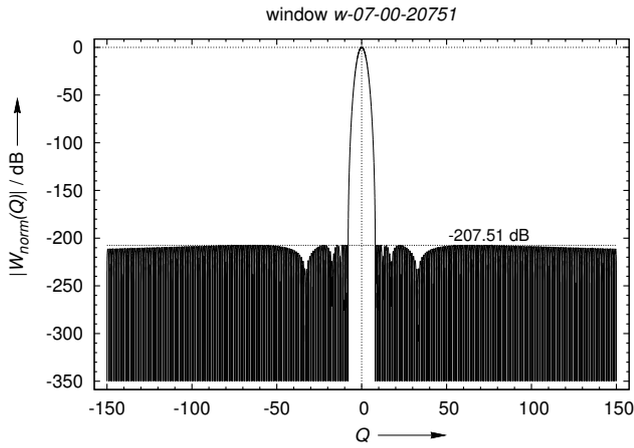
Zero	Window w-23-21-34814	Window w-23-21-34864	Window w-23-21-34913
$Q_0$	2.315032294260056699997E01	2.315986170171054299959E01	2.316933896709156599954E01
$Q_1$	2.338816039564176655317E01	2.339626275575606106569E01	2.340429921104229380943E01

Zero	Window w-23-21-34963
$Q_0$	2.317875454239327099974E01
$Q_1$	2.341226957476333287410E01

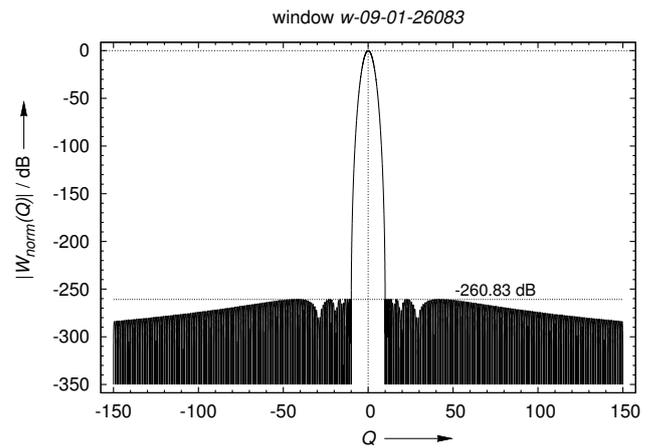
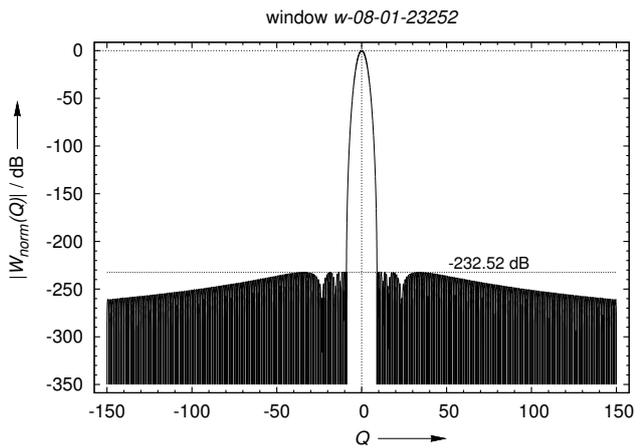
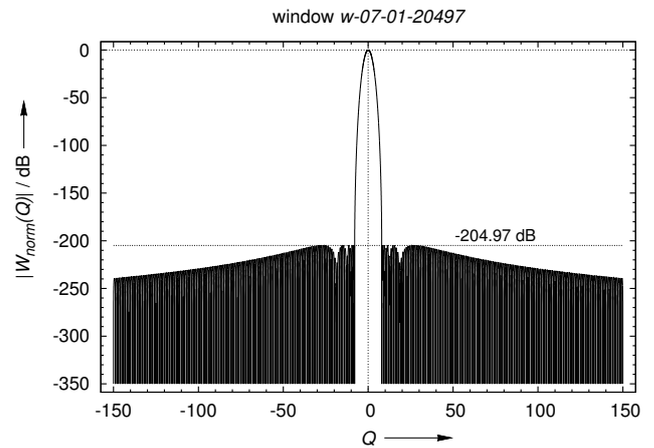
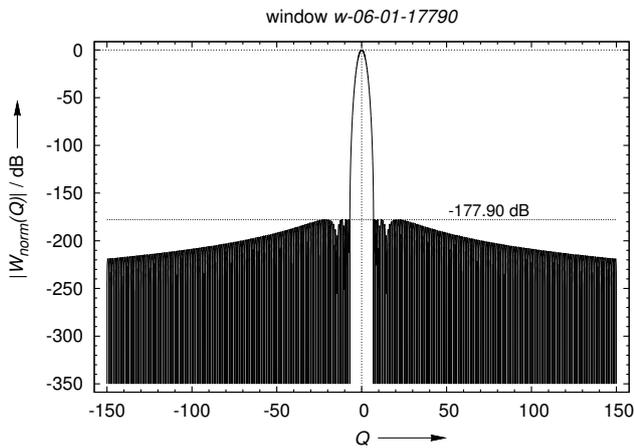
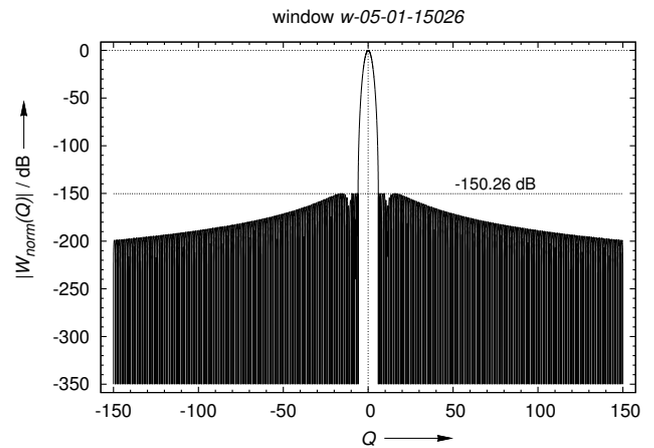
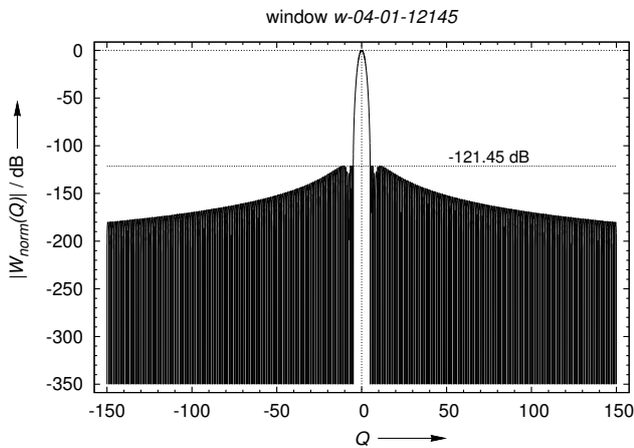
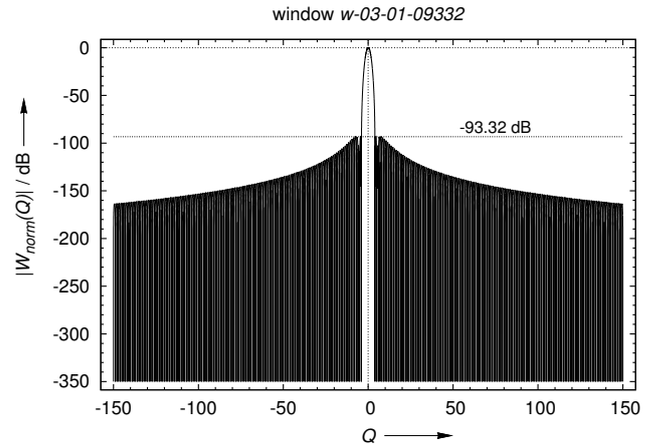
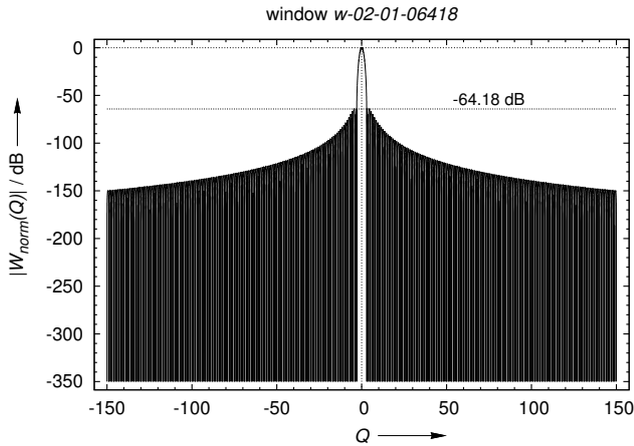
## 5 Amplitude Spectra of Minimum Sidelobe Windows

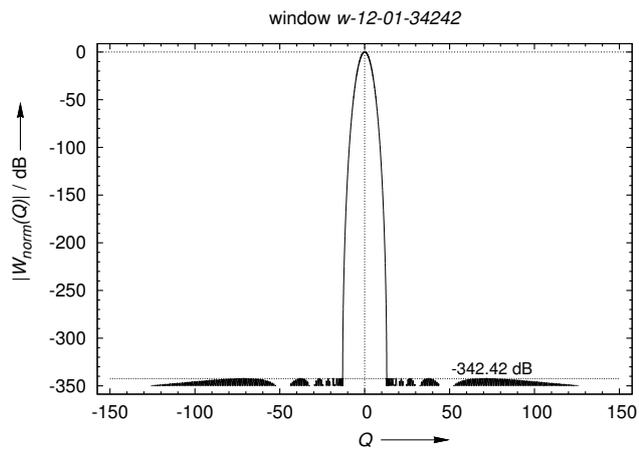
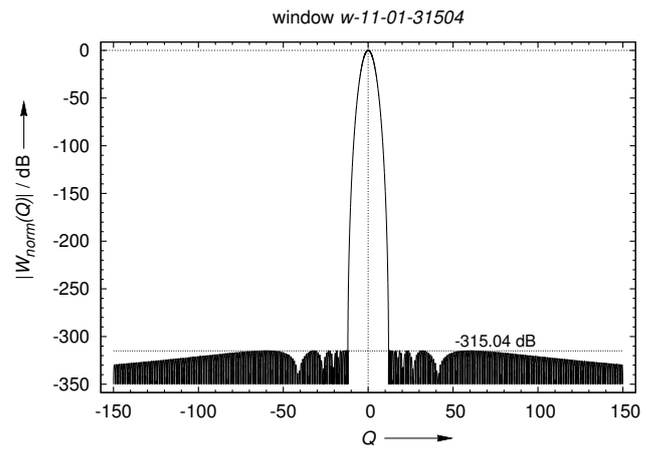
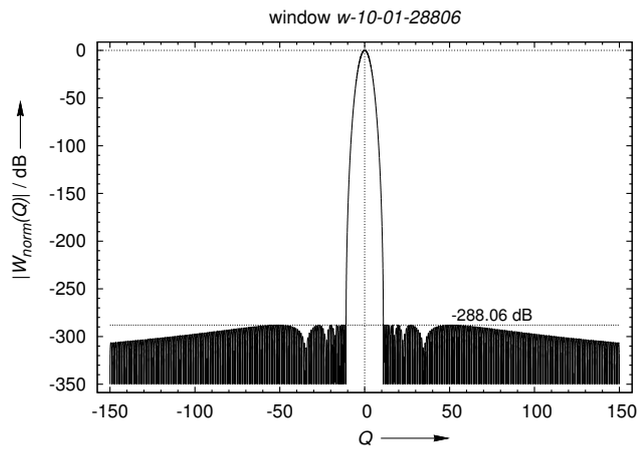
### 5.1 Spectra of Windows with 20 dB/decade Asymptotic Decay of Sidelobes



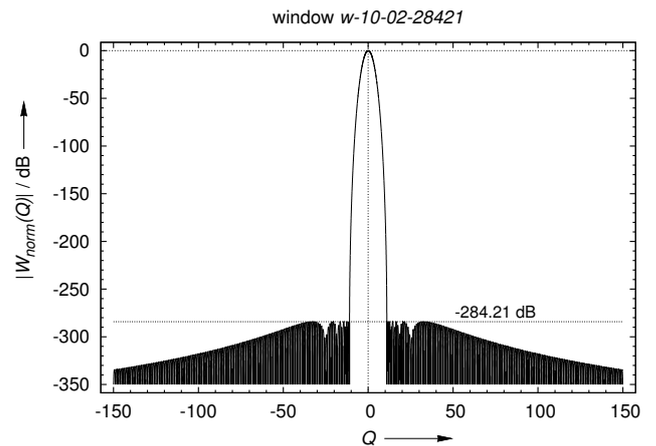
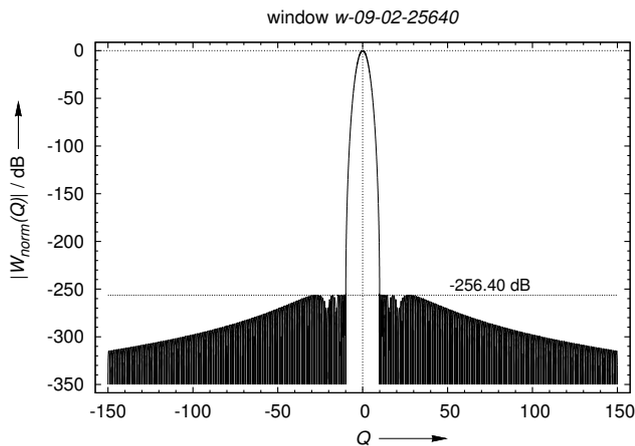
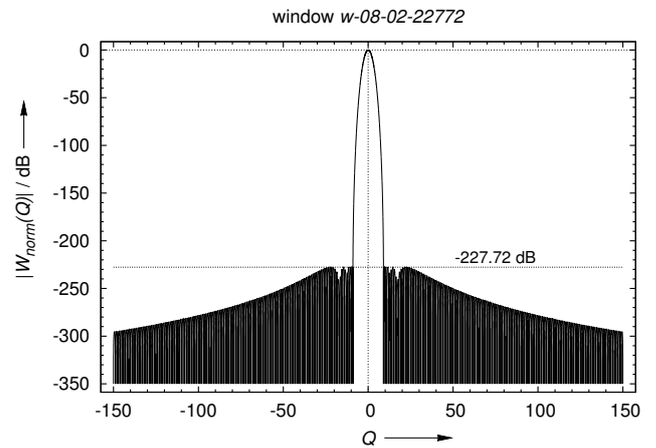
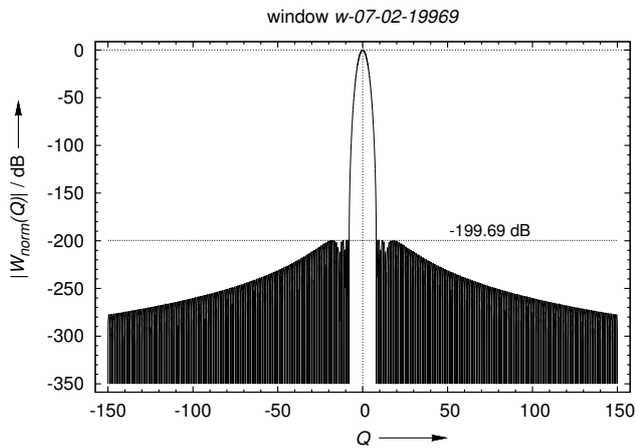
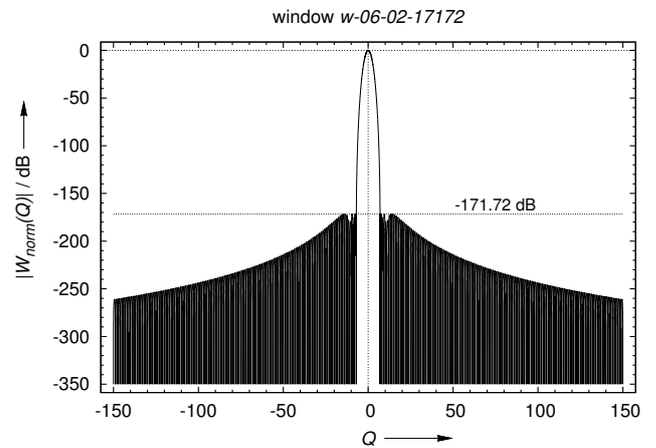
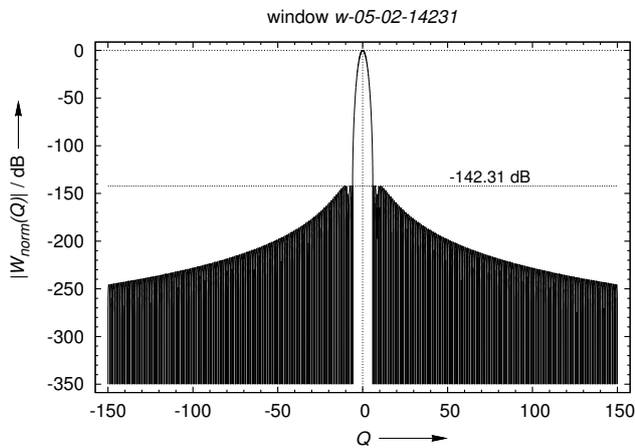
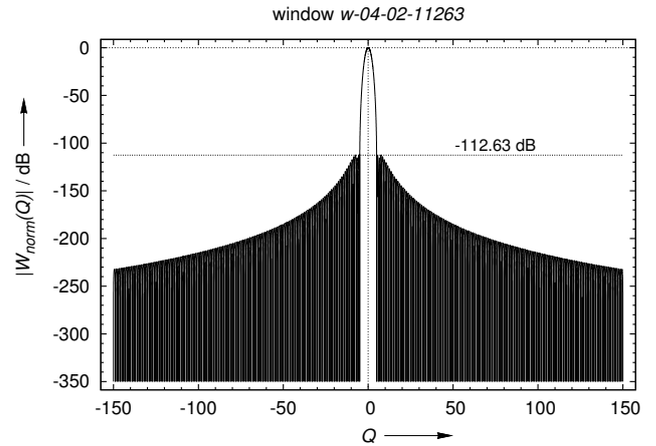
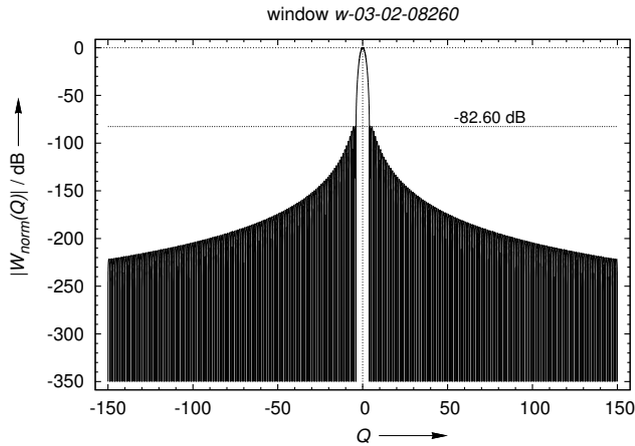


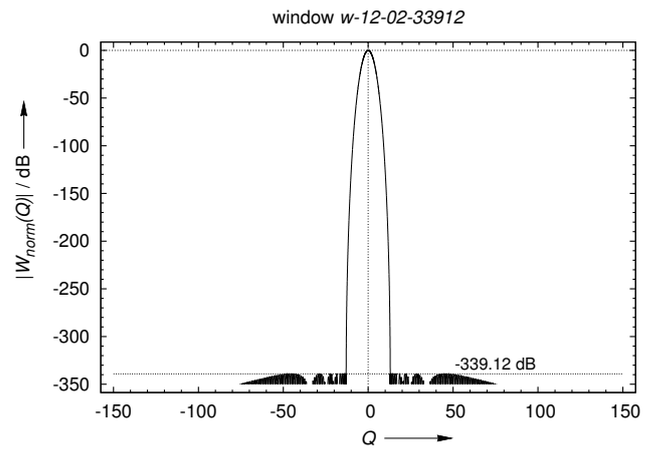
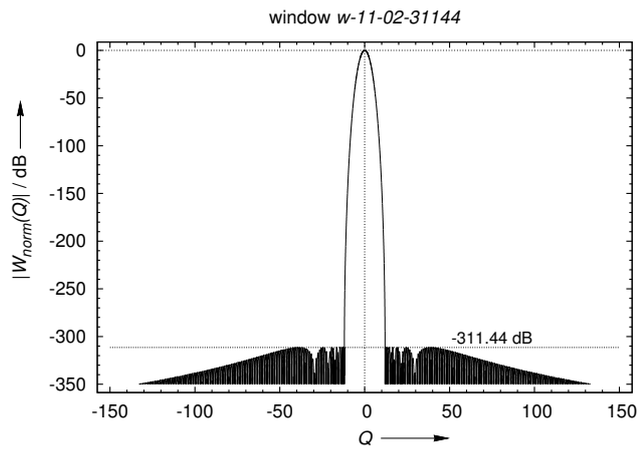
## 5.2 Spectra of Windows with 60 dB/decade Asymptotic Decay of Sidelobes



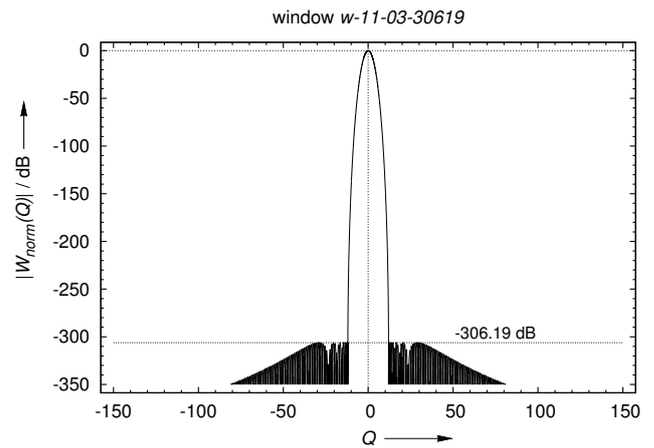
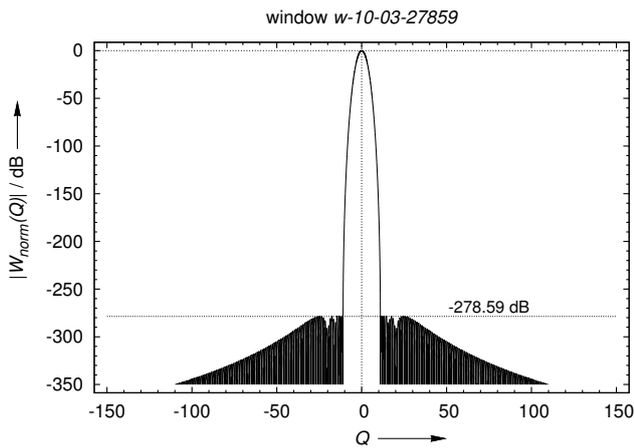
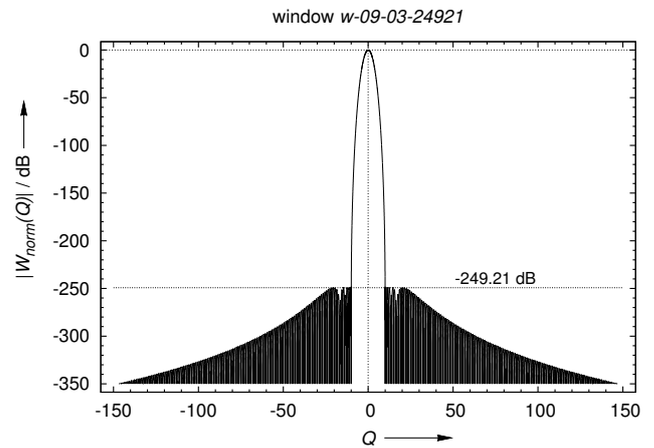
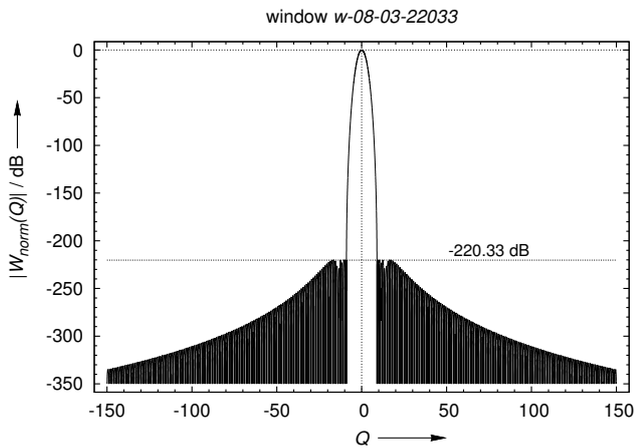
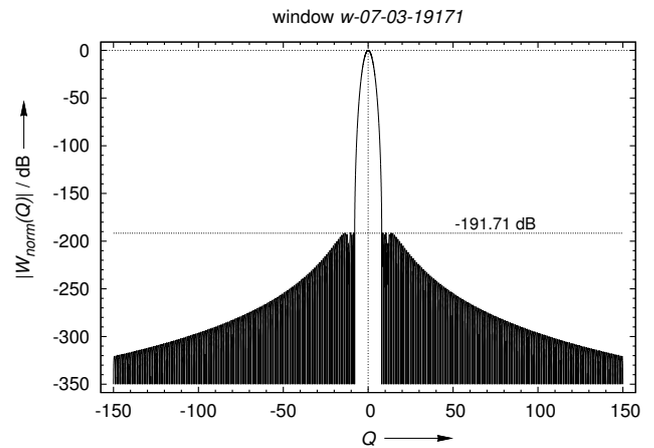
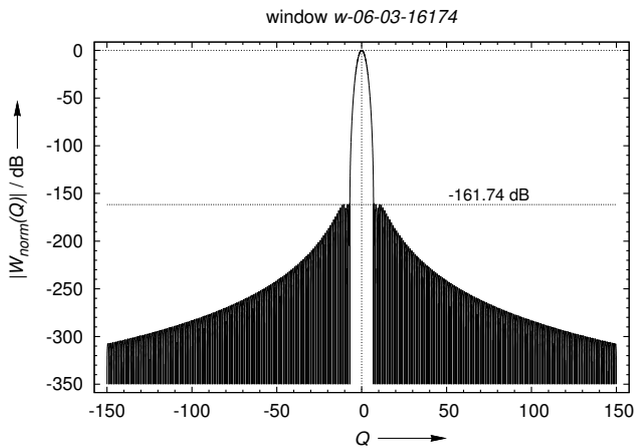
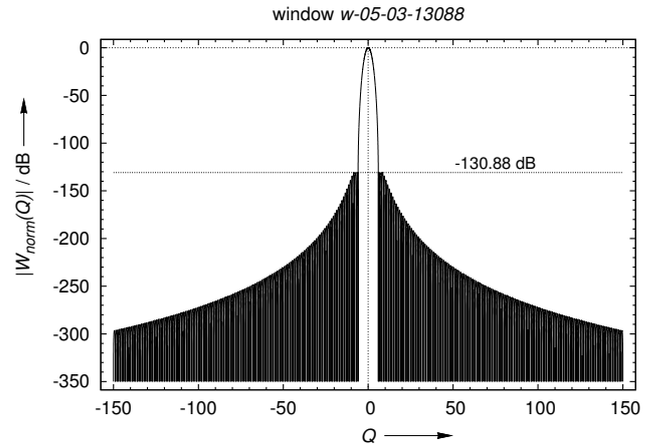
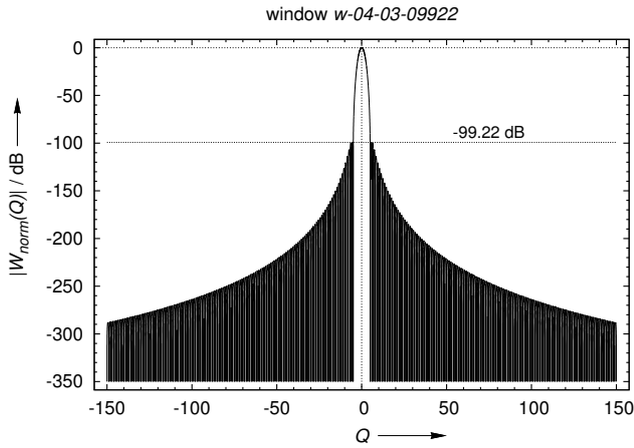


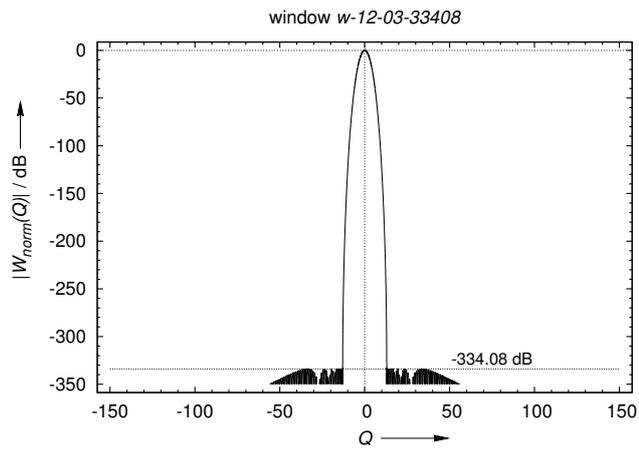
## 5.3 Spectra of Windows with 100 dB/decade Asymptotic Decay of Sidelobes



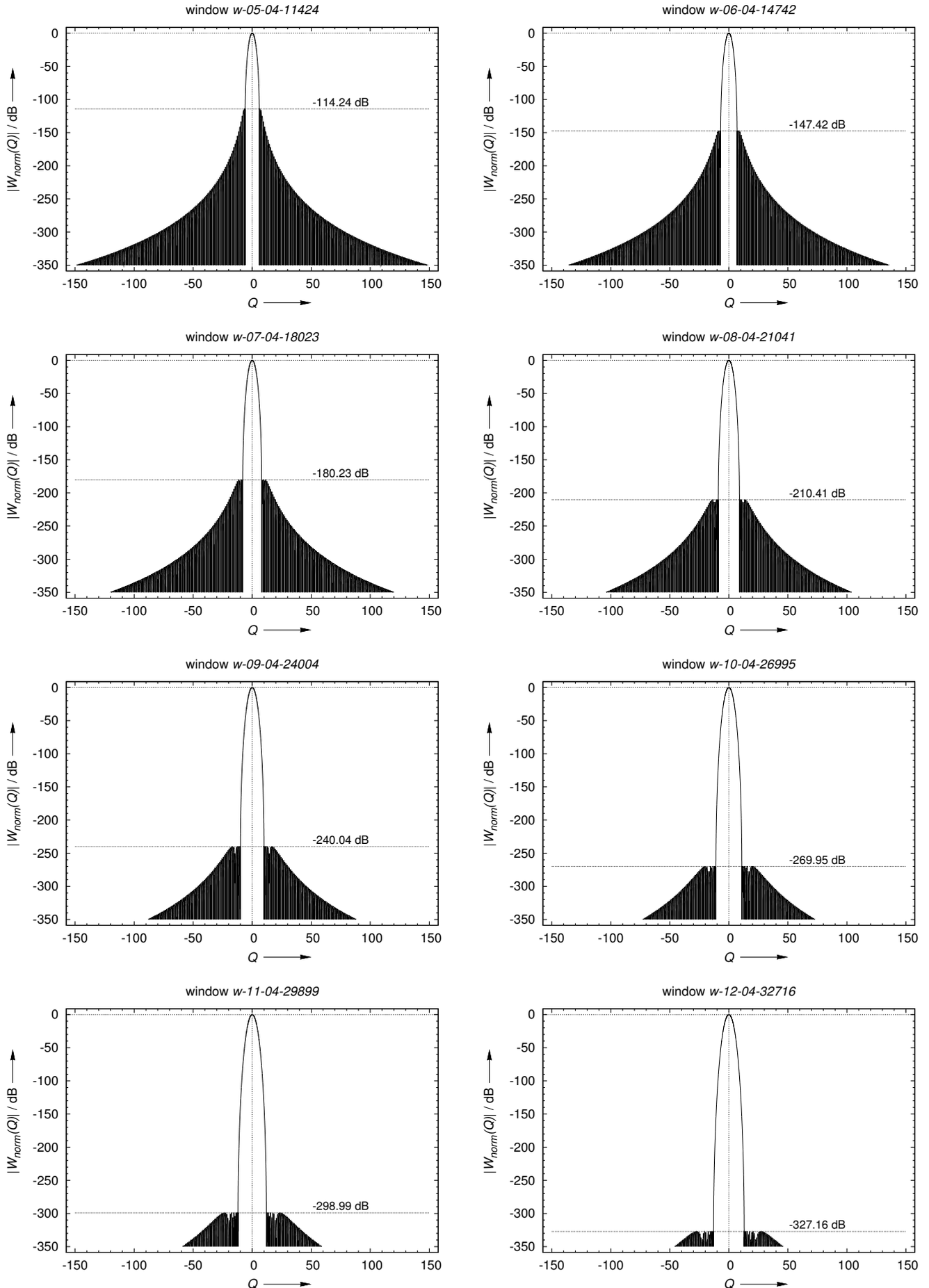


## 5.4 Spectra of Windows with 140 dB/decade Asymptotic Decay of Sidelobes

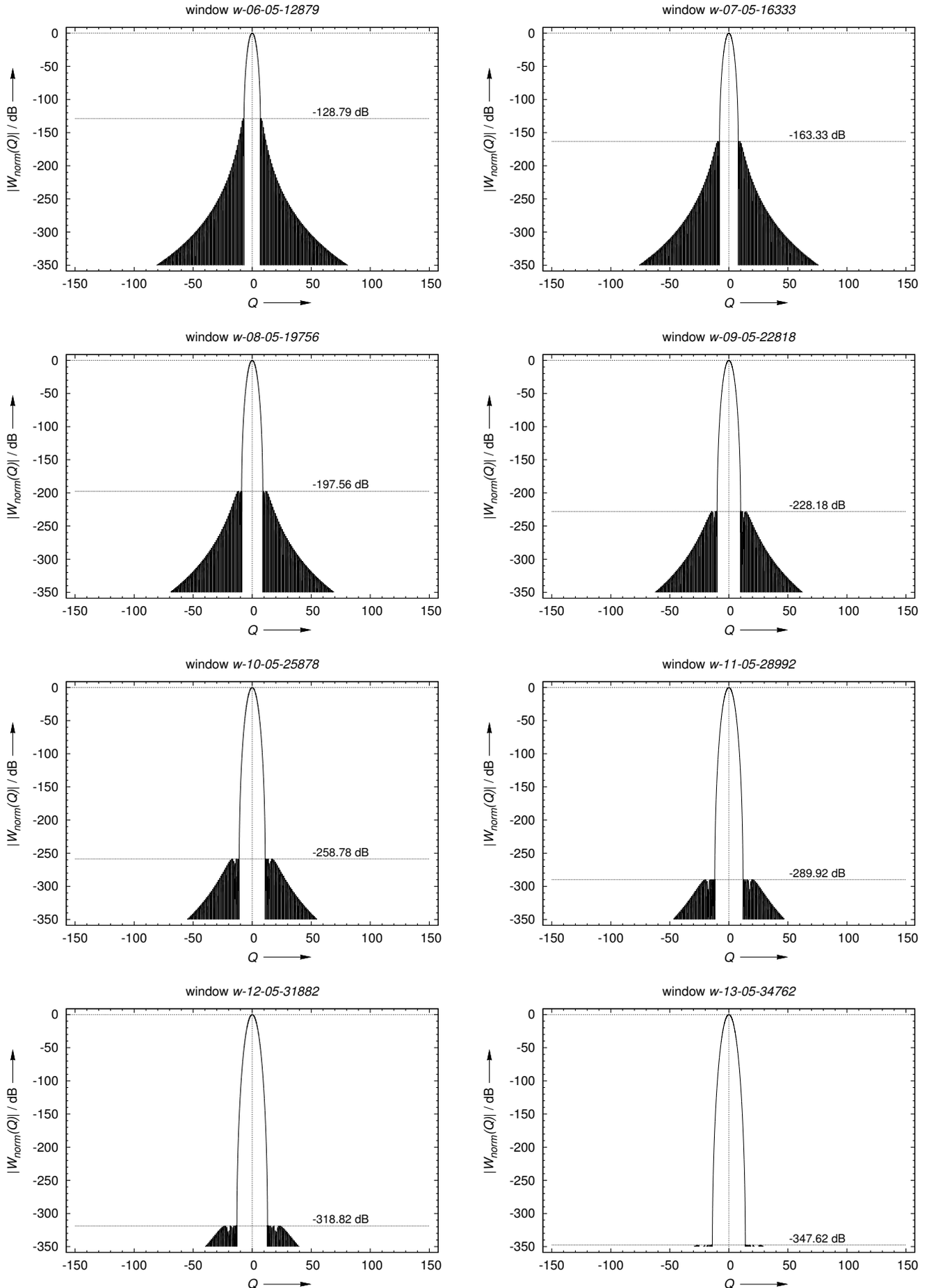




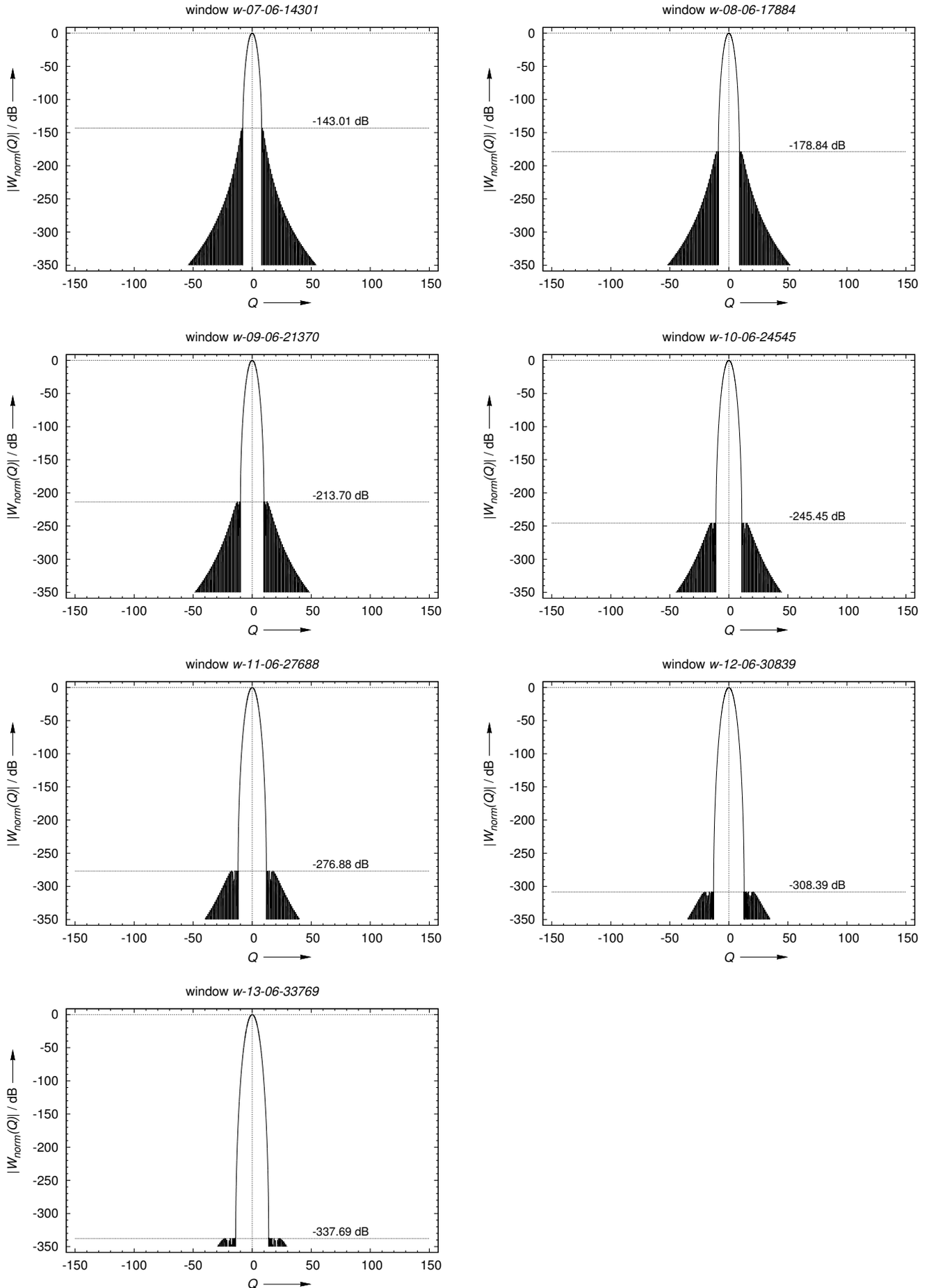
## 5.5 Spectra of Windows with 180 dB/decade Asymptotic Decay of Sidelobes



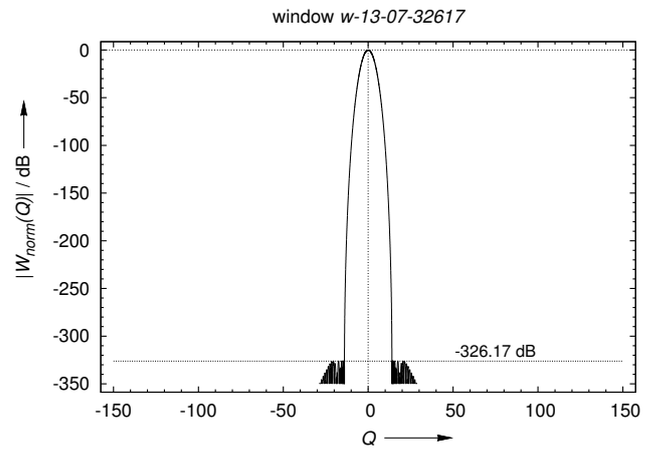
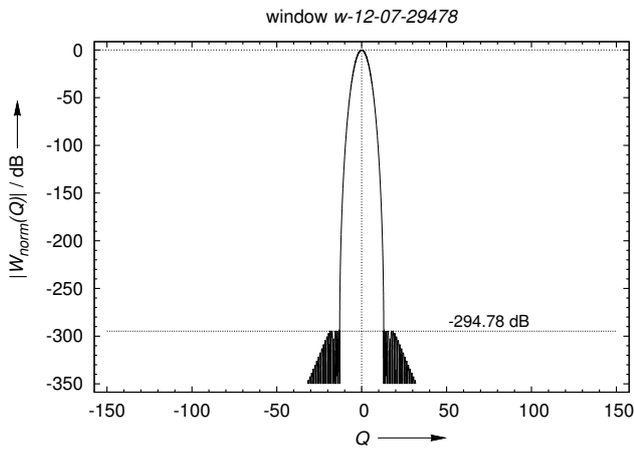
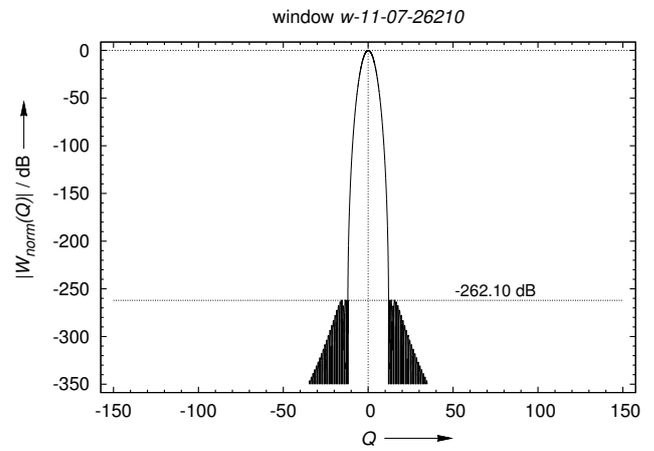
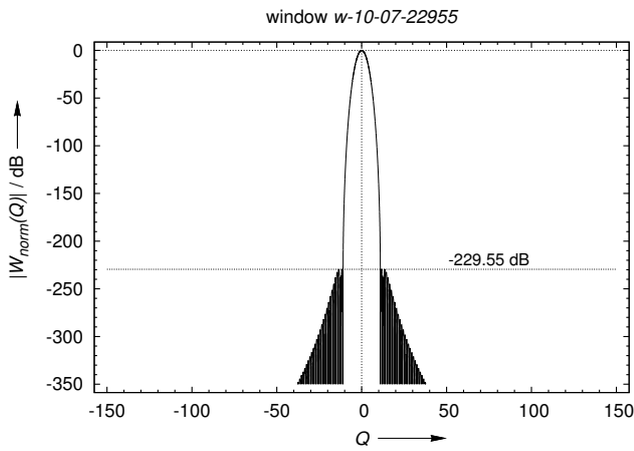
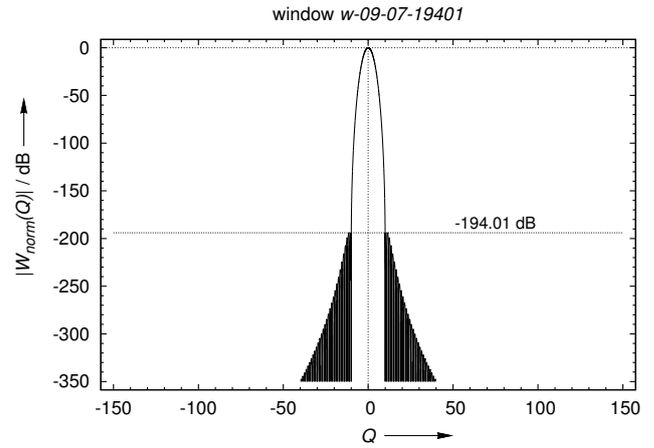
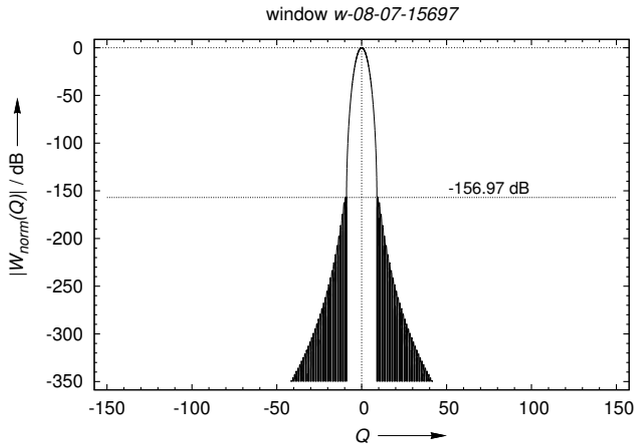
## 5.6 Spectra of Windows with 220 dB/decade Asymptotic Decay of Sidelobes



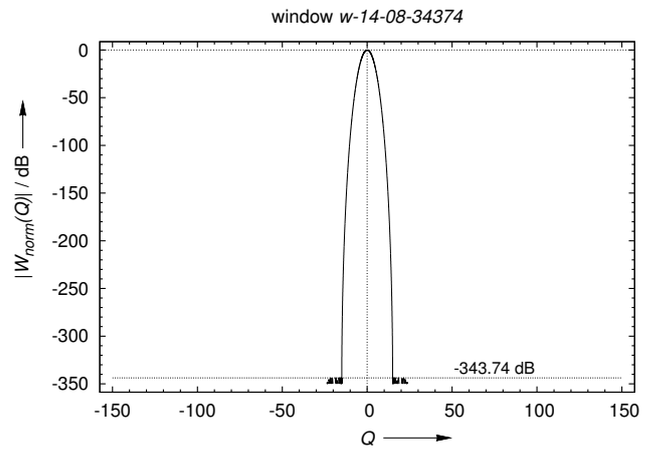
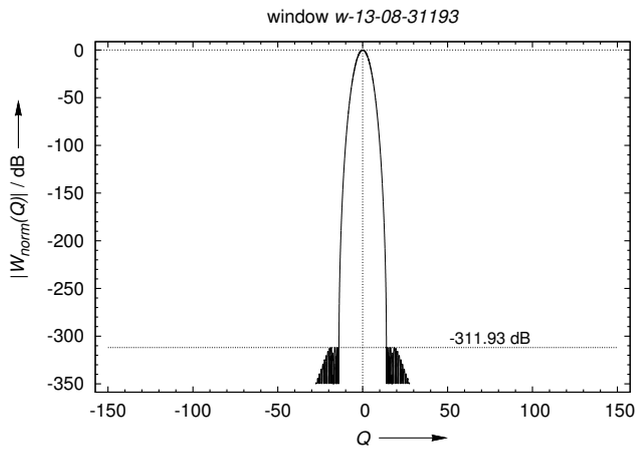
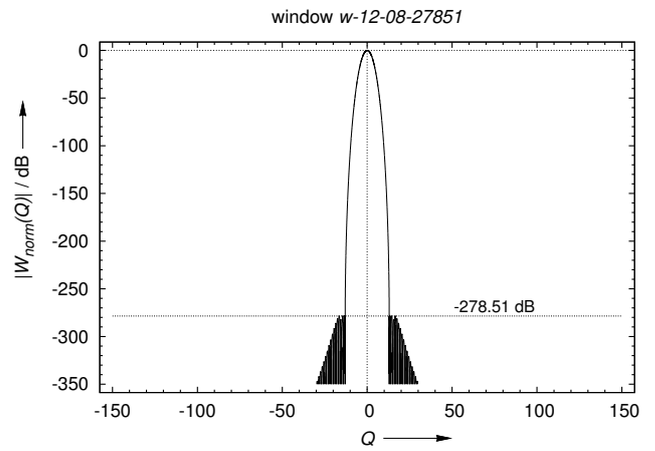
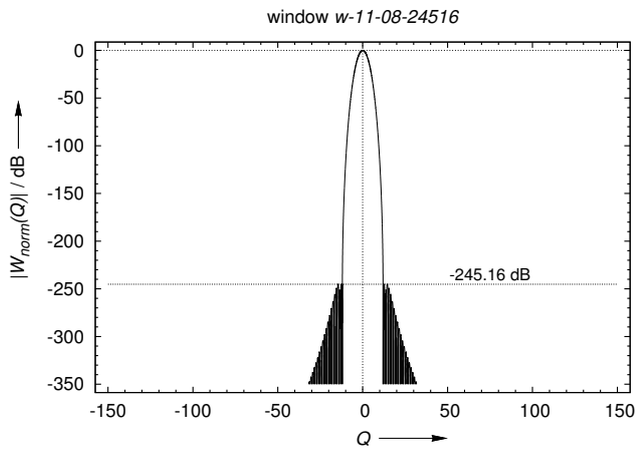
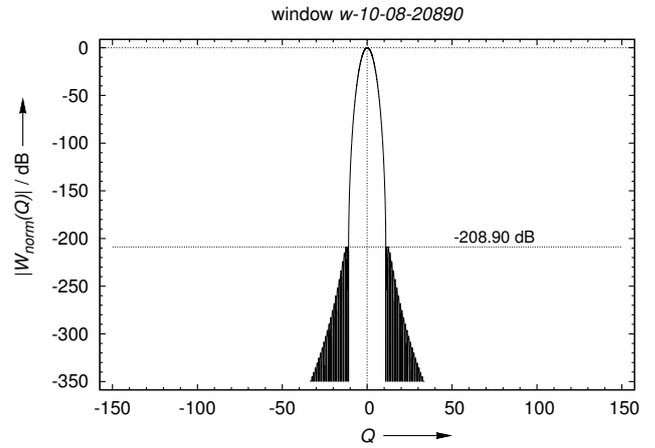
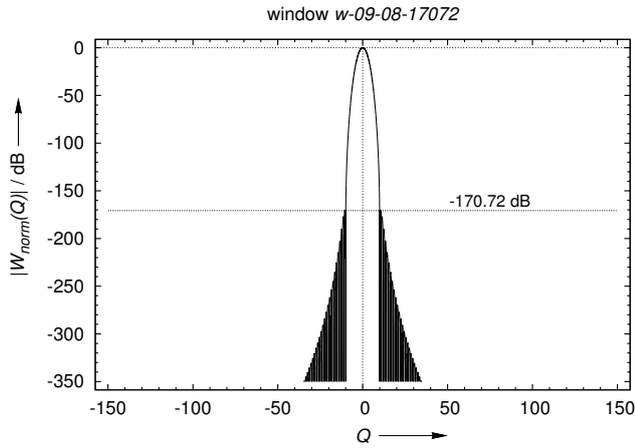
## 5.7 Spectra of Windows with 260 dB/decade Asymptotic Decay of Sidelobes



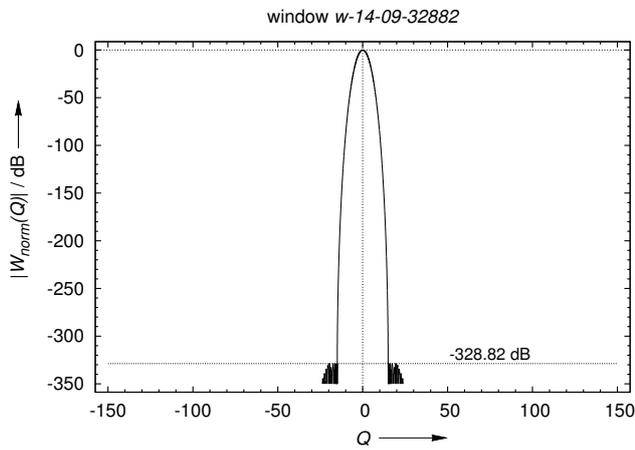
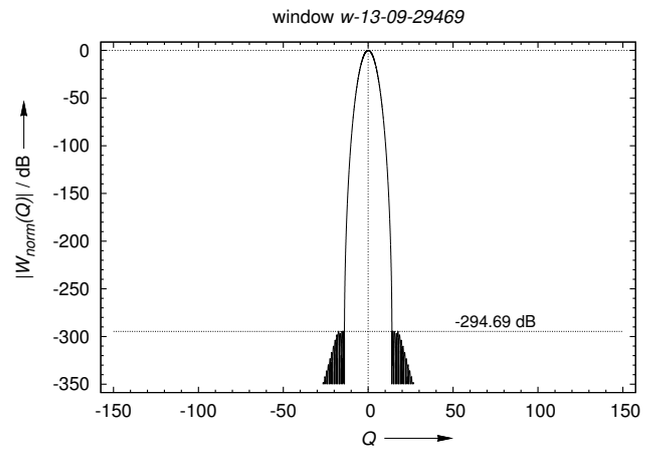
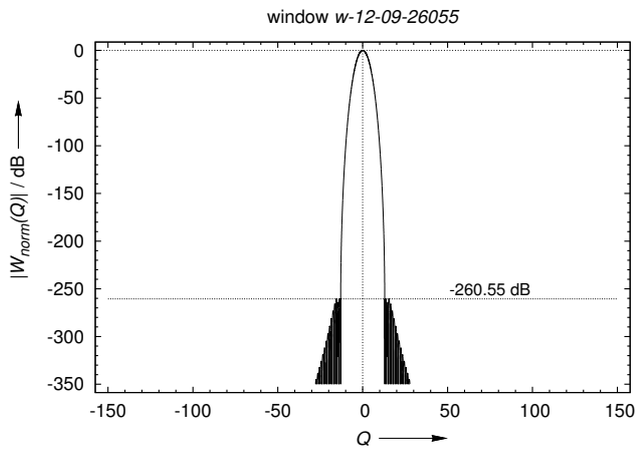
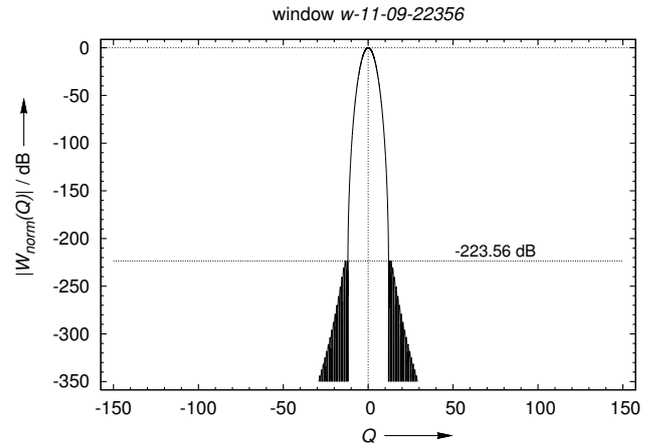
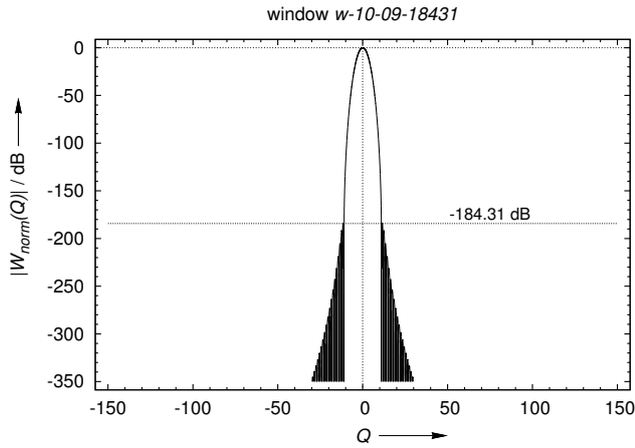
## 5.8 Spectra of Windows with 300 dB/decade Asymptotic Decay of Sidelobes



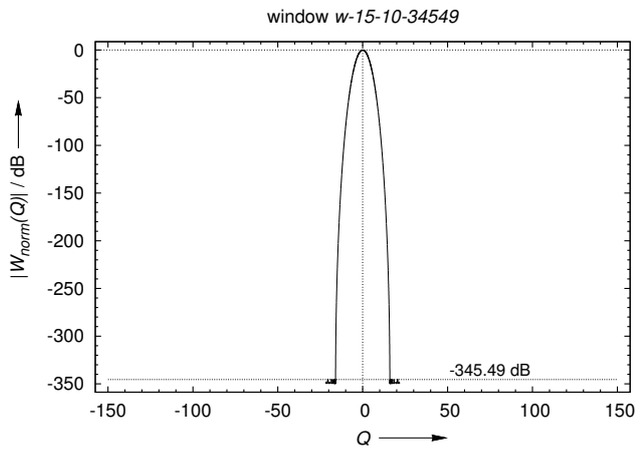
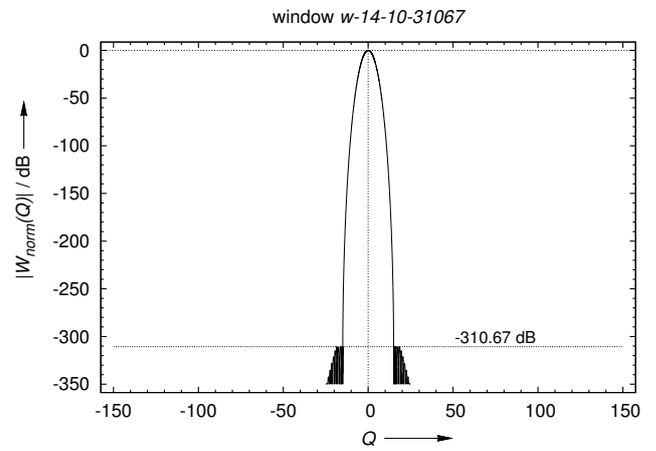
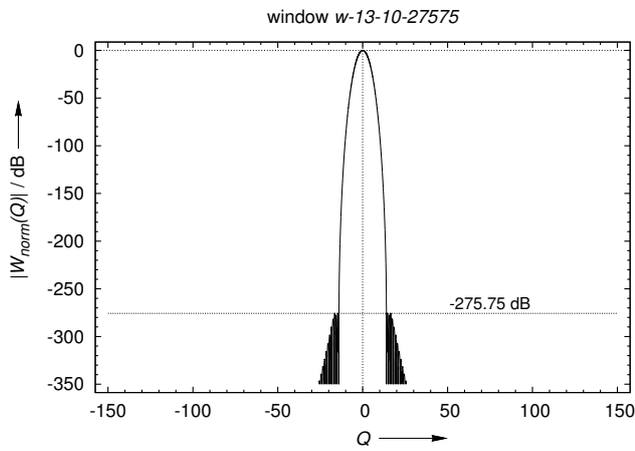
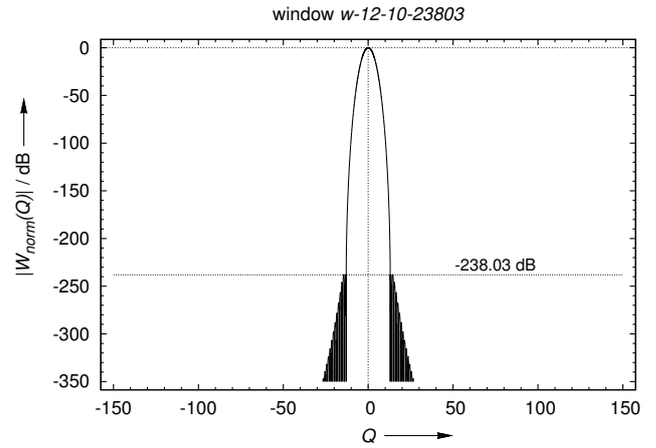
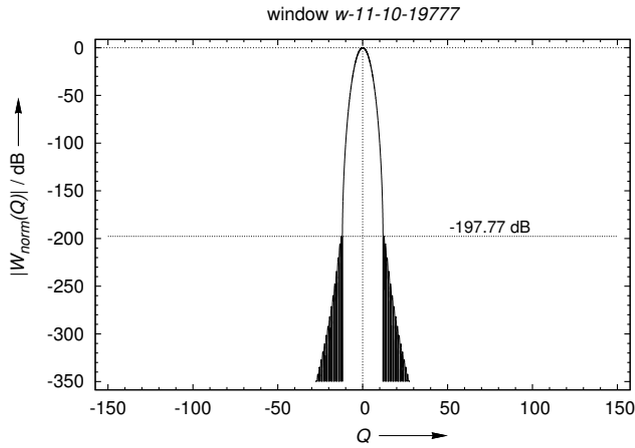
## 5.9 Spectra of Windows with 340 dB/decade Asymptotic Decay of Sidelobes



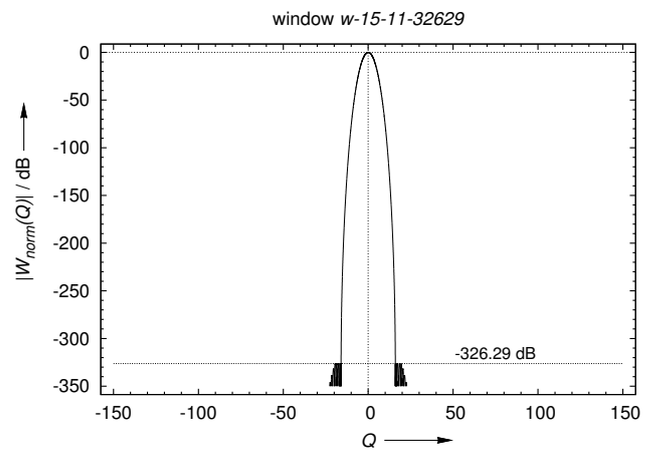
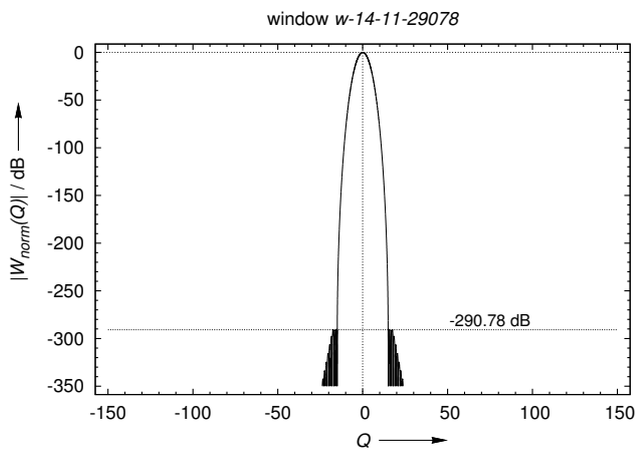
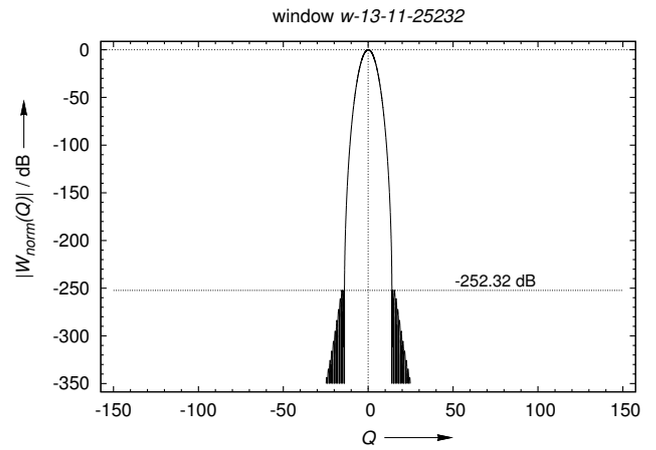
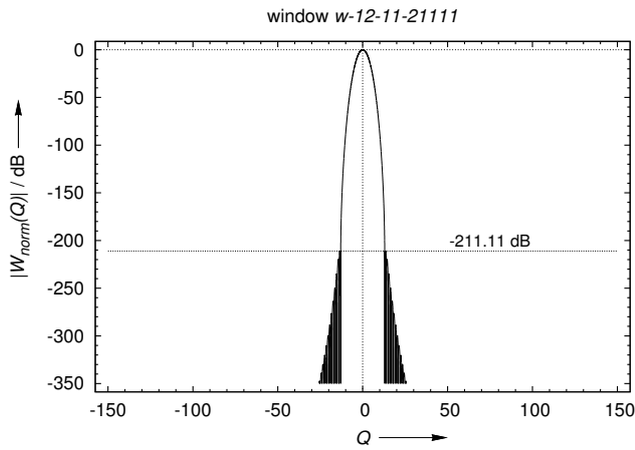
## 5.10 Spectra of Windows with 380 dB/decade Asymptotic Decay of Sidelobes



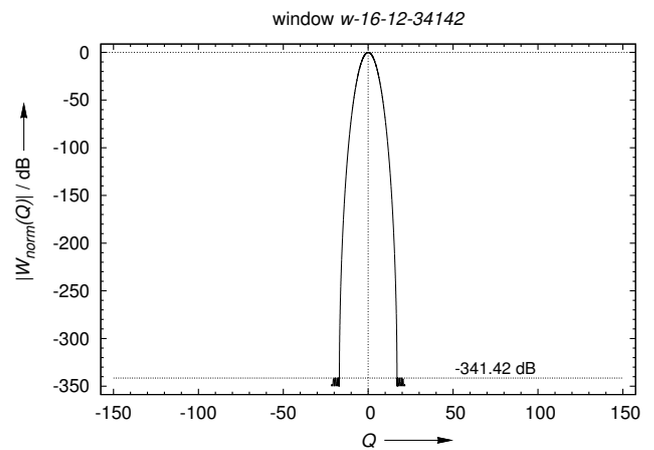
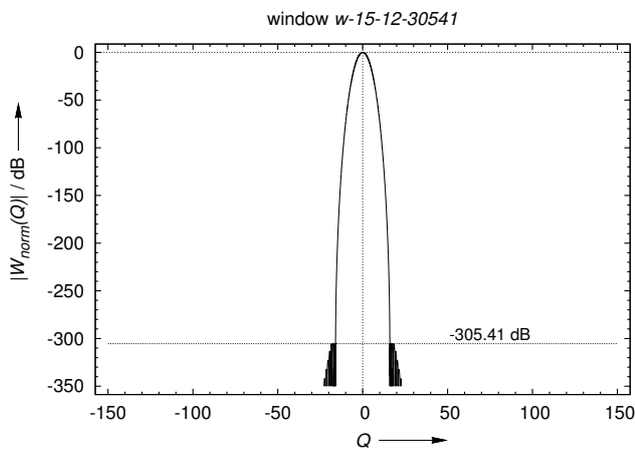
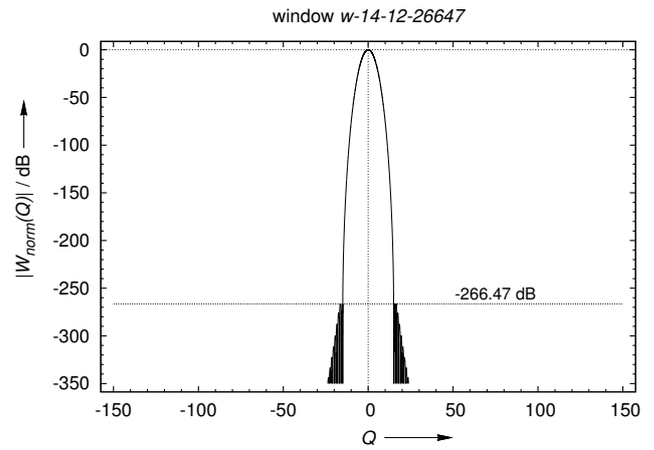
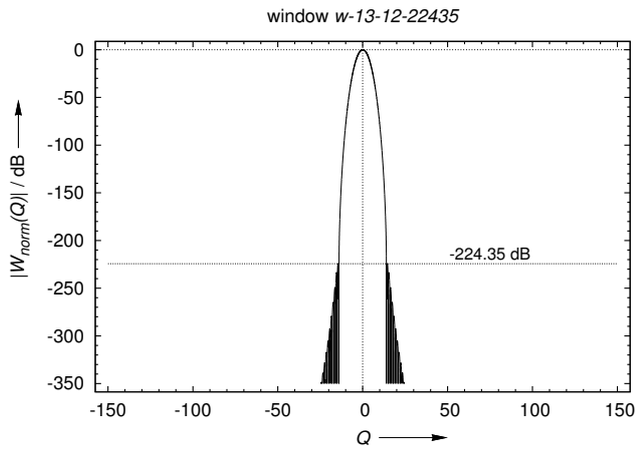
## 5.11 Spectra of Windows with 420 dB/decade Asymptotic Decay of Sidelobes



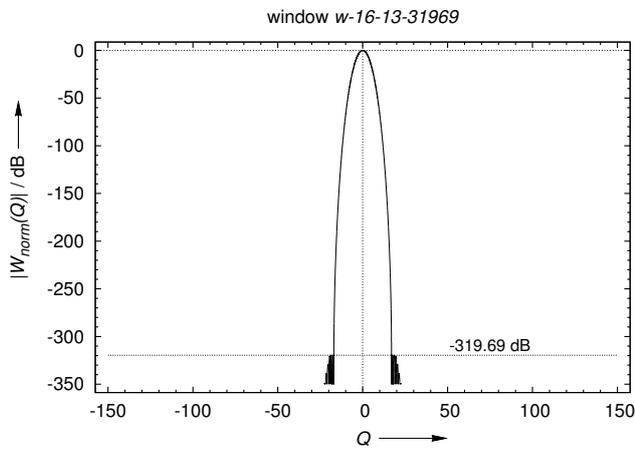
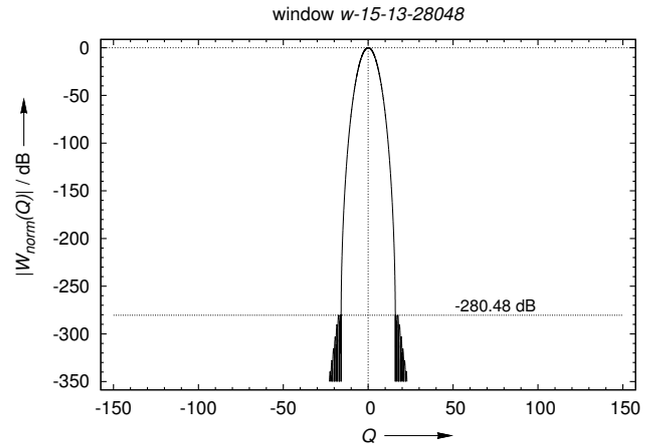
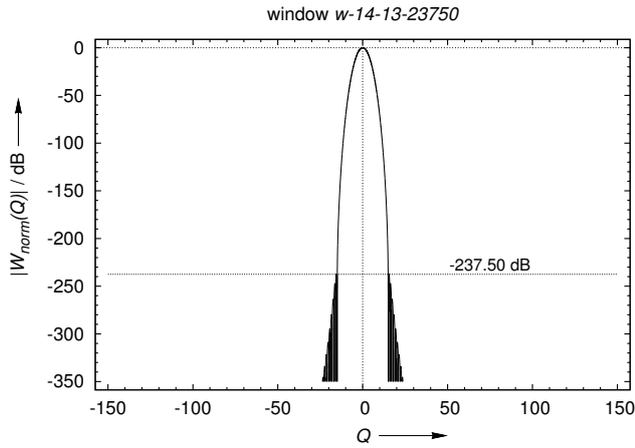
## 5.12 Spectra of Windows with 460 dB/decade Asymptotic Decay of Sidelobes



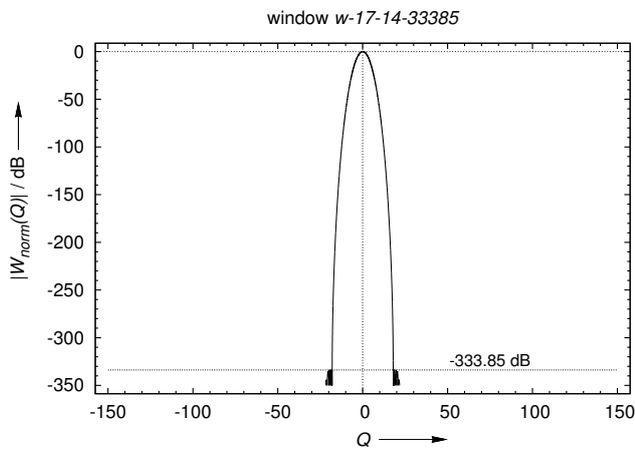
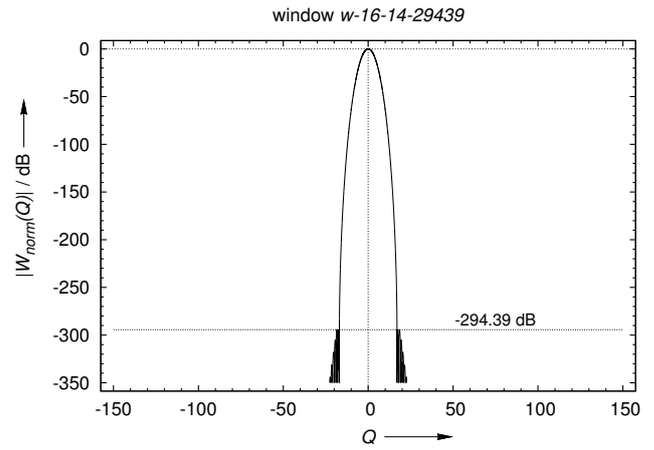
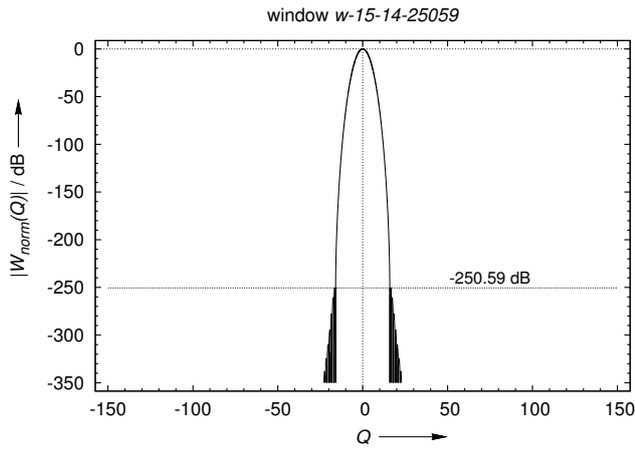
### 5.13 Spectra of Windows with 500 dB/decade Asymptotic Decay of Sidelobes



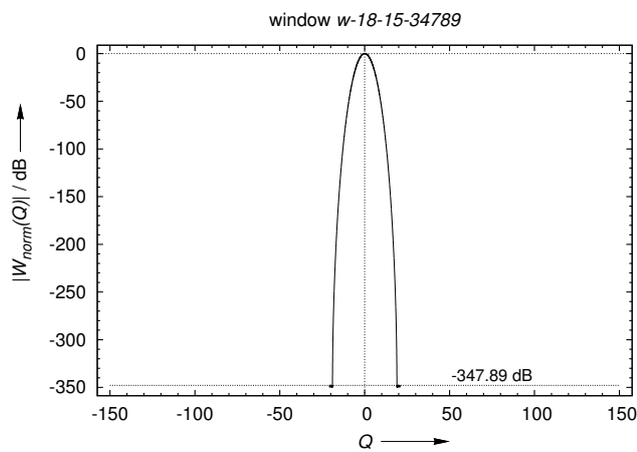
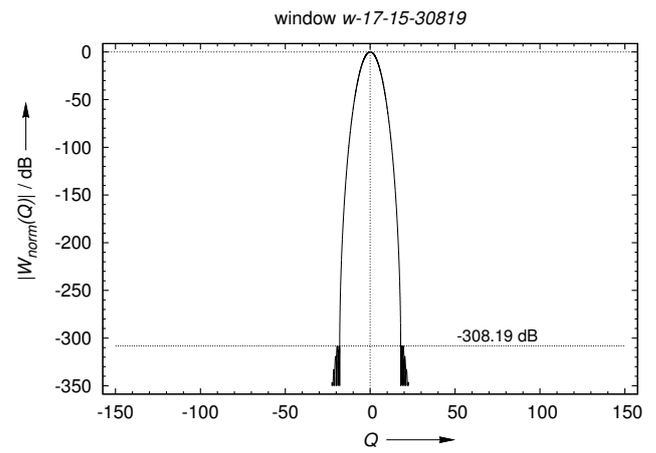
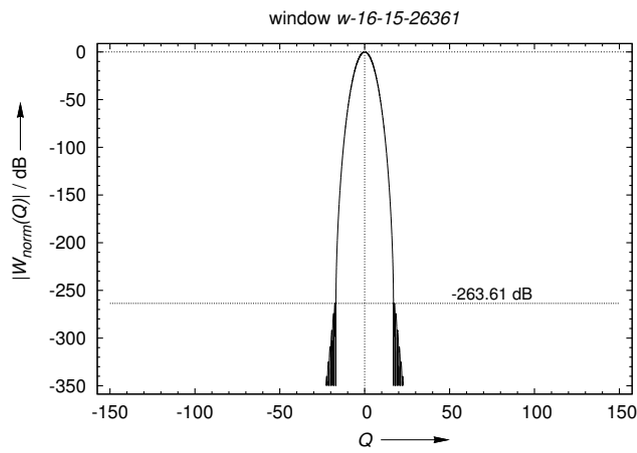
## 5.14 Spectra of Windows with 540 dB/decade Asymptotic Decay of Sidelobes



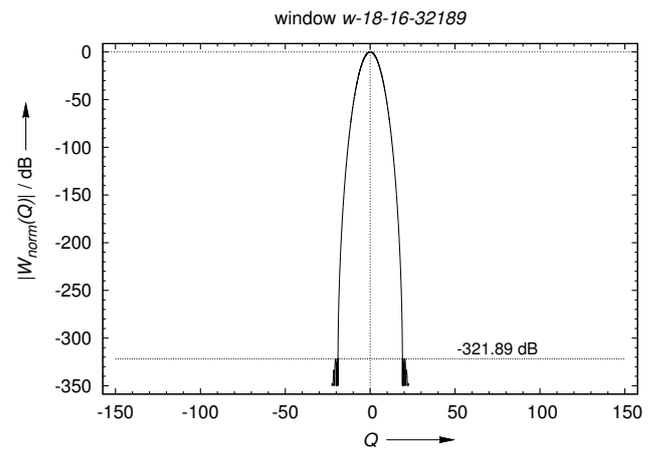
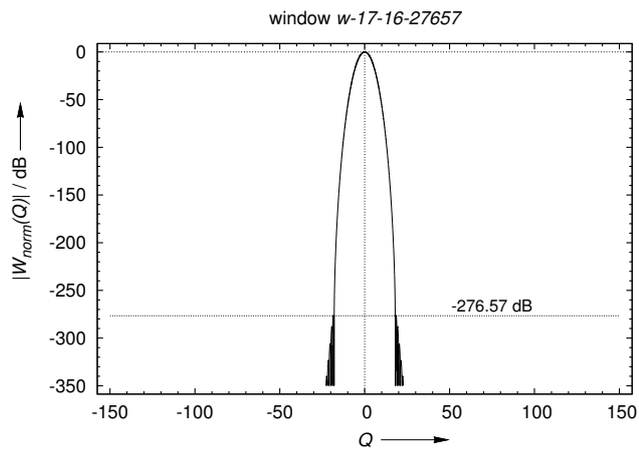
## 5.15 Spectra of Windows with 580 dB/decade Asymptotic Decay of Sidelobes



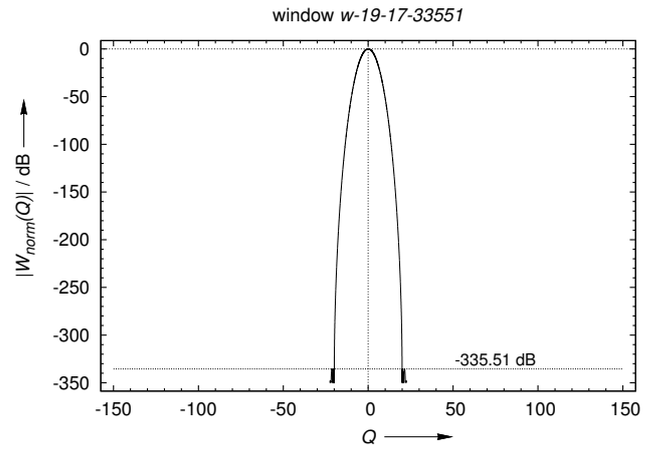
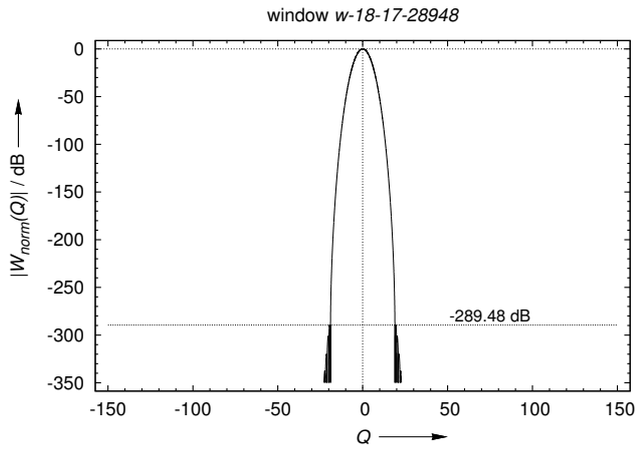
## 5.16 Spectra of Windows with 620 dB/decade Asymptotic Decay of Sidelobes



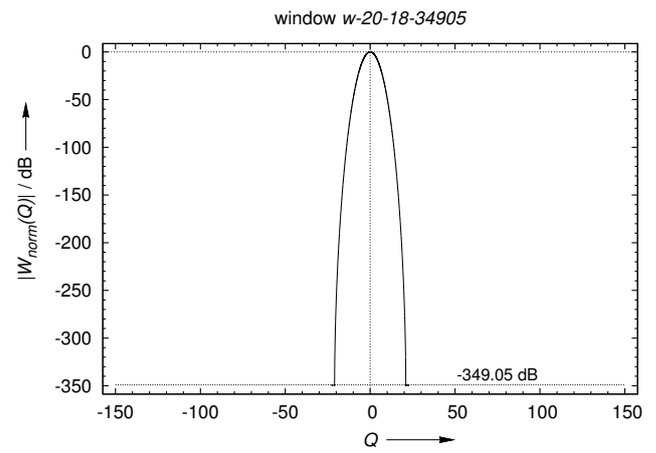
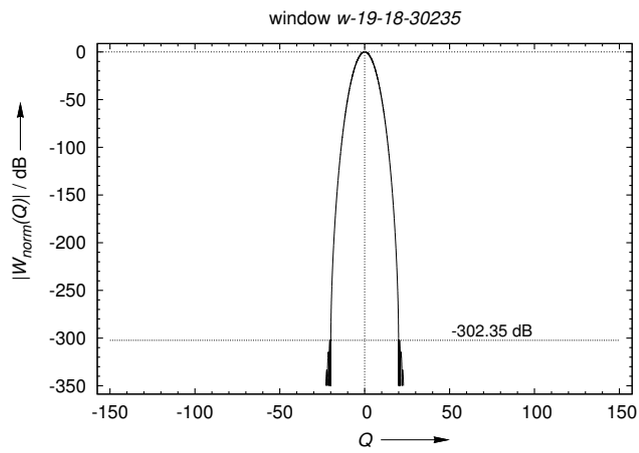
## 5.17 Spectra of Windows with 660 dB/decade Asymptotic Decay of Sidelobes



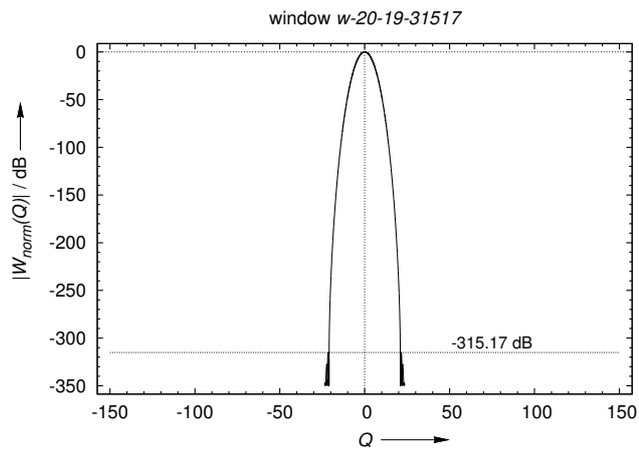
## 5.18 Spectra of Windows with 700 dB/decade Asymptotic Decay of Sidelobes



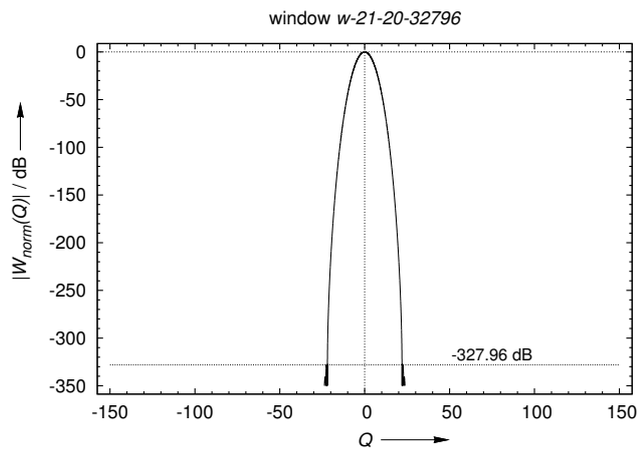
## 5.19 Spectra of Windows with 740 dB/decade Asymptotic Decay of Sidelobes



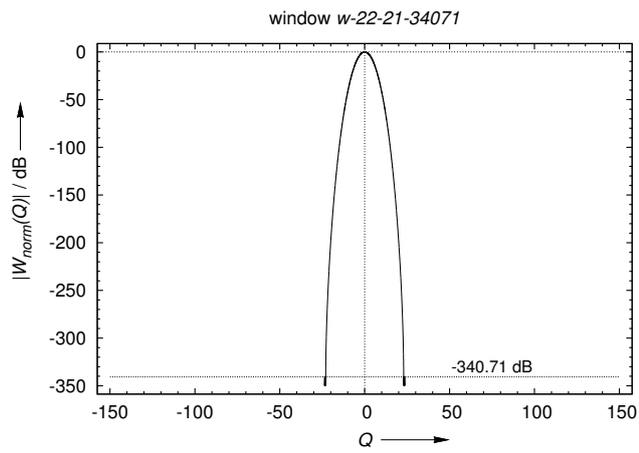
## 5.20 Spectra of Windows with 780 dB/decade Asymptotic Decay of Sidelobes



## 5.21 Spectra of Windows with 820 dB/decade Asymptotic Decay of Sidelobes



## 5.22 Spectra of Windows with 860 dB/decade Asymptotic Decay of Sidelobes



## References

- [1] F. J. Harris, "On the use of windows for harmonic analysis with discrete fourier transform," *Proceedings of the IEEE*, vol. 66, no. 1, pp. 51–83, January 1978.
- [2] A. H. Nuttall, "Some windows with very good sidelobe behavior," *IEEE Transactions on Acoustics, Speech and Signal Processing*, vol. ASSP-29, no. 1, pp. 84–91, February 1981.
- [3] H.-H. Albrecht, "Tailoring of minimum sidelobe cosine-sum windows for high-resolution measurements," *The Open Signal Processing Journal*, vol. 3, pp. 20–29, 2010. [Online]. Available: <http://dx.doi.org/10.2174/1876825301003010020>
- [4] *Intel® 64 and IA-32 Architectures Software Developer's Manual*, Intel Corporation, May 2011.