

. .& .

3

3 μ 2012

: 3/2012
: 4/1992

/	/	/	/
1121	2.597822	5361A	3.102168
1122	2.799837	5361B	2.961834
1123A	2.725163	5362A	3.100770
1123B	2.837925	5362B	2.960482
1140	2.801039	5363A	3.169238
1610	2.811387	5363B	2.988985
1620	2.817528	5364A	3.155638
1710	2.246443	5364B	2.983218
2111	2.719088	5371	2.919443
2112	2.752983	5372	2.661303
2251	2.889707	5380	2.878836
2252	2.844282	5390	2.919439
2253	2.807180	5510	2.378631
2254	2.803975	5521	2.889356
2522	2.787821	5522	2.919438
2921	2.562839	5530	2.648223
2922	2.594610	5540	2.754202
5110	2.919490	5551	2.919443
5120	2.919449	5552	2.661955
5130	2.919340	5560A	3.025750
5140	2.874201	5560B	2.925605
5150	2.878749	5570	2.919407
5160	2.577420	5580	2.919340
5210	2.900316	5610	4.942995
5220	2.889004	5621	2.889356
5230	4.350400	5622	2.919438
5240	2.912238	5630	2.754202
5311	2.889004	5640	2.919443
5312	2.898459	5650	2.919439
5321	2.921197	5710	1.893313
5322	2.917961	5720	2.897630
5330	2.919256	5730	2.754202
5340	2.716055		
5351	2.771982		
5352	2.799246		
5353	2.807644		
5354	2.841769		

=
A0 =
***** =

: 3/2012
: 1/1993

/	/	/	/
1121	2.493487	5361A	2.964341
1122	2.686146	5361B	2.799071
1123A	2.613208	5362A	2.962754
1123B	2.723305	5362B	2.797537
1140	2.632624	5363A	3.035495
1610	2.667356	5363B	2.822475
1620	2.665248	5364A	3.020339
1710	2.129928	5364B	2.816804
2111	2.607213	5371	2.716954
2112	2.598798	5372	2.519623
2251	2.699864	5380	2.735315
2252	2.652577	5390	2.716991
2253	2.629646	5510	2.231882
2254	2.630853	5521	2.748397
2522	2.641823	5522	2.716958
2921	2.429422	5530	2.503979
2922	2.457167	5540	2.566642
5110	2.716904	5551	2.716953
5120	2.716873	5552	2.520204
5130	2.716908	5560A	2.885805
5140	2.737679	5560B	2.768197
5150	2.735435	5570	2.716987
5160	2.447723	5580	2.716908
5210	2.697692	5610	4.911577
5220	2.687403	5621	2.748397
5230	4.034448	5622	2.716958
5240	2.706947	5630	2.566642
5311	2.748521	5640	2.716954
5312	2.756190	5650	2.716991
5321	2.718360	5710	1.855176
5322	2.715726	5720	2.755360
5330	2.716905	5730	2.566642
5340	2.531837		
5351	2.577084		
5352	2.603818		
5353	2.611670		
5354	2.643877		

=
A0 =
***** =

: 3/2012
: 2/1993

/	/	/	/
1121	2.446583	5361A	2.931766
1122	2.638377	5361B	2.769102
1123A	2.565831	5362A	2.930735
1123B	2.674934	5362B	2.768080
1140	2.595384	5363A	3.006334
1610	2.623914	5363B	2.796250
1620	2.624591	5364A	2.991939
1710	2.124145	5364B	2.791150
2111	2.560379	5371	2.680485
2112	2.565917	5372	2.494559
2251	2.664747	5380	2.691133
2252	2.617609	5390	2.680446
2253	2.596656	5510	2.216211
2254	2.599118	5521	2.703489
2522	2.610502	5522	2.680488
2921	2.405240	5530	2.463236
2922	2.432426	5540	2.548162
5110	2.680491	5551	2.680484
5120	2.680486	5552	2.495108
5130	2.680359	5560A	2.850667
5140	2.692628	5560B	2.735114
5150	2.691138	5570	2.680437
5160	2.423644	5580	2.680359
5210	2.665043	5610	4.905141
5220	2.656107	5621	2.703489
5230	4.014608	5622	2.680488
5240	2.674262	5630	2.548162
5311	2.703159	5640	2.680485
5312	2.711438	5650	2.680446
5321	2.679218	5710	1.847837
5322	2.680165	5720	2.710416
5330	2.680442	5730	2.548162
5340	2.517485		
5351	2.543568		
5352	2.569631		
5353	2.577401		
5354	2.608916		

=
A0 =
***** =

: 3/2012
: 3/1993

/	/	/	/
1121	2.333096	5361A	2.788448
1122	2.520153	5361B	2.624216
1123A	2.447316	5362A	2.787423
1123B	2.557145	5362B	2.623199
1140	2.421418	5363A	2.863921
1610	2.476213	5363B	2.651352
1620	2.466873	5364A	2.848756
1710	2.015027	5364B	2.645727
2111	2.441926	5371	2.480697
2112	2.404015	5372	2.366275
2251	2.474936	5380	2.546702
2252	2.426877	5390	2.480704
2253	2.410081	5510	2.084972
2254	2.404166	5521	2.563958
2522	2.420005	5522	2.480698
2921	2.263968	5530	2.312942
2922	2.264861	5540	2.395339
5110	2.480742	5551	2.480697
5120	2.480714	5552	2.366732
5130	2.480630	5560A	2.706722
5140	2.554961	5560B	2.590330
5150	2.546866	5570	2.480682
5160	2.268975	5580	2.480630
5210	2.465185	5610	4.618167
5220	2.459281	5621	2.563958
5230	3.777051	5622	2.480698
5240	2.466218	5630	2.395339
5311	2.564111	5640	2.480697
5312	2.570828	5650	2.480704
5321	2.479788	5710	1.756191
5322	2.481506	5720	2.569667
5330	2.480740	5730	2.395339
5340	2.375296		
5351	2.351262		
5352	2.375219		
5353	2.382576		
5354	2.412496		

=
A0 =
***** =

: 3/2012
: 4/1993

/	/	/	/
1121	2.262122	5361A	2.748219
1122	2.450245	5361B	2.587447
1123A	2.377469	5362A	2.747468
1123B	2.484587	5362B	2.586681
1140	2.379551	5363A	2.828902
1610	2.421050	5363B	2.620127
1620	2.415972	5364A	2.812276
1710	2.009756	5364B	2.613070
2111	2.372254	5371	2.450259
2112	2.365243	5372	2.334735
2251	2.441494	5380	2.488945
2252	2.399324	5390	2.450273
2253	2.382029	5510	2.071509
2254	2.375374	5521	2.505056
2522	2.382228	5522	2.450259
2921	2.246013	5530	2.255436
2922	2.226834	5540	2.379244
5110	2.450239	5551	2.450259
5120	2.450209	5552	2.335180
5130	2.450345	5560A	2.662649
5140	2.493769	5560B	2.549024
5150	2.489122	5570	2.450262
5160	2.246489	5580	2.450345
5210	2.437889	5610	4.611979
5220	2.433040	5621	2.505056
5230	3.759735	5622	2.450259
5240	2.439177	5630	2.379244
5311	2.504881	5640	2.450259
5312	2.511768	5650	2.450273
5321	2.449828	5710	1.750543
5322	2.451670	5720	2.511604
5330	2.450322	5730	2.379244
5340	2.362660		
5351	2.332552		
5352	2.354475		
5353	2.361090		
5354	2.388331		

=
A0 =
***** =

: 3/2012
: 1/1994

/	/	/	/
1121	2.186543	5361A	2.681974
1122	2.378432	5361B	2.526831
1123A	2.303513	5362A	2.681194
1123B	2.414475	5362B	2.526060
1140	2.278253	5363A	2.769991
1610	2.332570	5363B	2.567536
1620	2.323977	5364A	2.751887
1710	1.989490	5364B	2.558897
2111	2.297816	5371	2.335627
2112	2.273012	5372	2.282477
2251	2.333310	5380	2.403651
2252	2.288273	5390	2.335599
2253	2.277033	5510	1.989291
2254	2.274031	5521	2.423208
2522	2.294335	5522	2.335626
2921	2.162436	5530	2.159039
2922	2.144077	5540	2.295446
5110	2.335665	5551	2.335629
5120	2.335591	5552	2.282837
5130	2.335665	5560A	2.590204
5140	2.412240	5560B	2.481065
5150	2.403853	5570	2.335620
5160	2.168141	5580	2.335665
5210	2.325893	5610	4.590728
5220	2.323269	5621	2.423208
5230	3.632332	5622	2.335626
5240	2.324223	5630	2.295446
5311	2.423212	5640	2.335627
5312	2.430015	5650	2.335599
5321	2.334479	5710	1.706660
5322	2.336640	5720	2.429449
5330	2.335731	5730	2.295446
5340	2.285607		
5351	2.217902		
5352	2.240013		
5353	2.246575		
5354	2.273769		

=
A0 =
***** =

: 3/2012
: 2/1994

/	/	/	/
1121	2.157552	5361A	2.670162
1122	2.352363	5361B	2.516014
1123A	2.276637	5362A	2.668975
1123B	2.387425	5362B	2.514852
1140	2.268867	5363A	2.758541
1610	2.315953	5363B	2.557305
1620	2.309637	5364A	2.740469
1710	1.989405	5364B	2.548619
2111	2.271060	5371	2.335627
2112	2.263013	5372	2.272783
2251	2.329861	5380	2.387533
2252	2.286366	5390	2.335599
2253	2.274792	5510	1.945229
2254	2.272518	5521	2.405225
2522	2.288242	5522	2.335626
2921	2.162137	5530	2.141166
2922	2.143892	5540	2.253604
5110	2.335665	5551	2.335629
5120	2.335591	5552	2.273140
5130	2.335665	5560A	2.576843
5140	2.394072	5560B	2.468524
5150	2.387710	5570	2.335620
5160	2.166674	5580	2.335665
5210	2.321999	5610	4.589930
5220	2.316526	5621	2.405225
5230	3.561590	5622	2.335626
5240	2.324223	5630	2.253604
5311	2.405050	5640	2.335627
5312	2.411541	5650	2.335599
5321	2.334479	5710	1.663231
5322	2.336640	5720	2.411501
5330	2.335731	5730	2.253604
5340	2.234513		
5351	2.217902		
5352	2.240013		
5353	2.246575		
5354	2.273769		

=
A0 =
***** =

: 3/2012
: 3/1994

/	/	/	/
1121	2.110498	5361A	2.536191
1122	2.289589	5361B	2.403806
1123A	2.217873	5362A	2.535057
1123B	2.323343	5362B	2.402714
1140	2.153873	5363A	2.612262
1610	2.220876	5363B	2.440204
1620	2.209211	5364A	2.596271
1710	1.831402	5364B	2.432138
2111	2.212628	5371	2.182372
2112	2.140201	5372	2.171654
2251	2.188545	5380	2.291352
2252	2.142484	5390	2.182366
2253	2.132865	5510	1.819064
2254	2.121338	5521	2.313418
2522	2.141113	5522	2.182371
2921	2.048528	5530	2.054228
2922	2.029981	5540	1.995467
5110	2.182367	5551	2.182371
5120	2.182343	5552	2.171946
5130	2.182367	5560A	2.454729
5140	2.305275	5560B	2.361287
5150	2.291692	5570	2.182352
5160	1.993697	5580	2.182367
5210	2.160443	5610	4.043350
5220	2.147320	5621	2.313418
5230	3.218866	5622	2.182371
5240	2.174763	5630	1.995467
5311	2.313530	5640	2.182372
5312	2.319005	5650	2.182366
5321	2.181605	5710	1.556203
5322	2.181549	5720	2.318171
5330	2.182230	5730	1.995467
5340	1.954645		
5351	2.072359		
5352	2.093285		
5353	2.099498		
5354	2.124804		

=
A0 =
***** =

: 3/2012
: 4/1994

/	/	/	/
1121	2.079835	5361A	2.469536
1122	2.266799	5361B	2.394015
1123A	2.192333	5362A	2.468626
1123B	2.301333	5362B	2.393096
1140	2.143895	5363A	2.529087
1610	2.205804	5363B	2.432102
1620	2.195865	5364A	2.516247
1710	1.773179	5364B	2.423505
2111	2.186964	5371	2.182372
2112	2.130976	5372	2.163366
2251	2.185771	5380	2.277495
2252	2.140957	5390	2.182366
2253	2.128548	5510	1.797723
2254	2.120203	5521	2.299100
2522	2.138449	5522	2.182371
2921	2.048376	5530	2.033466
2922	2.029844	5540	1.995467
5110	2.182367	5551	2.182371
5120	2.182343	5552	2.163670
5130	2.182367	5560A	2.404586
5140	2.289551	5560B	2.350557
5150	2.277785	5570	2.182352
5160	1.992322	5580	2.182367
5210	2.160443	5610	4.043023
5220	2.147320	5621	2.299100
5230	3.218866	5622	2.182371
5240	2.174763	5630	1.995467
5311	2.298965	5640	2.182372
5312	2.305510	5650	2.182366
5321	2.181605	5710	1.536393
5322	2.181549	5720	2.304417
5330	2.182230	5730	1.995467
5340	1.954645		
5351	2.072359		
5352	2.093285		
5353	2.099498		
5354	2.124804		

=
A0 =
***** =

: 3/2012
: 1/1995

/	/	/	/
1121	2.013983	5361A	1.981206
1122	2.189844	5361B	1.763536
1123A	2.119697	5362A	1.980097
1123B	2.222537	5362B	1.762532
1140	2.067211	5363A	1.935681
1610	2.124720	5363B	1.678300
1620	2.118022	5364A	1.944188
1710	1.757307	5364B	1.694053
2111	2.114648	5371	2.090482
2112	2.056851	5372	2.034049
2251	2.099361	5380	2.192975
2252	2.056793	5390	2.090460
2253	2.050500	5510	1.740148
2254	2.045391	5521	2.215940
2522	2.072778	5522	2.090480
2921	1.984635	5530	1.960851
2922	1.967336	5540	1.951225
5110	2.090460	5551	2.090483
5120	2.090458	5552	2.034430
5130	2.090460	5560A	2.025980
5140	2.206046	5560B	1.856253
5150	2.193285	5570	2.090459
5160	1.930077	5580	2.090460
5210	2.078545	5610	2.778014
5220	2.069109	5621	2.215940
5230	2.870314	5622	2.090480
5240	2.092311	5630	1.951225
5311	2.215805	5640	2.090482
5312	2.221558	5650	2.090460
5321	2.089658	5710	1.527341
5322	2.089917	5720	2.221237
5330	2.090527	5730	1.951225
5340	1.919886		
5351	1.994812		
5352	2.012760		
5353	2.018225		
5354	2.040378		

=
A0 =
***** =

: 3/2012
: 2/1995

/	/	/	/
1121	2.024997	5361A	1.982389
1122	2.196549	5361B	1.764503
1123A	2.127970	5362A	1.981504
1123B	2.228454	5362B	1.763692
1140	2.070554	5363A	1.937097
1610	2.129524	5363B	1.679407
1620	2.122379	5364A	1.945012
1710	1.757340	5364B	1.694702
2111	2.123127	5371	2.090482
2112	2.059872	5372	2.035619
2251	2.100113	5380	2.195739
2252	2.057208	5390	2.090460
2253	2.050790	5510	1.740402
2254	2.045578	5521	2.217955
2522	2.073046	5522	2.090480
2921	1.931379	5530	1.971525
2922	1.967345	5540	1.951225
5110	2.090460	5551	2.090483
5120	2.090458	5552	2.035989
5130	2.090460	5560A	2.027649
5140	2.209153	5560B	1.857686
5150	2.196068	5570	2.090459
5160	1.930506	5580	2.090460
5210	2.078545	5610	2.778047
5220	2.069109	5621	2.217955
5230	2.870314	5622	2.090480
5240	2.092311	5630	1.951225
5311	2.218246	5640	2.090482
5312	2.223893	5650	2.090460
5321	2.089658	5710	1.526388
5322	2.089917	5720	2.222771
5330	2.090527	5730	1.951225
5340	1.919886		
5351	1.994812		
5352	2.012760		
5353	2.018225		
5354	2.040378		

=
A0 =
***** =

: 3/2012
: 3/1995

/	/	/	/
1121	1.982354	5361A	1.953380
1122	2.152185	5361B	1.740750
1123A	2.083837	5362A	1.952613
1123B	2.186609	5362B	1.740053
1140	2.004490	5363A	1.913410
1610	2.069067	5363B	1.660871
1620	2.062875	5364A	1.920717
1710	1.741798	5364B	1.675529
2111	2.078508	5371	2.006018
2112	1.999129	5372	1.822213
2251	2.024076	5380	2.137706
2252	1.978825	5390	2.006029
2253	1.967425	5510	1.707635
2254	1.955723	5521	2.163757
2522	1.978883	5522	2.006020
2921	1.822108	5530	1.909214
2922	1.872711	5540	1.908907
5110	2.006054	5551	2.006020
5120	2.005998	5552	1.822824
5130	2.005982	5560A	1.992169
5140	2.154729	5560B	1.827187
5150	2.138163	5570	2.005992
5160	1.873817	5580	2.005982
5210	2.002701	5610	2.770458
5220	1.996396	5621	2.163757
5230	2.451026	5622	2.006020
5240	2.015882	5630	1.908907
5311	2.163834	5640	2.006018
5312	2.169151	5650	2.006029
5321	2.005209	5710	1.519237
5322	2.005672	5720	2.168561
5330	2.005887	5730	1.908907
5340	1.886342		
5351	1.916588		
5352	1.933222		
5353	1.938384		
5354	1.959049		

=
A0 =
***** =

: 3/2012
: 4/1995

/	/	/	/
1121	1.925194	5361A	1.938049
1122	2.101312	5361B	1.728199
1123A	2.031861	5362A	1.936961
1123B	2.136967	5362B	1.727223
1140	1.987602	5363A	1.901111
1610	2.038524	5363B	1.651228
1620	2.036452	5364A	1.908009
1710	1.742292	5364B	1.665482
2111	2.025757	5371	2.009562
2112	1.976629	5372	1.807520
2251	2.020499	5380	2.107446
2252	1.978387	5390	2.009545
2253	1.963211	5510	1.705974
2254	1.956087	5521	2.131298
2522	1.975297	5522	2.009560
2921	1.824214	5530	1.875682
2922	1.874979	5540	1.910716
5110	2.009594	5551	2.009562
5120	2.009522	5552	1.808145
5130	2.009597	5560A	1.973384
5140	2.119913	5560B	1.811012
5150	2.107774	5570	2.009548
5160	1.849751	5580	2.009597
5210	2.006103	5610	2.770370
5220	1.999646	5621	2.131298
5230	2.452472	5622	2.009560
5240	2.019495	5630	1.910716
5311	2.131079	5640	2.009562
5312	2.137722	5650	2.009545
5321	2.008776	5710	1.514046
5322	2.010074	5720	2.137066
5330	2.009469	5730	1.910716
5340	1.888134		
5351	1.920162		
5352	1.936625		
5353	1.941806		
5354	1.962503		

=
A0 =
***** =

: 3/2012
: 1/1996

/	/	/	/
1121	1.855786	5361A	1.899437
1122	2.023029	5361B	1.696477
1123A	1.957268	5362A	1.898589
1123B	2.055681	5362B	1.695698
1140	1.927610	5363A	1.870371
1610	1.991604	5363B	1.627076
1620	1.970652	5364A	1.875435
1710	2.063926	5364B	1.639672
2111	1.951679	5371	2.009562
2112	1.918953	5372	1.732952
2251	1.989640	5380	2.053184
2252	1.944557	5390	2.009545
2253	1.927264	5510	1.687590
2254	1.918804	5521	2.065428
2522	1.930725	5522	2.009560
2921	1.799085	5530	1.848868
2922	1.824438	5540	1.910716
5110	2.009594	5551	2.009562
5120	2.009522	5552	1.733590
5130	2.009597	5560A	1.926659
5140	2.058648	5560B	1.770697
5150	2.053352	5570	2.009548
5160	1.837936	5580	2.009597
5210	1.976027	5610	2.769647
5220	1.968577	5621	2.065428
5230	2.430535	5622	2.009560
5240	1.965646	5630	1.910716
5311	2.065265	5640	2.009562
5312	2.070061	5650	2.009545
5321	2.008776	5710	1.481666
5322	2.010074	5720	2.069070
5330	2.009469	5730	1.910716
5340	1.888134		
5351	1.864360		
5352	1.891492		
5353	1.899391		
5354	1.932676		

=
A0 =
***** =

: 3/2012
: 2/1996

/	/	/	/
1121	1.841191	5361A	1.887609
1122	1.999732	5361B	1.686740
1123A	1.937530	5362A	1.886992
1123B	2.029999	5362B	1.686141
1140	1.911676	5363A	1.860544
1610	1.952696	5363B	1.619339
1620	1.951719	5364A	1.865191
1710	2.045325	5364B	1.631548
2111	1.932585	5371	1.940942
2112	1.903546	5372	1.722270
2251	1.947317	5380	2.012483
2252	1.908257	5390	1.940942
2253	1.894213	5510	1.672943
2254	1.886836	5521	2.032509
2522	1.903771	5522	1.940943
2921	1.774993	5530	1.810161
2922	1.801155	5540	1.875158
5110	1.940943	5551	1.940943
5120	1.940925	5552	1.722883
5130	1.940943	5560A	1.912533
5140	2.021507	5560B	1.758486
5150	2.012705	5570	1.940934
5160	1.799506	5580	1.940943
5210	1.939219	5610	2.763110
5220	1.935168	5621	2.032509
5230	2.423288	5622	1.940943
5240	1.948278	5630	1.875158
5311	2.032332	5640	1.940942
5312	2.038157	5650	1.940942
5321	1.940684	5710	1.477075
5322	1.940208	5720	2.037923
5330	1.940824	5730	1.875158
5340	1.859124		
5351	1.852577		
5352	1.869460		
5353	1.874472		
5354	1.894824		

=
A0 =
***** =

: 3/2012
: 3/1996

/	/	/	/
1121	1.838533	5361A	1.880702
1122	1.989836	5361B	1.681049
1123A	1.927957	5362A	1.879967
1123B	2.011740	5362B	1.680363
1140	1.870835	5363A	1.854710
1610	1.920134	5363B	1.614742
1620	1.914007	5364A	1.859185
1710	2.024522	5364B	1.626765
2111	1.923976	5371	1.868043
2112	1.848664	5372	1.629714
2251	1.880153	5380	1.974763
2252	1.868942	5390	1.868030
2253	1.859812	5510	1.660403
2254	1.859646	5521	1.997962
2522	1.873333	5522	1.868044
2921	1.753898	5530	1.767863
2922	1.773532	5540	1.836105
5110	1.868032	5551	1.868044
5120	1.868062	5552	1.630370
5130	1.868030	5560A	1.904174
5140	1.988475	5560B	1.751254
5150	1.975088	5570	1.868051
5160	1.713095	5580	1.868030
5210	1.868687	5610	2.755778
5220	1.866929	5621	1.997962
5230	2.391315	5622	1.868044
5240	1.874024	5630	1.836105
5311	1.997921	5640	1.868043
5312	2.003399	5650	1.868030
5321	1.867584	5710	1.473496
5322	1.867390	5720	2.002664
5330	1.867949	5730	1.836105
5340	1.827652		
5351	1.852577		
5352	1.855862		
5353	1.856753		
5354	1.860326		

=
A0 =
***** =

: 3/2012
: 4/1996

/	/	/	/
1121	1.795505	5361A	1.861289
1122	1.939773	5361B	1.665036
1123A	1.881781	5362A	1.860465
1123B	1.959393	5362B	1.664268
1140	1.855517	5363A	1.839331
1610	1.890926	5363B	1.602610
1620	1.888388	5364A	1.842838
1710	2.024339	5364B	1.613770
2111	1.878201	5371	1.868043
2112	1.832013	5372	1.613809
2251	1.873652	5380	1.939941
2252	1.865247	5390	1.868030
2253	1.854247	5510	1.656757
2254	1.853123	5521	1.959299
2522	1.859630	5522	1.868044
2921	1.753018	5530	1.749079
2922	1.772368	5540	1.836105
5110	1.868032	5551	1.868044
5120	1.868062	5552	1.614459
5130	1.868030	5560A	1.880972
5140	1.949052	5560B	1.731164
5150	1.940181	5570	1.868051
5160	1.709974	5580	1.868030
5210	1.868687	5610	2.755259
5220	1.866929	5621	1.959299
5230	2.391315	5622	1.868044
5240	1.874024	5630	1.836105
5311	1.959394	5640	1.868043
5312	1.964922	5650	1.868030
5321	1.867584	5710	1.468559
5322	1.867390	5720	1.964269
5330	1.867949	5730	1.836105
5340	1.827652		
5351	1.852577		
5352	1.855862		
5353	1.856753		
5354	1.860326		

=
A0 =
***** =

: 3/2012
: 1/1997

/	/	/	/
1121	1.738644	5361A	1.829638
1122	1.880108	5361B	1.638875
1123A	1.821958	5362A	1.828627
1123B	1.894962	5362B	1.637961
1140	1.790009	5363A	1.813001
1610	1.825881	5363B	1.581796
1620	1.821915	5364A	1.815642
1710	2.001166	5364B	1.592088
2111	1.819022	5371	1.792312
2112	1.774020	5372	1.587505
2251	1.802549	5380	1.871496
2252	1.806443	5390	1.792301
2253	1.799695	5510	1.595037
2254	1.803422	5521	1.891863
2522	1.811718	5522	1.792313
2921	1.704922	5530	1.679441
2922	1.730535	5540	1.794074
5110	1.792302	5551	1.792312
5120	1.792303	5552	1.588085
5130	1.792301	5560A	1.842849
5140	1.881561	5560B	1.698090
5150	1.871787	5570	1.792302
5160	1.660112	5580	1.792301
5210	1.795755	5610	2.381567
5220	1.796141	5621	1.891863
5230	2.087692	5622	1.792313
5240	1.797828	5630	1.794074
5311	1.891951	5640	1.792312
5312	1.897366	5650	1.792301
5321	1.792598	5710	1.430415
5322	1.792853	5720	1.896741
5330	1.792270	5730	1.794074
5340	1.794011		
5351	1.812500		
5352	1.808863		
5353	1.807629		
5354	1.802722		

=
A0 =
***** =

: 3/2012
: 2/1997

/	/	/	/
1121	1.689862	5361A	1.813726
1122	1.846774	5361B	1.625696
1123A	1.783265	5362A	1.813118
1123B	1.866467	5362B	1.625116
1140	1.770004	5363A	1.800127
1610	1.802541	5363B	1.571599
1620	1.800924	5364A	1.802169
1710	2.000886	5364B	1.581325
2111	1.779034	5371	1.792312
2112	1.759555	5372	1.574606
2251	1.798899	5380	1.854454
2252	1.793301	5390	1.792301
2253	1.783920	5510	1.586817
2254	1.782408	5521	1.873818
2522	1.788807	5522	1.792313
2921	1.692305	5530	1.645855
2922	1.715810	5540	1.794074
5110	1.792302	5551	1.792312
5120	1.792303	5552	1.575208
5130	1.792301	5560A	1.824268
5140	1.862282	5560B	1.681942
5150	1.854650	5570	1.792302
5160	1.658281	5580	1.792301
5210	1.795755	5610	2.381357
5220	1.796141	5621	1.873818
5230	1.699631	5622	1.792313
5240	1.797828	5630	1.794074
5311	1.873843	5640	1.792312
5312	1.879364	5650	1.792301
5321	1.792598	5710	1.397894
5322	1.792853	5720	1.879632
5330	1.792270	5730	1.794074
5340	1.794011		
5351	1.784922		
5352	1.786463		
5353	1.786927		
5354	1.788636		

=
A0 =
***** =

: 3/2012
: 3/1997

/	/	/	/
1121	1.631478	5361A	1.781760
1122	1.791268	5361B	1.599169
1123A	1.726943	5362A	1.781163
1123B	1.812409	5362B	1.598599
1140	1.714100	5363A	1.773731
1610	1.746946	5363B	1.550649
1620	1.744786	5364A	1.774789
1710	1.983125	5364B	1.559399
2111	1.723078	5371	1.737525
2112	1.707919	5372	1.548288
2251	1.744344	5380	1.800157
2252	1.739653	5390	1.737529
2253	1.733150	5510	1.561606
2254	1.733268	5521	1.819108
2522	1.743765	5522	1.737525
2921	1.623072	5530	1.589589
2922	1.666277	5540	1.762689
5110	1.737548	5551	1.737525
5120	1.737532	5552	1.548845
5130	1.737493	5560A	1.786580
5140	1.808062	5560B	1.649130
5150	1.800350	5570	1.737517
5160	1.619653	5580	1.737493
5210	1.742028	5610	2.376251
5220	1.743944	5621	1.819108
5230	1.685563	5622	1.737525
5240	1.741170	5630	1.762689
5311	1.819052	5640	1.737525
5312	1.824774	5650	1.737529
5321	1.738128	5710	1.389986
5322	1.737007	5720	1.825009
5330	1.737461	5730	1.762689
5340	1.767827		
5351	1.732210		
5352	1.733352		
5353	1.733701		
5354	1.734871		

=
A0 =
***** =

: 3/2012
: 4/1997

/	/	/	/
1121	1.622832	5361A	1.775138
1122	1.778550	5361B	1.593652
1123A	1.716619	5362A	1.774063
1123B	1.800419	5362B	1.592690
1140	1.699485	5363A	1.767827
1610	1.734080	5363B	1.545956
1620	1.729529	5364A	1.768669
1710	1.978160	5364B	1.554491
2111	1.712712	5371	1.722481
2112	1.697983	5372	1.542490
2251	1.730613	5380	1.786724
2252	1.727991	5390	1.722474
2253	1.719365	5510	1.553147
2254	1.722436	5521	1.805676
2522	1.730833	5522	1.722480
2921	1.614268	5530	1.581283
2922	1.657267	5540	1.585256
5110	1.722474	5551	1.722482
5120	1.722512	5552	1.543032
5130	1.722476	5560A	1.778319
5140	1.794840	5560B	1.641928
5150	1.786928	5570	1.722498
5160	1.603245	5580	1.722476
5210	1.708610	5610	2.096368
5220	1.699114	5621	1.805676
5230	1.680359	5622	1.722480
5240	1.720877	5630	1.585256
5311	1.805539	5640	1.722481
5312	1.811230	5650	1.722474
5321	1.722042	5710	1.387065
5322	1.722389	5720	1.811454
5330	1.722485	5730	1.585256
5340	1.555176		
5351	1.722034		
5352	1.722279		
5353	1.722301		
5354	1.722339		

=
A0 =
***** =

: 3/2012
: 1/1998

/	/	/	/
1121	1.594068	5361A	1.763405
1122	1.757562	5361B	1.583905
1123A	1.692629	5362A	1.762523
1123B	1.782096	5362B	1.583098
1140	1.672919	5363A	1.757917
1610	1.708393	5363B	1.538055
1620	1.704758	5364A	1.758881
1710	1.968199	5364B	1.546646
2111	1.687922	5371	1.693163
2112	1.674239	5372	1.532869
2251	1.704065	5380	1.765705
2252	1.701613	5390	1.693167
2253	1.695210	5510	1.541017
2254	1.699039	5521	1.787015
2522	1.711431	5522	1.693163
2921	1.577753	5530	1.546220
2922	1.631981	5540	1.571131
5110	1.693149	5551	1.693163
5120	1.693176	5552	1.533399
5130	1.693200	5560A	1.764640
5140	1.774885	5560B	1.629994
5150	1.765942	5570	1.693146
5160	1.583396	5580	1.693200
5210	1.682499	5610	2.094191
5220	1.674167	5621	1.787015
5230	1.673455	5622	1.693163
5240	1.694487	5630	1.571131
5311	1.787045	5640	1.693162
5312	1.792814	5650	1.693167
5321	1.693326	5710	1.383754
5322	1.693881	5720	1.793305
5330	1.693050	5730	1.571131
5340	1.544360		
5351	1.697122		
5352	1.696504		
5353	1.696144		
5354	1.695220		

=
A0 =
***** =

: 3/2012
: 2/1998

/	/	/	/
1121	1.512418	5361A	1.676564
1122	1.682998	5361B	1.500844
1123A	1.615632	5362A	1.675899
1123B	1.706312	5362B	1.500226
1140	1.631368	5363A	1.664439
1610	1.655720	5363B	1.450845
1620	1.654123	5364A	1.666452
1710	1.962866	5364B	1.460004
2111	1.611644	5371	1.678874
2112	1.634658	5372	1.450437
2251	1.679954	5380	1.710885
2252	1.680260	5390	1.678868
2253	1.673913	5510	1.500030
2254	1.679675	5521	1.728646
2522	1.688289	5522	1.678874
2921	1.565060	5530	1.491474
2922	1.618225	5540	1.564164
5110	1.678884	5551	1.678874
5120	1.678847	5552	1.451038
5130	1.678833	5560A	1.685797
5140	1.714905	5560B	1.552818
5150	1.711008	5570	1.678880
5160	1.571205	5580	1.678833
5210	1.666181	5610	2.092617
5220	1.658341	5621	1.728646
5230	1.668325	5622	1.678874
5240	1.675263	5630	1.564164
5311	1.728552	5640	1.678874
5312	1.734965	5650	1.678868
5321	1.679303	5710	1.349498
5322	1.678412	5720	1.735520
5330	1.678826	5730	1.564164
5340	1.538423		
5351	1.677695		
5352	1.677972		
5353	1.678031		
5354	1.678317		

=
A0 =
***** =

: 3/2012
: 3/1998

/	/	/	/
1121	1.507987	5361A	1.602858
1122	1.679004	5361B	1.430165
1123A	1.610720	5362A	1.601996
1123B	1.702583	5362B	1.429387
1140	1.609786	5363A	1.576652
1610	1.640158	5363B	1.370050
1620	1.637830	5364A	1.581339
1710	1.823426	5364B	1.381046
2111	1.606681	5371	1.644187
2112	1.614646	5372	1.376631
2251	1.650489	5380	1.696765
2252	1.648773	5390	1.644202
2253	1.644966	5510	1.420259
2254	1.650906	5521	1.716780
2522	1.665783	5522	1.644186
2921	1.541406	5530	1.459073
2922	1.592933	5540	1.477675
5110	1.644203	5551	1.644186
5120	1.644214	5552	1.377293
5130	1.644203	5560A	1.627020
5140	1.703367	5560B	1.494118
5150	1.696946	5570	1.644173
5160	1.548158	5580	1.644203
5210	1.628002	5610	1.911421
5220	1.616280	5621	1.716780
5230	1.547467	5622	1.644186
5240	1.644118	5630	1.477675
5311	1.716721	5640	1.644187
5312	1.722717	5650	1.644202
5321	1.644640	5710	1.238764
5322	1.643944	5720	1.723476
5330	1.644281	5730	1.477675
5340	1.442341		
5351	1.644760		
5352	1.644552		
5353	1.644665		
5354	1.644483		

=
A0 =
***** =

: 3/2012
: 4/1998

/	/	/	/
1121	1.510781	5361A	1.584596
1122	1.684482	5361B	1.411754
1123A	1.614979	5362A	1.583966
1123B	1.708634	5362B	1.411227
1140	1.610909	5363A	1.554089
1610	1.643129	5363B	1.348387
1620	1.640395	5364A	1.559689
1710	1.785542	5364B	1.359911
2111	1.610825	5371	1.644187
2112	1.616297	5372	1.359422
2251	1.651275	5380	1.701010
2252	1.649224	5390	1.644202
2253	1.644344	5510	1.400199
2254	1.647950	5521	1.721680
2522	1.660696	5522	1.644186
2921	1.508708	5530	1.459073
2922	1.586141	5540	1.455923
5110	1.644203	5551	1.644186
5120	1.644214	5552	1.360110
5130	1.644203	5560A	1.614334
5140	1.708165	5560B	1.480425
5150	1.701193	5570	1.644173
5160	1.548549	5580	1.644203
5210	1.625618	5610	1.852119
5220	1.612200	5621	1.721680
5230	1.514154	5622	1.644186
5240	1.644118	5630	1.455923
5311	1.721502	5640	1.644187
5312	1.727881	5650	1.644202
5321	1.644640	5710	1.209890
5322	1.643944	5720	1.728435
5330	1.644281	5730	1.455923
5340	1.416757		
5351	1.644760		
5352	1.644552		
5353	1.644665		
5354	1.644483		

=
A0 =
***** =

: 3/2012
: 1/1999

/	/	/	/
1121	1.499141	5361A	1.559409
1122	1.666334	5361B	1.389019
1123A	1.599352	5362A	1.558860
1123B	1.689720	5362B	1.388317
1140	1.587459	5363A	1.528204
1610	1.622768	5363B	1.325676
1620	1.617925	5364A	1.534021
1710	1.752411	5364B	1.337202
2111	1.595370	5371	1.617452
2112	1.594228	5372	1.337703
2251	1.624784	5380	1.678825
2252	1.622832	5390	1.617447
2253	1.619266	5510	1.375832
2254	1.623607	5521	1.699043
2522	1.638859	5522	1.617453
2921	1.490159	5530	1.445138
2922	1.565590	5540	1.431461
5110	1.617462	5551	1.617453
5120	1.617461	5552	1.338376
5130	1.617414	5560A	1.589807
5140	1.686566	5560B	1.457507
5150	1.679005	5570	1.617444
5160	1.529356	5580	1.617414
5210	1.597307	5610	1.812908
5220	1.584044	5621	1.699043
5230	1.485122	5622	1.617453
5240	1.614109	5630	1.431461
5311	1.698914	5640	1.617452
5312	1.705127	5650	1.617447
5321	1.617229	5710	1.187485
5322	1.617954	5720	1.705293
5330	1.617437	5730	1.431461
5340	1.393056		
5351	1.617532		
5352	1.617545		
5353	1.617460		
5354	1.617456		

=
A0 =
***** =

: 3/2012
: 2/1999

/	/	/	/
1121	1.465688	5361A	1.546405
1122	1.630385	5361B	1.378358
1123A	1.564954	5362A	1.545859
1123B	1.652512	5362B	1.377673
1140	1.574696	5363A	1.517733
1610	1.600600	5363B	1.317488
1620	1.598381	5364A	1.523132
1710	1.752235	5364B	1.328605
2111	1.560722	5371	1.617452
2112	1.580811	5372	1.327212
2251	1.619951	5380	1.654848
2252	1.620059	5390	1.617447
2253	1.616098	5510	1.373453
2254	1.621454	5521	1.672260
2522	1.633616	5522	1.617453
2921	1.489891	5530	1.425793
2922	1.565322	5540	1.431461
5110	1.617462	5551	1.617453
5120	1.617461	5552	1.327885
5130	1.617414	5560A	1.573969
5140	1.659532	5560B	1.443881
5150	1.654988	5570	1.617444
5160	1.526995	5580	1.617414
5210	1.597307	5610	1.812695
5220	1.584044	5621	1.672260
5230	1.485122	5622	1.617453
5240	1.614109	5630	1.431461
5311	1.672363	5640	1.617452
5312	1.678505	5650	1.617447
5321	1.617229	5710	1.184681
5322	1.617954	5720	1.678909
5330	1.617437	5730	1.431461
5340	1.393056		
5351	1.617532		
5352	1.617545		
5353	1.617460		
5354	1.617456		

=
A0 =
***** =

: 3/2012
: 3/1999

/	/	/	/
1121	1.442299	5361A	1.533256
1122	1.605378	5361B	1.367289
1123A	1.540752	5362A	1.532641
1123B	1.627394	5362B	1.366836
1140	1.547297	5363A	1.506997
1610	1.578316	5363B	1.309059
1620	1.574830	5364A	1.511898
1710	1.746356	5364B	1.319724
2111	1.537769	5371	1.597965
2112	1.559118	5372	1.316511
2251	1.598512	5380	1.631361
2252	1.598907	5390	1.597960
2253	1.595421	5510	1.364134
2254	1.601581	5521	1.647099
2522	1.614222	5522	1.597966
2921	1.475260	5530	1.409175
2922	1.549044	5540	1.422799
5110	1.597960	5551	1.597964
5120	1.597947	5552	1.317164
5130	1.597961	5560A	1.557883
5140	1.635533	5560B	1.430024
5150	1.631450	5570	1.597953
5160	1.511843	5580	1.597961
5210	1.576925	5610	1.811383
5220	1.564405	5621	1.647099
5230	1.479726	5622	1.597966
5240	1.590871	5630	1.422799
5311	1.646964	5640	1.597965
5312	1.653141	5650	1.597960
5321	1.597545	5710	1.182114
5322	1.598284	5720	1.653508
5330	1.598032	5730	1.422799
5340	1.386287		
5351	1.595532		
5352	1.595864		
5353	1.596104		
5354	1.596694		

=
A0 =
***** =

: 3/2012
: 4/1999

/	/	/	/
1121	1.425080	5361A	1.522408
1122	1.577991	5361B	1.358386
1123A	1.517960	5362A	1.521526
1123B	1.597924	5362B	1.357711
1140	1.540908	5363A	1.498508
1610	1.562240	5363B	1.302067
1620	1.560754	5364A	1.502544
1710	1.746258	5364B	1.312320
2111	1.514205	5371	1.597965
2112	1.549617	5372	1.307652
2251	1.594521	5380	1.611036
2252	1.596610	5390	1.597960
2253	1.592871	5510	1.362038
2254	1.599852	5521	1.624362
2522	1.609965	5522	1.597966
2921	1.475046	5530	1.401540
2922	1.548832	5540	1.422799
5110	1.597960	5551	1.597964
5120	1.597947	5552	1.308297
5130	1.597961	5560A	1.544618
5140	1.612725	5560B	1.418585
5150	1.611083	5570	1.597953
5160	1.509861	5580	1.597961
5210	1.576925	5610	1.811192
5220	1.564405	5621	1.624362
5230	1.479726	5622	1.597966
5240	1.590871	5630	1.422799
5311	1.624293	5640	1.597965
5312	1.630201	5650	1.597960
5321	1.597545	5710	1.180294
5322	1.598284	5720	1.630749
5330	1.598032	5730	1.422799
5340	1.386287		
5351	1.595532		
5352	1.595864		
5353	1.596104		
5354	1.596694		

=
A0 =
***** =

: 3/2012
: 1/2000

/	/	/	/
1121	1.393853	5361A	1.475281
1122	1.534941	5361B	1.332920
1123A	1.480037	5362A	1.474694
1123B	1.552248	5362B	1.332360
1140	1.514060	5363A	1.450313
1610	1.527547	5363B	1.279600
1620	1.528480	5364A	1.454694
1710	1.691091	5364B	1.289283
2111	1.476698	5371	1.572700
2112	1.522187	5372	1.214957
2251	1.567639	5380	1.570224
2252	1.569894	5390	1.572706
2253	1.567332	5510	1.306528
2254	1.575470	5521	1.582117
2522	1.586437	5522	1.572700
2921	1.457151	5530	1.380209
2922	1.529060	5540	1.391552
5110	1.572691	5551	1.572700
5120	1.572724	5552	1.215658
5130	1.572735	5560A	1.499315
5140	1.570021	5560B	1.389919
5150	1.570226	5570	1.572694
5160	1.490086	5580	1.572735
5210	1.552483	5610	1.722318
5220	1.539510	5621	1.582117
5230	1.389246	5622	1.572700
5240	1.568292	5630	1.391552
5311	1.582037	5640	1.572700
5312	1.587775	5650	1.572706
5321	1.572801	5710	1.134036
5322	1.572379	5720	1.588274
5330	1.572673	5730	1.391552
5340	1.353872		
5351	1.569918		
5352	1.570420		
5353	1.570580		
5354	1.571203		

=
A0 =
***** =

: 3/2012
: 2/2000

/	/	/	/
1121	1.356420	5361A	1.457883
1122	1.495932	5361B	1.318249
1123A	1.442069	5362A	1.457296
1123B	1.512951	5362B	1.317698
1140	1.486801	5363A	1.435831
1610	1.496036	5363B	1.267868
1620	1.497247	5364A	1.439935
1710	1.685519	5364B	1.277236
2111	1.438589	5371	1.554270
2112	1.494838	5372	1.201938
2251	1.545121	5380	1.537824
2252	1.550258	5390	1.554276
2253	1.545216	5510	1.297786
2254	1.554084	5521	1.547568
2522	1.557727	5522	1.554270
2921	1.444124	5530	1.352400
2922	1.514601	5540	1.383365
5110	1.554291	5551	1.554270
5120	1.554268	5552	1.202620
5130	1.554247	5560A	1.478152
5140	1.535968	5560B	1.371300
5150	1.537795	5570	1.554260
5160	1.474473	5580	1.554247
5210	1.533222	5610	1.721028
5220	1.520957	5621	1.547568
5230	1.384534	5622	1.554270
5240	1.546392	5630	1.383365
5311	1.547558	5640	1.554270
5312	1.553180	5650	1.554276
5321	1.554178	5710	1.130282
5322	1.553796	5720	1.553723
5330	1.554321	5730	1.383365
5340	1.347477		
5351	1.553281		
5352	1.553347		
5353	1.553391		
5354	1.553713		

=
A0 =
***** =

: 3/2012
: 3/2000

/	/	/	/
1121	1.341452	5361A	1.442749
1122	1.469845	5361B	1.305476
1123A	1.420677	5362A	1.442170
1123B	1.485295	5362B	1.304932
1140	1.466986	5363A	1.423541
1610	1.472438	5363B	1.257895
1620	1.474941	5364A	1.427020
1710	1.678332	5364B	1.266679
2111	1.417303	5371	1.530359
2112	1.473171	5372	1.190682
2251	1.521235	5380	1.510339
2252	1.525848	5390	1.530346
2253	1.520857	5510	1.287213
2254	1.529443	5521	1.518967
2522	1.532848	5522	1.530360
2921	1.426741	5530	1.340420
2922	1.495249	5540	1.372596
5110	1.530374	5551	1.530358
5120	1.530341	5552	1.191338
5130	1.530374	5560A	1.459970
5140	1.508072	5560B	1.355282
5150	1.510279	5570	1.530354
5160	1.456113	5580	1.530374
5210	1.512121	5610	1.719446
5220	1.500934	5621	1.518967
5230	1.379844	5622	1.530360
5240	1.525048	5630	1.372596
5311	1.518856	5640	1.530358
5312	1.524454	5650	1.530346
5321	1.530713	5710	1.126247
5322	1.530557	5720	1.524743
5330	1.530313	5730	1.372596
5340	1.339350		
5351	1.528975		
5352	1.529069		
5353	1.529204		
5354	1.529563		

=
A0 =
***** =

: 3/2012
: 4/2000

/	/	/	/
1121	1.297563	5361A	1.418215
1122	1.412548	5361B	1.284740
1123A	1.369725	5362A	1.417530
1123B	1.424509	5362B	1.284098
1140	1.451881	5363A	1.403632
1610	1.437152	5363B	1.241722
1620	1.443754	5364A	1.406145
1710	1.678095	5364B	1.249583
2111	1.367307	5371	1.530359
2112	1.451734	5372	1.172324
2251	1.512091	5380	1.466565
2252	1.520550	5390	1.530346
2253	1.512133	5510	1.282455
2254	1.521654	5521	1.470389
2522	1.516127	5522	1.530360
2921	1.425712	5530	1.324729
2922	1.493863	5540	1.372596
5110	1.530374	5551	1.530358
5120	1.530341	5552	1.172963
5130	1.530374	5560A	1.430548
5140	1.459394	5560B	1.329319
5150	1.466385	5570	1.530354
5160	1.451436	5580	1.530374
5210	1.512121	5610	1.719007
5220	1.500934	5621	1.470389
5230	1.379844	5622	1.530360
5240	1.525048	5630	1.372596
5311	1.470439	5640	1.530358
5312	1.475529	5650	1.530346
5321	1.530713	5710	1.121801
5322	1.530557	5720	1.476093
5330	1.530313	5730	1.372596
5340	1.339350		
5351	1.528975		
5352	1.529069		
5353	1.529204		
5354	1.529563		

=
A0 =
***** =

: 3/2012
: 1/2001

/	/	/	/
1121	1.338088	5361A	1.438394
1122	1.469534	5361B	1.301805
1123A	1.418524	5362A	1.437695
1123B	1.485588	5362B	1.301152
1140	1.453155	5363A	1.420123
1610	1.461569	5363B	1.255120
1620	1.463377	5364A	1.423277
1710	1.669513	5364B	1.263616
2111	1.415367	5371	1.501484
2112	1.457672	5372	1.187333
2251	1.497491	5380	1.501049
2252	1.500102	5390	1.501490
2253	1.493060	5510	1.277188
2254	1.501268	5521	1.512208
2522	1.506633	5522	1.501484
2921	1.406484	5530	1.327685
2922	1.472608	5540	1.359371
5110	1.501504	5551	1.501484
5120	1.501463	5552	1.187970
5130	1.501463	5560A	1.454581
5140	1.501108	5560B	1.350530
5150	1.501031	5570	1.501494
5160	1.436563	5580	1.501463
5210	1.486559	5610	1.717709
5220	1.476570	5621	1.512208
5230	1.374028	5622	1.501484
5240	1.499196	5630	1.359371
5311	1.512273	5640	1.501484
5312	1.517522	5650	1.501490
5321	1.501861	5710	1.125148
5322	1.501843	5720	1.517782
5330	1.501557	5730	1.359371
5340	1.329102		
5351	1.501572		
5352	1.501424		
5353	1.501445		
5354	1.501413		

=
A0 =
***** =

: 3/2012
: 2/2001

/	/	/	/
1121	1.323232	5361A	1.400947
1122	1.454650	5361B	1.266374
1123A	1.403776	5362A	1.400208
1123B	1.470310	5362B	1.265694
1140	1.447519	5363A	1.376766
1610	1.452036	5363B	1.215471
1620	1.454882	5364A	1.381102
1710	1.611618	5364B	1.224784
2111	1.400767	5371	1.501484
2112	1.451680	5372	1.155138
2251	1.495304	5380	1.490537
2252	1.498840	5390	1.501490
2253	1.489234	5510	1.245567
2254	1.494447	5521	1.500934
2522	1.493284	5522	1.501484
2921	1.405556	5530	1.318980
2922	1.471110	5540	1.326553
5110	1.501504	5551	1.501484
5120	1.501463	5552	1.155805
5130	1.501463	5560A	1.423713
5140	1.489334	5560B	1.320328
5150	1.490487	5570	1.501494
5160	1.435401	5580	1.501463
5210	1.482984	5610	1.638952
5220	1.470448	5621	1.500934
5230	1.324278	5622	1.501484
5240	1.499196	5630	1.326553
5311	1.500959	5640	1.501484
5312	1.506350	5650	1.501490
5321	1.501861	5710	1.077529
5322	1.501843	5720	1.506696
5330	1.501557	5730	1.326553
5340	1.290468		
5351	1.501572		
5352	1.501424		
5353	1.501445		
5354	1.501413		

=
A0 =
***** =

: 3/2012
: 3/2001

/	/	/	/
1121	1.314817	5361A	1.392182
1122	1.443192	5361B	1.258983
1123A	1.393202	5362A	1.391619
1123B	1.457973	5362B	1.258452
1140	1.431383	5363A	1.369677
1610	1.437264	5363B	1.209723
1620	1.440297	5364A	1.373898
1710	1.605079	5364B	1.218905
2111	1.390509	5371	1.479157
2112	1.435455	5372	1.148787
2251	1.474913	5380	1.474696
2252	1.477158	5390	1.479146
2253	1.469451	5510	1.236857
2254	1.474914	5521	1.485209
2522	1.477687	5522	1.479156
2921	1.381552	5530	1.307582
2922	1.430143	5540	1.316647
5110	1.479172	5551	1.479157
5120	1.479171	5552	1.149434
5130	1.479172	5560A	1.413397
5140	1.474272	5560B	1.311249
5150	1.474682	5570	1.479172
5160	1.419074	5580	1.479172
5210	1.463236	5610	1.637610
5220	1.451727	5621	1.485209
5230	1.319986	5622	1.479156
5240	1.479128	5630	1.316647
5311	1.485135	5640	1.479157
5312	1.490434	5650	1.479146
5321	1.478969	5710	1.075995
5322	1.478906	5720	1.490654
5330	1.479145	5730	1.316647
5340	1.282591		
5351	1.478865		
5352	1.478735		
5353	1.478739		
5354	1.478906		

=
A0 =
***** =

: 3/2012
: 4/2001

/	/	/	/
1121	1.315723	5361A	1.393054
1122	1.445089	5361B	1.259718
1123A	1.394658	5362A	1.392492
1123B	1.460048	5362B	1.259188
1140	1.431915	5363A	1.370375
1610	1.438333	5363B	1.210298
1620	1.441229	5364A	1.374512
1710	1.605084	5364B	1.219406
2111	1.391937	5371	1.479157
2112	1.436062	5372	1.149393
2251	1.475209	5380	1.476197
2252	1.477329	5390	1.479146
2253	1.469809	5510	1.237011
2254	1.475169	5521	1.486902
2522	1.478419	5522	1.479156
2921	1.381592	5530	1.307582
2922	1.430188	5540	1.316647
5110	1.479172	5551	1.479157
5120	1.479171	5552	1.150041
5130	1.479172	5560A	1.414380
5140	1.475931	5560B	1.312115
5150	1.476183	5570	1.479172
5160	1.419238	5580	1.479172
5210	1.463236	5610	1.637624
5220	1.451727	5621	1.486902
5230	1.319986	5622	1.479156
5240	1.479128	5630	1.316647
5311	1.486785	5640	1.479157
5312	1.492178	5650	1.479146
5321	1.478969	5710	1.076105
5322	1.478906	5720	1.492357
5330	1.479145	5730	1.316647
5340	1.282591		
5351	1.478865		
5352	1.478735		
5353	1.478739		
5354	1.478906		

=
A0 =
***** =

: 3/2012
: 1/2002

/	/	/	/
1121	1.301426	5361A	1.364287
1122	1.435222	5361B	1.233060
1123A	1.382064	5362A	1.363622
1123B	1.451605	5362B	1.232406
1140	1.394435	5363A	1.340012
1610	1.412531	5363B	1.182881
1620	1.412378	5364A	1.344277
1710	1.557097	5364B	1.192090
2111	1.379093	5371	1.427853
2112	1.402983	5372	1.124582
2251	1.430090	5380	1.454269
2252	1.429612	5390	1.427842
2253	1.428372	5510	1.200923
2254	1.430891	5521	1.468148
2522	1.442433	5522	1.427854
2921	1.345496	5530	1.274609
2922	1.391218	5540	1.280521
5110	1.427843	5551	1.427853
5120	1.427833	5552	1.125214
5130	1.427843	5560A	1.387171
5140	1.457596	5560B	1.286322
5150	1.454347	5570	1.427865
5160	1.384120	5580	1.427843
5210	1.413547	5610	1.596166
5220	1.403172	5621	1.468148
5230	1.280949	5622	1.427854
5240	1.427833	5630	1.280521
5311	1.468019	5640	1.427853
5312	1.473124	5650	1.427842
5321	1.427896	5710	1.047684
5322	1.428434	5720	1.473406
5330	1.427825	5730	1.280521
5340	1.249301		
5351	1.427438		
5352	1.427602		
5353	1.427596		
5354	1.427670		

=
A0 =
***** =

: 3/2012
: 2/2002

/	/	/	/
1121	1.293586	5361A	1.357902
1122	1.420281	5361B	1.227686
1123A	1.370344	5362A	1.357296
1123B	1.435188	5362B	1.227212
1140	1.391078	5363A	1.334972
1610	1.404296	5363B	1.178795
1620	1.405214	5364A	1.339012
1710	1.557062	5364B	1.187790
2111	1.367654	5371	1.427853
2112	1.398283	5372	1.119913
2251	1.427859	5380	1.442587
2252	1.428331	5390	1.427842
2253	1.424843	5510	1.199753
2254	1.425104	5521	1.454742
2522	1.430448	5522	1.427854
2921	1.294408	5530	1.274609
2922	1.340504	5540	1.280521
5110	1.427843	5551	1.427853
5120	1.427833	5552	1.120538
5130	1.427843	5560A	1.379571
5140	1.444466	5560B	1.279635
5150	1.442622	5570	1.427865
5160	1.382951	5580	1.427843
5210	1.413547	5610	1.596059
5220	1.403172	5621	1.454742
5230	1.280949	5622	1.427854
5240	1.427833	5630	1.280521
5311	1.454709	5640	1.427853
5312	1.459567	5650	1.427842
5321	1.427896	5710	1.046824
5322	1.428434	5720	1.459848
5330	1.427825	5730	1.280521
5340	1.249301		
5351	1.427438		
5352	1.427602		
5353	1.427596		
5354	1.427670		

=
A0 =
***** =

: 3/2012
: 3/2002

/	/	/	/
1121	1.308984	5361A	1.345576
1122	1.430988	5361B	1.215680
1123A	1.382257	5362A	1.344980
1123B	1.445843	5362B	1.215173
1140	1.380448	5363A	1.320389
1610	1.402286	5363B	1.165104
1620	1.400588	5364A	1.324972
1710	1.527831	5364B	1.174445
2111	1.379614	5371	1.402472
2112	1.388800	5372	1.107376
2251	1.407474	5380	1.440806
2252	1.405884	5390	1.402479
2253	1.404126	5510	1.179650
2254	1.404311	5521	1.454641
2522	1.414912	5522	1.402472
2921	1.277713	5530	1.275259
2922	1.268804	5540	1.257905
5110	1.402468	5551	1.402472
5120	1.402484	5552	1.107991
5130	1.402502	5560A	1.369952
5140	1.445624	5560B	1.269865
5150	1.440919	5570	1.402464
5160	1.365798	5580	1.402502
5210	1.388470	5610	1.547649
5220	1.378275	5621	1.454641
5230	1.257415	5622	1.402472
5240	1.402524	5630	1.257905
5311	1.454709	5640	1.402472
5312	1.459235	5650	1.402479
5321	1.402758	5710	1.027657
5322	1.402299	5720	1.459126
5330	1.402441	5730	1.257905
5340	1.227421		
5351	1.402088		
5352	1.402372		
5353	1.402298		
5354	1.402377		

=
A0 =
***** =

: 3/2012
: 4/2002

/	/	/	/
1121	1.291698	5361A	1.338823
1122	1.412731	5361B	1.210001
1123A	1.364746	5362A	1.338342
1123B	1.427029	5362B	1.209577
1140	1.374046	5363A	1.314852
1610	1.391054	5363B	1.160871
1620	1.390684	5364A	1.319291
1710	1.527748	5364B	1.169810
2111	1.362199	5371	1.402472
2112	1.380461	5372	1.102374
2251	1.404806	5380	1.428237
2252	1.404354	5390	1.402479
2253	1.401765	5510	1.178412
2254	1.401460	5521	1.440841
2522	1.408815	5522	1.402472
2921	1.277350	5530	1.266143
2922	1.268342	5540	1.257905
5110	1.402468	5551	1.402472
5120	1.402484	5552	1.102989
5130	1.402502	5560A	1.361765
5140	1.431486	5560B	1.262667
5150	1.428306	5570	1.402464
5160	1.357606	5580	1.402502
5210	1.388470	5610	1.547539
5220	1.378275	5621	1.440841
5230	1.257415	5622	1.402472
5240	1.402524	5630	1.257905
5311	1.440870	5640	1.402472
5312	1.445281	5650	1.402479
5321	1.402758	5710	1.026278
5322	1.402299	5720	1.445504
5330	1.402441	5730	1.257905
5340	1.227421		
5351	1.402088		
5352	1.402372		
5353	1.402298		
5354	1.402377		

=
A0 =
***** =

: 3/2012
: 1/2003

/	/	/	/
1121	1.285817	5361A	1.321334
1122	1.394756	5361B	1.195244
1123A	1.350838	5362A	1.320845
1123B	1.407819	5362B	1.194826
1140	1.334859	5363A	1.300702
1610	1.360400	5363B	1.149145
1620	1.357075	5364A	1.304370
1710	1.510523	5364B	1.157618
2111	1.348578	5371	1.346205
2112	1.343045	5372	1.089370
2251	1.353617	5380	1.395440
2252	1.350835	5390	1.346216
2253	1.351401	5510	1.156682
2254	1.352107	5521	1.409116
2522	1.367372	5522	1.346205
2921	1.239105	5530	1.245340
2922	1.230509	5540	1.231855
5110	1.346194	5551	1.346205
5120	1.346186	5552	1.089933
5130	1.346196	5560A	1.340589
5140	1.401650	5560B	1.244027
5150	1.395592	5570	1.346214
5160	1.316354	5580	1.346196
5210	1.335278	5610	1.544086
5220	1.327335	5621	1.409116
5230	1.244723	5622	1.346205
5240	1.346092	5630	1.231855
5311	1.408995	5640	1.346205
5312	1.413089	5650	1.346216
5321	1.346079	5710	1.023461
5322	1.345924	5720	1.412851
5330	1.346197	5730	1.231855
5340	1.207027		
5351	1.345559		
5352	1.345695		
5353	1.345772		
5354	1.345923		

=
A0 =
***** =

: 3/2012
: 2/2003

/	/	/	/
1121	1.289678	5361A	1.315856
1122	1.400932	5361B	1.189529
1123A	1.356254	5362A	1.315222
1123B	1.415669	5362B	1.188896
1140	1.336248	5363A	1.292809
1610	1.363581	5363B	1.141450
1620	1.359996	5364A	1.296855
1710	1.494017	5364B	1.150276
2111	1.353397	5371	1.346205
2112	1.344924	5372	1.083621
2251	1.354618	5380	1.400882
2252	1.351408	5390	1.346216
2253	1.350454	5510	1.148688
2254	1.348221	5521	1.415375
2522	1.360484	5522	1.346205
2921	1.238604	5530	1.245340
2922	1.229684	5540	1.221487
5110	1.346194	5551	1.346205
5120	1.346186	5552	1.084195
5130	1.346196	5560A	1.337692
5140	1.407802	5560B	1.240588
5150	1.401056	5570	1.346214
5160	1.316884	5580	1.346196
5210	1.334187	5610	1.500057
5220	1.325461	5621	1.415375
5230	1.230452	5622	1.346205
5240	1.346092	5630	1.221487
5311	1.415456	5640	1.346205
5312	1.419412	5650	1.346216
5321	1.346079	5710	1.007790
5322	1.345924	5720	1.419169
5330	1.346197	5730	1.221487
5340	1.194764		
5351	1.345559		
5352	1.345695		
5353	1.345772		
5354	1.345923		

=
A0 =
***** =

: 3/2012
: 3/2003

/	/	/	/
1121	1.292066	5361A	1.317937
1122	1.405209	5361B	1.191283
1123A	1.359882	5362A	1.317245
1123B	1.421104	5362B	1.190602
1140	1.337327	5363A	1.294374
1610	1.365761	5363B	1.142727
1620	1.362023	5364A	1.298677
1710	1.494029	5364B	1.151617
2111	1.356660	5371	1.346205
2112	1.346196	5372	1.085122
2251	1.355315	5380	1.404655
2252	1.351806	5390	1.346216
2253	1.350832	5510	1.149057
2254	1.348469	5521	1.419649
2522	1.361064	5522	1.346205
2921	1.238631	5530	1.245340
2922	1.229707	5540	1.221487
5110	1.346194	5551	1.346205
5120	1.346186	5552	1.085697
5130	1.346196	5560A	1.340143
5140	1.412073	5560B	1.242744
5150	1.404833	5570	1.346214
5160	1.317260	5580	1.346196
5210	1.334187	5610	1.500089
5220	1.325461	5621	1.419649
5230	1.230452	5622	1.346205
5240	1.346092	5630	1.221487
5311	1.419713	5640	1.346205
5312	1.423547	5650	1.346216
5321	1.346079	5710	1.007453
5322	1.345924	5720	1.423453
5330	1.346197	5730	1.221487
5340	1.194764		
5351	1.345559		
5352	1.345695		
5353	1.345772		
5354	1.345923		

=
A0 =
***** =

: 3/2012
: 4/2003

/	/	/	/
1121	1.286227	5361A	1.313526
1122	1.394362	5361B	1.187565
1123A	1.351304	5362A	1.312893
1123B	1.409223	5362B	1.186929
1140	1.335012	5363A	1.290928
1610	1.359947	5363B	1.139925
1620	1.356986	5364A	1.294852
1710	1.378419	5364B	1.148640
2111	1.348283	5371	1.346205
2112	1.342926	5372	1.081836
2251	1.353801	5380	1.396409
2252	1.350940	5390	1.346216
2253	1.349394	5510	1.148248
2254	1.346580	5521	1.410161
2522	1.357140	5522	1.346205
2921	1.238388	5530	1.245340
2922	1.229384	5540	1.221487
5110	1.346194	5551	1.346205
5120	1.346186	5552	1.082407
5130	1.346196	5560A	1.334780
5140	1.402740	5560B	1.238025
5150	1.396573	5570	1.346214
5160	1.316460	5580	1.346196
5210	1.334187	5610	0.464552
5220	1.325461	5621	1.410161
5230	1.230452	5622	1.346205
5240	1.346092	5630	1.221487
5311	1.410235	5640	1.346205
5312	1.414033	5650	1.346216
5321	1.346079	5710	1.006852
5322	1.345924	5720	1.413876
5330	1.346197	5730	1.221487
5340	1.194764		
5351	1.345559		
5352	1.345695		
5353	1.345772		
5354	1.345923		

=
A0 =
***** =

: 3/2012
: 1/2004

/	/	/	/
1121	1.273584	5361A	1.297864
1122	1.378384	5361B	1.174349
1123A	1.335937	5362A	1.297819
1123B	1.393183	5362B	1.174258
1140	1.300428	5363A	1.279327
1610	1.332825	5363B	1.130520
1620	1.327591	5364A	1.282841
1710	1.366103	5364B	1.138725
2111	1.332961	5371	1.300622
2112	1.310828	5372	1.071266
2251	1.312172	5380	1.369772
2252	1.307665	5390	1.300622
2253	1.308681	5510	1.130364
2254	1.306846	5521	1.385123
2522	1.323204	5522	1.300622
2921	1.168291	5530	1.219352
2922	1.160336	5540	1.199961
5110	1.300622	5551	1.300622
5120	1.300622	5552	1.071800
5130	1.300621	5560A	1.317599
5140	1.378620	5560B	1.222895
5150	1.370002	5570	1.300622
5160	1.282495	5580	1.300621
5210	1.291080	5610	1.490770
5220	1.284156	5621	1.385123
5230	1.219850	5622	1.300622
5240	1.300512	5630	1.199961
5311	1.385122	5640	1.300622
5312	1.387171	5650	1.300622
5321	1.300637	5710	1.004106
5322	1.300633	5720	1.388397
5330	1.300621	5730	1.199961
5340	1.177853		
5351	1.300223		
5352	1.300294		
5353	1.300320		
5354	1.300419		

=
A0 =
***** =

: 3/2012
: 2/2004

/	/	/	/
1121	1.257422	5361A	1.288751
1122	1.357103	5361B	1.166648
1123A	1.317269	5362A	1.288709
1123B	1.371603	5362B	1.166561
1140	1.290677	5363A	1.271918
1610	1.318118	5363B	1.124501
1620	1.314220	5364A	1.275115
1710	1.299394	5364B	1.132401
2111	1.314215	5371	1.294279
2112	1.300030	5372	1.064474
2251	1.303991	5380	1.353109
2252	1.300285	5390	1.294278
2253	1.300026	5510	1.239977
2254	1.296822	5521	1.366975
2522	1.309024	5522	1.294279
2921	1.163618	5530	1.211081
2922	1.155501	5540	1.196908
5110	1.294279	5551	1.294279
5120	1.294279	5552	1.064998
5130	1.294278	5560A	1.306615
5140	1.360586	5560B	1.213213
5150	1.353303	5570	1.294278
5160	1.276450	5580	1.294278
5210	1.285137	5610	1.436550
5220	1.278456	5621	1.366975
5230	1.218359	5622	1.294279
5240	1.294287	5630	1.196908
5311	1.366978	5640	1.294279
5312	1.368966	5650	1.294278
5321	1.294288	5710	1.147220
5322	1.294309	5720	1.370165
5330	1.294281	5730	1.196908
5340	1.175456		
5351	1.293953		
5352	1.294012		
5353	1.294034		
5354	1.294115		

=
A0 =
***** =

: 3/2012
: 3/2004

/	/	/	/
1121	1.252188	5361A	1.284734
1122	1.346647	5361B	1.163252
1123A	1.309409	5362A	1.284694
1123B	1.361065	5362B	1.163167
1140	1.288671	5363A	1.268643
1610	1.312390	5363B	1.121838
1620	1.309420	5364A	1.271701
1710	1.299378	5364B	1.129606
2111	1.306128	5371	1.294279
2112	1.296889	5372	1.061479
2251	1.302664	5380	1.345858
2252	1.299527	5390	1.294278
2253	1.299066	5510	1.239085
2254	1.296172	5521	1.358639
2522	1.307039	5522	1.294279
2921	1.163525	5530	1.211081
2922	1.155426	5540	1.196908
5110	1.294279	5551	1.294279
5120	1.294279	5552	1.061999
5130	1.294278	5560A	1.301786
5140	1.352385	5560B	1.208952
5150	1.346028	5570	1.294278
5160	1.275739	5580	1.294278
5210	1.285137	5610	1.436351
5220	1.278456	5621	1.358639
5230	1.218359	5622	1.294279
5240	1.294287	5630	1.196908
5311	1.358643	5640	1.294279
5312	1.360583	5650	1.294278
5321	1.294288	5710	1.146483
5322	1.294309	5720	1.361757
5330	1.294281	5730	1.196908
5340	1.175456		
5351	1.293953		
5352	1.294012		
5353	1.294034		
5354	1.294115		

=
A0 =
***** =

: 3/2012
: 4/2004

/	/	/	/
1121	1.227026	5361A	1.262967
1122	1.305452	5361B	1.144824
1123A	1.274987	5362A	1.262940
1123B	1.317141	5362B	1.144750
1140	1.262562	5363A	1.250839
1610	1.279814	5363B	1.107345
1620	1.278025	5364A	1.253151
1710	1.292816	5364B	1.114392
2111	1.272223	5371	1.268961
2112	1.269108	5372	1.045214
2251	1.275091	5380	1.306952
2252	1.272870	5390	1.268961
2253	1.273410	5510	1.223598
2254	1.272023	5521	1.317002
2522	1.283466	5522	1.268961
2921	1.146643	5530	1.196398
2922	1.138751	5540	1.184579
5110	1.268961	5551	1.268961
5120	1.268962	5552	1.045699
5130	1.268961	5560A	1.275707
5140	1.311728	5560B	1.185920
5150	1.307076	5570	1.268962
5160	1.254247	5580	1.268961
5210	1.261132	5610	1.407955
5220	1.255396	5621	1.317002
5230	1.212184	5622	1.268961
5240	1.268978	5630	1.184579
5311	1.317004	5640	1.268961
5312	1.318631	5650	1.268961
5321	1.268961	5710	1.141807
5322	1.268988	5720	1.319621
5330	1.268961	5730	1.184579
5340	1.165721		
5351	1.268544		
5352	1.268621		
5353	1.268648		
5354	1.268751		

=
A0 =
***** =

: 3/2012
: 1/2005

/	/	/	/
1121	1.228023	5361A	1.260853
1122	1.308365	5361B	1.143031
1123A	1.277492	5362A	1.260827
1123B	1.324896	5362B	1.142959
1140	1.244933	5363A	1.249088
1610	1.269850	5363B	1.105918
1620	1.266341	5364A	1.251327
1710	1.166664	5364B	1.112894
2111	1.272877	5371	1.241704
2112	1.253539	5372	1.043635
2251	1.252343	5380	1.303041
2252	1.248181	5390	1.241704
2253	1.250488	5510	1.197035
2254	1.249152	5521	1.315815
2522	1.266332	5522	1.241704
2921	1.128692	5530	1.180338
2922	1.120973	5540	1.171042
5110	1.241704	5551	1.241704
5120	1.241703	5552	1.044103
5130	1.241705	5560A	1.273189
5140	1.310862	5560B	1.183694
5150	1.303244	5570	1.241704
5160	1.234703	5580	1.241705
5210	1.235137	5610	1.378490
5220	1.230383	5621	1.315815
5230	1.205283	5622	1.241704
5240	1.241545	5630	1.171042
5311	1.315819	5640	1.241704
5312	1.317371	5650	1.241704
5321	1.241704	5710	1.140728
5322	1.241723	5720	1.318294
5330	1.241705	5730	1.171042
5340	1.154984		
5351	1.241242		
5352	1.241326		
5353	1.241354		
5354	1.241468		

=
A0 =
***** =

: 3/2012
: 2/2005

/	/	/	/
1121	1.215240	5361A	1.196912
1122	1.286345	5361B	1.134920
1123A	1.259532	5362A	1.196863
1123B	1.300578	5362B	1.134846
1140	1.240245	5363A	1.174832
1610	1.257986	5363B	1.099505
1620	1.256094	5364A	1.179007
1710	1.166632	5364B	1.106173
2111	1.255476	5371	1.241704
2112	1.246825	5372	1.036466
2251	1.249296	5380	1.286357
2252	1.246441	5390	1.241704
2253	1.247047	5510	1.190809
2254	1.244352	5521	1.296578
2522	1.256271	5522	1.241704
2921	1.128085	5530	1.180338
2922	1.120149	5540	1.171042
5110	1.241704	5551	1.241704
5120	1.241703	5552	1.036925
5130	1.241705	5560A	1.220702
5140	1.291992	5560B	1.173605
5150	1.286503	5570	1.241704
5160	1.233064	5580	1.241705
5210	1.235137	5610	1.378032
5220	1.230383	5621	1.296578
5230	1.205283	5622	1.241704
5240	1.241545	5630	1.171042
5311	1.296580	5640	1.241704
5312	1.298004	5650	1.241704
5321	1.241704	5710	1.138891
5322	1.241723	5720	1.298865
5330	1.241705	5730	1.171042
5340	1.154984		
5351	1.241242		
5352	1.241326		
5353	1.241354		
5354	1.241468		

=
A0 =
***** =

: 3/2012
: 3/2005

/	/	/	/
1121	1.200149	5361A	1.189402
1122	1.266851	5361B	1.127954
1123A	1.242125	5362A	1.189366
1123B	1.279732	5362B	1.127893
1140	1.234850	5363A	1.168791
1610	1.246750	5363B	1.094002
1620	1.246257	5364A	1.172691
1710	1.166585	5364B	1.100399
2111	1.238362	5371	1.241704
2112	1.240194	5372	1.030312
2251	1.246597	5380	1.272272
2252	1.244896	5390	1.241704
2253	1.245179	5510	1.189032
2254	1.243091	5521	1.280742
2522	1.253271	5522	1.241704
2921	1.127933	5530	1.175481
2922	1.120005	5540	1.171042
5110	1.241704	5551	1.241704
5120	1.241703	5552	1.030767
5130	1.241705	5560A	1.211573
5140	1.276108	5560B	1.164972
5150	1.272371	5570	1.241704
5160	1.231593	5580	1.241705
5210	1.235137	5610	1.377635
5220	1.230383	5621	1.280742
5230	1.205283	5622	1.241704
5240	1.241545	5630	1.171042
5311	1.280745	5640	1.241704
5312	1.282183	5650	1.241704
5321	1.241704	5710	1.136194
5322	1.241723	5720	1.283065
5330	1.241705	5730	1.171042
5340	1.154984		
5351	1.241242		
5352	1.241326		
5353	1.241354		
5354	1.241468		

=
A0 =
***** =

: 3/2012
: 4/2005

/	/	/	/
1121	1.182096	5361A	1.203059
1122	1.241144	5361B	1.207899
1123A	1.219276	5362A	1.203033
1123B	1.252226	5362B	1.207873
1140	1.212448	5363A	1.191478
1610	1.222884	5363B	1.197024
1620	1.222531	5364A	1.193684
1710	1.161079	5364B	1.199111
2111	1.216162	5371	1.217367
2112	1.218387	5372	1.210650
2251	1.222092	5380	1.245089
2252	1.220467	5390	1.217366
2253	1.221797	5510	1.138017
2254	1.220758	5521	1.252300
2522	1.230480	5522	1.217367
2921	1.111445	5530	1.161037
2922	1.103794	5540	1.158719
5110	1.217367	5551	1.217367
5120	1.217367	5552	1.210752
5130	1.217366	5560A	1.215236
5140	1.248566	5560B	1.219109
5150	1.245179	5570	1.217367
5160	1.215765	5580	1.217366
5210	1.212037	5610	1.350860
5220	1.208136	5621	1.252300
5230	1.170241	5622	1.217367
5240	1.217324	5630	1.158719
5311	1.252301	5640	1.217367
5312	1.253475	5650	1.217366
5321	1.217378	5710	1.085713
5322	1.217384	5720	1.254187
5330	1.217369	5730	1.158719
5340	1.145170		
5351	1.216981		
5352	1.217051		
5353	1.217074		
5354	1.217169		

=
A0 =
***** =

: 3/2012
: 1/2006

/	/	/	/
1121	1.177953	5361A	1.196363
1122	1.238670	5361B	1.200937
1123A	1.215642	5362A	1.196340
1123B	1.251491	5362B	1.200914
1140	1.188242	5363A	1.185958
1610	1.207486	5363B	1.191231
1620	1.204892	5364A	1.187945
1710	1.153030	5364B	1.193099
2111	1.212006	5371	1.182839
2112	1.196815	5372	1.203245
2251	1.192097	5380	1.233023
2252	1.188574	5390	1.182838
2253	1.191377	5510	1.153826
2254	1.189962	5521	1.242661
2522	1.204510	5522	1.182839
2921	1.088037	5530	1.140169
2922	1.080544	5540	1.140838
5110	1.182839	5551	1.182839
5120	1.182838	5552	1.203317
5130	1.182839	5560A	1.207248
5140	1.239387	5560B	1.210886
5150	1.233188	5570	1.182838
5160	1.189745	5580	1.182839
5210	1.179177	5610	1.344279
5220	1.176442	5621	1.242661
5230	1.161434	5622	1.182839
5240	1.182930	5630	1.140838
5311	1.242661	5640	1.182839
5312	1.243712	5650	1.182838
5321	1.182839	5710	1.121101
5322	1.182847	5720	1.244335
5330	1.182839	5730	1.140838
5340	1.130856		
5351	1.182636		
5352	1.182674		
5353	1.182686		
5354	1.182738		

=
A0 =
***** =

: 3/2012
: 2/2006

/	/	/	/
1121	1.164035	5361A	1.186678
1122	1.216547	5361B	1.190872
1123A	1.197078	5362A	1.186658
1123B	1.227112	5362B	1.190853
1140	1.183376	5363A	1.177987
1610	1.195412	5363B	1.182871
1620	1.194492	5364A	1.179649
1710	1.152995	5364B	1.184414
2111	1.194143	5371	1.182839
2112	1.189896	5372	1.192546
2251	1.189005	5380	1.216234
2252	1.186806	5390	1.182838
2253	1.189130	5510	1.141948
2254	1.188437	5521	1.223212
2522	1.199718	5522	1.182839
2921	1.087805	5530	1.140169
2922	1.080361	5540	1.140838
5110	1.182839	5551	1.182839
5120	1.182838	5552	1.192610
5130	1.182839	5560A	1.195718
5140	1.220429	5560B	1.199023
5150	1.216343	5570	1.182838
5160	1.188077	5580	1.182839
5210	1.179177	5610	1.313444
5220	1.176442	5621	1.223212
5230	1.129653	5622	1.182839
5240	1.182930	5630	1.140838
5311	1.223209	5640	1.182839
5312	1.224105	5650	1.182838
5321	1.182839	5710	1.107301
5322	1.182847	5720	1.224642
5330	1.182839	5730	1.140838
5340	1.130856		
5351	1.182636		
5352	1.182674		
5353	1.182686		
5354	1.182738		

=
A0 =
***** =

: 3/2012
: 3/2006

/	/	/	/
1121	1.159565	5361A	1.183279
1122	1.208866	5361B	1.187342
1123A	1.190793	5362A	1.183266
1123B	1.218700	5362B	1.187330
1140	1.181694	5363A	1.175195
1610	1.191200	5363B	1.179944
1620	1.190834	5364A	1.176743
1710	1.152982	5364B	1.181372
2111	1.188012	5371	1.182839
2112	1.189287	5372	1.188801
2251	1.188105	5380	1.210393
2252	1.186291	5390	1.182838
2253	1.183343	5510	1.141194
2254	1.184176	5521	1.216556
2522	1.191315	5522	1.182839
2921	1.087247	5530	1.140169
2922	1.091800	5540	1.140838
5110	1.182839	5551	1.182839
5120	1.182838	5552	1.188863
5130	1.182839	5560A	1.191686
5140	1.213850	5560B	1.194876
5150	1.210483	5570	1.182838
5160	1.196042	5580	1.182839
5210	1.179177	5610	1.313278
5220	1.176442	5621	1.216556
5230	1.129653	5622	1.182839
5240	1.182930	5630	1.140838
5311	1.216556	5640	1.182839
5312	1.217423	5650	1.182838
5321	1.182839	5710	1.106617
5322	1.182847	5720	1.217944
5330	1.182839	5730	1.140838
5340	1.130856		
5351	1.182636		
5352	1.182674		
5353	1.182686		
5354	1.182738		

=
A0 =
***** =

: 3/2012
: 4/2006

/	/	/	/
1121	1.157415	5361A	1.178742
1122	1.212090	5361B	1.182630
1123A	1.191020	5362A	1.178726
1123B	1.223310	5362B	1.182614
1140	1.159033	5363A	1.171422
1610	1.179335	5363B	1.175989
1620	1.176243	5364A	1.172823
1710	1.144884	5364B	1.177271
2111	1.188167	5371	1.149536
2112	1.169855	5372	1.183798
2251	1.159774	5380	1.202376
2252	1.155787	5390	1.149536
2253	1.154848	5510	1.125908
2254	1.155007	5521	1.211191
2522	1.166224	5522	1.149536
2921	1.064288	5530	1.119615
2922	1.068549	5540	1.123135
5110	1.149536	5551	1.149536
5120	1.149535	5552	1.183829
5130	1.149536	5560A	1.186303
5140	1.209095	5560B	1.189341
5150	1.202551	5570	1.149536
5160	1.170736	5580	1.149536
5210	1.147327	5610	1.277302
5220	1.145661	5621	1.211191
5230	1.121234	5622	1.149536
5240	1.149611	5630	1.123135
5311	1.211189	5640	1.149536
5312	1.211900	5650	1.149536
5321	1.149539	5710	1.104757
5322	1.149554	5720	1.212307
5330	1.149536	5730	1.123135
5340	1.116607		
5351	1.149255		
5352	1.149310		
5353	1.149328		
5354	1.149396		

=
A0 =
***** =

: 3/2012
: 1/2007

/	/	/	/
1121	1.160960	5361A	1.181423
1122	1.218232	5361B	1.185414
1123A	1.196022	5362A	1.181402
1123B	1.230052	5362B	1.185394
1140	1.160322	5363A	1.173631
1610	1.182621	5363B	1.178305
1620	1.179083	5364A	1.175124
1710	1.144894	5364B	1.179678
2111	1.193045	5371	1.149536
2112	1.171718	5372	1.186754
2251	1.160609	5380	1.206962
2252	1.156263	5390	1.149536
2253	1.155410	5510	1.126492
2254	1.155387	5521	1.216439
2522	1.167195	5522	1.149536
2921	1.064337	5530	1.119615
2922	1.068593	5540	1.123135
5110	1.149536	5551	1.149536
5120	1.149535	5552	1.186786
5130	1.149536	5560A	1.189483
5140	1.214288	5560B	1.192611
5150	1.207152	5570	1.149536
5160	1.171211	5580	1.149536
5210	1.147327	5610	1.277427
5220	1.145661	5621	1.216439
5230	1.121234	5622	1.149536
5240	1.149611	5630	1.123135
5311	1.216437	5640	1.149536
5312	1.217176	5650	1.149536
5321	1.149539	5710	1.105300
5322	1.149554	5720	1.217587
5330	1.149536	5730	1.123135
5340	1.116607		
5351	1.149255		
5352	1.149310		
5353	1.149328		
5354	1.149396		

=
A0 =
***** =

: 3/2012
: 2/2007

/	/	/	/
1121	1.139061	5361A	1.161081
1122	1.187940	5361B	1.164301
1123A	1.168646	5362A	1.161064
1123B	1.198096	5362B	1.164285
1140	1.127155	5363A	1.156774
1610	1.150656	5363B	1.160647
1620	1.146384	5364A	1.157597
1710	1.135247	5364B	1.161350
2111	1.166181	5371	1.111882
2112	1.138928	5372	1.164356
2251	1.123699	5380	1.172239
2252	1.118992	5390	1.111882
2253	1.119162	5510	1.130787
2254	1.119188	5521	1.181196
2522	1.132675	5522	1.111882
2921	1.058424	5530	1.095854
2922	1.060203	5540	1.102556
5110	1.111882	5551	1.111882
5120	1.111881	5552	1.164347
5130	1.111882	5560A	1.165415
5140	1.179968	5560B	1.167872
5150	1.172439	5570	1.111882
5160	1.139522	5580	1.111882
5210	1.111144	5610	1.269620
5220	1.110621	5621	1.181196
5230	1.111233	5622	1.111882
5240	1.111797	5630	1.102556
5311	1.181194	5640	1.111882
5312	1.181651	5650	1.111882
5321	1.111895	5710	1.132573
5322	1.111896	5720	1.181894
5330	1.111884	5730	1.102556
5340	1.099931		
5351	1.111488		
5352	1.111567		
5353	1.111591		
5354	1.111685		

=
A0 =
***** =

: 3/2012
: 3/2007

/	/	/	/
1121	1.128857	5361A	1.151305
1122	1.173590	5361B	1.154164
1123A	1.155767	5362A	1.151292
1123B	1.183065	5362B	1.154150
1140	1.111344	5363A	1.148640
1610	1.135369	5363B	1.152134
1620	1.130811	5364A	1.149152
1710	1.130430	5364B	1.152528
2111	1.153465	5371	1.093760
2112	1.122109	5372	1.153621
2251	1.105916	5380	1.155769
2252	1.101100	5390	1.093760
2253	1.102147	5510	1.120053
2254	1.102752	5521	1.164633
2522	1.117935	5522	1.093760
2921	1.045115	5530	1.084215
2922	1.046823	5540	1.092431
5110	1.093761	5551	1.093760
5120	1.093760	5552	1.153594
5130	1.093761	5560A	1.153903
5140	1.163727	5560B	1.156049
5150	1.155975	5570	1.093760
5160	1.118532	5580	1.093761
5210	1.093813	5610	1.215646
5220	1.093823	5621	1.164633
5230	1.106299	5622	1.093760
5240	1.093807	5630	1.092431
5311	1.164630	5640	1.093760
5312	1.164987	5650	1.093760
5321	1.093772	5710	1.129833
5322	1.093778	5720	1.165168
5330	1.093761	5730	1.092431
5340	1.091687		
5351	1.093531		
5352	1.093571		
5353	1.093586		
5354	1.093644		

=
A0 =
***** =

: 3/2012
: 4/2007

/	/	/	/
1121	1.125138	5361A	1.148476
1122	1.166282	5361B	1.151232
1123A	1.150319	5362A	1.148467
1123B	1.176143	5362B	1.151222
1140	1.110035	5363A	1.146287
1610	1.131349	5363B	1.149673
1620	1.127512	5364A	1.146709
1710	1.130419	5364B	1.149977
2111	1.147662	5371	1.093760
2112	1.119928	5372	1.150521
2251	1.105075	5380	1.151102
2252	1.100621	5390	1.093760
2253	1.101070	5510	1.119412
2254	1.100945	5521	1.159293
2522	1.114053	5522	1.093760
2921	1.041250	5530	1.084215
2922	1.043176	5540	1.092431
5110	1.093761	5551	1.093760
5120	1.093760	5552	1.150493
5130	1.093761	5560A	1.150581
5140	1.158433	5560B	1.152638
5150	1.151292	5570	1.093760
5160	1.118051	5580	1.093761
5210	1.093813	5610	1.215521
5220	1.093823	5621	1.159293
5230	1.106299	5622	1.093760
5240	1.093807	5630	1.092431
5311	1.159293	5640	1.093760
5312	1.159633	5650	1.093760
5321	1.093772	5710	1.129203
5322	1.093778	5720	1.159802
5330	1.093761	5730	1.092431
5340	1.091687		
5351	1.093531		
5352	1.093571		
5353	1.093586		
5354	1.093644		

=
A0 =
***** =

: 3/2012
: 1/2008

/	/	/	/
1121	1.102217	5361A	1.126781
1122	1.133348	5361B	1.128759
1123A	1.121210	5362A	1.126777
1123B	1.142122	5362B	1.128754
1140	1.077148	5363A	1.128144
1610	1.098297	5363B	1.130707
1620	1.094119	5364A	1.127881
1710	1.120358	5364B	1.130330
2111	1.118658	5371	1.057315
2112	1.087066	5372	1.126770
2251	1.068993	5380	1.115462
2252	1.064371	5390	1.057315
2253	1.065745	5510	1.096934
2254	1.065613	5521	1.123089
2522	1.079886	5522	1.057315
2921	1.013936	5530	1.060396
2922	1.015552	5540	1.071619
5110	1.057315	5551	1.057315
5120	1.057315	5552	1.126705
5130	1.057316	5560A	1.125174
5140	1.122913	5560B	1.126569
5150	1.115655	5570	1.057314
5160	1.086972	5580	1.057316
5210	1.058693	5610	1.207907
5220	1.059717	5621	1.123089
5230	1.095909	5622	1.057315
5240	1.057275	5630	1.071619
5311	1.123091	5640	1.057315
5312	1.123215	5650	1.057315
5321	1.057311	5710	1.123084
5322	1.057329	5720	1.123254
5330	1.057315	5730	1.071619
5340	1.074647		
5351	1.057071		
5352	1.057115		
5353	1.057129		
5354	1.057191		

=
A0 =
***** =

: 3/2012
: 2/2008

/	/	/	/
1121	1.084461	5361A	1.113619
1122	1.105008	5361B	1.115140
1123A	1.097436	5362A	1.113618
1123B	1.111142	5362B	1.115138
1140	1.071085	5363A	1.117096
1610	1.083016	5363B	1.119171
1620	1.080942	5364A	1.116428
1710	1.120307	5364B	1.118392
2111	1.095568	5371	1.057315
2112	1.078354	5372	1.112400
2251	1.065158	5380	1.094444
2252	1.062184	5390	1.057315
2253	1.062681	5510	1.056591
2254	1.062607	5521	1.099005
2522	1.072911	5522	1.057315
2921	1.013512	5530	1.060396
2922	1.015055	5540	1.071619
5110	1.057315	5551	1.057315
5120	1.057315	5552	1.112331
5130	1.057316	5560A	1.109839
5140	1.099127	5560B	1.110848
5150	1.094566	5570	1.057314
5160	1.084780	5580	1.057316
5210	1.058693	5610	1.174221
5220	1.059717	5621	1.099005
5230	1.095909	5622	1.057315
5240	1.057275	5630	1.071619
5311	1.099006	5640	1.057315
5312	1.099024	5650	1.057315
5321	1.057311	5710	1.070188
5322	1.057329	5720	1.099011
5330	1.057315	5730	1.071619
5340	1.074647		
5351	1.057071		
5352	1.057115		
5353	1.057129		
5354	1.057191		

=
A0 =
***** =

: 3/2012
: 3/2008

/	/	/	/
1121	1.065668	5361A	1.099655
1122	1.074395	5361B	1.100701
1123A	1.072283	5362A	1.099665
1123B	1.079326	5362B	1.100711
1140	1.064561	5363A	1.105330
1610	1.065908	5363B	1.106896
1620	1.066389	5364A	1.104240
1710	1.120250	5364B	1.105699
2111	1.070432	5371	1.057315
2112	1.068122	5372	1.097194
2251	1.060970	5380	1.072484
2252	1.059788	5390	1.057315
2253	1.059064	5510	1.053553
2254	1.058863	5521	1.073947
2522	1.064165	5522	1.057315
2921	1.012969	5530	1.060396
2922	1.014407	5540	1.071619
5110	1.057315	5551	1.057315
5120	1.057315	5552	1.097120
5130	1.057316	5560A	1.093641
5140	1.074394	5560B	1.094253
5150	1.072533	5570	1.057314
5160	1.080069	5580	1.057316
5210	1.058693	5610	1.173596
5220	1.059717	5621	1.073947
5230	1.095909	5622	1.057315
5240	1.057275	5630	1.071619
5311	1.073945	5640	1.057315
5312	1.073854	5650	1.057315
5321	1.057311	5710	1.063773
5322	1.057329	5720	1.073783
5330	1.057315	5730	1.071619
5340	1.074647		
5351	1.057071		
5352	1.057115		
5353	1.057129		
5354	1.057191		

=
A0 =
***** =

: 3/2012
: 4/2008

/	/	/	/
1121	1.081155	5361A	1.107999
1122	1.104564	5361B	1.109327
1123A	1.095582	5362A	1.107994
1123B	1.113282	5362B	1.109322
1140	1.049147	5363A	1.112329
1610	1.069553	5363B	1.114197
1620	1.065490	5364A	1.111497
1710	1.111435	5364B	1.113255
2111	1.092936	5371	1.026458
2112	1.054074	5372	1.106274
2251	1.037986	5380	1.085290
2252	1.033423	5390	1.026458
2253	1.035240	5510	1.041222
2254	1.032753	5521	1.092191
2522	1.045628	5522	1.026458
2921	0.990129	5530	1.039788
2922	0.991258	5540	1.053512
5110	1.026458	5551	1.026458
5120	1.026457	5552	1.106175
5130	1.026458	5560A	1.103310
5140	1.092845	5560B	1.104157
5150	1.085486	5570	1.026458
5160	1.038397	5580	1.026458
5210	1.028976	5610	1.168379
5220	1.030812	5621	1.092191
5230	1.086748	5622	1.026458
5240	1.026504	5630	1.053512
5311	1.092192	5640	1.026458
5312	1.092075	5650	1.026458
5321	1.026457	5710	1.064592
5322	1.026477	5720	1.091961
5330	1.026459	5730	1.053512
5340	1.059728		
5351	1.026259		
5352	1.026297		
5353	1.026309		
5354	1.026359		

=
A0 =
***** =

: 3/2012
: 1/2009

/	/	/	/
1121	1.097452	5361A	1.122119
1122	1.135238	5361B	1.123934
1123A	1.120040	5362A	1.122106
1123B	1.146973	5362B	1.123920
1140	1.055020	5363A	1.124197
1610	1.085441	5363B	1.126585
1620	1.079220	5364A	1.123795
1710	1.111487	5364B	1.126070
2111	1.116983	5371	1.026458
2112	1.060510	5372	1.121675
2251	1.041704	5380	1.107702
2252	1.035536	5390	1.026458
2253	1.037960	5510	1.044178
2254	1.034591	5521	1.117660
2522	1.050889	5522	1.026458
2921	0.990413	5530	1.038731
2922	0.991507	5540	1.053512
5110	1.026458	5551	1.026458
5120	1.026457	5552	1.121575
5130	1.026458	5560A	1.119734
5140	1.118351	5560B	1.120990
5150	1.107979	5570	1.026458
5160	1.030240	5580	1.026458
5210	1.028976	5610	1.168997
5220	1.030812	5621	1.117660
5230	1.086748	5622	1.026458
5240	1.026504	5630	1.053512
5311	1.117660	5640	1.026458
5312	1.117566	5650	1.026458
5321	1.026457	5710	1.067433
5322	1.026477	5720	1.117447
5330	1.026459	5730	1.053512
5340	1.059728		
5351	1.026259		
5352	1.026297		
5353	1.026309		
5354	1.026359		

=
A0 =
***** =

: 3/2012
: 2/2009

/	/	/	/
1121	1.099059	5361A	1.124148
1122	1.139526	5361B	1.126034
1123A	1.123203	5362A	1.124136
1123B	1.151824	5362B	1.126021
1140	1.055633	5363A	1.125899
1610	1.087530	5363B	1.128362
1620	1.080998	5364A	1.125560
1710	1.111490	5364B	1.127910
2111	1.120029	5371	1.026458
2112	1.063270	5372	1.123893
2251	1.042433	5380	1.110974
2252	1.035950	5390	1.026458
2253	1.038309	5510	1.044601
2254	1.034819	5521	1.121465
2522	1.051575	5522	1.026458
2921	1.002672	5530	1.037676
2922	1.002960	5540	1.053512
5110	1.026458	5551	1.026458
5120	1.026457	5552	1.123794
5130	1.026458	5560A	1.122102
5140	1.122086	5560B	1.123418
5150	1.111263	5570	1.026458
5160	1.037967	5580	1.026458
5210	1.028976	5610	1.169085
5220	1.030812	5621	1.121465
5230	1.086748	5622	1.026458
5240	1.026504	5630	1.053512
5311	1.121465	5640	1.026458
5312	1.121402	5650	1.026458
5321	1.026457	5710	1.063725
5322	1.026477	5720	1.121298
5330	1.026459	5730	1.053512
5340	1.059728		
5351	1.026259		
5352	1.026297		
5353	1.026309		
5354	1.026359		

=
A0 =
***** =

: 3/2012
: 3/2009

/	/	/	/
1121	1.070621	5361A	1.096349
1122	1.103192	5361B	1.097285
1123A	1.089246	5362A	1.096339
1123B	1.114167	5362B	1.097274
1140	1.008766	5363A	1.102451
1610	1.044807	5363B	1.103894
1620	1.036718	5364A	1.101267
1710	1.095067	5364B	1.102604
2111	1.086427	5371	0.972920
2112	1.017423	5372	1.093590
2251	0.990678	5380	1.066571
2252	0.983433	5390	0.972920
2253	0.988167	5510	1.013184
2254	0.986368	5521	1.077678
2522	1.008462	5522	0.972920
2921	0.960884	5530	1.000124
2922	0.961048	5540	1.020983
5110	0.972920	5551	0.972920
5120	0.972920	5552	1.093439
5130	0.972920	5560A	1.089807
5140	1.079052	5560B	1.090326
5150	1.066895	5570	0.972920
5160	0.990529	5580	0.972920
5210	0.977165	5610	1.109374
5220	0.980300	5621	1.077678
5230	1.069833	5622	0.972920
5240	0.972947	5630	1.020983
5311	1.077679	5640	0.972920
5312	1.077384	5650	0.972920
5321	0.972922	5710	1.055965
5322	0.972934	5720	1.077132
5330	0.972921	5730	1.020983
5340	1.032688		
5351	0.972810		
5352	0.972829		
5353	0.972837		
5354	0.972866		

=
A0 =
***** =

: 3/2012
: 4/2009

/	/	/	/
1121	1.072027	5361A	1.097320
1122	1.105019	5361B	1.098288
1123A	1.090944	5362A	1.097309
1123B	1.116394	5362B	1.098276
1140	1.009003	5363A	1.103268
1610	1.045683	5363B	1.104746
1620	1.037391	5364A	1.102119
1710	1.095066	5364B	1.103491
2111	1.087816	5371	0.972920
2112	1.016788	5372	1.094643
2251	0.990786	5380	1.068070
2252	0.983494	5390	0.972920
2253	0.987880	5510	1.013381
2254	0.985429	5521	1.079724
2522	1.006715	5522	0.972920
2921	0.960748	5530	0.999146
2922	0.960827	5540	1.020983
5110	0.972920	5551	0.972920
5120	0.972920	5552	1.094496
5130	0.972920	5560A	1.090927
5140	1.080769	5560B	1.091473
5150	1.068399	5570	0.972920
5160	0.985639	5580	0.972920
5210	0.977165	5610	1.109414
5220	0.980300	5621	1.079724
5230	1.069833	5622	0.972920
5240	0.972947	5630	1.020983
5311	1.079725	5640	0.972920
5312	1.079520	5650	0.972920
5321	0.972922	5710	1.056142
5322	0.972934	5720	1.079321
5330	0.972921	5730	1.020983
5340	1.032688		
5351	0.972810		
5352	0.972829		
5353	0.972837		
5354	0.972866		

=
A0 =
***** =

: 3/2012
: 1/2010

/	/	/	/
1121	1.063894	5361A	1.090010
1122	1.089638	5361B	1.090719
1123A	1.078211	5362A	1.090005
1123B	1.098316	5362B	1.090714
1140	1.002191	5363A	1.097156
1610	1.037801	5363B	1.098360
1620	1.029333	5364A	1.095780
1710	1.094994	5364B	1.096878
2111	1.074848	5371	0.972920
2112	1.012308	5372	1.086650
2251	0.988674	5380	1.056781
2252	0.982246	5390	0.972920
2253	0.986325	5510	1.048908
2254	0.984369	5521	1.066529
2522	1.002725	5522	0.972920
2921	0.960539	5530	0.992395
2922	0.960683	5540	1.020983
5110	0.972920	5551	0.972920
5120	0.972920	5552	1.086500
5130	0.972920	5560A	1.082383
5140	1.067840	5560B	1.082709
5150	1.057068	5570	0.972920
5160	0.984251	5580	0.972920
5210	0.977165	5610	1.109132
5220	0.980300	5621	1.066529
5230	1.069834	5622	0.972920
5240	0.972947	5630	1.020983
5311	1.066528	5640	0.972920
5312	1.066258	5650	0.972920
5321	0.972922	5710	1.102821
5322	0.972934	5720	1.066029
5330	0.972921	5730	1.020983
5340	1.032688		
5351	0.972810		
5352	0.972829		
5353	0.972837		
5354	0.972865		

=
A0 =
***** =

: 3/2012
: 2/2010

/	/	/	/
1121	1.037377	5361A	1.070393
1122	1.047936	5361B	1.070422
1123A	1.043026	5362A	1.070401
1123B	1.052910	5362B	1.070431
1140	0.993670	5363A	1.080690
1610	1.016028	5363B	1.081168
1620	1.010686	5364A	1.078709
1710	1.094918	5364B	1.079087
2111	1.040950	5371	0.972920
2112	0.998647	5372	1.065247
2251	0.983246	5380	1.026745
2252	0.979030	5390	0.972920
2253	0.981773	5510	1.044461
2254	0.980559	5521	1.032296
2522	0.992061	5522	0.972920
2921	0.959906	5530	0.992395
2922	0.960064	5540	1.020983
5110	0.972920	5551	0.972920
5120	0.972920	5552	1.065096
5130	0.972920	5560A	1.059550
5140	1.033615	5560B	1.059303
5150	1.026924	5570	0.972920
5160	0.976298	5580	0.972920
5210	0.977165	5610	1.108354
5220	0.980300	5621	1.032296
5230	1.069834	5622	0.972920
5240	0.972947	5630	1.020983
5311	1.032294	5640	0.972920
5312	1.031979	5650	0.972920
5321	0.972922	5710	1.098291
5322	0.972934	5720	1.031747
5330	0.972921	5730	1.020983
5340	1.032688		
5351	0.972810		
5352	0.972829		
5353	0.972837		
5354	0.972865		

=
A0 =
***** =

: 3/2012
: 3/2010

/	/	/	/
1121	1.034229	5361A	1.058624
1122	1.042725	5361B	1.057879
1123A	1.038696	5362A	1.058629
1123B	1.047273	5362B	1.057884
1140	0.992587	5363A	1.066881
1610	1.013265	5363B	1.066287
1620	1.008300	5364A	1.065294
1710	1.073004	5364B	1.064660
2111	1.036733	5371	0.972920
2112	0.997059	5372	1.053652
2251	0.982556	5380	1.022959
2252	0.978621	5390	0.972920
2253	0.981203	5510	1.033489
2254	0.980167	5521	1.028044
2522	0.990187	5522	0.972920
2921	0.959808	5530	0.992395
2922	0.960006	5540	1.020983
5110	0.972920	5551	0.972920
5120	0.972920	5552	1.053524
5130	0.972920	5560A	1.049887
5140	1.029320	5560B	1.049130
5150	1.023125	5570	0.972920
5160	0.975925	5580	0.972920
5210	0.977165	5610	1.085811
5220	0.980300	5621	1.028044
5230	1.069834	5622	0.972920
5240	0.972947	5630	1.020983
5311	1.028046	5640	0.972920
5312	1.027736	5650	0.972920
5321	0.972922	5710	1.075045
5322	0.972934	5720	1.027508
5330	0.972921	5730	1.020983
5340	1.032688		
5351	0.972810		
5352	0.972829		
5353	0.972837		
5354	0.972865		

=
A0 =
***** =

: 3/2012
: 4/2010

/	/	/	/
1121	1.033070	5361A	1.057718
1122	1.040814	5361B	1.056944
1123A	1.037107	5362A	1.057726
1123B	1.045207	5362B	1.056951
1140	0.992189	5363A	1.066118
1610	1.012248	5363B	1.065493
1620	1.007422	5364A	1.064508
1710	1.073000	5364B	1.063843
2111	1.035184	5371	0.972920
2112	0.996474	5372	1.052666
2251	0.982301	5380	1.021568
2252	0.978469	5390	0.972920
2253	0.981049	5510	1.033280
2254	0.980064	5521	1.026483
2522	0.989778	5522	0.972920
2921	0.959787	5530	0.992395
2922	0.959994	5540	1.020983
5110	0.972920	5551	0.972920
5120	0.972920	5552	1.052538
5130	0.972920	5560A	1.048833
5140	1.027743	5560B	1.048052
5150	1.021729	5570	0.972920
5160	0.975788	5580	0.972920
5210	0.977165	5610	1.085775
5220	0.980300	5621	1.026483
5230	1.069834	5622	0.972920
5240	0.972947	5630	1.020983
5311	1.026485	5640	0.972920
5312	1.026176	5650	0.972920
5321	0.972922	5710	1.074841
5322	0.972934	5720	1.025952
5330	0.972921	5730	1.020983
5340	1.032688		
5351	0.972810		
5352	0.972829		
5353	0.972837		
5354	0.972865		

=
A0 =
***** =

: 3/2012
: 1/2011

/	/	/	/
1121	1.019571	5361A	1.024873
1122	1.020100	5361B	1.023958
1123A	1.019444	5362A	1.024878
1123B	1.022784	5362B	1.023962
1140	0.987711	5363A	1.028985
1610	1.001072	5363B	1.028006
1620	0.997797	5364A	1.028193
1710	1.031683	5364B	1.027221
2111	1.018130	5371	0.972920
2112	0.989975	5372	1.022539
2251	0.979497	5380	1.006366
2252	0.976801	5390	0.972920
2253	0.978988	5510	1.008040
2254	0.978659	5521	1.009279
2522	0.986255	5522	0.972920
2921	0.959580	5530	0.992395
2922	0.959803	5540	0.999059
5110	0.972920	5551	0.972920
5120	0.972920	5552	1.022460
5130	0.972920	5560A	1.020489
5140	1.010540	5560B	1.019711
5150	1.006476	5570	0.972920
5160	0.974306	5580	0.972920
5210	0.975281	5610	1.037613
5220	0.977015	5621	1.009279
5230	1.029938	5622	0.972920
5240	0.972947	5630	0.999059
5311	1.009278	5640	0.972920
5312	1.008954	5650	0.972920
5321	0.972922	5710	1.031718
5322	0.972934	5720	1.008727
5330	0.972921	5730	0.999059
5340	1.005259		
5351	0.972810		
5352	0.972829		
5353	0.972837		
5354	0.972865		

=
A0 =
***** =

: 3/2012
: 2/2011

/	/	/	/
1121	0.995690	5361A	1.013585
1122	0.994372	5361B	1.012312
1123A	0.994828	5362A	1.013592
1123B	0.996126	5362B	1.012319
1140	0.979773	5363A	1.019571
1610	0.985855	5363B	1.018215
1620	0.984395	5364A	1.018423
1710	1.031599	5364B	1.017075
2111	0.993792	5371	0.972920
2112	0.980621	5372	1.010183
2251	0.975999	5380	0.988609
2252	0.974715	5390	0.972920
2253	0.976560	5510	1.005388
2254	0.977007	5521	0.990021
2522	0.982167	5522	0.972920
2921	0.959339	5530	0.982419
2922	0.959588	5540	0.999059
5110	0.972920	5551	0.972920
5120	0.972920	5552	1.010113
5130	0.972920	5560A	1.007250
5140	0.990528	5560B	1.006166
5150	0.988659	5570	0.972920
5160	0.972398	5580	0.972920
5210	0.975281	5610	1.037173
5220	0.977015	5621	0.990021
5230	1.029938	5622	0.972920
5240	0.972947	5630	0.999059
5311	0.990022	5640	0.972920
5312	0.989891	5650	0.972920
5321	0.972922	5710	1.028379
5322	0.972934	5720	0.989796
5330	0.972921	5730	0.999059
5340	1.005259		
5351	0.972810		
5352	0.972829		
5353	0.972837		
5354	0.972865		

=
A0 =
***** =

: 3/2012
: 3/2011

/	/	/	/
1121	1.000921	5361A	1.017622
1122	1.002877	5361B	1.016476
1123A	1.001952	5362A	1.017626
1123B	1.005282	5362B	1.016480
1140	0.981661	5363A	1.022943
1610	0.990542	5363B	1.021721
1620	0.988469	5364A	1.021921
1710	1.031614	5364B	1.020707
2111	1.000743	5371	0.972920
2112	0.983372	5372	1.014595
2251	0.977217	5380	0.994949
2252	0.975442	5390	0.972920
2253	0.977358	5510	1.006344
2254	0.977546	5521	0.997093
2522	0.983457	5522	0.972920
2921	0.959415	5530	0.982419
2922	0.959655	5540	0.999059
5110	0.972920	5551	0.972920
5120	0.972920	5552	1.014525
5130	0.972920	5560A	1.011974
5140	0.997663	5560B	1.010999
5150	0.995020	5570	0.972920
5160	0.973060	5580	0.972920
5210	0.975281	5610	1.037332
5220	0.977015	5621	0.997093
5230	1.029938	5622	0.972920
5240	0.972947	5630	0.999059
5311	0.997094	5640	0.972920
5312	0.996955	5650	0.972920
5321	0.972922	5710	1.029282
5322	0.972934	5720	0.996850
5330	0.972921	5730	0.999059
5340	1.005259		
5351	0.972810		
5352	0.972829		
5353	0.972837		
5354	0.972865		

=
A0 =
***** =

: 3/2012
: 4/2011

/	/	/	/
1121	0.999544	5361A	1.016559
1122	1.001934	5361B	1.015379
1123A	1.000429	5362A	1.016564
1123B	1.002865	5362B	1.015384
1140	0.981165	5363A	1.022057
1610	0.990210	5363B	1.020800
1620	0.987946	5364A	1.021001
1710	1.031610	5364B	1.019752
2111	0.999913	5371	0.972920
2112	0.983051	5372	1.013435
2251	0.976897	5380	0.993278
2252	0.975251	5390	0.972920
2253	0.977169	5510	1.006093
2254	0.977420	5521	0.995229
2522	0.983054	5522	0.972920
2921	0.959393	5530	0.982419
2922	0.959641	5540	0.999059
5110	0.972920	5551	0.972920
5120	0.972920	5552	1.013364
5130	0.972920	5560A	1.010732
5140	0.995782	5560B	1.009727
5150	0.993344	5570	0.972920
5160	0.972886	5580	0.972920
5210	0.975281	5610	1.037290
5220	0.977015	5621	0.995229
5230	1.029938	5622	0.972920
5240	0.972947	5630	0.999059
5311	0.995229	5640	0.972920
5312	0.995094	5650	0.972920
5321	0.972922	5710	1.029045
5322	0.972934	5720	0.994991
5330	0.972921	5730	0.999059
5340	1.005259		
5351	0.972810		
5352	0.972829		
5353	0.972837		
5354	0.972865		

=
A0 =
***** =

: 3/2012
: 1/2012

/	/	/	/
1121	0.988548	5361A	0.989405
1122	0.986272	5361B	0.989050
1123A	0.986721	5362A	0.989404
1123B	0.985965	5362B	0.989048
1140	0.977533	5363A	0.991206
1610	0.981460	5363B	0.990836
1620	0.980414	5364A	0.990859
1710	0.993369	5364B	0.990490
2111	0.986776	5371	0.972920
2112	0.977853	5372	0.988362
2251	0.974648	5380	0.981530
2252	0.973908	5390	0.972920
2253	0.975565	5510	0.985690
2254	0.976329	5521	0.981859
2522	0.980364	5522	0.972920
2921	0.969052	5530	0.982419
2922	0.969209	5540	0.984959
5110	0.972920	5551	0.972920
5120	0.972920	5552	0.988331
5130	0.972920	5560A	0.987480
5140	0.982575	5560B	0.987171
5150	0.981557	5570	0.972920
5160	0.971724	5580	0.972920
5210	0.974030	5610	0.995813
5220	0.974837	5621	0.981859
5230	0.992910	5622	0.972920
5240	0.972947	5630	0.984959
5311	0.981860	5640	0.972920
5312	0.981664	5650	0.972920
5321	0.972922	5710	0.996679
5322	0.972934	5720	0.981536
5330	0.972921	5730	0.984959
5340	0.987768		
5351	0.972810		
5352	0.972829		
5353	0.972837		
5354	0.972865		

=
A0 =
***** =

: 3/2012
: 2/2012

/	/	/	/
1121	0.987651	5361A	0.989427
1122	0.983718	5361B	0.989072
1123A	0.985131	5362A	0.989433
1123B	0.983587	5362B	0.989078
1140	0.981474	5363A	0.991232
1610	0.982461	5363B	0.990864
1620	0.982100	5364A	0.990886
1710	0.994880	5364B	0.990518
2111	0.985252	5371	0.979025
2112	0.980681	5372	0.988388
2251	0.979561	5380	0.981813
2252	0.979340	5390	0.979025
2253	0.980390	5510	0.988384
2254	0.981206	5521	0.981772
2522	0.983427	5522	0.979025
2921	0.973748	5530	0.986412
2922	0.973925	5540	0.988382
5110	0.979025	5551	0.979025
5120	0.979025	5552	0.988365
5130	0.979025	5560A	0.987507
5140	0.982149	5560B	0.987199
5150	0.981822	5570	0.979025
5160	0.976080	5580	0.979025
5210	0.979849	5610	0.996682
5220	0.980476	5621	0.981772
5230	0.994515	5622	0.979025
5240	0.978973	5630	0.988382
5311	0.981773	5640	0.979025
5312	0.981664	5650	0.979025
5321	0.979017	5710	0.996950
5322	0.979040	5720	0.981591
5330	0.979026	5730	0.988382
5340	0.990560		
5351	0.978995		
5352	0.978997		
5353	0.979000		
5354	0.979009		

=
A0 =
***** =