

. .& .

3

2 μ 2012

: 2/2012
: 4/1992

/	/	/	/
1121	2.630302	5361A	3.135319
1122	2.846178	5361B	2.994558
1123A	2.766293	5362A	3.133886
1123B	2.885282	5362B	2.993173
1140	2.853910	5363A	3.197270
1610	2.861577	5363B	3.016544
1620	2.868880	5364A	3.184662
1710	2.258005	5364B	3.011775
2111	2.759790	5371	2.981991
2112	2.807216	5372	2.692570
2251	2.950002	5380	2.932163
2252	2.904284	5390	2.981987
2253	2.863331	5510	2.406586
2254	2.857683	5521	2.943002
2522	2.834802	5522	2.981986
2921	2.631932	5530	2.684703
2922	2.664076	5540	2.786576
5110	2.982039	5551	2.981992
5120	2.981997	5552	2.693293
5130	2.981884	5560A	3.064030
5140	2.926441	5560B	2.963542
5150	2.932049	5570	2.981954
5160	2.640583	5580	2.981884
5210	2.959962	5610	4.959449
5220	2.946531	5621	2.943002
5230	4.374394	5622	2.981986
5240	2.974788	5630	2.786576
5311	2.942639	5640	2.981992
5312	2.952599	5650	2.981987
5321	2.983807	5710	1.899105
5322	2.980430	5720	2.951972
5330	2.981797	5730	2.786576
5340	2.741938		
5351	2.831457		
5352	2.859300		
5353	2.867869		
5354	2.902699		

=
A0 =
***** =

: 2/2012
: 1/1993

/	/	/	/
1121	2.524663	5361A	2.996019
1122	2.730605	5361B	2.829997
1123A	2.652649	5362A	2.994397
1123B	2.768749	5362B	2.828429
1140	2.682316	5363A	3.062344
1610	2.714975	5363B	2.848498
1620	2.713825	5364A	3.048118
1710	2.140891	5364B	2.843768
2111	2.646240	5371	2.775164
2112	2.649993	5372	2.549226
2251	2.756198	5380	2.785984
2252	2.708535	5390	2.775202
2253	2.682245	5510	2.258112
2254	2.681244	5521	2.799425
2522	2.686344	5522	2.775168
2921	2.494917	5530	2.538472
2922	2.522954	5540	2.596811
5110	2.775112	5551	2.775163
5120	2.775081	5552	2.549872
5130	2.775116	5560A	2.922314
5140	2.787437	5560B	2.804093
5150	2.786081	5570	2.775197
5160	2.507708	5580	2.775116
5210	2.753171	5610	4.927926
5220	2.740917	5621	2.799425
5230	4.056700	5622	2.775168
5240	2.765088	5630	2.596811
5311	2.799547	5640	2.775164
5312	2.807672	5650	2.775202
5321	2.776622	5710	1.860851
5322	2.773865	5720	2.807034
5330	2.775110	5730	2.596811
5340	2.555964		
5351	2.632377		
5352	2.659679		
5353	2.667691		
5354	2.700565		

=
A0 =
***** =

: 2/2012
: 2/1993

/	/	/	/
1121	2.477173	5361A	2.963095
1122	2.682045	5361B	2.799697
1123A	2.604557	5362A	2.962035
1123B	2.719571	5362B	2.798646
1140	2.644373	5363A	3.032926
1610	2.670757	5363B	2.822031
1620	2.672427	5364A	3.019458
1710	2.135077	5364B	2.817869
2111	2.598705	5371	2.737914
2112	2.616465	5372	2.523868
2251	2.720348	5380	2.740983
2252	2.672829	5390	2.737873
2253	2.648595	5510	2.242257
2254	2.648901	5521	2.753684
2522	2.654495	5522	2.737917
2921	2.470083	5530	2.497167
2922	2.497551	5540	2.578114
5110	2.737918	5551	2.737912
5120	2.737914	5552	2.524481
5130	2.737784	5560A	2.886731
5140	2.741568	5560B	2.770581
5150	2.740964	5570	2.737864
5160	2.483039	5580	2.737784
5210	2.719851	5610	4.921468
5220	2.708997	5621	2.753684
5230	4.036750	5622	2.737917
5240	2.731700	5630	2.578114
5311	2.753344	5640	2.737913
5312	2.762085	5650	2.737873
5321	2.736641	5710	1.853490
5322	2.737543	5720	2.761247
5330	2.737867	5730	2.578114
5340	2.541476		
5351	2.598142		
5352	2.624758		
5353	2.632687		
5354	2.664854		

=
A0 =
***** =

: 2/2012
: 3/1993

/	/	/	/
1121	2.362266	5361A	2.818247
1122	2.561865	5361B	2.653210
1123A	2.484253	5362A	2.817193
1123B	2.599817	5362B	2.652165
1140	2.467123	5363A	2.889253
1610	2.520420	5363B	2.675798
1620	2.511834	5364A	2.874957
1710	2.025398	5364B	2.671054
2111	2.478479	5371	2.533845
2112	2.451374	5372	2.394076
2251	2.526577	5380	2.593877
2252	2.478074	5390	2.533852
2253	2.458288	5510	2.109476
2254	2.450215	5521	2.611562
2522	2.460788	5522	2.533846
2921	2.325003	5530	2.344803
2922	2.325500	5540	2.423495
5110	2.533891	5551	2.533846
5120	2.533862	5552	2.394594
5130	2.533775	5560A	2.740965
5140	2.601398	5560B	2.623919
5150	2.594021	5570	2.533829
5160	2.324580	5580	2.533775
5210	2.515882	5610	4.633539
5220	2.508252	5621	2.611562
5230	3.797883	5622	2.533846
5240	2.519188	5630	2.423495
5311	2.611714	5640	2.533846
5312	2.618848	5650	2.533852
5321	2.532937	5710	1.761564
5322	2.534631	5720	2.617858
5330	2.533886	5730	2.423495
5340	2.397932		
5351	2.401710		
5352	2.426176		
5353	2.433683		
5354	2.464223		

=
A0 =
***** =

: 2/2012
: 4/1993

/	/	/	/
1121	2.290405	5361A	2.777588
1122	2.490800	5361B	2.616035
1123A	2.413352	5362A	2.776811
1123B	2.526048	5362B	2.615244
1140	2.424466	5363A	2.853924
1610	2.464272	5363B	2.644285
1620	2.460005	5364A	2.838142
1710	2.020100	5364B	2.638083
2111	2.407764	5371	2.502756
2112	2.411838	5372	2.362166
2251	2.492438	5380	2.535050
2252	2.449939	5390	2.502770
2253	2.429676	5510	2.095854
2254	2.420872	5521	2.551567
2522	2.422373	5522	2.502755
2921	2.306564	5530	2.286504
2922	2.286455	5540	2.407210
5110	2.502734	5551	2.502755
5120	2.502704	5552	2.362671
5130	2.502842	5560A	2.696335
5140	2.539094	5560B	2.582078
5150	2.535208	5570	2.502757
5160	2.301543	5580	2.502842
5210	2.488025	5610	4.627331
5220	2.481489	5621	2.551567
5230	3.780471	5622	2.502755
5240	2.491566	5630	2.407210
5311	2.551385	5640	2.502755
5312	2.558686	5650	2.502770
5321	2.502335	5710	1.755898
5322	2.504156	5720	2.558706
5330	2.502817	5730	2.407210
5340	2.385175		
5351	2.382599		
5352	2.404986		
5353	2.411736		
5354	2.439539		

=
A0 =
***** =

: 2/2012
: 1/1994

/	/	/	/
1121	2.213881	5361A	2.710635
1122	2.417798	5361B	2.554750
1123A	2.338280	5362A	2.709829
1123B	2.454766	5362B	2.553954
1140	2.321256	5363A	2.794492
1610	2.374212	5363B	2.591209
1620	2.366333	5364A	2.777198
1710	1.999729	5364B	2.583392
2111	2.332212	5371	2.385667
2112	2.317790	5372	2.309294
2251	2.381996	5380	2.448175
2252	2.336545	5390	2.385639
2253	2.322579	5510	2.012670
2254	2.317587	5521	2.468198
2522	2.332999	5522	2.385666
2921	2.220734	5530	2.188780
2922	2.201482	5540	2.322427
5110	2.385705	5551	2.385669
5120	2.385630	5552	2.309711
5130	2.385705	5560A	2.622973
5140	2.456083	5560B	2.513238
5150	2.448361	5570	2.385659
5160	2.221275	5580	2.385705
5210	2.373725	5610	4.606008
5220	2.369532	5621	2.468198
5230	3.652366	5622	2.385666
5240	2.374143	5630	2.322427
5311	2.468199	5640	2.385667
5312	2.475405	5650	2.385639
5321	2.384514	5710	1.711881
5322	2.386664	5720	2.475010
5330	2.385771	5730	2.322427
5340	2.307388		
5351	2.265489		
5352	2.288069		
5353	2.294764		
5354	2.322521		

=
A0 =
***** =

: 2/2012
: 2/1994

/	/	/	/
1121	2.184528	5361A	2.698696
1122	2.391298	5361B	2.543813
1123A	2.310998	5362A	2.697480
1123B	2.427265	5362B	2.542622
1140	2.311693	5363A	2.782941
1610	2.357298	5363B	2.580883
1620	2.351732	5364A	2.765674
1710	1.999644	5364B	2.573016
2111	2.305055	5371	2.385667
2112	2.307594	5372	2.299486
2251	2.378475	5380	2.431759
2252	2.334598	5390	2.385639
2253	2.320293	5510	1.968090
2254	2.316046	5521	2.449882
2522	2.326804	5522	2.385666
2921	2.220427	5530	2.170660
2922	2.201292	5540	2.280094
5110	2.385705	5551	2.385669
5120	2.385630	5552	2.299900
5130	2.385705	5560A	2.609443
5140	2.437585	5560B	2.500534
5150	2.431918	5570	2.385659
5160	2.219772	5580	2.385705
5210	2.369752	5610	4.605208
5220	2.362654	5621	2.449882
5230	3.581233	5622	2.385666
5240	2.374143	5630	2.280094
5311	2.449700	5640	2.385667
5312	2.456586	5650	2.385639
5321	2.384514	5710	1.668319
5322	2.386664	5720	2.456726
5330	2.385771	5730	2.280094
5340	2.255807		
5351	2.265489		
5352	2.288069		
5353	2.294764		
5354	2.322521		

=
A0 =
***** =

: 2/2012
: 3/1994

/	/	/	/
1121	2.136885	5361A	2.563293
1122	2.327485	5361B	2.430365
1123A	2.251348	5362A	2.562132
1123B	2.362113	5362B	2.429246
1140	2.194528	5363A	2.635368
1610	2.260524	5363B	2.462703
1620	2.249476	5364A	2.620150
1710	1.840827	5364B	2.455419
2111	2.245749	5371	2.229128
2112	2.182363	5372	2.197169
2251	2.234211	5380	2.333797
2252	2.187681	5390	2.229122
2253	2.175528	5510	1.840442
2254	2.161970	5521	2.356370
2522	2.177195	5522	2.229128
2921	2.103755	5530	2.082525
2922	2.084330	5540	2.018923
5110	2.229122	5551	2.229128
5120	2.229099	5552	2.197515
5130	2.229122	5560A	2.485784
5140	2.347174	5560B	2.391906
5150	2.334122	5570	2.229108
5160	2.042556	5580	2.229122
5210	2.204873	5610	4.056808
5220	2.190079	5621	2.356370
5230	3.236619	5622	2.229128
5240	2.221473	5630	2.018923
5311	2.356481	5640	2.229129
5312	2.362322	5650	2.229122
5321	2.228363	5710	1.560964
5322	2.228253	5720	2.361646
5330	2.228981	5730	2.018923
5340	1.973272		
5351	2.116823		
5352	2.138193		
5353	2.144532		
5354	2.170362		

=
A0 =
***** =

: 2/2012
: 4/1994

/	/	/	/
1121	2.105839	5361A	2.495927
1122	2.304318	5361B	2.420465
1123A	2.225422	5362A	2.494991
1123B	2.339736	5362B	2.419521
1140	2.184362	5363A	2.551457
1610	2.245183	5363B	2.454527
1620	2.235887	5364A	2.539391
1710	1.782305	5364B	2.446704
2111	2.219700	5371	2.229128
2112	2.172955	5372	2.188783
2251	2.231378	5380	2.319683
2252	2.186122	5390	2.229122
2253	2.171125	5510	1.818851
2254	2.160813	5521	2.341787
2522	2.174487	5522	2.229128
2921	2.103599	5530	2.061477
2922	2.084190	5540	2.018923
5110	2.229122	5551	2.229128
5120	2.229099	5552	2.189142
5130	2.229122	5560A	2.435007
5140	2.331164	5560B	2.381037
5150	2.319959	5570	2.229108
5160	2.041147	5580	2.229122
5210	2.204873	5610	4.056481
5220	2.190079	5621	2.341787
5230	3.236619	5622	2.229128
5240	2.221473	5630	2.018923
5311	2.341646	5640	2.229129
5312	2.348575	5650	2.229122
5321	2.228363	5710	1.541093
5322	2.228253	5720	2.347634
5330	2.228981	5730	2.018923
5340	1.973272		
5351	2.116823		
5352	2.138193		
5353	2.144532		
5354	2.170362		

=
A0 =
***** =

: 2/2012
: 1/1995

/	/	/	/
1121	2.039164	5361A	2.002378
1122	2.226089	5361B	1.783020
1123A	2.151689	5362A	2.001244
1123B	2.259625	5362B	1.781995
1140	2.106230	5363A	1.952802
1610	2.162651	5363B	1.693774
1620	2.156625	5364A	1.962070
1710	1.766351	5364B	1.710269
2111	2.146302	5371	2.135270
2112	2.097371	5372	2.057947
2251	2.143166	5380	2.233597
2252	2.100183	5390	2.135247
2253	2.091515	5510	1.760599
2254	2.084568	5521	2.257083
2522	2.107709	5522	2.135268
2921	2.038139	5530	1.987861
2922	2.020008	5540	1.974160
5110	2.135247	5551	2.135271
5120	2.135245	5552	2.058380
5130	2.135247	5560A	2.051611
5140	2.246142	5560B	1.880324
5150	2.233894	5570	2.135246
5160	1.977377	5580	2.135247
5210	2.121291	5610	2.787261
5220	2.110311	5621	2.257083
5230	2.886145	5622	2.135268
5240	2.137250	5630	1.974160
5311	2.256941	5640	2.135270
5312	2.263055	5650	2.135247
5321	2.134446	5710	1.532013
5322	2.134658	5720	2.262894
5330	2.135313	5730	1.974160
5340	1.938182		
5351	2.037612		
5352	2.055940		
5353	2.061516		
5354	2.084126		

=
A0 =
***** =

: 2/2012
: 2/1995

/	/	/	/
1121	2.050315	5361A	2.003574
1122	2.232904	5361B	1.783998
1123A	2.160088	5362A	2.002667
1123B	2.265641	5362B	1.783167
1140	2.109637	5363A	1.954231
1610	2.167541	5363B	1.694892
1620	2.161061	5364A	1.962901
1710	1.766385	5364B	1.710925
2111	2.154907	5371	2.135270
2112	2.100451	5372	2.059535
2251	2.143933	5380	2.236412
2252	2.100606	5390	2.135247
2253	2.091811	5510	1.760855
2254	2.084759	5521	2.259135
2522	2.107981	5522	2.135268
2921	1.983448	5530	1.998683
2922	2.020017	5540	1.974160
5110	2.135247	5551	2.135271
5120	2.135245	5552	2.059958
5130	2.135247	5560A	2.053301
5140	2.249305	5560B	1.881775
5150	2.236728	5570	2.135246
5160	1.977816	5580	2.135247
5210	2.121291	5610	2.787294
5220	2.110311	5621	2.259135
5230	2.886145	5622	2.135268
5240	2.137250	5630	1.974160
5311	2.259428	5640	2.135270
5312	2.265433	5650	2.135247
5321	2.134446	5710	1.531057
5322	2.134658	5720	2.264456
5330	2.135313	5730	1.974160
5340	1.938182		
5351	2.037612		
5352	2.055940		
5353	2.061516		
5354	2.084126		

=
A0 =
***** =

: 2/2012
: 3/1995

/	/	/	/
1121	2.007139	5361A	1.974254
1122	2.187807	5361B	1.759983
1123A	2.115289	5362A	1.973467
1123B	2.223098	5362B	1.759267
1140	2.042325	5363A	1.930334
1610	2.106005	5363B	1.676184
1620	2.100472	5364A	1.938383
1710	1.750763	5364B	1.691568
2111	2.109621	5371	2.048997
2112	2.038511	5372	1.843622
2251	2.066309	5380	2.177305
2252	2.020570	5390	2.049008
2253	2.006779	5510	1.727703
2254	1.993183	5521	2.203931
2522	2.012231	5522	2.048998
2921	1.871230	5530	1.935513
2922	1.922850	5540	1.931345
5110	2.049032	5551	2.048998
5120	2.048976	5552	1.844283
5130	2.048959	5560A	2.017372
5140	2.193892	5560B	1.850880
5150	2.177751	5570	2.048969
5160	1.919737	5580	2.048959
5210	2.043887	5610	2.779680
5220	2.036149	5621	2.203931
5230	2.464544	5622	2.048998
5240	2.059180	5630	1.931345
5311	2.204005	5640	2.048997
5312	2.209668	5650	2.049008
5321	2.048187	5710	1.523884
5322	2.048610	5720	2.209230
5330	2.048860	5730	1.931345
5340	1.904318		
5351	1.957710		
5352	1.974696		
5353	1.979963		
5354	2.001053		

=
A0 =
***** =

: 2/2012
: 4/1995

/	/	/	/
1121	1.949265	5361A	1.958760
1122	2.136092	5361B	1.747294
1123A	2.062528	5362A	1.957648
1123B	2.172627	5362B	1.746296
1140	2.025119	5363A	1.917926
1610	2.074917	5363B	1.666453
1620	2.073569	5364A	1.925558
1710	1.751260	5364B	1.681425
2111	2.056080	5371	2.052616
2112	2.015568	5372	1.828757
2251	2.062658	5380	2.146484
2252	2.020123	5390	2.052599
2253	2.002480	5510	1.726023
2254	1.993554	5521	2.170869
2522	2.008585	5522	2.052614
2921	1.873394	5530	1.901520
2922	1.925179	5540	1.933175
5110	2.052648	5551	2.052617
5120	2.052575	5552	1.829431
5130	2.052651	5560A	1.998349
5140	2.158443	5560B	1.834496
5150	2.146800	5570	2.052602
5160	1.895082	5580	2.052651
5210	2.047359	5610	2.779591
5220	2.039465	5621	2.170869
5230	2.465998	5622	2.052614
5240	2.062870	5630	1.933175
5311	2.170643	5640	2.052616
5312	2.177653	5650	2.052599
5321	2.051830	5710	1.518677
5322	2.053106	5720	2.177144
5330	2.052519	5730	1.933175
5340	1.906127		
5351	1.961361		
5352	1.978172		
5353	1.983458		
5354	2.004581		

=
A0 =
***** =

: 2/2012
: 1/1996

/	/	/	/
1121	1.878988	5361A	1.919735
1122	2.056513	5361B	1.715221
1123A	1.986809	5362A	1.918866
1123B	2.089985	5362B	1.714422
1140	1.963995	5363A	1.886915
1610	2.027159	5363B	1.642078
1620	2.006569	5364A	1.892685
1710	2.074548	5364B	1.655368
2111	1.980894	5371	2.052616
2112	1.956756	5372	1.753312
2251	2.031155	5380	2.091217
2252	1.985579	5390	2.052599
2253	1.965814	5510	1.707423
2254	1.955556	5521	2.103776
2522	1.963263	5522	2.052614
2921	1.847587	5530	1.874336
2922	1.873284	5540	1.933175
5110	2.052648	5551	2.052617
5120	2.052575	5552	1.753999
5130	2.052651	5560A	1.951034
5140	2.096065	5560B	1.793658
5150	2.091370	5570	2.052602
5160	1.882978	5580	2.052651
5210	2.016665	5610	2.778866
5220	2.007777	5621	2.103776
5230	2.443941	5622	2.052614
5240	2.007864	5630	1.933175
5311	2.103606	5640	2.052616
5312	2.108727	5650	2.052599
5321	2.051830	5710	1.486198
5322	2.053106	5720	2.107873
5330	2.052519	5730	1.933175
5340	1.906127		
5351	1.904361		
5352	1.932071		
5353	1.940134		
5354	1.974114		

=
A0 =
***** =

: 2/2012
: 2/1996

/	/	/	/
1121	1.864211	5361A	1.907781
1122	2.032830	5361B	1.705376
1123A	1.966773	5362A	1.907145
1123B	2.063874	5362B	1.704760
1140	1.947759	5363A	1.877001
1610	1.987556	5363B	1.634269
1620	1.987291	5364A	1.882346
1710	2.055852	5364B	1.647166
2111	1.961513	5371	1.982526
2112	1.941045	5372	1.742505
2251	1.987949	5380	2.049762
2252	1.948513	5390	1.982527
2253	1.932102	5510	1.692604
2254	1.922977	5521	2.070246
2522	1.935854	5522	1.982528
2921	1.822845	5530	1.835096
2922	1.849378	5540	1.897199
5110	1.982527	5551	1.982527
5120	1.982509	5552	1.743166
5130	1.982527	5560A	1.936728
5140	2.058248	5560B	1.781288
5150	2.049970	5570	1.982517
5160	1.843606	5580	1.982527
5210	1.979100	5610	2.772307
5220	1.973702	5621	2.070246
5230	2.436653	5622	1.982528
5240	1.990124	5630	1.897199
5311	2.070062	5640	1.982526
5312	2.076228	5650	1.982527
5321	1.982279	5710	1.481594
5322	1.981745	5720	2.076142
5330	1.982404	5730	1.897199
5340	1.876841		
5351	1.892326		
5352	1.909566		
5353	1.914680		
5354	1.935451		

=
A0 =
***** =

: 2/2012
: 3/1996

/	/	/	/
1121	1.861520	5361A	1.900800
1122	2.022771	5361B	1.699622
1123A	1.957056	5362A	1.900046
1123B	2.045311	5362B	1.698918
1140	1.906148	5363A	1.871115
1610	1.954414	5363B	1.629630
1620	1.948892	5364A	1.876285
1710	2.034942	5364B	1.642337
2111	1.952775	5371	1.908065
2112	1.885082	5372	1.648861
2251	1.919384	5380	2.011344
2252	1.908368	5390	1.908053
2253	1.897013	5510	1.679917
2254	1.895265	5521	2.035057
2522	1.904903	5522	1.908066
2921	1.801182	5530	1.792216
2922	1.821015	5540	1.857688
5110	1.908053	5551	1.908066
5120	1.908085	5552	1.649563
5130	1.908051	5560A	1.928263
5140	2.024616	5560B	1.773963
5150	2.011656	5570	1.908073
5160	1.755077	5580	1.908051
5210	1.907117	5610	2.764951
5220	1.904104	5621	2.035057
5230	2.404504	5622	1.908066
5240	1.914275	5630	1.857688
5311	2.035013	5640	1.908066
5312	2.040820	5650	1.908053
5321	1.907611	5710	1.478003
5322	1.907368	5720	2.040222
5330	1.907967	5730	1.857688
5340	1.845069		
5351	1.892326		
5352	1.895677		
5353	1.896581		
5354	1.900214		

=
A0 =
***** =

: 2/2012
: 4/1996

/	/	/	/
1121	1.817954	5361A	1.881179
1122	1.971879	5361B	1.683433
1123A	1.910183	5362A	1.880335
1123B	1.992090	5362B	1.682646
1140	1.890541	5363A	1.855600
1610	1.924683	5363B	1.617386
1620	1.922806	5364A	1.859788
1710	2.034758	5364B	1.629218
2111	1.906315	5371	1.908065
2112	1.868103	5372	1.632769
2251	1.912747	5380	1.975877
2252	1.904595	5390	1.908053
2253	1.891336	5510	1.676227
2254	1.888618	5521	1.995677
2522	1.890969	5522	1.908066
2921	1.800278	5530	1.773172
2922	1.819821	5540	1.857688
5110	1.908053	5551	1.908066
5120	1.908085	5552	1.633465
5130	1.908051	5560A	1.904768
5140	1.984476	5560B	1.753612
5150	1.976103	5570	1.908073
5160	1.751880	5580	1.908051
5210	1.907117	5610	2.764431
5220	1.904104	5621	1.995677
5230	2.404504	5622	1.908066
5240	1.914275	5630	1.857688
5311	1.995770	5640	1.908066
5312	2.001624	5650	1.908053
5321	1.907611	5710	1.473051
5322	1.907368	5720	2.001107
5330	1.907967	5730	1.857688
5340	1.845069		
5351	1.892326		
5352	1.895677		
5353	1.896581		
5354	1.900214		

=
A0 =
***** =

: 2/2012
: 1/1997

/	/	/	/
1121	1.760382	5361A	1.849190
1122	1.911226	5361B	1.656982
1123A	1.849456	5362A	1.848157
1123B	1.926584	5362B	1.656048
1140	1.823796	5363A	1.829037
1610	1.858477	5363B	1.596381
1620	1.855121	5364A	1.832341
1710	2.011466	5364B	1.607328
2111	1.846250	5371	1.830711
2112	1.808967	5372	1.606156
2251	1.840160	5380	1.906163
2252	1.844551	5390	1.830701
2253	1.835693	5510	1.613783
2254	1.837964	5521	1.926988
2522	1.842249	5522	1.830713
2921	1.750886	5530	1.702575
2922	1.776868	5540	1.815163
5110	1.830701	5551	1.830711
5120	1.830702	5552	1.606780
5130	1.830699	5560A	1.866163
5140	1.915759	5560B	1.720110
5150	1.906443	5570	1.830701
5160	1.700795	5580	1.830699
5210	1.832685	5610	2.389494
5220	1.831907	5621	1.926988
5230	2.099207	5622	1.830713
5240	1.836443	5630	1.815163
5311	1.927075	5640	1.830712
5312	1.932807	5650	1.830701
5321	1.831019	5710	1.434790
5322	1.831235	5720	1.932312
5330	1.830667	5730	1.815163
5340	1.811107		
5351	1.851388		
5352	1.847670		
5353	1.846403		
5354	1.841374		

=
A0 =
***** =

: 2/2012
: 2/1997

/	/	/	/
1121	1.710990	5361A	1.833108
1122	1.877340	5361B	1.643658
1123A	1.810179	5362A	1.832482
1123B	1.897614	5362B	1.643061
1140	1.803414	5363A	1.816050
1610	1.834721	5363B	1.586090
1620	1.833747	5364A	1.818744
1710	2.011184	5364B	1.596462
2111	1.805664	5371	1.830711
2112	1.794218	5372	1.593106
2251	1.836434	5380	1.888805
2252	1.831132	5390	1.830701
2253	1.819603	5510	1.605466
2254	1.816548	5521	1.908609
2522	1.818953	5522	1.830713
2921	1.737928	5530	1.668527
2922	1.761748	5540	1.815163
5110	1.830701	5551	1.830711
5120	1.830702	5552	1.593751
5130	1.830699	5560A	1.847347
5140	1.896130	5560B	1.703752
5150	1.888989	5570	1.830701
5160	1.698919	5580	1.830699
5210	1.832685	5610	2.389284
5220	1.831907	5621	1.908609
5230	1.709005	5622	1.830713
5240	1.836443	5630	1.815163
5311	1.908631	5640	1.830712
5312	1.914469	5650	1.830701
5321	1.831019	5710	1.402170
5322	1.831235	5720	1.914882
5330	1.830667	5730	1.815163
5340	1.811107		
5351	1.823219		
5352	1.824788		
5353	1.825257		
5354	1.826986		

=
A0 =
***** =

: 2/2012
: 3/1997

/	/	/	/
1121	1.651876	5361A	1.800801
1122	1.820916	5361B	1.616838
1123A	1.753008	5362A	1.800186
1123B	1.842654	5362B	1.616251
1140	1.746455	5363A	1.789420
1610	1.778133	5363B	1.564946
1620	1.776586	5364A	1.791113
1710	1.993332	5364B	1.574326
2111	1.748870	5371	1.774751
2112	1.741564	5372	1.566478
2251	1.780740	5380	1.833503
2252	1.776352	5390	1.774755
2253	1.767818	5510	1.579958
2254	1.766467	5521	1.852883
2522	1.773152	5522	1.774751
2921	1.666829	5530	1.611486
2922	1.710889	5540	1.783409
5110	1.774774	5551	1.774751
5120	1.774758	5552	1.567079
5130	1.774717	5560A	1.809182
5140	1.840924	5560B	1.670515
5150	1.833684	5570	1.774743
5160	1.659345	5580	1.774717
5210	1.777853	5610	2.384161
5220	1.778671	5621	1.852883
5230	1.694859	5622	1.774751
5240	1.778568	5630	1.783409
5311	1.852822	5640	1.774751
5312	1.858859	5650	1.774755
5321	1.775382	5710	1.394238
5322	1.774193	5720	1.859235
5330	1.774683	5730	1.783409
5340	1.784674		
5351	1.769376		
5352	1.770539		
5353	1.770889		
5354	1.772069		

=
A0 =
***** =

: 2/2012
: 4/1997

/	/	/	/
1121	1.643122	5361A	1.794108
1122	1.807988	5361B	1.611259
1123A	1.742528	5362A	1.793010
1123B	1.830463	5362B	1.610277
1140	1.731564	5363A	1.783464
1610	1.765038	5363B	1.560210
1620	1.761051	5364A	1.784936
1710	1.988341	5364B	1.569372
2111	1.738349	5371	1.759385
2112	1.731433	5372	1.560613
2251	1.766723	5380	1.819821
2252	1.764444	5390	1.759377
2253	1.753757	5510	1.571401
2254	1.755427	5521	1.839201
2522	1.760001	5522	1.759384
2921	1.657788	5530	1.603066
2922	1.701638	5540	1.603890
5110	1.759377	5551	1.759386
5120	1.759416	5552	1.561197
5130	1.759379	5560A	1.800816
5140	1.827462	5560B	1.663219
5150	1.820013	5570	1.759402
5160	1.642535	5580	1.759379
5210	1.743748	5610	2.103346
5220	1.732948	5621	1.839201
5230	1.689627	5622	1.759384
5240	1.757838	5630	1.603890
5311	1.839059	5640	1.759385
5312	1.845062	5650	1.759377
5321	1.758951	5710	1.391308
5322	1.759263	5720	1.845426
5330	1.759386	5730	1.603890
5340	1.569996		
5351	1.758981		
5352	1.759228		
5353	1.759244		
5354	1.759268		

=
A0 =
***** =

: 2/2012
: 1/1998

/	/	/	/
1121	1.613999	5361A	1.782249
1122	1.786652	5361B	1.601405
1123A	1.718176	5362A	1.781347
1123B	1.811834	5362B	1.600579
1140	1.704496	5363A	1.773466
1610	1.738892	5363B	1.552236
1620	1.735829	5364A	1.775058
1710	1.978328	5364B	1.561452
2111	1.713189	5371	1.729438
2112	1.707221	5372	1.550878
2251	1.739622	5380	1.798413
2252	1.737510	5390	1.729443
2253	1.729118	5510	1.559127
2254	1.731582	5521	1.820194
2522	1.740273	5522	1.729439
2921	1.620288	5530	1.567519
2922	1.675675	5540	1.589598
5110	1.729424	5551	1.729439
5120	1.729451	5552	1.551450
5130	1.729476	5560A	1.786965
5140	1.807144	5560B	1.651130
5150	1.798639	5570	1.729421
5160	1.622200	5580	1.729476
5210	1.717100	5610	2.101162
5220	1.707504	5621	1.820194
5230	1.682684	5622	1.729439
5240	1.730881	5630	1.589598
5311	1.820222	5640	1.729438
5312	1.826302	5650	1.729443
5321	1.729619	5710	1.387986
5322	1.730144	5720	1.826936
5330	1.729321	5730	1.589598
5340	1.559077		
5351	1.733534		
5352	1.732900		
5353	1.732527		
5354	1.731568		

=
A0 =
***** =

: 2/2012
: 2/1998

/	/	/	/
1121	1.531328	5361A	1.694480
1122	1.710854	5361B	1.517427
1123A	1.640016	5362A	1.693798
1123B	1.734786	5362B	1.516792
1140	1.662161	5363A	1.679162
1610	1.685279	5363B	1.464222
1620	1.684270	5364A	1.681779
1710	1.972968	5364B	1.473980
2111	1.635768	5371	1.714844
2112	1.666860	5372	1.467478
2251	1.715007	5380	1.742577
2252	1.715707	5390	1.714837
2253	1.707395	5510	1.517659
2254	1.711847	5521	1.760741
2522	1.716741	5522	1.714843
2921	1.607253	5530	1.512019
2922	1.661550	5540	1.582549
5110	1.714853	5551	1.714843
5120	1.714816	5552	1.468120
5130	1.714801	5560A	1.707125
5140	1.746074	5560B	1.572954
5150	1.742687	5570	1.714849
5160	1.609710	5580	1.714801
5210	1.700446	5610	2.099582
5220	1.691363	5621	1.760741
5230	1.677526	5622	1.714843
5240	1.711245	5630	1.582549
5311	1.760642	5640	1.714844
5312	1.767372	5650	1.714837
5321	1.715295	5710	1.353626
5322	1.714344	5720	1.768068
5330	1.714793	5730	1.582549
5340	1.553083		
5351	1.713691		
5352	1.713971		
5353	1.714025		
5354	1.714302		

=
A0 =
***** =

: 2/2012
: 3/1998

/	/	/	/
1121	1.526842	5361A	1.619987
1122	1.706793	5361B	1.445966
1123A	1.635030	5362A	1.619105
1123B	1.730994	5362B	1.445171
1140	1.640171	5363A	1.590597
1610	1.669439	5363B	1.382682
1620	1.667681	5364A	1.595883
1710	1.832811	5364B	1.394267
2111	1.630731	5371	1.679413
2112	1.646454	5372	1.392805
2251	1.684927	5380	1.728196
2252	1.683555	5390	1.679429
2253	1.677869	5510	1.436950
2254	1.682527	5521	1.748654
2522	1.693855	5522	1.679412
2921	1.582961	5530	1.479172
2922	1.635582	5540	1.495044
5110	1.679429	5551	1.679412
5120	1.679440	5552	1.393507
5130	1.679429	5560A	1.647604
5140	1.734327	5560B	1.513493
5150	1.728365	5570	1.679398
5160	1.586098	5580	1.679429
5210	1.661483	5610	1.917784
5220	1.648464	5621	1.748654
5230	1.556002	5622	1.679412
5240	1.679430	5630	1.495044
5311	1.748592	5640	1.679413
5312	1.754896	5650	1.679429
5321	1.679890	5710	1.242554
5322	1.679138	5720	1.755798
5330	1.679507	5730	1.495044
5340	1.456086		
5351	1.680049		
5352	1.679834		
5353	1.679943		
5354	1.679742		

=
A0 =
***** =

: 2/2012
: 4/1998

/	/	/	/
1121	1.529670	5361A	1.601529
1122	1.712363	5361B	1.427352
1123A	1.639354	5362A	1.600883
1123B	1.737147	5362B	1.426811
1140	1.641316	5363A	1.567835
1610	1.672463	5363B	1.360820
1620	1.670293	5364A	1.574034
1710	1.794732	5364B	1.372929
2111	1.634937	5371	1.679413
2112	1.648138	5372	1.375394
2251	1.685730	5380	1.732519
2252	1.684016	5390	1.679429
2253	1.677235	5510	1.416654
2254	1.679515	5521	1.753646
2522	1.688682	5522	1.679412
2921	1.549381	5530	1.479172
2922	1.628607	5540	1.473037
5110	1.679429	5551	1.679412
5120	1.679440	5552	1.376122
5130	1.679429	5560A	1.634758
5140	1.739212	5560B	1.499622
5150	1.732691	5570	1.679398
5160	1.586498	5580	1.679429
5210	1.659049	5610	1.858284
5220	1.644303	5621	1.753646
5230	1.522505	5622	1.679412
5240	1.679430	5630	1.473037
5311	1.753461	5640	1.679413
5312	1.760156	5650	1.679429
5321	1.679890	5710	1.213591
5322	1.679138	5720	1.760850
5330	1.679507	5730	1.473037
5340	1.430258		
5351	1.680049		
5352	1.679834		
5353	1.679943		
5354	1.679742		

=
A0 =
***** =

: 2/2012
: 1/1999

/	/	/	/
1121	1.517884	5361A	1.576073
1122	1.693914	5361B	1.404365
1123A	1.623491	5362A	1.575509
1123B	1.717917	5362B	1.403648
1140	1.617423	5363A	1.541721
1610	1.651739	5363B	1.337899
1620	1.647413	5364A	1.548130
1710	1.761430	5364B	1.350002
2111	1.619251	5371	1.652105
2112	1.625634	5372	1.353419
2251	1.658687	5380	1.709923
2252	1.657067	5390	1.652100
2253	1.651656	5510	1.392001
2254	1.654705	5521	1.730589
2522	1.666477	5522	1.652106
2921	1.530333	5530	1.465045
2922	1.607507	5540	1.448287
5110	1.652115	5551	1.652106
5120	1.652115	5552	1.354132
5130	1.652066	5560A	1.609920
5140	1.717220	5560B	1.476407
5150	1.710092	5570	1.652097
5160	1.566836	5580	1.652066
5210	1.630156	5610	1.818943
5220	1.615586	5621	1.730589
5230	1.493313	5622	1.652106
5240	1.648777	5630	1.448287
5311	1.730455	5640	1.652105
5312	1.736977	5650	1.652100
5321	1.651891	5710	1.191118
5322	1.652591	5720	1.737274
5330	1.652088	5730	1.448287
5340	1.406331		
5351	1.652238		
5352	1.652247		
5353	1.652155		
5354	1.652136		

=
A0 =
***** =

: 2/2012
: 2/1999

/	/	/	/
1121	1.484013	5361A	1.562930
1122	1.657370	5361B	1.393587
1123A	1.588574	5362A	1.562369
1123B	1.680088	5362B	1.392886
1140	1.604420	5363A	1.531157
1610	1.629174	5363B	1.329636
1620	1.627513	5364A	1.537141
1710	1.761253	5364B	1.341323
2111	1.584084	5371	1.652105
2112	1.611952	5372	1.342806
2251	1.653752	5380	1.685503
2252	1.654235	5390	1.652100
2253	1.648425	5510	1.389595
2254	1.652511	5521	1.703308
2522	1.661146	5522	1.652106
2921	1.530057	5530	1.445433
2922	1.607231	5540	1.448287
5110	1.652115	5551	1.652106
5120	1.652115	5552	1.343517
5130	1.652066	5560A	1.593881
5140	1.689695	5560B	1.462604
5150	1.685630	5570	1.652097
5160	1.564416	5580	1.652066
5210	1.630156	5610	1.818729
5220	1.615586	5621	1.703308
5230	1.493313	5622	1.652106
5240	1.648777	5630	1.448287
5311	1.703411	5640	1.652105
5312	1.709858	5650	1.652100
5321	1.651891	5710	1.188305
5322	1.652591	5720	1.710395
5330	1.652088	5730	1.448287
5340	1.406331		
5351	1.652238		
5352	1.652247		
5353	1.652155		
5354	1.652136		

=
A0 =
***** =

: 2/2012
: 3/1999

/	/	/	/
1121	1.460332	5361A	1.549641
1122	1.631949	5361B	1.382396
1123A	1.564006	5362A	1.549010
1123B	1.654551	5362B	1.381929
1140	1.576503	5363A	1.520326
1610	1.606493	5363B	1.321128
1620	1.603533	5364A	1.525804
1710	1.755344	5364B	1.332357
2111	1.560788	5371	1.632201
2112	1.589832	5372	1.331979
2251	1.631866	5380	1.661580
2252	1.632637	5390	1.632196
2253	1.627334	5510	1.380165
2254	1.632258	5521	1.677680
2522	1.641426	5522	1.632202
2921	1.515032	5530	1.428587
2922	1.590517	5540	1.439523
5110	1.632195	5551	1.632200
5120	1.632182	5552	1.332670
5130	1.632197	5560A	1.577592
5140	1.665260	5560B	1.448568
5150	1.661656	5570	1.632188
5160	1.548893	5580	1.632197
5210	1.609355	5610	1.817412
5220	1.595557	5621	1.677680
5230	1.487887	5622	1.632202
5240	1.625041	5630	1.439523
5311	1.677540	5640	1.632200
5312	1.684020	5650	1.632196
5321	1.631785	5710	1.185730
5322	1.632501	5720	1.684518
5330	1.632268	5730	1.439523
5340	1.399498		
5351	1.629766		
5352	1.630101		
5353	1.630341		
5354	1.630929		

=
A0 =
***** =

: 2/2012
: 4/1999

/	/	/	/
1121	1.442898	5361A	1.538677
1122	1.604109	5361B	1.373394
1123A	1.540870	5362A	1.537776
1123B	1.624589	5362B	1.372704
1140	1.569993	5363A	1.511763
1610	1.590130	5363B	1.314072
1620	1.589200	5364A	1.516364
1710	1.755246	5364B	1.324882
2111	1.536870	5371	1.632201
2112	1.580144	5372	1.323015
2251	1.627791	5380	1.640878
2252	1.630292	5390	1.632196
2253	1.624733	5510	1.378045
2254	1.630496	5521	1.654521
2522	1.637097	5522	1.632202
2921	1.514812	5530	1.420847
2922	1.590300	5540	1.439523
5110	1.632195	5551	1.632200
5120	1.632182	5552	1.323699
5130	1.632197	5560A	1.564159
5140	1.642037	5560B	1.436980
5150	1.640912	5570	1.632188
5160	1.546862	5580	1.632197
5210	1.609355	5610	1.817221
5220	1.595557	5621	1.654521
5230	1.487887	5622	1.632202
5240	1.625041	5630	1.439523
5311	1.654448	5640	1.632200
5312	1.660651	5650	1.632196
5321	1.631785	5710	1.183905
5322	1.632501	5720	1.661332
5330	1.632268	5730	1.439523
5340	1.399498		
5351	1.629766		
5352	1.630101		
5353	1.630341		
5354	1.630929		

=
A0 =
***** =

: 2/2012
: 1/2000

/	/	/	/
1121	1.411280	5361A	1.491046
1122	1.560346	5361B	1.347647
1123A	1.502375	5362A	1.490444
1123B	1.578151	5362B	1.347072
1140	1.542639	5363A	1.463141
1610	1.554817	5363B	1.291398
1620	1.556338	5364A	1.468074
1710	1.699795	5364B	1.301625
2111	1.498802	5371	1.606395
2112	1.552173	5372	1.229231
2251	1.600349	5380	1.599310
2252	1.603012	5390	1.606401
2253	1.598682	5510	1.321883
2254	1.605646	5521	1.611492
2522	1.613172	5522	1.606394
2921	1.496435	5530	1.399222
2922	1.569998	5540	1.407909
5110	1.606385	5551	1.606394
5120	1.606419	5552	1.229969
5130	1.606429	5560A	1.518283
5140	1.598557	5560B	1.407942
5150	1.599298	5570	1.606389
5160	1.526603	5580	1.606429
5210	1.584410	5610	1.728051
5220	1.570166	5621	1.611492
5230	1.396909	5622	1.606394
5240	1.601976	5630	1.407909
5311	1.611408	5640	1.606395
5312	1.617433	5650	1.606401
5321	1.606511	5710	1.137505
5322	1.606041	5720	1.618060
5330	1.606365	5730	1.407909
5340	1.366774		
5351	1.603602		
5352	1.604111		
5353	1.604269		
5354	1.604892		

=
A0 =
***** =

: 2/2012
: 2/2000

/	/	/	/
1121	1.373379	5361A	1.473463
1122	1.520692	5361B	1.332814
1123A	1.463834	5362A	1.472860
1123B	1.538198	5362B	1.332249
1140	1.514865	5363A	1.448532
1610	1.522744	5363B	1.279558
1620	1.524536	5364A	1.453179
1710	1.694194	5364B	1.289463
2111	1.460123	5371	1.587570
2112	1.524285	5372	1.216060
2251	1.577361	5380	1.566310
2252	1.582961	5390	1.587576
2253	1.576125	5510	1.313038
2254	1.583851	5521	1.576301
2522	1.583978	5522	1.587570
2921	1.483056	5530	1.371030
2922	1.555152	5540	1.399625
5110	1.587591	5551	1.587570
5120	1.587568	5552	1.216778
5130	1.587546	5560A	1.496852
5140	1.563884	5560B	1.389082
5150	1.566267	5570	1.587559
5160	1.510607	5580	1.587546
5210	1.564753	5610	1.726757
5220	1.551243	5621	1.576301
5230	1.392170	5622	1.587570
5240	1.579605	5630	1.399625
5311	1.576288	5640	1.587570
5312	1.582192	5650	1.587576
5321	1.587488	5710	1.133739
5322	1.587060	5720	1.582862
5330	1.587620	5730	1.399625
5340	1.360318		
5351	1.586607		
5352	1.586672		
5353	1.586711		
5354	1.587026		

=
A0 =
***** =

: 2/2012
: 3/2000

/	/	/	/
1121	1.358224	5361A	1.458167
1122	1.494173	5361B	1.319900
1123A	1.442119	5362A	1.457572
1123B	1.510080	5362B	1.319341
1140	1.494676	5363A	1.436132
1610	1.498724	5363B	1.269493
1620	1.501823	5364A	1.440145
1710	1.686970	5364B	1.278804
2111	1.438518	5371	1.563146
2112	1.502192	5372	1.204671
2251	1.552976	5380	1.538316
2252	1.558037	5390	1.563133
2253	1.551278	5510	1.302341
2254	1.558738	5521	1.547169
2522	1.558680	5522	1.563147
2921	1.465205	5530	1.358884
2922	1.535282	5540	1.388730
5110	1.563161	5551	1.563146
5120	1.563128	5552	1.205363
5130	1.563161	5560A	1.478441
5140	1.535482	5560B	1.372856
5150	1.538242	5570	1.563141
5160	1.491797	5580	1.563161
5210	1.543218	5610	1.725169
5220	1.530821	5621	1.547169
5230	1.387454	5622	1.563147
5240	1.557804	5630	1.388730
5311	1.547053	5640	1.563146
5312	1.552930	5650	1.563133
5321	1.563521	5710	1.129693
5322	1.563324	5720	1.553337
5330	1.563097	5730	1.388730
5340	1.352113		
5351	1.561780		
5352	1.561873		
5353	1.562006		
5354	1.562359		

=
A0 =
***** =

: 2/2012
: 4/2000

/	/	/	/
1121	1.313787	5361A	1.433371
1122	1.435928	5361B	1.298935
1123A	1.390398	5362A	1.432669
1123B	1.448280	5362B	1.298277
1140	1.479286	5363A	1.416047
1610	1.462809	5363B	1.253171
1620	1.470068	5364A	1.419079
1710	1.686732	5364B	1.261544
2111	1.387774	5371	1.563146
2112	1.480333	5372	1.186098
2251	1.543642	5380	1.493731
2252	1.552628	5390	1.563133
2253	1.542380	5510	1.297527
2254	1.550800	5521	1.497689
2522	1.541677	5522	1.563147
2921	1.464148	5530	1.342977
2922	1.533859	5540	1.388730
5110	1.563161	5551	1.563146
5120	1.563128	5552	1.186772
5130	1.563161	5560A	1.448646
5140	1.485919	5560B	1.346556
5150	1.493535	5570	1.563141
5160	1.487006	5580	1.563161
5210	1.543218	5610	1.724729
5220	1.530821	5621	1.497689
5230	1.387454	5622	1.563147
5240	1.557804	5630	1.388730
5311	1.497737	5640	1.563146
5312	1.503090	5650	1.563133
5321	1.563521	5710	1.125232
5322	1.563324	5720	1.503775
5330	1.563097	5730	1.388730
5340	1.352113		
5351	1.561780		
5352	1.561873		
5353	1.562006		
5354	1.562359		

=
A0 =
***** =

: 2/2012
: 1/2001

/	/	/	/
1121	1.354818	5361A	1.453765
1122	1.493857	5361B	1.316189
1123A	1.439934	5362A	1.453050
1123B	1.510378	5362B	1.315520
1140	1.480584	5363A	1.432685
1610	1.487662	5363B	1.266692
1620	1.490049	5364A	1.436368
1710	1.678105	5364B	1.275712
2111	1.436553	5371	1.533653
2112	1.486388	5372	1.201283
2251	1.528737	5380	1.528854
2252	1.531747	5390	1.533659
2253	1.522925	5510	1.292198
2254	1.530023	5521	1.540284
2522	1.532023	5522	1.533653
2921	1.444402	5530	1.345974
2922	1.512035	5540	1.375349
5110	1.533673	5551	1.533653
5120	1.533632	5552	1.201955
5130	1.533631	5560A	1.472983
5140	1.528391	5560B	1.368043
5150	1.528823	5570	1.533663
5160	1.471768	5580	1.533631
5210	1.517131	5610	1.723427
5220	1.505973	5621	1.540284
5230	1.381606	5622	1.533653
5240	1.531396	5630	1.375349
5311	1.540349	5640	1.533653
5312	1.545867	5650	1.533659
5321	1.534050	5710	1.128590
5322	1.533995	5720	1.546247
5330	1.533725	5730	1.375349
5340	1.341767		
5351	1.533790		
5352	1.533635		
5353	1.533651		
5354	1.533605		

=
A0 =
***** =

: 2/2012
: 2/2001

/	/	/	/
1121	1.339776	5361A	1.415918
1122	1.478726	5361B	1.280366
1123A	1.424964	5362A	1.415162
1123B	1.494845	5362B	1.279671
1140	1.474842	5363A	1.388943
1610	1.477958	5363B	1.226677
1620	1.481398	5364A	1.393804
1710	1.619913	5364B	1.236508
2111	1.421735	5371	1.533653
2112	1.480277	5372	1.168710
2251	1.526505	5380	1.518148
2252	1.530459	5390	1.533659
2253	1.519023	5510	1.260206
2254	1.523071	5521	1.528801
2522	1.518450	5522	1.533653
2921	1.443448	5530	1.337149
2922	1.510497	5540	1.342146
5110	1.533673	5551	1.533653
5120	1.533632	5552	1.169411
5130	1.533631	5560A	1.441725
5140	1.516403	5560B	1.337449
5150	1.518083	5570	1.533663
5160	1.470578	5580	1.533631
5210	1.513482	5610	1.644407
5220	1.499728	5621	1.528801
5230	1.331581	5622	1.533653
5240	1.531396	5630	1.342146
5311	1.528824	5640	1.533653
5312	1.534487	5650	1.533659
5321	1.534050	5710	1.080825
5322	1.533995	5720	1.534953
5330	1.533725	5730	1.342146
5340	1.302766		
5351	1.533790		
5352	1.533635		
5353	1.533651		
5354	1.533605		

=
A0 =
***** =

: 2/2012
: 3/2001

/	/	/	/
1121	1.331256	5361A	1.407060
1122	1.467079	5361B	1.272893
1123A	1.414229	5362A	1.406482
1123B	1.482303	5362B	1.272348
1140	1.458401	5363A	1.381792
1610	1.462923	5363B	1.220877
1620	1.466547	5364A	1.386535
1710	1.613340	5364B	1.230573
2111	1.411323	5371	1.510847
2112	1.463734	5372	1.162284
2251	1.505688	5380	1.502013
2252	1.508320	5390	1.510836
2253	1.498844	5510	1.251393
2254	1.503164	5521	1.512784
2522	1.502590	5522	1.510847
2921	1.418798	5530	1.325594
2922	1.468433	5540	1.332124
5110	1.510862	5551	1.510848
5120	1.510862	5552	1.162965
5130	1.510862	5560A	1.431278
5140	1.501068	5560B	1.328252
5150	1.501986	5570	1.510862
5160	1.453851	5580	1.510862
5210	1.493327	5610	1.643061
5220	1.480634	5621	1.512784
5230	1.327266	5622	1.510847
5240	1.510897	5630	1.332124
5311	1.512706	5640	1.510848
5312	1.518274	5650	1.510836
5321	1.510668	5710	1.079287
5322	1.510567	5720	1.518610
5330	1.510833	5730	1.332124
5340	1.294814		
5351	1.510595		
5352	1.510459		
5353	1.510458		
5354	1.510615		

=
A0 =
***** =

: 2/2012
: 4/2001

/	/	/	/
1121	1.332173	5361A	1.407940
1122	1.469007	5361B	1.273637
1123A	1.415708	5362A	1.407364
1123B	1.484412	5362B	1.273093
1140	1.458943	5363A	1.382496
1610	1.464011	5363B	1.221457
1620	1.467497	5364A	1.387154
1710	1.613345	5364B	1.231079
2111	1.412773	5371	1.510847
2112	1.464352	5372	1.162898
2251	1.505990	5380	1.503541
2252	1.508494	5390	1.510836
2253	1.499209	5510	1.251548
2254	1.503424	5521	1.514509
2522	1.503333	5522	1.510847
2921	1.418839	5530	1.325594
2922	1.468479	5540	1.332124
5110	1.510862	5551	1.510848
5120	1.510862	5552	1.163579
5130	1.510862	5560A	1.432274
5140	1.502756	5560B	1.329129
5150	1.503514	5570	1.510862
5160	1.454019	5580	1.510862
5210	1.493327	5610	1.643075
5220	1.480634	5621	1.514509
5230	1.327266	5622	1.510847
5240	1.510897	5630	1.332124
5311	1.514387	5640	1.510848
5312	1.520050	5650	1.510836
5321	1.510668	5710	1.079397
5322	1.510567	5720	1.520345
5330	1.510833	5730	1.332124
5340	1.294814		
5351	1.510595		
5352	1.510459		
5353	1.510458		
5354	1.510615		

=
A0 =
***** =

: 2/2012
: 1/2002

/	/	/	/
1121	1.317698	5361A	1.378867
1122	1.458977	5361B	1.246684
1123A	1.402924	5362A	1.378186
1123B	1.475828	5362B	1.246014
1140	1.420755	5363A	1.351865
1610	1.437748	5363B	1.193787
1620	1.438120	5364A	1.356641
1710	1.565111	5364B	1.203501
2111	1.399736	5371	1.458444
2112	1.430622	5372	1.137795
2251	1.459929	5380	1.481207
2252	1.459771	5390	1.458433
2253	1.456943	5510	1.215036
2254	1.458298	5521	1.495406
2522	1.466741	5522	1.458446
2921	1.381769	5530	1.292167
2922	1.428466	5540	1.295572
5110	1.458434	5551	1.458444
5120	1.458424	5552	1.138460
5130	1.458434	5560A	1.404720
5140	1.484088	5560B	1.303002
5150	1.481274	5570	1.458456
5160	1.418040	5580	1.458434
5210	1.442617	5610	1.601479
5220	1.431113	5621	1.495406
5230	1.288014	5622	1.458446
5240	1.458500	5630	1.295572
5311	1.495273	5640	1.458444
5312	1.500640	5650	1.458433
5321	1.458500	5710	1.050889
5322	1.459014	5720	1.501038
5330	1.458414	5730	1.295572
5340	1.261206		
5351	1.458065		
5352	1.458229		
5353	1.458218		
5354	1.458281		

=
A0 =
***** =

: 2/2012
 : 2/2002

/	/	/	/
1121	1.309760	5361A	1.372413
1122	1.443789	5361B	1.241250
1123A	1.391027	5362A	1.371792
1123B	1.459137	5362B	1.240763
1140	1.417336	5363A	1.346780
1610	1.429366	5363B	1.189664
1620	1.430825	5364A	1.351328
1710	1.565076	5364B	1.199160
2111	1.388126	5371	1.458444
2112	1.425829	5372	1.133071
2251	1.457652	5380	1.469309
2252	1.458463	5390	1.458433
2253	1.453343	5510	1.213853
2254	1.452400	5521	1.481751
2522	1.454555	5522	1.458446
2921	1.329305	5530	1.292167
2922	1.376394	5540	1.295572
5110	1.458434	5551	1.458444
5120	1.458424	5552	1.133730
5130	1.458434	5560A	1.397024
5140	1.470720	5560B	1.296228
5150	1.469332	5570	1.458456
5160	1.416842	5580	1.458434
5210	1.442617	5610	1.601372
5220	1.431113	5621	1.481751
5230	1.288014	5622	1.458446
5240	1.458500	5630	1.295572
5311	1.481715	5640	1.458444
5312	1.486830	5650	1.458433
5321	1.458500	5710	1.050027
5322	1.459014	5720	1.487226
5330	1.458414	5730	1.295572
5340	1.261206		
5351	1.458065		
5352	1.458229		
5353	1.458218		
5354	1.458281		

=
 A0 =
 ***** =

: 2/2012
: 3/2002

/	/	/	/
1121	1.325350	5361A	1.359955
1122	1.454673	5361B	1.229112
1123A	1.403119	5362A	1.359344
1123B	1.469970	5362B	1.228592
1140	1.406505	5363A	1.332068
1610	1.427320	5363B	1.175846
1620	1.426115	5364A	1.337158
1710	1.535695	5364B	1.185688
2111	1.400265	5371	1.432520
2112	1.416159	5372	1.120386
2251	1.436842	5380	1.467495
2252	1.435542	5390	1.432526
2253	1.432212	5510	1.193514
2254	1.431209	5521	1.481649
2522	1.438757	5522	1.432520
2921	1.312159	5530	1.292826
2922	1.302774	5540	1.272691
5110	1.432514	5551	1.432520
5120	1.432532	5552	1.121035
5130	1.432550	5560A	1.387283
5140	1.471898	5560B	1.286332
5150	1.467597	5570	1.432511
5160	1.399269	5580	1.432550
5210	1.417024	5610	1.552800
5220	1.405720	5621	1.481649
5230	1.264351	5622	1.432520
5240	1.432648	5630	1.272691
5311	1.481715	5640	1.432520
5312	1.486492	5650	1.432526
5321	1.432823	5710	1.030801
5322	1.432320	5720	1.486490
5330	1.432486	5730	1.272691
5340	1.239118		
5351	1.432171		
5352	1.432457		
5353	1.432377		
5354	1.432445		

=
A0 =
***** =

: 2/2012
: 4/2002

/	/	/	/
1121	1.307848	5361A	1.353131
1122	1.436114	5361B	1.223370
1123A	1.385344	5362A	1.352636
1123B	1.450842	5362B	1.222934
1140	1.399982	5363A	1.326482
1610	1.415888	5363B	1.171574
1620	1.416031	5364A	1.331425
1710	1.535611	5364B	1.181008
2111	1.382590	5371	1.432520
2112	1.407655	5372	1.115326
2251	1.434118	5380	1.454694
2252	1.433980	5390	1.432526
2253	1.429804	5510	1.192261
2254	1.428303	5521	1.467593
2522	1.432556	5522	1.432520
2921	1.311787	5530	1.283585
2922	1.302300	5540	1.272691
5110	1.432514	5551	1.432520
5120	1.432532	5552	1.115973
5130	1.432550	5560A	1.378993
5140	1.457503	5560B	1.279040
5150	1.454751	5570	1.432511
5160	1.390876	5580	1.432550
5210	1.417024	5610	1.552690
5220	1.405720	5621	1.467593
5230	1.264351	5622	1.432520
5240	1.432648	5630	1.272691
5311	1.467620	5640	1.432520
5312	1.472278	5650	1.432526
5321	1.432823	5710	1.029417
5322	1.432320	5720	1.472613
5330	1.432486	5730	1.272691
5340	1.239118		
5351	1.432171		
5352	1.432457		
5353	1.432377		
5354	1.432445		

=
A0 =
***** =

: 2/2012
: 1/2003

/	/	/	/
1121	1.301893	5361A	1.335454
1122	1.417841	5361B	1.208450
1123A	1.371226	5362A	1.334952
1123B	1.431312	5362B	1.208019
1140	1.360056	5363A	1.312207
1610	1.384687	5363B	1.159740
1620	1.381809	5364A	1.316367
1710	1.518297	5364B	1.168699
2111	1.368765	5371	1.375047
2112	1.369502	5372	1.102169
2251	1.381861	5380	1.421289
2252	1.379332	5390	1.375058
2253	1.378432	5510	1.170276
2254	1.378005	5521	1.435279
2522	1.390415	5522	1.375047
2921	1.272510	5530	1.262495
2922	1.263454	5540	1.246334
5110	1.375036	5551	1.375047
5120	1.375028	5552	1.102764
5130	1.375037	5560A	1.357549
5140	1.427125	5560B	1.260159
5150	1.421432	5570	1.375056
5160	1.348613	5580	1.375037
5210	1.362739	5610	1.549225
5220	1.353766	5621	1.435279
5230	1.251588	5622	1.375047
5240	1.375004	5630	1.246334
5311	1.435153	5640	1.375047
5312	1.439484	5650	1.375058
5321	1.374929	5710	1.026592
5322	1.374738	5720	1.439347
5330	1.375037	5730	1.246334
5340	1.218529		
5351	1.374429		
5352	1.374565		
5353	1.374639		
5354	1.374781		

=
A0 =
***** =

: 2/2012
: 2/2003

/	/	/	/
1121	1.305803	5361A	1.329918
1122	1.424120	5361B	1.202672
1123A	1.376724	5362A	1.329268
1123B	1.439292	5362B	1.202025
1140	1.361470	5363A	1.304244
1610	1.387924	5363B	1.151974
1620	1.384784	5364A	1.308783
1710	1.501707	5364B	1.161287
2111	1.373656	5371	1.375047
2112	1.371418	5372	1.096352
2251	1.382883	5380	1.426832
2252	1.379917	5390	1.375058
2253	1.377467	5510	1.162188
2254	1.374044	5521	1.441654
2522	1.383411	5522	1.375047
2921	1.271996	5530	1.262495
2922	1.262607	5540	1.235845
5110	1.375036	5551	1.375047
5120	1.375028	5552	1.096959
5130	1.375037	5560A	1.354615
5140	1.433390	5560B	1.256675
5150	1.426996	5570	1.375056
5160	1.349156	5580	1.375037
5210	1.361624	5610	1.505050
5220	1.351854	5621	1.441654
5230	1.237238	5622	1.375047
5240	1.375004	5630	1.235845
5311	1.441734	5640	1.375047
5312	1.445925	5650	1.375058
5321	1.374929	5710	1.010873
5322	1.374738	5720	1.445784
5330	1.375037	5730	1.235845
5340	1.206150		
5351	1.374429		
5352	1.374565		
5353	1.374639		
5354	1.374781		

=
A0 =
***** =

: 2/2012
: 3/2003

/	/	/	/
1121	1.308221	5361A	1.332021
1122	1.428467	5361B	1.204446
1123A	1.380406	5362A	1.331313
1123B	1.444818	5362B	1.203749
1140	1.362570	5363A	1.305823
1610	1.390144	5363B	1.153263
1620	1.386847	5364A	1.310622
1710	1.501719	5364B	1.162641
2111	1.376968	5371	1.375047
2112	1.372716	5372	1.097871
2251	1.383594	5380	1.430675
2252	1.380323	5390	1.375058
2253	1.377852	5510	1.162561
2254	1.374297	5521	1.446007
2522	1.384001	5522	1.375047
2921	1.272024	5530	1.262495
2922	1.262630	5540	1.235845
5110	1.375036	5551	1.375047
5120	1.375028	5552	1.098478
5130	1.375037	5560A	1.357098
5140	1.437738	5560B	1.258859
5150	1.430843	5570	1.375056
5160	1.349542	5580	1.375037
5210	1.361624	5610	1.505083
5220	1.351854	5621	1.446007
5230	1.237238	5622	1.375047
5240	1.375004	5630	1.235845
5311	1.446070	5640	1.375047
5312	1.450137	5650	1.375058
5321	1.374929	5710	1.010534
5322	1.374738	5720	1.450148
5330	1.375037	5730	1.235845
5340	1.206150		
5351	1.374429		
5352	1.374565		
5353	1.374639		
5354	1.374781		

=
A0 =
***** =

: 2/2012
: 4/2003

/	/	/	/
1121	1.302308	5361A	1.327562
1122	1.417440	5361B	1.200686
1123A	1.371699	5362A	1.326914
1123B	1.432739	5362B	1.200035
1140	1.360211	5363A	1.302347
1610	1.384226	5363B	1.150435
1620	1.381718	5364A	1.306761
1710	1.385513	5364B	1.159635
2111	1.368465	5371	1.375047
2112	1.369381	5372	1.094546
2251	1.382049	5380	1.422276
2252	1.379439	5390	1.375058
2253	1.376385	5510	1.161743
2254	1.372372	5521	1.436343
2522	1.380011	5522	1.375047
2921	1.271774	5530	1.262495
2922	1.262299	5540	1.235845
5110	1.375036	5551	1.375047
5120	1.375028	5552	1.095150
5130	1.375037	5560A	1.351666
5140	1.428235	5560B	1.254079
5150	1.422431	5570	1.375056
5160	1.348722	5580	1.375037
5210	1.361624	5610	0.466098
5220	1.351854	5621	1.436343
5230	1.237238	5622	1.375047
5240	1.375004	5630	1.235845
5311	1.436416	5640	1.375047
5312	1.440446	5650	1.375058
5321	1.374929	5710	1.009932
5322	1.374738	5720	1.440391
5330	1.375037	5730	1.235845
5340	1.206150		
5351	1.374429		
5352	1.374565		
5353	1.374639		
5354	1.374781		

=
A0 =
***** =

: 2/2012
: 1/2004

/	/	/	/
1121	1.289507	5361A	1.311734
1122	1.401198	5361B	1.187324
1123A	1.356100	5362A	1.311680
1123B	1.416432	5362B	1.187225
1140	1.324974	5363A	1.290643
1610	1.356619	5363B	1.140943
1620	1.351788	5364A	1.294640
1710	1.373134	5364B	1.149625
2111	1.352914	5371	1.328487
2112	1.336651	5372	1.083852
2251	1.339552	5380	1.395146
2252	1.335251	5390	1.328487
2253	1.334858	5510	1.143649
2254	1.331877	5521	1.410840
2522	1.345503	5522	1.328487
2921	1.199788	5530	1.236149
2922	1.191402	5540	1.214066
5110	1.328487	5551	1.328487
5120	1.328487	5552	1.084418
5130	1.328486	5560A	1.334268
5140	1.403676	5560B	1.238753
5150	1.395368	5570	1.328487
5160	1.313925	5580	1.328486
5210	1.317632	5610	1.495732
5220	1.309727	5621	1.410840
5230	1.226578	5622	1.328487
5240	1.328445	5630	1.214066
5311	1.410837	5640	1.328487
5312	1.413081	5650	1.328487
5321	1.328513	5710	1.007178
5322	1.328477	5720	1.414434
5330	1.328485	5730	1.214066
5340	1.189077		
5351	1.328120		
5352	1.328190		
5353	1.328212		
5354	1.328301		

=
A0 =
***** =

: 2/2012
: 2/2004

/	/	/	/
1121	1.273143	5361A	1.302523
1122	1.379565	5361B	1.179538
1123A	1.337151	5362A	1.302472
1123B	1.394491	5362B	1.179442
1140	1.315039	5363A	1.283168
1610	1.341649	5363B	1.134869
1620	1.338173	5364A	1.286843
1710	1.306082	5364B	1.143241
2111	1.333887	5371	1.322008
2112	1.325640	5372	1.076981
2251	1.331199	5380	1.378173
2252	1.327716	5390	1.322008
2253	1.326030	5510	1.254550
2254	1.321661	5521	1.392355
2522	1.331085	5522	1.322008
2921	1.194988	5530	1.227763
2922	1.186438	5540	1.210977
5110	1.322008	5551	1.322008
5120	1.322008	5552	1.077535
5130	1.322007	5560A	1.323146
5140	1.385315	5560B	1.228945
5150	1.378359	5570	1.322008
5160	1.307731	5580	1.322007
5210	1.311566	5610	1.441332
5220	1.303913	5621	1.392355
5230	1.225078	5622	1.322008
5240	1.322086	5630	1.210977
5311	1.392356	5640	1.322008
5312	1.394537	5650	1.322008
5321	1.322028	5710	1.150729
5322	1.322018	5720	1.395861
5330	1.322010	5730	1.210977
5340	1.186657		
5351	1.321716		
5352	1.321773		
5353	1.321791		
5354	1.321862		

=
A0 =
***** =

: 2/2012
: 3/2004

/	/	/	/
1121	1.267844	5361A	1.298463
1122	1.368936	5361B	1.176105
1123A	1.329172	5362A	1.298415
1123B	1.383778	5362B	1.176011
1140	1.312996	5363A	1.279864
1610	1.335820	5363B	1.132181
1620	1.333285	5364A	1.283398
1710	1.306065	5364B	1.140419
2111	1.325679	5371	1.322008
2112	1.322437	5372	1.073950
2251	1.329845	5380	1.370789
2252	1.326942	5390	1.322008
2253	1.325051	5510	1.253647
2254	1.320998	5521	1.383865
2522	1.329066	5522	1.322008
2921	1.194892	5530	1.227763
2922	1.186361	5540	1.210977
5110	1.322008	5551	1.322008
5120	1.322008	5552	1.074501
5130	1.322007	5560A	1.318255
5140	1.376965	5560B	1.224629
5150	1.370949	5570	1.322008
5160	1.307003	5580	1.322007
5210	1.311566	5610	1.441132
5220	1.303913	5621	1.383865
5230	1.225078	5622	1.322008
5240	1.322086	5630	1.210977
5311	1.383867	5640	1.322008
5312	1.385998	5650	1.322008
5321	1.322028	5710	1.149990
5322	1.322018	5720	1.387295
5330	1.322010	5730	1.210977
5340	1.186657		
5351	1.321716		
5352	1.321773		
5353	1.321791		
5354	1.321862		

=
A0 =
***** =

: 2/2012
: 4/2004

/	/	/	/
1121	1.242367	5361A	1.276464
1122	1.327059	5361B	1.157472
1123A	1.294230	5362A	1.276429
1123B	1.339121	5362B	1.157391
1140	1.286393	5363A	1.261903
1610	1.302662	5363B	1.117555
1620	1.301318	5364A	1.264677
1710	1.299470	5364B	1.125060
2111	1.291266	5371	1.296148
2112	1.294109	5372	1.057494
2251	1.301696	5380	1.331161
2252	1.299722	5390	1.296149
2253	1.298881	5510	1.237978
2254	1.296387	5521	1.341454
2522	1.305095	5522	1.296148
2921	1.177555	5530	1.212878
2922	1.169240	5540	1.198503
5110	1.296148	5551	1.296149
5120	1.296149	5552	1.058009
5130	1.296148	5560A	1.291846
5140	1.335570	5560B	1.201298
5150	1.331276	5570	1.296148
5160	1.284984	5580	1.296148
5210	1.287068	5610	1.412641
5220	1.280394	5621	1.341454
5230	1.218870	5622	1.296148
5240	1.296233	5630	1.198503
5311	1.341454	5640	1.296149
5312	1.343262	5650	1.296149
5321	1.296159	5710	1.145300
5322	1.296155	5720	1.344369
5330	1.296147	5730	1.198503
5340	1.176830		
5351	1.295761		
5352	1.295838		
5353	1.295861		
5354	1.295954		

=
A0 =
***** =

: 2/2012
: 1/2005

/	/	/	/
1121	1.243377	5361A	1.274327
1122	1.330020	5361B	1.155660
1123A	1.296773	5362A	1.274293
1123B	1.347005	5362B	1.155580
1140	1.268431	5363A	1.260137
1610	1.292520	5363B	1.116115
1620	1.289421	5364A	1.262836
1710	1.172669	5364B	1.123547
2111	1.291930	5371	1.268307
2112	1.278233	5372	1.055897
2251	1.278474	5380	1.327178
2252	1.274512	5390	1.268307
2253	1.275501	5510	1.211103
2254	1.273078	5521	1.340246
2522	1.287672	5522	1.268307
2921	1.159121	5530	1.196597
2922	1.150985	5540	1.184807
5110	1.268307	5551	1.268307
5120	1.268306	5552	1.056395
5130	1.268308	5560A	1.289296
5140	1.334687	5560B	1.199043
5150	1.327373	5570	1.268307
5160	1.264961	5580	1.268308
5210	1.260538	5610	1.383079
5220	1.254884	5621	1.340246
5230	1.211930	5622	1.268307
5240	1.268211	5630	1.184807
5311	1.340247	5640	1.268307
5312	1.341979	5650	1.268307
5321	1.268317	5710	1.144218
5322	1.268306	5720	1.343017
5330	1.268306	5730	1.184807
5340	1.165991		
5351	1.267874		
5352	1.267957		
5353	1.267981		
5354	1.268086		

=
A0 =
***** =

: 2/2012
 : 2/2005

/	/	/	/
1121	1.230434	5361A	1.209702
1122	1.307636	5361B	1.147459
1123A	1.278543	5362A	1.209645
1123B	1.322281	5362B	1.147378
1140	1.263655	5363A	1.185224
1610	1.280444	5363B	1.109643
1620	1.278987	5364A	1.189851
1710	1.172636	5364B	1.116762
2111	1.274269	5371	1.268307
2112	1.271387	5372	1.048643
2251	1.275363	5380	1.310186
2252	1.272735	5390	1.268307
2253	1.271991	5510	1.204804
2254	1.268187	5521	1.320651
2522	1.277442	5522	1.268307
2921	1.158497	5530	1.196597
2922	1.150139	5540	1.184807
5110	1.268307	5551	1.268307
5120	1.268306	5552	1.049132
5130	1.268308	5560A	1.236145
5140	1.315474	5560B	1.188823
5150	1.310323	5570	1.268307
5160	1.263282	5580	1.268308
5210	1.260538	5610	1.382619
5220	1.254884	5621	1.320651
5230	1.211930	5622	1.268307
5240	1.268211	5630	1.184807
5311	1.320651	5640	1.268307
5312	1.322249	5650	1.268307
5321	1.268317	5710	1.142375
5322	1.268306	5720	1.323224
5330	1.268306	5730	1.184807
5340	1.165991		
5351	1.267874		
5352	1.267957		
5353	1.267981		
5354	1.268086		

=
 A0 =
 ***** =

: 2/2012
: 3/2005

/	/	/	/
1121	1.215154	5361A	1.202112
1122	1.287819	5361B	1.140416
1123A	1.260872	5362A	1.202069
1123B	1.301088	5362B	1.140348
1140	1.258158	5363A	1.179129
1610	1.269007	5363B	1.104089
1620	1.268971	5364A	1.183477
1710	1.172589	5364B	1.110933
2111	1.256899	5371	1.268307
2112	1.264626	5372	1.042417
2251	1.272608	5380	1.295840
2252	1.271158	5390	1.268307
2253	1.270086	5510	1.203006
2254	1.266901	5521	1.304521
2522	1.274392	5522	1.268307
2921	1.158341	5530	1.191674
2922	1.149992	5540	1.184807
5110	1.268307	5551	1.268307
5120	1.268306	5552	1.042902
5130	1.268308	5560A	1.226901
5140	1.299301	5560B	1.180078
5150	1.295929	5570	1.268307
5160	1.261776	5580	1.268308
5210	1.260538	5610	1.382221
5220	1.254884	5621	1.304521
5230	1.211930	5622	1.268307
5240	1.268211	5630	1.184807
5311	1.304522	5640	1.268307
5312	1.306133	5650	1.268307
5321	1.268317	5710	1.139670
5322	1.268306	5720	1.307128
5330	1.268306	5730	1.184807
5340	1.165991		
5351	1.267874		
5352	1.267957		
5353	1.267981		
5354	1.268086		

=
A0 =
***** =

: 2/2012
: 4/2005

/	/	/	/
1121	1.196875	5361A	1.215916
1122	1.261687	5361B	1.221244
1123A	1.237678	5362A	1.215882
1123B	1.273123	5362B	1.221210
1140	1.235334	5363A	1.202017
1610	1.244716	5363B	1.208060
1620	1.244813	5364A	1.204663
1710	1.167055	5364B	1.210590
2111	1.234366	5371	1.243449
2112	1.242389	5372	1.224874
2251	1.247592	5380	1.268153
2252	1.246213	5390	1.243448
2253	1.246237	5510	1.151392
2254	1.244140	5521	1.275551
2522	1.251216	5522	1.243449
2921	1.141408	5530	1.177030
2922	1.133346	5540	1.172339
5110	1.243449	5551	1.243449
5120	1.243449	5552	1.225005
5130	1.243448	5560A	1.230610
5140	1.271259	5560B	1.234917
5150	1.268233	5570	1.243448
5160	1.245559	5580	1.243448
5210	1.236963	5610	1.355356
5220	1.232193	5621	1.275551
5230	1.176695	5622	1.243449
5240	1.243470	5630	1.172339
5311	1.275550	5640	1.243449
5312	1.276888	5650	1.243448
5321	1.243470	5710	1.089034
5322	1.243446	5720	1.277708
5330	1.243450	5730	1.172339
5340	1.156083		
5351	1.243092		
5352	1.243161		
5353	1.243181		
5354	1.243267		

=
A0 =
***** =

: 2/2012
: 1/2006

/	/	/	/
1121	1.192681	5361A	1.209148
1122	1.259172	5361B	1.214206
1123A	1.233989	5362A	1.209117
1123B	1.272375	5362B	1.214175
1140	1.210671	5363A	1.196448
1610	1.229043	5363B	1.202215
1620	1.226852	5364A	1.198871
1710	1.158965	5364B	1.204520
2111	1.230148	5371	1.208181
2112	1.220392	5372	1.217382
2251	1.216971	5380	1.255864
2252	1.213648	5390	1.208180
2253	1.215208	5510	1.167387
2254	1.212755	5521	1.265734
2522	1.224809	5522	1.208181
2921	1.117369	5530	1.155875
2922	1.109474	5540	1.154248
5110	1.208180	5551	1.208181
5120	1.208180	5552	1.217482
5130	1.208180	5560A	1.222521
5140	1.261913	5560B	1.226588
5150	1.256021	5570	1.208180
5160	1.218901	5580	1.208180
5210	1.203427	5610	1.348753
5220	1.199868	5621	1.265734
5230	1.167839	5622	1.208181
5240	1.208338	5630	1.154248
5311	1.265731	5640	1.208181
5312	1.266944	5650	1.208180
5321	1.208191	5710	1.124531
5322	1.208169	5720	1.267671
5330	1.208179	5730	1.154248
5340	1.141632		
5351	1.208010		
5352	1.208047		
5353	1.208055		
5354	1.208097		

=
A0 =
***** =

: 2/2012
: 2/2006

/	/	/	/
1121	1.178589	5361A	1.199359
1122	1.236683	5361B	1.204030
1123A	1.215145	5362A	1.199332
1123B	1.247589	5362B	1.204003
1140	1.205713	5363A	1.188406
1610	1.216753	5363B	1.193777
1620	1.216263	5364A	1.190499
1710	1.158929	5364B	1.195751
2111	1.212018	5371	1.208181
2112	1.213336	5372	1.206557
2251	1.213814	5380	1.238763
2252	1.211843	5390	1.208180
2253	1.212915	5510	1.155369
2254	1.211200	5521	1.245923
2522	1.219936	5522	1.208181
2921	1.117132	5530	1.155875
2922	1.109287	5540	1.154248
5110	1.208180	5551	1.208181
5120	1.208180	5552	1.206649
5130	1.208180	5560A	1.210846
5140	1.242611	5560B	1.214571
5150	1.238863	5570	1.208180
5160	1.217192	5580	1.208180
5210	1.203427	5610	1.317816
5220	1.199868	5621	1.245923
5230	1.135883	5622	1.208181
5240	1.208338	5630	1.154248
5311	1.245918	5640	1.208181
5312	1.246970	5650	1.208180
5321	1.208191	5710	1.110688
5322	1.208169	5720	1.247609
5330	1.208179	5730	1.154248
5340	1.141632		
5351	1.208010		
5352	1.208047		
5353	1.208055		
5354	1.208097		

=
A0 =
***** =

: 2/2012
: 3/2006

/	/	/	/
1121	1.174063	5361A	1.195924
1122	1.228875	5361B	1.200460
1123A	1.208766	5362A	1.195904
1123B	1.239037	5362B	1.200441
1140	1.203999	5363A	1.185589
1610	1.212466	5363B	1.190823
1620	1.212538	5364A	1.187566
1710	1.158916	5364B	1.192680
2111	1.205796	5371	1.208181
2112	1.212716	5372	1.202768
2251	1.212895	5380	1.232815
2252	1.211317	5390	1.208180
2253	1.207013	5510	1.154606
2254	1.206857	5521	1.239144
2522	1.211392	5522	1.208181
2921	1.116559	5530	1.155875
2922	1.121031	5540	1.154248
5110	1.208180	5551	1.208181
5120	1.208180	5552	1.202859
5130	1.208180	5560A	1.206763
5140	1.235912	5560B	1.210371
5150	1.232895	5570	1.208180
5160	1.225353	5580	1.208180
5210	1.203427	5610	1.317650
5220	1.199868	5621	1.239144
5230	1.135883	5622	1.208181
5240	1.208338	5630	1.154248
5311	1.239142	5640	1.208181
5312	1.240163	5650	1.208180
5321	1.208191	5710	1.110002
5322	1.208169	5720	1.240785
5330	1.208179	5730	1.154248
5340	1.141632		
5351	1.208010		
5352	1.208047		
5353	1.208055		
5354	1.208097		

=
A0 =
***** =

: 2/2012
: 4/2006

/	/	/	/
1121	1.171886	5361A	1.191338
1122	1.232152	5361B	1.195697
1123A	1.208996	5362A	1.191315
1123B	1.243724	5362B	1.195673
1140	1.180911	5363A	1.181783
1610	1.200389	5363B	1.186832
1620	1.197681	5364A	1.183610
1710	1.150776	5364B	1.188540
2111	1.205952	5371	1.174164
2112	1.192901	5372	1.197706
2251	1.183974	5380	1.224649
2252	1.180169	5390	1.174164
2253	1.177948	5510	1.139140
2254	1.177130	5521	1.233679
2522	1.185877	5522	1.174164
2921	1.092980	5530	1.135038
2922	1.097157	5540	1.136336
5110	1.174164	5551	1.174164
5120	1.174164	5552	1.197766
5130	1.174164	5560A	1.201311
5140	1.231071	5560B	1.204763
5150	1.224816	5570	1.174164
5160	1.199427	5580	1.174164
5210	1.170922	5610	1.281554
5220	1.168474	5621	1.233679
5230	1.127418	5622	1.174164
5240	1.174303	5630	1.136336
5311	1.233675	5640	1.174164
5312	1.234537	5650	1.174164
5321	1.174177	5710	1.108136
5322	1.174164	5720	1.235043
5330	1.174163	5730	1.136336
5340	1.127248		
5351	1.173913		
5352	1.173966		
5353	1.173981		
5354	1.174040		

=
A0 =
***** =

: 2/2012
: 1/2007

/	/	/	/
1121	1.175476	5361A	1.194048
1122	1.238395	5361B	1.198511
1123A	1.214074	5362A	1.194020
1123B	1.250578	5362B	1.198483
1140	1.182223	5363A	1.184012
1610	1.203734	5363B	1.189169
1620	1.200573	5364A	1.185932
1710	1.150786	5364B	1.190970
2111	1.210904	5371	1.174164
2112	1.194801	5372	1.200697
2251	1.184826	5380	1.229320
2252	1.180655	5390	1.174164
2253	1.178521	5510	1.139731
2254	1.177517	5521	1.239025
2522	1.186864	5522	1.174164
2921	1.093031	5530	1.135038
2922	1.097203	5540	1.136336
5110	1.174164	5551	1.174164
5120	1.174164	5552	1.200757
5130	1.174164	5560A	1.204532
5140	1.236358	5560B	1.208076
5150	1.229503	5570	1.174164
5160	1.199914	5580	1.174164
5210	1.170922	5610	1.281680
5220	1.168474	5621	1.239025
5230	1.127418	5622	1.174164
5240	1.174303	5630	1.136336
5311	1.239020	5640	1.174164
5312	1.239911	5650	1.174164
5321	1.174177	5710	1.108681
5322	1.174164	5720	1.240422
5330	1.174163	5730	1.136336
5340	1.127248		
5351	1.173913		
5352	1.173966		
5353	1.173981		
5354	1.174040		

=
A0 =
***** =

: 2/2012
: 2/2007

/	/	/	/
1121	1.153302	5361A	1.173488
1122	1.207602	5361B	1.177165
1123A	1.186285	5362A	1.173465
1123B	1.218089	5362B	1.177141
1140	1.148431	5363A	1.167006
1610	1.171198	5363B	1.171348
1620	1.167278	5364A	1.168244
1710	1.141090	5364B	1.172467
2111	1.183637	5371	1.135704
2112	1.161365	5372	1.178036
2251	1.147146	5380	1.193953
2252	1.142598	5390	1.135703
2253	1.141548	5510	1.144076
2254	1.140625	5521	1.203127
2522	1.151763	5522	1.135704
2921	1.086959	5530	1.110949
2922	1.088589	5540	1.115515
5110	1.135704	5551	1.135704
5120	1.135703	5552	1.178054
5130	1.135703	5560A	1.180159
5140	1.201415	5560B	1.183016
5150	1.194147	5570	1.135704
5160	1.167448	5580	1.135703
5210	1.133995	5610	1.273847
5220	1.132736	5621	1.203127
5230	1.117362	5622	1.135704
5240	1.135676	5630	1.115515
5311	1.203123	5640	1.135704
5312	1.203723	5650	1.135703
5321	1.135726	5710	1.136037
5322	1.135700	5720	1.204059
5330	1.135705	5730	1.115515
5340	1.110413		
5351	1.135336		
5352	1.135413		
5353	1.135435		
5354	1.135521		

=
A0 =
***** =

: 2/2012
: 3/2007

/	/	/	/
1121	1.142971	5361A	1.163608
1122	1.193014	5361B	1.166916
1123A	1.173211	5362A	1.163588
1123B	1.202808	5362B	1.166895
1140	1.132322	5363A	1.158800
1610	1.155638	5363B	1.162757
1620	1.151421	5364A	1.159721
1710	1.136248	5364B	1.163561
2111	1.170731	5371	1.117194
2112	1.144214	5372	1.167175
2251	1.128991	5380	1.177178
2252	1.124329	5390	1.117194
2253	1.124192	5510	1.133216
2254	1.123874	5521	1.186256
2522	1.136775	5522	1.117194
2921	1.073290	5530	1.099150
2922	1.074850	5540	1.105272
5110	1.117194	5551	1.117194
5120	1.117193	5552	1.167175
5130	1.117194	5560A	1.168501
5140	1.184878	5560B	1.171040
5150	1.177378	5570	1.117194
5160	1.145944	5580	1.117194
5210	1.116308	5610	1.219693
5220	1.115603	5621	1.186256
5230	1.112401	5622	1.117194
5240	1.117300	5630	1.105272
5311	1.186252	5640	1.117194
5312	1.186748	5650	1.117194
5321	1.117215	5710	1.133289
5322	1.117194	5720	1.187020
5330	1.117194	5730	1.105272
5340	1.102090		
5351	1.116993		
5352	1.117032		
5353	1.117044		
5354	1.117093		

=
A0 =
***** =

: 2/2012
: 4/2007

/	/	/	/
1121	1.139206	5361A	1.160749
1122	1.185586	5361B	1.163951
1123A	1.167681	5362A	1.160732
1123B	1.195770	5362B	1.163934
1140	1.130988	5363A	1.156426
1610	1.151546	5363B	1.160273
1620	1.148062	5364A	1.157256
1710	1.136237	5364B	1.160985
2111	1.164841	5371	1.117194
2112	1.141991	5372	1.164039
2251	1.128133	5380	1.172424
2252	1.123839	5390	1.117194
2253	1.123094	5510	1.132567
2254	1.122032	5521	1.180818
2522	1.132827	5522	1.117194
2921	1.069321	5530	1.099150
2922	1.071105	5540	1.105272
5110	1.117194	5551	1.117194
5120	1.117193	5552	1.164037
5130	1.117194	5560A	1.165138
5140	1.179488	5560B	1.167585
5150	1.172608	5570	1.117194
5160	1.145451	5580	1.117194
5210	1.116308	5610	1.219567
5220	1.115603	5621	1.180818
5230	1.112401	5622	1.117194
5240	1.117300	5630	1.105272
5311	1.180816	5640	1.117194
5312	1.181293	5650	1.117194
5321	1.117215	5710	1.132657
5322	1.117194	5720	1.181553
5330	1.117194	5730	1.105272
5340	1.102090		
5351	1.116993		
5352	1.117032		
5353	1.117044		
5354	1.117093		

=
A0 =
***** =

: 2/2012
: 1/2008

/	/	/	/
1121	1.115997	5361A	1.138822
1122	1.152106	5361B	1.141230
1123A	1.138132	5362A	1.138811
1123B	1.161181	5362B	1.141219
1140	1.097480	5363A	1.138122
1610	1.117904	5363B	1.141132
1620	1.114060	5364A	1.138255
1710	1.126125	5364B	1.141150
2111	1.135403	5371	1.079967
2112	1.108481	5372	1.140008
2251	1.091299	5380	1.136125
2252	1.086825	5390	1.079967
2253	1.087062	5510	1.109826
2254	1.086023	5521	1.143941
2522	1.098084	5522	1.079967
2921	1.041271	5530	1.075003
2922	1.042742	5540	1.084215
5110	1.079967	5551	1.079967
5120	1.079967	5552	1.139969
5130	1.079968	5560A	1.139409
5140	1.143323	5560B	1.141177
5150	1.136312	5570	1.079967
5160	1.113610	5580	1.079968
5210	1.080465	5610	1.211927
5220	1.080819	5621	1.143941
5230	1.101953	5622	1.079967
5240	1.079984	5630	1.084215
5311	1.143941	5640	1.079967
5312	1.144196	5650	1.079967
5321	1.079972	5710	1.126520
5322	1.079965	5720	1.144320
5330	1.079967	5730	1.084215
5340	1.084888		
5351	1.079752		
5352	1.079794		
5353	1.079805		
5354	1.079858		

=
A0 =
***** =

: 2/2012
: 2/2008

/	/	/	/
1121	1.098020	5361A	1.125520
1122	1.123297	5361B	1.127460
1123A	1.113999	5362A	1.125512
1123B	1.129684	5362B	1.127452
1140	1.091302	5363A	1.126976
1610	1.102351	5363B	1.129490
1620	1.100643	5364A	1.126696
1710	1.126073	5364B	1.129098
2111	1.111967	5371	1.079967
2112	1.099597	5372	1.125470
2251	1.087383	5380	1.114717
2252	1.084591	5390	1.079967
2253	1.083938	5510	1.069008
2254	1.082960	5521	1.119410
2522	1.090992	5522	1.079967
2921	1.040836	5530	1.075003
2922	1.042231	5540	1.084215
5110	1.079967	5551	1.079967
5120	1.079967	5552	1.125426
5130	1.079968	5560A	1.123880
5140	1.119104	5560B	1.125252
5150	1.114832	5570	1.079967
5160	1.111364	5580	1.079968
5210	1.080465	5610	1.178130
5220	1.080819	5621	1.119410
5230	1.101953	5622	1.079967
5240	1.079984	5630	1.084215
5311	1.119409	5640	1.079967
5312	1.119552	5650	1.079967
5321	1.079972	5710	1.073462
5322	1.079965	5720	1.119622
5330	1.079967	5730	1.084215
5340	1.084888		
5351	1.079752		
5352	1.079794		
5353	1.079805		
5354	1.079858		

=
A0 =
***** =

: 2/2012
: 3/2008

/	/	/	/
1121	1.078992	5361A	1.111406
1122	1.092178	5361B	1.112863
1123A	1.088467	5362A	1.111410
1123B	1.097337	5362B	1.112866
1140	1.084655	5363A	1.115107
1610	1.084937	5363B	1.117102
1620	1.085825	5364A	1.114397
1710	1.126016	5364B	1.116283
2111	1.086455	5371	1.079967
2112	1.089164	5372	1.110085
2251	1.083108	5380	1.092350
2252	1.082145	5390	1.079967
2253	1.080247	5510	1.065935
2254	1.079144	5521	1.093886
2522	1.082099	5522	1.079967
2921	1.040277	5530	1.075003
2922	1.041566	5540	1.084215
5110	1.079967	5551	1.079967
5120	1.079967	5552	1.110036
5130	1.079968	5560A	1.107477
5140	1.093922	5560B	1.108442
5150	1.092391	5570	1.079967
5160	1.106538	5580	1.079968
5210	1.080465	5610	1.177502
5220	1.080819	5621	1.093886
5230	1.101953	5622	1.079967
5240	1.079984	5630	1.084215
5311	1.093883	5640	1.079967
5312	1.093913	5650	1.079967
5321	1.079972	5710	1.067028
5322	1.079965	5720	1.093920
5330	1.079967	5730	1.084215
5340	1.084888		
5351	1.079752		
5352	1.079794		
5353	1.079805		
5354	1.079858		

=
A0 =
***** =

: 2/2012
: 4/2008

/	/	/	/
1121	1.094673	5361A	1.119839
1122	1.122847	5361B	1.121584
1123A	1.112117	5362A	1.119827
1123B	1.131860	5362B	1.121571
1140	1.068950	5363A	1.122168
1610	1.088647	5363B	1.124470
1620	1.084910	5364A	1.121720
1710	1.117156	5364B	1.123912
2111	1.109296	5371	1.048449
2112	1.074839	5372	1.119272
2251	1.059644	5380	1.105394
2252	1.055224	5390	1.048449
2253	1.055948	5510	1.053459
2254	1.052534	5521	1.112469
2522	1.063249	5522	1.048449
2921	1.016822	5530	1.054111
2922	1.017798	5540	1.065895
5110	1.048449	5551	1.048449
5120	1.048449	5552	1.119197
5130	1.048449	5560A	1.117269
5140	1.112708	5560B	1.118475
5150	1.105584	5570	1.048449
5160	1.063845	5580	1.048449
5210	1.050137	5610	1.172268
5220	1.051338	5621	1.112469
5230	1.092741	5622	1.048449
5240	1.048551	5630	1.065895
5311	1.112468	5640	1.048449
5312	1.112474	5650	1.048449
5321	1.048457	5710	1.067849
5322	1.048453	5720	1.112440
5330	1.048449	5730	1.065895
5340	1.069827		
5351	1.048278		
5352	1.048315		
5353	1.048324		
5354	1.048366		

=
A0 =
***** =

: 2/2012
: 1/2009

/	/	/	/
1121	1.111173	5361A	1.134110
1122	1.154028	5361B	1.136352
1123A	1.136944	5362A	1.134091
1123B	1.166113	5362B	1.136331
1140	1.074934	5363A	1.134140
1610	1.104819	5363B	1.136972
1620	1.098890	5364A	1.134131
1710	1.117207	5364B	1.136849
2111	1.133702	5371	1.048449
2112	1.081402	5372	1.134854
2251	1.063440	5380	1.128221
2252	1.057382	5390	1.048449
2253	1.058722	5510	1.056449
2254	1.054407	5521	1.138411
2522	1.068599	5522	1.048449
2921	1.017113	5530	1.053039
2922	1.018053	5540	1.065895
5110	1.048449	5551	1.048449
5120	1.048449	5552	1.134779
5130	1.048449	5560A	1.133900
5140	1.138678	5560B	1.135527
5150	1.128493	5570	1.048449
5160	1.055487	5580	1.048449
5210	1.050137	5610	1.172888
5220	1.051338	5621	1.138411
5230	1.092741	5622	1.048449
5240	1.048551	5630	1.065895
5311	1.138409	5640	1.048449
5312	1.138441	5650	1.048449
5321	1.048457	5710	1.070699
5322	1.048453	5720	1.138403
5330	1.048449	5730	1.065895
5340	1.069827		
5351	1.048278		
5352	1.048315		
5353	1.048324		
5354	1.048366		

=
A0 =
***** =

: 2/2012
: 2/2009

/	/	/	/
1121	1.112801	5361A	1.136161
1122	1.158387	5361B	1.138475
1123A	1.140156	5362A	1.136142
1123B	1.171045	5362B	1.138455
1140	1.075559	5363A	1.135857
1610	1.106945	5363B	1.138766
1620	1.100700	5364A	1.135913
1710	1.117211	5364B	1.138707
2111	1.136795	5371	1.048449
2112	1.084216	5372	1.137098
2251	1.064184	5380	1.131554
2252	1.057804	5390	1.048449
2253	1.059078	5510	1.056877
2254	1.054640	5521	1.142287
2522	1.069296	5522	1.048449
2921	1.029703	5530	1.051970
2922	1.029813	5540	1.065895
5110	1.048449	5551	1.048449
5120	1.048449	5552	1.137024
5130	1.048449	5560A	1.136298
5140	1.142481	5560B	1.137986
5150	1.131838	5570	1.048449
5160	1.063404	5580	1.048449
5210	1.050137	5610	1.172977
5220	1.051338	5621	1.142287
5230	1.092741	5622	1.048449
5240	1.048551	5630	1.065895
5311	1.142285	5640	1.048449
5312	1.142349	5650	1.048449
5321	1.048457	5710	1.066979
5322	1.048453	5720	1.142327
5330	1.048449	5730	1.065895
5340	1.069827		
5351	1.048278		
5352	1.048315		
5353	1.048324		
5354	1.048366		

=
A0 =
***** =

: 2/2012
: 3/2009

/	/	/	/
1121	1.084007	5361A	1.108065
1122	1.121451	5361B	1.109409
1123A	1.105685	5362A	1.108048
1123B	1.132759	5362B	1.109391
1140	1.027807	5363A	1.112202
1610	1.063459	5363B	1.114072
1620	1.055613	5364A	1.111396
1710	1.100703	5364B	1.113159
2111	1.102690	5371	0.993764
2112	1.037466	5372	1.106439
2251	1.011349	5380	1.086328
2252	1.004179	5390	0.993764
2253	1.007933	5510	1.025092
2254	1.005261	5521	1.097687
2522	1.025457	5522	0.993764
2921	0.986789	5530	1.013901
2922	0.986779	5540	1.032984
5110	0.993764	5551	0.993764
5120	0.993764	5552	1.106311
5130	0.993764	5560A	1.103594
5140	1.098664	5560B	1.104465
5150	1.086648	5570	0.993764
5160	1.014804	5580	0.993764
5210	0.997260	5610	1.113067
5220	0.999820	5621	1.097687
5230	1.075734	5622	0.993764
5240	0.993844	5630	1.032984
5311	1.097687	5640	0.993764
5312	1.097508	5650	0.993764
5321	0.993775	5710	1.059195
5322	0.993763	5720	1.097332
5330	0.993765	5730	1.032984
5340	1.042529		
5351	0.993683		
5352	0.993700		
5353	0.993704		
5354	0.993725		

=
A0 =
***** =

: 2/2012
: 4/2009

/	/	/	/
1121	1.085431	5361A	1.109046
1122	1.123308	5361B	1.110423
1123A	1.107409	5362A	1.109028
1123B	1.135024	5362B	1.110404
1140	1.028048	5363A	1.113027
1610	1.064351	5363B	1.114932
1620	1.056298	5364A	1.112256
1710	1.100702	5364B	1.114054
2111	1.104099	5371	0.993764
2112	1.036818	5372	1.107504
2251	1.011460	5380	1.087854
2252	1.004241	5390	0.993764
2253	1.007640	5510	1.025291
2254	1.004304	5521	1.099771
2522	1.023680	5522	0.993764
2921	0.986649	5530	1.012910
2922	0.986552	5540	1.032984
5110	0.993764	5551	0.993764
5120	0.993764	5552	1.107380
5130	0.993764	5560A	1.104728
5140	1.100412	5560B	1.105626
5150	1.088181	5570	0.993764
5160	1.009794	5580	0.993764
5210	0.997260	5610	1.113106
5220	0.999820	5621	1.099771
5230	1.075734	5622	0.993764
5240	0.993844	5630	1.032984
5311	1.099770	5640	0.993764
5312	1.099684	5650	0.993764
5321	0.993775	5710	1.059373
5322	0.993763	5720	1.099562
5330	0.993765	5730	1.032984
5340	1.042529		
5351	0.993683		
5352	0.993700		
5353	0.993704		
5354	0.993725		

=
A0 =
***** =

: 2/2012
: 1/2010

/	/	/	/
1121	1.077196	5361A	1.101658
1122	1.107673	5361B	1.102770
1123A	1.094484	5362A	1.101647
1123B	1.116644	5362B	1.102758
1140	1.021108	5363A	1.106861
1610	1.056328	5363B	1.108486
1620	1.048094	5364A	1.105859
1710	1.100629	5364B	1.107378
2111	1.090937	5371	0.993764
2112	1.032250	5372	1.099417
2251	1.009304	5380	1.076356
2252	1.002967	5390	0.993764
2253	1.006054	5510	1.061235
2254	1.003224	5521	1.086331
2522	1.019623	5522	0.993765
2921	0.986434	5530	1.006066
2922	0.986404	5540	1.032984
5110	0.993764	5551	0.993764
5120	0.993764	5552	1.099290
5130	0.993764	5560A	1.096077
5140	1.087248	5560B	1.096748
5150	1.076640	5570	0.993764
5160	1.008372	5580	0.993764
5210	0.997261	5610	1.112824
5220	0.999821	5621	1.086331
5230	1.075734	5622	0.993765
5240	0.993844	5630	1.032984
5311	1.086328	5640	0.993764
5312	1.086174	5650	0.993764
5321	0.993774	5710	1.106194
5322	0.993763	5720	1.086021
5330	0.993765	5730	1.032984
5340	1.042530		
5351	0.993682		
5352	0.993700		
5353	0.993705		
5354	0.993725		

=
A0 =
***** =

: 2/2012
: 2/2010

/	/	/	/
1121	1.050348	5361A	1.081831
1122	1.065281	5361B	1.082249
1123A	1.058768	5362A	1.081833
1123B	1.070481	5362B	1.082251
1140	1.012426	5363A	1.090249
1610	1.034167	5363B	1.091137
1620	1.029107	5364A	1.088630
1710	1.100554	5364B	1.089416
2111	1.056532	5371	0.993764
2112	1.018320	5372	1.077763
2251	1.003762	5380	1.045764
2252	0.999684	5390	0.993764
2253	1.001411	5510	1.056736
2254	0.999341	5521	1.051462
2522	1.008780	5522	0.993765
2921	0.985784	5530	1.006066
2922	0.985768	5540	1.032984
5110	0.993764	5551	0.993764
5120	0.993764	5552	1.077634
5130	0.993764	5560A	1.072954
5140	1.052402	5560B	1.073039
5150	1.045937	5570	0.993764
5160	1.000224	5580	0.993764
5210	0.997261	5610	1.112043
5220	0.999821	5621	1.051462
5230	1.075734	5622	0.993765
5240	0.993844	5630	1.032984
5311	1.051458	5640	0.993764
5312	1.051255	5650	0.993764
5321	0.993774	5710	1.101651
5322	0.993763	5720	1.051096
5330	0.993765	5730	1.032984
5340	1.042530		
5351	0.993682		
5352	0.993700		
5353	0.993705		
5354	0.993725		

=
A0 =
***** =

: 2/2012
: 3/2010

/	/	/	/
1121	1.047159	5361A	1.069937
1122	1.059984	5361B	1.069567
1123A	1.054373	5362A	1.069936
1123B	1.064749	5362B	1.069566
1140	1.011323	5363A	1.076318
1610	1.031355	5363B	1.076119
1620	1.026678	5364A	1.075092
1710	1.078526	5364B	1.074852
2111	1.052251	5371	0.993764
2112	1.016701	5372	1.066031
2251	1.003057	5380	1.041908
2252	0.999265	5390	0.993764
2253	1.000829	5510	1.045635
2254	0.998941	5521	1.047132
2522	1.006874	5522	0.993765
2921	0.985684	5530	1.006066
2922	0.985708	5540	1.032984
5110	0.993764	5551	0.993764
5120	0.993764	5552	1.065926
5130	0.993764	5560A	1.063169
5140	1.048028	5560B	1.062735
5150	1.042068	5570	0.993764
5160	0.999842	5580	0.993764
5210	0.997261	5610	1.089425
5220	0.999821	5621	1.047132
5230	1.075734	5622	0.993765
5240	0.993844	5630	1.032984
5311	1.047132	5640	0.993764
5312	1.046933	5650	0.993764
5321	0.993774	5710	1.078334
5322	0.993763	5720	1.046778
5330	0.993765	5730	1.032984
5340	1.042530		
5351	0.993682		
5352	0.993700		
5353	0.993705		
5354	0.993725		

=
A0 =
***** =

: 2/2012
: 4/2010

/	/	/	/
1121	1.045987	5361A	1.069021
1122	1.058041	5361B	1.068622
1123A	1.052760	5362A	1.069022
1123B	1.062649	5362B	1.068622
1140	1.010917	5363A	1.075548
1610	1.030320	5363B	1.075317
1620	1.025783	5364A	1.074299
1710	1.078523	5364B	1.074027
2111	1.050679	5371	0.993764
2112	1.016104	5372	1.065034
2251	1.002798	5380	1.040492
2252	0.999111	5390	0.993764
2253	1.000673	5510	1.045424
2254	0.998836	5521	1.045541
2522	1.006458	5522	0.993765
2921	0.985663	5530	1.006066
2922	0.985697	5540	1.032984
5110	0.993764	5551	0.993764
5120	0.993764	5552	1.064929
5130	0.993764	5560A	1.062102
5140	1.046422	5560B	1.061642
5150	1.040647	5570	0.993764
5160	0.999701	5580	0.993764
5210	0.997261	5610	1.089389
5220	0.999821	5621	1.045541
5230	1.075734	5622	0.993765
5240	0.993844	5630	1.032984
5311	1.045541	5640	0.993764
5312	1.045344	5650	0.993764
5321	0.993774	5710	1.078129
5322	0.993763	5720	1.045193
5330	0.993765	5730	1.032984
5340	1.042530		
5351	0.993682		
5352	0.993700		
5353	0.993705		
5354	0.993725		

=
A0 =
***** =

: 2/2012
: 1/2011

/	/	/	/
1121	1.032318	5361A	1.035826
1122	1.036984	5361B	1.035271
1123A	1.034831	5362A	1.035824
1123B	1.039852	5362B	1.035269
1140	1.006355	5363A	1.038087
1610	1.018944	5363B	1.037485
1620	1.015983	5364A	1.037650
1710	1.036993	5364B	1.037054
2111	1.033371	5371	0.993764
2112	1.009477	5372	1.034552
2251	0.999934	5380	1.025008
2252	0.997407	5390	0.993764
2253	0.998571	5510	1.019887
2254	0.997405	5521	1.028018
2522	1.002876	5522	0.993765
2921	0.985449	5530	1.006066
2922	0.985500	5540	1.010803
5110	0.993764	5551	0.993764
5120	0.993764	5552	1.034496
5130	0.993764	5560A	1.033399
5140	1.028907	5560B	1.032934
5150	1.025111	5570	0.993764
5160	0.998183	5580	0.993764
5210	0.995338	5610	1.041066
5220	0.996470	5621	1.028018
5230	1.035618	5622	0.993765
5240	0.993844	5630	1.010803
5311	1.028015	5640	0.993764
5312	1.027800	5650	0.993764
5321	0.993774	5710	1.034874
5322	0.993763	5720	1.027644
5330	0.993765	5730	1.010803
5340	1.014839		
5351	0.993682		
5352	0.993700		
5353	0.993705		
5354	0.993725		

=
A0 =
***** =

: 2/2012
: 2/2011

/	/	/	/
1121	1.008139	5361A	1.024417
1122	1.010830	5361B	1.023496
1123A	1.009843	5362A	1.024418
1123B	1.012749	5362B	1.023497
1140	0.998267	5363A	1.028589
1610	1.003455	5363B	1.027603
1620	1.002336	5364A	1.027790
1710	1.036908	5364B	1.026811
2111	1.008668	5371	0.993764
2112	0.999939	5372	1.022052
2251	0.996363	5380	1.006921
2252	0.995277	5390	0.993764
2253	0.996093	5510	1.017203
2254	0.995721	5521	1.008402
2522	0.998719	5522	0.993765
2921	0.985202	5530	0.995952
2922	0.985280	5540	1.010803
5110	0.993764	5551	0.993764
5120	0.993764	5552	1.022005
5130	0.993764	5560A	1.019993
5140	1.008531	5560B	1.019213
5150	1.006964	5570	0.993764
5160	0.996228	5580	0.993764
5210	0.995338	5610	1.040626
5220	0.996470	5621	1.008402
5230	1.035618	5622	0.993765
5240	0.993844	5630	1.010803
5311	1.008402	5640	0.993764
5312	1.008381	5650	0.993764
5321	0.993774	5710	1.031524
5322	0.993763	5720	1.008359
5330	0.993765	5730	1.010803
5340	1.014839		
5351	0.993682		
5352	0.993700		
5353	0.993705		
5354	0.993725		

=
A0 =
***** =

: 2/2012
: 3/2011

/	/	/	/
1121	1.013435	5361A	1.028497
1122	1.019476	5361B	1.027706
1123A	1.017074	5362A	1.028495
1123B	1.022057	5362B	1.027704
1140	1.000191	5363A	1.031991
1610	1.008226	5363B	1.031141
1620	1.006485	5364A	1.031320
1710	1.036924	5364B	1.030477
2111	1.015723	5371	0.993764
2112	1.002744	5372	1.026515
2251	0.997607	5380	1.013379
2252	0.996020	5390	0.993764
2253	0.996908	5510	1.018171
2254	0.996270	5521	1.015606
2522	1.000030	5522	0.993765
2921	0.985280	5530	0.995952
2922	0.985348	5540	1.010803
5110	0.993764	5551	0.993764
5120	0.993764	5552	1.026468
5130	0.993764	5560A	1.024777
5140	1.015796	5560B	1.024109
5150	1.013442	5570	0.993764
5160	0.996906	5580	0.993764
5210	0.995338	5610	1.040785
5220	0.996470	5621	1.015606
5230	1.035618	5622	0.993765
5240	0.993844	5630	1.010803
5311	1.015605	5640	0.993764
5312	1.015577	5650	0.993764
5321	0.993774	5710	1.032431
5322	0.993763	5720	1.015545
5330	0.993765	5730	1.010803
5340	1.014839		
5351	0.993682		
5352	0.993700		
5353	0.993705		
5354	0.993725		

=
A0 =
***** =

: 2/2012
: 4/2011

/	/	/	/
1121	1.012041	5361A	1.027422
1122	1.018518	5361B	1.026598
1123A	1.015529	5362A	1.027421
1123B	1.019600	5362B	1.026596
1140	0.999685	5363A	1.031097
1610	1.007888	5363B	1.030212
1620	1.005952	5364A	1.030392
1710	1.036920	5364B	1.029513
2111	1.014880	5371	0.993764
2112	1.002417	5372	1.025341
2251	0.997281	5380	1.011678
2252	0.995825	5390	0.993764
2253	0.996715	5510	1.017917
2254	0.996142	5521	1.013707
2522	0.999620	5522	0.993765
2921	0.985258	5530	0.995952
2922	0.985334	5540	1.010803
5110	0.993764	5551	0.993764
5120	0.993764	5552	1.025294
5130	0.993764	5560A	1.023518
5140	1.013881	5560B	1.022821
5150	1.011736	5570	0.993764
5160	0.996728	5580	0.993764
5210	0.995338	5610	1.040743
5220	0.996470	5621	1.013707
5230	1.035618	5622	0.993765
5240	0.993844	5630	1.010803
5311	1.013705	5640	0.993764
5312	1.013681	5650	0.993764
5321	0.993774	5710	1.032193
5322	0.993763	5720	1.013651
5330	0.993765	5730	1.010803
5340	1.014839		
5351	0.993682		
5352	0.993700		
5353	0.993705		
5354	0.993725		

=
A0 =
***** =

: 2/2012
: 1/2012

/	/	/	/
1121	1.000908	5361A	0.999978
1122	1.002596	5361B	0.999978
1123A	1.001613	5362A	0.999971
1123B	1.002418	5362B	0.999970
1140	0.995984	5363A	0.999973
1610	0.998981	5363B	0.999972
1620	0.998283	5364A	0.999973
1710	0.998482	5364B	0.999972
2111	1.001546	5371	0.993764
2112	0.997117	5372	0.999974
2251	0.994984	5380	0.999712
2252	0.994453	5390	0.993764
2253	0.995079	5510	0.997274
2254	0.995030	5521	1.000088
2522	0.996885	5522	0.993765
2921	0.995177	5530	0.995952
2922	0.995158	5540	0.996537
5110	0.993764	5551	0.993764
5120	0.993764	5552	0.999966
5130	0.993764	5560A	0.999973
5140	1.000434	5560B	0.999972
5150	0.999731	5570	0.993764
5160	0.995538	5580	0.993764
5210	0.994061	5610	0.999128
5220	0.994249	5621	1.000088
5230	0.998387	5622	0.993765
5240	0.993844	5630	0.996537
5311	1.000088	5640	0.993764
5312	1.000000	5650	0.993764
5321	0.993774	5710	0.999728
5322	0.993763	5720	0.999944
5330	0.993765	5730	0.996537
5340	0.997181		
5351	0.993682		
5352	0.993700		
5353	0.993705		
5354	0.993725		

=
A0 =
***** =