

. .& .

3

4 μ 2011

: 4/2011
: 4/1992

/	/	/	/
1121	2.599007	5361A	3.051636
1122	2.794432	5361B	2.916974
1123A	2.723993	5362A	3.050245
1123B	2.829819	5362B	2.915629
1140	2.854810	5363A	3.100843
1610	2.839182	5363B	2.928082
1620	2.851905	5364A	3.090729
1710	2.177608	5364B	2.925435
2111	2.719326	5371	3.000702
2112	2.800448	5372	2.626024
2251	2.958046	5380	2.898317
2252	2.916461	5390	3.000699
2253	2.872768	5510	2.364226
2254	2.868751	5521	2.903207
2522	2.835879	5522	3.000697
2921	2.671313	5530	2.695615
2922	2.703730	5540	2.756796
5110	3.000750	5551	3.000702
5120	3.000709	5552	2.626849
5130	3.000595	5560A	2.993624
5140	2.886375	5560B	2.897421
5150	2.898038	5570	3.000665
5160	2.649252	5580	3.000595
5210	2.973826	5610	4.765296
5220	2.956969	5621	2.903207
5230	4.223944	5622	3.000697
5240	2.993215	5630	2.756796
5311	2.902855	5640	3.000702
5312	2.912750	5650	3.000699
5321	3.002499	5710	1.839873
5322	2.999136	5720	2.912217
5330	3.000506	5730	2.756796
5340	2.701845		
5351	2.849458		
5352	2.877429		
5353	2.886038		
5354	2.921030		

=
A0 =
***** =

: 4/2011
: 1/1993

/	/	/	/
1121	2.494624	5361A	2.916054
1122	2.680960	5361B	2.756676
1123A	2.612086	5362A	2.914479
1123B	2.715526	5362B	2.755153
1140	2.683162	5363A	2.969987
1610	2.693727	5363B	2.764964
1620	2.697767	5364A	2.958213
1710	2.064664	5364B	2.762244
2111	2.607441	5371	2.792577
2112	2.643605	5372	2.486221
2251	2.763714	5380	2.753825
2252	2.719891	5390	2.792616
2253	2.691086	5510	2.218366
2254	2.691629	5521	2.761572
2522	2.687365	5522	2.792581
2921	2.532248	5530	2.548790
2922	2.560507	5540	2.569058
5110	2.792525	5551	2.792576
5120	2.792495	5552	2.486967
5130	2.792530	5560A	2.855165
5140	2.749275	5560B	2.741530
5150	2.753764	5570	2.792612
5160	2.515940	5580	2.792530
5210	2.766065	5610	4.735007
5220	2.750626	5621	2.761572
5230	3.917177	5622	2.792581
5240	2.782215	5630	2.569058
5311	2.761697	5640	2.792578
5312	2.769779	5650	2.792616
5321	2.794016	5710	1.802813
5322	2.791275	5720	2.769230
5330	2.792523	5730	2.569058
5340	2.518591		
5351	2.649112		
5352	2.676542		
5353	2.684591		
5354	2.717619		

=
A0 =
***** =

: 4/2011
: 2/1993

/	/	/	/
1121	2.447699	5361A	2.884010
1122	2.633283	5361B	2.727161
1123A	2.564730	5362A	2.882981
1123B	2.667293	5362B	2.726142
1140	2.645207	5363A	2.941455
1610	2.649856	5363B	2.739273
1620	2.656614	5364A	2.930398
1710	2.059057	5364B	2.737088
2111	2.560603	5371	2.755093
2112	2.610157	5372	2.461490
2251	2.727766	5380	2.709344
2252	2.684035	5390	2.755053
2253	2.657325	5510	2.202790
2254	2.659161	5521	2.716450
2522	2.655503	5522	2.755096
2921	2.507043	5530	2.507317
2922	2.534726	5540	2.550561
5110	2.755098	5551	2.755092
5120	2.755095	5552	2.462202
5130	2.754963	5560A	2.820400
5140	2.704033	5560B	2.708765
5150	2.709170	5570	2.755044
5160	2.491190	5580	2.754963
5210	2.732589	5610	4.728802
5220	2.718594	5621	2.716450
5230	3.897913	5622	2.755096
5240	2.748621	5630	2.550561
5311	2.716119	5640	2.755093
5312	2.724807	5650	2.755053
5321	2.753785	5710	1.795681
5322	2.754724	5720	2.724060
5330	2.755045	5730	2.550561
5340	2.504315		
5351	2.614660		
5352	2.641400		
5353	2.649365		
5354	2.681683		

=
A0 =
***** =

: 4/2011
: 3/1993

/	/	/	/
1121	2.334160	5361A	2.743027
1122	2.515288	5361B	2.584470
1123A	2.446266	5362A	2.742005
1123B	2.549841	5362B	2.583456
1140	2.467901	5363A	2.802116
1610	2.500695	5363B	2.597328
1620	2.496971	5364A	2.790159
1710	1.953284	5364B	2.594481
2111	2.442140	5371	2.549744
2112	2.445464	5372	2.334907
2251	2.533467	5380	2.563936
2252	2.488463	5390	2.549752
2253	2.466391	5510	2.072345
2254	2.459705	5521	2.576249
2522	2.461723	5522	2.549745
2921	2.359792	5530	2.354334
2922	2.360114	5540	2.397595
5110	2.549790	5551	2.549745
5120	2.549762	5552	2.335519
5130	2.549674	5560A	2.677983
5140	2.565783	5560B	2.565376
5150	2.563931	5570	2.549729
5160	2.332211	5580	2.549674
5210	2.527665	5610	4.452145
5220	2.517137	5621	2.576249
5230	3.667261	5622	2.549745
5240	2.534793	5630	2.397595
5311	2.576404	5640	2.549745
5312	2.583503	5650	2.549752
5321	2.548805	5710	1.706622
5322	2.550539	5720	2.582602
5330	2.549785	5730	2.397595
5340	2.362869		
5351	2.416979		
5352	2.441558		
5353	2.449101		
5354	2.479784		

=
A0 =
***** =

: 4/2011
: 4/1993

/	/	/	/
1121	2.263154	5361A	2.703453
1122	2.445515	5361B	2.548257
1123A	2.376448	5362A	2.702700
1123B	2.477490	5362B	2.547491
1140	2.425231	5363A	2.767852
1610	2.444987	5363B	2.566740
1620	2.445449	5364A	2.754430
1710	1.948174	5364B	2.562456
2111	2.372462	5371	2.518459
2112	2.406023	5372	2.303785
2251	2.499234	5380	2.505788
2252	2.460210	5390	2.518474
2253	2.437684	5510	2.058963
2254	2.430249	5521	2.517065
2522	2.423294	5522	2.518459
2921	2.341077	5530	2.295798
2922	2.320488	5540	2.381484
5110	2.518438	5551	2.518459
5120	2.518409	5552	2.304384
5130	2.518547	5560A	2.634378
5140	2.504332	5560B	2.524468
5150	2.505801	5570	2.518462
5160	2.309098	5580	2.518547
5210	2.499678	5610	4.446179
5220	2.490279	5621	2.517065
5230	3.650449	5622	2.518459
5240	2.506999	5630	2.381484
5311	2.516890	5640	2.518459
5312	2.524153	5650	2.518474
5321	2.518011	5710	1.701133
5322	2.519873	5720	2.524247
5330	2.518520	5730	2.381484
5340	2.350299		
5351	2.397747		
5352	2.420235		
5353	2.427016		
5354	2.454945		

=
A0 =
***** =

: 4/2011
: 1/1994

/	/	/	/
1121	2.187540	5361A	2.638287
1122	2.373840	5361B	2.488560
1123A	2.302525	5362A	2.637506
1123B	2.407579	5362B	2.487789
1140	2.321989	5363A	2.710213
1610	2.355632	5363B	2.515220
1620	2.352332	5364A	2.695283
1710	1.928529	5364B	2.509333
2111	2.298017	5371	2.400637
2112	2.312202	5372	2.252220
2251	2.388491	5380	2.419916
2252	2.346341	5390	2.400609
2253	2.330234	5510	1.977244
2254	2.326564	5521	2.434824
2522	2.333886	5522	2.400635
2921	2.253963	5530	2.197677
2922	2.234250	5540	2.297607
5110	2.400675	5551	2.400638
5120	2.400600	5552	2.252730
5130	2.400675	5560A	2.562702
5140	2.422457	5560B	2.457164
5150	2.419961	5570	2.400629
5160	2.228566	5580	2.400675
5210	2.384843	5610	4.425692
5220	2.377926	5621	2.434824
5230	3.526749	5622	2.400635
5240	2.388849	5630	2.297607
5311	2.434830	5640	2.400637
5312	2.441996	5650	2.400609
5321	2.399452	5710	1.658489
5322	2.401643	5720	2.441679
5330	2.400740	5730	2.297607
5340	2.273650		
5351	2.279892		
5352	2.302576		
5353	2.309302		
5354	2.337188		

=
A0 =
***** =

: 4/2011
: 2/1994

/	/	/	/
1121	2.158536	5361A	2.626668
1122	2.347822	5361B	2.477907
1123A	2.275660	5362A	2.625487
1123B	2.380606	5362B	2.476750
1140	2.312423	5363A	2.699010
1610	2.338850	5363B	2.505197
1620	2.337817	5364A	2.684100
1710	1.928446	5364B	2.499254
2111	2.271259	5371	2.400637
2112	2.302031	5372	2.242654
2251	2.384960	5380	2.403689
2252	2.344386	5390	2.400609
2253	2.327941	5510	1.933449
2254	2.325016	5521	2.416755
2522	2.327688	5522	2.400635
2921	2.253651	5530	2.179483
2922	2.234057	5540	2.255726
5110	2.400675	5551	2.400638
5120	2.400600	5552	2.243161
5130	2.400675	5560A	2.549483
5140	2.404213	5560B	2.444743
5150	2.403709	5570	2.400629
5160	2.227059	5580	2.400675
5210	2.380851	5610	4.424923
5220	2.371024	5621	2.416755
5230	3.458063	5622	2.400635
5240	2.388849	5630	2.255726
5311	2.416580	5640	2.400637
5312	2.423431	5650	2.400609
5321	2.399452	5710	1.616286
5322	2.401643	5720	2.423640
5330	2.400740	5730	2.255726
5340	2.222823		
5351	2.279892		
5352	2.302576		
5353	2.309302		
5354	2.337188		

=
A0 =
***** =

: 4/2011
: 3/1994

/	/	/	/
1121	2.111461	5361A	2.494878
1122	2.285169	5361B	2.367398
1123A	2.216922	5362A	2.493750
1123B	2.316706	5362B	2.366311
1140	2.195220	5363A	2.555888
1610	2.242833	5363B	2.390482
1620	2.236166	5364A	2.542868
1710	1.775284	5364B	2.385029
2111	2.212822	5371	2.243115
2112	2.177101	5372	2.142866
2251	2.240303	5380	2.306858
2252	2.196853	5390	2.243110
2253	2.182698	5510	1.808047
2254	2.170343	5521	2.324508
2522	2.178022	5522	2.243115
2921	2.135233	5530	2.090990
2922	2.115355	5540	1.997346
5110	2.243110	5551	2.243115
5120	2.243087	5552	2.143302
5130	2.243110	5560A	2.428666
5140	2.315039	5560B	2.338540
5150	2.307047	5570	2.243095
5160	2.049261	5580	2.243110
5210	2.215200	5610	3.897992
5220	2.197837	5621	2.324508
5230	3.125301	5622	2.243115
5240	2.235234	5630	1.997346
5311	2.324622	5640	2.243116
5312	2.330439	5650	2.243110
5321	2.242323	5710	1.512279
5322	2.242238	5720	2.329841
5330	2.242967	5730	1.997346
5340	1.944419		
5351	2.130281		
5352	2.151750		
5353	2.158119		
5354	2.184068		

=
A0 =
***** =

: 4/2011
: 4/1994

/	/	/	/
1121	2.080783	5361A	2.429310
1122	2.262423	5361B	2.357755
1123A	2.191392	5362A	2.428401
1123B	2.294759	5362B	2.356839
1140	2.185051	5363A	2.474508
1610	2.227613	5363B	2.382546
1620	2.222657	5364A	2.464490
1710	1.718846	5364B	2.376563
2111	2.187155	5371	2.243115
2112	2.167717	5372	2.134687
2251	2.237463	5380	2.292907
2252	2.195287	5390	2.243110
2253	2.178280	5510	1.786836
2254	2.169182	5521	2.310122
2522	2.175313	5522	2.243115
2921	2.135075	5530	2.069856
2922	2.115213	5540	1.997346
5110	2.243110	5551	2.243115
5120	2.243087	5552	2.135135
5130	2.243110	5560A	2.379055
5140	2.299248	5560B	2.327913
5150	2.293048	5570	2.243095
5160	2.047848	5580	2.243110
5210	2.215200	5610	3.897678
5220	2.197837	5621	2.310122
5230	3.125301	5622	2.243115
5240	2.235234	5630	1.997346
5311	2.309987	5640	2.243116
5312	2.316877	5650	2.243110
5321	2.242323	5710	1.493027
5322	2.242238	5720	2.316017
5330	2.242967	5730	1.997346
5340	1.944419		
5351	2.130281		
5352	2.151750		
5353	2.158119		
5354	2.184068		

=
A0 =
***** =

: 4/2011
: 1/1995

/	/	/	/
1121	2.014902	5361A	1.948934
1122	2.185616	5361B	1.736825
1123A	2.118787	5362A	1.947833
1123B	2.216188	5362B	1.735829
1140	2.106895	5363A	1.893907
1610	2.145727	5363B	1.644103
1620	2.143864	5364A	1.904198
1710	1.703460	5364B	1.661240
2111	2.114833	5371	2.148668
2112	2.092314	5372	2.007085
2251	2.149010	5380	2.207815
2252	2.108988	5390	2.148645
2253	2.098409	5510	1.729609
2254	2.092642	5521	2.226563
2522	2.108510	5522	2.148666
2921	2.068636	5530	1.995942
2922	2.050075	5540	1.953062
5110	2.148645	5551	2.148669
5120	2.148644	5552	2.007599
5130	2.148645	5560A	2.004469
5140	2.215390	5560B	1.838371
5150	2.207982	5570	2.148645
5160	1.983868	5580	2.148645
5210	2.131226	5610	2.678145
5220	2.117786	5621	2.226563
5230	2.786881	5622	2.148666
5240	2.150489	5630	1.953062
5311	2.226428	5640	2.148668
5312	2.232511	5650	2.148645
5321	2.147817	5710	1.484231
5322	2.148056	5720	2.232418
5330	2.148711	5730	1.953062
5340	1.909842		
5351	2.050566		
5352	2.068976		
5353	2.074577		
5354	2.097287		

=
A0 =
***** =

: 4/2011
: 2/1995

/	/	/	/
1121	2.025920	5361A	1.950098
1122	2.192308	5361B	1.737777
1123A	2.127057	5362A	1.949217
1123B	2.222088	5362B	1.736971
1140	2.110302	5363A	1.895293
1610	2.150578	5363B	1.645188
1620	2.148274	5364A	1.905005
1710	1.703492	5364B	1.661877
2111	2.123312	5371	2.148668
2112	2.095387	5372	2.008634
2251	2.149779	5380	2.210597
2252	2.109413	5390	2.148645
2253	2.098706	5510	1.729861
2254	2.092834	5521	2.228588
2522	2.108782	5522	2.148666
2921	2.013126	5530	2.006807
2922	2.050085	5540	1.953062
5110	2.148645	5551	2.148669
5120	2.148644	5552	2.009139
5130	2.148645	5560A	2.006120
5140	2.218510	5560B	1.839790
5150	2.210783	5570	2.148645
5160	1.984309	5580	2.148645
5210	2.131226	5610	2.678177
5220	2.117786	5621	2.228588
5230	2.786881	5622	2.148666
5240	2.150489	5630	1.953062
5311	2.228881	5640	2.148668
5312	2.234858	5650	2.148645
5321	2.147817	5710	1.483305
5322	2.148056	5720	2.233960
5330	2.148711	5730	1.953062
5340	1.909842		
5351	2.050566		
5352	2.068976		
5353	2.074577		
5354	2.097287		

=
A0 =
***** =

: 4/2011
: 3/1995

/	/	/	/
1121	1.983258	5361A	1.921561
1122	2.148031	5361B	1.714385
1123A	2.082943	5362A	1.920797
1123B	2.180364	5362B	1.713690
1140	2.042970	5363A	1.872117
1610	2.089524	5363B	1.627029
1620	2.088044	5364A	1.881210
1710	1.688426	5364B	1.643075
2111	2.078690	5371	2.061853
2112	2.033597	5372	1.798057
2251	2.071944	5380	2.152172
2252	2.029041	5390	2.061865
2253	2.013393	5510	1.697293
2254	2.000903	5521	2.174130
2522	2.012996	5522	2.061855
2921	1.899230	5530	1.943381
2922	1.951471	5540	1.910704
5110	2.061889	5551	2.061855
5120	2.061833	5552	1.798784
5130	2.061816	5560A	1.971017
5140	2.163856	5560B	1.809585
5150	2.152490	5570	2.061826
5160	1.926039	5580	2.061816
5210	2.053460	5610	2.670860
5220	2.043362	5621	2.174130
5230	2.379780	5622	2.061855
5240	2.071935	5630	1.910704
5311	2.174208	5640	2.061853
5312	2.179846	5650	2.061865
5321	2.061018	5710	1.476356
5322	2.061467	5720	2.179478
5330	2.061716	5730	1.910704
5340	1.876473		
5351	1.970157		
5352	1.987217		
5353	1.992506		
5354	2.013690		

=
A0 =
***** =

: 4/2011
: 4/1995

/	/	/	/
1121	1.926072	5361A	1.906480
1122	2.097255	5361B	1.702024
1123A	2.030989	5362A	1.905400
1123B	2.130863	5362B	1.701054
1140	2.025758	5363A	1.860083
1610	2.058679	5363B	1.617583
1620	2.061299	5364A	1.868763
1710	1.688905	5364B	1.633223
2111	2.025934	5371	2.065495
2112	2.010709	5372	1.783559
2251	2.068282	5380	2.121707
2252	2.028592	5390	2.065478
2253	2.009080	5510	1.695643
2254	2.001276	5521	2.141515
2522	2.009348	5522	2.065493
2921	1.901425	5530	1.909249
2922	1.953834	5540	1.912515
5110	2.065528	5551	2.065496
5120	2.065455	5552	1.784299
5130	2.065531	5560A	1.952431
5140	2.128892	5560B	1.793565
5150	2.121897	5570	2.065482
5160	1.901303	5580	2.065531
5210	2.056948	5610	2.670775
5220	2.046689	5621	2.141515
5230	2.381184	5622	2.065493
5240	2.075648	5630	1.912515
5311	2.141296	5640	2.065495
5312	2.148262	5650	2.065478
5321	2.064684	5710	1.471311
5322	2.065992	5720	2.147823
5330	2.065397	5730	1.912515
5340	1.878256		
5351	1.973830		
5352	1.990714		
5353	1.996024		
5354	2.017240		

=
A0 =
***** =

: 4/2011
: 1/1996

/	/	/	/
1121	1.856632	5361A	1.868497
1122	2.019123	5361B	1.670782
1123A	1.956428	5362A	1.867653
1123B	2.049810	5362B	1.670007
1140	1.964614	5363A	1.830007
1610	2.011295	5363B	1.593923
1620	1.994696	5364A	1.836859
1710	2.000683	5364B	1.607913
2111	1.951850	5371	2.065495
2112	1.952038	5372	1.709979
2251	2.036694	5380	2.067078
2252	1.993904	5390	2.065478
2253	1.972293	5510	1.677369
2254	1.963131	5521	2.075329
2522	1.964008	5522	2.065493
2921	1.875232	5530	1.881955
2922	1.901168	5540	1.912515
5110	2.065528	5551	2.065496
5120	2.065455	5552	1.710727
5130	2.065531	5560A	1.906203
5140	2.067368	5560B	1.753639
5150	2.067111	5570	2.065482
5160	1.889159	5580	2.065531
5210	2.026110	5610	2.670079
5220	2.014889	5621	2.075329
5230	2.359886	5622	2.065493
5240	2.020301	5630	1.912515
5311	2.075166	5640	2.065495
5312	2.080267	5650	2.065478
5321	2.064684	5710	1.439845
5322	2.065992	5720	2.079486
5330	2.065397	5730	1.912515
5340	1.878256		
5351	1.916468		
5352	1.944321		
5353	1.952425		
5354	1.986581		

=
A0 =
***** =

: 4/2011
: 2/1996

/	/	/	/
1121	1.842030	5361A	1.856862
1122	1.995871	5361B	1.661192
1123A	1.936698	5362A	1.856245
1123B	2.024201	5362B	1.660595
1140	1.948374	5363A	1.820392
1610	1.972002	5363B	1.586343
1620	1.975532	5364A	1.826826
1710	1.982653	5364B	1.599946
2111	1.932754	5371	1.994966
2112	1.936366	5372	1.699439
2251	1.993370	5380	2.026102
2252	1.956682	5390	1.994967
2253	1.938470	5510	1.662811
2254	1.930425	5521	2.042252
2522	1.936589	5522	1.994967
2921	1.850120	5530	1.842555
2922	1.876905	5540	1.876923
5110	1.994967	5551	1.994967
5120	1.994949	5552	1.700162
5130	1.994967	5560A	1.892226
5140	2.030069	5560B	1.741545
5150	2.026191	5570	1.994958
5160	1.849658	5580	1.994967
5210	1.988369	5610	2.663777
5220	1.980694	5621	2.042252
5230	2.352849	5622	1.994967
5240	2.002451	5630	1.876923
5311	2.042075	5640	1.994966
5312	2.048206	5650	1.994967
5321	1.994697	5710	1.435384
5322	1.994183	5720	2.048181
5330	1.994842	5730	1.876923
5340	1.849398		
5351	1.904356		
5352	1.921673		
5353	1.926810		
5354	1.947674		

=
A0 =
***** =

: 4/2011
: 3/1996

/	/	/	/
1121	1.839372	5361A	1.850067
1122	1.985995	5361B	1.655587
1123A	1.927130	5362A	1.849335
1123B	2.005994	5362B	1.654904
1140	1.906749	5363A	1.814684
1610	1.939119	5363B	1.581840
1620	1.937360	5364A	1.820943
1710	1.962488	5364B	1.595256
2111	1.924144	5371	1.920038
2112	1.880538	5372	1.608110
2251	1.924617	5380	1.988127
2252	1.916369	5390	1.920025
2253	1.903265	5510	1.650348
2254	1.902606	5521	2.007540
2522	1.905627	5522	1.920038
2921	1.828133	5530	1.799501
2922	1.848121	5540	1.837834
5110	1.920026	5551	1.920039
5120	1.920058	5552	1.608868
5130	1.920024	5560A	1.883956
5140	1.996897	5560B	1.734384
5150	1.988322	5570	1.920046
5160	1.760839	5580	1.920024
5210	1.916050	5610	2.656708
5220	1.910850	5621	2.007540
5230	2.321805	5622	1.920038
5240	1.926132	5630	1.837834
5311	2.007500	5640	1.920038
5312	2.013277	5650	1.920025
5321	1.919562	5710	1.431906
5322	1.919339	5720	2.012745
5330	1.919938	5730	1.837834
5340	1.818091		
5351	1.904356		
5352	1.907696		
5353	1.908596		
5354	1.912214		

=
A0 =
***** =

: 4/2011
: 4/1996

/	/	/	/
1121	1.796324	5361A	1.830970
1122	1.936028	5361B	1.639818
1123A	1.880974	5362A	1.830151
1123B	1.953796	5362B	1.639054
1140	1.891137	5363A	1.799637
1610	1.909621	5363B	1.569955
1620	1.911428	5364A	1.804932
1710	1.962310	5364B	1.582513
2111	1.878365	5371	1.920038
2112	1.863599	5372	1.592415
2251	1.917963	5380	1.953069
2252	1.912580	5390	1.920025
2253	1.897570	5510	1.646723
2254	1.895933	5521	1.968691
2522	1.891688	5522	1.920038
2921	1.827215	5530	1.780380
2922	1.846908	5540	1.837834
5110	1.920026	5551	1.920039
5120	1.920058	5552	1.593167
5130	1.920024	5560A	1.861000
5140	1.957307	5560B	1.714487
5150	1.953181	5570	1.920046
5160	1.757631	5580	1.920024
5210	1.916050	5610	2.656208
5220	1.910850	5621	1.968691
5230	2.321805	5622	1.920038
5240	1.926132	5630	1.837834
5311	1.968788	5640	1.920038
5312	1.974610	5650	1.920025
5321	1.919562	5710	1.427108
5322	1.919339	5720	1.974157
5330	1.919938	5730	1.837834
5340	1.818091		
5351	1.904356		
5352	1.907696		
5353	1.908596		
5354	1.912214		

=
A0 =
***** =

: 4/2011
: 1/1997

/	/	/	/
1121	1.739437	5361A	1.799835
1122	1.876478	5361B	1.614052
1123A	1.821176	5362A	1.798831
1123B	1.889549	5362B	1.613144
1140	1.824372	5363A	1.773875
1610	1.843933	5363B	1.549566
1620	1.844144	5364A	1.778296
1710	1.939847	5364B	1.561250
2111	1.819181	5371	1.842199
2112	1.804606	5372	1.566460
2251	1.845178	5380	1.884160
2252	1.852285	5390	1.842188
2253	1.841743	5510	1.585378
2254	1.845083	5521	1.900932
2522	1.842949	5522	1.842200
2921	1.777084	5530	1.709496
2922	1.803316	5540	1.795764
5110	1.842189	5551	1.842198
5120	1.842190	5552	1.567141
5130	1.842187	5560A	1.823283
5140	1.889530	5560B	1.681732
5150	1.884329	5570	1.842188
5160	1.706379	5580	1.842187
5210	1.841269	5610	2.295950
5220	1.838396	5621	1.900932
5230	2.027008	5622	1.842200
5240	1.847818	5630	1.795764
5311	1.901021	5640	1.842199
5312	1.906721	5650	1.842188
5321	1.842489	5710	1.390041
5322	1.842728	5720	1.906289
5330	1.842153	5730	1.795764
5340	1.784625		
5351	1.863159		
5352	1.859385		
5353	1.858101		
5354	1.853002		

=
A0 =
***** =

: 4/2011
: 2/1997

/	/	/	/
1121	1.690633	5361A	1.784182
1122	1.843209	5361B	1.601073
1123A	1.782499	5362A	1.783575
1123B	1.861136	5362B	1.600495
1140	1.803983	5363A	1.761279
1610	1.820362	5363B	1.539576
1620	1.822897	5364A	1.765100
1710	1.939576	5364B	1.550695
2111	1.779190	5371	1.842199
2112	1.789892	5372	1.553733
2251	1.841441	5380	1.867003
2252	1.838809	5390	1.842188
2253	1.825600	5510	1.577207
2254	1.823584	5521	1.882801
2522	1.819644	5522	1.842200
2921	1.763932	5530	1.675309
2922	1.787971	5540	1.795764
5110	1.842189	5551	1.842198
5120	1.842190	5552	1.554433
5130	1.842187	5560A	1.804899
5140	1.870171	5560B	1.665739
5150	1.867077	5570	1.842188
5160	1.704496	5580	1.842187
5210	1.841269	5610	2.295748
5220	1.838396	5621	1.882801
5230	1.650226	5622	1.842200
5240	1.847818	5630	1.795764
5311	1.882827	5640	1.842199
5312	1.888630	5650	1.842188
5321	1.842489	5710	1.358438
5322	1.842728	5720	1.889094
5330	1.842153	5730	1.795764
5340	1.784625		
5351	1.834810		
5352	1.836358		
5353	1.836821		
5354	1.838524		

=
A0 =
***** =

: 4/2011
: 3/1997

/	/	/	/
1121	1.632222	5361A	1.752737
1122	1.787810	5361B	1.574948
1123A	1.726202	5362A	1.752140
1123B	1.807233	5362B	1.574379
1140	1.747006	5363A	1.735452
1610	1.764217	5363B	1.519053
1620	1.766074	5364A	1.738283
1710	1.922359	5364B	1.529194
2111	1.723228	5371	1.785887
2112	1.737366	5372	1.527763
2251	1.785596	5380	1.812338
2252	1.783799	5390	1.785891
2253	1.773644	5510	1.552149
2254	1.773309	5521	1.827828
2522	1.773825	5522	1.785887
2921	1.691770	5530	1.618036
2922	1.736355	5540	1.764349
5110	1.785910	5551	1.785887
5120	1.785895	5552	1.528419
5130	1.785853	5560A	1.767611
5140	1.815720	5560B	1.633243
5150	1.812414	5570	1.785879
5160	1.664792	5580	1.785853
5210	1.786180	5610	2.290826
5220	1.784971	5621	1.827828
5230	1.636567	5622	1.785887
5240	1.789585	5630	1.764349
5311	1.827772	5640	1.785887
5312	1.833771	5650	1.785891
5321	1.786504	5710	1.350753
5322	1.785328	5720	1.834196
5330	1.785818	5730	1.764349
5340	1.758579		
5351	1.780625		
5352	1.781765		
5353	1.782108		
5354	1.783259		

=
A0 =
***** =

: 4/2011
: 4/1997

/	/	/	/
1121	1.623573	5361A	1.746223
1122	1.775117	5361B	1.569514
1123A	1.715883	5362A	1.745156
1123B	1.795277	5362B	1.568559
1140	1.732110	5363A	1.729676
1610	1.751225	5363B	1.514455
1620	1.750631	5364A	1.732288
1710	1.917545	5364B	1.524382
2111	1.712861	5371	1.770425
2112	1.727259	5372	1.522043
2251	1.771541	5380	1.798815
2252	1.771842	5390	1.770417
2253	1.759537	5510	1.543741
2254	1.762226	5521	1.814332
2522	1.760670	5522	1.770424
2921	1.682593	5530	1.609582
2922	1.726966	5540	1.586749
5110	1.770416	5551	1.770425
5120	1.770456	5552	1.522682
5130	1.770418	5560A	1.759437
5140	1.802442	5560B	1.626110
5150	1.798902	5570	1.770442
5160	1.647927	5580	1.770418
5210	1.751915	5610	2.021004
5220	1.739087	5621	1.814332
5230	1.631515	5622	1.770424
5240	1.768727	5630	1.586749
5311	1.814195	5640	1.770425
5312	1.820160	5650	1.770417
5321	1.769970	5710	1.347915
5322	1.770304	5720	1.820573
5330	1.770426	5730	1.586749
5340	1.547040		
5351	1.770164		
5352	1.770382		
5353	1.770390		
5354	1.770378		

=
A0 =
***** =

: 4/2011
: 1/1998

/	/	/	/
1121	1.594795	5361A	1.734681
1122	1.754169	5361B	1.559915
1123A	1.691903	5362A	1.733804
1123B	1.777005	5362B	1.559113
1140	1.705034	5363A	1.719980
1610	1.725284	5363B	1.506715
1620	1.725558	5364A	1.722702
1710	1.907889	5364B	1.516689
2111	1.688070	5371	1.740290
2112	1.703105	5372	1.512548
2251	1.744365	5380	1.777654
2252	1.744795	5390	1.740294
2253	1.734817	5510	1.531684
2254	1.738289	5521	1.795582
2522	1.740934	5522	1.740290
2921	1.644532	5530	1.573890
2922	1.700617	5540	1.572610
5110	1.740276	5551	1.740290
5120	1.740304	5552	1.513176
5130	1.740328	5560A	1.745904
5140	1.782403	5560B	1.614291
5150	1.777775	5570	1.740273
5160	1.627525	5580	1.740328
5210	1.725142	5610	2.018905
5220	1.713553	5621	1.795582
5230	1.624811	5622	1.740290
5240	1.741603	5630	1.572610
5311	1.795613	5640	1.740290
5312	1.801654	5650	1.740294
5321	1.740454	5710	1.344697
5322	1.741003	5720	1.802332
5330	1.740171	5730	1.572610
5340	1.536281		
5351	1.744556		
5352	1.743887		
5353	1.743503		
5354	1.742503		

=
A0 =
***** =

: 4/2011
: 2/1998

/	/	/	/
1121	1.513108	5361A	1.649254
1122	1.679749	5361B	1.478112
1123A	1.614938	5362A	1.648592
1123B	1.701438	5362B	1.477496
1140	1.662685	5363A	1.628520
1610	1.672090	5363B	1.421282
1620	1.674305	5364A	1.632175
1710	1.902720	5364B	1.431725
2111	1.611785	5371	1.725604
2112	1.662842	5372	1.431210
2251	1.719683	5380	1.722463
2252	1.722900	5390	1.725597
2253	1.713022	5510	1.490945
2254	1.718477	5521	1.736933
2522	1.717393	5522	1.725603
2921	1.631302	5530	1.518165
2922	1.686282	5540	1.565636
5110	1.725614	5551	1.725603
5120	1.725576	5552	1.431902
5130	1.725561	5560A	1.667898
5140	1.722168	5560B	1.537859
5150	1.722472	5570	1.725610
5160	1.614995	5580	1.725561
5210	1.708411	5610	2.017388
5220	1.697354	5621	1.736933
5230	1.619831	5622	1.725603
5240	1.721844	5630	1.565636
5311	1.736838	5640	1.725604
5312	1.743519	5650	1.725597
5321	1.726040	5710	1.311407
5322	1.725104	5720	1.744257
5330	1.725552	5730	1.565636
5340	1.530374		
5351	1.724587		
5352	1.724838		
5353	1.724884		
5354	1.725128		

=
A0 =
***** =

: 4/2011
: 3/1998

/	/	/	/
1121	1.508675	5361A	1.576749
1122	1.675762	5361B	1.408503
1123A	1.610028	5362A	1.575893
1123B	1.697720	5362B	1.407731
1140	1.640689	5363A	1.542626
1610	1.656374	5363B	1.342134
1620	1.657813	5364A	1.548812
1710	1.767553	5364B	1.354297
2111	1.606822	5371	1.689951
2112	1.642485	5372	1.358382
2251	1.689522	5380	1.708247
2252	1.690614	5390	1.689967
2253	1.683399	5510	1.411657
2254	1.689044	5521	1.725009
2522	1.694499	5522	1.689950
2921	1.606647	5530	1.485184
2922	1.659927	5540	1.479066
5110	1.689967	5551	1.689950
5120	1.689979	5552	1.359129
5130	1.689967	5560A	1.609745
5140	1.710582	5560B	1.479725
5150	1.708316	5570	1.689936
5160	1.591305	5580	1.689967
5210	1.669264	5610	1.842706
5220	1.654304	5621	1.725009
5230	1.502486	5622	1.689950
5240	1.689833	5630	1.479066
5311	1.724951	5640	1.689951
5312	1.731211	5650	1.689967
5321	1.690414	5710	1.203799
5322	1.689677	5720	1.732152
5330	1.690045	5730	1.479066
5340	1.434796		
5351	1.690731		
5352	1.690484		
5353	1.690586		
5354	1.690350		

=
A0 =
***** =

: 4/2011
: 4/1998

/	/	/	/
1121	1.511470	5361A	1.558784
1122	1.681230	5361B	1.390372
1123A	1.614286	5362A	1.558157
1123B	1.703754	5362B	1.389846
1140	1.641834	5363A	1.520550
1610	1.659375	5363B	1.320913
1620	1.660410	5364A	1.527607
1710	1.730830	5364B	1.333571
2111	1.610965	5371	1.689951
2112	1.644164	5372	1.341401
2251	1.690326	5380	1.712521
2252	1.691076	5390	1.689967
2253	1.682763	5510	1.391719
2254	1.686020	5521	1.729933
2522	1.689324	5522	1.689950
2921	1.572565	5530	1.485184
2922	1.652848	5540	1.457294
5110	1.689967	5551	1.689950
5120	1.689979	5552	1.342173
5130	1.689967	5560A	1.597194
5140	1.715401	5560B	1.466163
5150	1.712592	5570	1.689936
5160	1.591706	5580	1.689967
5210	1.666820	5610	1.785535
5220	1.650128	5621	1.729933
5230	1.470141	5622	1.689950
5240	1.689833	5630	1.457294
5311	1.729755	5640	1.689951
5312	1.736400	5650	1.689967
5321	1.690414	5710	1.175741
5322	1.689677	5720	1.737136
5330	1.690045	5730	1.457294
5340	1.409345		
5351	1.690731		
5352	1.690484		
5353	1.690586		
5354	1.690350		

=
A0 =
***** =

: 4/2011
: 1/1999

/	/	/	/
1121	1.499825	5361A	1.534008
1122	1.663117	5361B	1.367980
1123A	1.598666	5362A	1.533460
1123B	1.684894	5362B	1.367284
1140	1.617933	5363A	1.495224
1610	1.638812	5363B	1.298664
1620	1.637665	5364A	1.502467
1710	1.698714	5364B	1.311301
2111	1.595510	5371	1.662472
2112	1.621715	5372	1.319970
2251	1.663209	5380	1.690185
2252	1.664014	5390	1.662467
2253	1.657099	5510	1.367499
2254	1.661114	5521	1.707188
2522	1.667110	5522	1.662473
2921	1.553231	5530	1.471000
2922	1.631434	5540	1.432809
5110	1.662482	5551	1.662473
5120	1.662482	5552	1.320725
5130	1.662433	5560A	1.572927
5140	1.693710	5560B	1.443466
5150	1.690256	5570	1.662464
5160	1.571979	5580	1.662433
5210	1.637791	5610	1.747735
5220	1.621309	5621	1.707188
5230	1.441953	5622	1.662473
5240	1.658990	5630	1.432809
5311	1.707059	5640	1.662472
5312	1.713534	5650	1.662467
5321	1.662239	5710	1.153968
5322	1.662964	5720	1.713877
5330	1.662454	5730	1.432809
5340	1.385768		
5351	1.662742		
5352	1.662723		
5353	1.662622		
5354	1.662570		

=
A0 =
***** =

: 4/2011
: 2/1999

/	/	/	/
1121	1.466356	5361A	1.521215
1122	1.627238	5361B	1.357482
1123A	1.564283	5362A	1.520671
1123B	1.647792	5362B	1.356800
1140	1.604926	5363A	1.484979
1610	1.616424	5363B	1.290643
1620	1.617883	5364A	1.491802
1710	1.698543	5364B	1.302871
2111	1.560858	5371	1.662472
2112	1.608066	5372	1.309618
2251	1.658262	5380	1.666047
2252	1.661171	5390	1.662467
2253	1.653858	5510	1.365135
2254	1.658912	5521	1.680276
2522	1.661777	5522	1.662473
2921	1.552951	5530	1.451308
2922	1.631154	5540	1.432809
5110	1.662482	5551	1.662473
5120	1.662482	5552	1.310373
5130	1.662433	5560A	1.557257
5140	1.666561	5560B	1.429971
5150	1.666077	5570	1.662464
5160	1.569552	5580	1.662433
5210	1.637791	5610	1.747529
5220	1.621309	5621	1.680276
5230	1.441953	5622	1.662473
5240	1.658990	5630	1.432809
5311	1.680381	5640	1.662472
5312	1.686781	5650	1.662467
5321	1.662239	5710	1.151243
5322	1.662964	5720	1.687361
5330	1.662454	5730	1.432809
5340	1.385768		
5351	1.662742		
5352	1.662723		
5353	1.662622		
5354	1.662570		

=
A0 =
***** =

: 4/2011
: 3/1999

/	/	/	/
1121	1.442957	5361A	1.508280
1122	1.602279	5361B	1.346580
1123A	1.540090	5362A	1.507668
1123B	1.622745	5362B	1.346128
1140	1.577000	5363A	1.474475
1610	1.593921	5363B	1.282385
1620	1.594045	5364A	1.480799
1710	1.692845	5364B	1.294162
2111	1.537904	5371	1.642442
2112	1.585999	5372	1.299059
2251	1.636316	5380	1.642400
2252	1.639482	5390	1.642437
2253	1.632697	5510	1.355872
2254	1.638580	5521	1.654995
2522	1.642049	5522	1.642443
2921	1.537701	5530	1.434394
2922	1.614191	5540	1.424138
5110	1.642437	5551	1.642442
5120	1.642424	5552	1.299793
5130	1.642438	5560A	1.541342
5140	1.642461	5560B	1.416248
5150	1.642382	5570	1.642430
5160	1.553978	5580	1.642438
5210	1.616892	5610	1.746264
5220	1.601209	5621	1.654995
5230	1.436714	5622	1.642443
5240	1.635106	5630	1.424138
5311	1.654859	5640	1.642442
5312	1.661292	5650	1.642437
5321	1.642008	5710	1.148748
5322	1.642747	5720	1.661832
5330	1.642509	5730	1.424138
5340	1.379034		
5351	1.640127		
5352	1.640436		
5353	1.640669		
5354	1.641228		

=
A0 =
***** =

: 4/2011
: 4/1999

/	/	/	/
1121	1.425730	5361A	1.497610
1122	1.574944	5361B	1.337812
1123A	1.517308	5362A	1.496734
1123B	1.593359	5362B	1.337141
1140	1.570489	5363A	1.466169
1610	1.577685	5363B	1.275536
1620	1.579797	5364A	1.471638
1710	1.692750	5364B	1.286901
2111	1.514337	5371	1.642442
2112	1.576335	5372	1.290317
2251	1.632230	5380	1.621938
2252	1.637127	5390	1.642437
2253	1.630088	5510	1.353789
2254	1.636811	5521	1.632149
2522	1.637719	5522	1.642443
2921	1.537478	5530	1.426622
2922	1.613971	5540	1.424138
5110	1.642437	5551	1.642442
5120	1.642424	5552	1.291043
5130	1.642438	5560A	1.528218
5140	1.619556	5560B	1.404919
5150	1.621878	5570	1.642430
5160	1.551940	5580	1.642438
5210	1.616892	5610	1.746080
5220	1.601209	5621	1.632149
5230	1.436714	5622	1.642443
5240	1.635106	5630	1.424138
5311	1.632080	5640	1.642442
5312	1.638238	5650	1.642437
5321	1.642008	5710	1.146980
5322	1.642747	5720	1.638958
5330	1.642509	5730	1.424138
5340	1.379034		
5351	1.640127		
5352	1.640436		
5353	1.640669		
5354	1.641228		

=
A0 =
***** =

: 4/2011
: 1/2000

/	/	/	/
1121	1.394488	5361A	1.451250
1122	1.531978	5361B	1.312731
1123A	1.479401	5362A	1.450665
1123B	1.547814	5362B	1.312174
1140	1.543125	5363A	1.419014
1610	1.542649	5363B	1.253527
1620	1.547129	5364A	1.424773
1710	1.639273	5364B	1.264311
2111	1.476827	5371	1.616475
2112	1.548431	5372	1.198851
2251	1.604713	5380	1.580849
2252	1.609732	5390	1.616480
2253	1.603951	5510	1.298615
2254	1.611865	5521	1.589701
2522	1.613785	5522	1.616474
2921	1.518826	5530	1.404909
2922	1.593367	5540	1.392862
5110	1.616464	5551	1.616474
5120	1.616499	5552	1.199626
5130	1.616509	5560A	1.483396
5140	1.576671	5560B	1.376529
5150	1.580747	5570	1.616469
5160	1.531614	5580	1.616509
5210	1.591831	5610	1.660401
5220	1.575728	5621	1.589701
5230	1.348864	5622	1.616474
5240	1.611899	5630	1.392862
5311	1.589622	5640	1.616474
5312	1.595603	5650	1.616480
5321	1.616575	5710	1.102027
5322	1.616121	5720	1.596269
5330	1.616444	5730	1.392862
5340	1.346789		
5351	1.613797		
5352	1.614282		
5353	1.614433		
5354	1.615027		

=
A0 =
***** =

: 4/2011
: 2/2000

/	/	/	/
1121	1.357038	5361A	1.434136
1122	1.493044	5361B	1.298283
1123A	1.441450	5362A	1.433551
1123B	1.508630	5362B	1.297734
1140	1.515343	5363A	1.404845
1610	1.510827	5363B	1.242034
1620	1.515515	5364A	1.410317
1710	1.633871	5364B	1.252497
2111	1.438715	5371	1.597532
2112	1.520611	5372	1.186005
2251	1.581662	5380	1.548230
2252	1.589598	5390	1.597538
2253	1.581319	5510	1.289926
2254	1.589986	5521	1.554987
2522	1.584580	5522	1.597531
2921	1.505247	5530	1.376603
2922	1.578300	5540	1.384667
5110	1.597553	5551	1.597531
5120	1.597530	5552	1.186760
5130	1.597507	5560A	1.462457
5140	1.542474	5560B	1.358089
5150	1.548099	5570	1.597521
5160	1.515566	5580	1.597507
5210	1.572082	5610	1.659158
5220	1.556738	5621	1.554987
5230	1.344289	5622	1.597531
5240	1.589390	5630	1.384667
5311	1.554977	5640	1.597532
5312	1.560838	5650	1.597538
5321	1.597433	5710	1.098379
5322	1.597021	5720	1.561545
5330	1.597581	5730	1.384667
5340	1.340428		
5351	1.596694		
5352	1.596732		
5353	1.596763		
5354	1.597048		

=
A0 =
***** =

: 4/2011
: 3/2000

/	/	/	/
1121	1.342064	5361A	1.419248
1122	1.467007	5361B	1.285703
1123A	1.420068	5362A	1.418671
1123B	1.481052	5362B	1.285161
1140	1.495148	5363A	1.392820
1610	1.486996	5363B	1.232265
1620	1.492937	5364A	1.397667
1710	1.626905	5364B	1.242144
2111	1.417427	5371	1.572954
2112	1.498571	5372	1.174898
2251	1.557211	5380	1.520559
2252	1.564569	5390	1.572941
2253	1.556391	5510	1.279418
2254	1.564776	5521	1.526249
2522	1.559272	5522	1.572955
2921	1.487129	5530	1.364408
2922	1.558135	5540	1.373889
5110	1.572970	5551	1.572954
5120	1.572937	5552	1.175626
5130	1.572970	5560A	1.444469
5140	1.514460	5560B	1.342226
5150	1.520399	5570	1.572950
5160	1.496694	5580	1.572970
5210	1.550446	5610	1.657632
5220	1.536244	5621	1.526249
5230	1.339735	5622	1.572955
5240	1.567453	5630	1.373889
5311	1.526137	5640	1.572954
5312	1.531971	5650	1.572941
5321	1.573316	5710	1.094458
5322	1.573136	5720	1.532418
5330	1.572905	5730	1.373889
5340	1.332343		
5351	1.571710		
5352	1.571776		
5353	1.571901		
5354	1.572225		

=
A0 =
***** =

: 4/2011
: 4/2000

/	/	/	/
1121	1.298155	5361A	1.395114
1122	1.409821	5361B	1.265282
1123A	1.369137	5362A	1.394432
1123B	1.420440	5362B	1.264643
1140	1.479752	5363A	1.373340
1610	1.451361	5363B	1.216420
1620	1.461369	5364A	1.377222
1710	1.626675	5364B	1.225379
2111	1.367427	5371	1.572954
2112	1.476764	5372	1.156783
2251	1.547851	5380	1.476489
2252	1.559137	5390	1.572941
2253	1.547463	5510	1.274689
2254	1.556807	5521	1.477438
2522	1.542263	5522	1.572955
2921	1.486056	5530	1.348436
2922	1.556690	5540	1.373889
5110	1.572970	5551	1.572954
5120	1.572937	5552	1.157494
5130	1.572970	5560A	1.415359
5140	1.465576	5560B	1.316513
5150	1.476211	5570	1.572950
5160	1.491887	5580	1.572970
5210	1.550446	5610	1.657209
5220	1.536244	5621	1.477438
5230	1.339735	5622	1.572955
5240	1.567453	5630	1.373889
5311	1.477488	5640	1.572954
5312	1.482804	5650	1.572941
5321	1.573316	5710	1.090137
5322	1.573136	5720	1.483523
5330	1.572905	5730	1.373889
5340	1.332343		
5351	1.571710		
5352	1.571776		
5353	1.571901		
5354	1.572225		

=
A0 =
***** =

: 4/2011
: 1/2001

/	/	/	/
1121	1.338699	5361A	1.414963
1122	1.466697	5361B	1.282088
1123A	1.417915	5362A	1.414269
1123B	1.481344	5362B	1.281439
1140	1.481052	5363A	1.389476
1610	1.476020	5363B	1.229546
1620	1.481232	5364A	1.394002
1710	1.618356	5364B	1.239141
2111	1.415490	5371	1.543276
2112	1.482804	5372	1.171593
2251	1.532906	5380	1.511206
2252	1.538169	5390	1.543282
2253	1.527945	5510	1.269453
2254	1.535949	5521	1.519457
2522	1.532605	5522	1.543276
2921	1.466015	5530	1.351445
2922	1.534541	5540	1.360651
5110	1.543296	5551	1.543276
5120	1.543255	5552	1.172303
5130	1.543254	5560A	1.439137
5140	1.507466	5560B	1.337520
5150	1.511089	5570	1.543286
5160	1.476600	5580	1.543254
5210	1.524236	5610	1.655958
5220	1.511308	5621	1.519457
5230	1.334088	5622	1.543276
5240	1.540882	5630	1.360651
5311	1.519523	5640	1.543276
5312	1.525004	5650	1.543282
5321	1.543660	5710	1.093390
5322	1.543622	5720	1.525423
5330	1.543349	5730	1.360651
5340	1.322148		
5351	1.543541		
5352	1.543358		
5353	1.543367		
5354	1.543290		

=
A0 =
***** =

: 4/2011
: 2/2001

/	/	/	/
1121	1.323835	5361A	1.378127
1122	1.451841	5361B	1.247193
1123A	1.403174	5362A	1.377393
1123B	1.466110	5362B	1.246518
1140	1.475307	5363A	1.347054
1610	1.466392	5363B	1.190704
1620	1.472633	5364A	1.352694
1710	1.562236	5364B	1.201060
2111	1.400890	5371	1.543276
2112	1.476709	5372	1.139825
2251	1.530667	5380	1.500624
2252	1.536876	5390	1.543282
2253	1.524029	5510	1.238024
2254	1.528970	5521	1.508129
2522	1.519026	5522	1.543276
2921	1.465047	5530	1.342584
2922	1.532980	5540	1.327802
5110	1.543296	5551	1.543276
5120	1.543255	5552	1.140562
5130	1.543254	5560A	1.408597
5140	1.495643	5560B	1.307609
5150	1.500474	5570	1.543286
5160	1.475406	5580	1.543254
5210	1.520570	5610	1.580032
5220	1.505041	5621	1.508129
5230	1.285784	5622	1.543276
5240	1.540882	5630	1.327802
5311	1.508155	5640	1.543276
5312	1.513777	5650	1.543282
5321	1.543660	5710	1.047115
5322	1.543622	5720	1.514281
5330	1.543349	5730	1.327802
5340	1.283717		
5351	1.543541		
5352	1.543358		
5353	1.543367		
5354	1.543290		

=
A0 =
***** =

: 4/2011
: 3/2001

/	/	/	/
1121	1.315417	5361A	1.369505
1122	1.440406	5361B	1.239915
1123A	1.392604	5362A	1.368944
1123B	1.453809	5362B	1.239385
1140	1.458861	5363A	1.340119
1610	1.451474	5363B	1.185074
1620	1.457870	5364A	1.345638
1710	1.555897	5364B	1.195296
2111	1.390631	5371	1.520327
2112	1.460205	5372	1.133558
2251	1.509794	5380	1.484675
2252	1.514644	5390	1.520316
2253	1.503784	5510	1.229366
2254	1.508986	5521	1.492329
2522	1.503160	5522	1.520327
2921	1.440027	5530	1.330982
2922	1.490290	5540	1.317887
5110	1.520343	5551	1.520328
5120	1.520343	5552	1.134275
5130	1.520343	5560A	1.398390
5140	1.480517	5560B	1.298617
5150	1.484564	5570	1.520343
5160	1.458623	5580	1.520343
5210	1.500322	5610	1.578738
5220	1.485879	5621	1.492329
5230	1.281617	5622	1.520327
5240	1.520255	5630	1.317887
5311	1.492255	5640	1.520328
5312	1.497782	5650	1.520316
5321	1.520132	5710	1.045625
5322	1.520048	5720	1.498158
5330	1.520313	5730	1.317887
5340	1.275881		
5351	1.520198		
5352	1.520036		
5353	1.520027		
5354	1.520155		

=
A0 =
***** =

: 4/2011
: 4/2001

/	/	/	/
1121	1.316323	5361A	1.370362
1122	1.442299	5361B	1.240639
1123A	1.394060	5362A	1.369803
1123B	1.455877	5362B	1.240111
1140	1.459403	5363A	1.340801
1610	1.452554	5363B	1.185637
1620	1.458813	5364A	1.346239
1710	1.555901	5364B	1.195787
2111	1.392059	5371	1.520327
2112	1.460821	5372	1.134157
2251	1.510097	5380	1.486186
2252	1.514819	5390	1.520316
2253	1.504150	5510	1.229519
2254	1.509247	5521	1.494030
2522	1.503904	5522	1.520327
2921	1.440069	5530	1.330982
2922	1.490337	5540	1.317887
5110	1.520343	5551	1.520328
5120	1.520343	5552	1.134874
5130	1.520343	5560A	1.399363
5140	1.482182	5560B	1.299474
5150	1.486074	5570	1.520343
5160	1.458792	5580	1.520343
5210	1.500322	5610	1.578752
5220	1.485879	5621	1.494030
5230	1.281617	5622	1.520327
5240	1.520255	5630	1.317887
5311	1.493912	5640	1.520328
5312	1.499535	5650	1.520316
5321	1.520132	5710	1.045732
5322	1.520048	5720	1.499870
5330	1.520313	5730	1.317887
5340	1.275881		
5351	1.520198		
5352	1.520036		
5353	1.520027		
5354	1.520155		

=
A0 =
***** =

: 4/2011
: 1/2002

/	/	/	/
1121	1.302020	5361A	1.342064
1122	1.432451	5361B	1.214384
1123A	1.381471	5362A	1.341403
1123B	1.447458	5362B	1.213734
1140	1.421204	5363A	1.311094
1610	1.426496	5363B	1.158778
1620	1.429610	5364A	1.316626
1710	1.509385	5364B	1.169000
2111	1.379213	5371	1.467596
2112	1.427173	5372	1.109674
2251	1.463910	5380	1.464110
2252	1.465891	5390	1.467584
2253	1.461745	5510	1.193650
2254	1.463946	5521	1.475186
2522	1.467298	5522	1.467597
2921	1.402445	5530	1.297419
2922	1.449728	5540	1.281726
5110	1.467585	5551	1.467596
5120	1.467576	5552	1.110375
5130	1.467585	5560A	1.372443
5140	1.463770	5560B	1.273930
5150	1.464092	5570	1.467608
5160	1.422695	5580	1.467585
5210	1.449374	5610	1.538784
5220	1.436183	5621	1.475186
5230	1.243715	5622	1.467597
5240	1.467534	5630	1.281726
5311	1.475057	5640	1.467596
5312	1.480387	5650	1.467584
5321	1.467637	5710	1.018113
5322	1.468172	5720	1.480823
5330	1.467565	5730	1.281726
5340	1.242765		
5351	1.467335		
5352	1.467474		
5353	1.467456		
5354	1.467490		

=
A0 =
***** =

: 4/2011
: 2/2002

/	/	/	/
1121	1.294176	5361A	1.335783
1122	1.417540	5361B	1.209091
1123A	1.369756	5362A	1.335180
1123B	1.431089	5362B	1.208619
1140	1.417783	5363A	1.306162
1610	1.418180	5363B	1.154776
1620	1.422359	5364A	1.311470
1710	1.509351	5364B	1.164784
2111	1.367774	5371	1.467596
2112	1.422392	5372	1.105067
2251	1.461627	5380	1.452349
2252	1.464577	5390	1.467584
2253	1.458133	5510	1.192487
2254	1.458026	5521	1.461715
2522	1.455107	5522	1.467597
2921	1.349195	5530	1.297419
2922	1.396881	5540	1.281726
5110	1.467585	5551	1.467596
5120	1.467576	5552	1.105760
5130	1.467585	5560A	1.364924
5140	1.450584	5560B	1.267307
5150	1.452288	5570	1.467608
5160	1.421493	5580	1.467585
5210	1.449374	5610	1.538681
5220	1.436183	5621	1.461715
5230	1.243715	5622	1.467597
5240	1.467534	5630	1.281726
5311	1.461683	5640	1.467596
5312	1.466763	5650	1.467584
5321	1.467637	5710	1.017277
5322	1.468172	5720	1.467197
5330	1.467565	5730	1.281726
5340	1.242765		
5351	1.467335		
5352	1.467474		
5353	1.467456		
5354	1.467490		

=
A0 =
***** =

: 4/2011
: 3/2002

/	/	/	/
1121	1.309581	5361A	1.323658
1122	1.428225	5361B	1.197268
1123A	1.381664	5362A	1.323064
1123B	1.441713	5362B	1.196762
1140	1.406948	5363A	1.291894
1610	1.416150	5363B	1.141364
1620	1.417677	5364A	1.297718
1710	1.481016	5364B	1.151697
2111	1.379734	5371	1.441508
2112	1.412745	5372	1.092696
2251	1.440760	5380	1.450556
2252	1.441561	5390	1.441515
2253	1.436933	5510	1.172506
2254	1.436752	5521	1.461615
2522	1.439303	5522	1.441508
2921	1.331793	5530	1.298081
2922	1.322165	5540	1.259090
5110	1.441503	5551	1.441508
5120	1.441521	5552	1.093379
5130	1.441539	5560A	1.355406
5140	1.451747	5560B	1.257632
5150	1.450574	5570	1.441500
5160	1.403863	5580	1.441539
5210	1.423661	5610	1.492011
5220	1.410700	5621	1.461615
5230	1.220865	5622	1.441508
5240	1.441522	5630	1.259090
5311	1.461683	5640	1.441508
5312	1.466430	5650	1.441515
5321	1.441799	5710	0.998651
5322	1.441310	5720	1.466471
5330	1.441474	5730	1.259090
5340	1.220999		
5351	1.441277		
5352	1.441540		
5353	1.441452		
5354	1.441491		

=
A0 =
***** =

: 4/2011
: 4/2002

/	/	/	/
1121	1.292287	5361A	1.317015
1122	1.410004	5361B	1.191674
1123A	1.364160	5362A	1.316535
1123B	1.422953	5362B	1.191251
1140	1.400424	5363A	1.286477
1610	1.404807	5363B	1.137217
1620	1.407652	5364A	1.292154
1710	1.480935	5364B	1.147151
2111	1.362319	5371	1.441508
2112	1.404262	5372	1.087761
2251	1.438029	5380	1.437902
2252	1.439992	5390	1.441515
2253	1.434516	5510	1.171275
2254	1.433835	5521	1.447748
2522	1.433101	5522	1.441508
2921	1.331415	5530	1.288802
2922	1.321685	5540	1.259090
5110	1.441503	5551	1.441508
5120	1.441521	5552	1.088442
5130	1.441539	5560A	1.347307
5140	1.437549	5560B	1.250503
5150	1.437876	5570	1.441500
5160	1.395442	5580	1.441539
5210	1.423661	5610	1.491905
5220	1.410700	5621	1.447748
5230	1.220865	5622	1.441508
5240	1.441522	5630	1.259090
5311	1.447778	5640	1.441508
5312	1.452407	5650	1.441515
5321	1.441799	5710	0.997311
5322	1.441310	5720	1.452780
5330	1.441474	5730	1.259090
5340	1.220999		
5351	1.441277		
5352	1.441540		
5353	1.441452		
5354	1.441491		

=
A0 =
***** =

: 4/2011
: 1/2003

/	/	/	/
1121	1.286403	5361A	1.299811
1122	1.392064	5361B	1.177141
1123A	1.350259	5362A	1.299323
1123B	1.403798	5362B	1.176723
1140	1.360485	5363A	1.272632
1610	1.373850	5363B	1.125730
1620	1.373632	5364A	1.277540
1710	1.464238	5364B	1.135196
2111	1.348696	5371	1.383675
2112	1.366201	5372	1.074929
2251	1.385629	5380	1.404883
2252	1.385115	5390	1.383686
2253	1.382975	5510	1.149677
2254	1.383342	5521	1.415871
2522	1.390943	5522	1.383675
2921	1.291551	5530	1.267627
2922	1.282260	5540	1.233014
5110	1.383664	5551	1.383675
5120	1.383656	5552	1.075558
5130	1.383665	5560A	1.326356
5140	1.407587	5560B	1.232043
5150	1.404944	5570	1.383684
5160	1.353040	5580	1.383665
5210	1.369121	5610	1.488576
5220	1.358561	5621	1.415871
5230	1.208542	5622	1.383675
5240	1.383521	5630	1.233014
5311	1.415750	5640	1.383675
5312	1.420056	5650	1.383686
5321	1.383543	5710	0.994574
5322	1.383366	5720	1.419963
5330	1.383665	5730	1.233014
5340	1.200712		
5351	1.383167		
5352	1.383280		
5353	1.383348		
5354	1.383463		

=
A0 =
***** =

: 4/2011
 : 2/2003

/	/	/	/
1121	1.290267	5361A	1.294422
1122	1.398228	5361B	1.171513
1123A	1.355672	5362A	1.293791
1123B	1.411625	5362B	1.170884
1140	1.361899	5363A	1.264910
1610	1.377063	5363B	1.118192
1620	1.376590	5364A	1.270180
1710	1.448238	5364B	1.127996
2111	1.353515	5371	1.383675
2112	1.368112	5372	1.069256
2251	1.386654	5380	1.410362
2252	1.385702	5390	1.383686
2253	1.382007	5510	1.141731
2254	1.379366	5521	1.422161
2522	1.383937	5522	1.383675
2921	1.291028	5530	1.267627
2922	1.281401	5540	1.222637
5110	1.383664	5551	1.383675
5120	1.383656	5552	1.069897
5130	1.383665	5560A	1.323489
5140	1.413765	5560B	1.228637
5150	1.410444	5570	1.383684
5160	1.353585	5580	1.383665
5210	1.368002	5610	1.446130
5220	1.356643	5621	1.422161
5230	1.194686	5622	1.383675
5240	1.383521	5630	1.222637
5311	1.422241	5640	1.383675
5312	1.426410	5650	1.383686
5321	1.383543	5710	0.979344
5322	1.383366	5720	1.426313
5330	1.383665	5730	1.222637
5340	1.188514		
5351	1.383167		
5352	1.383280		
5353	1.383348		
5354	1.383463		

=
 A0 =
 ***** =

: 4/2011
: 3/2003

/	/	/	/
1121	1.292655	5361A	1.296469
1122	1.402496	5361B	1.173240
1123A	1.359298	5362A	1.295781
1123B	1.417045	5362B	1.172563
1140	1.363000	5363A	1.266440
1610	1.379265	5363B	1.119443
1620	1.378641	5364A	1.271964
1710	1.448250	5364B	1.129311
2111	1.356779	5371	1.383675
2112	1.369407	5372	1.070737
2251	1.387367	5380	1.414161
2252	1.386110	5390	1.383686
2253	1.382394	5510	1.142098
2254	1.379620	5521	1.426454
2522	1.384526	5522	1.383675
2921	1.291057	5530	1.267627
2922	1.281424	5540	1.222637
5110	1.383664	5551	1.383675
5120	1.383656	5552	1.071379
5130	1.383665	5560A	1.325914
5140	1.418054	5560B	1.230772
5150	1.414246	5570	1.383684
5160	1.353972	5580	1.383665
5210	1.368002	5610	1.446162
5220	1.356643	5621	1.426454
5230	1.194686	5622	1.383675
5240	1.383521	5630	1.222637
5311	1.426519	5640	1.383675
5312	1.430565	5650	1.383686
5321	1.383543	5710	0.979017
5322	1.383366	5720	1.430618
5330	1.383665	5730	1.222637
5340	1.188514		
5351	1.383167		
5352	1.383280		
5353	1.383348		
5354	1.383463		

=
A0 =
***** =

: 4/2011
: 4/2003

/	/	/	/
1121	1.286813	5361A	1.292130
1122	1.391670	5361B	1.169578
1123A	1.350724	5362A	1.291500
1123B	1.405198	5362B	1.168946
1140	1.360640	5363A	1.263069
1610	1.373393	5363B	1.116698
1620	1.373542	5364A	1.268218
1710	1.336182	5364B	1.126391
2111	1.348401	5371	1.383675
2112	1.366080	5372	1.067495
2251	1.385817	5380	1.405859
2252	1.385222	5390	1.383686
2253	1.380921	5510	1.141294
2254	1.377687	5521	1.416921
2522	1.380535	5522	1.383675
2921	1.290804	5530	1.267627
2922	1.281088	5540	1.222637
5110	1.383664	5551	1.383675
5120	1.383656	5552	1.068132
5130	1.383665	5560A	1.320607
5140	1.408681	5560B	1.226099
5150	1.405931	5570	1.383684
5160	1.353150	5580	1.383665
5210	1.368002	5610	0.447851
5220	1.356643	5621	1.416921
5230	1.194686	5622	1.383675
5240	1.383521	5630	1.222637
5311	1.416996	5640	1.383675
5312	1.421005	5650	1.383686
5321	1.383543	5710	0.978434
5322	1.383366	5720	1.420993
5330	1.383665	5730	1.222637
5340	1.188514		
5351	1.383167		
5352	1.383280		
5353	1.383348		
5354	1.383463		

=
A0 =
***** =

: 4/2011
: 1/2004

/	/	/	/
1121	1.274165	5361A	1.276723
1122	1.375723	5361B	1.156562
1123A	1.335363	5362A	1.276672
1123B	1.389204	5362B	1.156467
1140	1.325392	5363A	1.251718
1610	1.346002	5363B	1.107484
1620	1.343790	5364A	1.256454
1710	1.324243	5364B	1.116669
2111	1.333078	5371	1.336823
2112	1.333428	5372	1.057065
2251	1.343204	5380	1.379042
2252	1.340849	5390	1.336823
2253	1.339257	5510	1.123519
2254	1.337036	5521	1.391763
2522	1.346014	5522	1.336823
2921	1.217740	5530	1.241173
2922	1.209136	5540	1.201091
5110	1.336823	5551	1.336823
5120	1.336823	5552	1.057665
5130	1.336822	5560A	1.303609
5140	1.384459	5560B	1.211115
5150	1.379182	5570	1.336823
5160	1.318238	5580	1.336822
5210	1.323803	5610	1.437177
5220	1.314366	5621	1.391763
5230	1.184392	5622	1.336823
5240	1.336674	5630	1.201091
5311	1.391763	5640	1.336823
5312	1.394010	5650	1.336823
5321	1.336836	5710	0.975765
5322	1.336815	5720	1.395386
5330	1.336821	5730	1.201091
5340	1.171691		
5351	1.336564		
5352	1.336611		
5353	1.336627		
5354	1.336690		

=
A0 =
***** =

: 4/2011
: 2/2004

/	/	/	/
1121	1.257995	5361A	1.267758
1122	1.354483	5361B	1.148978
1123A	1.316704	5362A	1.267710
1123B	1.367685	5362B	1.148887
1140	1.315453	5363A	1.244469
1610	1.331150	5363B	1.101588
1620	1.330255	5364A	1.248887
1710	1.259578	5364B	1.110467
2111	1.314330	5371	1.330303
2112	1.322444	5372	1.050363
2251	1.334829	5380	1.362265
2252	1.333282	5390	1.330303
2253	1.330401	5510	1.232467
2254	1.326780	5521	1.373528
2522	1.331590	5522	1.330303
2921	1.212868	5530	1.232754
2922	1.204098	5540	1.198035
5110	1.330304	5551	1.330303
5120	1.330304	5552	1.050952
5130	1.330303	5560A	1.292742
5140	1.366349	5560B	1.201525
5150	1.362371	5570	1.330303
5160	1.312024	5580	1.330303
5210	1.317709	5610	1.384907
5220	1.308532	5621	1.373528
5230	1.182944	5622	1.330303
5240	1.330275	5630	1.198035
5311	1.373532	5640	1.330303
5312	1.375716	5650	1.330303
5321	1.330310	5710	1.114839
5322	1.330315	5720	1.377063
5330	1.330304	5730	1.198035
5340	1.169306		
5351	1.330119		
5352	1.330154		
5353	1.330165		
5354	1.330210		

=
A0 =
***** =

: 4/2011
: 3/2004

/	/	/	/
1121	1.252760	5361A	1.263807
1122	1.344047	5361B	1.145634
1123A	1.308847	5362A	1.263761
1123B	1.357178	5362B	1.145544
1140	1.313410	5363A	1.241264
1610	1.325366	5363B	1.098979
1620	1.325396	5364A	1.245544
1710	1.259563	5364B	1.107726
2111	1.306242	5371	1.330303
2112	1.319249	5372	1.047408
2251	1.333471	5380	1.354966
2252	1.332505	5390	1.330303
2253	1.329418	5510	1.231581
2254	1.326115	5521	1.365153
2522	1.329571	5522	1.330303
2921	1.212772	5530	1.232754
2922	1.204020	5540	1.198035
5110	1.330304	5551	1.330303
5120	1.330304	5552	1.047993
5130	1.330303	5560A	1.287964
5140	1.358113	5560B	1.197306
5150	1.355047	5570	1.330303
5160	1.311293	5580	1.330303
5210	1.317709	5610	1.384714
5220	1.308532	5621	1.365153
5230	1.182944	5622	1.330303
5240	1.330275	5630	1.198035
5311	1.365157	5640	1.330303
5312	1.367292	5650	1.330303
5321	1.330310	5710	1.114123
5322	1.330315	5720	1.368612
5330	1.330304	5730	1.198035
5340	1.169306		
5351	1.330119		
5352	1.330154		
5353	1.330165		
5354	1.330210		

=
A0 =
***** =

: 4/2011
: 4/2004

/	/	/	/
1121	1.227586	5361A	1.242395
1122	1.302932	5361B	1.127484
1123A	1.274439	5362A	1.242362
1123B	1.313379	5362B	1.127407
1140	1.286799	5363A	1.223845
1610	1.292468	5363B	1.084782
1620	1.293618	5364A	1.227375
1710	1.253202	5364B	1.092807
2111	1.272334	5371	1.304281
2112	1.290989	5372	1.031358
2251	1.305246	5380	1.315796
2252	1.305171	5390	1.304282
2253	1.303162	5510	1.216187
2254	1.301408	5521	1.323315
2522	1.305591	5522	1.304281
2921	1.195175	5530	1.217808
2922	1.186643	5540	1.185695
5110	1.304281	5551	1.304281
5120	1.304282	5552	1.031908
5130	1.304281	5560A	1.262162
5140	1.317285	5560B	1.174496
5150	1.315834	5570	1.304282
5160	1.289202	5580	1.304281
5210	1.293096	5610	1.357339
5220	1.284930	5621	1.323315
5230	1.176949	5622	1.304281
5240	1.304263	5630	1.185695
5311	1.323318	5640	1.304281
5312	1.325132	5650	1.304282
5321	1.304278	5710	1.109579
5322	1.304290	5720	1.326264
5330	1.304279	5730	1.185695
5340	1.159622		
5351	1.303999		
5352	1.304054		
5353	1.304071		
5354	1.304138		

=
A0 =
***** =

: 4/2011
: 1/2005

/	/	/	/
1121	1.228583	5361A	1.240315
1122	1.305839	5361B	1.125719
1123A	1.276944	5362A	1.240283
1123B	1.321112	5362B	1.125642
1140	1.268831	5363A	1.222132
1610	1.282404	5363B	1.083384
1620	1.281792	5364A	1.225588
1710	1.130916	5364B	1.091338
2111	1.272988	5371	1.276265
2112	1.275151	5372	1.029800
2251	1.281961	5380	1.311859
2252	1.279856	5390	1.276265
2253	1.279704	5510	1.189785
2254	1.278009	5521	1.322123
2522	1.288161	5522	1.276265
2921	1.176465	5530	1.201461
2922	1.168117	5540	1.172145
5110	1.276265	5551	1.276265
5120	1.276265	5552	1.030334
5130	1.276266	5560A	1.259670
5140	1.316414	5560B	1.172291
5150	1.311976	5570	1.276265
5160	1.269113	5580	1.276266
5210	1.266442	5610	1.328934
5220	1.259329	5621	1.322123
5230	1.170248	5622	1.276265
5240	1.276067	5630	1.172145
5311	1.322127	5640	1.276265
5312	1.323867	5650	1.276265
5321	1.276263	5710	1.108531
5322	1.276266	5720	1.324930
5330	1.276264	5730	1.172145
5340	1.148942		
5351	1.275934		
5352	1.275996		
5353	1.276015		
5354	1.276094		

=
A0 =
***** =

: 4/2011
: 2/2005

/	/	/	/
1121	1.215794	5361A	1.177415
1122	1.283862	5361B	1.117730
1123A	1.258992	5362A	1.177361
1123B	1.296863	5362B	1.117653
1140	1.264054	5363A	1.149478
1610	1.270424	5363B	1.077102
1620	1.271420	5364A	1.154756
1710	1.130884	5364B	1.084747
2111	1.255586	5371	1.276265
2112	1.268322	5372	1.022726
2251	1.278841	5380	1.295062
2252	1.278071	5390	1.276265
2253	1.276183	5510	1.183597
2254	1.273099	5521	1.302793
2522	1.277928	5522	1.276265
2921	1.175832	5530	1.201461
2922	1.167259	5540	1.172145
5110	1.276265	5551	1.276265
5120	1.276265	5552	1.023250
5130	1.276266	5560A	1.207741
5140	1.297464	5560B	1.162299
5150	1.295124	5570	1.276265
5160	1.267430	5580	1.276266
5210	1.266442	5610	1.328492
5220	1.259329	5621	1.302793
5230	1.170248	5622	1.276265
5240	1.276067	5630	1.172145
5311	1.302796	5640	1.276265
5312	1.304403	5650	1.276265
5321	1.276263	5710	1.106745
5322	1.276266	5720	1.305403
5330	1.276264	5730	1.172145
5340	1.148942		
5351	1.275934		
5352	1.275996		
5353	1.276015		
5354	1.276094		

=
A0 =
***** =

: 4/2011
: 3/2005

/	/	/	/
1121	1.200696	5361A	1.170028
1122	1.264405	5361B	1.110870
1123A	1.241592	5362A	1.169986
1123B	1.276077	5362B	1.110804
1140	1.258555	5363A	1.143568
1610	1.259076	5363B	1.071711
1620	1.261462	5364A	1.148570
1710	1.130839	5364B	1.079085
2111	1.238471	5371	1.276265
2112	1.261577	5372	1.016654
2251	1.276079	5380	1.280882
2252	1.276487	5390	1.276265
2253	1.274272	5510	1.181831
2254	1.271808	5521	1.286881
2522	1.274876	5522	1.276265
2921	1.175673	5530	1.196518
2922	1.167109	5540	1.172145
5110	1.276265	5551	1.276265
5120	1.276265	5552	1.017173
5130	1.276266	5560A	1.198709
5140	1.281513	5560B	1.153749
5150	1.280897	5570	1.276265
5160	1.265918	5580	1.276266
5210	1.266442	5610	1.328110
5220	1.259329	5621	1.286881
5230	1.170248	5622	1.276265
5240	1.276067	5630	1.172145
5311	1.286885	5640	1.276265
5312	1.288505	5650	1.276265
5321	1.276263	5710	1.104124
5322	1.276266	5720	1.289524
5330	1.276264	5730	1.172145
5340	1.148942		
5351	1.275934		
5352	1.275996		
5353	1.276015		
5354	1.276094		

=
A0 =
***** =

: 4/2011
: 4/2005

/	/	/	/
1121	1.182635	5361A	1.183462
1122	1.238748	5361B	1.189604
1123A	1.218752	5362A	1.183431
1123B	1.248650	5362B	1.189572
1140	1.235723	5363A	1.165765
1610	1.234975	5363B	1.172633
1620	1.237448	5364A	1.169131
1710	1.125501	5364B	1.175885
2111	1.216268	5371	1.251251
2112	1.239394	5372	1.194601
2251	1.250994	5380	1.253514
2252	1.251438	5390	1.251251
2253	1.250344	5510	1.131125
2254	1.248959	5521	1.258303
2522	1.251692	5522	1.251251
2921	1.158487	5530	1.181814
2922	1.150216	5540	1.159810
5110	1.251251	5551	1.251251
5120	1.251251	5552	1.194784
5130	1.251250	5560A	1.202333
5140	1.253855	5560B	1.207364
5150	1.253522	5570	1.251251
5160	1.249648	5580	1.251250
5210	1.242756	5610	1.302297
5220	1.236558	5621	1.258303
5230	1.136225	5622	1.251251
5240	1.251172	5630	1.159810
5311	1.258305	5640	1.251251
5312	1.259655	5650	1.251251
5321	1.251260	5710	1.055068
5322	1.251250	5720	1.260501
5330	1.251252	5730	1.159810
5340	1.139179		
5351	1.250995		
5352	1.251043		
5353	1.251057		
5354	1.251118		

=
A0 =
***** =

: 4/2011
: 1/2006

/	/	/	/
1121	1.178490	5361A	1.176876
1122	1.236279	5361B	1.182748
1123A	1.215120	5362A	1.176847
1123B	1.247917	5362B	1.182720
1140	1.211053	5363A	1.160364
1610	1.219425	5363B	1.166959
1620	1.219593	5364A	1.163510
1710	1.117699	5364B	1.169989
2111	1.212112	5371	1.215761
2112	1.217450	5372	1.187294
2251	1.220289	5380	1.241367
2252	1.218736	5390	1.215762
2253	1.219213	5510	1.146839
2254	1.217452	5521	1.248619
2522	1.225274	5522	1.215761
2921	1.134088	5530	1.160574
2922	1.125989	5540	1.141912
5110	1.215762	5551	1.215761
5120	1.215761	5552	1.187447
5130	1.215762	5560A	1.194430
5140	1.244636	5560B	1.199221
5150	1.241451	5570	1.215761
5160	1.222902	5580	1.215762
5210	1.209064	5610	1.295952
5220	1.204119	5621	1.248619
5230	1.127674	5622	1.215761
5240	1.215822	5630	1.141912
5311	1.248618	5640	1.215761
5312	1.249844	5650	1.215762
5321	1.215759	5710	1.089458
5322	1.215752	5720	1.250599
5330	1.215760	5730	1.141912
5340	1.124939		
5351	1.215690		
5352	1.215706		
5353	1.215708		
5354	1.215726		

=
A0 =
***** =

: 4/2011
: 2/2006

/	/	/	/
1121	1.164566	5361A	1.167348
1122	1.214199	5361B	1.172835
1123A	1.196564	5362A	1.167322
1123B	1.223607	5362B	1.172810
1140	1.206093	5363A	1.152565
1610	1.207231	5363B	1.158769
1620	1.209066	5364A	1.155385
1710	1.117665	5364B	1.161472
2111	1.194247	5371	1.215761
2112	1.210411	5372	1.176737
2251	1.217124	5380	1.224464
2252	1.216923	5390	1.215762
2253	1.216913	5510	1.135032
2254	1.215891	5521	1.229075
2522	1.220399	5522	1.215761
2921	1.133848	5530	1.160574
2922	1.125798	5540	1.141912
5110	1.215762	5551	1.215761
5120	1.215761	5552	1.176881
5130	1.215762	5560A	1.183023
5140	1.225599	5560B	1.187473
5150	1.224493	5570	1.215761
5160	1.221188	5580	1.215762
5210	1.209064	5610	1.266226
5220	1.204119	5621	1.229075
5230	1.096816	5622	1.215761
5240	1.215822	5630	1.141912
5311	1.229074	5640	1.215761
5312	1.230141	5650	1.215762
5321	1.215759	5710	1.076047
5322	1.215752	5720	1.230807
5330	1.215760	5730	1.141912
5340	1.124939		
5351	1.215690		
5352	1.215706		
5353	1.215708		
5354	1.215726		

=
A0 =
***** =

: 4/2011
: 3/2006

/	/	/	/
1121	1.160094	5361A	1.164004
1122	1.206533	5361B	1.169358
1123A	1.190282	5362A	1.163986
1123B	1.215219	5362B	1.169341
1140	1.204379	5363A	1.149833
1610	1.202978	5363B	1.155901
1620	1.205363	5364A	1.152538
1710	1.117652	5364B	1.158489
2111	1.188116	5371	1.215761
2112	1.209792	5372	1.173042
2251	1.216203	5380	1.218584
2252	1.216395	5390	1.215762
2253	1.210991	5510	1.134283
2254	1.211532	5521	1.222388
2522	1.211852	5522	1.215761
2921	1.133266	5530	1.160574
2922	1.137718	5540	1.141912
5110	1.215762	5551	1.215761
5120	1.215761	5552	1.173184
5130	1.215762	5560A	1.179034
5140	1.218991	5560B	1.183366
5150	1.218594	5570	1.215761
5160	1.229376	5580	1.215762
5210	1.209064	5610	1.266066
5220	1.204119	5621	1.222388
5230	1.096816	5622	1.215761
5240	1.215822	5630	1.141912
5311	1.222389	5640	1.215761
5312	1.223425	5650	1.215762
5321	1.215759	5710	1.075382
5322	1.215752	5720	1.224075
5330	1.215760	5730	1.141912
5340	1.124939		
5351	1.215690		
5352	1.215706		
5353	1.215708		
5354	1.215726		

=
A0 =
***** =

: 4/2011
: 4/2006

/	/	/	/
1121	1.157943	5361A	1.159541
1122	1.209750	5361B	1.164718
1123A	1.190509	5362A	1.159519
1123B	1.219816	5362B	1.164697
1140	1.181283	5363A	1.146141
1610	1.190995	5363B	1.152027
1620	1.190594	5364A	1.148699
1710	1.109802	5364B	1.154468
2111	1.188271	5371	1.181532
2112	1.190025	5372	1.168105
2251	1.187202	5380	1.210513
2252	1.185117	5390	1.181532
2253	1.181830	5510	1.119089
2254	1.181689	5521	1.216997
2522	1.186328	5522	1.181532
2921	1.109334	5530	1.139652
2922	1.113488	5540	1.124192
5110	1.181532	5551	1.181532
5120	1.181532	5552	1.168217
5130	1.181532	5560A	1.173708
5140	1.214216	5560B	1.177883
5150	1.210608	5570	1.181532
5160	1.203364	5580	1.181532
5210	1.176406	5610	1.231384
5220	1.172613	5621	1.216997
5230	1.088642	5622	1.181532
5240	1.181577	5630	1.124192
5311	1.216995	5640	1.181532
5312	1.217875	5650	1.181532
5321	1.181533	5710	1.073575
5322	1.181534	5720	1.218410
5330	1.181530	5730	1.124192
5340	1.110766		
5351	1.181376		
5352	1.181410		
5353	1.181419		
5354	1.181455		

=
A0 =
***** =

: 4/2011
: 1/2007

/	/	/	/
1121	1.161490	5361A	1.162178
1122	1.215880	5361B	1.167460
1123A	1.195509	5362A	1.162152
1123B	1.226538	5362B	1.167434
1140	1.182596	5363A	1.148303
1610	1.194313	5363B	1.154296
1620	1.193470	5364A	1.150952
1710	1.109812	5364B	1.156828
2111	1.193150	5371	1.181532
2112	1.191920	5372	1.171022
2251	1.188056	5380	1.215130
2252	1.185605	5390	1.181532
2253	1.182405	5510	1.119670
2254	1.182078	5521	1.222271
2522	1.187315	5522	1.181532
2921	1.109386	5530	1.139652
2922	1.113535	5540	1.124192
5110	1.181532	5551	1.181532
5120	1.181532	5552	1.171135
5130	1.181532	5560A	1.176854
5140	1.219432	5560B	1.181122
5150	1.215241	5570	1.181532
5160	1.203853	5580	1.181532
5210	1.176406	5610	1.231504
5220	1.172613	5621	1.222271
5230	1.088642	5622	1.181532
5240	1.181577	5630	1.124192
5311	1.222269	5640	1.181532
5312	1.223177	5650	1.181532
5321	1.181533	5710	1.074102
5322	1.181534	5720	1.223716
5330	1.181530	5730	1.124192
5340	1.110766		
5351	1.181376		
5352	1.181410		
5353	1.181419		
5354	1.181455		

=
A0 =
***** =

: 4/2011
: 2/2007

/	/	/	/
1121	1.139580	5361A	1.142168
1122	1.185647	5361B	1.146666
1123A	1.168145	5362A	1.142146
1123B	1.194674	5362B	1.146645
1140	1.148793	5363A	1.131810
1610	1.162033	5363B	1.136997
1620	1.160372	5364A	1.133786
1710	1.100461	5364B	1.138855
2111	1.166283	5371	1.142830
2112	1.158565	5372	1.148921
2251	1.150274	5380	1.180171
2252	1.147388	5390	1.142830
2253	1.145311	5510	1.123939
2254	1.145043	5521	1.186859
2522	1.152201	5522	1.142830
2921	1.103223	5530	1.115465
2922	1.104792	5540	1.103594
5110	1.142830	5551	1.142830
5120	1.142830	5552	1.148992
5130	1.142829	5560A	1.153041
5140	1.184966	5560B	1.156621
5150	1.180295	5570	1.142830
5160	1.171280	5580	1.142829
5210	1.139307	5610	1.223978
5220	1.136749	5621	1.186859
5230	1.078932	5622	1.142830
5240	1.142711	5630	1.103594
5311	1.186857	5640	1.142830
5312	1.187477	5650	1.142830
5321	1.142841	5710	1.100606
5322	1.142828	5720	1.187844
5330	1.142831	5730	1.103594
5340	1.094177		
5351	1.142554		
5352	1.142612		
5353	1.142628		
5354	1.142692		

=
A0 =
***** =

: 4/2011
: 3/2007

/	/	/	/
1121	1.129372	5361A	1.132551
1122	1.171324	5361B	1.136683
1123A	1.155271	5362A	1.132532
1123B	1.179686	5362B	1.136664
1140	1.132679	5363A	1.123851
1610	1.146594	5363B	1.128658
1620	1.144608	5364A	1.125515
1710	1.095791	5364B	1.130204
2111	1.153566	5371	1.124204
2112	1.141455	5372	1.138328
2251	1.132070	5380	1.163590
2252	1.129042	5390	1.124204
2253	1.127897	5510	1.113270
2254	1.128227	5521	1.170216
2522	1.137206	5522	1.124204
2921	1.089350	5530	1.103618
2922	1.090849	5540	1.093460
5110	1.124204	5551	1.124204
5120	1.124204	5552	1.138381
5130	1.124204	5560A	1.141651
5140	1.168656	5560B	1.144912
5150	1.163721	5570	1.124204
5160	1.149706	5580	1.124204
5210	1.121536	5610	1.171944
5220	1.119555	5621	1.170216
5230	1.074142	5622	1.124204
5240	1.124220	5630	1.093460
5311	1.170214	5640	1.124204
5312	1.170731	5650	1.124204
5321	1.124213	5710	1.097943
5322	1.124205	5720	1.171034
5330	1.124203	5730	1.093460
5340	1.085976		
5351	1.124095		
5352	1.124114		
5353	1.124121		
5354	1.124148		

=
A0 =
***** =

: 4/2011
: 4/2007

/	/	/	/
1121	1.125651	5361A	1.129768
1122	1.164031	5361B	1.133795
1123A	1.149826	5362A	1.129753
1123B	1.172784	5362B	1.133780
1140	1.131344	5363A	1.121550
1610	1.142534	5363B	1.126247
1620	1.141269	5364A	1.123122
1710	1.095781	5364B	1.127703
2111	1.147762	5371	1.124204
2112	1.139237	5372	1.135269
2251	1.131209	5380	1.158891
2252	1.128551	5390	1.124204
2253	1.126795	5510	1.112632
2254	1.126378	5521	1.164851
2522	1.133257	5522	1.124204
2921	1.085322	5530	1.103618
2922	1.087048	5540	1.093460
5110	1.124204	5551	1.124204
5120	1.124204	5552	1.135321
5130	1.124204	5560A	1.138365
5140	1.163339	5560B	1.141535
5150	1.159006	5570	1.124204
5160	1.149211	5580	1.124204
5210	1.121536	5610	1.171823
5220	1.119555	5621	1.164851
5230	1.074142	5622	1.124204
5240	1.124220	5630	1.093460
5311	1.164851	5640	1.124204
5312	1.165350	5650	1.124204
5321	1.124213	5710	1.097330
5322	1.124205	5720	1.165641
5330	1.124203	5730	1.093460
5340	1.085976		
5351	1.124095		
5352	1.124114		
5353	1.124121		
5354	1.124148		

=
A0 =
***** =

: 4/2011
: 1/2008

/	/	/	/
1121	1.102719	5361A	1.108426
1122	1.131160	5361B	1.111663
1123A	1.120729	5362A	1.108417
1123B	1.138860	5362B	1.111653
1140	1.097826	5363A	1.103798
1610	1.109155	5363B	1.107668
1620	1.107468	5364A	1.104682
1710	1.086029	5364B	1.108436
2111	1.118756	5371	1.086744
2112	1.105809	5372	1.111833
2251	1.094274	5380	1.123010
2252	1.091381	5390	1.086744
2253	1.090645	5510	1.090291
2254	1.090230	5521	1.128473
2522	1.098502	5522	1.086744
2921	1.056852	5530	1.079373
2922	1.058263	5540	1.072628
5110	1.086744	5551	1.086744
5120	1.086744	5552	1.111845
5130	1.086744	5560A	1.113228
5140	1.127670	5560B	1.115716
5150	1.123131	5570	1.086744
5160	1.117266	5580	1.086744
5210	1.085526	5610	1.164483
5220	1.084647	5621	1.128473
5230	1.064053	5622	1.086744
5240	1.086674	5630	1.072628
5311	1.128475	5640	1.086744
5312	1.128753	5650	1.086744
5321	1.086737	5710	1.091385
5322	1.086743	5720	1.128909
5330	1.086743	5730	1.072628
5340	1.069025		
5351	1.086616		
5352	1.086640		
5353	1.086646		
5354	1.086678		

=
A0 =
***** =

: 4/2011
: 2/2008

/	/	/	/
1121	1.084956	5361A	1.095479
1122	1.102875	5361B	1.098250
1123A	1.096965	5362A	1.095473
1123B	1.107968	5362B	1.098243
1140	1.091646	5363A	1.092988
1610	1.093724	5363B	1.096367
1620	1.094131	5364A	1.093464
1710	1.085978	5364B	1.096729
2111	1.095663	5371	1.086744
2112	1.096947	5372	1.097654
2251	1.090348	5380	1.101850
2252	1.089138	5390	1.086744
2253	1.087510	5510	1.050192
2254	1.087154	5521	1.104273
2522	1.091407	5522	1.086744
2921	1.056410	5530	1.079373
2922	1.057745	5540	1.072628
5110	1.086744	5551	1.086744
5120	1.086744	5552	1.097661
5130	1.086744	5560A	1.098056
5140	1.103782	5560B	1.100146
5150	1.101900	5570	1.086744
5160	1.115012	5580	1.086744
5210	1.085526	5610	1.132008
5220	1.084647	5621	1.104273
5230	1.064053	5622	1.086744
5240	1.086674	5630	1.072628
5311	1.104274	5640	1.086744
5312	1.104442	5650	1.086744
5321	1.086737	5710	1.039982
5322	1.086743	5720	1.104544
5330	1.086743	5730	1.072628
5340	1.069025		
5351	1.086616		
5352	1.086640		
5353	1.086646		
5354	1.086678		

=
A0 =
***** =

: 4/2011
: 3/2008

/	/	/	/
1121	1.066154	5361A	1.081743
1122	1.072321	5361B	1.084030
1123A	1.071823	5362A	1.081747
1123B	1.076243	5362B	1.084035
1140	1.084997	5363A	1.081476
1610	1.076446	5363B	1.084342
1620	1.079400	5364A	1.081527
1710	1.085924	5364B	1.084282
2111	1.070525	5371	1.086744
2112	1.086538	5372	1.082649
2251	1.086062	5380	1.079741
2252	1.086682	5390	1.086744
2253	1.083808	5510	1.047173
2254	1.083324	5521	1.079095
2522	1.082510	5522	1.086744
2921	1.055843	5530	1.079373
2922	1.057069	5540	1.072628
5110	1.086744	5551	1.086744
5120	1.086744	5552	1.082651
5130	1.086744	5560A	1.082029
5140	1.078945	5560B	1.083711
5150	1.079719	5570	1.086744
5160	1.110170	5580	1.086744
5210	1.085526	5610	1.131405
5220	1.084647	5621	1.079095
5230	1.064053	5622	1.086744
5240	1.086674	5630	1.072628
5311	1.079093	5640	1.086744
5312	1.079149	5650	1.086744
5321	1.086737	5710	1.033748
5322	1.086743	5720	1.079188
5330	1.086743	5730	1.072628
5340	1.069025		
5351	1.086616		
5352	1.086640		
5353	1.086646		
5354	1.086678		

=
A0 =
***** =

: 4/2011
: 4/2008

/	/	/	/
1121	1.081648	5361A	1.089950
1122	1.102432	5361B	1.092525
1123A	1.095111	5362A	1.089940
1123B	1.110102	5362B	1.092515
1140	1.069287	5363A	1.088324
1610	1.080128	5363B	1.091494
1620	1.078490	5364A	1.088634
1710	1.077379	5364B	1.091692
2111	1.093032	5371	1.055028
2112	1.072248	5372	1.091609
2251	1.062534	5380	1.092634
2252	1.059648	5390	1.055028
2253	1.059428	5510	1.034916
2254	1.056611	5521	1.097427
2522	1.063653	5522	1.055028
2921	1.032036	5530	1.058395
2922	1.032947	5540	1.054504
5110	1.055028	5551	1.055028
5120	1.055028	5552	1.091586
5130	1.055028	5560A	1.091596
5140	1.097474	5560B	1.093520
5150	1.092760	5570	1.055028
5160	1.067337	5580	1.055028
5210	1.055055	5610	1.126376
5220	1.055063	5621	1.097427
5230	1.055159	5622	1.055028
5240	1.055046	5630	1.054504
5311	1.097428	5640	1.055028
5312	1.097460	5650	1.055028
5321	1.055025	5710	1.034544
5322	1.055033	5720	1.097458
5330	1.055027	5730	1.054504
5340	1.054184		
5351	1.054942		
5352	1.054961		
5353	1.054965		
5354	1.054986		

=
A0 =
***** =

: 4/2011
: 1/2009

/	/	/	/
1121	1.097952	5361A	1.103841
1122	1.133046	5361B	1.106911
1123A	1.119559	5362A	1.103823
1123B	1.143697	5362B	1.106892
1140	1.075273	5363A	1.099936
1610	1.096173	5363B	1.103629
1620	1.092388	5364A	1.100679
1710	1.077429	5364B	1.104258
2111	1.117080	5371	1.055028
2112	1.078795	5372	1.106806
2251	1.066339	5380	1.115198
2252	1.061815	5390	1.055028
2253	1.062212	5510	1.037854
2254	1.058491	5521	1.123018
2522	1.069005	5522	1.055028
2921	1.032332	5530	1.057319
2922	1.033206	5540	1.054504
5110	1.055028	5551	1.055028
5120	1.055028	5552	1.106784
5130	1.055028	5560A	1.107845
5140	1.123088	5560B	1.110191
5150	1.115403	5570	1.055028
5160	1.058952	5580	1.055028
5210	1.055055	5610	1.126972
5220	1.055063	5621	1.123018
5230	1.055159	5622	1.055028
5240	1.055046	5630	1.054504
5311	1.123018	5640	1.055028
5312	1.123076	5650	1.055028
5321	1.055025	5710	1.037304
5322	1.055033	5720	1.123072
5330	1.055027	5730	1.054504
5340	1.054184		
5351	1.054942		
5352	1.054961		
5353	1.054965		
5354	1.054986		

=
A0 =
***** =

: 4/2011
: 2/2009

/	/	/	/
1121	1.099561	5361A	1.105837
1122	1.137326	5361B	1.108979
1123A	1.122721	5362A	1.105819
1123B	1.148534	5362B	1.108961
1140	1.075898	5363A	1.101601
1610	1.098282	5363B	1.105371
1620	1.094188	5364A	1.102409
1710	1.077432	5364B	1.106064
2111	1.120127	5371	1.055028
2112	1.081602	5372	1.108994
2251	1.067086	5380	1.118492
2252	1.062239	5390	1.055028
2253	1.062569	5510	1.038275
2254	1.058725	5521	1.126841
2522	1.069702	5522	1.055028
2921	1.045111	5530	1.056246
2922	1.045141	5540	1.054504
5110	1.055028	5551	1.055028
5120	1.055028	5552	1.108974
5130	1.055028	5560A	1.110188
5140	1.126839	5560B	1.112596
5150	1.118709	5570	1.055028
5160	1.066894	5580	1.055028
5210	1.055055	5610	1.127057
5220	1.055063	5621	1.126841
5230	1.055159	5622	1.055028
5240	1.055046	5630	1.054504
5311	1.126842	5640	1.055028
5312	1.126931	5650	1.055028
5321	1.055025	5710	1.033701
5322	1.055033	5720	1.126942
5330	1.055027	5730	1.054504
5340	1.054184		
5351	1.054942		
5352	1.054961		
5353	1.054965		
5354	1.054986		

=
A0 =
***** =

: 4/2011
: 3/2009

/	/	/	/
1121	1.071110	5361A	1.078490
1122	1.101062	5361B	1.080665
1123A	1.088778	5362A	1.078475
1123B	1.110984	5362B	1.080650
1140	1.028131	5363A	1.078659
1610	1.055137	5363B	1.081401
1620	1.049367	5364A	1.078615
1710	1.061512	5364B	1.081248
2111	1.086522	5371	1.000000
2112	1.034965	5372	1.079093
2251	1.014107	5380	1.073789
2252	1.008389	5390	1.000000
2253	1.011255	5510	1.007048
2254	1.009154	5521	1.082844
2522	1.025847	5522	1.000000
2921	1.001554	5530	1.018022
2922	1.001467	5540	1.021945
5110	1.000000	5551	1.000000
5120	1.000000	5552	1.079019
5130	1.000000	5560A	1.078236
5140	1.083623	5560B	1.079823
5150	1.074044	5570	1.000000
5160	1.018135	5580	1.000000
5210	1.001931	5610	1.069493
5220	1.003362	5621	1.082844
5230	1.038736	5622	1.000000
5240	1.000000	5630	1.021945
5311	1.082846	5640	1.000000
5312	1.082696	5650	1.000000
5321	1.000000	5710	1.026160
5322	1.000000	5720	1.082554
5330	1.000000	5730	1.021945
5340	1.027286		
5351	1.000000		
5352	1.000000		
5353	1.000000		
5354	1.000000		

=
A0 =
***** =

: 4/2011
: 4/2009

/	/	/	/
1121	1.072516	5361A	1.079445
1122	1.102886	5361B	1.081653
1123A	1.090476	5362A	1.079429
1123B	1.113205	5362B	1.081637
1140	1.028372	5363A	1.079459
1610	1.056022	5363B	1.082236
1620	1.050048	5364A	1.079449
1710	1.061511	5364B	1.082117
2111	1.087911	5371	1.000000
2112	1.034318	5372	1.080132
2251	1.014218	5380	1.075297
2252	1.008452	5390	1.000000
2253	1.010962	5510	1.007244
2254	1.008194	5521	1.084900
2522	1.024069	5522	1.000000
2921	1.001412	5530	1.017027
2922	1.001236	5540	1.021945
5110	1.000000	5551	1.000000
5120	1.000000	5552	1.080061
5130	1.000000	5560A	1.079344
5140	1.085347	5560B	1.080958
5150	1.075558	5570	1.000000
5160	1.013109	5580	1.000000
5210	1.001931	5610	1.069530
5220	1.003362	5621	1.084900
5230	1.038736	5622	1.000000
5240	1.000000	5630	1.021945
5311	1.084901	5640	1.000000
5312	1.084842	5650	1.000000
5321	1.000000	5710	1.026332
5322	1.000000	5720	1.084754
5330	1.000000	5730	1.021945
5340	1.027286		
5351	1.000000		
5352	1.000000		
5353	1.000000		
5354	1.000000		

=
A0 =
***** =

: 4/2011
: 1/2010

/	/	/	/
1121	1.064379	5361A	1.072255
1122	1.087535	5361B	1.074198
1123A	1.077748	5362A	1.072245
1123B	1.095179	5362B	1.074189
1140	1.021430	5363A	1.073479
1610	1.048062	5363B	1.075979
1620	1.041892	5364A	1.073241
1710	1.061441	5364B	1.075632
2111	1.074942	5371	1.000000
2112	1.029761	5372	1.072245
2251	1.012056	5380	1.063932
2252	1.007172	5390	1.000000
2253	1.009370	5510	1.042556
2254	1.007109	5521	1.071642
2522	1.020010	5522	1.000000
2921	1.001194	5530	1.010155
2922	1.001086	5540	1.021945
5110	1.000000	5551	1.000000
5120	1.000000	5552	1.072171
5130	1.000000	5560A	1.070891
5140	1.072363	5560B	1.072278
5150	1.064151	5570	1.000000
5160	1.011682	5580	1.000000
5210	1.001931	5610	1.069259
5220	1.003362	5621	1.071642
5230	1.038736	5622	1.000000
5240	1.000000	5630	1.021945
5311	1.071641	5640	1.000000
5312	1.071515	5650	1.000000
5321	1.000000	5710	1.071693
5322	1.000000	5720	1.071395
5330	1.000000	5730	1.021945
5340	1.027286		
5351	1.000000		
5352	1.000000		
5353	1.000000		
5354	1.000000		

=
A0 =
***** =

: 4/2011
: 2/2010

/	/	/	/
1121	1.037851	5361A	1.052957
1122	1.045913	5361B	1.054210
1123A	1.042578	5362A	1.052960
1123B	1.049903	5362B	1.054213
1140	1.012745	5363A	1.057368
1610	1.026074	5363B	1.059139
1620	1.023018	5364A	1.056520
1710	1.061368	5364B	1.058185
2111	1.041041	5371	1.000000
2112	1.015865	5372	1.051126
2251	1.006499	5380	1.033693
2252	1.003875	5390	1.000000
2253	1.004711	5510	1.038135
2254	1.003212	5521	1.037244
2522	1.009163	5522	1.000000
2921	1.000534	5530	1.010155
2922	1.000441	5540	1.021945
5110	1.000000	5551	1.000000
5120	1.000000	5552	1.051049
5130	1.000000	5560A	1.048300
5140	1.037993	5560B	1.049098
5150	1.033805	5570	1.000000
5160	1.003507	5580	1.000000
5210	1.001931	5610	1.068509
5220	1.003362	5621	1.037244
5230	1.038736	5622	1.000000
5240	1.000000	5630	1.021945
5311	1.037243	5640	1.000000
5312	1.037067	5650	1.000000
5321	1.000000	5710	1.067291
5322	1.000000	5720	1.036940
5330	1.000000	5730	1.021945
5340	1.027286		
5351	1.000000		
5352	1.000000		
5353	1.000000		
5354	1.000000		

=
A0 =
***** =

: 4/2011
: 3/2010

/	/	/	/
1121	1.034700	5361A	1.041380
1122	1.040712	5361B	1.041856
1123A	1.038251	5362A	1.041380
1123B	1.044281	5362B	1.041856
1140	1.011642	5363A	1.043857
1610	1.023283	5363B	1.044561
1620	1.020603	5364A	1.043382
1710	1.040125	5364B	1.044039
2111	1.036823	5371	1.000000
2112	1.014250	5372	1.039684
2251	1.005793	5380	1.029882
2252	1.003455	5390	1.000000
2253	1.004128	5510	1.027230
2254	1.002810	5521	1.032972
2522	1.007257	5522	1.000000
2921	1.000433	5530	1.010155
2922	1.000380	5540	1.021945
5110	1.000000	5551	1.000000
5120	1.000000	5552	1.039630
5130	1.000000	5560A	1.038740
5140	1.033680	5560B	1.039024
5150	1.029981	5570	1.000000
5160	1.003124	5580	1.000000
5210	1.001931	5610	1.046776
5220	1.003362	5621	1.032972
5230	1.038736	5622	1.000000
5240	1.000000	5630	1.021945
5311	1.032975	5640	1.000000
5312	1.032803	5650	1.000000
5321	1.000000	5710	1.044701
5322	1.000000	5720	1.032681
5330	1.000000	5730	1.021945
5340	1.027286		
5351	1.000000		
5352	1.000000		
5353	1.000000		
5354	1.000000		

=
A0 =
***** =

: 4/2011
: 4/2010

/	/	/	/
1121	1.033542	5361A	1.040489
1122	1.038805	5361B	1.040935
1123A	1.036662	5362A	1.040491
1123B	1.042222	5362B	1.040937
1140	1.011236	5363A	1.043110
1610	1.022256	5363B	1.043782
1620	1.019714	5364A	1.042612
1710	1.040122	5364B	1.043237
2111	1.035274	5371	1.000000
2112	1.013654	5372	1.038711
2251	1.005532	5380	1.028481
2252	1.003300	5390	1.000000
2253	1.003971	5510	1.027022
2254	1.002705	5521	1.031404
2522	1.006840	5522	1.000000
2921	1.000411	5530	1.010155
2922	1.000368	5540	1.021945
5110	1.000000	5551	1.000000
5120	1.000000	5552	1.038657
5130	1.000000	5560A	1.037697
5140	1.032096	5560B	1.037955
5150	1.028576	5570	1.000000
5160	1.002983	5580	1.000000
5210	1.001931	5610	1.046742
5220	1.003362	5621	1.031404
5230	1.038736	5622	1.000000
5240	1.000000	5630	1.021945
5311	1.031406	5640	1.000000
5312	1.031235	5650	1.000000
5321	1.000000	5710	1.044503
5322	1.000000	5720	1.031117
5330	1.000000	5730	1.021945
5340	1.027286		
5351	1.000000		
5352	1.000000		
5353	1.000000		
5354	1.000000		

=
A0 =
***** =

: 4/2011
: 1/2011

/	/	/	/
1121	1.020036	5361A	1.008179
1122	1.018131	5361B	1.008449
1123A	1.019007	5362A	1.008178
1123B	1.019863	5362B	1.008448
1140	1.006672	5363A	1.006779
1610	1.010970	5363B	1.007060
1620	1.009971	5364A	1.007044
1710	1.000071	5364B	1.007325
2111	1.018219	5371	1.000000
2112	1.007043	5372	1.008983
2251	1.002661	5380	1.013176
2252	1.001589	5390	1.000000
2253	1.001862	5510	1.001935
2254	1.001268	5521	1.014118
2522	1.003256	5522	1.000000
2921	1.000194	5530	1.010155
2922	1.000169	5540	1.000000
5110	1.000000	5551	1.000000
5120	1.000000	5552	1.008975
5130	1.000000	5560A	1.009654
5140	1.014821	5560B	1.009887
5150	1.013220	5570	1.000000
5160	1.001460	5580	1.000000
5210	1.000000	5610	1.000311
5220	1.000000	5621	1.014118
5230	1.000000	5622	1.000000
5240	1.000000	5630	1.000000
5311	1.014117	5640	1.000000
5312	1.013929	5650	1.000000
5321	1.000000	5710	1.002597
5322	1.000000	5720	1.013805
5330	1.000000	5730	1.000000
5340	1.000000		
5351	1.000000		
5352	1.000000		
5353	1.000000		
5354	1.000000		

=
A0 =
***** =

: 4/2011
: 2/2011

/	/	/	/
1121	0.996144	5361A	0.997075
1122	0.992452	5361B	0.996979
1123A	0.994401	5362A	0.997077
1123B	0.993281	5362B	0.996981
1140	0.998581	5363A	0.997567
1610	0.995602	5363B	0.997468
1620	0.996406	5364A	0.997475
1710	0.999989	5364B	0.997375
2111	0.993879	5371	1.000000
2112	0.997528	5372	0.996792
2251	0.999080	5380	0.995298
2252	0.999450	5390	1.000000
2253	0.999376	5510	0.999299
2254	0.999578	5521	0.994767
2522	0.999098	5522	1.000000
2921	0.999944	5530	1.000000
2922	0.999945	5540	1.000000
5110	1.000000	5551	1.000000
5120	1.000000	5552	0.996792
5130	1.000000	5560A	0.996555
5140	0.994723	5560B	0.996473
5150	0.995283	5570	1.000000
5160	0.999498	5580	1.000000
5210	1.000000	5610	0.999887
5220	1.000000	5621	0.994767
5230	1.000000	5622	1.000000
5240	1.000000	5630	1.000000
5311	0.994768	5640	1.000000
5312	0.994772	5650	1.000000
5321	1.000000	5710	0.999352
5322	1.000000	5720	0.994779
5330	1.000000	5730	1.000000
5340	1.000000		
5351	1.000000		
5352	1.000000		
5353	1.000000		
5354	1.000000		

=
A0 =
***** =

: 4/2011
: 3/2011

/	/	/	/
1121	1.001377	5361A	1.001046
1122	1.000941	5361B	1.001080
1123A	1.001522	5362A	1.001045
1123B	1.002410	5362B	1.001079
1140	1.000506	5363A	1.000867
1610	1.000335	5363B	1.000902
1620	1.000530	5364A	1.000901
1710	1.000004	5364B	1.000936
2111	1.000830	5371	1.000000
2112	1.000326	5372	1.001145
2251	1.000327	5380	1.001681
2252	1.000196	5390	1.000000
2253	1.000193	5510	1.000249
2254	1.000129	5521	1.001873
2522	1.000410	5522	1.000000
2921	1.000023	5530	1.000000
2922	1.000014	5540	1.000000
5110	1.000000	5551	1.000000
5120	1.000000	5552	1.001145
5130	1.000000	5560A	1.001230
5140	1.001889	5560B	1.001259
5150	1.001687	5570	1.000000
5160	1.000179	5580	1.000000
5210	1.000000	5610	1.000040
5220	1.000000	5621	1.001873
5230	1.000000	5622	1.000000
5240	1.000000	5630	1.000000
5311	1.001874	5640	1.000000
5312	1.001870	5650	1.000000
5321	1.000000	5710	1.000230
5322	1.000000	5720	1.001869
5330	1.000000	5730	1.000000
5340	1.000000		
5351	1.000000		
5352	1.000000		
5353	1.000000		
5354	1.000000		

=
A0 =
***** =