

. .& .

3

4 μ 2011

()

: 4/2011

: 3/1994

/	/	/	/	/	/	/	/	/	/
1110	2.713519	2350	2.150209	2713	2.426197	3223	2.526726	4221A	3.426512
1121	2.721187	2411	2.117135	2714	2.078928	3231	2.369903	4221A.1	2.475826
1122	2.442553	2412	2.102020	2731	2.154653	3232A	2.343346	4221B	3.224232
1123.A	2.546269	2511	2.219963	2732	2.154535	3232B	2.274067	4221B.1	2.416287
1123.B	2.527094	2512	2.194992	2733	2.232972	3233	2.525867	4222	2.526610
1131	2.065283	2521	2.185828	2734	2.209772	3241A	2.360880	4231A	3.318253
1132	2.192614	2522	2.181213	2811	2.329964	3241B	2.301543	4231A.1	2.437219
1133.A	2.175180	2523	2.180537	2815	2.287302	3242	2.524613	4231B	3.232331
1133.B	2.527094	2524	2.190635	2861	3.831013	3311A	2.360880	4231B.1	2.411476
1140	2.418092	2531	2.217382	2862	4.167879	3311B	2.301543	4232	2.553327
1211	2.292379	2532	2.206958	2863	3.522970	3312	2.524613	4311A	4.121748
1212	2.333033	2533	2.193899	2864	4.125301	3321A	2.356661	4311A.1	2.083410
1220	2.178617	2541	2.202378	2881	3.597407	3321B	2.299656	4311B	3.951394
1310	2.266346	2542	2.189103	2882	4.073190	3322	2.524613	4311B.1	2.096804
1320	2.235265	2543	2.196199	2883	3.423602	3401	2.282475	4312	2.542585
1410	2.728564	2544	2.183000	2884	3.972445	3402A	2.343536	4321A	3.844545
1420	2.460229	2545	2.193104	2885	4.183244	3402B	2.273965	4321A.1	2.157819
1510	2.584723	2546	2.193818	2888	4.406371	3403	2.525867	4321B	3.721188
1520	2.524840	2547	2.195075	2911	3.072494	4110	3.365066	4321B.1	2.160154
1530	2.621394	2548	2.193005	2912	3.373807	4110.1	2.829505	4322	2.503868
1610	2.379272	2551	2.200470	2921	2.118340	4120	3.652826	4411A	4.121748
1620	2.318737	2561	2.189896	2922	2.094238	4120.1	2.342458	4411A.1	2.083410
2111	2.581376	2562	2.183961	2951	2.251945	4131A	3.363268	4411B	3.951394
2112	2.282627	2563	2.182506	2952	2.310438	4131A.1	2.436308	4411B.1	2.096804
2151	2.283818	2564	2.175673	2953	2.363990	4131B	3.255973	4412	2.542585
2152	2.327427	2565	2.184390	2954	2.302585	4131B.1	2.405808	4421A	3.844545
2211	3.117241	2566	2.176632	3111A	2.362369	4132	2.477048	4421A.1	2.157819
2212	2.808924	2611	2.232972	3111B	2.300720	4141A	3.378798	4421B	3.721188
2213	2.071619	2612	2.209772	3112	2.524613	4141A.1	2.650054	4421B.1	2.160154
2214	2.151157	2620	4.796237	3121A	2.362453	4141B	3.302727	4422	2.503868
2251	2.248586	2651	2.196166	3121B	2.300735	4141B.1	2.616868	4511A	4.261374
2252	2.200222	2652	2.166982	3122	2.525867	4142	2.600271	4511A.1	2.088470
2253	2.177428	2653	2.462463	3211A	2.358024	4211A	3.228396	4511B	4.058981
2254	2.165960	2671	2.728949	3211B	2.298795	4211A.1	2.458025	4511B.1	2.102937
2311	3.915631	2672	2.166982	3212	2.526726	4211B	3.031246	4512	2.542585
2312	2.174437	2711	2.200470	3221	2.336831	4211B.1	2.395052	4521A	3.974714
2313	2.253879	2712	2.232972	3222	2.014275	4212	2.526610	4521A.1	2.161204

=
A0 =
***** =

()

: 4/2011
: 3/1994

/
/

4521B	3.825833
4521B.1	2.163416
4522	2.503868
4611.1	1.975972
4611A	2.017801
4612	2.560826
4710A	2.253461
4710A.1	2.257520
4710B	2.249355
4720A	2.737536
4720A.1	2.276081
4800	1.949830

=
A0 =
***** =

()

: 4/2011

: 4/1994

/	/	/	/	/	/	/	/	/	/
1110	2.720407	2350	2.150368	2713	2.426197	3223	2.534949	4221A	3.406119
1121	2.727782	2411	2.112971	2714	2.080347	3231	2.372240	4221A.1	2.478173
1122	2.449733	2412	2.087549	2731	2.156963	3232A	2.347735	4221B	3.208532
1123.A	2.553437	2511	2.222505	2732	2.156874	3232B	2.276867	4221B.1	2.418230
1123.B	2.536796	2512	2.196817	2733	2.232972	3233	2.535142	4222	2.536088
1131	2.067072	2521	2.187557	2734	2.209772	3241A	2.364484	4231A	3.299479
1132	2.195270	2522	2.182696	2811	2.333157	3241B	2.304219	4231A.1	2.438550
1133.A	2.177521	2523	2.181922	2815	2.289862	3242	2.533879	4231B	3.215519
1133.B	2.536796	2524	2.192169	2861	3.755965	3311A	2.364484	4231B.1	2.412740
1140	2.421080	2531	2.218846	2862	4.089800	3311B	2.304219	4232	2.553327
1211	2.294253	2532	2.208156	2863	3.469557	3312	2.533879	4311A	4.071129
1212	2.336174	2533	2.194827	2864	4.039702	3321A	2.360106	4311A.1	2.086258
1220	2.179065	2541	2.203491	2881	3.542959	3321B	2.302249	4311B	3.907446
1310	2.267101	2542	2.190076	2882	3.989982	3322	2.533879	4311B.1	2.099320
1320	2.235265	2543	2.197208	2883	3.374767	3401	2.282988	4312	2.550763
1410	2.735230	2544	2.183863	2884	3.891729	3402A	2.347943	4321A	3.806049
1420	2.467263	2545	2.194042	2885	4.094651	3402B	2.276773	4321A.1	2.161150
1510	2.592291	2546	2.194739	2888	4.310896	3403	2.535142	4321B	3.686937
1520	2.534610	2547	2.196063	2911	2.978342	4110	3.335017	4321B.1	2.163152
1530	2.627901	2548	2.193901	2912	3.280921	4110.1	2.813710	4322	2.515602
1610	2.382608	2551	2.201567	2921	2.118409	4120	3.623715	4411A	4.071129
1620	2.321398	2561	2.190650	2922	2.094277	4120.1	2.345039	4411A.1	2.086258
2111	2.588499	2562	2.184626	2951	2.252537	4131A	3.346967	4411B	3.907446
2112	2.284933	2563	2.183102	2952	2.311847	4131A.1	2.441195	4411B.1	2.099320
2151	2.285829	2564	2.176226	2953	2.366309	4131B	3.241720	4412	2.550763
2152	2.330889	2565	2.184948	2954	2.303939	4131B.1	2.410054	4421A	3.806049
2211	3.067883	2566	2.177145	3111A	2.366206	4132	2.477048	4421A.1	2.161150
2212	2.781769	2611	2.232972	3111B	2.303461	4141A	3.356068	4421B	3.686937
2213	2.073321	2612	2.209772	3112	2.533879	4141A.1	2.645446	4421B.1	2.163152
2214	2.152594	2620	4.768398	3121A	2.366227	4141B	3.282075	4422	2.515602
2251	2.249744	2651	2.196166	3121B	2.303487	4141B.1	2.612785	4511A	4.205479
2252	2.200799	2652	2.166982	3122	2.535142	4142	2.600271	4511A.1	2.091388
2253	2.174950	2653	2.462463	3211A	2.361605	4211A	3.213876	4511B	4.011263
2254	2.166286	2671	2.728949	3211B	2.301448	4211A.1	2.460922	4511B.1	2.105464
2311	3.915631	2672	2.166982	3212	2.534949	4211B	3.020545	4512	2.550763
2312	2.174437	2711	2.201567	3221	2.340680	4211B.1	2.397366	4521A	3.931669
2313	2.254275	2712	2.232972	3222	2.014275	4212	2.536088	4521A.1	2.164598

=
A0 =
***** =

()

: 4/2011
: 4/1994

/
/

4521B	3.788100
4521B.1	2.166470
4522	2.515602
4611.1	1.922241
4611A	1.962891
4612	2.568203
4710A	2.253833
4710A.1	2.258071
4710B	2.249911
4720A	2.728545
4720A.1	2.275670
4800	1.877415

=
A0 =
***** =

()

: 4/2011

: 1/1995

/	/	/	/	/	/	/	/	/	/
1110	2.623890	2350	2.080139	2713	2.364876	3223	2.433610	4221A	3.219341
1121	2.630070	2411	2.034760	2714	2.009509	3231	2.283428	4221A.1	2.388384
1122	2.357515	2412	2.016575	2731	2.089142	3232A	2.259392	4221B	3.051061
1123.A	2.458464	2511	2.166228	2732	2.088362	3232B	2.206369	4221B.1	2.338533
1123.B	2.435849	2512	2.138042	2733	2.157277	3233	2.434384	4222	2.435585
1131	2.030542	2521	2.131812	2734	2.127844	3241A	2.275642	4231A	3.120839
1132	2.138922	2522	2.123697	2811	2.245235	3241B	2.228886	4231A.1	2.347397
1133.A	2.123268	2523	2.121404	2815	2.209958	3242	2.435551	4231B	3.049848
1133.B	2.435849	2524	2.132898	2861	3.592907	3311A	2.275642	4231B.1	2.326522
1140	2.330139	2531	2.159470	2862	3.912829	3311B	2.228886	4232	2.458235
1211	2.209509	2532	2.145543	2863	3.324383	3312	2.435551	4311A	3.800901
1212	2.248723	2533	2.128991	2864	3.892834	3321A	2.271472	4311A.1	2.032997
1220	2.106851	2541	2.139741	2881	3.402621	3321B	2.226622	4311B	3.663833
1310	2.182271	2542	2.125874	2882	3.823714	3322	2.435551	4311B.1	2.047276
1320	2.150518	2543	2.132034	2883	3.232334	3401	2.192040	4312	2.453382
1410	2.637340	2544	2.118094	2884	3.726153	3402A	2.259610	4321A	3.570593
1420	2.374936	2545	2.127970	2885	3.920758	3402B	2.206374	4321A.1	2.099657
1510	2.494885	2546	2.128343	2888	4.110111	3403	2.434384	4321B	3.470358
1520	2.433738	2547	2.130581	2911	2.850534	4110	3.195000	4321B.1	2.103614
1530	2.529403	2548	2.126866	2912	3.131089	4110.1	2.730731	4322	2.414349
1610	2.288858	2551	2.140900	2921	2.059805	4120	3.398602	4411A	3.800901
1620	2.234151	2561	2.125894	2922	2.035823	4120.1	2.254092	4411A.1	2.032997
2111	2.492739	2562	2.118629	2951	2.166190	4131A	3.160916	4411B	3.663833
2112	2.215806	2563	2.114673	2952	2.222085	4131A.1	2.347906	4411B.1	2.047276
2151	2.205467	2564	2.107985	2953	2.273560	4131B	3.071997	4412	2.453382
2152	2.243996	2565	2.115485	2954	2.214948	4131B.1	2.322873	4421A	3.570593
2211	2.966218	2566	2.107974	3111A	2.277288	4132	2.387565	4421A.1	2.099657
2212	2.684460	2611	2.157277	3111B	2.228594	4141A	3.191234	4421B	3.470358
2213	2.001223	2612	2.127844	3112	2.435551	4141A.1	2.556172	4421B.1	2.103614
2214	2.073193	2620	4.613830	3121A	2.277324	4141B	3.127298	4422	2.414349
2251	2.166155	2651	2.133659	3121B	2.228624	4141B.1	2.527487	4511A	3.915390
2252	2.116922	2652	2.096129	3122	2.434384	4142	2.496308	4511A.1	2.037279
2253	2.096931	2653	2.389948	3211A	2.272838	4211A	3.047955	4511B	3.753338
2254	2.091499	2671	2.697564	3211B	2.226259	4211A.1	2.371284	4511B.1	2.052880
2311	3.915631	2672	2.096129	3212	2.433610	4211B	2.883033	4512	2.453382
2312	2.092470	2711	2.140900	3221	2.264048	4211B.1	2.318893	4521A	3.678707
2313	2.161333	2712	2.157277	3222	2.014275	4212	2.435585	4521A.1	2.102446

=
A0 =
***** =

()

: 4/2011
: 1/1995

/
/

4521B	3.558341
4521B.1	2.106592
4522	2.414349
4611.1	1.865519
4611A	1.903322
4612	2.467456
4710A	2.165262
4710A.1	2.169705
4710B	2.164097
4720A	2.604790
4720A.1	2.192329
4800	1.839432

=
A0 =
***** =

()

: 4/2011

: 2/1995

/	/	/	/	/	/	/	/	/	/
1110	2.646480	2350	2.080539	2713	2.364876	3223	2.448979	4221A	3.174593
1121	2.650990	2411	2.029633	2714	2.012067	3231	2.289405	4221A.1	2.399317
1122	2.372735	2412	1.997694	2731	2.088222	3232A	2.270131	4221B	3.016540
1123.A	2.475671	2511	2.171509	2732	2.087387	3232B	2.214126	4221B.1	2.347775
1123.B	2.449559	2512	2.141777	2733	2.108668	3233	2.448206	4222	2.449264
1131	2.036948	2521	2.135359	2734	2.080537	3241A	2.284754	4231A	3.076571
1132	2.146183	2522	2.126731	2811	2.252629	3241B	2.236244	4231A.1	2.352346
1133.A	2.130218	2523	2.124232	2815	2.215694	3242	2.447028	4231B	3.010294
1133.B	2.449559	2524	2.136036	2861	3.526817	3311A	2.284754	4231B.1	2.331315
1140	2.337040	2531	2.162467	2862	3.824694	3311B	2.236244	4232	2.469978
1211	2.216400	2532	2.147984	2863	3.272096	3312	2.447028	4311A	3.718276
1212	2.256728	2533	2.130875	2864	3.779477	3321A	2.280114	4311A.1	2.078209
1220	2.108763	2541	2.142008	2881	3.353870	3321B	2.233749	4311B	3.591586
1310	2.185424	2542	2.127852	2882	3.740036	3322	2.447028	4311B.1	2.086207
1320	2.150518	2543	2.134085	2883	3.188768	3401	2.193407	4312	2.471304
1410	2.658537	2544	2.119846	2884	3.666708	3402A	2.270452	4321A	3.507735
1420	2.390535	2545	2.129874	2885	3.842831	3402B	2.214168	4321A.1	2.137473
1510	2.512471	2546	2.130214	2888	4.010686	3403	2.448206	4321B	3.414254
1520	2.447379	2547	2.132591	2911	2.761699	4110	3.155951	4321B.1	2.137355
1530	2.544036	2548	2.128684	2912	3.034450	4110.1	2.725878	4322	2.430655
1610	2.297424	2551	2.143141	2921	1.982059	4120	3.326491	4411A	3.718276
1620	2.240471	2561	2.127453	2922	2.035921	4120.1	2.257689	4411A.1	2.078209
2111	2.510462	2562	2.120005	2951	2.166937	4131A	3.118727	4411B	3.591586
2112	2.222439	2563	2.115903	2952	2.223224	4131A.1	2.358034	4411B.1	2.086207
2151	2.211074	2564	2.109125	2953	2.275857	4131B	3.035322	4412	2.471304
2152	2.253205	2565	2.116634	2954	2.216486	4131B.1	2.332246	4421A	3.507735
2211	2.921671	2566	2.109031	3111A	2.286699	4132	2.387565	4421A.1	2.137473
2212	2.660052	2611	2.108668	3111B	2.236081	4141A	3.151174	4421B	3.414254
2213	1.995780	2612	2.080537	3112	2.447028	4141A.1	2.560301	4421B.1	2.137355
2214	2.081175	2620	4.552441	3121A	2.286712	4141B	3.091010	4422	2.430655
2251	2.168458	2651	2.113221	3121B	2.236135	4141B.1	2.531541	4511A	3.820406
2252	2.118064	2652	2.081470	3122	2.448206	4142	2.512862	4511A.1	2.082478
2253	2.097939	2653	2.388968	3211A	2.281805	4211A	3.016164	4511B	3.671494
2254	2.092202	2671	2.697564	3211B	2.233498	4211A.1	2.382690	4511B.1	2.090904
2311	3.915631	2672	2.081470	3212	2.448979	4211B	2.859744	4512	2.471304
2312	2.092470	2711	2.143141	3221	2.273205	4211B.1	2.328306	4521A	3.605298
2313	2.161897	2712	2.108668	3222	2.014275	4212	2.449264	4521A.1	2.140342

=
A0 =
***** =

()

: 4/2011
: 2/1995

/
/

4521B	3.493611
4521B.1	2.139774
4522	2.430655
4611.1	1.797990
4611A	1.833805
4612	2.481430
4710A	2.166000
4710A.1	2.170862
4710B	2.165383
4720A	2.589339
4720A.1	2.198070
4800	1.774850

=
A0 =
***** =

()

: 4/2011

: 3/1995

/	/	/	/	/	/	/	/	/	/
1110	2.533808	2350	1.983120	2713	2.270475	3223	2.424095	4221A	3.071406
1121	2.526582	2411	1.951367	2714	1.981090	3231	2.227361	4221A.1	2.347900
1122	2.321436	2412	1.917720	2731	2.034263	3232A	2.204809	4221B	2.926318
1123.A	2.385238	2511	2.066076	2732	2.035789	3232B	2.160924	4221B.1	2.299798
1123.B	2.424757	2512	2.039388	2733	2.056588	3233	2.423266	4222	2.424233
1131	1.999943	2521	2.027558	2734	2.029824	3241A	2.220704	4231A	2.968777
1132	2.097166	2522	2.023602	2811	2.176027	3241B	2.180783	4231A.1	2.291003
1133.A	2.080127	2523	2.022623	2815	2.155863	3242	2.424181	4231B	2.908974
1133.B	2.424757	2524	2.030940	2861	3.398445	3311A	2.220704	4231B.1	2.272691
1140	2.277596	2531	2.041689	2862	3.688966	3311B	2.180783	4232	2.446989
1211	2.134876	2532	2.036291	2863	3.154395	3312	2.424181	4311A	3.556312
1212	2.184116	2533	2.028173	2864	3.637618	3321A	2.215310	4311A.1	2.028693
1220	2.046123	2541	2.032790	2881	3.234302	3321B	2.177546	4311B	3.443268
1310	2.113603	2542	2.024837	2882	3.604925	3322	2.424181	4311B.1	2.038811
1320	2.071959	2543	2.027776	2883	3.067157	3401	2.114270	4312	2.406774
1410	2.532920	2544	2.019822	2884	3.516448	3402A	2.205216	4321A	3.366598
1420	2.332258	2545	2.025894	2885	3.701385	3402B	2.161087	4321A.1	2.088107
1510	2.431661	2546	2.026674	2888	3.871435	3403	2.423266	4321B	3.282723
1520	2.422492	2547	2.026792	2911	2.599605	4110	3.086338	4321B.1	2.089632
1530	2.494104	2548	2.025311	2912	2.704658	4110.1	2.688077	4322	2.403539
1610	2.214166	2551	2.026861	2921	1.856554	4120	3.181802	4411A	3.556312
1620	2.173574	2561	2.014355	2922	1.932008	4120.1	2.182203	4411A.1	2.028693
2111	2.423548	2562	2.012212	2951	2.092168	4131A	3.001536	4411B	3.443268
2112	2.160091	2563	2.009495	2952	2.151951	4131A.1	2.289896	4411B.1	2.038811
2151	2.134738	2564	2.006191	2953	2.212094	4131B	2.926969	4412	2.406774
2152	2.160549	2565	2.012137	2954	2.146339	4131B.1	2.268177	4421A	3.366598
2211	2.898414	2566	2.008248	3111A	2.222900	4132	2.359476	4421A.1	2.088107
2212	2.614944	2611	2.056588	3111B	2.181251	4141A	3.057714	4421B	3.282723
2213	1.954249	2612	2.029824	3112	2.424181	4141A.1	2.507622	4421B.1	2.089632
2214	1.997725	2620	4.319832	3121A	2.222976	4141B	3.002020	4422	2.403539
2251	2.099841	2651	2.050155	3121B	2.181294	4141B.1	2.480279	4511A	3.649293
2252	2.041910	2652	2.012885	3122	2.423266	4142	2.479970	4511A.1	2.032253
2253	2.013519	2653	2.315907	3211A	2.217254	4211A	2.922734	4511B	3.516557
2254	2.000193	2671	2.588132	3211B	2.177875	4211A.1	2.330326	4511B.1	2.043212
2311	3.733509	2672	2.012885	3212	2.424095	4211B	2.779037	4512	2.406774
2312	2.012590	2711	2.026861	3221	2.224855	4211B.1	2.280012	4521A	3.455766
2313	2.079012	2712	2.056588	3222	1.810701	4212	2.424233	4521A.1	2.090387

=
A0 =
***** =

()

: 4/2011
: 3/1995

/
/

4521B	3.355634
4521B.1	2.091809
4522	2.403539
4611.1	1.742640
4611A	1.776713
4612	2.453639
4710A	2.085601
4710A.1	2.091783
4710B	2.088773
4720A	2.493299
4720A.1	2.124787
4800	1.711398

=
A0 =
***** =

()

: 4/2011

: 4/1995

/	/	/	/	/	/	/	/	/	/
1110	2.408319	2350	1.984730	2713	2.273177	3223	2.401608	4221A	3.054063
1121	2.405313	2411	1.951036	2714	1.965701	3231	2.205566	4221A.1	2.303494
1122	2.264860	2412	1.906554	2731	2.008708	3232A	2.177790	4221B	2.899029
1123.A	2.327547	2511	2.052159	2732	2.009895	3232B	2.121966	4221B.1	2.252361
1123.B	2.402257	2512	2.030383	2733	2.058914	3233	2.401066	4222	2.401843
1131	1.917587	2521	2.019053	2734	2.032089	3241A	2.195457	4231A	2.976132
1132	2.038051	2522	2.016753	2811	2.164392	3241B	2.146233	4231A.1	2.274423
1133.A	2.019460	2523	2.016461	2815	2.133845	3242	2.401661	4231B	2.909333
1133.B	2.402257	2524	2.023835	2861	3.351651	3311A	2.195457	4231B.1	2.251754
1140	2.251556	2531	2.035112	2862	3.630029	3311B	2.146233	4232	2.424424
1211	2.118667	2532	2.031429	2863	3.118863	3312	2.401661	4311A	3.579209
1212	2.166923	2533	2.025071	2864	3.606479	3321A	2.191439	4311A.1	1.986984
1220	2.026025	2541	2.028498	2881	3.193204	3321B	2.144226	4311B	3.454759
1310	2.103646	2542	2.021380	2882	3.551308	3322	2.401661	4311B.1	1.994834
1320	2.075621	2543	2.024190	2883	3.035392	3401	2.112838	4312	2.367698
1410	2.409727	2544	2.017121	2884	3.448761	3402A	2.177929	4321A	3.378927
1420	2.269595	2545	2.022778	2885	3.634262	3402B	2.121903	4321A.1	2.050198
1510	2.370608	2546	2.023674	2888	3.799742	3403	2.401066	4321B	3.286751
1520	2.400308	2547	2.023346	2911	2.567177	4110	3.069692	4321B.1	2.049430
1530	2.432868	2548	2.022518	2912	2.668611	4110.1	2.653900	4322	2.382385
1610	2.181466	2551	2.022553	2921	1.858305	4120	3.211096	4411A	3.579209
1620	2.151691	2561	2.012367	2922	1.934097	4120.1	2.174371	4411A.1	1.986984
2111	2.351784	2562	2.010774	2951	2.094275	4131A	3.001133	4411B	3.454759
2112	2.115278	2563	2.008635	2952	2.152114	4131A.1	2.264351	4411B.1	1.994834
2151	2.121963	2564	2.005561	2953	2.209905	4131B	2.919085	4412	2.367698
2152	2.149449	2565	2.011548	2954	2.146585	4131B.1	2.238609	4421A	3.378927
2211	2.898239	2566	2.007894	3111A	2.197041	4132	2.359476	4421A.1	2.050198
2212	2.614539	2611	2.058914	3111B	2.145815	4141A	3.046403	4421B	3.286751
2213	1.932484	2612	2.032089	3112	2.401661	4141A.1	2.474253	4421B.1	2.049430
2214	1.994586	2620	4.292374	3121A	2.197082	4141B	2.985970	4422	2.382385
2251	2.090340	2651	2.052916	3121B	2.145854	4141B.1	2.444449	4511A	3.679300
2252	2.039010	2652	2.015835	3122	2.401066	4142	2.463292	4511A.1	1.990943
2253	2.008290	2653	2.299613	3211A	2.192819	4211A	2.899320	4511B	3.532861
2254	2.000088	2671	2.589609	3211B	2.143753	4211A.1	2.286464	4511B.1	1.999270
2311	3.733509	2672	2.015835	3212	2.401608	4211B	2.746159	4512	2.367698
2312	2.016150	2711	2.022553	3221	2.185624	4211B.1	2.232687	4521A	3.474057
2313	2.081649	2712	2.058914	3222	1.810701	4212	2.401843	4521A.1	2.052762

=
A0 =
***** =

()

: 4/2011
: 4/1995

/
/

4521B	3.363919
4521B.1	2.051533
4522	2.382385
4611.1	1.694026
4611A	1.728190
4612	2.433315
4710A	2.087053
4710A.1	2.092443
4710B	2.086342
4720A	2.497110
4720A.1	2.118438
4800	1.655492

=
A0 =
***** =

()

: 4/2011

: 1/1996

/	/	/	/	/	/	/	/	/	/
1110	2.311479	2350	1.939048	2713	2.204715	3223	2.284969	4221A	2.890994
1121	2.310322	2411	1.895447	2714	1.913776	3231	2.139486	4221A.1	2.214582
1122	2.170554	2412	1.859878	2731	1.952145	3232A	2.097964	4221B	2.767449
1123.A	2.236408	2511	2.004553	2732	1.952528	3232B	2.070263	4221B.1	2.181051
1123.B	2.286716	2512	1.987430	2733	2.080801	3233	2.285238	4222	2.286115
1131	1.891754	2521	1.978435	2734	2.080801	3241A	2.120312	4231A	2.829047
1132	1.992493	2522	1.975746	2811	2.094939	3241B	2.090590	4231A.1	2.194712
1133.A	1.977083	2523	1.974430	2815	2.081297	3242	2.285047	4231B	2.775441
1133.B	2.286716	2524	1.980154	2861	3.327184	3311A	2.120312	4231B.1	2.179378
1140	2.186567	2531	1.992085	2862	3.608395	3311B	2.090590	4232	2.308254
1211	2.057190	2532	1.990069	2863	3.089631	3312	2.285047	4311A	3.345359
1212	2.096717	2533	1.985011	2864	3.583442	3321A	2.117079	4311A.1	1.918394
1220	2.016247	2541	1.986758	2881	3.165953	3321B	2.088550	4311B	3.247297
1310	2.043281	2542	1.980455	2882	3.528177	3322	2.285047	4311B.1	1.934952
1320	2.020267	2543	1.981682	2883	3.005649	3401	2.086342	4312	2.263626
1410	2.314223	2544	1.975222	2884	3.424980	3402A	2.097940	4321A	3.175835
1420	2.176141	2545	1.980471	2885	3.612836	3402B	2.070261	4321A.1	1.981104
1510	2.270454	2546	1.981144	2888	3.779701	3403	2.285238	4321B	3.102816
1520	2.284620	2547	1.980552	2911	2.522031	4110	2.873395	4321B.1	1.987333
1530	2.342447	2548	1.978463	2912	2.613614	4110.1	2.500762	4322	2.267265
1610	2.135481	2551	1.983080	2921	1.835999	4120	3.045153	4411A	3.345359
1620	2.081354	2561	1.974275	2922	1.876397	4120.1	2.110545	4411A.1	1.918394
2111	2.257069	2562	1.974509	2951	2.035134	4131A	2.850586	4411B	3.247297
2112	2.066421	2563	1.968980	2952	2.087075	4131A.1	2.184751	4411B.1	1.934952
2151	2.067706	2564	1.966373	2953	2.139845	4131B	2.784723	4412	2.263626
2152	2.084419	2565	1.972570	2954	2.082386	4131B.1	2.167726	4421A	3.175835
2211	2.892333	2566	1.969384	3111A	2.121058	4132	2.226688	4421A.1	1.981104
2212	2.581322	2611	2.080801	3111B	2.090437	4141A	2.871908	4421B	3.102816
2213	1.887521	2612	2.080801	3112	2.285047	4141A.1	2.357733	4421B.1	1.987333
2214	1.957982	2620	4.181398	3121A	2.121123	4141B	2.825453	4422	2.267265
2251	2.064050	2651	2.007999	3121B	2.090460	4141B.1	2.337634	4511A	3.431240
2252	2.006867	2652	1.967599	3122	2.285238	4142	2.340023	4511A.1	1.921191
2253	1.974627	2653	2.265139	3211A	2.117764	4211A	2.753419	4511B	3.315869
2254	1.963844	2671	2.507288	3211B	2.088328	4211A.1	2.199321	4511B.1	1.939640
2311	3.733509	2672	1.967599	3212	2.284969	4211B	2.632063	4512	2.263626
2312	1.960032	2711	1.983080	3221	2.123795	4211B.1	2.164588	4521A	3.258205
2313	2.066562	2712	2.080801	3222	1.810701	4212	2.286115	4521A.1	1.982799

=
A0 =
***** =

()

: 4/2011
: 1/1996

/
/

4521B	3.170923
4521B.1	1.989718
4522	2.267265
4611.1	1.639159
4611A	1.671116
4612	2.312095
4710A	2.047281
4710A.1	2.049556
4710B	2.045285
4720A	2.418073
4720A.1	2.070206
4800	1.600864

=
A0 =
***** =

()

: 4/2011

: 2/1996

/	/	/	/	/	/	/	/	/	/
1110	2.272366	2350	1.914877	2713	2.195298	3223	2.227607	4221A	2.842821
1121	2.260782	2411	1.880954	2714	1.893778	3231	2.112007	4221A.1	2.182166
1122	2.146041	2412	1.828271	2731	1.916353	3232A	2.064745	4221B	2.723667
1123.A	2.189171	2511	1.962837	2732	1.918355	3232B	2.040949	4221B.1	2.150515
1123.B	2.229248	2512	1.948713	2733	2.081420	3233	2.227933	4222	2.228849
1131	1.869415	2521	1.938472	2734	2.081420	3241A	2.088992	4231A	2.768952
1132	1.966058	2522	1.938475	2811	2.068425	3241B	2.061623	4231A.1	2.149263
1133.A	1.952120	2523	1.938704	2815	2.046131	3242	2.228472	4231B	2.718600
1133.B	2.229248	2524	1.943572	2861	3.141717	3311A	2.088992	4231B.1	2.136158
1140	2.146246	2531	1.922020	2862	3.395582	3311B	2.061623	4232	2.249016
1211	2.043882	2532	1.927470	2863	2.944717	3312	2.228472	4311A	3.286731
1212	2.076118	2533	1.930527	2864	3.368110	3321A	2.086393	4311A.1	1.894106
1220	1.969065	2541	1.927204	2881	3.009152	3321B	2.059972	4311B	3.192072
1310	2.033344	2542	1.926116	2882	3.326103	3322	2.228472	4311B.1	1.910775
1320	2.002471	2543	1.926104	2883	2.873493	3401	2.039227	4312	2.216644
1410	2.263781	2544	1.925190	2884	3.264545	3402A	2.064635	4321A	3.119413
1420	2.150211	2545	1.927122	2885	3.394551	3402B	2.040914	4321A.1	1.952743
1510	2.221986	2546	1.928393	2888	3.539584	3403	2.227933	4321B	3.049071
1520	2.227214	2547	1.925830	2911	2.447588	4110	2.815093	4321B.1	1.959520
1530	2.284980	2548	1.927489	2912	2.585544	4110.1	2.451246	4322	2.211538
1610	2.085278	2551	1.917179	2921	1.813745	4120	2.979892	4411A	3.286731
1620	2.064924	2561	1.913360	2922	1.855287	4120.1	2.066834	4411A.1	1.894106
2111	2.213093	2562	1.916532	2951	2.013955	4131A	2.786990	4411B	3.192072
2112	2.037580	2563	1.915852	2952	2.062061	4131A.1	2.136485	4411B.1	1.910775
2151	2.041126	2564	1.915773	2953	2.108051	4131B	2.725275	4412	2.216644
2152	2.054006	2565	1.920395	2954	2.057568	4131B.1	2.122411	4421A	3.119413
2211	2.889907	2566	1.919958	3111A	2.088933	4132	2.177502	4421A.1	1.952743
2212	2.568642	2611	2.081420	3111B	2.061011	4141A	2.809374	4421B	3.049071
2213	1.864639	2612	2.081420	3112	2.228472	4141A.1	2.307022	4421B.1	1.959520
2214	1.927789	2620	4.121078	3121A	2.088990	4141B	2.765737	4422	2.211538
2251	2.014999	2651	1.998265	3121B	2.061043	4141B.1	2.289249	4511A	3.369965
2252	1.967093	2652	1.954424	3122	2.227933	4142	2.283139	4511A.1	1.896690
2253	1.938576	2653	2.252067	3211A	2.086286	4211A	2.709341	4511B	3.258645
2254	1.929718	2671	2.502444	3211B	2.059322	4211A.1	2.167921	4511B.1	1.915298
2311	3.594202	2672	1.954424	3212	2.227607	4211B	2.592187	4512	2.216644
2312	1.945584	2711	1.917179	3221	2.088660	4211B.1	2.135034	4521A	3.199407
2313	2.006432	2712	2.081420	3222	1.749286	4212	2.228849	4521A.1	1.954322

=
A0 =
***** =

()

: 4/2011
: 2/1996

/
/

4521B	3.115391
4521B.1	1.961831
4522	2.211538
4611.1	1.594680
4611A	1.625833
4612	2.252857
4710A	2.010887
4710A.1	2.014585
4710B	2.010991
4720A	2.373660
4720A.1	2.033434
4800	1.563047

=
A0 =
***** =

()

: 4/2011

: 3/1996

/	/	/	/	/	/	/	/	/	/
1110	2.298942	2350	1.894083	2713	2.195298	3223	2.250214	4221A	2.876129
1121	2.279212	2411	1.880954	2714	1.865823	3231	2.071631	4221A.1	2.181472
1122	2.162672	2412	1.814153	2731	1.909329	3232A	2.051914	4221B	2.723122
1123.A	2.208419	2511	1.944309	2732	1.911588	3232B	1.987425	4221B.1	2.123749
1123.B	2.251781	2512	1.929974	2733	2.081420	3233	2.250463	4222	2.251484
1131	1.782204	2521	1.920750	2734	2.081420	3241A	2.066202	4231A	2.767079
1132	1.900463	2522	1.920239	2811	2.036044	3241B	2.011709	4231A.1	2.118117
1133.A	1.882626	2523	1.920162	2815	1.993246	3242	2.250262	4231B	2.704519
1133.B	2.251781	2524	1.921539	2861	3.035569	3311A	2.066202	4231B.1	2.096290
1140	2.112732	2531	1.900933	2862	3.273362	3311B	2.011709	4232	2.268421
1211	2.002707	2532	1.903505	2863	2.855459	3312	2.250262	4311A	3.339389
1212	2.045352	2533	1.905741	2864	3.261325	3321A	2.061183	4311A.1	1.868740
1220	1.884055	2541	1.904146	2881	2.917237	3321B	2.009218	4311B	3.221706
1310	1.971491	2542	1.904022	2882	3.210478	3322	2.250262	4311B.1	1.872220
1320	1.926102	2543	1.904812	2883	2.789574	3401	1.973277	4312	2.242226
1410	2.283424	2544	1.904800	2884	3.151582	3402A	2.052342	4321A	3.162047
1420	2.166494	2545	1.905435	2885	3.277141	3402B	1.987466	4321A.1	1.933689
1510	2.240671	2546	1.905778	2888	3.411280	3403	2.250463	4321B	3.073751
1520	2.249878	2547	1.904945	2911	2.427865	4110	2.831222	4321B.1	1.929147
1530	2.299006	2548	1.905981	2912	2.527386	4110.1	2.446993	4322	2.234316
1610	2.057190	2551	1.895022	2921	1.795142	4120	2.975902	4411A	3.339389
1620	2.025119	2561	1.891037	2922	1.828056	4120.1	2.017694	4411A.1	1.868740
2111	2.232131	2562	1.892852	2951	1.943707	4131A	2.803884	4411B	3.221706
2112	1.975786	2563	1.895044	2952	1.996777	4131A.1	2.122095	4411B.1	1.872220
2151	1.992901	2564	1.895482	2953	2.050635	4131B	2.725576	4412	2.242226
2152	2.030821	2565	1.896687	2954	1.992598	4131B.1	2.095623	4421A	3.162047
2211	2.859334	2566	1.897041	3111A	2.068202	4132	2.202237	4421A.1	1.933689
2212	2.523600	2611	2.081420	3111B	2.011305	4141A	2.832625	4421B	3.073751
2213	1.860363	2612	2.081420	3112	2.250262	4141A.1	2.303945	4421B.1	1.929147
2214	1.916132	2620	4.077235	3121A	2.068217	4141B	2.776120	4422	2.234316
2251	1.944978	2651	1.991051	3121B	2.011328	4141B.1	2.275538	4511A	3.431617
2252	1.927032	2652	1.950016	3122	2.250463	4142	2.311474	4511A.1	1.873017
2253	1.905201	2653	2.252067	3211A	2.062834	4211A	2.734900	4511B	3.293389
2254	1.903798	2671	2.502444	3211B	2.008696	4211A.1	2.166996	4511B.1	1.876299
2311	3.594202	2672	1.950016	3212	2.250214	4211B	2.581807	4512	2.242226
2312	1.913882	2711	1.895022	3221	2.050606	4211B.1	2.105394	4521A	3.249740
2313	1.935166	2712	2.081420	3222	1.749286	4212	2.251484	4521A.1	1.936537

=
A0 =
***** =

()

: 4/2011
: 3/1996

/
/

4521B	3.144540
4521B.1	1.930960
4522	2.234316
4611.1	1.593959
4611A	1.625845
4612	2.276264
4710A	1.939473
4710A.1	1.945653
4710B	1.939806
4720A	2.320334
4720A.1	1.969799
4800	1.560008

=
A0 =
***** =

()

: 4/2011

: 4/1996

/	/	/	/	/	/	/	/	/	/
1110	2.231832	2350	1.886392	2713	2.195298	3223	2.153490	4221A	2.701314
1121	2.215998	2411	1.877665	2714	1.844676	3231	2.059433	4221A.1	2.118751
1122	2.089323	2412	1.798102	2731	1.876671	3232A	1.994323	4221B	2.585605
1123.A	2.137565	2511	1.903252	2732	1.878418	3232B	1.954257	4221B.1	2.076051
1123.B	2.154551	2512	1.898361	2733	2.081420	3233	2.153319	4222	2.154280
1131	1.764073	2521	1.888790	2734	2.081420	3241A	2.025010	4231A	2.625178
1132	1.873710	2522	1.892650	2811	2.004110	3241B	1.983635	4231A.1	2.075244
1133.A	1.859054	2523	1.894357	2815	1.964202	3242	2.154274	4231B	2.576682
1133.B	2.154551	2524	1.893221	2861	2.940458	3311A	2.025010	4231B.1	2.058179
1140	2.105300	2531	1.884996	2862	3.156111	3311B	1.983635	4232	2.175216
1211	1.983971	2532	1.890292	2863	2.781383	3312	2.154274	4311A	3.055942
1212	2.013677	2533	1.895345	2864	3.128504	3321A	2.021789	4311A.1	1.832292
1220	1.879556	2541	1.891802	2881	2.835451	3321B	1.982033	4311B	2.972023
1310	1.963704	2542	1.893100	2882	3.098826	3322	2.154274	4311B.1	1.841658
1320	1.926102	2543	1.893544	2883	2.723808	3401	1.969466	4312	2.159030
1410	2.219278	2544	1.895041	2884	3.038564	3402A	1.994309	4321A	2.922731
1420	2.094945	2545	1.894924	2885	3.168201	3402B	1.954175	4321A.1	1.894439
1510	2.165982	2546	1.895451	2888	3.275249	3403	2.153319	4321B	2.858586
1520	2.152729	2547	1.893889	2911	2.408458	4110	2.633546	4321B.1	1.894930
1530	2.250686	2548	1.895929	2912	2.503254	4110.1	2.313027	4322	2.137074
1610	2.023561	2551	1.882952	2921	1.793658	4120	2.795892	4411A	3.055942
1620	1.998174	2561	1.882571	2922	1.826217	4120.1	1.986973	4411A.1	1.832292
2111	2.161408	2562	1.885315	2951	1.937727	4131A	2.651744	4411B	2.972023
2112	1.952746	2563	1.888262	2952	1.980315	4131A.1	2.075107	4411B.1	1.841658
2151	1.972897	2564	1.889146	2953	2.014431	4131B	2.591444	4412	2.159030
2152	1.996839	2565	1.890343	2954	1.969537	4131B.1	2.054910	4421A	2.922731
2211	2.882913	2566	1.891163	3111A	2.024832	4132	2.108049	4421A.1	1.894439
2212	2.528397	2611	2.081420	3111B	1.982357	4141A	2.654594	4421B	2.858586
2213	1.833323	2612	2.081420	3112	2.154274	4141A.1	2.211555	4421B.1	1.894930
2214	1.900891	2620	3.992289	3121A	2.024887	4141B	2.613353	4422	2.137074
2251	1.933329	2651	1.991051	3121B	1.982364	4141B.1	2.191881	4511A	3.126805
2252	1.921077	2652	1.950016	3122	2.153319	4142	2.215473	4511A.1	1.835528
2253	1.898498	2653	2.252067	3211A	2.021585	4211A	2.585998	4511B	3.028704
2254	1.896047	2671	2.502444	3211B	1.980706	4211A.1	2.106575	4511B.1	1.845698
2311	3.464913	2672	1.950016	3212	2.153490	4211B	2.469231	4512	2.159030
2312	1.913882	2711	1.882952	3221	2.011043	4211B.1	2.061016	4521A	2.991136
2313	1.931247	2712	2.081420	3222	1.711466	4212	2.154280	4521A.1	1.896464

=
A0 =
***** =

()

: 4/2011
: 4/1996

/
/

4521B	2.915098
4521B.1	1.896791
4522	2.137074
4611.1	1.547412
4611A	1.576334
4612	2.180460
4710A	1.935530
4710A.1	1.939042
4710B	1.933624
4720A	2.260694
4720A.1	1.954146
4800	1.517852

=
A0 =
***** =

()

: 4/2011

: 1/1997

/	/	/	/	/	/	/	/	/	/
1110	2.172547	2350	1.841859	2713	2.163075	3223	2.131280	4221A	2.658380
1121	2.154217	2411	1.837703	2714	1.789706	3231	1.993543	4221A.1	2.058527
1122	2.059212	2412	1.756079	2731	1.835475	3232A	1.934623	4221B	2.547381
1123.A	2.108792	2511	1.874891	2732	1.836747	3232B	1.911425	4221B.1	2.025394
1123.B	2.132966	2512	1.866634	2733	2.060556	3233	2.131808	4222	2.132528
1131	1.741782	2521	1.858764	2734	2.060556	3241A	1.963118	4231A	2.574679
1132	1.840305	2522	1.860007	2811	1.955273	3241B	1.935016	4231A.1	2.010529
1133.A	1.825138	2523	1.860402	2815	1.911072	3242	2.132047	4231B	2.529097
1133.B	2.132966	2524	1.858465	2861	2.852108	3311A	1.963118	4231B.1	1.998346
1140	2.042183	2531	1.851072	2862	3.066689	3311B	1.935016	4232	2.148700
1211	1.926499	2532	1.852717	2863	2.700630	3312	2.132047	4311A	3.049785
1212	1.962172	2533	1.854991	2864	3.044758	3321A	1.959125	4311A.1	1.788203
1220	1.824778	2541	1.853779	2881	2.751148	3321B	1.932467	4311B	2.964195
1310	1.888842	2542	1.855010	2882	3.009344	3322	2.132047	4311B.1	1.801570
1320	1.847808	2543	1.855225	2883	2.643982	3401	1.894737	4312	2.130468
1410	2.157712	2544	1.856491	2884	2.949570	3402A	1.934754	4321A	2.908879
1420	2.062056	2545	1.855736	2885	3.067694	3402B	1.911524	4321A.1	1.850727
1510	2.125702	2546	1.855574	2888	3.182552	3403	2.131808	4321B	2.844106
1520	2.131220	2547	1.855512	2911	2.369303	4110	2.550184	4321B.1	1.854373
1530	2.207423	2548	1.856011	2912	2.464546	4110.1	2.218621	4322	2.116084
1610	1.967539	2551	1.846981	2921	1.746428	4120	2.749250	4411A	3.049785
1620	1.936721	2561	1.843364	2922	1.787446	4120.1	1.918241	4411A.1	1.788203
2111	2.122714	2562	1.844746	2951	1.863098	4131A	2.613702	4411B	2.964195
2112	1.908770	2563	1.847210	2952	1.907053	4131A.1	2.021920	4411B.1	1.801570
2151	1.925228	2564	1.848381	2953	1.945298	4131B	2.555343	4412	2.130468
2152	1.961194	2565	1.847298	2954	1.897281	4131B.1	2.006013	4421A	2.908879
2211	2.801147	2566	1.848584	3111A	1.963622	4132	2.086122	4421A.1	1.850727
2212	2.450532	2611	2.060556	3111B	1.934726	4141A	2.597037	4421B	2.844106
2213	1.790798	2612	2.060556	3112	2.132047	4141A.1	2.140437	4421B.1	1.854373
2214	1.855855	2620	3.863637	3121A	1.963649	4141B	2.558848	4422	2.116084
2251	1.871167	2651	1.958031	3121B	1.934767	4141B.1	2.125443	4511A	3.123971
2252	1.866552	2652	1.914686	3122	2.131808	4142	2.189866	4511A.1	1.790747
2253	1.847902	2653	2.212180	3211A	1.959466	4211A	2.539725	4511B	3.023558
2254	1.849326	2671	2.485642	3211B	1.932091	4211A.1	2.047311	4511B.1	1.805579
2311	3.287527	2672	1.914686	3212	2.131280	4211B	2.429253	4512	2.130468
2312	1.856703	2711	1.846981	3221	1.970426	4211B.1	2.012148	4521A	2.980218
2313	1.855599	2712	2.060556	3222	1.711466	4212	2.132528	4521A.1	1.852213

=
A0 =
***** =

()

: 4/2011
: 1/1997

/
/

4521B	2.903119
4521B.1	1.856213
4522	2.116084
4611.1	1.516126
4611A	1.545108
4612	2.158972
4710A	1.859258
4710A.1	1.863344
4710B	1.861167
4720A	2.192206
4720A.1	1.881499
4800	1.485710

=
A0 =
***** =

()

: 4/2011

: 2/1997

/	/	/	/	/	/	/	/	/	/
1110	2.157499	2350	1.817773	2713	2.140620	3223	2.183782	4221A	2.757526
1121	2.141632	2411	1.808556	2714	1.766462	3231	1.994782	4221A.1	2.080816
1122	2.080166	2412	1.730550	2731	1.804886	3232A	1.943332	4221B	2.632299
1123.A	2.119133	2511	1.864728	2732	1.805476	3232B	1.926930	4221B.1	2.048609
1123.B	2.184271	2512	1.852600	2733	1.988418	3233	2.183062	4222	2.183847
1131	1.749758	2521	1.842100	2734	1.988418	3241A	1.969321	4231A	2.669861
1132	1.850143	2522	1.843167	2811	1.962224	3241B	1.947024	4231A.1	2.037984
1133.A	1.833119	2523	1.843381	2815	1.924792	3242	2.183776	4231B	2.618065
1133.B	2.184271	2524	1.842647	2861	2.764036	3311A	1.969321	4231B.1	2.025669
1140	2.044308	2531	1.852567	2862	2.959767	3311B	1.947024	4232	2.202394
1211	1.921589	2532	1.852203	2863	2.627887	3312	2.183776	4311A	3.231320
1212	1.966284	2533	1.851539	2864	2.943359	3321A	1.965048	4311A.1	1.796553
1220	1.834009	2541	1.851789	2881	2.673751	3321B	1.944050	4311B	3.128433
1310	1.885619	2542	1.851465	2882	2.906956	3322	2.183776	4311B.1	1.812515
1320	1.847808	2543	1.851111	2883	2.574902	3401	1.895624	4312	2.153959
1410	2.145067	2544	1.850700	2884	2.863682	3402A	1.943523	4321A	3.056355
1420	2.079394	2545	1.850874	2885	2.963076	3402B	1.927104	4321A.1	1.858790
1510	2.139243	2546	1.850799	2888	3.065207	3403	2.183062	4321B	2.980269
1520	2.182434	2547	1.850935	2911	2.348364	4110	2.739521	4321B.1	1.864544
1530	2.219824	2548	1.850220	2912	2.444115	4110.1	2.364814	4322	2.167050
1610	1.971085	2551	1.845623	2921	1.735160	4120	2.856933	4411A	3.231320
1620	1.941754	2561	1.837699	2922	1.772186	4120.1	1.924334	4411A.1	1.796553
2111	2.129813	2562	1.838627	2951	1.863657	4131A	2.697012	4411B	3.128433
2112	1.919577	2563	1.838200	2952	1.911077	4131A.1	2.033327	4411B.1	1.812515
2151	1.932058	2564	1.838952	2953	1.959482	4131B	2.632432	4412	2.153959
2152	1.964561	2565	1.838784	2954	1.901312	4131B.1	2.019141	4421A	3.056355
2211	2.802123	2566	1.839567	3111A	1.970332	4132	2.131223	4421A.1	1.858790
2212	2.454711	2611	1.988418	3111B	1.947342	4141A	2.734552	4421B	2.980269
2213	1.753182	2612	1.988418	3112	2.183776	4141A.1	2.219128	4421B.1	1.864544
2214	1.845956	2620	3.719116	3121A	1.970374	4141B	2.687540	4422	2.167050
2251	1.880570	2651	1.935066	3121B	1.947361	4141B.1	2.199540	4511A	3.320075
2252	1.859468	2652	1.890226	3122	2.183062	4142	2.242144	4511A.1	1.798783
2253	1.836312	2653	2.184541	3211A	1.965853	4211A	2.618002	4511B	3.198689
2254	1.830397	2671	2.473780	3211B	1.944245	4211A.1	2.065385	4511B.1	1.816628
2311	3.287527	2672	1.890226	3212	2.183782	4211B	2.496019	4512	2.153959
2312	1.840526	2711	1.845623	3221	1.988942	4211B.1	2.032272	4521A	3.140882
2313	1.857586	2712	1.988418	3222	1.649277	4212	2.183847	4521A.1	1.860020

=
A0 =
***** =

()

: 4/2011
: 2/1997

/
/

4521B	3.049662
4521B.1	1.866468
4522	2.167050
4611.1	1.488423
4611A	1.518770
4612	2.207835
4710A	1.860412
4710A.1	1.864998
4710B	1.864075
4720A	2.234460
4720A.1	1.894049
4800	1.457860

=
A0 =
***** =

()

: 4/2011

: 3/1997

/	/	/	/	/	/	/	/	/	/
1110	2.150934	2350	1.770640	2713	2.067149	3223	2.171553	4221A	2.737450
1121	2.131890	2411	1.756812	2714	1.724249	3231	1.949331	4221A.1	2.056216
1122	2.067489	2412	1.686071	2731	1.763656	3232A	1.916370	4221B	2.606717
1123.A	2.107649	2511	1.839931	2732	1.764092	3232B	1.894442	4221B.1	2.020209
1123.B	2.173371	2512	1.822511	2733	1.851998	3233	2.172065	4222	2.172965
1131	1.734448	2521	1.813227	2734	1.851998	3241A	1.935577	4231A	2.633817
1132	1.827538	2522	1.811014	2811	1.923470	3241B	1.911219	4231A.1	1.999227
1133.A	1.810054	2523	1.809670	2815	1.885554	3242	2.172298	4231B	2.581101
1133.B	2.173371	2524	1.810110	2861	2.665917	3311A	1.935577	4231B.1	1.986676
1140	2.000459	2531	1.813181	2862	2.858252	3311B	1.911219	4232	2.193053
1211	1.878348	2532	1.810771	2863	2.539885	3312	2.172298	4311A	3.220269
1212	1.927958	2533	1.808052	2864	2.844986	3321A	1.930146	4311A.1	1.773480
1220	1.786793	2541	1.809600	2881	2.582898	3321B	1.907499	4311B	3.112544
1310	1.833214	2542	1.809095	2882	2.809365	3322	2.172298	4311B.1	1.786815
1320	1.789609	2543	1.807953	2883	2.490014	3401	1.840868	4312	2.143819
1410	2.135987	2544	1.807232	2884	2.761067	3402A	1.916843	4321A	3.040599
1420	2.066818	2545	1.807119	2885	2.860025	3402B	1.894751	4321A.1	1.834167
1510	2.127042	2546	1.806785	2888	2.956415	3403	2.172065	4321B	2.961037
1520	2.171326	2547	1.807557	2911	2.300530	4110	2.725676	4321B.1	1.837999
1530	2.198951	2548	1.805675	2912	2.396926	4110.1	2.347819	4322	2.154079
1610	1.936195	2551	1.804316	2921	1.656969	4120	2.812242	4411A	3.220269
1620	1.899985	2561	1.793211	2922	1.722201	4120.1	1.875826	4411A.1	1.773480
2111	2.118220	2562	1.793804	2951	1.807874	4131A	2.668344	4411B	3.112544
2112	1.884889	2563	1.791692	2952	1.856701	4131A.1	2.001282	4411B.1	1.786815
2151	1.887939	2564	1.792710	2953	1.907843	4131B	2.601854	4412	2.143819
2152	1.930417	2565	1.791730	2954	1.847677	4131B.1	1.986046	4421A	3.040599
2211	2.797331	2566	1.792850	3111A	1.937686	4132	2.131223	4421A.1	1.834167
2212	2.426430	2611	1.851998	3111B	1.912193	4141A	2.716507	4421B	2.961037
2213	1.711878	2612	1.851998	3112	2.172298	4141A.1	2.197324	4421B.1	1.837999
2214	1.809099	2620	3.589928	3121A	1.937732	4141B	2.667032	4422	2.154079
2251	1.831637	2651	1.865200	3121B	1.912233	4141B.1	2.175855	4511A	3.310892
2252	1.807925	2652	1.827551	3122	2.172065	4142	2.228955	4511A.1	1.775929
2253	1.787555	2653	2.131287	3211A	1.931924	4211A	2.596551	4511B	3.183794
2254	1.782615	2671	2.375515	3211B	1.908328	4211A.1	2.040774	4511B.1	1.790740
2311	3.077463	2672	1.827551	3212	2.171553	4211B	2.468939	4512	2.143819
2312	1.784571	2711	1.804316	3221	1.959486	4211B.1	2.003493	4521A	3.126668
2313	1.802545	2712	1.851998	3222	1.641310	4212	2.172965	4521A.1	1.835620

=
A0 =
***** =

()

: 4/2011
: 3/1997

/
/

4521B	3.031341
4521B.1	1.839818
4522	2.154079
4611.1	1.459476
4611A	1.489579
4612	2.196765
4710A	1.804804
4710A.1	1.810547
4710B	1.810404
4720A	2.183650
4720A.1	1.844296
4800	1.428769

=
A0 =
***** =

()

: 4/2011

: 4/1997

/	/	/	/	/	/	/	/	/	/
1110	2.118446	2350	1.758842	2713	2.058910	3223	2.125464	4221A	2.632194
1121	2.101657	2411	1.747210	2714	1.707903	3231	1.922401	4221A.1	2.021956
1122	2.031665	2412	1.677647	2731	1.747608	3232A	1.892034	4221B	2.518362
1123.A	2.073021	2511	1.821919	2732	1.747901	3232B	1.871526	4221B.1	1.988856
1123.B	2.127277	2512	1.804791	2733	1.822389	3233	2.126116	4222	2.126836
1131	1.705932	2521	1.796464	2734	1.822389	3241A	1.910059	4231A	2.540794
1132	1.798360	2522	1.794090	2811	1.895851	3241B	1.887150	4231A.1	1.968325
1133.A	1.781627	2523	1.792957	2815	1.861965	3242	2.125484	4231B	2.494693
1133.B	2.127277	2524	1.793615	2861	2.615833	3311A	1.910059	4231B.1	1.956786
1140	1.972753	2531	1.797258	2862	2.799288	3311B	1.887150	4232	2.148700
1211	1.853538	2532	1.793562	2863	2.497295	3312	2.125484	4311A	3.092747
1212	1.899829	2533	1.789945	2864	2.777001	3321A	1.904830	4311A.1	1.812137
1220	1.768467	2541	1.792521	2881	2.539039	3321B	1.883534	4311B	2.997180
1310	1.809812	2542	1.790655	2882	2.751349	3322	2.125484	4311B.1	1.816430
1320	1.768719	2543	1.791221	2883	2.448873	3401	1.822043	4312	2.104797
1410	2.105626	2544	1.789199	2884	2.710050	3402A	1.892404	4321A	2.933351
1420	2.032036	2545	1.790171	2885	2.798067	3402B	1.871778	4321A.1	1.858184
1510	2.091150	2546	1.789765	2888	2.890266	3403	2.126116	4321B	2.862031
1520	2.125541	2547	1.790945	2911	2.280790	4110	2.617710	4321B.1	1.856641
1530	2.163232	2548	1.789269	2912	2.373297	4110.1	2.281762	4322	2.107775
1610	1.912064	2551	1.787885	2921	1.648916	4120	2.697575	4411A	3.092747
1620	1.873347	2561	1.778515	2922	1.713798	4120.1	1.853705	4411A.1	1.812137
2111	2.083226	2562	1.777979	2951	1.795739	4131A	2.573945	4411B	2.997180
2112	1.860103	2563	1.777499	2952	1.841410	4131A.1	1.972993	4411B.1	1.816430
2151	1.863648	2564	1.777462	2953	1.889006	4131B	2.515531	4412	2.104797
2152	1.903856	2565	1.777054	2954	1.832741	4131B.1	1.958624	4421A	2.933351
2211	2.723660	2566	1.777036	3111A	1.912120	4132	2.086122	4421A.1	1.858184
2212	2.375025	2611	1.822389	3111B	1.888149	4141A	2.613646	4421B	2.862031
2213	1.697324	2612	1.822389	3112	2.125484	4141A.1	2.149845	4421B.1	1.856641
2214	1.794180	2620	3.512864	3121A	1.912182	4141B	2.570830	4422	2.107775
2251	1.811035	2651	1.841329	3121B	1.888177	4141B.1	2.130701	4511A	3.167600
2252	1.792582	2652	1.809049	3122	2.126116	4142	2.176852	4511A.1	1.814129
2253	1.771224	2653	2.080398	3211A	1.906621	4211A	2.508029	4511B	3.056004
2254	1.770318	2671	2.371166	3211B	1.884355	4211A.1	2.007864	4511B.1	1.818699
2311	2.936724	2672	1.809049	3212	2.125464	4211B	2.395808	4512	2.104797
2312	1.769622	2711	1.787885	3221	1.932795	4211B.1	1.973473	4521A	3.005852
2313	1.784950	2712	1.822389	3222	1.641310	4212	2.126836	4521A.1	1.859363

=
A0 =
***** =

()

: 4/2011
: 4/1997

/
/

4521B	2.921259
4521B.1	1.857389
4522	2.107775
4611.1	1.458307
4611A	1.486937
4612	2.153756
4710A	1.784999
4710A.1	1.790476
4710B	1.790326
4720A	2.140710
4720A.1	1.828207
4800	1.427922

=
A0 =
***** =

()

: 4/2011

: 1/1998

/	/	/	/	/	/	/	/	/	/
1110	2.148346	2350	1.737814	2713	2.038554	3223	2.174559	4221A	2.757182
1121	2.128449	2411	1.723622	2714	1.687999	3231	1.911884	4221A.1	2.042138
1122	2.065186	2412	1.660572	2731	1.731297	3232A	1.901385	4221B	2.615085
1123.A	2.105516	2511	1.825518	2732	1.731331	3232B	1.873774	4221B.1	2.002576
1123.B	2.176332	2512	1.801609	2733	1.886053	3233	2.175036	4222	2.176122
1131	1.711165	2521	1.793452	2734	1.886053	3241A	1.912241	4231A	2.636397
1132	1.803468	2522	1.787974	2811	1.893873	3241B	1.886195	4231A.1	1.973905
1133.A	1.784861	2523	1.785487	2815	1.857624	3242	2.174630	4231B	2.580193
1133.B	2.176332	2524	1.787594	2861	2.553105	3311A	1.912241	4231B.1	1.960910
1140	1.964829	2531	1.790743	2862	2.730247	3311B	1.886195	4232	2.193053
1211	1.842127	2532	1.783878	2863	2.442645	3312	2.174630	4311A	3.348578
1212	1.897521	2533	1.777064	2864	2.704136	3321A	1.905615	4311A.1	1.818194
1220	1.748942	2541	1.781792	2881	2.486415	3321B	1.881689	4311B	3.219892
1310	1.788593	2542	1.778811	2882	2.687504	3322	2.174630	4311B.1	1.820206
1320	1.741611	2543	1.779192	2883	2.397850	3401	1.796891	4312	2.144794
1410	2.133300	2544	1.775934	2884	2.631884	3402A	1.902051	4321A	3.138953
1420	2.064381	2545	1.777268	2885	2.731051	3402B	1.874161	4321A.1	1.865645
1510	2.124641	2546	1.776601	2888	2.820156	3403	2.175036	4321B	3.045186
1520	2.174413	2547	1.778649	2911	2.247883	4110	2.749202	4321B.1	1.862113
1530	2.188413	2548	1.775652	2912	2.338942	4110.1	2.350473	4322	2.158337
1610	1.910394	2551	1.778045	2921	1.607332	4120	2.822501	4411A	3.348578
1620	1.866877	2561	1.764437	2922	1.688271	4120.1	1.844436	4411A.1	1.818194
2111	2.114704	2562	1.762847	2951	1.773769	4131A	2.680373	4411B	3.219892
2112	1.858079	2563	1.760900	2952	1.823953	4131A.1	1.982827	4411B.1	1.820206
2151	1.854816	2564	1.760668	2953	1.877373	4131B	2.608553	4412	2.144794
2152	1.905680	2565	1.759770	2954	1.815340	4131B.1	1.966218	4421A	3.138953
2211	2.722430	2566	1.759586	3111A	1.915635	4132	2.131223	4421A.1	1.865645
2212	2.366561	2611	1.886053	3111B	1.888005	4141A	2.737572	4421B	3.045186
2213	1.675067	2612	1.886053	3112	2.174630	4141A.1	2.191482	4421B.1	1.862113
2214	1.783107	2620	3.454147	3121A	1.915681	4141B	2.683281	4422	2.158337
2251	1.793162	2651	1.806126	3121B	1.888024	4141B.1	2.167728	4511A	3.445672
2252	1.770194	2652	1.776566	3122	2.175036	4142	2.228955	4511A.1	1.820535
2253	1.750082	2653	2.055203	3211A	1.908537	4211A	2.607933	4511B	3.294346
2254	1.749046	2671	2.360268	3211B	1.883255	4211A.1	2.026293	4511B.1	1.822446
2311	2.936724	2672	1.776566	3212	2.174559	4211B	2.469703	4512	2.144794
2312	1.743331	2711	1.778045	3221	1.941643	4211B.1	1.985203	4521A	3.231173
2313	1.758149	2712	1.886053	3222	1.641310	4212	2.176122	4521A.1	1.867120

=
A0 =
***** =

()

: 4/2011
: 1/1998

/
/

4521B	3.119135
4521B.1	1.862816
4522	2.158337
4611.1	1.457966
4611A	1.488730
4612	2.202192
4710A	1.759555
4710A.1	1.766546
4710B	1.767219
4720A	2.160767
4720A.1	1.811525
4800	1.426793

=
A0 =
***** =

()

: 4/2011

: 2/1998

/	/	/	/	/	/	/	/	/	/
1110	2.022750	2350	1.719317	2713	2.022549	3223	2.086915	4221A	2.657972
1121	2.008668	2411	1.705198	2714	1.635037	3231	1.864381	4221A.1	1.978239
1122	1.959417	2412	1.647139	2731	1.664877	3232A	1.830928	4221B	2.534481
1123.A	2.000385	2511	1.789989	2732	1.663962	3232B	1.826910	4221B.1	1.950588
1123.B	2.087871	2512	1.771797	2733	1.835189	3233	2.086683	4222	2.087434
1131	1.680473	2521	1.765210	2734	1.835189	3241A	1.849936	4231A	2.565290
1132	1.762848	2522	1.761015	2811	1.840598	3241B	1.838939	4231A.1	1.933098
1133.A	1.746343	2523	1.758998	2815	1.817053	3242	2.086934	4231B	2.514900
1133.B	2.087871	2524	1.760289	2861	2.498633	3311A	1.849936	4231B.1	1.923189
1140	1.911157	2531	1.764521	2862	2.669100	3311B	1.838939	4232	2.105819
1211	1.793347	2532	1.759018	2863	2.396830	3312	2.086934	4311A	3.200287
1212	1.842654	2533	1.753554	2864	2.657901	3321A	1.845284	4311A.1	1.749882
1220	1.732541	2541	1.757303	2881	2.435814	3321B	1.835360	4311B	3.088879
1310	1.757310	2542	1.755176	2882	2.631519	3322	2.086934	4311B.1	1.760842
1320	1.721820	2543	1.755141	2883	2.353047	3401	1.770863	4312	2.044067
1410	2.012045	2544	1.752758	2884	2.582503	3402A	1.831161	4321A	2.999853
1420	1.956902	2545	1.753570	2885	2.671909	3402B	1.827173	4321A.1	1.792239
1510	2.022478	2546	1.752975	2888	2.757541	3403	2.086683	4321B	2.919518
1520	2.085905	2547	1.754676	2911	2.138330	4110	2.739996	4321B.1	1.796332
1530	2.093108	2548	1.752061	2912	2.218012	4110.1	2.361017	4322	2.071382
1610	1.849921	2551	1.754502	2921	1.595886	4120	2.747977	4411A	3.200287
1620	1.815938	2561	1.743159	2922	1.675114	4120.1	1.814450	4411A.1	1.749882
2111	2.008310	2562	1.742153	2951	1.748322	4131A	2.584103	4411B	3.088879
2112	1.815827	2563	1.740100	2952	1.797498	4131A.1	1.920279	4411B.1	1.760842
2151	1.813009	2564	1.740122	2953	1.843542	4131B	2.522056	4412	2.044067
2152	1.842376	2565	1.739176	2954	1.787492	4131B.1	1.909881	4421A	2.999853
2211	2.406981	2566	1.739260	3111A	1.851718	4132	2.042890	4421A.1	1.792239
2212	2.178732	2611	1.835189	3111B	1.840269	4141A	2.676529	4421B	2.919518
2213	1.613402	2612	1.835189	3112	2.086934	4141A.1	2.156818	4421B.1	1.796332
2214	1.750985	2620	3.203443	3121A	1.851766	4141B	2.626541	4422	2.071382
2251	1.769884	2651	1.761864	3121B	1.840301	4141B.1	2.135204	4511A	3.290654
2252	1.749479	2652	1.738844	3122	2.086683	4142	2.139554	4511A.1	1.751141
2253	1.729810	2653	2.011872	3211A	1.846794	4211A	2.512125	4511B	3.159392
2254	1.730241	2671	2.351697	3211B	1.836503	4211A.1	1.958869	4511B.1	1.763430
2311	2.668270	2672	1.738844	3212	2.086915	4211B	2.394169	4512	2.044067
2312	1.723429	2711	1.754502	3221	1.885464	4211B.1	1.931810	4521A	3.086056
2313	1.739891	2712	1.835189	3222	1.641310	4212	2.087434	4521A.1	1.792857

=
A0 =
***** =

()

: 4/2011
: 2/1998

/
/

4521B	2.989763
4521B.1	1.797465
4522	2.071382
4611.1	1.456400
4611A	1.486500
4612	2.112399
4710A	1.738161
4710A.1	1.743023
4710B	1.744349
4720A	2.124126
4720A.1	1.787935
4800	1.425948

=
A0 =
***** =

()

: 4/2011

: 3/1998

/	/	/	/	/	/	/	/	/	/
1110	2.043700	2350	1.691736	2713	1.995166	3223	2.113878	4221A	2.744164
1121	2.026703	2411	1.673895	2714	1.627951	3231	1.850058	4221A.1	2.001193
1122	1.978183	2412	1.624717	2731	1.662856	3232A	1.829917	4221B	2.598947
1123.A	2.021174	2511	1.786287	2732	1.661987	3232B	1.821044	4221B.1	1.965409
1123.B	2.115536	2512	1.761735	2733	1.833270	3233	2.114388	4222	2.115182
1131	1.682251	2521	1.755668	2734	1.833270	3241A	1.844184	4231A	2.623244
1132	1.762289	2522	1.748278	2811	1.830952	3241B	1.830977	4231A.1	1.937692
1133.A	1.744575	2523	1.744844	2815	1.804282	3242	2.114609	4231B	2.565754
1133.B	2.115536	2524	1.747727	2861	2.421242	3311A	1.844184	4231B.1	1.925962
1140	1.901876	2531	1.751632	2862	2.584612	3311B	1.830977	4232	2.131281
1211	1.777181	2532	1.743030	2863	2.328646	3312	2.114609	4311A	3.370353
1212	1.832955	2533	1.734345	2864	2.569660	3321A	1.838290	4311A.1	1.765959
1220	1.707466	2541	1.740178	2881	2.363770	3321B	1.826577	4311B	3.234693
1310	1.731078	2542	1.736989	2882	2.549492	3322	2.114609	4311B.1	1.772434
1320	1.689815	2543	1.736561	2883	2.287436	3401	1.741999	4312	2.070347
1410	2.030797	2544	1.732990	2884	2.506814	3402A	1.830424	4321A	3.137176
1420	1.975255	2545	1.734114	2885	2.583402	3402B	1.821444	4321A.1	1.809039
1510	2.043572	2546	1.733286	2888	2.668329	3403	2.114388	4321B	3.040339
1520	2.113783	2547	1.735791	2911	2.107556	4110	2.830036	4321B.1	1.809582
1530	2.111429	2548	1.731800	2912	2.168869	4110.1	2.410541	4322	2.099671
1610	1.840246	2551	1.738560	2921	1.575087	4120	2.843246	4411A	3.370353
1620	1.801795	2561	1.722862	2922	1.651467	4120.1	1.826951	4411A.1	1.765959
2111	2.028011	2562	1.720855	2951	1.718033	4131A	2.659237	4411B	3.234693
2112	1.807252	2563	1.716964	2952	1.770407	4131A.1	1.937583	4411B.1	1.772434
2151	1.797992	2564	1.716840	2953	1.821041	4131B	2.586618	4412	2.070347
2152	1.837812	2565	1.715444	2954	1.760683	4131B.1	1.923504	4421A	3.137176
2211	2.405362	2566	1.715410	3111A	1.847036	4132	2.064646	4421A.1	1.809039
2212	2.167521	2611	1.833270	3111B	1.832983	4141A	2.760904	4421B	3.040339
2213	1.610847	2612	1.833270	3112	2.114609	4141A.1	2.190216	4421B.1	1.809582
2214	1.739682	2620	3.077488	3121A	1.847084	4141B	2.702035	4422	2.099671
2251	1.745125	2651	1.735933	3121B	1.833002	4141B.1	2.164172	4511A	3.475006
2252	1.719625	2652	1.710697	3122	2.114388	4142	2.164417	4511A.1	1.767352
2253	1.701613	2653	1.979976	3211A	1.840738	4211A	2.579773	4511B	3.314731
2254	1.702031	2671	2.336853	3211B	1.828337	4211A.1	1.978046	4511B.1	1.774500
2311	2.668270	2672	1.710697	3212	2.113878	4211B	2.441976	4512	2.070347
2312	1.690343	2711	1.738560	3221	1.885558	4211B.1	1.942979	4521A	3.235831
2313	1.707103	2712	1.833270	3222	1.641310	4212	2.115182	4521A.1	1.809772

=
A0 =
***** =

()

: 4/2011
: 3/1998

/
/

4521B	3.119441
4521B.1	1.810247
4522	2.099671
4611.1	1.455559
4611A	1.486901
4612	2.138081
4710A	1.707180
4710A.1	1.713322
4710B	1.715484
4720A	2.121278
4720A.1	1.765369
4800	1.424542

=
A0 =
***** =

()

: 4/2011

: 4/1998

/	/	/	/	/	/	/	/	/	/
1110	2.058320	2350	1.686711	2713	1.995166	3223	2.138633	4221A	2.759179
1121	2.040527	2411	1.673895	2714	1.616762	3231	1.858335	4221A.1	2.010169
1122	1.995412	2412	1.622775	2731	1.667069	3232A	1.839632	4221B	2.611041
1123.A	2.037887	2511	1.779768	2732	1.666611	3232B	1.827550	4221B.1	1.972709
1123.B	2.139874	2512	1.755264	2733	1.877406	3233	2.138637	4222	2.139276
1131	1.686612	2521	1.747509	2734	1.877406	3241A	1.853439	4231A	2.634573
1132	1.768530	2522	1.741302	2811	1.838134	3241B	1.838034	4231A.1	1.943888
1133.A	1.750067	2523	1.738349	2815	1.810043	3242	2.138652	4231B	2.576059
1133.B	2.139874	2524	1.740579	2861	2.364994	3311A	1.853439	4231B.1	1.931684
1140	1.913479	2531	1.744940	2862	2.514858	3311B	1.838034	4232	2.157366
1211	1.781305	2532	1.737556	2863	2.283566	3312	2.138652	4311A	3.391785
1212	1.840002	2533	1.730094	2864	2.502284	3321A	1.847107	4311A.1	1.773396
1220	1.708451	2541	1.735085	2881	2.315258	3321B	1.833390	4311B	3.253500
1310	1.732684	2542	1.732500	2882	2.487340	3322	2.138652	4311B.1	1.778953
1320	1.689815	2543	1.731937	2883	2.245227	3401	1.743601	4312	2.090205
1410	2.044812	2544	1.729002	2884	2.451903	3402A	1.840214	4321A	3.157845
1420	1.991880	2545	1.729816	2885	2.526024	3402B	1.827977	4321A.1	1.818321
1510	2.060850	2546	1.729068	2888	2.590977	3403	2.138637	4321B	3.058915
1520	2.137923	2547	1.731258	2911	2.098602	4110	2.804780	4321B.1	1.817875
1530	2.133274	2548	1.727704	2912	2.156973	4110.1	2.382703	4322	2.120192
1610	1.847679	2551	1.732052	2921	1.528642	4120	2.856480	4411A	3.391785
1620	1.807603	2561	1.716957	2922	1.642038	4120.1	1.832477	4411A.1	1.773396
2111	2.044339	2562	1.715621	2951	1.719284	4131A	2.678310	4411B	3.253500
2112	1.812497	2563	1.712286	2952	1.773389	4131A.1	1.950478	4411B.1	1.778953
2151	1.802528	2564	1.712474	2953	1.826082	4131B	2.603663	4412	2.090205
2152	1.845705	2565	1.711084	2954	1.763545	4131B.1	1.935072	4421A	3.157845
2211	2.405722	2566	1.711372	3111A	1.856665	4132	2.086122	4421A.1	1.818321
2212	2.169154	2611	1.877406	3111B	1.840134	4141A	2.760904	4421B	3.058915
2213	1.618098	2612	1.877406	3112	2.138652	4141A.1	2.186299	4421B.1	1.817875
2214	1.742094	2620	3.045692	3121A	1.856690	4141B	2.702157	4422	2.120192
2251	1.747645	2651	1.763689	3121B	1.840169	4141B.1	2.160743	4511A	3.497755
2252	1.720894	2652	1.727790	3122	2.138637	4142	2.189866	4511A.1	1.774948
2253	1.701136	2653	1.979976	3211A	1.849883	4211A	2.594502	4511B	3.334373
2254	1.698825	2671	2.336853	3211B	1.835230	4211A.1	1.987928	4511B.1	1.781023
2311	2.668270	2672	1.727790	3212	2.138633	4211B	2.453493	4512	2.090205
2312	1.690343	2711	1.732052	3221	1.895765	4211B.1	1.950792	4521A	3.257604
2313	1.707919	2712	1.877406	3222	1.602682	4212	2.139276	4521A.1	1.819164

=
A0 =
***** =

()

: 4/2011
: 4/1998

/
/

4521B	3.138793
4521B.1	1.818554
4522	2.120192
4611.1	1.455982
4611A	1.487431
4612	2.164395
4710A	1.707950
4710A.1	1.714465
4710B	1.716647
4720A	2.122836
4720A.1	1.765194
4800	1.424542

=
A0 =
***** =

()

: 4/2011

: 1/1999

/	/	/	/	/	/	/	/	/	/
1110	2.034878	2350	1.662212	2713	1.972274	3223	2.099609	4221A	2.762025
1121	2.016225	2411	1.647974	2714	1.610711	3231	1.827065	4221A.1	1.981472
1122	1.964778	2412	1.603593	2731	1.652761	3232A	1.815979	4221B	2.609425
1123.A	2.008513	2511	1.765758	2732	1.652577	3232B	1.807276	4221B.1	1.947045
1123.B	2.100458	2512	1.739001	2733	1.931888	3233	2.099380	4222	2.100071
1131	1.675457	2521	1.732104	2734	1.931888	3241A	1.826835	4231A	2.626550
1132	1.754003	2522	1.724302	2811	1.807158	3241B	1.814753	4231A.1	1.910669
1133.A	1.736594	2523	1.720516	2815	1.784221	3242	2.099628	4231B	2.567156
1133.B	2.100458	2524	1.723059	2861	2.350090	3311A	1.826835	4231B.1	1.900313
1140	1.881317	2531	1.717842	2862	2.502155	3311B	1.814753	4232	2.114143
1211	1.752572	2532	1.710812	2863	2.264869	3312	2.099628	4311A	3.463145
1212	1.809632	2533	1.703727	2864	2.488605	3321A	1.820274	4311A.1	1.757184
1220	1.685714	2541	1.708353	2881	2.297731	3321B	1.809840	4311B	3.312309
1310	1.702826	2542	1.706374	2882	2.473458	3322	2.099628	4311B.1	1.762939
1320	1.658979	2543	1.705189	2883	2.225810	3401	1.714189	4312	2.087296
1410	2.020684	2544	1.702815	2884	2.437079	3402A	1.816644	4321A	3.206425
1420	1.962079	2545	1.703133	2885	2.512978	3402B	1.807771	4321A.1	1.800677
1510	2.047191	2546	1.702307	2888	2.579483	3403	2.099380	4321B	3.099869
1520	2.098548	2547	1.704484	2911	2.078326	4110	2.780780	4321B.1	1.800590
1530	2.100561	2548	1.700701	2912	2.134140	4110.1	2.338787	4322	2.083373
1610	1.819815	2551	1.705083	2921	1.512428	4120	2.864297	4411A	3.463145
1620	1.777147	2561	1.689743	2922	1.622650	4120.1	1.800203	4411A.1	1.757184
2111	2.015643	2562	1.688856	2951	1.689249	4131A	2.685312	4411B	3.312309
2112	1.789204	2563	1.684972	2952	1.741467	4131A.1	1.928472	4411B.1	1.762939
2151	1.774149	2564	1.685592	2953	1.792100	4131B	2.607576	4412	2.087296
2152	1.815999	2565	1.683755	2954	1.731566	4131B.1	1.913789	4421A	3.206425
2211	2.476990	2566	1.684523	3111A	1.830292	4132	2.042890	4421A.1	1.800677
2212	2.193958	2611	1.931888	3111B	1.817229	4141A	2.756367	4421B	3.099869
2213	1.604392	2612	1.931888	3112	2.099628	4141A.1	2.156327	4421B.1	1.800590
2214	1.718843	2620	2.997451	3121A	1.830331	4141B	2.696460	4422	2.083373
2251	1.720428	2651	1.769320	3121B	1.817244	4141B.1	2.132144	4511A	3.578363
2252	1.693681	2652	1.720879	3122	2.099380	4142	2.152124	4511A.1	1.758675
2253	1.675391	2653	1.953434	3211A	1.823255	4211A	2.590123	4511B	3.399556
2254	1.674035	2671	2.324280	3211B	1.812029	4211A.1	1.960110	4511B.1	1.764985
2311	2.668270	2672	1.720879	3212	2.099609	4211B	2.446065	4512	2.087296
2312	1.661107	2711	1.705083	3221	1.872263	4211B.1	1.926111	4521A	3.313980
2313	1.679374	2712	1.931888	3222	1.602682	4212	2.100071	4521A.1	1.801507

=
A0 =
***** =

()

: 4/2011
: 1/1999

/
/

4521B	3.185449
4521B.1	1.801220
4522	2.083373
4611.1	1.454150
4611A	1.486250
4612	2.127698
4710A	1.678451
4710A.1	1.684929
4710B	1.687844
4720A	2.102570
4720A.1	1.736379
4800	1.423138

=
A0 =
***** =

()

: 4/2011

: 2/1999

/	/	/	/	/	/	/	/	/	/
1110	1.993993	2350	1.661074	2713	1.972274	3223	2.036274	4221A	2.642225
1121	1.977383	2411	1.647974	2714	1.591124	3231	1.817335	4221A.1	1.939372
1122	1.919417	2412	1.603153	2731	1.624052	3232A	1.785021	4221B	2.515883
1123.A	1.961739	2511	1.748895	2732	1.623425	3232B	1.788587	4221B.1	1.914464
1123.B	2.037478	2512	1.726991	2733	1.912111	3233	2.036394	4222	2.037114
1131	1.663677	2521	1.720720	2734	1.912111	3241A	1.803527	4231A	2.530835
1132	1.737789	2522	1.714571	2811	1.786863	3241B	1.798287	4231A.1	1.880785
1133.A	1.722425	2523	1.711459	2815	1.767942	3242	2.035610	4231B	2.480982
1133.B	2.037478	2524	1.713097	2861	2.321633	3311A	1.803527	4231B.1	1.873471
1140	1.871881	2531	1.708613	2862	2.469804	3311B	1.798287	4232	2.056678
1211	1.740450	2532	1.703247	2863	2.242673	3312	2.035610	4311A	3.241721
1212	1.790009	2533	1.697842	2864	2.457196	3321A	1.798071	4311A.1	1.728711
1220	1.683507	2541	1.701312	2881	2.275396	3321B	1.793944	4311B	3.120896
1310	1.698660	2542	1.700158	2882	2.442526	3322	2.035610	4311B.1	1.738976
1320	1.658979	2543	1.698792	2883	2.205065	3401	1.713465	4312	2.037445
1410	1.981293	2544	1.697291	2884	2.403104	3402A	1.785435	4321A	3.027702
1420	1.917935	2545	1.697185	2885	2.470170	3402B	1.788998	4321A.1	1.772037
1510	2.002311	2546	1.696470	2888	2.539967	3403	2.036394	4321B	2.941114
1520	2.035681	2547	1.698213	2911	2.037567	4110	2.613244	4321B.1	1.775470
1530	2.063712	2548	1.695031	2912	2.097712	4110.1	2.220577	4322	2.021022
1610	1.799380	2551	1.698158	2921	1.512048	4120	2.746272	4411A	3.241721
1620	1.761791	2561	1.684963	2922	1.622374	4120.1	1.782432	4411A.1	1.728711
2111	1.970555	2562	1.684614	2951	1.685529	4131A	2.585584	4411B	3.120896
2112	1.775062	2563	1.681182	2952	1.733893	4131A.1	1.899752	4411B.1	1.738976
2151	1.761139	2564	1.682050	2953	1.779042	4131B	2.519966	4412	2.037445
2152	1.792319	2565	1.680221	2954	1.723560	4131B.1	1.888670	4421A	3.027702
2211	2.475909	2566	1.681247	3111A	1.805853	4132	1.981638	4421A.1	1.772037
2212	2.189228	2611	1.912111	3111B	1.800251	4141A	2.620553	4421B	2.941114
2213	1.580988	2612	1.912111	3112	2.035610	4141A.1	2.083268	4421B.1	1.775470
2214	1.711550	2620	2.974190	3121A	1.805869	4141B	2.572866	4422	2.021022
2251	1.713941	2651	1.798163	3121B	1.800269	4141B.1	2.065883	4511A	3.338207
2252	1.690410	2652	1.738178	3122	2.036394	4142	2.091899	4511A.1	1.729689
2253	1.672508	2653	1.953434	3211A	1.800048	4211A	2.491050	4511B	3.195546
2254	1.672021	2671	2.324280	3211B	1.795666	4211A.1	1.920682	4511B.1	1.741217
2311	2.668270	2672	1.738178	3212	2.036274	4211B	2.371355	4512	2.037445
2312	1.661107	2711	1.698158	3221	1.848171	4211B.1	1.896522	4521A	3.119121
2313	1.677205	2712	1.912111	3222	1.602682	4212	2.037114	4521A.1	1.772462

=
A0 =
***** =

()

: 4/2011
: 2/1999

/
/

4521B	3.015144
4521B.1	1.776303
4522	2.021022
4611.1	1.453014
4611A	1.483612
4612	2.063007
4710A	1.676345
4710A.1	1.681484
4710B	1.684596
4720A	2.065708
4720A.1	1.725356
4800	1.423138

=
A0 =
***** =

()

: 4/2011

: 3/1999

/	/	/	/	/	/	/	/	/	/
1110	1.970148	2350	1.641275	2713	1.953589	3223	1.998277	4221A	2.500219
1121	1.953379	2411	1.626974	2714	1.552910	3231	1.790988	4221A.1	1.901484
1122	1.889351	2412	1.587735	2731	1.588734	3232A	1.756436	4221B	2.400314
1123.A	1.932581	2511	1.730509	2732	1.587672	3232B	1.766544	4221B.1	1.882278
1123.B	1.999414	2512	1.709073	2733	1.799364	3233	1.998263	4222	1.998872
1131	1.653066	2521	1.703720	2734	1.799364	3241A	1.775643	4231A	2.401858
1132	1.720357	2522	1.697015	2811	1.760048	3241B	1.775060	4231A.1	1.842176
1133.A	1.705940	2523	1.693517	2815	1.744026	3242	1.998251	4231B	2.362856
1133.B	1.999414	2524	1.695032	2861	2.333628	3311A	1.775643	4231B.1	1.837538
1140	1.844547	2531	1.691071	2862	2.428773	3311B	1.775060	4232	2.017358
1211	1.716309	2532	1.685357	2863	2.206794	3312	1.998251	4311A	2.968937
1212	1.763671	2533	1.679581	2864	2.416329	3321A	1.770359	4311A.1	1.706633
1220	1.666007	2541	1.683194	2881	2.240265	3321B	1.770691	4311B	2.879797
1310	1.674862	2542	1.682151	2882	2.401962	3322	1.998251	4311B.1	1.718532
1320	1.635110	2543	1.680356	2883	2.170031	3401	1.690834	4312	2.004172
1410	1.957196	2544	1.678908	2884	2.360649	3402A	1.756809	4321A	2.804411
1420	1.888641	2545	1.678620	2885	2.431377	3402B	1.766976	4321A.1	1.746769
1510	1.972012	2546	1.677806	2888	2.498123	3403	1.998263	4321B	2.739215
1520	1.997554	2547	1.679692	2911	2.026141	4110	2.446445	4321B.1	1.751900
1530	2.032330	2548	1.676065	2912	2.042859	4110.1	2.115388	4322	1.983804
1610	1.775632	2551	1.680959	2921	1.499178	4120	2.567201	4411A	2.968937
1620	1.736017	2561	1.667182	2922	1.606959	4120.1	1.741455	4411A.1	1.706633
2111	1.942132	2562	1.666830	2951	1.661871	4131A	2.453199	4411B	2.879797
2112	1.754751	2563	1.662538	2952	1.708209	4131A.1	1.864809	4411B.1	1.718532
2151	1.737160	2564	1.663547	2953	1.751541	4131B	2.401074	4412	2.004172
2152	1.765942	2565	1.661427	2954	1.698382	4131B.1	1.856452	4421A	2.804411
2211	2.435783	2566	1.662620	3111A	1.777767	4132	1.943237	4421A.1	1.746769
2212	2.154269	2611	1.799364	3111B	1.777091	4141A	2.472208	4421B	2.739215
2213	1.534090	2612	1.799364	3112	1.998251	4141A.1	2.016552	4421B.1	1.751900
2214	1.674735	2620	2.943259	3121A	1.777818	4141B	2.435684	4422	1.983804
2251	1.692507	2651	1.736792	3121B	1.777114	4141B.1	2.003911	4511A	3.043098
2252	1.668982	2652	1.692769	3122	1.998263	4142	2.045941	4511A.1	1.707304
2253	1.651951	2653	1.921620	3211A	1.772151	4211A	2.374700	4511B	2.938550
2254	1.652224	2671	2.313901	3211B	1.772474	4211A.1	1.885015	4511B.1	1.720738
2311	2.668270	2672	1.692769	3212	1.998277	4211B	2.279015	4512	2.004172
2312	1.637920	2711	1.680959	3221	1.823472	4211B.1	1.866629	4521A	2.876184
2313	1.655785	2712	1.799364	3222	1.602682	4212	1.998872	4521A.1	1.746996

=
A0 =
***** =

()

: 4/2011
: 3/1999

/
/

4521B	2.798379
4521B.1	1.752777
4522	1.983804
4611.1	1.451199
4611A	1.479488
4612	2.025030
4710A	1.653309
4710A.1	1.658039
4710B	1.661745
4720A	1.999975
4720A.1	1.697903
4800	1.422017

=
A0 =
***** =

()

: 4/2011
: 4/1999

/		/		/		/		/	
/		/		/		/		/	
1110	1.918589	2350	1.639818	2713	1.953589	3223	1.914485	4221A	2.320078
1121	1.905141	2411	1.626974	2714	1.533486	3231	1.772492	4221A.1	1.854352
1122	1.828350	2412	1.587164	2731	1.556880	3232A	1.719443	4221B	2.253252
1123.A	1.873648	2511	1.707675	2732	1.555402	3232B	1.741756	4221B.1	1.844117
1123.B	1.915273	2512	1.692661	2733	1.778840	3233	1.914193	4222	1.915085
1131	1.636886	2521	1.688134	2734	1.778840	3241A	1.745085	4231A	2.251513
1132	1.697149	2522	1.683667	2811	1.733549	3241B	1.751721	4231A.1	1.808639
1133.A	1.685577	2523	1.681088	2815	1.722122	3242	1.913357	4231B	2.224941
1133.B	1.915273	2524	1.681390	2861	2.333628	3311A	1.745085	4231B.1	1.806727
1140	1.823089	2531	1.678412	2862	2.428773	3311B	1.751721	4232	1.929047
1211	1.700904	2532	1.674951	2863	2.206794	3312	1.913357	4311A	2.636999
1212	1.737588	2533	1.671458	2864	2.416329	3321A	1.741208	4311A.1	1.675622
1220	1.662310	2541	1.673502	2881	2.240265	3321B	1.748145	4311B	2.582903
1310	1.668671	2542	1.673578	2882	2.401962	3322	1.913357	4311B.1	1.691461
1320	1.635110	2543	1.671544	2883	2.170031	3401	1.686907	4312	1.932775
1410	1.908310	2544	1.671282	2884	2.360649	3402A	1.719547	4321A	2.527111
1420	1.829645	2545	1.670420	2885	2.431377	3402B	1.742083	4321A.1	1.712713
1510	1.910331	2546	1.669759	2888	2.498123	3403	1.914193	4321B	2.486544
1520	1.913584	2547	1.671054	2911	2.012607	4110	2.297325	4321B.1	1.721236
1530	1.976302	2548	1.668253	2912	2.027064	4110.1	2.043698	4322	1.900020
1610	1.748483	2551	1.671417	2921	1.498655	4120	2.372779	4411A	2.636999
1620	1.714457	2561	1.660636	2922	1.606602	4120.1	1.720969	4411A.1	1.675622
2111	1.884454	2562	1.661012	2951	1.656925	4131A	2.287287	4411B	2.582903
2112	1.735424	2563	1.657346	2952	1.697137	4131A.1	1.824489	4411B.1	1.691461
2151	1.720280	2564	1.658688	2953	1.733000	4131B	2.251995	4412	1.932775
2152	1.737065	2565	1.656583	2954	1.687481	4131B.1	1.820321	4421A	2.527111
2211	2.403804	2566	1.658121	3111A	1.745927	4132	1.869530	4421A.1	1.712713
2212	2.130610	2611	1.778840	3111B	1.753134	4141A	2.308916	4421B	2.486544
2213	1.504771	2612	1.778840	3112	1.913357	4141A.1	1.956700	4421B.1	1.721236
2214	1.662711	2620	2.909731	3121A	1.745950	4141B	2.284406	4422	1.900020
2251	1.682921	2651	1.701955	3121B	1.753160	4141B.1	1.948698	4511A	2.687489
2252	1.664128	2652	1.671496	3122	1.914193	4142	1.960526	4511A.1	1.675722
2253	1.647898	2653	1.908142	3211A	1.741865	4211A	2.224260	4511B	2.624418
2254	1.649395	2671	2.313901	3211B	1.749368	4211A.1	1.839301	4511B.1	1.693739
2311	2.663844	2672	1.671496	3212	1.914485	4211B	2.159988	4512	1.932775
2312	1.637920	2711	1.671417	3221	1.789428	4211B.1	1.830511	4521A	2.577196
2313	1.652642	2712	1.778840	3222	1.602682	4212	1.915085	4521A.1	1.712531

=
A0 =
***** =

()

: 4/2011
: 4/1999

/
/

4521B	2.529064
4521B.1	1.722269
4522	1.900020
4611.1	1.449665
4611A	1.474532
4612	1.936010
4710A	1.650365
4710A.1	1.653557
4710B	1.657269
4720A	1.938480
4720A.1	1.687865
4800	1.422017

=
A0 =
***** =

()

: 4/2011

: 1/2000

/	/	/	/	/	/	/	/	/	/
1110	1.830928	2350	1.616322	2713	1.931634	3223	1.805405	4221A	2.198396
1121	1.820761	2411	1.602459	2714	1.501947	3231	1.714396	4221A.1	1.768742
1122	1.740730	2412	1.568682	2731	1.526519	3232A	1.657749	4221B	2.149491
1123.A	1.785079	2511	1.667729	2732	1.524783	3232B	1.696207	4221B.1	1.772158
1123.B	1.806735	2512	1.658229	2733	1.761683	3233	1.805667	4222	1.806356
1131	1.606677	2521	1.655389	2734	1.761683	3241A	1.684192	4231A	2.146434
1132	1.654548	2522	1.652120	2811	1.681473	3241B	1.702496	4231A.1	1.737747
1133.A	1.646277	2523	1.649953	2815	1.677352	3242	1.804903	4231B	2.126730
1133.B	1.806735	2524	1.649579	2861	2.300563	3311A	1.684192	4231B.1	1.740688
1140	1.750956	2531	1.648010	2862	2.394204	3311B	1.702496	4232	1.822520
1211	1.660097	2532	1.645916	2863	2.168579	3312	1.804903	4311A	2.505200
1212	1.685597	2533	1.643685	2864	2.374258	3321A	1.681978	4311A.1	1.627497
1220	1.638240	2541	1.644736	2881	2.208117	3321B	1.699781	4311B	2.461814
1310	1.638033	2542	1.645775	2882	2.368322	3322	1.804903	4311B.1	1.647760
1320	1.611918	2543	1.643054	2883	2.136770	3401	1.648002	4312	1.831451
1410	1.823135	2544	1.643767	2884	2.337356	3402A	1.657589	4321A	2.401659
1420	1.743164	2545	1.642263	2885	2.392348	3402B	1.696463	4321A.1	1.654873
1510	1.817038	2546	1.641694	2888	2.460977	3403	1.805667	4321B	2.369723
1520	1.805128	2547	1.642603	2911	1.983451	4110	2.148962	4321B.1	1.667915
1530	1.865655	2548	1.640109	2912	1.995177	4110.1	1.913451	4322	1.792689
1610	1.692892	2551	1.643773	2921	1.482477	4120	2.274237	4411A	2.505200
1620	1.667224	2561	1.634558	2922	1.587717	4120.1	1.675098	4411A.1	1.627497
2111	1.795882	2562	1.635372	2951	1.626826	4131A	2.176027	4411B	2.461814
2112	1.694420	2563	1.631261	2952	1.659889	4131A.1	1.749085	4411B.1	1.647760
2151	1.679977	2564	1.633005	2953	1.687740	4131B	2.149607	4412	1.831451
2152	1.682614	2565	1.630678	2954	1.650845	4131B.1	1.751300	4421A	2.401659
2211	2.429956	2566	1.632649	3111A	1.683827	4132	1.769428	4421A.1	1.654873
2212	2.126149	2611	1.761683	3111B	1.703588	4141A	2.174117	4421B	2.369723
2213	1.476689	2612	1.761683	3112	1.804903	4141A.1	1.848137	4421B.1	1.667915
2214	1.615864	2620	2.855004	3121A	1.683870	4141B	2.157613	4422	1.792689
2251	1.649798	2651	1.707173	3121B	1.703623	4141B.1	1.847217	4511A	2.549665
2252	1.634004	2652	1.665012	3122	1.805667	4142	1.853702	4511A.1	1.626764
2253	1.620085	2653	1.817418	3211A	1.681582	4211A	2.111777	4511B	2.498988
2254	1.623368	2671	2.301474	3211B	1.700733	4211A.1	1.756259	4511B.1	1.649947
2311	2.663844	2672	1.665012	3212	1.805405	4211B	2.066383	4512	1.831451
2312	1.612909	2711	1.643773	3221	1.728472	4211B.1	1.762038	4521A	2.446308
2313	1.623826	2712	1.761683	3222	1.602682	4212	1.806356	4521A.1	1.654132

=
A0 =
***** =

()

: 4/2011
: 1/2000

/
/

4521B	2.408232
4521B.1	1.669143
4522	1.792689
4611.1	1.446050
4611A	1.469639
4612	1.827609
4710A	1.622880
4710A.1	1.624634
4710B	1.628917
4720A	1.884321
4720A.1	1.651451
4800	1.420898

=
A0 =
***** =

()

: 4/2011

: 2/2000

/	/	/	/	/	/	/	/	/	/
1110	1.794435	2350	1.593677	2713	1.917294	3223	1.761368	4221A	2.149489
1121	1.785227	2411	1.586538	2714	1.475540	3231	1.683879	4221A.1	1.726981
1122	1.702556	2412	1.553495	2731	1.493945	3232A	1.624405	4221B	2.100755
1123.A	1.746874	2511	1.630875	2732	1.492262	3232B	1.658971	4221B.1	1.729799
1123.B	1.762362	2512	1.622751	2733	1.706311	3233	1.761420	4222	1.762106
1131	1.579395	2521	1.619569	2734	1.706311	3241A	1.651700	4231A	2.101701
1132	1.625341	2522	1.617651	2811	1.651418	3241B	1.667009	4231A.1	1.700230
1133.A	1.617863	2523	1.616533	2815	1.644923	3242	1.761878	4231B	2.081802
1133.B	1.762362	2524	1.616292	2861	2.244360	3311A	1.651700	4231B.1	1.702575
1140	1.717559	2531	1.616373	2862	2.333381	3311B	1.667009	4232	1.779654
1211	1.632994	2532	1.614113	2863	2.121765	3312	1.761878	4311A	2.454326
1212	1.655554	2533	1.612049	2864	2.315030	3321A	1.649905	4311A.1	1.591447
1220	1.610619	2541	1.613489	2881	2.159623	3321B	1.664687	4311B	2.410910
1310	1.613534	2542	1.612736	2882	2.309755	3322	1.761878	4311B.1	1.610527
1320	1.589372	2543	1.612700	2883	2.091850	3401	1.624501	4312	1.790381
1410	1.787465	2544	1.611786	2884	2.280222	3402A	1.624153	4321A	2.352372
1420	1.705511	2545	1.612029	2885	2.330285	3402B	1.659139	4321A.1	1.618408
1510	1.778229	2546	1.611603	2888	2.396608	3403	1.761420	4321B	2.320349
1520	1.760775	2547	1.612504	2911	1.979970	4110	2.073557	4321B.1	1.630544
1530	1.824041	2548	1.611040	2912	1.992477	4110.1	1.840095	4322	1.749126
1610	1.664611	2551	1.611942	2921	1.470573	4120	2.233418	4411A	2.454326
1620	1.638638	2561	1.606238	2922	1.573458	4120.1	1.645540	4411A.1	1.591447
2111	1.757884	2562	1.605936	2951	1.605848	4131A	2.132785	4411B	2.410910
2112	1.660720	2563	1.604935	2952	1.636852	4131A.1	1.713562	4411B.1	1.610527
2151	1.647986	2564	1.605150	2953	1.662034	4131B	2.105923	4412	1.790381
2152	1.652023	2565	1.604333	2954	1.627731	4131B.1	1.714778	4421A	2.352372
2211	2.397057	2566	1.604609	3111A	1.651032	4132	1.723291	4421A.1	1.618408
2212	2.095437	2611	1.706311	3111B	1.667708	4141A	2.113863	4421B	2.320349
2213	1.449328	2612	1.706311	3112	1.761878	4141A.1	1.792300	4421B.1	1.630544
2214	1.596759	2620	2.835282	3121A	1.651059	4141B	2.098125	4422	1.749126
2251	1.623162	2651	1.692496	3121B	1.667739	4141B.1	1.792118	4511A	2.498236
2252	1.612301	2652	1.649729	3122	1.761420	4142	1.808847	4511A.1	1.590886
2253	1.597031	2653	1.794840	3211A	1.649245	4211A	2.065307	4511B	2.447551
2254	1.601118	2671	2.293327	3211B	1.665303	4211A.1	1.715882	4511B.1	1.612703
2311	2.663844	2672	1.649729	3212	1.761368	4211B	2.019781	4512	1.790381
2312	1.593457	2711	1.611942	3221	1.689736	4211B.1	1.720713	4521A	2.396437
2313	1.603130	2712	1.706311	3222	1.560084	4212	1.762106	4521A.1	1.617749

=
A0 =
***** =

()

: 4/2011
: 2/2000

/
/

4521B	2.358296
4521B.1	1.631773
4522	1.749126
4611.1	1.443917
4611A	1.467151
4612	1.783233
4710A	1.600614
4710A.1	1.601703
4710B	1.605033
4720A	1.852068
4720A.1	1.623584
4800	1.419780

=
A0 =
***** =

()

: 4/2011

: 3/2000

/	/	/	/	/	/	/	/	/	/
1110	1.746513	2350	1.568547	2713	1.878553	3223	1.691346	4221A	1.996871
1121	1.738628	2411	1.557928	2714	1.453944	3231	1.650619	4221A.1	1.672261
1122	1.647191	2412	1.518046	2731	1.465287	3232A	1.583225	4221B	1.969294
1123.A	1.692796	2511	1.594464	2732	1.463926	3232B	1.625341	4221B.1	1.681693
1123.B	1.692317	2512	1.589709	2733	1.710647	3233	1.691337	4222	1.691994
1131	1.558887	2521	1.586870	2734	1.710647	3241A	1.613084	4231A	1.965075
1132	1.595844	2522	1.586202	2811	1.613896	3241B	1.633303	4231A.1	1.652899
1133.A	1.590534	2523	1.585570	2815	1.610833	3242	1.691346	4231B	1.953688
1133.B	1.692317	2524	1.584730	2861	2.229973	3311A	1.613084	4231B.1	1.657639
1140	1.682157	2531	1.575719	2862	2.321397	3311B	1.633303	4232	1.704931
1211	1.603040	2532	1.576600	2863	2.105040	3312	1.691346	4311A	2.208440
1212	1.618599	2533	1.577643	2864	2.302511	3321A	1.611993	4311A.1	1.557594
1220	1.587740	2541	1.576860	2881	2.143275	3321B	1.631385	4311B	2.184442
1310	1.588402	2542	1.577986	2882	2.296637	3322	1.691346	4311B.1	1.578619
1320	1.567451	2543	1.577126	2883	2.074237	3401	1.598564	4312	1.727473
1410	1.740521	2544	1.578176	2884	2.266513	3402A	1.582868	4321A	2.140270
1420	1.651440	2545	1.577293	2885	2.318494	3402B	1.625485	4321A.1	1.581637
1510	1.721451	2546	1.577100	2888	2.386220	3403	1.691337	4321B	2.122362
1520	1.690834	2547	1.577130	2911	1.974771	4110	1.961362	4321B.1	1.595598
1530	1.769592	2548	1.576739	2912	1.988440	4110.1	1.784346	4322	1.678401
1610	1.625989	2551	1.573988	2921	1.454741	4120	2.048560	4411A	2.208440
1620	1.604143	2561	1.570916	2922	1.554606	4120.1	1.589730	4411A.1	1.557594
2111	1.704649	2562	1.572136	2951	1.579182	4131A	1.982757	4411B	2.184442
2112	1.630406	2563	1.571745	2952	1.605197	4131A.1	1.657325	4411B.1	1.578619
2151	1.616729	2564	1.572828	2953	1.625301	4131B	1.967476	4412	1.727473
2152	1.613866	2565	1.571843	2954	1.596800	4131B.1	1.662484	4421A	2.140270
2211	2.364340	2566	1.573032	3111A	1.611756	4132	1.651365	4421A.1	1.581637
2212	2.062893	2611	1.710647	3111B	1.633761	4141A	1.981513	4421B	2.122362
2213	1.429517	2612	1.710647	3112	1.691346	4141A.1	1.735795	4421B.1	1.595598
2214	1.568047	2620	2.793430	3121A	1.611801	4141B	1.972749	4422	1.678401
2251	1.594721	2651	1.676287	3121B	1.633788	4141B.1	1.738178	4511A	2.238492
2252	1.585237	2652	1.630476	3122	1.691337	4142	1.733514	4511A.1	1.556643
2253	1.570722	2653	1.744417	3211A	1.610742	4211A	1.933870	4511B	2.210436
2254	1.574908	2671	2.234385	3211B	1.631757	4211A.1	1.663354	4511B.1	1.580730
2311	2.663844	2672	1.630476	3212	1.691346	4211B	1.909010	4512	1.727473
2312	1.569775	2711	1.573988	3221	1.649769	4211B.1	1.675085	4521A	2.170974
2313	1.577028	2712	1.710647	3222	1.534067	4212	1.691994	4521A.1	1.580712

=
A0 =
***** =

()

: 4/2011
: 3/2000

/
/

4521B	2.149577
4521B.1	1.596803
4522	1.678401
4611.1	1.373469
4611A	1.393227
4612	1.713838
4710A	1.575925
4710A.1	1.576283
4710B	1.579900
4720A	1.779713
4720A.1	1.596132
4800	1.365015

=
A0 =
***** =

()

: 4/2011

: 4/2000

/	/	/	/	/	/	/	/	/	/
1110	1.653759	2350	1.559532	2713	1.878553	3223	1.551094	4221A	1.774473
1121	1.651136	2411	1.557928	2714	1.413851	3231	1.612364	4221A.1	1.574143
1122	1.539380	2412	1.514504	2731	1.414450	3232A	1.512776	4221B	1.776897
1123.A	1.588127	2511	1.536601	2732	1.412838	3232B	1.576029	4221B.1	1.599626
1123.B	1.552079	2512	1.545295	2733	1.638753	3233	1.551177	4222	1.551801
1131	1.525508	2521	1.542560	2734	1.638753	3241A	1.553385	4231A	1.770603
1132	1.549044	2522	1.547899	2811	1.561336	3241B	1.586489	4231A.1	1.577177
1133.A	1.549146	2523	1.549749	2815	1.566533	3242	1.550738	4231B	1.771162
1133.B	1.552079	2524	1.545565	2861	2.202739	3311A	1.553385	4231B.1	1.587418
1140	1.638191	2531	1.539421	2862	2.288360	3311B	1.586489	4232	1.563813
1211	1.571683	2532	1.546466	2863	2.082998	3312	1.550738	4311A	1.888389
1212	1.566862	2533	1.553888	2864	2.271605	3321A	1.554735	4311A.1	1.498236
1220	1.579912	2541	1.548693	2881	2.119608	3321B	1.586027	4311B	1.886583
1310	1.575419	2542	1.552984	2882	2.264292	3322	1.550738	4311B.1	1.526070
1320	1.567451	2543	1.551399	2883	2.053969	3401	1.589236	4312	1.604711
1410	1.652052	2544	1.555827	2884	2.237087	3402A	1.511957	4321A	1.855581
1420	1.546610	2545	1.553287	2885	2.286271	3402B	1.575989	4321A.1	1.516660
1510	1.612575	2546	1.553522	2888	2.351453	3403	1.551177	4321B	1.854746
1520	1.550631	2547	1.551885	2911	1.645776	4110	1.701982	4321B.1	1.536433
1530	1.669021	2548	1.553801	2912	1.758979	4110.1	1.584118	4322	1.539541
1610	1.572629	2551	1.544759	2921	1.452850	4120	1.830094	4411A	1.888389
1620	1.560583	2561	1.549028	2922	1.552333	4120.1	1.549939	4411A.1	1.498236
2111	1.601874	2562	1.552636	2951	1.568623	4131A	1.782298	4411B	1.886583
2112	1.591300	2563	1.554235	2952	1.582198	4131A.1	1.582282	4411B.1	1.526070
2151	1.582306	2564	1.556444	2953	1.587874	4131B	1.781815	4412	1.604711
2152	1.557445	2565	1.555480	2954	1.574136	4131B.1	1.593958	4421A	1.855581
2211	2.250415	2566	1.557841	3111A	1.549826	4132	1.513035	4421A.1	1.516660
2212	1.987849	2611	1.638753	3111B	1.585858	4141A	1.745711	4421B	1.854746
2213	1.387179	2612	1.638753	3112	1.550738	4141A.1	1.588598	4421B.1	1.536433
2214	1.533013	2620	2.786315	3121A	1.549845	4141B	1.749180	4422	1.539541
2251	1.574308	2651	1.695198	3121B	1.585876	4141B.1	1.600057	4511A	1.903747
2252	1.574695	2652	1.639299	3122	1.551177	4142	1.593265	4511A.1	1.496293
2253	1.558769	2653	1.725724	3211A	1.551453	4211A	1.738069	4511B	1.901088
2254	1.564511	2671	2.234385	3211B	1.585407	4211A.1	1.570049	4511B.1	1.528281
2311	2.663844	2672	1.639299	3212	1.551094	4211B	1.744243	4512	1.604711
2312	1.569775	2711	1.544759	3221	1.583945	4211B.1	1.598759	4521A	1.871641
2313	1.570108	2712	1.638753	3222	1.491713	4212	1.551801	4521A.1	1.515059

=
A0 =
***** =

()

: 4/2011
: 4/2000

/
/

4521B	1.870086
4521B.1	1.537890
4522	1.539541
4611.1	1.370195
4611A	1.384644
4612	1.570186
4710A	1.569488
4710A.1	1.566546
4710B	1.570210
4720A	1.683872
4720A.1	1.567505
4800	1.365015

=
A0 =
***** =

()

: 4/2011

: 1/2001

/	/	/	/	/	/	/	/	/	/
1110	1.752465	2350	1.538408	2713	1.854908	3223	1.715641	4221A	2.064184
1121	1.743167	2411	1.531757	2714	1.438580	3231	1.637136	4221A.1	1.673966
1122	1.660087	2412	1.496162	2731	1.460704	3232A	1.584133	4221B	2.024158
1123.A	1.704666	2511	1.577339	2732	1.459818	3232B	1.622194	4221B.1	1.681052
1123.B	1.716882	2512	1.568935	2733	1.657496	3233	1.715871	4222	1.716475
1131	1.559253	2521	1.564462	2734	1.657496	3241A	1.608951	4231A	2.019263
1132	1.594764	2522	1.563227	2811	1.605884	3241B	1.627501	4231A.1	1.647319
1133.A	1.588078	2523	1.562274	2815	1.602437	3242	1.715172	4231B	2.003171
1133.B	1.716882	2524	1.561627	2861	2.137960	3311A	1.608951	4231B.1	1.651641
1140	1.671748	2531	1.553688	2862	2.215827	3311B	1.627501	4232	1.732931
1211	1.587302	2532	1.554038	2863	2.023864	3312	1.715172	4311A	2.348124
1212	1.609878	2533	1.554454	2864	2.200242	3321A	1.606850	4311A.1	1.558489
1220	1.567592	2541	1.554000	2881	2.057548	3321B	1.624908	4311B	2.311221
1310	1.565626	2542	1.555240	2882	2.195709	3322	1.715172	4311B.1	1.577914
1320	1.540884	2543	1.553854	2883	1.996883	3401	1.574205	4312	1.745881
1410	1.745458	2544	1.554969	2884	2.168702	3402A	1.583981	4321A	2.257636
1420	1.663247	2545	1.553841	2885	2.213225	3402B	1.622446	4321A.1	1.584194
1510	1.734253	2546	1.553592	2888	2.274006	3403	1.715871	4321B	2.230323
1520	1.715340	2547	1.553762	2911	1.641584	4110	2.001741	4321B.1	1.596740
1530	1.779609	2548	1.552974	2912	1.755309	4110.1	1.786695	4322	1.702216
1610	1.616638	2551	1.550314	2921	1.436588	4120	2.123363	4411A	2.348124
1620	1.592364	2561	1.545054	2922	1.532414	4120.1	1.576734	4411A.1	1.558489
2111	1.715103	2562	1.546442	2951	1.555544	4131A	2.046335	4411B	2.311221
2112	1.623137	2563	1.545391	2952	1.586076	4131A.1	1.658150	4411B.1	1.577914
2151	1.604557	2564	1.546804	2953	1.611979	4131B	2.024434	4412	1.745881
2152	1.608362	2565	1.545471	2954	1.577819	4131B.1	1.662025	4421A	2.257636
2211	2.252465	2566	1.547030	3111A	1.608573	4132	1.679500	4421A.1	1.584194
2212	1.993582	2611	1.657496	3111B	1.628599	4141A	2.036144	4421B	2.230323
2213	1.420205	2612	1.657496	3112	1.715172	4141A.1	1.739578	4421B.1	1.596740
2214	1.543621	2620	2.738609	3121A	1.608618	4141B	2.023309	4422	1.702216
2251	1.575705	2651	1.616141	3121B	1.628624	4141B.1	1.740915	4511A	2.387171
2252	1.561254	2652	1.579159	3122	1.715871	4142	1.757918	4511A.1	1.557710
2253	1.542859	2653	1.722507	3211A	1.606481	4211A	1.988305	4511B	2.344107
2254	1.546515	2671	2.220980	3211B	1.625870	4211A.1	1.665141	4511B.1	1.579948
2311	2.663844	2672	1.579159	3212	1.715641	4211B	1.951354	4512	1.745881
2312	1.542279	2711	1.550314	3221	1.651142	4211B.1	1.674244	4521A	2.297048
2313	1.550314	2712	1.657496	3222	1.480044	4212	1.716475	4521A.1	1.583409

=
A0 =
***** =

()

: 4/2011
: 1/2001

/
/

4521B	2.264499
4521B.1	1.597848
4522	1.702216
4611.1	1.372612
4611A	1.394452
4612	1.737451
4710A	1.550496
4710A.1	1.552223
4710B	1.556496
4720A	1.788806
4720A.1	1.575552
4800	1.363726

=
A0 =
***** =

()

: 4/2011

: 2/2001

/	/	/	/	/	/	/	/	/	/
1110	1.695476	2350	1.528803	2713	1.854908	3223	1.687650	4221A	2.028475
1121	1.686254	2411	1.528125	2714	1.430355	3231	1.628118	4221A.1	1.655090
1122	1.633925	2412	1.484521	2731	1.445506	3232A	1.564402	4221B	1.993859
1123.A	1.669669	2511	1.548618	2732	1.444981	3232B	1.608703	4221B.1	1.665351
1123.B	1.688440	2512	1.545187	2733	1.657496	3233	1.687480	4222	1.688187
1131	1.541348	2521	1.538756	2734	1.657496	3241A	1.592962	4231A	1.992628
1132	1.579494	2522	1.541059	2811	1.595630	3241B	1.615143	4231A.1	1.636794
1133.A	1.573504	2523	1.541564	2815	1.591899	3242	1.687212	4231B	1.978321
1133.B	1.688440	2524	1.538958	2861	2.108183	3311A	1.592962	4231B.1	1.641825
1140	1.662163	2531	1.532759	2862	2.184783	3311B	1.615143	4232	1.704931
1211	1.579638	2532	1.536703	2863	2.008234	3312	1.687212	4311A	2.296048
1212	1.598649	2533	1.540823	2864	2.178576	3321A	1.591584	4311A.1	1.542782
1220	1.565826	2541	1.537811	2881	2.032537	3321B	1.612953	4311B	2.263539
1310	1.561203	2542	1.540881	2882	2.168545	3322	1.687212	4311B.1	1.564105
1320	1.540884	2543	1.539085	2883	1.978330	3401	1.572587	4312	1.724540
1410	1.687751	2544	1.542151	2884	2.134332	3402A	1.564093	4321A	2.211704
1420	1.634688	2545	1.540070	2885	2.190656	3402B	1.608890	4321A.1	1.568584
1510	1.701830	2546	1.540069	2888	2.244454	3403	1.687480	4321B	2.187702
1520	1.686945	2547	1.539274	2911	1.641584	4110	1.983333	4321B.1	1.582616
1530	1.753332	2548	1.539824	2912	1.666072	4110.1	1.778766	4322	1.673170
1610	1.599677	2551	1.532073	2921	1.435239	4120	2.093386	4411A	2.296048
1620	1.581713	2561	1.530089	2922	1.529967	4120.1	1.570895	4411A.1	1.542782
2111	1.675503	2562	1.533112	2951	1.553871	4131A	2.015931	4411B	2.263539
2112	1.608158	2563	1.533436	2952	1.582894	4131A.1	1.644549	4411B.1	1.564105
2151	1.598260	2564	1.535617	2953	1.606552	4131B	1.996572	4412	1.724540
2152	1.598316	2565	1.534303	2954	1.574428	4131B.1	1.649658	4421A	2.211704
2211	2.225861	2566	1.536659	3111A	1.591988	4132	1.651365	4421A.1	1.568584
2212	1.976698	2611	1.657496	3111B	1.615941	4141A	2.010439	4421B	2.187702
2213	1.410347	2612	1.657496	3112	1.687212	4141A.1	1.727607	4421B.1	1.582616
2214	1.540675	2620	2.715319	3121A	1.592028	4141B	1.999088	4422	1.673170
2251	1.571842	2651	1.641360	3121B	1.615971	4141B.1	1.729655	4511A	2.332615
2252	1.559282	2652	1.594151	3122	1.687480	4142	1.733514	4511A.1	1.541709
2253	1.538599	2653	1.746036	3211A	1.590652	4211A	1.955324	4511B	2.294614
2254	1.538802	2671	2.220980	3211B	1.613642	4211A.1	1.645670	4511B.1	1.566157
2311	2.663844	2672	1.594151	3212	1.687650	4211B	1.924148	4512	1.724540
2312	1.542279	2711	1.532073	3221	1.634999	4211B.1	1.658436	4521A	2.248735
2313	1.549084	2712	1.657496	3222	1.418369	4212	1.688187	4521A.1	1.567598

=
A0 =
***** =

()

: 4/2011
: 2/2001

/
/

4521B	2.220033
4521B.1	1.583732
4522	1.673170
4611.1	1.335027
4611A	1.356182
4612	1.707161
4710A	1.548983
4710A.1	1.549930
4710B	1.554214
4720A	1.777519
4720A.1	1.572415
4800	1.336681

=
A0 =
***** =

()

: 4/2011

: 3/2001

/	/	/	/	/	/	/	/	/	/
1110	1.664871	2350	1.509918	2713	1.835105	3223	1.679439	4221A	1.960775
1121	1.654833	2411	1.506493	2714	1.418792	3231	1.609467	4221A.1	1.639567
1122	1.623810	2412	1.468952	2731	1.436755	3232A	1.549103	4221B	1.934734
1123.A	1.651910	2511	1.538958	2732	1.436181	3232B	1.594601	4221B.1	1.650488
1123.B	1.680738	2512	1.533458	2733	1.629784	3233	1.679810	4222	1.680423
1131	1.529405	2521	1.527643	2734	1.629784	3241A	1.576463	4231A	1.929807
1132	1.566736	2522	1.528528	2811	1.579543	3241B	1.599854	4231A.1	1.621156
1133.A	1.560473	2523	1.528375	2815	1.575998	3242	1.680352	4231B	1.919061
1133.B	1.680738	2524	1.526524	2861	2.096331	3311A	1.576463	4231B.1	1.626490
1140	1.644025	2531	1.520555	2862	2.175189	3311B	1.599854	4232	1.694131
1211	1.560953	2532	1.523166	2863	1.993759	3312	1.680352	4311A	2.173539
1212	1.581857	2533	1.525799	2864	2.168199	3321A	1.574898	4311A.1	1.530747
1220	1.548098	2541	1.523705	2881	2.019016	3321B	1.597490	4311B	2.150146
1310	1.540595	2542	1.526351	2882	2.157985	3322	1.680352	4311B.1	1.552090
1320	1.520269	2543	1.524225	2883	1.963240	3401	1.551673	4312	1.717050
1410	1.656107	2544	1.526793	2884	2.123089	3402A	1.548846	4321A	2.107858
1420	1.622770	2545	1.524801	2885	2.180839	3402B	1.594828	4321A.1	1.557019
1510	1.685982	2546	1.524705	2888	2.235824	3403	1.679810	4321B	2.090326
1520	1.679226	2547	1.524250	2911	1.598893	4110	1.939082	4321B.1	1.570984
1530	1.734302	2548	1.524124	2912	1.649298	4110.1	1.765414	4322	1.667971
1610	1.580235	2551	1.518839	2921	1.409526	4120	2.009241	4411A	2.173539
1620	1.564557	2561	1.514878	2922	1.481561	4120.1	1.554769	4411A.1	1.530747
2111	1.655002	2562	1.517440	2951	1.532874	4131A	1.952173	4411B	2.150146
2112	1.591189	2563	1.516640	2952	1.562523	4131A.1	1.631267	4411B.1	1.552090
2151	1.582067	2564	1.518782	2953	1.587389	4131B	1.937206	4412	1.717050
2152	1.583382	2565	1.517251	2954	1.554357	4131B.1	1.636488	4421A	2.107858
2211	2.224272	2566	1.519582	3111A	1.575705	4132	1.637879	4421A.1	1.557019
2212	1.967014	2611	1.629784	3111B	1.600861	4141A	1.956254	4421B	2.090326
2213	1.401111	2612	1.629784	3112	1.680352	4141A.1	1.714751	4421B.1	1.570984
2214	1.523521	2620	2.671311	3121A	1.575738	4141B	1.947412	4422	1.667971
2251	1.553225	2651	1.621098	3121B	1.600882	4141B.1	1.716809	4511A	2.203140
2252	1.538075	2652	1.573212	3122	1.679810	4142	1.725620	4511A.1	1.529596
2253	1.518685	2653	1.741672	3211A	1.574162	4211A	1.897780	4511B	2.175774
2254	1.519165	2671	2.209617	3211B	1.598372	4211A.1	1.630080	4511B.1	1.554077
2311	2.638064	2672	1.573212	3212	1.679439	4211B	1.874771	4512	1.717050
2312	1.520084	2711	1.518839	3221	1.621576	4211B.1	1.643598	4521A	2.138026
2313	1.527232	2712	1.629784	3222	1.418369	4212	1.680423	4521A.1	1.555925

=
A0 =
***** =

()

: 4/2011
: 3/2001

/
/

4521B	2.117080
4521B.1	1.572051
4522	1.667971
4611.1	1.333883
4611A	1.353349
4612	1.700535
4710A	1.527992
4710A.1	1.529331
4710B	1.534037
4720A	1.735031
4720A.1	1.553066
4800	1.335692

=
A0 =
***** =

()

: 4/2011

: 4/2001

/	/	/	/	/	/	/	/	/	/
1110	1.670279	2350	1.510074	2713	1.835105	3223	1.688588	4221A	2.028775
1121	1.659905	2411	1.506493	2714	1.420114	3231	1.611548	4221A.1	1.655433
1122	1.630218	2412	1.469016	2731	1.438665	3232A	1.552960	4221B	1.992176
1123.A	1.658095	2511	1.541391	2732	1.438114	3232B	1.597308	4221B.1	1.663485
1123.B	1.689185	2512	1.535232	2733	1.635479	3233	1.688306	4222	1.688819
1131	1.531347	2521	1.529324	2734	1.635479	3241A	1.579735	4231A	1.990473
1132	1.569431	2522	1.529978	2811	1.582507	3241B	1.602431	4231A.1	1.634393
1133.A	1.562862	2523	1.529730	2815	1.578405	3242	1.688619	4231B	1.975424
1133.B	1.689185	2524	1.528007	2861	2.096331	3311A	1.579735	4231B.1	1.638640
1140	1.646450	2531	1.521925	2862	2.175189	3311B	1.602431	4232	1.704931
1211	1.562716	2532	1.524302	2863	1.993759	3312	1.688619	4311A	2.289968
1212	1.584769	2533	1.526692	2864	2.168199	3321A	1.577997	4311A.1	1.533822
1220	1.548496	2541	1.524765	2881	2.019016	3321B	1.599959	4311B	2.256870
1310	1.541297	2542	1.527293	2882	2.157985	3322	1.688619	4311B.1	1.554817
1320	1.520269	2543	1.525192	2883	1.963240	3401	1.552147	4312	1.724586
1410	1.661266	2544	1.527634	2884	2.123089	3402A	1.552728	4321A	2.205634
1420	1.628997	2545	1.525703	2885	2.180839	3402B	1.597544	4321A.1	1.560507
1510	1.692505	2546	1.525591	2888	2.235824	3403	1.688306	4321B	2.181105
1520	1.687722	2547	1.525199	2911	1.577959	4110	2.052212	4321B.1	1.574137
1530	1.740204	2548	1.524985	2912	1.622086	4110.1	1.853825	4322	1.675826
1610	1.583268	2551	1.519879	2921	1.409587	4120	2.081389	4411A	2.289968
1620	1.566999	2561	1.515596	2922	1.481600	4120.1	1.556771	4411A.1	1.533822
2111	1.661014	2562	1.518080	2951	1.533427	4131A	2.007957	4411B	2.256870
2112	1.593390	2563	1.517213	2952	1.563811	4131A.1	1.635570	4411B.1	1.554817
2151	1.583981	2564	1.519318	2953	1.589515	4131B	1.988243	4412	1.724586
2152	1.586631	2565	1.517786	2954	1.555595	4131B.1	1.640433	4421A	2.205634
2211	2.224425	2566	1.520079	3111A	1.579111	4132	1.651365	4421A.1	1.560507
2212	1.967687	2611	1.635479	3111B	1.603505	4141A	2.040881	4421B	2.181105
2213	1.402682	2612	1.635479	3112	1.688619	4141A.1	1.761567	4421B.1	1.574137
2214	1.524960	2620	2.643677	3121A	1.579126	4141B	2.026823	4422	1.675826
2251	1.554309	2651	1.621098	3121B	1.603516	4141B.1	1.760275	4511A	2.326786
2252	1.538625	2652	1.576194	3122	1.688306	4142	1.733514	4511A.1	1.532731
2253	1.519138	2653	1.731306	3211A	1.577379	4211A	1.953161	4511B	2.288104
2254	1.519480	2671	2.209617	3211B	1.600901	4211A.1	1.643282	4511B.1	1.556806
2311	2.638064	2672	1.576194	3212	1.688588	4211B	1.920170	4512	1.724586
2312	1.520084	2711	1.519879	3221	1.625253	4211B.1	1.654168	4521A	2.242838
2313	1.527594	2712	1.635479	3222	1.418369	4212	1.688819	4521A.1	1.559463

=
A0 =
***** =

()

: 4/2011
: 4/2001

/
/

4521B	2.213593
4521B.1	1.575225
4522	1.675826
4611.1	1.334052
4611A	1.355204
4612	1.710436
4710A	1.528335
4710A.1	1.529837
4710B	1.534545
4720A	1.765609
4720A.1	1.560139
4800	1.335692

=
A0 =
***** =

()

: 4/2011

: 1/2002

/	/	/	/	/	/	/	/	/	/
1110	1.660312	2350	1.466564	2713	1.798944	3223	1.735770	4221A	2.031420
1121	1.648400	2411	1.457858	2714	1.397676	3231	1.577923	4221A.1	1.651316
1122	1.648929	2412	1.434962	2731	1.427867	3232A	1.546629	4221B	1.991093
1123.A	1.672353	2511	1.535637	2732	1.427384	3232B	1.586539	4221B.1	1.656516
1123.B	1.737116	2512	1.519914	2733	1.629513	3233	1.736161	4222	1.736757
1131	1.527388	2521	1.514625	2734	1.629513	3241A	1.563670	4231A	1.983180
1132	1.564050	2522	1.510435	2811	1.563696	3241B	1.585670	4231A.1	1.620096
1133.A	1.554752	2523	1.507948	2815	1.558978	3242	1.736745	4231B	1.967179
1133.B	1.737116	2524	1.508327	2861	2.020782	3311A	1.563670	4231B.1	1.623973
1140	1.616546	2531	1.499691	2862	2.096907	3311B	1.585670	4232	1.750137
1211	1.527725	2532	1.497829	2863	1.921948	3312	1.736745	4311A	2.298586
1212	1.563330	2533	1.495783	2864	2.089382	3321A	1.560292	4311A.1	1.526835
1220	1.510969	2541	1.496707	2881	1.947942	3321B	1.581994	4311B	2.262824
1310	1.493273	2542	1.497789	2882	2.080266	3322	1.736745	4311B.1	1.546173
1320	1.467546	2543	1.495097	2883	1.893375	3401	1.504614	4312	1.763366
1410	1.650300	2544	1.495876	2884	2.046404	3402A	1.546751	4321A	2.213971
1420	1.644153	2545	1.494373	2885	2.100993	3402B	1.586976	4321A.1	1.556865
1510	1.711512	2546	1.493871	2888	2.153134	3403	1.736161	4321B	2.187239
1520	1.735623	2547	1.494665	2911	1.543681	4110	2.064177	4321B.1	1.568879
1530	1.741310	2548	1.492367	2912	1.587577	4110.1	1.862633	4322	1.723991
1610	1.561599	2551	1.493256	2921	1.377951	4120	2.067603	4411A	2.298586
1620	1.539125	2561	1.482696	2922	1.444991	4120.1	1.531473	4411A.1	1.526835
2111	1.669349	2562	1.483916	2951	1.486777	4131A	2.012699	4411B	2.262824
2112	1.574279	2563	1.480381	2952	1.523749	4131A.1	1.634166	4411B.1	1.546173
2151	1.557838	2564	1.482315	2953	1.557989	4131B	1.990684	4412	1.763366
2152	1.573716	2565	1.480086	2954	1.515634	4131B.1	1.637204	4421A	2.213971
2211	2.201787	2566	1.482251	3111A	1.564780	4132	1.693683	4421A.1	1.556865
2212	1.937872	2611	1.629513	3111B	1.587973	4141A	2.053228	4421B	2.187239
2213	1.389112	2612	1.629513	3112	1.736745	4141A.1	1.769708	4421B.1	1.568879
2214	1.497982	2620	2.587320	3121A	1.564823	4141B	2.037021	4422	1.723991
2251	1.518285	2651	1.576822	3121B	1.587999	4141B.1	1.766317	4511A	2.336653
2252	1.494362	2652	1.529751	3122	1.736161	4142	1.783019	4511A.1	1.525976
2253	1.480002	2653	1.680071	3211A	1.561260	4211A	1.953849	4511B	2.294908
2254	1.476497	2671	2.208361	3211B	1.584093	4211A.1	1.638557	4511B.1	1.548123
2311	2.666686	2672	1.529751	3212	1.735770	4211B	1.916972	4512	1.763366
2312	1.467439	2711	1.493256	3221	1.622369	4211B.1	1.646418	4521A	2.252259
2313	1.478904	2712	1.629513	3222	1.414834	4212	1.736757	4521A.1	1.556002

=
A0 =
***** =

()

: 4/2011
: 1/2002

/
/

4521B	2.220422
4521B.1	1.569829
4522	1.723991
4611.1	1.342197
4611A	1.363560
4612	1.758249
4710A	1.479322
4710A.1	1.482818
4710B	1.488825
4720A	1.728453
4720A.1	1.519393
4800	1.338044

=
A0 =
***** =

()

: 4/2011

: 2/2002

/	/	/	/	/	/	/	/	/	/
1110	1.624629	2350	1.458383	2713	1.746076	3223	1.677646	4221A	1.920216
1121	1.614716	2411	1.457858	2714	1.388999	3231	1.564232	4221A.1	1.627398
1122	1.605239	2412	1.431675	2731	1.410445	3232A	1.520919	4221B	1.896585
1123.A	1.630474	2511	1.503405	2732	1.410235	3232B	1.568123	4221B.1	1.636221
1123.B	1.678090	2512	1.493927	2733	1.573514	3233	1.677227	4222	1.677922
1131	1.513922	2521	1.487362	2734	1.573514	3241A	1.542131	4231A	1.887453
1132	1.545711	2522	1.486873	2811	1.544201	3241B	1.568384	4231A.1	1.603736
1133.A	1.538483	2523	1.485979	2815	1.542912	3242	1.677661	4231B	1.877945
1133.B	1.678090	2524	1.484490	2861	2.000947	3311A	1.542131	4231B.1	1.608580
1140	1.600699	2531	1.477224	2862	2.073562	3311B	1.568384	4232	1.694131
1211	1.516294	2532	1.478980	2863	1.906627	3312	1.677661	4311A	2.096574
1212	1.544236	2533	1.480669	2864	2.067397	3321A	1.539744	4311A.1	1.506157
1220	1.508043	2541	1.479079	2881	1.930750	3321B	1.565315	4311B	2.077216
1310	1.488756	2542	1.481952	2882	2.057776	3322	1.677661	4311B.1	1.527685
1320	1.467546	2543	1.478998	2883	1.878801	3401	1.501587	4312	1.710999
1410	1.616197	2544	1.481708	2884	2.025851	3402A	1.520852	4321A	2.039644
1420	1.601936	2545	1.479290	2885	2.078368	3402B	1.568481	4321A.1	1.533456
1510	1.667157	2546	1.479065	2888	2.128680	3403	1.677227	4321B	2.025024
1520	1.676617	2547	1.478879	2911	1.535425	4110	2.020407	4321B.1	1.547455
1530	1.702055	2548	1.478068	2912	1.582852	4110.1	1.880206	4322	1.662891
1610	1.541743	2551	1.473944	2921	1.305380	4120	1.940447	4411A	2.096574
1620	1.523268	2561	1.467465	2922	1.376704	4120.1	1.516965	4411A.1	1.506157
2111	1.628814	2562	1.470216	2951	1.483244	4131A	1.901165	4411B	2.077216
2112	1.559403	2563	1.468228	2952	1.515449	4131A.1	1.605241	4411B.1	1.527685
2151	1.545083	2564	1.470808	2953	1.544182	4131B	1.888433	4412	1.710999
2152	1.552185	2565	1.468688	2954	1.507662	4131B.1	1.610771	4421A	2.039644
2211	2.118262	2566	1.471518	3111A	1.542372	4132	1.637879	4421A.1	1.533456
2212	1.887663	2611	1.573514	3111B	1.570245	4141A	1.970010	4421B	2.025024
2213	1.377711	2612	1.573514	3112	1.677661	4141A.1	1.760299	4421B.1	1.547455
2214	1.488563	2620	2.563738	3121A	1.542411	4141B	1.958833	4422	1.662891
2251	1.511110	2651	1.568804	3121B	1.570271	4141B.1	1.757214	4511A	2.123120
2252	1.490744	2652	1.525014	3122	1.677227	4142	1.717528	4511A.1	1.504922
2253	1.475000	2653	1.667005	3211A	1.539910	4211A	1.858942	4511B	2.100423
2254	1.469216	2671	2.065536	3211B	1.566991	4211A.1	1.613575	4511B.1	1.529622
2311	2.637368	2672	1.525014	3212	1.677646	4211B	1.838502	4512	1.710999
2312	1.467439	2711	1.473944	3221	1.597367	4211B.1	1.625677	4521A	2.066733
2313	1.476592	2712	1.573514	3222	1.364922	4212	1.677922	4521A.1	1.532313

=
A0 =
***** =

()

: 4/2011
: 2/2002

/
/

4521B	2.049228
4521B.1	1.548478
4522	1.662891
4611.1	1.341029
4611A	1.359488
4612	1.697297
4710A	1.477137
4710A.1	1.479583
4710B	1.485518
4720A	1.687376
4720A.1	1.516811
4800	1.338044

=
A0 =
***** =

()

: 4/2011

: 3/2002

/	/	/	/	/	/	/	/	/	/
1110	1.630012	2350	1.437507	2713	1.724602	3223	1.715641	4221A	1.912015
1121	1.617609	2411	1.433755	2714	1.385929	3231	1.550439	4221A.1	1.617292
1122	1.624041	2412	1.413952	2731	1.418747	3232A	1.524166	4221B	1.887016
1123.A	1.643504	2511	1.504655	2732	1.418759	3232B	1.564634	4221B.1	1.624939
1123.B	1.717039	2512	1.489273	2733	1.555528	3233	1.716011	4222	1.716690
1131	1.511806	2521	1.482955	2734	1.555528	3241A	1.539326	4231A	1.873491
1132	1.543886	2522	1.479622	2811	1.536623	3241B	1.562237	4231A.1	1.587136
1133.A	1.534592	2523	1.477463	2815	1.535913	3242	1.716577	4231B	1.863781
1133.B	1.717039	2524	1.477312	2861	1.987699	3311A	1.539326	4231B.1	1.592026
1140	1.587721	2531	1.469745	2862	2.062836	3311B	1.562237	4232	1.732931
1211	1.499754	2532	1.468690	2863	1.890446	3312	1.716577	4311A	2.098211
1212	1.536540	2533	1.467462	2864	2.055797	3321A	1.535861	4311A.1	1.508926
1220	1.488047	2541	1.467802	2881	1.915614	3321B	1.558471	4311B	2.077311
1310	1.467337	2542	1.469590	2882	2.045973	3322	1.716577	4311B.1	1.527835
1320	1.441539	2543	1.466474	2883	1.861924	3401	1.478424	4312	1.734461
1410	1.619470	2544	1.467974	2884	2.013279	3402A	1.524347	4321A	2.042424
1420	1.618560	2545	1.465966	2885	2.067395	3402B	1.565110	4321A.1	1.537667
1510	1.682651	2546	1.465508	2888	2.119043	3403	1.716011	4321B	2.026401
1520	1.715498	2547	1.466095	2911	1.521050	4110	1.937102	4321B.1	1.549470
1530	1.712009	2548	1.464044	2912	1.565265	4110.1	1.784164	4322	1.702216
1610	1.534455	2551	1.463576	2921	1.291046	4120	1.928880	4411A	2.098211
1620	1.513446	2561	1.453422	2922	1.289577	4120.1	1.502193	4411A.1	1.508926
2111	1.641261	2562	1.455250	2951	1.460061	4131A	1.900843	4411B	2.077311
2112	1.550868	2563	1.451798	2952	1.494041	4131A.1	1.604853	4411B.1	1.527835
2151	1.530939	2564	1.454130	2953	1.526073	4131B	1.886747	4412	1.734461
2152	1.544035	2565	1.451694	2954	1.486978	4131B.1	1.608780	4421A	2.042424
2211	2.117147	2566	1.454287	3111A	1.540629	4132	1.679500	4421A.1	1.537667
2212	1.879443	2611	1.555528	3111B	1.564717	4141A	1.932680	4421B	2.026401
2213	1.383943	2612	1.555528	3112	1.716577	4141A.1	1.715760	4421B.1	1.549470
2214	1.474000	2620	2.525218	3121A	1.540650	4141B	1.922717	4422	1.702216
2251	1.493997	2651	1.546139	3121B	1.564741	4141B.1	1.714794	4511A	2.124822
2252	1.469241	2652	1.501558	3122	1.716011	4142	1.757918	4511A.1	1.507950
2253	1.454392	2653	1.616817	3211A	1.536971	4211A	1.853094	4511B	2.100426
2254	1.448561	2671	2.053455	3211B	1.560711	4211A.1	1.606712	4511B.1	1.529628
2311	2.637368	2672	1.501558	3212	1.715641	4211B	1.830665	4512	1.734461
2312	1.441505	2711	1.463576	3221	1.599711	4211B.1	1.616832	4521A	2.069519
2313	1.453038	2712	1.555528	3222	1.364922	4212	1.716690	4521A.1	1.536679

=
A0 =
***** =

()

: 4/2011
: 3/2002

/
/

4521B	2.050463
4521B.1	1.550312
4522	1.702216
4611.1	1.339963
4611A	1.358423
4612	1.737451
4710A	1.453341
4710A.1	1.457113
4710B	1.463355
4720A	1.662871
4720A.1	1.490772
4800	1.336663

=
A0 =
***** =

()

: 4/2011

: 4/2002

/	/	/	/	/	/	/	/	/	/
1110	1.612588	2350	1.434198	2713	1.724602	3223	1.686744	4221A	1.896999
1121	1.601246	2411	1.433755	2714	1.381650	3231	1.543843	4221A.1	1.598889
1122	1.602562	2412	1.412611	2731	1.411381	3232A	1.511578	4221B	1.871170
1123.A	1.623048	2511	1.489252	2732	1.411327	3232B	1.549762	4221B.1	1.606348
1123.B	1.687695	2512	1.477080	2733	1.538094	3233	1.686792	4222	1.687347
1131	1.488181	2521	1.470427	2734	1.538094	3241A	1.528800	4231A	1.861803
1132	1.524645	2522	1.468761	2811	1.527155	3241B	1.549560	4231A.1	1.573317
1133.A	1.515864	2523	1.467338	2815	1.525014	3242	1.687212	4231B	1.851461
1133.B	1.687695	2524	1.466391	2861	1.975370	3311A	1.528800	4231B.1	1.577705
1140	1.580028	2531	1.464421	2862	2.047953	3311B	1.549560	4232	1.699514
1211	1.494214	2532	1.464083	2863	1.880495	3312	1.687212	4311A	2.090756
1212	1.527264	2533	1.463607	2864	2.041619	3321A	1.525840	4311A.1	1.496361
1220	1.480962	2541	1.463471	2881	1.905517	3321B	1.546225	4311B	2.068741
1310	1.465153	2542	1.465601	2882	2.031677	3322	1.687212	4311B.1	1.514336
1320	1.441539	2543	1.462498	2883	1.852541	3401	1.476961	4312	1.708740
1410	1.602876	2544	1.464379	2884	2.000304	3402A	1.511664	4321A	2.033534
1420	1.597833	2545	1.462200	2885	2.052933	3402B	1.550166	4321A.1	1.524364
1510	1.660929	2546	1.461812	2888	2.103228	3403	1.686792	4321B	2.016681
1520	1.686168	2547	1.462196	2911	1.505512	4110	1.899419	4321B.1	1.535507
1530	1.692814	2548	1.460514	2912	1.550545	4110.1	1.741277	4322	1.673170
1610	1.524829	2551	1.459324	2921	1.290521	4120	1.923254	4411A	2.090756
1620	1.505735	2561	1.450516	2922	1.288894	4120.1	1.495050	4411A.1	1.496361
2111	1.621426	2562	1.452564	2951	1.458353	4131A	1.889160	4411B	2.068741
2112	1.537423	2563	1.449467	2952	1.490041	4131A.1	1.590777	4411B.1	1.514336
2151	1.522823	2564	1.451855	2953	1.519420	4131B	1.874378	4412	1.708740
2152	1.533602	2565	1.449481	2954	1.483130	4131B.1	1.594128	4421A	2.033534
2211	2.070136	2566	1.452128	3111A	1.529688	4132	1.651365	4421A.1	1.524364
2212	1.851230	2611	1.538094	3111B	1.551631	4141A	1.907303	4421B	2.016681
2213	1.377775	2612	1.538094	3112	1.687212	4141A.1	1.685773	4421B.1	1.535507
2214	1.469425	2620	2.502749	3121A	1.529710	4141B	1.897621	4422	1.673170
2251	1.488125	2651	1.538429	3121B	1.551643	4141B.1	1.685548	4511A	2.117779
2252	1.466285	2652	1.496994	3122	1.686792	4142	1.733514	4511A.1	1.495461
2253	1.451411	2653	1.616817	3211A	1.526554	4211A	1.838227	4511B	2.092120
2254	1.445093	2671	2.053455	3211B	1.548092	4211A.1	1.589333	4511B.1	1.516066
2311	2.637368	2672	1.496994	3212	1.686744	4211B	1.814839	4512	1.708740
2312	1.441505	2711	1.459324	3221	1.582926	4211B.1	1.599032	4521A	2.061042
2313	1.451922	2712	1.538094	3222	1.346561	4212	1.687347	4521A.1	1.523471

=
A0 =
***** =

()

: 4/2011
: 4/2002

/
/

4521B	2.041028
4521B.1	1.536343
4522	1.673170
4611.1	1.339345
4611A	1.357805
4612	1.707161
4710A	1.452286
4710A.1	1.455549
4710B	1.461035
4720A	1.657775
4720A.1	1.485374
4800	1.336663

=
A0 =
***** =

()

: 4/2011
: 1/2003

/	/	/	/	/	/	/	/	/	/
1110	1.581998	2350	1.384984	2713	1.675345	3223	1.645625	4221A	1.809919
1121	1.569394	2411	1.379284	2714	1.342544	3231	1.489372	4221A.1	1.556914
1122	1.565649	2412	1.371382	2731	1.379674	3232A	1.468565	4221B	1.792107
1123.A	1.580440	2511	1.458522	2732	1.379640	3232B	1.510729	4221B.1	1.566267
1123.B	1.646510	2512	1.442370	2733	1.481464	3233	1.645625	4222	1.646265
1131	1.469383	2521	1.437533	2734	1.481464	3241A	1.481454	4231A	1.772593
1132	1.492092	2522	1.432709	2811	1.472917	3241B	1.506274	4231A.1	1.523727
1133.A	1.483757	2523	1.429756	2815	1.478903	3242	1.645625	4231B	1.766072
1133.B	1.646510	2524	1.430021	2861	1.945017	3311A	1.481454	4231B.1	1.529625
1140	1.524083	2531	1.420973	2862	2.023311	3311B	1.506274	4232	1.662180
1211	1.439193	2532	1.419033	2863	1.843577	3312	1.645625	4311A	1.962154
1212	1.474319	2533	1.416826	2864	2.014995	3321A	1.477963	4311A.1	1.458952
1220	1.434041	2541	1.417681	2881	1.870915	3321B	1.502415	4311B	1.947350
1310	1.410176	2542	1.419690	2882	2.004605	3322	1.645625	4311B.1	1.477731
1320	1.383530	2543	1.415720	2883	1.814080	3401	1.419079	4312	1.660776
1410	1.571348	2544	1.417351	2884	1.971478	3402A	1.468805	4321A	1.916473
1420	1.561507	2545	1.414919	2885	2.027729	3402B	1.511248	4321A.1	1.483760
1510	1.618379	2546	1.414333	2888	2.081053	3403	1.645625	4321B	1.905114
1520	1.645044	2547	1.415188	2911	1.484170	4110	1.844486	4321B.1	1.495902
1530	1.645322	2548	1.412434	2912	1.529897	4110.1	1.716456	4322	1.632716
1610	1.476507	2551	1.414738	2921	1.257031	4120	1.814794	4411A	1.962154
1620	1.455571	2561	1.403073	2922	1.254435	4120.1	1.440965	4411A.1	1.458952
2111	1.582335	2562	1.404816	2951	1.401060	4131A	1.796044	4411B	1.947350
2112	1.497223	2563	1.399890	2952	1.431958	4131A.1	1.539435	4411B.1	1.477731
2151	1.469696	2564	1.402529	2953	1.461554	4131B	1.786137	4412	1.660776
2152	1.477017	2565	1.399513	2954	1.425915	4131B.1	1.544841	4421A	1.916473
2211	2.035462	2566	1.402467	3111A	1.482892	4132	1.611110	4421A.1	1.483760
2212	1.805737	2611	1.481464	3111B	1.508906	4141A	1.832572	4421B	1.905114
2213	1.345262	2612	1.481464	3112	1.645625	4141A.1	1.648137	4421B.1	1.495902
2214	1.417070	2620	2.438623	3121A	1.482907	4141B	1.825340	4422	1.632716
2251	1.436401	2651	1.473154	3121B	1.508926	4141B.1	1.648271	4511A	1.983957
2252	1.411313	2652	1.434418	3122	1.645625	4142	1.686684	4511A.1	1.457806
2253	1.399295	2653	1.549254	3211A	1.479169	4211A	1.759309	4511B	1.966611
2254	1.394598	2671	2.025182	3211B	1.504797	4211A.1	1.547073	4511B.1	1.479363
2311	2.637368	2672	1.434418	3212	1.645625	4211B	1.743963	4512	1.660776
2312	1.383370	2711	1.414738	3221	1.542421	4211B.1	1.558951	4521A	1.938837
2313	1.394651	2712	1.481464	3222	1.346561	4212	1.646265	4521A.1	1.482702

=
A0 =
***** =

()

: 4/2011
: 1/2003

/
/

4521B	1.925263
4521B.1	1.496702
4522	1.632716
4611.1	1.335176
4611A	1.351731
4612	1.665155
4710A	1.395065
4710A.1	1.398972
4710B	1.405586
4720A	1.585053
4720A.1	1.432482
4800	1.333385

=
A0 =
***** =

()

: 4/2011

: 2/2003

/	/	/	/	/	/	/	/	/	/
1110	1.598687	2350	1.378567	2713	1.675345	3223	1.673118	4221A	1.969958
1121	1.585109	2411	1.379284	2714	1.346584	3231	1.495513	4221A.1	1.582331
1122	1.586143	2412	1.368743	2731	1.382610	3232A	1.480449	4221B	1.927430
1123.A	1.599857	2511	1.450185	2732	1.383178	3232B	1.519223	4221B.1	1.587293
1123.B	1.674422	2512	1.434063	2733	1.481464	3233	1.673563	4222	1.674185
1131	1.475685	2521	1.427077	2734	1.481464	3241A	1.491336	4231A	1.912791
1132	1.500584	2522	1.423750	2811	1.481732	3241B	1.514201	4231A.1	1.543497
1133.A	1.491278	2523	1.421415	2815	1.486244	3242	1.673594	4231B	1.896547
1133.B	1.674422	2524	1.420873	2861	1.903693	3311A	1.491336	4231B.1	1.547927
1140	1.531239	2531	1.410338	2862	1.974983	3311B	1.514201	4232	1.688598
1211	1.444322	2532	1.410262	2863	1.811142	3312	1.673594	4311A	2.257420
1212	1.482969	2533	1.409961	2864	1.968319	3321A	1.487364	4311A.1	1.468584
1220	1.435362	2541	1.409507	2881	1.835084	3321B	1.510066	4311B	2.218149
1310	1.412199	2542	1.412435	2882	1.958385	3322	1.673594	4311B.1	1.486325
1320	1.383530	2543	1.408286	2883	1.783634	3401	1.420430	4312	1.685062
1410	1.587292	2544	1.410897	2884	1.928092	3402A	1.480776	4321A	2.165601
1420	1.581296	2545	1.407997	2885	1.979484	3402B	1.519780	4321A.1	1.494650
1510	1.638996	2546	1.407539	2888	2.028522	3403	1.673563	4321B	2.136554
1520	1.672944	2547	1.407900	2911	1.471817	4110	2.025753	4321B.1	1.505809
1530	1.663449	2548	1.405842	2912	1.522530	4110.1	1.820721	4322	1.660276
1610	1.485574	2551	1.404497	2921	1.256392	4120	1.993267	4411A	2.257420
1620	1.462767	2561	1.393894	2922	1.253086	4120.1	1.447600	4411A.1	1.468584
2111	1.601220	2562	1.396638	2951	1.402637	4131A	1.938687	4411B	2.218149
2112	1.504051	2563	1.392599	2952	1.435652	4131A.1	1.552613	4411B.1	1.486325
2151	1.475444	2564	1.395693	2953	1.467711	4131B	1.916731	4412	1.685062
2152	1.486701	2565	1.392707	2954	1.429470	4131B.1	1.556895	4421A	2.165601
2211	1.965355	2566	1.396133	3111A	1.493171	4132	1.637879	4421A.1	1.494650
2212	1.768738	2611	1.481464	3111B	1.517032	4141A	1.996780	4421B	2.136554
2213	1.350208	2612	1.481464	3112	1.673594	4141A.1	1.707183	4421B.1	1.505809
2214	1.421323	2620	2.412470	3121A	1.493187	4141B	1.979245	4422	1.660276
2251	1.439636	2651	1.473154	3121B	1.517064	4141B.1	1.703018	4511A	2.297108
2252	1.412933	2652	1.434418	3122	1.673563	4142	1.717528	4511A.1	1.467612
2253	1.398669	2653	1.535775	3211A	1.488947	4211A	1.890401	4511B	2.251287
2254	1.390488	2671	2.025182	3211B	1.512649	4211A.1	1.569664	4511B.1	1.487962
2311	2.637368	2672	1.434418	3212	1.673118	4211B	1.851573	4512	1.685062
2312	1.383370	2711	1.404497	3221	1.553975	4211B.1	1.577266	4521A	2.205467
2313	1.395681	2712	1.481464	3222	1.297285	4212	1.674185	4521A.1	1.493686

=
A0 =
***** =

()

: 4/2011
: 2/2003

/
/

4521B	2.170887
4521B.1	1.506605
4522	1.660276
4611.1	1.335754
4611A	1.357099
4612	1.694072
4710A	1.396039
4710A.1	1.400417
4710B	1.407065
4720A	1.650959
4720A.1	1.440994
4800	1.333385

=
A0 =
***** =

()

: 4/2011

: 3/2003

/	/	/	/	/	/	/	/	/	/
1110	1.613123	2350	1.378954	2713	1.675345	3223	1.697806	4221A	1.918589
1121	1.598674	2411	1.377280	2714	1.350018	3231	1.500758	4221A.1	1.590824
1122	1.603916	2412	1.355497	2731	1.388510	3232A	1.490637	4221B	1.884779
1123.A	1.616684	2511	1.456465	2732	1.389158	3232B	1.526482	4221B.1	1.594518
1123.B	1.698769	2512	1.438567	2733	1.497632	3233	1.697860	4222	1.698367
1131	1.481076	2521	1.431337	2734	1.491946	3241A	1.499768	4231A	1.866114
1132	1.507842	2522	1.427402	2811	1.489305	3241B	1.520949	4231A.1	1.549112
1133.A	1.497703	2523	1.424816	2815	1.492505	3242	1.698296	4231B	1.853420
1133.B	1.698769	2524	1.424602	2861	1.863755	3311A	1.499768	4231B.1	1.553227
1140	1.537548	2531	1.413760	2862	1.919201	3311B	1.520949	4232	1.710572
1211	1.448728	2532	1.413087	2863	1.776644	3312	1.698296	4311A	2.137037
1212	1.490384	2533	1.412174	2864	1.918744	3321A	1.495404	4311A.1	1.476830
1220	1.436487	2541	1.412141	2881	1.794340	3321B	1.516597	4311B	2.108650
1310	1.413931	2542	1.414774	2882	1.907187	3322	1.698296	4311B.1	1.493673
1320	1.383530	2543	1.410682	2883	1.752617	3401	1.421573	4312	1.706136
1410	1.600996	2544	1.412978	2884	1.882181	3402A	1.491045	4321A	2.068356
1420	1.598453	2545	1.410229	2885	1.926828	3402B	1.527073	4321A.1	1.503932
1510	1.656815	2546	1.409729	2888	1.971002	3403	1.697860	4321B	2.046842
1520	1.697246	2547	1.410249	2911	1.470838	4110	1.975819	4321B.1	1.514336
1530	1.679105	2548	1.407967	2912	1.521226	4110.1	1.807476	4322	1.683665
1610	1.493333	2551	1.407078	2921	1.256531	4120	1.924296	4411A	2.137037
1620	1.468920	2561	1.395656	2922	1.253168	4120.1	1.452557	4411A.1	1.476830
2111	1.617572	2562	1.398209	2951	1.403968	4131A	1.893117	4411B	2.108650
2112	1.509876	2563	1.394000	2952	1.438789	4131A.1	1.563630	4411B.1	1.493673
2151	1.480373	2564	1.397007	2953	1.472953	4131B	1.875462	4412	1.706136
2152	1.495060	2565	1.394016	2954	1.432488	4131B.1	1.567002	4421A	2.068356
2211	1.838170	2566	1.397351	3111A	1.501969	4132	1.665552	4421A.1	1.503932
2212	1.696447	2611	1.497632	3111B	1.523991	4141A	1.949199	4421B	2.046842
2213	1.354415	2612	1.491946	3112	1.698296	4141A.1	1.707798	4421B.1	1.514336
2214	1.424939	2620	2.384338	3121A	1.501984	4141B	1.935001	4422	1.683665
2251	1.442382	2651	1.473154	3121B	1.524013	4141B.1	1.703762	4511A	2.168251
2252	1.414306	2652	1.434418	3122	1.697860	4142	1.741481	4511A.1	1.476007
2253	1.399796	2653	1.535775	3211A	1.497311	4211A	1.851827	4511B	2.135217
2254	1.391263	2671	2.025182	3211B	1.519352	4211A.1	1.578791	4511B.1	1.495312
2311	2.637368	2672	1.434418	3212	1.697806	4211B	1.820661	4512	1.706136
2312	1.383370	2711	1.407078	3221	1.563891	4211B.1	1.584847	4521A	2.100006
2313	1.396553	2712	1.497632	3222	1.297285	4212	1.698367	4521A.1	1.503114

=
A0 =
***** =

()

: 4/2011
: 3/2003

/
/

4521B	2.074504
4521B.1	1.515104
4522	1.683665
4611.1	1.288559
4611A	1.307951
4612	1.720454
4710A	1.396863
4710A.1	1.401640
4710B	1.408317
4720A	1.627851
4720A.1	1.441609
4800	1.281548

=
A0 =
***** =

()

: 4/2011

: 4/2003

/	/	/	/	/	/	/	/	/	/
1110	1.587547	2350	1.376313	2713	1.675345	3223	1.655279	4221A	1.933901
1121	1.574615	2411	1.377280	2714	1.343895	3231	1.491466	4221A.1	1.568165
1122	1.572472	2412	1.354429	2731	1.378526	3232A	1.472527	4221B	1.897052
1123.A	1.586943	2511	1.440846	2732	1.379038	3232B	1.513570	4221B.1	1.575546
1123.B	1.655755	2512	1.426692	2733	1.431146	3233	1.654837	4222	1.655530
1131	1.471490	2521	1.419377	2734	1.431146	3241A	1.484753	4231A	1.882306
1132	1.494931	2522	1.417140	2811	1.475901	3241B	1.508930	4231A.1	1.532775
1133.A	1.486270	2523	1.415256	2815	1.481357	3242	1.654859	4231B	1.868171
1133.B	1.655755	2524	1.414126	2861	1.818108	3311A	1.484753	4231B.1	1.538013
1140	1.526461	2531	1.407659	2862	1.871439	3311B	1.508930	4232	1.667361
1211	1.440948	2532	1.408048	2863	1.738183	3312	1.654859	4311A	2.201616
1212	1.477241	2533	1.408226	2864	1.864495	3321A	1.481111	4311A.1	1.462168
1220	1.434487	2541	1.407443	2881	1.752590	3321B	1.504978	4311B	2.167276
1310	1.410837	2542	1.410602	2882	1.854610	3322	1.654859	4311B.1	1.480604
1320	1.383530	2543	1.406407	2883	1.718493	3401	1.419531	4312	1.668835
1410	1.576657	2544	1.409264	2884	1.833315	3402A	1.472791	4321A	2.117815
1420	1.568108	2545	1.406247	2885	1.874503	3402B	1.514104	4321A.1	1.487384
1510	1.625237	2546	1.405821	2888	1.914632	3403	1.654837	4321B	2.092342
1520	1.654391	2547	1.406059	2911	1.466934	4110	1.967300	4321B.1	1.499200
1530	1.651344	2548	1.404174	2912	1.517027	4110.1	1.773312	4322	1.642624
1610	1.479545	2551	1.402474	2921	1.256052	4120	1.959464	4411A	2.201616
1620	1.457987	2561	1.392511	2922	1.252609	4120.1	1.442919	4411A.1	1.462168
2111	1.588642	2562	1.395404	2951	1.401587	4131A	1.908309	4411B	2.167276
2112	1.499517	2563	1.391498	2952	1.433194	4131A.1	1.543535	4411B.1	1.480604
2151	1.471656	2564	1.394661	2953	1.463611	4131B	1.888946	4412	1.668835
2152	1.480329	2565	1.391680	2954	1.427104	4131B.1	1.548597	4421A	2.117815
2211	1.837506	2566	1.395177	3111A	1.486313	4132	1.611110	4421A.1	1.487384
2212	1.693454	2611	1.431146	3111B	1.511620	4141A	1.952069	4421B	2.092342
2213	1.346172	2612	1.431146	3112	1.654859	4141A.1	1.678756	4421B.1	1.499200
2214	1.418490	2620	2.366775	3121A	1.486335	4141B	1.937433	4422	1.642624
2251	1.437486	2651	1.471054	3121B	1.511647	4141B.1	1.676673	4511A	2.237922
2252	1.411856	2652	1.433170	3122	1.654837	4142	1.694226	4511A.1	1.461079
2253	1.397226	2653	1.577761	3211A	1.482424	4211A	1.859878	4511B	2.197854
2254	1.388449	2671	2.025182	3211B	1.507435	4211A.1	1.556724	4511B.1	1.482238
2311	2.637368	2672	1.433170	3212	1.655279	4211B	1.826560	4512	1.668835
2312	1.383370	2711	1.402474	3221	1.546279	4211B.1	1.566746	4521A	2.154464
2313	1.394995	2712	1.431146	3222	1.284078	4212	1.655530	4521A.1	1.486369

=
A0 =
***** =

()

: 4/2011
: 4/2003

/
/

4521B	2.124129
4521B.1	1.500009
4522	1.642624
4611.1	1.287746
4611A	1.308218
4612	1.674648
4710A	1.395391
4710A.1	1.399456
4710B	1.406082
4720A	1.637469
4720A.1	1.436884
4800	1.281548

=
A0 =
***** =

()

: 4/2011
: 1/2004

/	/	/	/	/	/	/	/	/	/
1110	1.584504	2350	1.337337	2713	1.634989	3223	1.653447	4221A	1.996153
1121	1.570610	2411	1.333550	2714	1.316116	3231	1.447033	4221A.1	1.545601
1122	1.565374	2412	1.321633	2731	1.360872	3232A	1.452437	4221B	1.944291
1123.A	1.579353	2511	1.424723	2732	1.361262	3232B	1.491799	4221B.1	1.552472
1123.B	1.653457	2512	1.404091	2733	1.329502	3233	1.653454	4222	1.653460
1131	1.463563	2521	1.397993	2734	1.329502	3241A	1.455520	4231A	1.921357
1132	1.479197	2522	1.392135	2811	1.444897	3241B	1.480833	4231A.1	1.497570
1133.A	1.469889	2523	1.388736	2815	1.452130	3242	1.653462	4231B	1.902288
1133.B	1.653457	2524	1.389506	2861	1.752819	3311A	1.455520	4231B.1	1.503645
1140	1.477660	2531	1.383339	2862	1.810131	3311B	1.480833	4232	1.653498
1211	1.405863	2532	1.379847	2863	1.675685	3312	1.653462	4311A	2.377125
1212	1.447164	2533	1.376054	2864	1.798119	3321A	1.451010	4311A.1	1.443958
1220	1.397092	2541	1.377978	2881	1.688861	3321B	1.476214	4311B	2.323173
1310	1.369320	2542	1.379333	2882	1.788345	3322	1.653462	4311B.1	1.461439
1320	1.336673	2543	1.375375	2883	1.658249	3401	1.369132	4312	1.664990
1410	1.573171	2544	1.376295	2884	1.767272	3402A	1.452944	4321A	2.254623
1420	1.561292	2545	1.374146	2885	1.805983	3402B	1.492474	4321A.1	1.466677
1510	1.618607	2546	1.373446	2888	1.844067	3403	1.653454	4321B	2.215771
1520	1.653456	2547	1.374713	2911	1.452528	4110	1.997543	4321B.1	1.478021
1530	1.621928	2548	1.371345	2912	1.505199	4110.1	1.750611	4322	1.653515
1610	1.451438	2551	1.374834	2921	1.174175	4120	2.031911	4411A	2.377125
1620	1.425574	2561	1.360918	2922	1.174923	4120.1	1.407312	4411A.1	1.443958
2111	1.582025	2562	1.362250	2951	1.357170	4131A	1.959565	4411B	2.323173
2112	1.474747	2563	1.356779	2952	1.390670	4131A.1	1.515042	4411B.1	1.461439
2151	1.437163	2564	1.359277	2953	1.424217	4131B	1.933026	4412	1.664990
2152	1.450736	2565	1.356167	2954	1.385065	4131B.1	1.520476	4421A	2.254623
2211	1.723049	2566	1.358981	3111A	1.458246	4132	1.653243	4421A.1	1.466677
2212	1.607722	2611	1.329502	3111B	1.484451	4141A	1.995974	4421B	2.215771
2213	1.324574	2612	1.329502	3112	1.653462	4141A.1	1.654275	4421B.1	1.478021
2214	1.384337	2620	2.312652	3121A	1.458256	4141B	1.976501	4422	1.653515
2251	1.398701	2651	1.404419	3121B	1.484458	4141B.1	1.652078	4511A	2.427625
2252	1.369057	2652	1.374518	3122	1.653454	4142	1.653687	4511A.1	1.442949
2253	1.356529	2653	1.530989	3211A	1.453404	4211A	1.904157	4511B	2.364436
2254	1.348798	2671	2.001407	3211B	1.479510	4211A.1	1.534271	4511B.1	1.463008
2311	2.555911	2672	1.374518	3212	1.653447	4211B	1.857150	4512	1.664990
2312	1.336610	2711	1.374834	3221	1.524183	4211B.1	1.543712	4521A	2.304666
2313	1.349722	2712	1.329502	3222	1.284062	4212	1.653460	4521A.1	1.465734

=
A0 =
***** =

()

: 4/2011
: 1/2004

/
/

4521B	2.258206
4521B.1	1.478835
4522	1.653515
4611.1	1.285060
4611A	1.307993
4612	1.653334
4710A	1.350258
4710A.1	1.355358
4710B	1.362821
4720A	1.628646
4720A.1	1.395819
4800	1.278936

=
A0 =
***** =

()

: 4/2011

: 2/2004

/	/	/	/	/	/	/	/	/	/
1110	1.557241	2350	1.325944	2713	1.629355	3223	1.607596	4221A	1.922209
1121	1.545383	2411	1.327503	2714	1.303941	3231	1.431551	4221A.1	1.513147
1122	1.529691	2412	1.314599	2731	1.336943	3232A	1.429682	4221B	1.881432
1123.A	1.546814	2511	1.398013	2732	1.337471	3232B	1.474104	4221B.1	1.524542
1123.B	1.607599	2512	1.381392	2733	1.244560	3233	1.607594	4222	1.607598
1131	1.451752	2521	1.374524	2734	1.244560	3241A	1.435337	4231A	1.859106
1132	1.462967	2522	1.371003	2811	1.426131	3241B	1.463647	4231A.1	1.472135
1133.A	1.455142	2523	1.368623	2815	1.435783	3242	1.607611	4231B	1.844114
1133.B	1.607599	2524	1.368263	2861	1.709675	3311A	1.435337	4231B.1	1.479628
1140	1.460676	2531	1.361420	2862	1.758222	3311B	1.463647	4232	1.607572
1211	1.392005	2532	1.360429	2863	1.639687	3312	1.607611	4311A	2.260067
1212	1.428438	2533	1.359203	2864	1.748105	3321A	1.431465	4311A.1	1.423857
1220	1.389234	2541	1.359410	2881	1.649948	3321B	1.459408	4311B	2.216779
1310	1.359811	2542	1.362038	2882	1.740969	3322	1.607611	4311B.1	1.442996
1320	1.330275	2543	1.357873	2883	1.625125	3401	1.360593	4312	1.624637
1410	1.547728	2544	1.360161	2884	1.722844	3402A	1.430063	4321A	2.154216
1420	1.526947	2545	1.357343	2885	1.756580	3402B	1.474728	4321A.1	1.444672
1510	1.584512	2546	1.356837	2888	1.790111	3403	1.607594	4321B	2.122957
1520	1.607600	2547	1.357430	2911	1.391437	4110	1.900591	4321B.1	1.457494
1530	1.592178	2548	1.355103	2912	1.440159	4110.1	1.676732	4322	1.607687
1610	1.432698	2551	1.355018	2921	1.169814	4120	1.961834	4411A	2.260067
1620	1.408943	2561	1.343909	2922	1.170092	4120.1	1.391729	4411A.1	1.423857
2111	1.550425	2562	1.346329	2951	1.348700	4131A	1.895192	4411B	2.216779
2112	1.459996	2563	1.341928	2952	1.379353	4131A.1	1.490273	4411B.1	1.442996
2151	1.422781	2564	1.344892	2953	1.409567	4131B	1.873826	4412	1.624637
2152	1.430858	2565	1.341838	2954	1.373859	4131B.1	1.497376	4421A	2.154216
2211	1.722057	2566	1.345134	3111A	1.437501	4132	1.607548	4421A.1	1.444672
2212	1.602222	2611	1.244560	3111B	1.466993	4141A	1.913418	4421B	2.122957
2213	1.297726	2612	1.244560	3112	1.607611	4141A.1	1.603569	4421B.1	1.457494
2214	1.373767	2620	1.876322	3121A	1.437509	4141B	1.898952	4422	1.607687
2251	1.387920	2651	1.313832	3121B	1.466999	4141B.1	1.604507	4511A	2.303384
2252	1.360426	2652	1.316514	3122	1.607594	4142	1.607717	4511A.1	1.422599
2253	1.347160	2653	1.481875	3211A	1.433363	4211A	1.840403	4511B	2.252727
2254	1.337928	2671	1.998037	3211B	1.462460	4211A.1	1.503487	4511B.1	1.444584
2311	2.295552	2672	1.316514	3212	1.607596	4211B	1.804137	4512	1.624637
2312	1.330187	2711	1.355018	3221	1.501897	4211B.1	1.517610	4521A	2.197607
2313	1.341815	2712	1.244560	3222	1.247191	4212	1.607598	4521A.1	1.443561

=
A0 =
***** =

()

: 4/2011
: 2/2004

/
/

4521B	2.160225
4521B.1	1.458377
4522	1.607687
4611.1	1.283762
4611A	1.305404
4612	1.607483
4710A	1.342513
4710A.1	1.346952
4710B	1.354426
4720A	1.598648
4720A.1	1.382665
4800	1.278565

=
A0 =
***** =

()

: 4/2011

: 3/2004

/	/	/	/	/	/	/	/	/	/
1110	1.534626	2350	1.325340	2713	1.620469	3223	1.571042	4221A	1.881694
1121	1.524095	2411	1.327503	2714	1.298529	3231	1.423500	4221A.1	1.492903
1122	1.502562	2412	1.314350	2731	1.328478	3232A	1.413885	4221B	1.847024
1123.A	1.520986	2511	1.388251	2732	1.328891	3232B	1.462692	4221B.1	1.507441
1123.B	1.571060	2512	1.373997	2733	1.335331	3233	1.571053	4222	1.571054
1131	1.443032	2521	1.367528	2734	1.335331	3241A	1.422303	4231A	1.826096
1132	1.451452	2522	1.364845	2811	1.414486	3241B	1.453082	4231A.1	1.457465
1133.A	1.444920	2523	1.362886	2815	1.426005	3242	1.571069	4231B	1.813294
1133.B	1.571060	2524	1.362246	2861	1.672844	3311A	1.422303	4231B.1	1.465899
1140	1.451390	2531	1.355868	2862	1.713000	3311B	1.453082	4232	1.571099
1211	1.385199	2532	1.355520	2863	1.609724	3312	1.571069	4311A	2.200304
1212	1.416993	2533	1.354979	2864	1.704460	3321A	1.419029	4311A.1	1.410939
1220	1.387466	2541	1.354778	2881	1.617739	3321B	1.449214	4311B	2.162319
1310	1.357122	2542	1.357698	2882	1.700154	3322	1.571069	4311B.1	1.431436
1320	1.330275	2543	1.353607	2883	1.593843	3401	1.358822	4312	1.592540
1410	1.526164	2544	1.356232	2884	1.681506	3402A	1.414145	4321A	2.101691
1420	1.500691	2545	1.353275	2885	1.711246	3402B	1.463265	4321A.1	1.430200
1510	1.557084	2546	1.352844	2888	1.739746	3403	1.571053	4321B	2.074335
1520	1.571056	2547	1.353248	2911	1.333821	4110	1.855474	4321B.1	1.444228
1530	1.568535	2548	1.351320	2912	1.346676	4110.1	1.642851	4322	1.571159
1610	1.420679	2551	1.350475	2921	1.169594	4120	1.925985	4411A	2.200304
1620	1.399409	2561	1.340808	2922	1.169971	4120.1	1.383186	4411A.1	1.410939
2111	1.525208	2562	1.343414	2951	1.346618	4131A	1.858345	4411B	2.162319
2112	1.450817	2563	1.339434	2952	1.374481	4131A.1	1.472956	4411B.1	1.431436
2151	1.415153	2564	1.342412	2953	1.401460	4131B	1.839994	4412	1.592540
2152	1.418069	2565	1.339453	2954	1.369167	4131B.1	1.481475	4421A	2.101691
2211	1.455976	2566	1.342758	3111A	1.423911	4132	1.570648	4421A.1	1.430200
2212	1.430310	2611	1.335331	3111B	1.456135	4141A	1.870697	4421B	2.074335
2213	1.291202	2612	1.335331	3112	1.571069	4141A.1	1.576301	4421B.1	1.444228
2214	1.368090	2620	1.600048	3121A	1.423920	4141B	1.858787	4422	1.571159
2251	1.383625	2651	1.313832	3121B	1.456141	4141B.1	1.578965	4511A	2.240247
2252	1.358280	2652	1.316514	3122	1.571053	4142	1.571168	4511A.1	1.409455
2253	1.345395	2653	1.455993	3211A	1.420436	4211A	1.804586	4511B	2.195776
2254	1.336716	2671	1.973349	3211B	1.452001	4211A.1	1.483890	4511B.1	1.433019
2311	2.209945	2672	1.316514	3212	1.571042	4211B	1.774470	4512	1.592540
2312	1.330187	2711	1.350475	3221	1.486502	4211B.1	1.501380	4521A	2.141941
2313	1.340453	2712	1.335331	3222	1.247191	4212	1.571054	4521A.1	1.428932

=
A0 =
***** =

()

: 4/2011
: 3/2004

/
/

4521B	2.109180
4521B.1	1.445149
4522	1.571159
4611.1	1.282999
4611A	1.303953
4612	1.570949
4710A	1.341226
4710A.1	1.345042
4710B	1.352468
4720A	1.585471
4720A.1	1.378138
4800	1.278565

=
A0 =
***** =

()

: 4/2011

: 4/2004

/	/	/	/	/	/	/	/	/	/
1110	1.462005	2350	1.301620	2713	1.597718	3223	1.459036	4221A	1.793382
1121	1.453847	2411	1.302943	2714	1.266065	3231	1.378887	4221A.1	1.415094
1122	1.414380	2412	1.294972	2731	1.290802	3232A	1.352894	4221B	1.768578
1123.A	1.435454	2511	1.347911	2732	1.290783	3232B	1.413994	4221B.1	1.438985
1123.B	1.459041	2512	1.339292	2733	1.225201	3233	1.459034	4222	1.459037
1131	1.409955	2521	1.334649	2734	1.225201	3241A	1.366971	4231A	1.748341
1132	1.405514	2522	1.333120	2811	1.359846	3241B	1.405260	4231A.1	1.390740
1133.A	1.402599	2523	1.331537	2815	1.378631	3242	1.459050	4231B	1.739248
1133.B	1.459041	2524	1.330046	2861	1.625764	3311A	1.366971	4231B.1	1.402469
1140	1.403670	2531	1.325245	2862	1.660490	3311B	1.405260	4232	1.459079
1211	1.343248	2532	1.326129	2863	1.562046	3312	1.459050	4311A	2.124844
1212	1.363540	2533	1.326811	2864	1.650031	3321A	1.364989	4311A.1	1.359588
1220	1.360774	2541	1.325680	2881	1.572939	3321B	1.402135	4311B	2.091230
1310	1.325557	2542	1.329482	2882	1.643314	3322	1.459050	4311B.1	1.383707
1320	1.304263	2543	1.324838	2883	1.548321	3401	1.328628	4312	1.491154
1410	1.455356	2544	1.328354	2884	1.627966	3402A	1.352913	4321A	2.025873
1420	1.414931	2545	1.324817	2885	1.656737	3402B	1.414483	4321A.1	1.374381
1510	1.468206	2546	1.324431	2888	1.681579	3403	1.459034	4321B	2.002270
1520	1.459039	2547	1.324529	2911	1.307633	4110	1.702829	4321B.1	1.391628
1530	1.487990	2548	1.322845	2912	1.317473	4110.1	1.493002	4322	1.459109
1610	1.366782	2551	1.322613	2921	1.154630	4120	1.862300	4411A	2.124844
1620	1.351136	2561	1.314678	2922	1.154777	4120.1	1.336968	4411A.1	1.359588
2111	1.442446	2562	1.317660	2951	1.315340	4131A	1.780149	4411B	2.091230
2112	1.407368	2563	1.313342	2952	1.335487	4131A.1	1.406139	4411B.1	1.383707
2151	1.371004	2564	1.316662	2953	1.354120	4131B	1.766332	4412	1.491154
2152	1.360025	2565	1.313443	2954	1.330991	4131B.1	1.418714	4421A	2.025873
2211	1.349688	2566	1.317121	3111A	1.367365	4132	1.458768	4421A.1	1.374381
2212	1.344995	2611	1.225201	3111B	1.407756	4141A	1.751605	4421B	2.002270
2213	1.257724	2612	1.225201	3112	1.459050	4141A.1	1.463303	4421B.1	1.391628
2214	1.329784	2620	1.496683	3121A	1.367370	4141B	1.745381	4422	1.459109
2251	1.348326	2651	1.283447	3121B	1.407760	4141B.1	1.471825	4511A	2.163154
2252	1.327533	2652	1.288202	3122	1.459034	4142	1.459135	4511A.1	1.357454
2253	1.316991	2653	1.415403	3211A	1.365316	4211A	1.720774	4511B	2.123630
2254	1.310666	2671	1.959801	3211B	1.404419	4211A.1	1.409191	4511B.1	1.385237
2311	2.149575	2672	1.288202	3212	1.459036	4211B	1.701280	4512	1.491154
2312	1.304113	2711	1.322613	3221	1.427313	4211B.1	1.436519	4521A	2.064669
2313	1.310974	2712	1.225201	3222	1.247191	4212	1.459037	4521A.1	1.372667

=
A0 =
***** =

()

: 4/2011
: 4/2004

/
/

4521B	2.036189
4521B.1	1.392628
4522	1.459109
4611.1	1.278990
4611A	1.299391
4612	1.458973
4710A	1.312047
4710A.1	1.314442
4710B	1.322142
4720A	1.538724
4720A.1	1.338088
4800	1.277021

=
A0 =
***** =

()

: 4/2011

: 1/2005

/	/	/	/	/	/	/	/	/	/
1110	1.497932	2350	1.279075	2713	1.556495	3223	1.514163	4221A	1.864903
1121	1.485912	2411	1.276487	2714	1.260255	3231	1.371739	4221A.1	1.446559
1122	1.454044	2412	1.275190	2731	1.294813	3232A	1.366811	4221B	1.826933
1123.A	1.473664	2511	1.354465	2732	1.294905	3232B	1.419800	4221B.1	1.463142
1123.B	1.514175	2512	1.338235	2733	1.248676	3233	1.514168	4222	1.514173
1131	1.419759	2521	1.333647	2734	1.248676	3241A	1.373313	4231A	1.798547
1132	1.415162	2522	1.328587	2811	1.361612	3241B	1.407610	4231A.1	1.404822
1133.A	1.409726	2523	1.325371	2815	1.377365	3242	1.514177	4231B	1.785092
1133.B	1.514175	2524	1.325382	2861	1.571923	3311A	1.373313	4231B.1	1.414668
1140	1.399424	2531	1.319980	2862	1.603560	3311B	1.407610	4232	1.514200
1211	1.334592	2532	1.317586	2863	1.515443	3312	1.514177	4311A	2.232111
1212	1.365306	2533	1.314854	2864	1.595327	3321A	1.369762	4311A.1	1.370107
1220	1.341034	2541	1.315922	2881	1.528982	3321B	1.403417	4311B	2.187311
1310	1.305229	2542	1.318437	2882	1.588990	3322	1.514177	4311B.1	1.391434
1320	1.276067	2543	1.313526	2883	1.503580	3401	1.305176	4312	1.539607
1410	1.488190	2544	1.315588	2884	1.576467	3402A	1.367162	4321A	2.116991
1420	1.453277	2545	1.312558	2885	1.602817	3402B	1.420457	4321A.1	1.387669
1510	1.508539	2546	1.311876	2888	1.625214	3403	1.514168	4321B	2.085299
1520	1.514173	2547	1.312883	2911	1.287189	4110	1.826350	4321B.1	1.402502
1530	1.518884	2548	1.309617	2912	1.294291	4110.1	1.595993	4322	1.514220
1610	1.370691	2551	1.313789	2921	1.139386	4120	1.910667	4411A	2.232111
1620	1.347896	2561	1.300974	2922	1.138833	4120.1	1.330531	4411A.1	1.370107
2111	1.479861	2562	1.302900	2951	1.292252	4131A	1.834060	4411B	2.187311
2112	1.407944	2563	1.296729	2952	1.318330	4131A.1	1.421194	4411B.1	1.391434
2151	1.364072	2564	1.299805	2953	1.344227	4131B	1.814580	4412	1.539607
2152	1.365753	2565	1.296187	2954	1.313797	4131B.1	1.431363	4421A	2.116991
2211	1.349230	2566	1.299638	3111A	1.375146	4132	1.513823	4421A.1	1.387669
2212	1.340199	2611	1.248676	3111B	1.410991	4141A	1.844875	4421B	2.085299
2213	1.253910	2612	1.248676	3112	1.514177	4141A.1	1.527044	4421B.1	1.402502
2214	1.320259	2620	1.408422	3121A	1.375153	4141B	1.832222	4422	1.514220
2251	1.332289	2651	1.237154	3121B	1.410996	4141B.1	1.530643	4511A	2.277644
2252	1.305489	2652	1.249069	3122	1.514168	4142	1.514436	4511A.1	1.368389
2253	1.295474	2653	1.391068	3211A	1.371363	4211A	1.781231	4511B	2.225034
2254	1.288816	2671	1.898601	3211B	1.406503	4211A.1	1.437687	4511B.1	1.392931
2311	1.714286	2672	1.249069	3212	1.514163	4211B	1.748668	4512	1.539607
2312	1.275990	2711	1.313789	3221	1.441337	4211B.1	1.457441	4521A	2.162455
2313	1.286234	2712	1.248676	3222	1.247191	4212	1.514173	4521A.1	1.386240

=
A0 =
***** =

()

: 4/2011
: 1/2005

/
/

4521B	2.124362
4521B.1	1.403398
4522	1.514220
4611.1	1.278691
4611A	1.300503
4612	1.514088
4710A	1.287189
4710A.1	1.291259
4710B	1.299486
4720A	1.543015
4720A.1	1.325805
4800	1.275282

=
A0 =
***** =

()

: 4/2011

: 2/2005

/	/	/	/	/	/	/	/	/	/
1110	1.451113	2350	1.272545	2713	1.540357	3223	1.440767	4221A	1.694887
1121	1.441973	2411	1.276487	2714	1.249866	3231	1.354671	4221A.1	1.396164
1122	1.399563	2412	1.272468	2731	1.273707	3232A	1.333940	4221B	1.681982
1123.A	1.422893	2511	1.321665	2732	1.273989	3232B	1.395595	4221B.1	1.420316
1123.B	1.440778	2512	1.312836	2733	1.260135	3233	1.440775	4222	1.440778
1131	1.400861	2521	1.307602	2734	1.260135	3241A	1.346035	4231A	1.654262
1132	1.390657	2522	1.306251	2811	1.338848	3241B	1.385218	4231A.1	1.367155
1133.A	1.387936	2523	1.304575	2815	1.356702	3242	1.440780	4231B	1.650219
1133.B	1.440778	2524	1.302605	2861	1.524476	3311A	1.346035	4231B.1	1.379354
1140	1.379746	2531	1.296284	2862	1.546467	3311B	1.385218	4232	1.440782
1211	1.321792	2532	1.298024	2863	1.478383	3312	1.440780	4311A	1.928742
1212	1.342613	2533	1.299531	2864	1.541532	3321A	1.343716	4311A.1	1.342841
1220	1.337209	2541	1.297694	2881	1.490929	3321B	1.381807	4311B	1.910000
1310	1.299483	2542	1.302226	2882	1.533872	3322	1.440780	4311B.1	1.366895
1320	1.276067	2543	1.296948	2883	1.468346	3401	1.301391	4312	1.474712
1410	1.443691	2544	1.301169	2884	1.527821	3402A	1.334044	4321A	1.861395
1420	1.400474	2545	1.297120	2885	1.548304	3402B	1.396143	4321A.1	1.357212
1510	1.452596	2546	1.296725	2888	1.566731	3403	1.440775	4321B	1.848157
1520	1.440777	2547	1.296634	2911	1.287189	4110	1.634805	4321B.1	1.374447
1530	1.470096	2548	1.294924	2912	1.294291	4110.1	1.469150	4322	1.440855
1610	1.346451	2551	1.294034	2921	1.138345	4120	1.734165	4411A	1.928742
1620	1.328194	2561	1.285678	2922	1.137506	4120.1	1.312506	4411A.1	1.342841
2111	1.429172	2562	1.289256	2951	1.287816	4131A	1.683286	4411B	1.910000
2112	1.388776	2563	1.284590	2952	1.308024	4131A.1	1.385320	4411B.1	1.366895
2151	1.349478	2564	1.288410	2953	1.327205	4131B	1.675902	4412	1.474712
2152	1.342381	2565	1.284855	2954	1.303862	4131B.1	1.398224	4421A	1.861395
2211	1.348474	2566	1.289080	3111A	1.346731	4132	1.440701	4421A.1	1.357212
2212	1.336047	2611	1.260135	3111B	1.387980	4141A	1.669140	4421B	1.848157
2213	1.241506	2612	1.260135	3112	1.440780	4141A.1	1.441524	4421B.1	1.374447
2214	1.310468	2620	1.398788	3121A	1.346736	4141B	1.666538	4422	1.440855
2251	1.323123	2651	1.242182	3121B	1.387984	4141B.1	1.450290	4511A	1.955368
2252	1.300903	2652	1.250185	3122	1.440775	4142	1.440958	4511A.1	1.340672
2253	1.290201	2653	1.403704	3211A	1.344310	4211A	1.638434	4511B	1.933262
2254	1.282387	2671	1.854509	3211B	1.384334	4211A.1	1.390481	4511B.1	1.368385
2311	1.714286	2672	1.250185	3212	1.440767	4211B	1.629995	4512	1.474712
2312	1.275990	2711	1.294034	3221	1.408914	4211B.1	1.418067	4521A	1.888904
2313	1.283328	2712	1.260135	3222	1.209443	4212	1.440778	4521A.1	1.355477

=
A0 =
***** =

()

: 4/2011
: 2/2005

/
/

4521B	1.872831
4521B.1	1.375426
4522	1.440855
4611.1	1.276932
4611A	1.294302
4612	1.440679
4710A	1.284459
4710A.1	1.287205
4710B	1.295324
4720A	1.478289
4720A.1	1.311822
4800	1.275282

=
A0 =
***** =

()

: 4/2011

: 3/2005

/	/	/	/	/	/	/	/	/	/
1110	1.410352	2350	1.271484	2713	1.540357	3223	1.389304	4221A	1.595282
1121	1.403409	2411	1.274766	2714	1.235999	3231	1.340748	4221A.1	1.364160
1122	1.356389	2412	1.266810	2731	1.255506	3232A	1.307620	4221B	1.595091
1123.A	1.379071	2511	1.305596	2732	1.255838	3232B	1.375797	4221B.1	1.392600
1123.B	1.389303	2512	1.301427	2733	1.248676	3233	1.389302	4222	1.389304
1131	1.383938	2521	1.296787	2734	1.248676	3241A	1.324058	4231A	1.569461
1132	1.370465	2522	1.297043	2811	1.318037	3241B	1.366925	4231A.1	1.344607
1133.A	1.369580	2523	1.295989	2815	1.340353	3242	1.389317	4231B	1.570214
1133.B	1.389303	2524	1.293041	2861	1.487961	3311A	1.324058	4231B.1	1.358015
1140	1.363753	2531	1.279761	2862	1.505679	3311B	1.366925	4232	1.389294
1211	1.307723	2532	1.284528	2863	1.447156	3312	1.389317	4311A	1.760866
1212	1.322104	2533	1.289157	2864	1.500864	3321A	1.322700	4311A.1	1.319688
1220	1.333830	2541	1.285135	2881	1.456002	3321B	1.364137	4311B	1.753907
1310	1.294390	2542	1.291179	2882	1.495905	3322	1.389317	4311B.1	1.345940
1320	1.276067	2543	1.285536	2883	1.439180	3401	1.298183	4312	1.426468
1410	1.404653	2544	1.291365	2884	1.490331	3402A	1.307530	4321A	1.715271
1420	1.358045	2545	1.286541	2885	1.505507	3402B	1.376253	4321A.1	1.331940
1510	1.409178	2546	1.286340	2888	1.520856	3403	1.389302	4321B	1.710789
1520	1.389303	2547	1.285443	2911	1.287189	4110	1.552948	4321B.1	1.351052
1530	1.431949	2548	1.284784	2912	1.294291	4110.1	1.424807	4322	1.389402
1610	1.325036	2551	1.280538	2921	1.137994	4120	1.629620	4411A	1.760866
1620	1.311789	2561	1.275235	2922	1.137289	4120.1	1.299355	4411A.1	1.319688
2111	1.386724	2562	1.280024	2951	1.284367	4131A	1.590044	4411B	1.753907
2112	1.372002	2563	1.276288	2952	1.300539	4131A.1	1.357927	4411B.1	1.345940
2151	1.334714	2564	1.280705	2953	1.314896	4131B	1.589160	4412	1.426468
2152	1.317560	2565	1.277136	2954	1.296537	4131B.1	1.372754	4421A	1.715271
2211	1.347869	2566	1.281986	3111A	1.323889	4132	1.389087	4421A.1	1.331940
2212	1.332734	2611	1.248676	3111B	1.369205	4141A	1.578874	4421B	1.710789
2213	1.233155	2612	1.248676	3112	1.389317	4141A.1	1.402819	4421B.1	1.351052
2214	1.296725	2620	1.382454	3121A	1.323893	4141B	1.580636	4422	1.389402
2251	1.315985	2651	1.294536	3121B	1.369208	4141B.1	1.413557	4511A	1.779058
2252	1.297310	2652	1.282894	3122	1.389302	4142	1.389398	4511A.1	1.317184
2253	1.287196	2653	1.403704	3211A	1.322524	4211A	1.552149	4511B	1.770525
2254	1.280317	2671	1.854509	3211B	1.366226	4211A.1	1.359105	4511B.1	1.347447
2311	1.643836	2672	1.282894	3212	1.389304	4211B	1.556505	4512	1.426468
2312	1.275990	2711	1.280538	3221	1.383402	4211B.1	1.391379	4521A	1.734415
2313	1.281116	2712	1.248676	3222	1.209443	4212	1.389304	4521A.1	1.329976

=
A0 =
***** =

()

: 4/2011
: 3/2005

/
/

4521B	1.728610
4521B.1	1.352104
4522	1.389402
4611.1	1.253532
4611A	1.268006
4612	1.389195
4710A	1.282267
4710A.1	1.283930
4710B	1.291935
4720A	1.438612
4720A.1	1.304366
4800	1.253727

=
A0 =
***** =

()

: 4/2011

: 4/2005

/	/	/	/	/	/	/	/	/	/
1110	1.380558	2350	1.249914	2713	1.459334	3223	1.345351	4221A	1.522498
1121	1.373774	2411	1.251266	2714	1.215518	3231	1.312289	4221A.1	1.323062
1122	1.320269	2412	1.248568	2731	1.234287	3232A	1.277207	4221B	1.530416
1123.A	1.344500	2511	1.284883	2732	1.234396	3232B	1.352483	4221B.1	1.356800
1123.B	1.345360	2512	1.278262	2733	1.181119	3233	1.345357	4222	1.345360
1131	1.377948	2521	1.274799	2734	1.181119	3241A	1.294204	4231A	1.500508
1132	1.352572	2522	1.273673	2811	1.288039	3241B	1.342061	4231A.1	1.304937
1133.A	1.353284	2523	1.272507	2815	1.313938	3242	1.345383	4231B	1.504691
1133.B	1.345360	2524	1.271373	2861	1.443477	3311A	1.294204	4231B.1	1.320595
1140	1.334487	2531	1.259161	2862	1.453999	3311B	1.342061	4232	1.345313
1211	1.281269	2532	1.261185	2863	1.404815	3312	1.345383	4311A	1.665394
1212	1.292549	2533	1.263129	2864	1.451973	3321A	1.293046	4311A.1	1.294611
1220	1.314438	2541	1.261334	2881	1.411102	3321B	1.339267	4311B	1.664078
1310	1.268940	2542	1.264435	2882	1.445612	3322	1.345383	4311B.1	1.323041
1320	1.251173	2543	1.261311	2883	1.398071	3401	1.272391	4312	1.386075
1410	1.374961	2544	1.264253	2884	1.443175	3402A	1.277094	4321A	1.628999
1420	1.322752	2545	1.261676	2885	1.455868	3402B	1.352966	4321A.1	1.304943
1510	1.372525	2546	1.261475	2888	1.469276	3403	1.345357	4321B	1.628895
1520	1.345361	2547	1.261202	2911	1.283745	4110	1.447740	4321B.1	1.325885
1530	1.396268	2548	1.260475	2912	1.291622	4110.1	1.331406	4322	1.345430
1610	1.295629	2551	1.257852	2921	1.123528	4120	1.556107	4411A	1.665394
1620	1.282889	2561	1.252991	2922	1.122593	4120.1	1.270255	4411A.1	1.294611
2111	1.352724	2562	1.255596	2951	1.258126	4131A	1.524382	4411B	1.664078
2112	1.350339	2563	1.253303	2952	1.271962	4131A.1	1.324773	4411B.1	1.323041
2151	1.308596	2564	1.255836	2953	1.284122	4131B	1.527456	4412	1.386075
2152	1.288006	2565	1.253677	2954	1.268396	4131B.1	1.341806	4421A	1.628999
2211	1.346392	2566	1.256462	3111A	1.293842	4132	1.345076	4421A.1	1.304943
2212	1.322690	2611	1.181119	3111B	1.344426	4141A	1.492262	4421B	1.628895
2213	1.214543	2612	1.181119	3112	1.345383	4141A.1	1.336654	4421B.1	1.325885
2214	1.272346	2620	1.360355	3121A	1.293846	4141B	1.497721	4422	1.345430
2251	1.291056	2651	1.274830	3121B	1.344429	4141B.1	1.350686	4511A	1.679796
2252	1.272334	2652	1.261707	3122	1.345357	4142	1.345506	4511A.1	1.291751
2253	1.263528	2653	1.381506	3211A	1.292696	4211A	1.486951	4511B	1.677687
2254	1.257792	2671	1.686476	3211B	1.341439	4211A.1	1.320308	4511B.1	1.324539
2311	1.643836	2672	1.261707	3212	1.345351	4211B	1.499803	4512	1.386075
2312	1.251069	2711	1.257852	3221	1.356136	4211B.1	1.358126	4521A	1.644330
2313	1.255276	2712	1.181119	3222	1.209443	4212	1.345360	4521A.1	1.302734

=
A0 =
***** =

()

: 4/2011
: 4/2005

/
/

4521B	1.643587
4521B.1	1.326986
4522	1.345430
4611.1	1.250949
4611A	1.263642
4612	1.345313
4710A	1.256646
4710A.1	1.258068
4710B	1.266789
4720A	1.391125
4720A.1	1.273176
4800	1.252184

=
A0 =
***** =

()

: 4/2011

: 1/2006

/	/	/	/	/	/	/	/	/	/
1110	1.402790	2350	1.218963	2713	1.417394	3223	1.377585	4221A	1.518548
1121	1.392586	2411	1.217914	2714	1.202746	3231	1.295648	4221A.1	1.336544
1122	1.342810	2412	1.222316	2731	1.231376	3232A	1.279180	4221B	1.524727
1123.A	1.366535	2511	1.278939	2732	1.231521	3232B	1.348372	4221B.1	1.365355
1123.B	1.377598	2512	1.265796	2733	1.161965	3233	1.377593	4222	1.377598
1131	1.381436	2521	1.262233	2734	1.161965	3241A	1.289512	4231A	1.486674
1132	1.353151	2522	1.258179	2811	1.279119	3241B	1.334544	4231A.1	1.303609
1133.A	1.351928	2523	1.255649	2815	1.302748	3242	1.377598	4231B	1.490622
1133.B	1.377598	2524	1.255751	2861	1.390542	3311A	1.289512	4231B.1	1.318140
1140	1.320256	2531	1.247161	2862	1.401911	3311B	1.334544	4232	1.377572
1211	1.263881	2532	1.245788	2863	1.359010	3312	1.377598	4311A	1.637450
1212	1.283780	2533	1.244187	2864	1.400214	3321A	1.286990	4311A.1	1.294987
1220	1.287228	2541	1.244699	2881	1.363196	3321B	1.330782	4311B	1.636689
1310	1.240888	2542	1.246533	2882	1.394405	3322	1.377598	4311B.1	1.321187
1320	1.215822	2543	1.243097	2883	1.352989	3401	1.241143	4312	1.414514
1410	1.394446	2544	1.244607	2884	1.392292	3402A	1.279357	4321A	1.606299
1420	1.344521	2545	1.242482	2885	1.404336	3402B	1.349015	4321A.1	1.307285
1510	1.395578	2546	1.241984	2888	1.416327	3403	1.377593	4321B	1.606408
1520	1.377596	2547	1.242652	2911	1.278663	4110	1.482149	4321B.1	1.326348
1530	1.411487	2548	1.240334	2912	1.287676	4110.1	1.380300	4322	1.377678
1610	1.288743	2551	1.242458	2921	1.103251	4120	1.526635	4411A	1.637450
1620	1.269742	2561	1.232875	2922	1.101392	4120.1	1.254075	4411A.1	1.294987
2111	1.374337	2562	1.234371	2951	1.227304	4131A	1.512197	4411B	1.636689
2112	1.341844	2563	1.230120	2952	1.246044	4131A.1	1.326774	4411B.1	1.321187
2151	1.292496	2564	1.232406	2953	1.264273	4131B	1.514886	4412	1.414514
2152	1.282865	2565	1.229799	2954	1.242572	4131B.1	1.342117	4421A	1.606299
2211	1.345385	2566	1.232357	3111A	1.290393	4132	1.377246	4421A.1	1.307285
2212	1.314302	2611	1.161965	3111B	1.337719	4141A	1.506073	4421B	1.606408
2213	1.208088	2612	1.161965	3112	1.377598	4141A.1	1.366970	4421B.1	1.326348
2214	1.254708	2620	1.340884	3121A	1.290397	4141B	1.510055	4422	1.377678
2251	1.266550	2651	1.246640	3121B	1.337722	4141B.1	1.378280	4511A	1.650582
2252	1.242390	2652	1.230607	3122	1.377593	4142	1.377727	4511A.1	1.292434
2253	1.234054	2653	1.329646	3211A	1.287743	4211A	1.484771	4511B	1.649160
2254	1.227584	2671	1.636996	3211B	1.333689	4211A.1	1.332095	4511B.1	1.322639
2311	1.500000	2672	1.230607	3212	1.377585	4211B	1.495315	4512	1.414514
2312	1.215748	2711	1.242458	3221	1.358491	4211B.1	1.364689	4521A	1.620220
2313	1.222748	2712	1.161965	3222	1.194976	4212	1.377598	4521A.1	1.305284

=
A0 =
***** =

()

: 4/2011
: 1/2006

/
/

4521B	1.619792
4521B.1	1.327356
4522	1.377678
4611.1	1.249708
4611A	1.261755
4612	1.377500
4710A	1.224185
4710A.1	1.227139
4710B	1.236395
4720A	1.364129
4720A.1	1.250626
4800	1.249891

=
A0 =
***** =

()

: 4/2011

: 2/2006

/	/	/	/	/	/	/	/	/	/
1110	1.361828	2350	1.217808	2713	1.397395	3223	1.318071	4221A	1.437010
1121	1.353976	2411	1.217914	2714	1.192361	3231	1.280793	4221A.1	1.301552
1122	1.296261	2412	1.221830	2731	1.210310	3232A	1.250847	4221B	1.451964
1123.A	1.321612	2511	1.260565	2732	1.210642	3232B	1.326917	4221B.1	1.334902
1123.B	1.318071	2512	1.251494	2733	1.114798	3233	1.318067	4222	1.318071
1131	1.363671	2521	1.248641	2734	1.114798	3241A	1.265899	4231A	1.416732
1132	1.331021	2522	1.246101	2811	1.258071	3241B	1.314795	4231A.1	1.278080
1133.A	1.332091	2523	1.244401	2815	1.284641	3242	1.318092	4231B	1.423975
1133.B	1.318071	2524	1.244154	2861	1.354168	3311A	1.265899	4231B.1	1.293940
1140	1.303178	2531	1.225044	2862	1.363640	3311B	1.314795	4232	1.317993
1211	1.251232	2532	1.226633	2863	1.329704	3312	1.318092	4311A	1.519193
1212	1.263007	2533	1.228144	2864	1.362941	3321A	1.264416	4311A.1	1.271008
1220	1.283793	2541	1.226686	2881	1.333939	3321B	1.311718	4311B	1.524814
1310	1.235826	2542	1.229322	2882	1.357854	3322	1.318092	4311B.1	1.299417
1320	1.215822	2543	1.226559	2883	1.325150	3401	1.237807	4312	1.360423
1410	1.355353	2544	1.229039	2884	1.357036	3402A	1.250818	4321A	1.499399
1420	1.299175	2545	1.226817	2885	1.365361	3402B	1.327461	4321A.1	1.280716
1510	1.348187	2546	1.226607	2888	1.374354	3403	1.318067	4321B	1.504543
1520	1.318070	2547	1.226437	2911	1.260256	4110	1.408060	4321B.1	1.301693
1530	1.370010	2548	1.225652	2912	1.268499	4110.1	1.331214	4322	1.318160
1610	1.266900	2551	1.223013	2921	1.102796	4120	1.446292	4411A	1.519193
1620	1.252320	2561	1.217824	2922	1.101151	4120.1	1.238456	4411A.1	1.271008
2111	1.330169	2562	1.220145	2951	1.223405	4131A	1.435289	4411B	1.524814
2112	1.324395	2563	1.218070	2952	1.237067	4131A.1	1.296039	4411B.1	1.299417
2151	1.278313	2564	1.220352	2953	1.249585	4131B	1.442475	4412	1.360423
2152	1.259786	2565	1.218397	2954	1.233907	4131B.1	1.313487	4421A	1.499399
2211	1.255236	2566	1.220907	3111A	1.265822	4132	1.317949	4421A.1	1.280716
2212	1.249759	2611	1.114798	3111B	1.317423	4141A	1.428111	4421B	1.504543
2213	1.191701	2612	1.114798	3112	1.318092	4141A.1	1.323872	4421B.1	1.301693
2214	1.244026	2620	1.321971	3121A	1.265826	4141B	1.435259	4422	1.318160
2251	1.258473	2651	1.208901	3121B	1.317425	4141B.1	1.337247	4511A	1.527787
2252	1.238341	2652	1.207301	3122	1.318067	4142	1.318228	4511A.1	1.268090
2253	1.230703	2653	1.304221	3211A	1.264320	4211A	1.411931	4511B	1.533590
2254	1.225274	2671	1.588161	3211B	1.314130	4211A.1	1.297941	4511B.1	1.300861
2311	1.371429	2672	1.207301	3212	1.318071	4211B	1.431771	4512	1.360423
2312	1.215748	2711	1.223013	3221	1.330257	4211B.1	1.335485	4521A	1.508639
2313	1.220189	2712	1.114798	3222	1.194976	4212	1.318071	4521A.1	1.278471

=
A0 =
***** =

()

: 4/2011
: 2/2006

/
/

4521B	1.513999
4521B.1	1.302766
4522	1.318160
4611.1	1.248069
4611A	1.257401
4612	1.318014
4710A	1.221762
4710A.1	1.223552
4710B	1.232704
4720A	1.330456
4720A.1	1.242441
4800	1.249891

=
A0 =
***** =

()

: 4/2011

: 3/2006

/	/	/	/	/	/	/	/	/	/
1110	1.344562	2350	1.211610	2713	1.397395	3223	1.293488	4221A	1.418031
1121	1.337663	2411	1.217914	2714	1.187851	3231	1.274368	4221A.1	1.282854
1122	1.279973	2412	1.219213	2731	1.202976	3232A	1.238780	4221B	1.437382
1123.A	1.302776	2511	1.241566	2732	1.203180	3232B	1.324625	4221B.1	1.322158
1123.B	1.293491	2512	1.235740	2733	1.102270	3233	1.293484	4222	1.293488
1131	1.379170	2521	1.231533	2734	1.102270	3241A	1.255785	4231A	1.400921
1132	1.334125	2522	1.231389	2811	1.249031	3241B	1.311219	4231A.1	1.263792
1133.A	1.336987	2523	1.230679	2815	1.280341	3242	1.293509	4231B	1.409970
1133.B	1.293491	2524	1.229125	2861	1.318606	3311A	1.255785	4231B.1	1.281966
1140	1.295796	2531	1.221655	2862	1.326310	3311B	1.311219	4232	1.293484
1211	1.245749	2532	1.223826	2863	1.300954	3312	1.293509	4311A	1.505188
1212	1.254082	2533	1.225936	2864	1.325032	3321A	1.254737	4311A.1	1.263520
1220	1.289233	2541	1.224065	2881	1.304636	3321B	1.308264	4311B	1.512700
1310	1.233612	2542	1.226993	2882	1.321974	3322	1.293509	4311B.1	1.295308
1320	1.215822	2543	1.224170	2883	1.297532	3401	1.236346	4312	1.337921
1410	1.338844	2544	1.226962	2884	1.320651	3402A	1.238666	4321A	1.485266
1420	1.283279	2545	1.224590	2885	1.326618	3402B	1.325173	4321A.1	1.271402
1510	1.328349	2546	1.224420	2888	1.332875	3403	1.293484	4321B	1.492074
1520	1.293490	2547	1.224094	2911	1.245785	4110	1.367388	4321B.1	1.295097
1530	1.352528	2548	1.223528	2912	1.257305	4110.1	1.286483	4322	1.293556
1610	1.258501	2551	1.220442	2921	1.101973	4120	1.434765	4411A	1.505188
1620	1.245878	2561	1.216050	2922	1.115886	4120.1	1.231711	4411A.1	1.263520
2111	1.311630	2562	1.218563	2951	1.221698	4131A	1.420296	4411B	1.512700
2112	1.324286	2563	1.216655	2952	1.233160	4131A.1	1.282966	4411B.1	1.295308
2151	1.274371	2564	1.219027	2953	1.243232	4131B	1.429615	4412	1.337921
2152	1.249896	2565	1.217075	2954	1.230134	4131B.1	1.303169	4421A	1.485266
2211	1.254952	2566	1.219677	3111A	1.255310	4132	1.293331	4421A.1	1.271402
2212	1.248186	2611	1.102270	3111B	1.313855	4141A	1.399378	4421B	1.492074
2213	1.182624	2612	1.102270	3112	1.293509	4141A.1	1.292599	4421B.1	1.295097
2214	1.239385	2620	1.313910	3121A	1.255313	4141B	1.408583	4422	1.293556
2251	1.257731	2651	1.199506	3121B	1.313857	4141B.1	1.308748	4511A	1.513313
2252	1.237968	2652	1.201414	3122	1.293484	4142	1.293707	4511A.1	1.260140
2253	1.224330	2653	1.290203	3211A	1.254286	4211A	1.393909	4511B	1.521194
2254	1.220595	2671	1.588161	3211B	1.310689	4211A.1	1.280453	4511B.1	1.296816
2311	1.371429	2672	1.201414	3212	1.293488	4211B	1.418912	4512	1.337921
2312	1.215748	2711	1.220442	3221	1.323356	4211B.1	1.324489	4521A	1.494097
2313	1.219066	2712	1.102270	3222	1.152249	4212	1.293488	4521A.1	1.268834

=
A0 =
***** =

()

: 4/2011
: 3/2006

/
/

4521B	1.501301
4521B.1	1.296279
4522	1.293556
4611.1	1.247401
4611A	1.256445
4612	1.293418
4710A	1.220700
4710A.1	1.221981
4710B	1.231923
4720A	1.323222
4720A.1	1.237330
4800	1.249891

=
A0 =
***** =

()

: 4/2011
: 4/2006

/	/	/	/	/	/	/	/	/	/
1110	1.385443	2350	1.182279	2713	1.310246	3223	1.351877	4221A	1.549134
1121	1.374058	2411	1.185392	2714	1.180106	3231	1.265016	4221A.1	1.323113
1122	1.320154	2412	1.193733	2731	1.206309	3232A	1.253731	4221B	1.551445
1123.A	1.345003	2511	1.244291	2732	1.206749	3232B	1.330628	4221B.1	1.354003
1123.B	1.351880	2512	1.227570	2733	1.072293	3233	1.351874	4222	1.351877
1131	1.391432	2521	1.223106	2734	1.072293	3241A	1.262073	4231A	1.506783
1132	1.345206	2522	1.218691	2811	1.250043	3241B	1.313032	4231A.1	1.283526
1133.A	1.345055	2523	1.216509	2815	1.277814	3242	1.351880	4231B	1.509612
1133.B	1.351880	2524	1.217954	2861	1.274007	3311A	1.262073	4231B.1	1.299418
1140	1.289813	2531	1.210891	2862	1.278503	3311B	1.313032	4232	1.351879
1211	1.234638	2532	1.207699	2863	1.256059	3312	1.351880	4311A	1.708972
1212	1.255110	2533	1.204416	2864	1.278350	3321A	1.259222	4311A.1	1.275034
1220	1.264096	2541	1.206488	2881	1.263230	3321B	1.308805	4311B	1.703634
1310	1.208698	2542	1.205708	2882	1.274280	3322	1.351880	4311B.1	1.303663
1320	1.181577	2543	1.204889	2883	1.252769	3401	1.207645	4312	1.390400
1410	1.376128	2544	1.203894	2884	1.274068	3402A	1.253996	4321A	1.663188
1420	1.322279	2545	1.203911	2885	1.279162	3402B	1.331381	4321A.1	1.286014
1510	1.372642	2546	1.203493	2888	1.285133	3403	1.351874	4321B	1.660135
1520	1.351878	2547	1.204519	2911	1.225128	4110	1.551014	4321B.1	1.307041
1530	1.386441	2548	1.202561	2912	1.239058	4110.1	1.431707	4322	1.351920
1610	1.260951	2551	1.203705	2921	1.082063	4120	1.554759	4411A	1.708972
1620	1.240048	2561	1.194955	2922	1.094505	4120.1	1.223197	4411A.1	1.275034
2111	1.353132	2562	1.194807	2951	1.193579	4131A	1.529298	4411B	1.703634
2112	1.324071	2563	1.192739	2952	1.212161	4131A.1	1.299032	4411B.1	1.303663
2151	1.265210	2564	1.193318	2953	1.230745	4131B	1.530764	4412	1.390400
2152	1.255510	2565	1.192260	2954	1.209070	4131B.1	1.316699	4421A	1.663188
2211	1.254360	2566	1.192934	3111A	1.263250	4132	1.351640	4421A.1	1.286014
2212	1.242198	2611	1.072293	3111B	1.316723	4141A	1.549794	4421B	1.660135
2213	1.182884	2612	1.072293	3112	1.351880	4141A.1	1.380811	4421B.1	1.307041
2214	1.227079	2620	1.212634	3121A	1.263254	4141B	1.551656	4422	1.351920
2251	1.237642	2651	1.178281	3121B	1.316726	4141B.1	1.391279	4511A	1.726704
2252	1.210741	2652	1.176005	3122	1.351874	4142	1.351962	4511A.1	1.272113
2253	1.197450	2653	1.261711	3211A	1.260235	4211A	1.505257	4511B	1.719961
2254	1.192464	2671	1.433012	3211B	1.312186	4211A.1	1.316184	4511B.1	1.305129
2311	1.371429	2672	1.176005	3212	1.351877	4211B	1.512725	4512	1.390400
2312	1.181465	2711	1.203705	3221	1.338845	4211B.1	1.351562	4521A	1.681915
2313	1.188852	2712	1.072293	3222	1.139111	4212	1.351877	4521A.1	1.283754

=
A0 =
***** =

()

: 4/2011
: 4/2006

/
/

4521B	1.677701
4521B.1	1.308104
4522	1.351920
4611.1	1.246905
4611A	1.260835
4612	1.351785
4710A	1.190410
4710A.1	1.193697
4710B	1.204144
4720A	1.358933
4720A.1	1.225002
4800	1.247548

=
A0 =
***** =

()

: 4/2011

: 1/2007

/	/	/	/	/	/	/	/	/	/
1110	1.400012	2350	1.182660	2713	1.339788	3223	1.373206	4221A	1.632363
1121	1.387736	2411	1.185392	2714	1.183649	3231	1.270054	4221A.1	1.335447
1122	1.336686	2412	1.193896	2731	1.211771	3232A	1.263558	4221B	1.623927
1123.A	1.360953	2511	1.250504	2732	1.212286	3232B	1.338108	4221B.1	1.364720
1123.B	1.373198	2512	1.232004	2733	1.089306	3233	1.373196	4222	1.373199
1131	1.397857	2521	1.227309	2734	1.089306	3241A	1.270197	4231A	1.578411
1132	1.353040	2522	1.222285	2811	1.257244	3241B	1.319865	4231A.1	1.292331
1133.A	1.352073	2523	1.219856	2815	1.284033	3242	1.373208	4231B	1.577208
1133.B	1.373198	2524	1.221635	2861	1.238450	3311A	1.270197	4231B.1	1.307772
1140	1.295620	2531	1.214280	2862	1.242720	3311B	1.319865	4232	1.373182
1211	1.238924	2532	1.210482	2863	1.228531	3312	1.373208	4311A	1.868651
1212	1.262220	2533	1.206584	2864	1.242670	3321A	1.266974	4311A.1	1.283385
1220	1.265261	2541	1.209080	2881	1.231932	3321B	1.315392	4311B	1.852068
1310	1.210389	2542	1.207997	2882	1.239435	3322	1.373208	4311B.1	1.311256
1320	1.181577	2543	1.207245	2883	1.226265	3401	1.208756	4312	1.409700
1410	1.389988	2544	1.205930	2884	1.239402	3402A	1.263897	4321A	1.798602
1420	1.338373	2545	1.206102	2885	1.242681	3402B	1.338897	4321A.1	1.295273
1510	1.389471	2546	1.205644	2888	1.246280	3403	1.373196	4321B	1.787414
1520	1.373197	2547	1.206828	2911	1.214860	4110	1.611591	4321B.1	1.315643
1530	1.401037	2548	1.204650	2912	1.227984	4110.1	1.450282	4322	1.373257
1610	1.268447	2551	1.206251	2921	1.082202	4120	1.650197	4411A	1.868651
1620	1.245978	2561	1.196694	2922	1.094589	4120.1	1.228490	4411A.1	1.283385
2111	1.368809	2562	1.196351	2951	1.194877	4131A	1.607146	4411B	1.852068
2112	1.330128	2563	1.194119	2952	1.215166	4131A.1	1.309684	4411B.1	1.311256
2151	1.270042	2564	1.194609	2953	1.235698	4131B	1.603196	4412	1.409700
2152	1.263445	2565	1.193548	2954	1.211971	4131B.1	1.326638	4421A	1.798602
2211	1.254586	2566	1.194128	3111A	1.271715	4132	1.373019	4421A.1	1.295273
2212	1.243439	2611	1.089306	3111B	1.323756	4141A	1.621010	4421B	1.787414
2213	1.186503	2612	1.089306	3112	1.373208	4141A.1	1.396467	4421B.1	1.315643
2214	1.230700	2620	1.203550	3121A	1.271719	4141B	1.619325	4422	1.373257
2251	1.240367	2651	1.173800	3121B	1.323758	4141B.1	1.406131	4511A	1.895219
2252	1.212094	2652	1.173205	3122	1.373196	4142	1.373422	4511A.1	1.280589
2253	1.198560	2653	1.248588	3211A	1.268289	4211A	1.574522	4511B	1.875460
2254	1.193229	2671	1.500321	3211B	1.318952	4211A.1	1.328191	4511B.1	1.312726
2311	1.371429	2672	1.173205	3212	1.373206	4211B	1.571588	4512	1.409700
2312	1.181465	2711	1.206251	3221	1.348728	4211B.1	1.361819	4521A	1.826121
2313	1.189702	2712	1.089306	3222	1.139111	4212	1.373199	4521A.1	1.293097

=
A0 =
***** =

()

: 4/2011
: 1/2007

/
/

4521B	1.812299
4521B.1	1.316684
4522	1.373257
4611.1	1.247478
4611A	1.264494
4612	1.373110
4710A	1.191214
4710A.1	1.194891
4710B	1.205376
4720A	1.392494
4720A.1	1.227716
4800	1.247548

=
A0 =
***** =

()

: 4/2011

: 2/2007

/	/	/	/	/	/	/	/	/	/
1110	1.365727	2350	1.146172	2713	1.265671	3223	1.322969	4221A	1.480802
1121	1.352955	2411	1.148476	2714	1.154056	3231	1.230138	4221A.1	1.294037
1122	1.294514	2412	1.163312	2731	1.182245	3232A	1.224759	4221B	1.487984
1123.A	1.320596	2511	1.215837	2732	1.182714	3232B	1.301955	4221B.1	1.325074
1123.B	1.322974	2512	1.197572	2733	1.021448	3233	1.322969	4222	1.322974
1131	1.375115	2521	1.193535	2734	1.021448	3241A	1.230824	4231A	1.438284
1132	1.320846	2522	1.188053	2811	1.216962	3241B	1.282522	4231A.1	1.248992
1133.A	1.320972	2523	1.185289	2815	1.245205	3242	1.322972	4231B	1.443260
1133.B	1.322974	2524	1.186983	2861	1.192186	3311A	1.230824	4231B.1	1.265310
1140	1.255139	2531	1.179781	2862	1.195265	3311B	1.282522	4232	1.322939
1211	1.201278	2532	1.175829	2863	1.183291	3312	1.322972	4311A	1.603590
1212	1.222466	2533	1.171723	2864	1.196824	3321A	1.227596	4311A.1	1.248827
1220	1.229663	2541	1.174238	2881	1.186470	3321B	1.277974	4311B	1.603033
1310	1.172062	2542	1.173713	2882	1.195441	3322	1.322972	4311B.1	1.277241
1320	1.142710	2543	1.172125	2883	1.183153	3401	1.169659	4312	1.363196
1410	1.355272	2544	1.171313	2884	1.194601	3402A	1.225124	4321A	1.569168
1420	1.297086	2545	1.170902	2885	1.197308	3402B	1.302778	4321A.1	1.259235
1510	1.346672	2546	1.170375	2888	1.200187	3403	1.322969	4321B	1.569646
1520	1.322974	2547	1.171632	2911	1.198895	4110	1.492011	4321B.1	1.280145
1530	1.358008	2548	1.169096	2912	1.212767	4110.1	1.395786	4322	1.323061
1610	1.229356	2551	1.172063	2921	1.088329	4120	1.472305	4411A	1.603590
1620	1.206250	2561	1.161753	2922	1.094196	4120.1	1.188107	4411A.1	1.248827
2111	1.329078	2562	1.161665	2951	1.155243	4131A	1.460925	4411B	1.603033
2112	1.294810	2563	1.158423	2952	1.173698	4131A.1	1.267513	4411B.1	1.277241
2151	1.231489	2564	1.159343	2953	1.192715	4131B	1.465031	4412	1.363196
2152	1.224348	2565	1.157750	2954	1.171016	4131B.1	1.285468	4421A	1.569168
2211	1.252536	2566	1.158816	3111A	1.232339	4132	1.322745	4421A.1	1.259235
2212	1.229049	2611	1.021448	3111B	1.286506	4141A	1.486066	4421B	1.569646
2213	1.158770	2612	1.021448	3112	1.322972	4141A.1	1.347686	4421B.1	1.280145
2214	1.195550	2620	1.183689	3121A	1.232342	4141B	1.489581	4422	1.323061
2251	1.201561	2651	1.131695	3121B	1.286508	4141B.1	1.358405	4511A	1.617242
2252	1.173261	2652	1.132242	3122	1.322969	4142	1.323148	4511A.1	1.245870
2253	1.161234	2653	1.203519	3211A	1.228906	4211A	1.444341	4511B	1.615996
2254	1.156115	2671	1.382541	3211B	1.281621	4211A.1	1.287405	4511B.1	1.278643
2311	1.218274	2672	1.132242	3212	1.322969	4211B	1.456511	4512	1.363196
2312	1.142625	2711	1.172063	3221	1.310148	4211B.1	1.322904	4521A	1.583710
2313	1.150496	2712	1.021448	3222	1.117450	4212	1.322974	4521A.1	1.256954

=
A0 =
***** =

()

: 4/2011
: 2/2007

/
/

4521B	1.583640
4521B.1	1.281170
4522	1.323061
4611.1	1.243506
4611A	1.255348
4612	1.322871
4710A	1.152112
4710A.1	1.155761
4710B	1.166562
4720A	1.304574
4720A.1	1.187840
4800	1.244730

=
A0 =
***** =

()

: 4/2011

: 3/2007

/	/	/	/	/	/	/	/	/	/
1110	1.346949	2350	1.129966	2713	1.252370	3223	1.296064	4221A	1.406415
1121	1.334095	2411	1.130866	2714	1.139191	3231	1.210348	4221A.1	1.271321
1122	1.271925	2412	1.149101	2731	1.167843	3232A	1.204756	4221B	1.418547
1123.A	1.298883	2511	1.200324	2732	1.168230	3232B	1.278617	4221B.1	1.301006
1123.B	1.296067	2512	1.182437	2733	1.071778	3233	1.296064	4222	1.296065
1131	1.346092	2521	1.179167	2734	1.071778	3241A	1.210815	4231A	1.369654
1132	1.295126	2522	1.173236	2811	1.196697	3241B	1.260189	4231A.1	1.226169
1133.A	1.295319	2523	1.170210	2815	1.223301	3242	1.296075	4231B	1.376490
1133.B	1.296067	2524	1.171961	2861	1.155283	3311A	1.210815	4231B.1	1.241917
1140	1.234946	2531	1.164105	2862	1.156112	3311B	1.260189	4232	1.296078
1211	1.182652	2532	1.159992	2863	1.149016	3312	1.296075	4311A	1.483610
1212	1.202448	2533	1.155694	2864	1.158025	3321A	1.207643	4311A.1	1.228995
1220	1.207721	2541	1.158273	2881	1.151719	3321B	1.255773	4311B	1.488050
1310	1.153540	2542	1.157909	2882	1.156099	3322	1.296075	4311B.1	1.256031
1320	1.124221	2543	1.155978	2883	1.149038	3401	1.150770	4312	1.338184
1410	1.336413	2544	1.155297	2884	1.157173	3402A	1.205120	4321A	1.462905
1420	1.274957	2545	1.154690	2885	1.158110	3402B	1.279415	4321A.1	1.239105
1510	1.323706	2546	1.154121	2888	1.159809	3403	1.296064	4321B	1.467078
1520	1.296065	2547	1.155436	2911	1.185973	4110	1.426022	4321B.1	1.258993
1530	1.335272	2548	1.152677	2912	1.199936	4110.1	1.359685	4322	1.296150
1610	1.209462	2551	1.156682	2921	1.076222	4120	1.388572	4411A	1.483610
1620	1.186435	2561	1.145987	2922	1.081635	4120.1	1.168097	4411A.1	1.228995
2111	1.307683	2562	1.145894	2951	1.136286	4131A	1.389953	4411B	1.488050
2112	1.271781	2563	1.142114	2952	1.153640	4131A.1	1.245828	4411B.1	1.256031
2151	1.210871	2564	1.143174	2953	1.171663	4131B	1.396534	4412	1.338184
2152	1.204498	2565	1.141350	2954	1.151207	4131B.1	1.263004	4421A	1.462905
2211	1.251477	2566	1.142579	3111A	1.212274	4132	1.295924	4421A.1	1.239105
2212	1.221786	2611	1.071778	3111B	1.264010	4141A	1.416587	4421B	1.467078
2213	1.146939	2612	1.071778	3112	1.296075	4141A.1	1.318337	4421B.1	1.258993
2214	1.178109	2620	1.169728	3121A	1.212277	4141B	1.421787	4422	1.296150
2251	1.180709	2651	1.121857	3121B	1.264012	4141B.1	1.328894	4511A	1.492572
2252	1.153561	2652	1.119545	3122	1.296064	4142	1.296149	4511A.1	1.226165
2253	1.143003	2653	1.188451	3211A	1.208903	4211A	1.379525	4511B	1.497061
2254	1.138856	2671	1.376177	3211B	1.259268	4211A.1	1.265274	4511B.1	1.257355
2311	1.218274	2672	1.119545	3212	1.296064	4211B	1.396281	4512	1.338184
2312	1.124148	2711	1.156682	3221	1.286535	4211B.1	1.299163	4521A	1.472512
2313	1.131557	2712	1.071778	3222	1.117450	4212	1.296065	4521A.1	1.236920

=
A0 =
***** =

()

: 4/2011
: 3/2007

/
/

4521B	1.476778
4521B.1	1.259955
4522	1.296150
4611.1	1.241400
4611A	1.250348
4612	1.296011
4710A	1.133319
4710A.1	1.136903
4710B	1.147296
4720A	1.260376
4720A.1	1.167406
4800	1.243326

=
A0 =
***** =

()

: 4/2011

: 4/2007

/	/	/	/	/	/	/	/	/	/
1110	1.331989	2350	1.127287	2713	1.192074	3223	1.274993	4221A	1.336285
1121	1.320070	2411	1.130866	2714	1.135606	3231	1.205270	4221A.1	1.256200
1122	1.255320	2412	1.147940	2731	1.161148	3232A	1.194843	4221B	1.355819
1123.A	1.282766	2511	1.188679	2732	1.161450	3232B	1.271038	4221B.1	1.287903
1123.B	1.275001	2512	1.172981	2733	1.055304	3233	1.274996	4222	1.274999
1131	1.339479	2521	1.169318	2734	1.055304	3241A	1.202623	4231A	1.308436
1132	1.287161	2522	1.164677	2811	1.189457	3241B	1.253276	4231A.1	1.215093
1133.A	1.288172	2523	1.162248	2815	1.217037	3242	1.275023	4231B	1.318070
1133.B	1.275001	2524	1.163464	2861	1.125625	3311A	1.202623	4231B.1	1.231426
1140	1.229090	2531	1.160466	2862	1.123251	3311B	1.253276	4232	1.274985
1211	1.178317	2532	1.156696	2863	1.123655	3312	1.275023	4311A	1.371428
1212	1.195287	2533	1.152771	2864	1.124673	3321A	1.199827	4311A.1	1.220496
1220	1.206544	2541	1.155152	2881	1.125217	3321B	1.249111	4311B	1.381418
1310	1.151834	2542	1.154711	2882	1.123460	3322	1.275023	4311B.1	1.248299
1320	1.124221	2543	1.153095	2883	1.124211	3401	1.149653	4312	1.318891
1410	1.322199	2544	1.152370	2884	1.125404	3402A	1.195131	4321A	1.363341
1420	1.258755	2545	1.151920	2885	1.124566	3402B	1.271799	4321A.1	1.229700
1510	1.306763	2546	1.151402	2888	1.123987	3403	1.274996	4321B	1.371875
1520	1.275000	2547	1.152611	2911	1.156108	4110	1.358990	4321B.1	1.250252
1530	1.320563	2548	1.150124	2912	1.163500	4110.1	1.322899	4322	1.275069
1610	1.201899	2551	1.153611	2921	1.070518	4120	1.313739	4411A	1.371428
1620	1.180468	2561	1.143896	2922	1.076605	4120.1	1.162784	4411A.1	1.220496
2111	1.291811	2562	1.143742	2951	1.134984	4131A	1.325564	4411B	1.381418
2112	1.265635	2563	1.140430	2952	1.150634	4131A.1	1.235133	4411B.1	1.248299
2151	1.205996	2564	1.141326	2953	1.166721	4131B	1.335787	4412	1.318891
2152	1.196494	2565	1.139727	2954	1.148301	4131B.1	1.253010	4421A	1.363341
2211	1.251227	2566	1.140770	3111A	1.203738	4132	1.274903	4421A.1	1.229700
2212	1.220456	2611	1.055304	3111B	1.256894	4141A	1.349507	4421B	1.371875
2213	1.141198	2612	1.055304	3112	1.275023	4141A.1	1.293234	4421B.1	1.250252
2214	1.174426	2620	1.157688	3121A	1.203741	4141B	1.357459	4422	1.275069
2251	1.177968	2651	1.113761	3121B	1.256896	4141B.1	1.305102	4511A	1.375961
2252	1.152201	2652	1.114481	3122	1.274996	4142	1.275093	4511A.1	1.217542
2253	1.141231	2653	1.188451	3211A	1.200782	4211A	1.319261	4511B	1.386712
2254	1.136405	2671	1.247213	3211B	1.252423	4211A.1	1.251081	4511B.1	1.249620
2311	1.200000	2672	1.114481	3212	1.274993	4211B	1.343656	4512	1.318891
2312	1.124148	2711	1.153611	3221	1.276557	4211B.1	1.287067	4521A	1.368199
2313	1.130704	2712	1.055304	3222	1.100220	4212	1.274999	4521A.1	1.227434

=
A0 =
***** =

()

: 4/2011
: 4/2007

/
/

4521B	1.377473
4521B.1	1.251238
4522	1.275069
4611.1	1.240770
4611A	1.246401
4612	1.274919
4710A	1.132511
4710A.1	1.135704
4710B	1.146057
4720A	1.228849
4720A.1	1.163266
4800	1.243326

=
A0 =
***** =

()

: 4/2011

: 1/2008

/	/	/	/	/	/	/	/	/	/
1110	1.287035	2350	1.091336	2713	1.144678	3223	1.212676	4221A	1.317594
1121	1.275391	2411	1.095039	2714	1.103617	3231	1.162899	4221A.1	1.204710
1122	1.202734	2412	1.117520	2731	1.125675	3232A	1.150053	4221B	1.335640
1123.A	1.231924	2511	1.149622	2732	1.126024	3232B	1.230246	4221B.1	1.239438
1123.B	1.212684	2512	1.135353	2733	1.007725	3233	1.212680	4222	1.212683
1131	1.311824	2521	1.132390	2734	1.007725	3241A	1.158524	4231A	1.286820
1132	1.249713	2522	1.127829	2811	1.145294	3241B	1.211891	4231A.1	1.165068
1133.A	1.252325	2523	1.125342	2815	1.174873	3242	1.212695	4231B	1.295949
1133.B	1.212684	2524	1.126303	2861	1.082738	3311A	1.158524	4231B.1	1.182579
1140	1.185577	2531	1.119929	2862	1.080809	3311B	1.211891	4232	1.212686
1211	1.138545	2532	1.117085	2863	1.082821	3312	1.212695	4311A	1.384557
1212	1.151611	2533	1.114066	2864	1.082912	3321A	1.156000	4311A.1	1.180426
1220	1.171033	2541	1.115747	2881	1.086231	3321B	1.207847	4311B	1.392275
1310	1.113442	2542	1.116215	2882	1.083285	3322	1.212695	4311B.1	1.209278
1320	1.086673	2543	1.113914	2883	1.082767	3401	1.110991	4312	1.260543
1410	1.277433	2544	1.114094	2884	1.083752	3402A	1.150306	4321A	1.368689
1420	1.207176	2545	1.112966	2885	1.082837	3402B	1.231009	4321A.1	1.187622
1510	1.253179	2546	1.112475	2888	1.082252	3403	1.212680	4321B	1.375549
1520	1.212684	2547	1.113461	2911	1.142338	4110	1.304820	4321B.1	1.209137
1530	1.268291	2548	1.111123	2912	1.129212	4110.1	1.242965	4322	1.212768
1610	1.158454	2551	1.114242	2921	1.045480	4120	1.306257	4411A	1.384557
1620	1.137716	2561	1.105131	2922	1.050329	4120.1	1.120014	4411A.1	1.180426
2111	1.241637	2562	1.105584	2951	1.095896	4131A	1.307232	4411B	1.392275
2112	1.226637	2563	1.101954	2952	1.108685	4131A.1	1.186750	4411B.1	1.209278
2151	1.165048	2564	1.103342	2953	1.122037	4131B	1.316634	4412	1.260543
2152	1.152780	2565	1.101384	2954	1.106873	4131B.1	1.205986	4421A	1.368689
2211	1.248840	2566	1.102963	3111A	1.159388	4132	1.212447	4421A.1	1.187622
2212	1.204569	2611	1.007725	3111B	1.215444	4141A	1.313502	4421B	1.375549
2213	1.107823	2612	1.007725	3112	1.212695	4141A.1	1.227319	4421B.1	1.209137
2214	1.137331	2620	1.132894	3121A	1.159389	4141B	1.321556	4422	1.212768
2251	1.138420	2651	1.059340	3121B	1.215445	4141B.1	1.241002	4511A	1.391200
2252	1.113661	2652	1.067012	3122	1.212680	4142	1.212886	4511A.1	1.177235
2253	1.104147	2653	1.157523	3211A	1.156730	4211A	1.296145	4511B	1.399372
2254	1.099660	2671	1.190146	3211B	1.211102	4211A.1	1.200916	4511B.1	1.210537
2311	1.116279	2672	1.067012	3212	1.212676	4211B	1.319337	4512	1.260543
2312	1.086639	2711	1.114242	3221	1.231832	4211B.1	1.240084	4521A	1.375927
2313	1.092183	2712	1.007725	3222	1.076509	4212	1.212683	4521A.1	1.185202

=
A0 =
***** =

()

: 4/2011
: 1/2008

/
/

4521B	1.383253
4521B.1	1.210126
4522	1.212768
4611.1	1.236050
4611A	1.242723
4612	1.212605
4710A	1.094131
4710A.1	1.097013
4710B	1.107617
4720A	1.200672
4720A.1	1.121460
4800	1.240337

=
A0 =
***** =

()

: 4/2011

: 2/2008

/	/	/	/	/	/	/	/	/	/
1110	1.142418	2350	1.086251	2713	1.144678	3223	1.133222	4221A	1.236628
1121	1.141435	2411	1.095039	2714	1.088277	3231	1.109933	4221A.1	1.119273
1122	1.126772	2412	1.115284	2731	1.092606	3232A	1.092403	4221B	1.246559
1123.A	1.133575	2511	1.104681	2732	1.092710	3232B	1.145319	4221B.1	1.144162
1123.B	1.133217	2512	1.102381	2733	0.919958	3233	1.133214	4222	1.133216
1131	1.200918	2521	1.100308	2734	0.919958	3241A	1.102157	4231A	1.232232
1132	1.164851	2522	1.100218	2811	1.106188	3241B	1.136009	4231A.1	1.116799
1133.A	1.167095	2523	1.099611	2815	1.122235	3242	1.133232	4231B	1.236463
1133.B	1.133217	2524	1.098224	2861	1.082443	3311A	1.102157	4231B.1	1.127493
1140	1.118767	2531	1.097485	2862	1.080505	3311B	1.136009	4232	1.133216
1211	1.100934	2532	1.098417	2863	1.082623	3312	1.133232	4311A	1.316323
1212	1.106479	2533	1.099270	2864	1.082674	3321A	1.102069	4311A.1	1.112103
1220	1.129145	2541	1.098319	2881	1.085860	3321B	1.134557	4311B	1.319199
1310	1.092411	2542	1.100649	2882	1.082948	3322	1.133232	4311B.1	1.131082
1320	1.086673	2543	1.098031	2883	1.082505	3401	1.095573	4312	1.150481
1410	1.141964	2544	1.100206	2884	1.083484	3402A	1.092200	4321A	1.298106
1420	1.127472	2545	1.098130	2885	1.082637	3402B	1.145590	4321A.1	1.115510
1510	1.142864	2546	1.097913	2888	1.082099	3403	1.133214	4321B	1.300873
1520	1.133217	2547	1.097889	2911	1.122044	4110	1.230797	4321B.1	1.129909
1530	1.150911	2548	1.097030	2912	1.109136	4110.1	1.168216	4322	1.133268
1610	1.110424	2551	1.097081	2921	1.044155	4120	1.266142	4411A	1.316323
1620	1.103084	2561	1.093397	2922	1.049122	4120.1	1.098195	4411A.1	1.112103
2111	1.134342	2562	1.095067	2951	1.090422	4131A	1.238544	4411B	1.319199
2112	1.148711	2563	1.092621	2952	1.096201	4131A.1	1.119265	4411B.1	1.131082
2151	1.119130	2564	1.094532	2953	1.101764	4131B	1.242994	4412	1.150481
2152	1.110037	2565	1.092648	2954	1.094793	4131B.1	1.131885	4421A	1.298106
2211	1.247712	2566	1.094765	3111A	1.101654	4132	1.133082	4421A.1	1.115510
2212	1.198730	2611	0.919958	3111B	1.137547	4141A	1.236421	4421B	1.300873
2213	1.085502	2612	0.919958	3112	1.133232	4141A.1	1.148344	4421B.1	1.129909
2214	1.121927	2620	1.110522	3121A	1.101656	4141B	1.241116	4422	1.133268
2251	1.110432	2651	1.040767	3121B	1.137548	4141B.1	1.157895	4511A	1.323408
2252	1.099579	2652	1.054659	3122	1.133214	4142	1.133328	4511A.1	1.109882
2253	1.093043	2653	1.125611	3211A	1.101641	4211A	1.214767	4511B	1.326300
2254	1.090958	2671	1.190146	3211B	1.135989	4211A.1	1.115974	4511B.1	1.131835
2311	1.043478	2672	1.054659	3212	1.133222	4211B	1.228344	4512	1.150481
2312	1.086639	2711	1.097081	3221	1.142298	4211B.1	1.144018	4521A	1.305862
2313	1.088585	2712	0.919958	3222	1.061637	4212	1.133216	4521A.1	1.113836

=
A0 =
***** =

()

: 4/2011
: 2/2008

/
/

4521B	1.308672
4521B.1	1.130537
4522	1.133268
4611.1	1.232075
4611A	1.237497
4612	1.133143
4710A	1.089396
4710A.1	1.090399
4710B	1.095846
4720A	1.174695
4720A.1	1.103288
4800	1.240337

=
A0 =
***** =

()

: 4/2011

: 3/2008

/	/	/	/	/	/	/	/	/	/
1110	1.045992	2350	1.080734	2713	1.135925	3223	1.059200	4221A	1.066452
1121	1.050554	2411	1.088735	2714	1.072380	3231	1.069952	4221A.1	1.054243
1122	1.059637	2412	1.087438	2731	1.059110	3232A	1.043306	4221B	1.084020
1123.A	1.056346	2511	1.063667	2732	1.059418	3232B	1.081628	4221B.1	1.074199
1123.B	1.059195	2512	1.071092	2733	0.864746	3233	1.059192	4222	1.059194
1131	1.120918	2521	1.069566	2734	0.864746	3241A	1.056032	4231A	1.083699
1132	1.099650	2522	1.073448	2811	1.070883	3241B	1.078790	4231A.1	1.075531
1133.A	1.102472	2523	1.074582	2815	1.078955	3242	1.059203	4231B	1.090411
1133.B	1.059195	2524	1.071208	2861	1.067533	3311A	1.056032	4231B.1	1.082187
1140	1.070183	2531	1.064438	2862	1.063980	3311B	1.078790	4232	1.059164
1211	1.070704	2532	1.070553	2863	1.069769	3312	1.059203	4311A	1.067664
1212	1.067901	2533	1.076825	2864	1.066673	3321A	1.057769	4311A.1	1.057771
1220	1.097725	2541	1.072211	2881	1.072242	3321B	1.079091	4311B	1.077720
1310	1.076122	2542	1.077130	2882	1.066877	3322	1.059203	4311B.1	1.071405
1320	1.086673	2543	1.074132	2883	1.070153	3401	1.082403	4312	1.064272
1410	1.050218	2544	1.079114	2884	1.068128	3402A	1.042763	4321A	1.070905
1420	1.058998	2545	1.075711	2885	1.066242	3402B	1.081583	4321A.1	1.058139
1510	1.059209	2546	1.075894	2888	1.064941	3403	1.059192	4321B	1.079199
1520	1.059195	2547	1.074442	2911	1.114267	4110	1.104819	4321B.1	1.068801
1530	1.066543	2548	1.075737	2912	1.098578	4110.1	1.109727	4322	1.059245
1610	1.069651	2551	1.069459	2921	1.042785	4120	1.089079	4411A	1.067664
1620	1.072187	2561	1.072327	2922	1.047802	4120.1	1.075841	4411A.1	1.057771
2111	1.053302	2562	1.076077	2951	1.084644	4131A	1.076583	4411B	1.077720
2112	1.090485	2563	1.075753	2952	1.083193	4131A.1	1.063929	4411B.1	1.071405
2151	1.081865	2564	1.078544	2953	1.080934	4131B	1.084891	4412	1.064272
2152	1.071568	2565	1.076814	2954	1.082197	4131B.1	1.073077	4421A	1.070905
2211	1.092606	2566	1.079840	3111A	1.054334	4132	1.059015	4421A.1	1.058139
2212	1.089959	2611	0.864746	3111B	1.078907	4141A	1.088114	4421B	1.079199
2213	1.066836	2612	0.864746	3112	1.059203	4141A.1	1.086247	4421B.1	1.068801
2214	1.105953	2620	1.102899	3121A	1.054335	4141B	1.094807	4422	1.059245
2251	1.086822	2651	1.044112	3121B	1.078908	4141B.1	1.093663	4511A	1.067524
2252	1.087430	2652	1.056800	3122	1.059192	4142	1.059361	4511A.1	1.056053
2253	1.083040	2653	1.125607	3211A	1.056300	4211A	1.061569	4511B	1.078552
2254	1.082601	2671	1.172669	3211B	1.079226	4211A.1	1.051266	4511B.1	1.071864
2311	1.043478	2672	1.056800	3212	1.059200	4211B	1.082302	4512	1.064272
2312	1.086639	2711	1.069459	3221	1.074199	4211B.1	1.073728	4521A	1.070722
2313	1.084775	2712	0.864746	3222	1.041710	4212	1.059194	4521A.1	1.056858

=
A0 =
***** =

()

: 4/2011
: 3/2008

/
/

4521B	1.079933
4521B.1	1.069241
4522	1.059245
4611.1	1.106236
4611A	1.105815
4612	1.059142
4710A	1.084915
4710A.1	1.084051
4710B	1.085665
4720A	1.091516
4720A.1	1.087686
4800	1.110368

=
A0 =
***** =

()

: 4/2011

: 4/2008

/	/	/	/	/	/	/	/	/	/
1110	1.118565	2350	1.053884	2713	1.115497	3223	1.177180	4221A	1.298367
1121	1.118593	2411	1.058710	2714	1.079293	3231	1.079865	4221A.1	1.110540
1122	1.151713	2412	1.064052	2731	1.087722	3232A	1.090383	4221B	1.280668
1123.A	1.141185	2511	1.082569	2732	1.088561	3232B	1.096513	4221B.1	1.112521
1123.B	1.177190	2512	1.078244	2733	0.929920	3233	1.177185	4222	1.177189
1131	1.104215	2521	1.075438	2734	0.929920	3241A	1.089750	4231A	1.289082
1132	1.107902	2522	1.074631	2811	1.098035	3241B	1.092751	4231A.1	1.108870
1133.A	1.104092	2523	1.073610	2815	1.091042	3242	1.177191	4231B	1.280928
1133.B	1.177190	2524	1.072349	2861	1.057932	3311A	1.089750	4231B.1	1.109029
1140	1.085068	2531	1.069032	2862	1.056452	3311B	1.092751	4232	1.177162
1211	1.076821	2532	1.069922	2863	1.057053	3312	1.177191	4311A	1.441253
1212	1.094360	2533	1.070686	2864	1.058612	3321A	1.088840	4311A.1	1.089982
1220	1.066239	2541	1.069694	2881	1.060168	3321B	1.091666	4311B	1.425336
1310	1.060491	2542	1.072366	2882	1.058541	3322	1.177191	4311B.1	1.092486
1320	1.055046	2543	1.069207	2883	1.056557	3401	1.061068	4312	1.164211
1410	1.119287	2544	1.071682	2884	1.059051	3402A	1.090382	4321A	1.403846
1420	1.147881	2545	1.069261	2885	1.058731	3402B	1.096634	4321A.1	1.097246
1510	1.145522	2546	1.068993	2888	1.058641	3403	1.177185	4321B	1.391448
1520	1.177188	2547	1.069007	2911	1.095956	4110	1.280919	4321B.1	1.098720
1530	1.136312	2548	1.067881	2912	1.084886	4110.1	1.179086	4322	1.177245
1610	1.099420	2551	1.067813	2921	1.022654	4120	1.348826	4411A	1.441253
1620	1.089885	2561	1.062810	2922	1.026045	4120.1	1.088283	4411A.1	1.089982
2111	1.134992	2562	1.064820	2951	1.063975	4131A	1.300436	4411B	1.425336
2112	1.095154	2563	1.061849	2952	1.075807	4131A.1	1.113299	4411B.1	1.092486
2151	1.086614	2564	1.064130	2953	1.088477	4131B	1.289777	4412	1.164211
2152	1.105367	2565	1.061906	2954	1.074333	4131B.1	1.113127	4421A	1.403846
2211	1.092922	2566	1.064434	3111A	1.090537	4132	1.177112	4421A.1	1.097246
2212	1.089301	2611	0.929920	3111B	1.093787	4141A	1.293247	4421B	1.391448
2213	1.090914	2612	0.929920	3112	1.177191	4141A.1	1.151731	4421B.1	1.098720
2214	1.108791	2620	1.086556	3121A	1.090541	4141B	1.287362	4422	1.177245
2251	1.073310	2651	1.063072	3121B	1.093789	4141B.1	1.151733	4511A	1.456550
2252	1.065091	2652	1.057332	3122	1.177185	4142	1.177282	4511A.1	1.089843
2253	1.061333	2653	1.100389	3211A	1.089593	4211A	1.263465	4511B	1.438367
2254	1.057858	2671	1.163896	3211B	1.092629	4211A.1	1.106605	4511B.1	1.092748
2311	1.142857	2672	1.057332	3212	1.177180	4211B	1.246426	4512	1.164211
2312	1.054988	2711	1.067813	3221	1.107483	4211B.1	1.109155	4521A	1.419868
2313	1.060320	2712	0.929920	3222	1.022518	4212	1.177189	4521A.1	1.097064

=
A0 =
***** =

()

: 4/2011
: 4/2008

/
/

4521B	1.405452
4521B.1	1.098782
4522	1.177245
4611.1	1.107862
4611A	1.119003
4612	1.177103
4710A	1.060317
4710A.1	1.062869
4710B	1.063492
4720A	1.183962
4720A.1	1.075947
4800	1.108228

=
A0 =
***** =

()

: 4/2011

: 1/2009

/	/	/	/	/	/	/	/	/	/
1110	1.185569	2350	1.055714	2713	1.098993	3223	1.297595	4221A	1.480717
1121	1.182440	2411	1.058710	2714	1.099142	3231	1.105184	4221A.1	1.173178
1122	1.244040	2412	1.064832	2731	1.120187	3232A	1.142977	4221B	1.429460
1123.A	1.223952	2511	1.113058	2732	1.121565	3232B	1.123641	4221B.1	1.159739
1123.B	1.297589	2512	1.100811	2733	1.040791	3233	1.297584	4222	1.297586
1131	1.106855	2521	1.096861	2734	1.040791	3241A	1.132236	4231A	1.447023
1132	1.129969	2522	1.093201	2811	1.137043	3241B	1.119720	4231A.1	1.156104
1133.A	1.121217	2523	1.090909	2815	1.118287	3242	1.297598	4231B	1.425269
1133.B	1.297589	2524	1.090988	2861	1.043362	3311A	1.132236	4231B.1	1.150579
1140	1.113473	2531	1.085746	2862	1.041582	3311B	1.119720	4232	1.297596
1211	1.099190	2532	1.084101	2863	1.045759	3312	1.297598	4311A	1.748626
1212	1.132195	2533	1.082236	2864	1.043403	3321A	1.129448	4311A.1	1.128940
1220	1.064000	2541	1.082975	2881	1.045896	3321B	1.117763	4311B	1.701978
1310	1.069290	2542	1.084423	2882	1.043012	3322	1.297598	4311B.1	1.123025
1320	1.055046	2543	1.081351	2883	1.045127	3401	1.066883	4312	1.263091
1410	1.183902	2544	1.082491	2884	1.044241	3402A	1.143370	4321A	1.669920
1420	1.236566	2545	1.080683	2885	1.043018	3402B	1.123853	4321A.1	1.141845
1510	1.230159	2546	1.080204	2888	1.042577	3403	1.297584	4321B	1.634596
1520	1.297586	2547	1.080913	2911	1.091896	4110	1.446164	4321B.1	1.136164
1530	1.206283	2548	1.078654	2912	1.081835	4110.1	1.277217	4322	1.297637
1610	1.139509	2551	1.080795	2921	1.023460	4120	1.544259	4411A	1.748626
1620	1.122063	2561	1.071608	2922	1.026488	4120.1	1.117596	4411A.1	1.128940
2111	1.214194	2562	1.072836	2951	1.071137	4131A	1.472920	4411B	1.701978
2112	1.115111	2563	1.068871	2952	1.092313	4131A.1	1.168851	4411B.1	1.123025
2151	1.108533	2564	1.070877	2953	1.115699	4131B	1.444497	4412	1.263091
2152	1.148582	2565	1.068526	2954	1.090256	4131B.1	1.160868	4421A	1.669920
2211	1.094099	2566	1.070776	3111A	1.134860	4132	1.297370	4421A.1	1.141845
2212	1.095866	2611	1.040791	3111B	1.121330	4141A	1.466816	4421B	1.634596
2213	1.119018	2612	1.040791	3112	1.297598	4141A.1	1.233576	4421B.1	1.136164
2214	1.128914	2620	1.085508	3121A	1.134866	4141B	1.448204	4422	1.297637
2251	1.084074	2651	1.079655	3121B	1.121335	4141B.1	1.226052	4511A	1.781369
2252	1.070569	2652	1.067548	3122	1.297584	4142	1.297679	4511A.1	1.130052
2253	1.066174	2653	1.100389	3211A	1.131835	4211A	1.421063	4511B	1.727715
2254	1.061212	2671	1.130929	3211B	1.119242	4211A.1	1.167527	4511B.1	1.123167
2311	1.170732	2672	1.067548	3212	1.297595	4211B	1.369935	4512	1.263091
2312	1.054988	2711	1.080795	3221	1.148727	4211B.1	1.153298	4521A	1.702741
2313	1.064976	2712	1.040791	3222	1.022518	4212	1.297586	4521A.1	1.142551

=
A0 =
***** =

()

: 4/2011
: 1/2009

/
/

4521B	1.661434
4521B.1	1.135951
4522	1.297637
4611.1	1.110890
4611A	1.127687
4612	1.297507
4710A	1.064691
4710A.1	1.069360
4710B	1.069037
4720A	1.253798
4720A.1	1.090028
4800	1.108228

=
A0 =
***** =

()

: 4/2011

: 2/2009

/	/	/	/	/	/	/	/	/	/
1110	1.194462	2350	1.056196	2713	1.098993	3223	1.320994	4221A	1.430398
1121	1.190908	2411	1.051646	2714	1.101307	3231	1.108679	4221A.1	1.194633
1122	1.259163	2412	1.043543	2731	1.126728	3232A	1.151136	4221B	1.391338
1123.A	1.237282	2511	1.120290	2732	1.128170	3232B	1.134537	4221B.1	1.179856
1123.B	1.320995	2512	1.106239	2733	1.076615	3233	1.320990	4222	1.320993
1131	1.127890	2521	1.102007	2734	1.076615	3241A	1.138644	4231A	1.401555
1132	1.145945	2522	1.097715	2811	1.143310	3241B	1.128592	4231A.1	1.174123
1133.A	1.136836	2523	1.095109	2815	1.126367	3242	1.321015	4231B	1.385009
1133.B	1.320995	2524	1.095402	2861	1.043362	3311A	1.138644	4231B.1	1.168314
1140	1.117239	2531	1.089818	2862	1.041582	3311B	1.128592	4232	1.321024
1211	1.102093	2532	1.087686	2863	1.045759	3312	1.321015	4311A	1.600754
1212	1.138098	2533	1.085306	2864	1.043403	3321A	1.135560	4311A.1	1.137406
1220	1.070051	2541	1.086354	2881	1.045896	3321B	1.126340	4311B	1.571046
1310	1.070374	2542	1.087580	2882	1.043012	3322	1.321015	4311B.1	1.132594
1320	1.055046	2543	1.084458	2883	1.045127	3401	1.067604	4312	1.280199
1410	1.192479	2544	1.085344	2884	1.044241	3402A	1.151593	4321A	1.549903
1420	1.250767	2545	1.083642	2885	1.043018	3402B	1.134804	4321A.1	1.150563
1510	1.244009	2546	1.083108	2888	1.042577	3403	1.320990	4321B	1.526597
1520	1.320993	2547	1.083958	2911	1.082538	4110	1.503378	4321B.1	1.145706
1530	1.217111	2548	1.081406	2912	1.071789	4110.1	1.387382	4322	1.321074
1610	1.145408	2551	1.084117	2921	1.041678	4120	1.457362	4411A	1.600754
1620	1.126926	2561	1.073875	2922	1.042052	4120.1	1.121801	4411A.1	1.137406
2111	1.226696	2562	1.074960	2951	1.072126	4131A	1.414606	4411B	1.571046
2112	1.125192	2563	1.070689	2952	1.094741	4131A.1	1.177451	4411B.1	1.132594
2151	1.114035	2564	1.072680	2953	1.119777	4131B	1.393768	4412	1.280199
2152	1.155157	2565	1.070262	2954	1.092591	4131B.1	1.170241	4421A	1.549903
2211	1.094300	2566	1.072501	3111A	1.141575	4132	1.320942	4421A.1	1.150563
2212	1.096991	2611	1.076615	3111B	1.130536	4141A	1.463890	4421B	1.526597
2213	1.128202	2612	1.076615	3112	1.321015	4141A.1	1.292615	4421B.1	1.145706
2214	1.131408	2620	1.085508	3121A	1.141582	4141B	1.446743	4422	1.321074
2251	1.088741	2651	1.106752	3121B	1.130541	4141B.1	1.281314	4511A	1.622947
2252	1.072929	2652	1.083986	3122	1.320990	4142	1.321080	4511A.1	1.138397
2253	1.067918	2653	1.100389	3211A	1.138221	4211A	1.382603	4511B	1.589054
2254	1.062405	2671	1.130929	3211B	1.128127	4211A.1	1.185930	4511B.1	1.132786
2311	1.263158	2672	1.083986	3212	1.320994	4211B	1.343027	4512	1.280199
2312	1.054988	2711	1.084117	3221	1.160601	4211B.1	1.170942	4521A	1.572579
2313	1.065787	2712	1.076615	3222	1.022518	4212	1.320993	4521A.1	1.151178

=
A0 =
***** =

()

: 4/2011
: 2/2009

/
/

4521B	1.545580
4521B.1	1.145533
4522	1.321074
4611.1	1.010494
4611A	1.024726
4612	1.320910
4710A	1.065389
4710A.1	1.070378
4710B	1.070755
4720A	1.234022
4720A.1	1.099107
4800	1.003300

=
A0 =
***** =

()

: 4/2011

: 3/2009

/	/	/	/	/	/	/	/	/	/
1110	1.164552	2350	1.008777	2713	1.063470	3223	1.263994	4221A	1.311925
1121	1.159083	2411	1.000000	2714	1.059424	3231	1.059702	4221A.1	1.151456
1122	1.212073	2412	1.003610	2731	1.090516	3232A	1.104846	4221B	1.286372
1123.A	1.195645	2511	1.085982	2732	1.091563	3232B	1.092337	4221B.1	1.138114
1123.B	1.263993	2512	1.069210	2733	1.027011	3233	1.263987	4222	1.263993
1131	1.097765	2521	1.066851	2734	1.027011	3241A	1.091129	4231A	1.283438
1132	1.106765	2522	1.059968	2811	1.091953	3241B	1.084430	4231A.1	1.122278
1133.A	1.098516	2523	1.056115	2815	1.077809	3242	1.264014	4231B	1.273083
1133.B	1.263993	2524	1.057366	2861	1.016474	3311A	1.091129	4231B.1	1.118012
1140	1.069550	2531	1.052785	2862	1.017515	3311B	1.084430	4232	1.263972
1211	1.053680	2532	1.048182	2863	1.014779	3312	1.264014	4311A	1.408380
1212	1.088252	2533	1.043233	2864	1.018355	3321A	1.087650	4311A.1	1.096610
1220	1.022777	2541	1.045885	2881	1.016082	3321B	1.081795	4311B	1.392050
1310	1.018800	2542	1.046517	2882	1.017906	3322	1.264014	4311B.1	1.092609
1320	1.000000	2543	1.042744	2883	1.013155	3401	1.014411	4312	1.233241
1410	1.160951	2544	1.042899	2884	1.018056	3402A	1.105410	4321A	1.379886
1420	1.205337	2545	1.041211	2885	1.018598	3402B	1.092689	4321A.1	1.108774
1510	1.201028	2546	1.040436	2888	1.019542	3403	1.263987	4321B	1.366531
1520	1.263991	2547	1.041972	2911	1.074458	4110	1.405891	4321B.1	1.104650
1530	1.174179	2548	1.038134	2912	1.065709	4110.1	1.340414	4322	1.264076
1610	1.096705	2551	1.045803	2921	1.002986	4120	1.311196	4411A	1.408380
1620	1.075489	2561	1.032504	2922	1.002198	4120.1	1.068381	4411A.1	1.096610
2111	1.186793	2562	1.032787	2951	1.017122	4131A	1.295177	4411B	1.392050
2112	1.082681	2563	1.026508	2952	1.038738	4131A.1	1.128651	4411B.1	1.092609
2151	1.065171	2564	1.028473	2953	1.063274	4131B	1.281876	4412	1.233241
2152	1.106009	2565	1.025476	2954	1.037081	4131B.1	1.122924	4421A	1.379886
2211	1.091714	2566	1.027728	3111A	1.094299	4132	1.263822	4421A.1	1.108774
2212	1.078132	2611	1.027011	3111B	1.086686	4141A	1.354387	4421B	1.366531
2213	1.090392	2612	1.027011	3112	1.264014	4141A.1	1.245311	4421B.1	1.104650
2214	1.082565	2620	1.069284	3121A	1.094304	4141B	1.342209	4422	1.264076
2251	1.036892	2651	1.056427	3121B	1.086690	4141B.1	1.234857	4511A	1.421998
2252	1.019487	2652	1.032863	3122	1.263987	4142	1.264091	4511A.1	1.097417
2253	1.017033	2653	1.052345	3211A	1.090509	4211A	1.278384	4511B	1.403505
2254	1.013467	2671	1.115642	3211B	1.083865	4211A.1	1.142895	4511B.1	1.092758
2311	1.263158	2672	1.032863	3212	1.263994	4211B	1.251906	4512	1.233241
2312	1.000000	2711	1.045803	3221	1.117071	4211B.1	1.129490	4521A	1.393966
2313	1.010597	2712	1.027011	3222	1.022518	4212	1.263993	4521A.1	1.109259

=
A0 =
***** =

()

: 4/2011
: 3/2009

/
/

4521B	1.378640
4521B.1	1.104471
4522	1.264076
4611.1	1.006343
4611A	1.017449
4612	1.263948
4710A	1.010586
4710A.1	1.015783
4710B	1.017146
4720A	1.148259
4720A.1	1.045945
4800	1.000000

=
A0 =
***** =

()

: 4/2011

: 4/2009

/	/	/	/	/	/	/	/	/	/
1110	1.160106	2350	1.006997	2713	1.063470	3223	1.258513	4221A	1.283356
1121	1.154900	2411	1.000000	2714	1.057971	3231	1.058303	4221A.1	1.145253
1122	1.207450	2412	1.002872	2731	1.086851	3232A	1.102123	4221B	1.260524
1123.A	1.191134	2511	1.079529	2732	1.088088	3232B	1.086359	4221B.1	1.130858
1123.B	1.258510	2512	1.064034	2733	1.013892	3233	1.258507	4222	1.258510
1131	1.083464	2521	1.061319	2734	1.013892	3241A	1.088909	4231A	1.258418
1132	1.097372	2522	1.055232	2811	1.090072	3241B	1.079743	4231A.1	1.117677
1133.A	1.088949	2523	1.051719	2815	1.074127	3242	1.258515	4231B	1.249047
1133.B	1.258510	2524	1.052581	2861	1.000200	3311A	1.088909	4231B.1	1.112786
1140	1.067941	2531	1.046169	2862	1.000206	3311B	1.079743	4232	1.258537
1211	1.052378	2532	1.042705	2863	1.000137	3312	1.258515	4311A	1.360507
1212	1.086342	2533	1.038912	2864	1.000162	3321A	1.085536	4311A.1	1.092339
1220	1.018635	2541	1.040785	2881	1.000253	3321B	1.077268	4311B	1.347037
1310	1.018254	2542	1.041961	2882	1.000228	3322	1.258515	4311B.1	1.087224
1320	1.000000	2543	1.038112	2883	1.000183	3401	1.014071	4312	1.228244
1410	1.156712	2544	1.038850	2884	1.000182	3402A	1.102663	4321A	1.338285
1420	1.200793	2545	1.036891	2885	1.000135	3402B	1.086677	4321A.1	1.104769
1510	1.196501	2546	1.036199	2888	1.000103	3403	1.258507	4321B	1.327010
1520	1.258510	2547	1.037434	2911	1.061558	4110	1.366485	4321B.1	1.099749
1530	1.170355	2548	1.034044	2912	1.055958	4110.1	1.312402	4322	1.258551
1610	1.094629	2551	1.040000	2921	1.002692	4120	1.280861	4411A	1.360507
1620	1.073924	2561	1.027822	2922	1.001749	4120.1	1.067085	4411A.1	1.092339
2111	1.182353	2562	1.028600	2951	1.016837	4131A	1.270369	4411B	1.347037
2112	1.076802	2563	1.022812	2952	1.038151	4131A.1	1.125901	4411B.1	1.087224
2151	1.062556	2564	1.024985	2953	1.062241	4131B	1.258245	4412	1.228244
2152	1.103811	2565	1.022022	2954	1.036480	4131B.1	1.119206	4421A	1.338285
2211	1.091661	2566	1.024488	3111A	1.091986	4132	1.258353	4421A.1	1.104769
2212	1.077840	2611	1.013892	3111B	1.081813	4141A	1.322461	4421B	1.327010
2213	1.089148	2612	1.013892	3112	1.258515	4141A.1	1.230322	4421B.1	1.099749
2214	1.081278	2620	1.054249	3121A	1.091991	4141B	1.311638	4422	1.258551
2251	1.034620	2651	1.060055	3121B	1.081817	4141B.1	1.220181	4511A	1.371965
2252	1.018345	2652	1.035033	3122	1.258507	4142	1.258590	4511A.1	1.093296
2253	1.015772	2653	1.026781	3211A	1.088312	4211A	1.254417	4511B	1.356768
2254	1.011766	2671	1.115642	3211B	1.079167	4211A.1	1.137418	4511B.1	1.087345
2311	1.263158	2672	1.035033	3212	1.258513	4211B	1.230298	4512	1.228244
2312	1.000000	2711	1.040000	3221	1.111447	4211B.1	1.122676	4521A	1.350115
2313	1.010412	2712	1.013892	3222	1.010111	4212	1.258510	4521A.1	1.105364

=
A0 =
***** =

()

: 4/2011
: 4/2009

/
/

4521B	1.337245
4521B.1	1.099536
4522	1.258551
4611.1	1.006190
4611A	1.016309
4612	1.258472
4710A	1.010391
4710A.1	1.015489
4710B	1.016341
4720A	1.135470
4720A.1	1.043447
4800	1.000000

=
A0 =
***** =

()

: 4/2011

: 1/2010

/	/	/	/	/	/	/	/	/	/
1110	1.139269	2350	1.006110	2713	1.050806	3223	1.222479	4221A	1.226904
1121	1.136795	2411	1.000000	2714	1.046350	3231	1.048156	4221A.1	1.122742
1122	1.169141	2412	1.002509	2731	1.071317	3232A	1.083386	4221B	1.210257
1123.A	1.166486	2511	1.068978	2732	1.072311	3232B	1.072842	4221B.1	1.111874
1123.B	1.222476	2512	1.054720	2733	0.988472	3233	1.222475	4222	1.222477
1131	1.074521	2521	1.052493	2734	0.988472	3241A	1.072874	4231A	1.209830
1132	1.086302	2522	1.046935	2811	1.078295	3241B	1.067027	4231A.1	1.103187
1133.A	1.079040	2523	1.043972	2815	1.063175	3242	1.222462	4231B	1.202908
1133.B	1.222476	2524	1.045341	2861	1.000201	3311A	1.072874	4231B.1	1.099386
1140	1.056074	2531	1.039506	2862	1.000206	3311B	1.067027	4232	1.222457
1211	1.044063	2532	1.035762	2863	1.000137	3312	1.222462	4311A	1.279751
1212	1.073982	2533	1.031773	2864	1.000161	3321A	1.070148	4311A.1	1.074690
1220	1.016188	2541	1.034041	2881	1.000253	3321B	1.064970	4311B	1.270338
1310	1.014247	2542	1.033959	2882	1.000228	3322	1.222462	4311B.1	1.071522
1320	1.000000	2543	1.031712	2883	1.000182	3401	1.011713	4312	1.198419
1410	1.138455	2544	1.031287	2884	1.000182	3402A	1.083809	4321A	1.264143
1420	1.164384	2545	1.030498	2885	1.000135	3402B	1.073102	4321A.1	1.085935
1510	1.171900	2546	1.029930	2888	1.000103	3403	1.222475	4321B	1.256203
1520	1.222477	2547	1.031151	2911	1.061558	4110	1.319842	4321B.1	1.082571
1530	1.144610	2548	1.028346	2912	1.055958	4110.1	1.290122	4322	1.222501
1610	1.080252	2551	1.033389	2921	1.002313	4120	1.222214	4411A	1.279751
1620	1.061002	2561	1.023254	2922	1.001528	4120.1	1.056769	4411A.1	1.074690
2111	1.158438	2562	1.023194	2951	1.014766	4131A	1.217091	4411B	1.270338
2112	1.067709	2563	1.019017	2952	1.033544	4131A.1	1.107382	4411B.1	1.071522
2151	1.054733	2564	1.020167	2953	1.054722	4131B	1.208215	4412	1.198419
2152	1.090925	2565	1.018242	2954	1.031090	4131B.1	1.102311	4421A	1.264143
2211	1.062553	2566	1.019573	3111A	1.075391	4132	1.222536	4421A.1	1.085935
2212	1.055825	2611	0.988472	3111B	1.068802	4141A	1.270756	4421B	1.256203
2213	1.073400	2612	0.988472	3112	1.222462	4141A.1	1.208386	4421B.1	1.082571
2214	1.070954	2620	1.054250	3121A	1.075396	4141B	1.262326	4422	1.222501
2251	1.030391	2651	1.060055	3121B	1.068806	4141B.1	1.199673	4511A	1.288104
2252	1.016136	2652	1.035033	3122	1.222475	4142	1.222540	4511A.1	1.075436
2253	1.013704	2653	1.026781	3211A	1.072425	4211A	1.204385	4511B	1.277502
2254	1.010320	2671	1.091671	3211B	1.066601	4211A.1	1.115187	4511B.1	1.071726
2311	1.263158	2672	1.035033	3212	1.222479	4211B	1.186784	4512	1.198419
2312	1.000000	2711	1.033389	3221	1.094354	4211B.1	1.104292	4521A	1.272787
2313	1.009215	2712	0.988472	3222	1.010111	4212	1.222477	4521A.1	1.086378

=
A0 =
***** =

()

: 4/2011
: 1/2010

/
/

4521B	1.263742
4521B.1	1.082462
4522	1.222501
4611.1	1.005371
4611A	1.013686
4612	1.222440
4710A	1.009102
4710A.1	1.013100
4710B	1.014072
4720A	1.112350
4720A.1	1.039226
4800	1.000000

=
A0 =
***** =

()

: 4/2011

: 2/2010

/	/	/	/	/	/	/	/	/	/
1110	1.073544	2350	1.002354	2713	1.042530	3223	1.102234	4221A	1.167644
1121	1.074782	2411	1.000000	2714	1.025764	3231	1.021879	4221A.1	1.063894
1122	1.079813	2412	1.000969	2731	1.036456	3232A	1.043022	4221B	1.154164
1123.A	1.083977	2511	1.032637	2732	1.036938	3232B	1.035910	4221B.1	1.057415
1123.B	1.102230	2512	1.025703	2733	0.980253	3233	1.102230	4222	1.102230
1131	1.034183	2521	1.024441	2734	0.980253	3241A	1.036677	4231A	1.159165
1132	1.041940	2522	1.021872	2811	1.039109	3241B	1.032575	4231A.1	1.056426
1133.A	1.038508	2523	1.020522	2815	1.031207	3242	1.102219	4231B	1.153298
1133.B	1.102230	2524	1.021219	2861	1.000000	3311A	1.036677	4231B.1	1.053867
1140	1.025961	2531	1.019729	2862	1.000000	3311B	1.032575	4232	1.102195
1211	1.021298	2532	1.017707	2863	1.000000	3312	1.102219	4311A	1.230886
1212	1.035816	2533	1.015565	2864	1.000000	3321A	1.035350	4311A.1	1.038250
1220	1.006356	2541	1.016840	2881	1.000000	3321B	1.031607	4311B	1.222432
1310	1.005335	2542	1.016520	2882	1.000000	3322	1.102219	4311B.1	1.035980
1320	1.000000	2543	1.015679	2883	1.000000	3401	1.005806	4312	1.098412
1410	1.075745	2544	1.015196	2884	1.000000	3402A	1.043237	4321A	1.213498
1420	1.078797	2545	1.015039	2885	1.000000	3402B	1.036034	4321A.1	1.043548
1510	1.087759	2546	1.014763	2888	1.000000	3403	1.102230	4321B	1.206493
1520	1.102232	2547	1.015406	2911	1.055064	4110	1.218698	4321B.1	1.041359
1530	1.069925	2548	1.014038	2912	1.051057	4110.1	1.177068	4322	1.102255
1610	1.041051	2551	1.016523	2921	1.001068	4120	1.181170	4411A	1.230886
1620	1.029380	2561	1.011565	2922	1.000590	4120.1	1.028145	4411A.1	1.038250
2111	1.079894	2562	1.011346	2951	1.007471	4131A	1.161927	4411B	1.222432
2112	1.033819	2563	1.009462	2952	1.016819	4131A.1	1.054456	4411B.1	1.035980
2151	1.027875	2564	1.009851	2953	1.027160	4131B	1.154617	4412	1.098412
2152	1.047148	2565	1.009051	2954	1.015607	4131B.1	1.051445	4421A	1.213498
2211	1.041822	2566	1.009513	3111A	1.038020	4132	1.102227	4421A.1	1.043548
2212	1.035688	2611	0.980253	3111B	1.033484	4141A	1.191514	4421B	1.206493
2213	1.041873	2612	0.980253	3112	1.102219	4141A.1	1.121931	4421B.1	1.041359
2214	1.049959	2620	1.049076	3121A	1.038023	4141B	1.185233	4422	1.102255
2251	1.014509	2651	1.035188	3121B	1.033486	4141B.1	1.116562	4511A	1.238597
2252	1.007759	2652	1.019871	3122	1.102230	4142	1.102291	4511A.1	1.038725
2253	1.006516	2653	1.026781	3211A	1.036574	4211A	1.147251	4511B	1.229074
2254	1.004549	2671	1.076255	3211B	1.032447	4211A.1	1.059184	4511B.1	1.036077
2311	1.142857	2672	1.019871	3212	1.102234	4211B	1.133165	4512	1.098412
2312	1.000000	2711	1.016523	3221	1.045561	4211B.1	1.052681	4521A	1.221672
2313	1.004675	2712	0.980253	3222	1.000000	4212	1.102230	4521A.1	1.043850

=
A0 =
***** =

()

: 4/2011
: 2/2010

/
/

4521B	1.213677
4521B.1	1.041305
4522	1.102255
4611.1	1.002736
4611A	1.010204
4612	1.102214
4710A	1.004821
4710A.1	1.006867
4710B	1.007132
4720A	1.089849
4720A.1	1.023597
4800	1.000000

=
A0 =
***** =

()

: 4/2011

: 3/2010

/	/	/	/	/	/	/	/	/	/
1110	1.064157	2350	1.002025	2713	1.042530	3223	1.085902	4221A	1.164878
1121	1.065889	2411	1.000000	2714	1.022687	3231	1.017977	4221A.1	1.056737
1122	1.067343	2412	1.000833	2731	1.031211	3232A	1.037114	4221B	1.151493
1123.A	1.072378	2511	1.027908	2732	1.031622	3232B	1.031036	4221B.1	1.050985
1123.B	1.085899	2512	1.021163	2733	0.970094	3233	1.085897	4222	1.085898
1131	1.030107	2521	1.020128	2734	0.970094	3241A	1.031356	4231A	1.157353
1132	1.036545	2522	1.017699	2811	1.033366	3241B	1.027909	4231A.1	1.050852
1133.A	1.033706	2523	1.016611	2815	1.026787	3242	1.085881	4231B	1.151487
1133.B	1.085899	2524	1.017714	2861	1.000000	3311A	1.031356	4231B.1	1.048531
1140	1.021507	2531	1.016475	2862	1.000000	3311B	1.027909	4232	1.085873
1211	1.017904	2532	1.014094	2863	1.000000	3312	1.085881	4311A	1.232648
1212	1.030218	2533	1.011642	2864	1.000000	3321A	1.030227	4311A.1	1.033105
1220	1.005478	2541	1.013294	2881	1.000000	3321B	1.027083	4311B	1.224029
1310	1.003986	2542	1.012099	2882	1.000000	3322	1.085881	4311B.1	1.031159
1320	1.000000	2543	1.012280	2883	1.000000	3401	1.004909	4312	1.084572
1410	1.066759	2544	1.010971	2884	1.000000	3402A	1.037299	4321A	1.213977
1420	1.066806	2545	1.011594	2885	1.000000	3402B	1.031143	4321A.1	1.037519
1510	1.075947	2546	1.011382	2888	1.000000	3403	1.085897	4321B	1.206878
1520	1.085899	2547	1.012067	2911	1.023746	4110	1.216012	4321B.1	1.035655
1530	1.059355	2548	1.010998	2912	1.022579	4110.1	1.171691	4322	1.085927
1610	1.035306	2551	1.013045	2921	1.000874	4120	1.181641	4411A	1.232648
1620	1.024709	2561	1.009145	2922	1.000508	4120.1	1.023906	4411A.1	1.033105
2111	1.068812	2562	1.008329	2951	1.006365	4131A	1.158794	4411B	1.224029
2112	1.029469	2563	1.007424	2952	1.014309	4131A.1	1.046805	4411B.1	1.031159
2151	1.024092	2564	1.007130	2953	1.023072	4131B	1.151556	4412	1.084572
2152	1.040761	2565	1.006992	2954	1.013280	4131B.1	1.044246	4421A	1.213977
2211	1.041656	2566	1.006697	3111A	1.032533	4132	1.085875	4421A.1	1.037519
2212	1.034751	2611	0.970094	3111B	1.028713	4141A	1.188176	4421B	1.206878
2213	1.037411	2612	0.970094	3112	1.085881	4141A.1	1.114819	4421B.1	1.035655
2214	1.046821	2620	1.023950	3121A	1.032535	4141B	1.181957	4422	1.085927
2251	1.012377	2651	1.023186	3121B	1.028715	4141B.1	1.109738	4511A	1.240654
2252	1.006626	2652	1.012456	3122	1.085897	4142	1.085951	4511A.1	1.033517
2253	1.005577	2653	1.026781	3211A	1.031302	4211A	1.143742	4511B	1.230937
2254	1.003895	2671	1.076255	3211B	1.027828	4211A.1	1.052104	4511B.1	1.031247
2311	1.142857	2672	1.012456	3212	1.085902	4211B	1.129856	4512	1.084572
2312	1.000000	2711	1.013045	3221	1.038909	4211B.1	1.046394	4521A	1.222496
2313	1.003984	2712	0.970094	3222	1.000000	4212	1.085898	4521A.1	1.037783

=
A0 =
***** =

()

: 4/2011
: 3/2010

/
/

4521B	1.214381
4521B.1	1.035615
4522	1.085927
4611.1	1.002339
4611A	1.009930
4612	1.085892
4710A	1.004169
4710A.1	1.005921
4710B	1.006155
4720A	1.089784
4720A.1	1.022105
4800	1.000000

=
A0 =
***** =

()

: 4/2011

: 4/2010

/	/	/	/	/	/	/	/	/	/
1110	1.060732	2350	1.001903	2713	1.042530	3223	1.079982	4221A	1.166650
1121	1.062643	2411	1.000000	2714	1.021556	3231	1.016543	4221A.1	1.053075
1122	1.062810	2412	1.000783	2731	1.029032	3232A	1.034949	4221B	1.153026
1123.A	1.068157	2511	1.026173	2732	1.029411	3232B	1.029248	4221B.1	1.047726
1123.B	1.079988	2512	1.019674	2733	1.005659	3233	1.079986	4222	1.079988
1131	1.028610	2521	1.018713	2734	1.005659	3241A	1.029405	4231A	1.159365
1132	1.034566	2522	1.016385	2811	1.031261	3241B	1.026197	4231A.1	1.047823
1133.A	1.031944	2523	1.015379	2815	1.025164	3242	1.079982	4231B	1.153378
1133.B	1.079988	2524	1.016523	2861	1.000000	3311A	1.029405	4231B.1	1.045650
1140	1.019870	2531	1.015369	2862	1.000000	3311B	1.026197	4232	1.079950
1211	1.016657	2532	1.012996	2863	1.000000	3312	1.079982	4311A	1.239745
1212	1.028166	2533	1.010563	2864	1.000000	3321A	1.028348	4311A.1	1.031218
1220	1.005154	2541	1.012233	2881	1.000000	3321B	1.025423	4311B	1.230768
1310	1.003489	2542	1.011032	2882	1.000000	3322	1.079982	4311B.1	1.029390
1320	1.000000	2543	1.011277	2883	1.000000	3401	1.004578	4312	1.079549
1410	1.063479	2544	1.009974	2884	1.000000	3402A	1.035123	4321A	1.219837
1420	1.062445	2545	1.010604	2885	1.000000	3402B	1.029349	4321A.1	1.035310
1510	1.071649	2546	1.010410	2888	1.000000	3403	1.079986	4321B	1.212470
1520	1.079987	2547	1.011081	2911	1.023746	4110	1.210894	4321B.1	1.033564
1530	1.055505	2548	1.010101	2912	1.022579	4110.1	1.161532	4322	1.080000
1610	1.033200	2551	1.012004	2921	1.000812	4120	1.186556	4411A	1.239745
1620	1.022995	2561	1.008418	2922	1.000477	4120.1	1.022348	4411A.1	1.031218
2111	1.064777	2562	1.007598	2951	1.005957	4131A	1.161171	4411B	1.230768
2112	1.027872	2563	1.006822	2952	1.013385	4131A.1	1.044007	4411B.1	1.029390
2151	1.022702	2564	1.006486	2953	1.021570	4131B	1.153764	4412	1.079549
2152	1.038422	2565	1.006398	2954	1.012424	4131B.1	1.041613	4421A	1.219837
2211	1.041594	2566	1.006056	3111A	1.030521	4132	1.080008	4421A.1	1.035310
2212	1.034404	2611	1.005659	3111B	1.026962	4141A	1.186925	4421B	1.212470
2213	1.035914	2612	1.005659	3112	1.079982	4141A.1	1.108182	4421B.1	1.033564
2214	1.045667	2620	1.023950	3121A	1.030523	4141B	1.180729	4422	1.080000
2251	1.011592	2651	1.027156	3121B	1.026964	4141B.1	1.103422	4511A	1.248161
2252	1.006208	2652	1.014916	3122	1.079986	4142	1.079978	4511A.1	1.031607
2253	1.005231	2653	1.026781	3211A	1.029368	4211A	1.144736	4511B	1.238031
2254	1.003654	2671	1.076255	3211B	1.026132	4211A.1	1.048719	4511B.1	1.029474
2311	1.066667	2672	1.014916	3212	1.079982	4211B	1.130658	4512	1.079549
2312	1.000000	2711	1.012004	3221	1.036473	4211B.1	1.043413	4521A	1.228798
2313	1.003730	2712	1.005659	3222	1.000000	4212	1.079988	4521A.1	1.035561

=
A0 =
***** =

()

: 4/2011
: 4/2010

/
/

4521B	1.220368
4521B.1	1.033529
4522	1.080000
4611.1	1.002192
4611A	1.010012
4612	1.079951
4710A	1.003929
4710A.1	1.005571
4710B	1.005795
4720A	1.091072
4720A.1	1.020914
4800	1.000000

=
A0 =
***** =

()

: 4/2011

: 1/2011

/	/	/	/	/	/	/	/	/	/
1110	1.029274	2350	1.000750	2713	1.020429	3223	1.026927	4221A	1.096555
1121	1.032778	2411	1.000000	2714	1.010936	3231	1.003130	4221A.1	1.030611
1122	1.021618	2412	1.000309	2731	1.011816	3232A	1.014833	4221B	1.088952
1123.A	1.029677	2511	1.009985	2732	1.011941	3232B	1.012573	4221B.1	1.027416
1123.B	1.026922	2512	1.007688	2733	0.990868	3233	1.026921	4222	1.026921
1131	1.014610	2521	1.007317	2734	0.990868	3241A	1.011241	4231A	1.094539
1132	1.016152	2522	1.006487	2811	1.011697	3241B	1.010218	4231A.1	1.030482
1133.A	1.015509	2523	1.006093	2815	1.010007	3242	1.026921	4231B	1.091107
1133.B	1.026922	2524	1.006418	2861	1.000000	3311A	1.011241	4231B.1	1.029000
1140	1.004601	2531	1.005974	2862	1.000000	3311B	1.010218	4232	1.026897
1211	1.004962	2532	1.005212	2863	1.000000	3312	1.026921	4311A	1.134799
1212	1.009081	2533	1.004418	2864	1.000000	3321A	1.010844	4311A.1	1.013637
1220	1.002088	2541	1.004934	2881	1.000000	3321B	1.009920	4311B	1.130100
1310	0.998793	2542	1.004557	2882	1.000000	3322	1.026921	4311B.1	1.012890
1320	1.000000	2543	1.004575	2883	1.000000	3401	1.001447	4312	1.034077
1410	1.033309	2544	1.004153	2884	1.000000	3402A	1.014911	4321A	1.123295
1420	1.022749	2545	1.004348	2885	1.000000	3402B	1.012620	4321A.1	1.014798
1510	1.032490	2546	1.004269	2888	1.000000	3403	1.026921	4321B	1.119424
1520	1.026923	2547	1.004496	2911	1.019510	4110	1.169338	4321B.1	1.014125
1530	1.020292	2548	1.004101	2912	1.017982	4110.1	1.157091	4322	1.026929
1610	1.013628	2551	1.004842	2921	1.000324	4120	1.105347	4411A	1.134799
1620	1.007003	2561	1.003400	2922	1.000188	4120.1	1.007798	4411A.1	1.013637
2111	1.027932	2562	1.003141	2951	1.002101	4131A	1.088890	4411B	1.130100
2112	1.012952	2563	1.002772	2952	1.004697	4131A.1	1.018175	4411B.1	1.012890
2151	1.009691	2564	1.002703	2953	1.007530	4131B	1.084978	4412	1.034077
2152	1.016729	2565	1.002627	2954	1.004363	4131B.1	1.017253	4421A	1.123295
2211	1.041012	2566	1.002561	3111A	1.011804	4132	1.026872	4421A.1	1.014798
2212	1.031127	2611	0.990868	3111B	1.010631	4141A	1.127380	4421B	1.119424
2213	1.020661	2612	0.990868	3112	1.026921	4141A.1	1.090887	4421B.1	1.014125
2214	1.034835	2620	1.019069	3121A	1.011806	4141B	1.123256	4422	1.026929
2251	1.004198	2651	1.014717	3121B	1.010632	4141B.1	1.086714	4511A	1.139317
2252	1.002256	2652	1.007183	3122	1.026921	4142	1.026990	4511A.1	1.013819
2253	1.001956	2653	0.999208	3211A	1.011366	4211A	1.082885	4511B	1.134036
2254	1.001370	2671	1.036023	3211B	1.010309	4211A.1	1.026091	4511B.1	1.012944
2311	1.066667	2672	1.007183	3212	1.026927	4211B	1.075059	4512	1.034077
2312	1.000000	2711	1.004842	3221	1.013909	4211B.1	1.023191	4521A	1.128216
2313	1.001317	2712	0.990868	3222	1.000000	4212	1.026921	4521A.1	1.014924

=
A0 =
***** =

()

: 4/2011
: 1/2011

/
/

4521B	1.123803
4521B.1	1.014138
4522	1.026929
4611.1	1.000801
4611A	1.005665
4612	1.026897
4710A	1.001652
4710A.1	1.002269
4710B	1.002387
4720A	1.058059
4720A.1	1.016822
4800	1.000000

=
A0 =
***** =

()

: 4/2011

: 2/2011

/	/	/	/	/	/	/	/	/	/
1110	0.989273	2350	0.999568	2713	1.000000	3223	0.982313	4221A	1.014697
1121	0.989863	2411	1.000000	2714	0.996145	3231	0.995074	4221A.1	0.989513
1122	0.985924	2412	0.999822	2731	0.993881	3232A	0.992844	4221B	1.013366
1123.A	0.987005	2511	0.994156	2732	0.993795	3232B	0.994015	4221B.1	0.990532
1123.B	0.982313	2512	0.995765	2733	1.000000	3233	0.982311	4222	0.982313
1131	0.994977	2521	0.995967	2734	1.000000	3241A	0.993476	4231A	1.015138
1132	0.993451	2522	0.996541	2811	0.992993	3241B	0.994233	4231A.1	0.991353
1133.A	0.994133	2523	0.996750	2815	0.994521	3242	0.982302	4231B	1.014509
1133.B	0.982313	2524	0.996371	2861	1.000000	3311A	0.993476	4231B.1	0.991722
1140	0.994425	2531	0.996620	2862	1.000000	3311B	0.994233	4232	0.982281
1211	0.995711	2532	0.997310	2863	1.000000	3312	0.982302	4311A	1.032412
1212	0.993125	2533	0.998010	2864	1.000000	3321A	0.993703	4311A.1	0.993710
1220	0.998856	2541	0.997496	2881	1.000000	3321B	0.994398	4311B	1.031252
1310	0.998239	2542	0.997858	2882	1.000000	3322	0.982302	4311B.1	0.994080
1320	1.000000	2543	0.997716	2883	1.000000	3401	0.998830	4312	0.984902
1410	0.989774	2544	0.998096	2884	1.000000	3402A	0.992812	4321A	1.028393
1420	0.986438	2545	0.997902	2885	1.000000	3402B	0.993996	4321A.1	0.992706
1510	0.986856	2546	0.997940	2888	1.000000	3403	0.982311	4321B	1.027460
1520	0.982311	2547	0.997755	2911	1.010548	4110	0.998836	4321B.1	0.993069
1530	0.987845	2548	0.997952	2912	1.008911	4110.1	0.981125	4322	0.982329
1610	0.993016	2551	0.997542	2921	0.999824	4120	1.025008	4411A	1.032412
1620	0.994192	2561	0.998267	2922	0.999891	4120.1	0.994712	4411A.1	0.993710
2111	0.987490	2562	0.998517	2951	0.998562	4131A	1.015778	4411B	1.031252
2112	0.994636	2563	0.998609	2952	0.996799	4131A.1	0.990937	4411B.1	0.994080
2151	0.995281	2564	0.998755	2953	0.994893	4131B	1.014977	4412	0.984902
2152	0.992327	2565	0.998726	2954	0.997026	4131B.1	0.991422	4421A	1.028393
2211	0.999798	2566	0.998879	3111A	0.993290	4132	0.982234	4421A.1	0.992706
2212	0.998845	2611	1.000000	3111B	0.994114	4141A	1.007056	4421B	1.027460
2213	0.994687	2612	1.000000	3112	0.982302	4141A.1	0.985070	4421B.1	0.993069
2214	0.996247	2620	1.009444	3121A	0.993290	4141B	1.006770	4422	0.982329
2251	0.997268	2651	0.996237	3121B	0.994113	4141B.1	0.985635	4511A	1.033704
2252	0.998527	2652	0.997612	3122	0.982311	4142	0.982289	4511A.1	0.993640
2253	0.998778	2653	1.000000	3211A	0.993535	4211A	1.011189	4511B	1.032399
2254	0.999146	2671	1.000000	3211B	0.994289	4211A.1	0.990028	4511B.1	0.994070
2311	1.000000	2672	0.997612	3212	0.982313	4211B	1.009899	4512	0.984902
2312	1.000000	2711	0.997542	3221	0.991984	4211B.1	0.991094	4521A	1.029870
2313	0.999097	2712	1.000000	3222	1.000000	4212	0.982313	4521A.1	0.992665

=
A0 =
***** =

()

: 4/2011
: 2/2011

/
/

4521B	1.028802
4521B.1	0.993086
4522	0.982329
4611.1	0.999478
4611A	1.000915
4612	0.982308
4710A	0.999149
4710A.1	0.998769
4710B	0.998730
4720A	1.010033
4720A.1	0.996691
4800	1.000000

=
A0 =
***** =

()

: 4/2011

: 3/2011

/	/	/	/	/	/	/	/	/	/
1110	1.003869	2350	1.000154	2713	1.000000	3223	1.006440	4221A	1.007674
1121	1.003653	2411	1.000000	2714	1.001377	3231	1.001762	4221A.1	1.002112
1122	1.005099	2412	1.000063	2731	1.002106	3232A	1.002568	4221B	1.007141
1123.A	1.004701	2511	1.002093	2732	1.002136	3232B	1.002144	4221B.1	1.001949
1123.B	1.006439	2512	1.001700	2733	1.000000	3233	1.006439	4222	1.006441
1131	1.001797	2521	1.001618	2734	1.000000	3241A	1.002339	4231A	1.007163
1132	1.002348	2522	1.001467	2811	1.002514	3241B	1.002065	4231A.1	1.001520
1133.A	1.002102	2523	1.001378	2815	1.001961	3242	1.006434	4231B	1.006936
1133.B	1.006439	2524	1.001398	2861	1.000000	3311A	1.002339	4231B.1	1.001478
1140	1.002001	2531	1.001302	2862	1.000000	3311B	1.002065	4232	1.006463
1211	1.001533	2532	1.001203	2863	1.000000	3312	1.006434	4311A	1.011192
1212	1.002466	2533	1.001095	2864	1.000000	3321A	1.002257	4311A.1	1.002254
1220	1.000407	2541	1.001150	2881	1.000000	3321B	1.002006	4311B	1.010853
1310	1.000627	2542	1.001107	2882	1.000000	3322	1.006434	4311B.1	1.002121
1320	1.000000	2543	1.001077	2883	1.000000	3401	1.000416	4312	1.005477
1410	1.003685	2544	1.001021	2884	1.000000	3402A	1.002579	4321A	1.010526
1420	1.004909	2545	1.001043	2885	1.000000	3402B	1.002151	4321A.1	1.002618
1510	1.004755	2546	1.001024	2888	1.000000	3403	1.006439	4321B	1.010236
1520	1.006440	2547	1.001059	2911	1.005833	4110	1.001228	4321B.1	1.002486
1530	1.004392	2548	1.000966	2912	1.004436	4110.1	0.996225	4322	1.006438
1610	1.002506	2551	1.001129	2921	1.000073	4120	1.009240	4411A	1.011192
1620	1.002080	2561	1.000794	2922	1.000039	4120.1	1.001889	4411A.1	1.002254
2111	1.004522	2562	1.000764	2951	1.000512	4131A	1.008395	4411B	1.010853
2112	1.001920	2563	1.000654	2952	1.001142	4131A.1	1.003259	4411B.1	1.002121
2151	1.001688	2564	1.000666	2953	1.001827	4131B	1.008063	4412	1.005477
2152	1.002755	2565	1.000631	2954	1.001061	4131B.1	1.003083	4421A	1.010526
2211	1.000072	2566	1.000646	3111A	1.002406	4132	1.006390	4421A.1	1.002618
2212	1.000412	2611	1.000000	3111B	1.002109	4141A	1.005016	4421B	1.010236
2213	1.001700	2612	1.000000	3112	1.006434	4141A.1	0.999615	4421B.1	1.002486
2214	1.001340	2620	1.004700	3121A	1.002406	4141B	1.004888	4422	1.006438
2251	1.000974	2651	1.000000	3121B	1.002109	4141B.1	0.999670	4511A	1.011495
2252	1.000524	2652	1.000000	3122	1.006439	4142	1.006459	4511A.1	1.002280
2253	1.000435	2653	1.000000	3211A	1.002318	4211A	1.006966	4511B	1.011117
2254	1.000304	2671	1.000000	3211B	1.002045	4211A.1	1.002310	4511B.1	1.002124
2311	1.000000	2672	1.000000	3212	1.006440	4211B	1.006379	4512	1.005477
2312	1.000000	2711	1.001129	3221	1.002880	4211B.1	1.002100	4521A	1.010853
2313	1.000321	2712	1.000000	3222	1.000000	4212	1.006441	4521A.1	1.002633

=
A0 =
***** =

()

: 4/2011
: 3/2011

/
/

4521B	1.010527
4521B.1	1.002480
4522	1.006438
4611.1	1.000185
4611A	1.000619
4612	1.006405
4710A	1.000303
4710A.1	1.000438
4710B	1.000452
4720A	1.003921
4720A.1	1.000095
4800	1.000000

=
A0 =
***** =