

. .& .

3

3 μ 2012

()

: 3/2012

: 3/1994

/	/	/	/	/	/	/	/	/	/
1110	2.740667	2350	2.102967	2713	2.390574	3223	2.569892	4221A	3.520386
1121	2.743875	2411	2.063502	2714	2.054789	3231	2.338133	4221A.1	2.496733
1122	2.471011	2412	2.062632	2731	2.142641	3232A	2.341520	4221B	3.297534
1123.A	2.573831	2511	2.212064	2732	2.142533	3232B	2.254982	4221B.1	2.424169
1123.B	2.570267	2512	2.178422	2733	2.224031	3233	2.569022	4222	2.569780
1131	2.035077	2521	2.170118	2734	2.200924	3241A	2.350096	4231A	3.390810
1132	2.170201	2522	2.160708	2811	2.310979	3241B	2.279581	4231A.1	2.437341
1133.A	2.149356	2523	2.157698	2815	2.262024	3242	2.567775	4231B	3.296664
1133.B	2.570267	2524	2.169511	2861	3.803147	3311A	2.350096	4231B.1	2.406910
1140	2.389550	2531	2.195668	2862	4.144512	3311B	2.279581	4232	2.596991
1211	2.260300	2532	2.180569	2863	3.487928	3312	2.567775	4311A	4.267223
1212	2.314226	2533	2.162698	2864	4.100203	3321A	2.344045	4311A.1	2.076798
1220	2.123929	2541	2.174279	2881	3.564399	3321B	2.276553	4311B	4.082111
1310	2.217636	2542	2.159674	2882	4.047949	3322	2.567775	4311B.1	2.084360
1320	2.174793	2543	2.165893	2883	3.387252	3401	2.227594	4312	2.577170
1410	2.752216	2544	2.151096	2884	3.945172	3402A	2.342060	4321A	3.968912
1420	2.487521	2545	2.161417	2885	4.159449	3402B	2.255050	4321A.1	2.153804
1510	2.612562	2546	2.161620	2888	4.385371	3403	2.569022	4321B	3.834372
1520	2.567975	2547	2.164280	2911	3.098705	4110	3.523734	4321B.1	2.151242
1530	2.638151	2548	2.159722	2912	3.395725	4110.1	2.955923	4322	2.546608
1610	2.363732	2551	2.174344	2921	2.020720	4120	3.738134	4411A	4.267223
1620	2.293538	2561	2.156586	2922	2.001735	4120.1	2.313055	4411A.1	2.076798
2111	2.608124	2562	2.149230	2951	2.195428	4131A	3.437674	4411B	4.082111
2112	2.254744	2563	2.144477	2952	2.262090	4131A.1	2.434152	4411B.1	2.084360
2151	2.251049	2564	2.137672	2953	2.325457	4131B	3.320328	4412	2.577170
2152	2.314274	2565	2.145186	2954	2.256419	4131B.1	2.398241	4421A	3.968912
2211	3.115222	2566	2.137550	3111A	2.353289	4132	2.519468	4421A.1	2.153804
2212	2.793170	2611	2.224031	3111B	2.279637	4141A	3.497926	4421B	3.834372
2213	2.051754	2612	2.200924	3112	2.567775	4141A.1	2.717622	4421B.1	2.151242
2214	2.121127	2620	4.810747	3121A	2.353372	4141B	3.412347	4422	2.546608
2251	2.202134	2651	2.085529	3121B	2.279653	4141B.1	2.676669	4511A	4.417582
2252	2.148142	2652	2.077216	3122	2.569022	4142	2.644770	4511A.1	2.082564
2253	2.128417	2653	2.415864	3211A	2.346952	4211A	3.304103	4511B	4.197879
2254	2.118014	2671	2.714037	3211B	2.276498	4211A.1	2.474582	4511B.1	2.090297
2311	3.915631	2672	2.077216	3212	2.569892	4211B	3.086073	4512	2.577170
2312	2.115446	2711	2.174344	3221	2.327628	4211B.1	2.397889	4521A	4.109137
2313	2.197849	2712	2.224031	3222	2.014275	4212	2.569780	4521A.1	2.157723

=
A0 =
***** =

()

: 3/2012
: 3/1994

/
/

4521B	3.946998
4521B.1	2.154265
4522	2.546608
4611.1	1.974158
4611A	2.019114
4612	2.604619
4710A	2.197949
4710A.1	2.205463
4710B	2.196772
4720A	2.742650
4720A.1	2.240855
4800	1.946738

=
A0 =
***** =

()

: 3/2012

: 4/1994

/	/	/	/	/	/	/	/	/	/
1110	2.747624	2350	2.103123	2713	2.390574	3223	2.578255	4221A	3.499435
1121	2.750525	2411	2.059443	2714	2.056191	3231	2.340439	4221A.1	2.499099
1122	2.478274	2412	2.048432	2731	2.144939	3232A	2.345905	4221B	3.281477
1123.A	2.581076	2511	2.214597	2732	2.144859	3232B	2.257758	4221B.1	2.426118
1123.B	2.580135	2512	2.180233	2733	2.224031	3233	2.578456	4222	2.579420
1131	2.036839	2521	2.171834	2734	2.200924	3241A	2.353684	4231A	3.371626
1132	2.172829	2522	2.162177	2811	2.314147	3241B	2.282232	4231A.1	2.438672
1133.A	2.151669	2523	2.159068	2815	2.264555	3242	2.577199	4231B	3.279517
1133.B	2.580135	2524	2.171030	2861	3.728644	3311A	2.353684	4231B.1	2.408172
1140	2.392503	2531	2.197119	2862	4.066871	3311B	2.282232	4232	2.596991
1211	2.262149	2532	2.181752	2863	3.435046	3312	2.577199	4311A	4.214817
1212	2.317342	2533	2.163612	2864	4.015126	3321A	2.347472	4311A.1	2.079637
1220	2.124366	2541	2.175378	2881	3.510451	3321B	2.279120	4311B	4.036709
1310	2.218376	2542	2.160634	2882	3.965256	3322	2.577199	4311B.1	2.086861
1320	2.174793	2543	2.166888	2883	3.338936	3401	2.228095	4312	2.585459
1410	2.758940	2544	2.151946	2884	3.865010	3402A	2.346464	4321A	3.929171
1420	2.494634	2545	2.162341	2885	4.071359	3402B	2.257835	4321A.1	2.157129
1510	2.620212	2546	2.162528	2888	4.290352	3403	2.578456	4321B	3.799079
1520	2.577913	2547	2.165255	2911	3.003750	4110	3.492268	4321B.1	2.154228
1530	2.644699	2548	2.160605	2912	3.302236	4110.1	2.939423	4322	2.558542
1610	2.367046	2551	2.175428	2921	2.020785	4120	3.708343	4411A	4.214817
1620	2.296170	2561	2.157329	2922	2.001772	4120.1	2.315604	4411A.1	2.079637
2111	2.615320	2562	2.149885	2951	2.196004	4131A	3.421013	4411B	4.036709
2112	2.257021	2563	2.145063	2952	2.263469	4131A.1	2.439036	4411B.1	2.086861
2151	2.253032	2564	2.138216	2953	2.327738	4131B	3.305794	4412	2.585459
2152	2.317716	2565	2.145734	2954	2.257746	4131B.1	2.402474	4421A	3.929171
2211	3.065896	2566	2.138054	3111A	2.357111	4132	2.519468	4421A.1	2.157129
2212	2.766167	2611	2.224031	3111B	2.282353	4141A	3.474394	4421B	3.799079
2213	2.053439	2612	2.200924	3112	2.577199	4141A.1	2.712897	4421B.1	2.154228
2214	2.122544	2620	4.782823	3121A	2.357132	4141B	3.391010	4422	2.558542
2251	2.203268	2651	2.085529	3121B	2.282379	4141B.1	2.672493	4511A	4.359637
2252	2.148706	2652	2.077216	3122	2.578456	4142	2.644770	4511A.1	2.085474
2253	2.125995	2653	2.415864	3211A	2.350516	4211A	3.289242	4511B	4.148529
2254	2.118333	2671	2.714037	3211B	2.279124	4211A.1	2.477499	4511B.1	2.092809
2311	3.915631	2672	2.077216	3212	2.578255	4211B	3.075179	4512	2.585459
2312	2.115446	2711	2.175428	3221	2.331462	4211B.1	2.400206	4521A	4.064636
2313	2.198235	2712	2.224031	3222	2.014275	4212	2.579420	4521A.1	2.161112

=
A0 =
***** =

()

: 3/2012
: 4/1994

/
/

4521B	3.908071
4521B.1	2.157306
4522	2.558542
4611.1	1.920476
4611A	1.964169
4612	2.612122
4710A	2.198311
4710A.1	2.206001
4710B	2.197315
4720A	2.733643
4720A.1	2.240450
4800	1.874438

=
A0 =
***** =

()

: 3/2012

: 1/1995

/	/	/	/	/	/	/	/	/	/
1110	2.650142	2350	2.034437	2713	2.330154	3223	2.475186	4221A	3.307540
1121	2.651998	2411	1.983213	2714	1.986176	3231	2.252817	4221A.1	2.408552
1122	2.384982	2412	1.978788	2731	2.077495	3232A	2.257630	4221B	3.120426
1123.A	2.485075	2511	2.158520	2732	2.076729	3232B	2.187852	4221B.1	2.346161
1123.B	2.477464	2512	2.121902	2733	2.148639	3233	2.475975	4222	2.477199
1131	2.000843	2521	2.116490	2734	2.119324	3241A	2.265248	4231A	3.189080
1132	2.117057	2522	2.103733	2811	2.226942	3241B	2.207618	4231A.1	2.347514
1133.A	2.098061	2523	2.099185	2815	2.185535	3242	2.477190	4231B	3.110549
1133.B	2.477464	2524	2.112331	2861	3.566772	3311A	2.265248	4231B.1	2.322117
1140	2.302635	2531	2.138324	2862	3.890893	3311B	2.207618	4232	2.500273
1211	2.178590	2532	2.119888	2863	3.291317	3312	2.477190	4311A	3.935052
1212	2.230596	2533	2.098713	2864	3.869150	3321A	2.259312	4311A.1	2.026545
1220	2.053964	2541	2.112442	2881	3.371401	3321B	2.204253	4311B	3.785038
1310	2.135368	2542	2.097295	2882	3.800019	3322	2.477190	4311B.1	2.035125
1320	2.092340	2543	2.102613	2883	3.198014	3401	2.139334	4312	2.486754
1410	2.660202	2544	2.087139	2884	3.700571	3402A	2.258187	4321A	3.686097
1420	2.401282	2545	2.097224	2885	3.898456	3402B	2.188021	4321A.1	2.095750
1510	2.521756	2546	2.097106	2888	4.090524	3403	2.475975	4321B	3.575912
1520	2.475317	2547	2.100691	2911	2.874852	4110	3.345649	4321B.1	2.094936
1530	2.545572	2548	2.094587	2912	3.151431	4110.1	2.852736	4322	2.455561
1610	2.273908	2551	2.115481	2921	1.964882	4120	3.477973	4411A	3.935052
1620	2.209871	2561	2.093557	2922	1.945900	4120.1	2.225799	4411A.1	2.026545
2111	2.518568	2562	2.084938	2951	2.111825	4131A	3.230846	4411B	3.785038
2112	2.188739	2563	2.077826	2952	2.175586	4131A.1	2.345829	4411B.1	2.035125
2151	2.173823	2564	2.071167	2953	2.236501	4131B	3.132716	4412	2.486754
2152	2.231315	2565	2.077518	2954	2.170539	4131B.1	2.315567	4421A	3.686097
2211	2.964297	2566	2.070126	3111A	2.268534	4132	2.428453	4421A.1	2.095750
2212	2.669404	2611	2.148639	3111B	2.208172	4141A	3.303749	4421B	3.575912
2213	1.982033	2612	2.119324	3112	2.477190	4141A.1	2.621346	4421B.1	2.094936
2214	2.044251	2620	4.627788	3121A	2.268571	4141B	3.231095	4422	2.455561
2251	2.121406	2651	2.026171	3121B	2.208203	4141B.1	2.585245	4511A	4.058914
2252	2.066814	2652	2.009298	3122	2.475975	4142	2.539028	4511A.1	2.031518
2253	2.049731	2653	2.344721	3211A	2.262166	4211A	3.119430	4511B	3.881777
2254	2.045201	2671	2.682824	3211B	2.204666	4211A.1	2.387257	4511B.1	2.040541
2311	3.915631	2672	2.009298	3212	2.475186	4211B	2.935180	4512	2.486754
2312	2.035703	2711	2.115481	3221	2.255132	4211B.1	2.321640	4521A	3.803119
2313	2.107603	2712	2.148639	3222	2.014275	4212	2.477199	4521A.1	2.099059

=
A0 =
***** =

()

: 3/2012
: 1/1995

/
/

4521B	3.671035
4521B.1	2.097681
4522	2.455561
4611.1	1.863806
4611A	1.904561
4612	2.509652
4710A	2.111922
4710A.1	2.119673
4710B	2.113507
4720A	2.609657
4720A.1	2.158399
4800	1.836516

=
A0 =
***** =

()

: 3/2012

: 2/1995

/	/	/	/	/	/	/	/	/	/
1110	2.672958	2350	2.034828	2713	2.330154	3223	2.490817	4221A	3.261565
1121	2.673092	2411	1.978216	2714	1.988704	3231	2.258714	4221A.1	2.419578
1122	2.400379	2412	1.960260	2731	2.076580	3232A	2.268362	4221B	3.085120
1123.A	2.502469	2511	2.163783	2732	2.075760	3232B	2.195544	4221B.1	2.355433
1123.B	2.491408	2512	2.125609	2733	2.100224	3233	2.490033	4222	2.491112
1131	2.007155	2521	2.120011	2734	2.072206	3241A	2.274318	4231A	3.143844
1132	2.124244	2522	2.106738	2811	2.234275	3241B	2.214905	4231A.1	2.352464
1133.A	2.104928	2523	2.101983	2815	2.191207	3242	2.488863	4231B	3.070208
1133.B	2.491408	2524	2.115439	2861	3.501162	3311A	2.274318	4231B.1	2.326901
1140	2.309455	2531	2.141291	2862	3.803252	3311B	2.214905	4232	2.512217
1211	2.185385	2532	2.122300	2863	3.239550	3312	2.488863	4311A	3.849510
1212	2.238536	2533	2.100570	2864	3.756483	3321A	2.267908	4311A.1	2.071614
1220	2.055829	2541	2.114680	2881	3.323097	3321B	2.211308	4311B	3.710400
1310	2.138454	2542	2.099246	2882	3.716859	3322	2.488863	4311B.1	2.073825
1320	2.092340	2543	2.104636	2883	3.154911	3401	2.140668	4312	2.504920
1410	2.681582	2544	2.088865	2884	3.641534	3402A	2.269022	4321A	3.621206
1420	2.417055	2545	2.099100	2885	3.820971	3402B	2.195751	4321A.1	2.133496
1510	2.539532	2546	2.098950	2888	3.991573	3403	2.490033	4321B	3.518102
1520	2.489191	2547	2.102673	2911	2.785259	4110	3.304758	4321B.1	2.128537
1530	2.560298	2548	2.096377	2912	3.054164	4110.1	2.847667	4322	2.472145
1610	2.282418	2551	2.117695	2921	1.890719	4120	3.404178	4411A	3.849510
1620	2.216122	2561	2.095093	2922	1.945994	4120.1	2.229351	4411A.1	2.071614
2111	2.536475	2562	2.086292	2951	2.112553	4131A	3.187723	4411B	3.710400
2112	2.195291	2563	2.079034	2952	2.176701	4131A.1	2.355947	4411B.1	2.073825
2151	2.179350	2564	2.072287	2953	2.238761	4131B	3.095316	4412	2.504920
2152	2.240472	2565	2.078647	2954	2.172046	4131B.1	2.324911	4421A	3.621206
2211	2.919778	2566	2.071163	3111A	2.277909	4132	2.428453	4421A.1	2.133496
2212	2.645133	2611	2.100224	3111B	2.215590	4141A	3.262276	4421B	3.518102
2213	1.976642	2612	2.072206	3112	2.488863	4141A.1	2.625581	4421B.1	2.128537
2214	2.052122	2620	4.566212	3121A	2.277923	4141B	3.193603	4422	2.472145
2251	2.123661	2651	2.006763	3121B	2.215645	4141B.1	2.589392	4511A	3.960449
2252	2.067929	2652	1.995246	3122	2.490033	4142	2.555865	4511A.1	2.076589
2253	2.050716	2653	2.343759	3211A	2.271090	4211A	3.086893	4511B	3.797132
2254	2.045888	2671	2.682824	3211B	2.211834	4211A.1	2.398740	4511B.1	2.078337
2311	3.915631	2672	1.995246	3212	2.490817	4211B	2.911470	4512	2.504920
2312	2.035703	2711	2.117695	3221	2.264252	4211B.1	2.331064	4521A	3.727228
2313	2.108153	2712	2.100224	3222	2.014275	4212	2.491112	4521A.1	2.136895

=
A0 =
***** =

()

: 3/2012
: 2/1995

/
/

4521B	3.604255
4521B.1	2.130723
4522	2.472145
4611.1	1.796339
4611A	1.834999
4612	2.523865
4710A	2.112643
4710A.1	2.120803
4710B	2.114763
4720A	2.594177
4720A.1	2.164052
4800	1.772036

=
A0 =
***** =

()

: 3/2012

: 3/1995

/	/	/	/	/	/	/	/	/	/
1110	2.559159	2350	1.939549	2713	2.237139	3223	2.465507	4221A	3.155552
1121	2.547647	2411	1.901933	2714	1.958087	3231	2.197502	4221A.1	2.367727
1122	2.348483	2412	1.881785	2731	2.022922	3232A	2.203091	4221B	2.992847
1123.A	2.411056	2511	2.058724	2732	2.024449	3232B	2.142789	4221B.1	2.307300
1123.B	2.466182	2512	2.023993	2733	2.048353	3233	2.464668	4222	2.465653
1131	1.970692	2521	2.012985	2734	2.021696	3241A	2.210561	4231A	3.033693
1132	2.075728	2522	2.004579	2811	2.158297	3241B	2.159974	4231A.1	2.291118
1133.A	2.055431	2523	2.001439	2815	2.132038	3242	2.465625	4231B	2.966871
1133.B	2.466182	2524	2.011356	2861	3.373725	3311A	2.210561	4231B.1	2.268388
1140	2.250712	2531	2.021696	2862	3.668285	3311B	2.159974	4232	2.488835
1211	2.105002	2532	2.011942	2863	3.123019	3312	2.465625	4311A	3.681829
1212	2.166510	2533	1.999328	2864	3.615487	3321A	2.203451	4311A.1	2.022255
1220	1.994760	2541	2.006855	2881	3.204626	3321B	2.155670	4311B	3.557176
1310	2.068176	2542	1.997616	2882	3.582585	3322	2.465625	4311B.1	2.026710
1320	2.015906	2543	1.999794	2883	3.034592	3401	2.063434	4312	2.439512
1410	2.554876	2544	1.990303	2884	3.492306	3402A	2.203827	4321A	3.475504
1420	2.358131	2545	1.996623	2885	3.680330	3402B	2.143111	4321A.1	2.084222
1510	2.457851	2546	1.996929	2888	3.852985	3403	2.464668	4321B	3.382570
1520	2.463879	2547	1.998358	2911	2.621782	4110	3.231864	4321B.1	2.081011
1530	2.510048	2548	1.994573	2912	2.722229	4110.1	2.808177	4322	2.444566
1610	2.199704	2551	2.002796	2921	1.770998	4120	3.256110	4411A	3.681829
1620	2.149953	2561	1.983715	2922	1.846671	4120.1	2.154812	4411A.1	2.022255
2111	2.448660	2562	1.980213	2951	2.039661	4131A	3.067940	4411B	3.557176
2112	2.133704	2563	1.974480	2952	2.106919	4131A.1	2.287870	4411B.1	2.026710
2151	2.104109	2564	1.971150	2953	2.176038	4131B	2.984821	4412	2.439512
2152	2.148339	2565	1.976025	2954	2.103305	4131B.1	2.261044	4421A	3.475504
2211	2.896536	2566	1.972190	3111A	2.214356	4132	2.399883	4421A.1	2.084222
2212	2.600278	2611	2.048353	3111B	2.161263	4141A	3.165521	4421B	3.382570
2213	1.935510	2612	2.021696	3112	2.465625	4141A.1	2.571559	4421B.1	2.081011
2214	1.969837	2620	4.332900	3121A	2.214432	4141B	3.101660	4422	2.444566
2251	2.056463	2651	1.946873	3121B	2.161306	4141B.1	2.536959	4511A	3.783064
2252	1.993578	2652	1.929503	3122	2.464668	4142	2.522410	4511A.1	2.026506
2253	1.968197	2653	2.272081	3211A	2.206843	4211A	2.991273	4511B	3.636894
2254	1.955916	2671	2.573990	3211B	2.156750	4211A.1	2.346024	4511B.1	2.030932
2311	3.733509	2672	1.929503	3212	2.465507	4211B	2.829303	4512	2.439512
2312	1.957989	2711	2.002796	3221	2.216093	4211B.1	2.282714	4521A	3.572639
2313	2.027329	2712	2.048353	3222	1.810701	4212	2.465653	4521A.1	2.087020

=
A0 =
***** =

()

: 3/2012
: 3/1995

/
/

4521B	3.461908
4521B.1	2.082960
4522	2.444566
4611.1	1.741041
4611A	1.777869
4612	2.495598
4710A	2.034224
4710A.1	2.043547
4710B	2.039944
4720A	2.497957
4720A.1	2.091903
4800	1.708684

=
A0 =
***** =

()

: 3/2012

: 4/1995

/	/	/	/	/	/	/	/	/	/
1110	2.432414	2350	1.941124	2713	2.239801	3223	2.442636	4221A	3.137734
1121	2.425367	2411	1.901610	2714	1.942877	3231	2.176000	4221A.1	2.322946
1122	2.291247	2412	1.870829	2731	1.997510	3232A	2.176093	4221B	2.964938
1123.A	2.352741	2511	2.044857	2732	1.998699	3232B	2.104158	4221B.1	2.259708
1123.B	2.443298	2512	2.015056	2733	2.050670	3233	2.442089	4222	2.442880
1131	1.889540	2521	2.004542	2734	2.023953	3241A	2.185429	4231A	3.041209
1132	2.017217	2522	1.997794	2811	2.146757	3241B	2.125753	4231A.1	2.274537
1133.A	1.995485	2523	1.995340	2815	2.110263	3242	2.442721	4231B	2.967237
1133.B	2.443298	2524	2.004319	2861	3.327271	3311A	2.185429	4231B.1	2.247491
1140	2.224980	2531	2.015184	2862	3.609678	3311B	2.125753	4232	2.465883
1211	2.089019	2532	2.007139	2863	3.087841	3312	2.442721	4311A	3.705535
1212	2.149455	2533	1.996271	2864	3.584538	3321A	2.179708	4311A.1	1.980678
1220	1.975167	2541	2.002617	2881	3.163905	3321B	2.122685	4311B	3.569047
1310	2.058433	2542	1.994206	2882	3.529301	3322	2.442721	4311B.1	1.982995
1320	2.019468	2543	1.996257	2883	3.003164	3401	2.062036	4312	2.399904
1410	2.430616	2544	1.987641	2884	3.425084	3402A	2.176557	4321A	3.488231
1420	2.294772	2545	1.993552	2885	3.613589	3402B	2.104253	4321A.1	2.046384
1510	2.396141	2546	1.993973	2888	3.781634	3403	2.442089	4321B	3.386721
1520	2.441316	2547	1.994961	2911	2.589078	4110	3.214432	4321B.1	2.040975
1530	2.448420	2548	1.991822	2912	2.685948	4110.1	2.772473	4322	2.423052
1610	2.167218	2551	1.998539	2921	1.772668	4120	3.286088	4411A	3.705535
1620	2.128307	2561	1.981757	2922	1.848667	4120.1	2.147078	4411A.1	1.980678
2111	2.376152	2562	1.978798	2951	2.041714	4131A	3.067528	4411B	3.569047
2112	2.089439	2563	1.973635	2952	2.107079	4131A.1	2.262347	4411B.1	1.982995
2151	2.091517	2564	1.970532	2953	2.173883	4131B	2.976782	4412	2.399904
2152	2.137302	2565	1.975446	2954	2.103546	4131B.1	2.231569	4421A	3.488231
2211	2.896361	2566	1.971842	3111A	2.188596	4132	2.399883	4421A.1	2.046384
2212	2.599876	2611	2.050670	3111B	2.126152	4141A	3.153812	4421B	3.386721
2213	1.913953	2612	2.023953	3112	2.442721	4141A.1	2.537339	4421B.1	2.040975
2214	1.966742	2620	4.305359	3121A	2.188637	4141B	3.085077	4422	2.423052
2251	2.047157	2651	1.949496	3121B	2.126191	4141B.1	2.500309	4511A	3.814171
2252	1.990746	2652	1.932331	3122	2.442089	4142	2.505447	4511A.1	1.985313
2253	1.963086	2653	2.256095	3211A	2.182523	4211A	2.967310	4511B	3.653756
2254	1.955813	2671	2.575459	3211B	2.122959	4211A.1	2.301866	4511B.1	1.987253
2311	3.733509	2672	1.932331	3212	2.442636	4211B	2.795831	4512	2.399904
2312	1.961453	2711	1.998539	3221	2.177016	4211B.1	2.235332	4521A	3.591548
2313	2.029900	2712	2.050670	3222	1.810701	4212	2.442880	4521A.1	2.049456

=
A0 =
***** =

()

: 3/2012
: 4/1995

/
/

4521B	3.470455
4521B.1	2.042855
4522	2.423052
4611.1	1.692470
4611A	1.729315
4612	2.474927
4710A	2.035640
4710A.1	2.044192
4710B	2.037569
4720A	2.501775
4720A.1	2.085652
4800	1.652867

=
A0 =
***** =

()

: 3/2012

: 1/1996

/	/	/	/	/	/	/	/	/	/
1110	2.334605	2350	1.896445	2713	2.172345	3223	2.324005	4221A	2.970197
1121	2.329584	2411	1.847429	2714	1.891555	3231	2.110805	4221A.1	2.233283
1122	2.195843	2412	1.825028	2731	1.941262	3232A	2.096328	4221B	2.830366
1123.A	2.260615	2511	1.997421	2732	1.941652	3232B	2.052889	4221B.1	2.188165
1123.B	2.325783	2512	1.972427	2733	2.072469	3233	2.324281	4222	2.325175
1131	1.864085	2521	1.964216	2734	2.072469	3241A	2.110627	4231A	2.890908
1132	1.972125	2522	1.957172	2811	2.077870	3241B	2.070641	4231A.1	2.194822
1133.A	1.953611	2523	1.953750	2815	2.058295	3242	2.324112	4231B	2.830680
1133.B	2.325783	2524	1.961060	2861	3.302982	3311A	2.110627	4231B.1	2.175252
1140	2.160758	2531	1.972577	2862	3.588165	3311B	2.070641	4232	2.347727
1211	2.028403	2532	1.966274	2863	3.058900	3312	2.324112	4311A	3.463431
1212	2.079815	2533	1.956780	2864	3.561641	3321A	2.105746	4311A.1	1.912306
1220	1.965634	2541	1.961410	2881	3.136904	3321B	2.067568	4311B	3.354722
1310	1.999365	2542	1.953831	2882	3.506313	3322	2.324112	4311B.1	1.923468
1320	1.965612	2543	1.954336	2883	2.973736	3401	2.036177	4312	2.294417
1410	2.334284	2544	1.946354	2884	3.401466	3402A	2.096618	4321A	3.278570
1420	2.200282	2545	1.951856	2885	3.592285	3402B	2.053040	4321A.1	1.977418
1510	2.294908	2546	1.952068	2888	3.761688	3403	2.324281	4321B	3.197192
1520	2.323651	2547	1.952767	2911	2.543546	4110	3.008879	4321B.1	1.979135
1530	2.357421	2548	1.948436	2912	2.630594	4110.1	2.612493	4322	2.305967
1610	2.121533	2551	1.959535	2921	1.751390	4120	3.116269	4411A	3.463431
1620	2.058735	2561	1.944244	2922	1.793516	4120.1	2.084054	4411A.1	1.912306
2111	2.280456	2562	1.943109	2951	1.984058	4131A	2.913650	4411B	3.354722
2112	2.041179	2563	1.934671	2952	2.043401	4131A.1	2.182818	4411B.1	1.923468
2151	2.038038	2564	1.932028	2953	2.104966	4131B	2.839764	4412	2.294417
2152	2.072639	2565	1.937168	2954	2.040635	4131B.1	2.160908	4421A	3.278570
2211	2.890459	2566	1.934024	3111A	2.112905	4132	2.264820	4421A.1	1.977418
2212	2.566844	2611	2.072469	3111B	2.071281	4141A	2.973164	4421B	3.197192
2213	1.869421	2612	2.072469	3112	2.324112	4141A.1	2.417847	4421B.1	1.979135
2214	1.930648	2620	4.194048	3121A	2.112970	4141B	2.919232	4422	2.305967
2251	2.021410	2651	1.906842	3121B	2.071305	4141B.1	2.391054	4511A	3.557017
2252	1.959365	2652	1.886092	3122	2.324281	4142	2.380068	4511A.1	1.915758
2253	1.930181	2653	2.222274	3211A	2.107820	4211A	2.817987	4511B	3.429338
2254	1.920372	2671	2.493587	3211B	2.068072	4211A.1	2.214136	4511B.1	1.927982
2311	3.733509	2672	1.886092	3212	2.324005	4211B	2.679670	4512	2.294417
2312	1.906858	2711	1.959535	3221	2.115431	4211B.1	2.167153	4521A	3.368396
2313	2.015188	2712	2.072469	3222	1.810701	4212	2.325175	4521A.1	1.979606

=
A0 =
***** =

()

: 3/2012
: 1/1996

/
/

4521B	3.271347
4521B.1	1.981302
4522	2.305967
4611.1	1.637654
4611A	1.672204
4612	2.351634
4710A	1.996848
4710A.1	2.002295
4710B	1.997472
4720A	2.422590
4720A.1	2.038167
4800	1.598325

=
A0 =
***** =

()

: 3/2012

: 2/1996

/	/	/	/	/	/	/	/	/	/
1110	2.295101	2350	1.872805	2713	2.163066	3223	2.265663	4221A	2.920704
1121	2.279631	2411	1.833303	2714	1.871789	3231	2.083694	4221A.1	2.200593
1122	2.171044	2412	1.794012	2731	1.905670	3232A	2.063136	4221B	2.785588
1123.A	2.212867	2511	1.955853	2732	1.907669	3232B	2.023821	4221B.1	2.157530
1123.B	2.267333	2512	1.934002	2733	2.073086	3233	2.265998	4222	2.266931
1131	1.842073	2521	1.924540	2734	2.073086	3241A	2.079450	4231A	2.829499
1132	1.945961	2522	1.920252	2811	2.051572	3241B	2.041951	4231A.1	2.149371
1133.A	1.928945	2523	1.918398	2815	2.023518	3242	2.266570	4231B	2.772708
1133.B	2.267333	2524	1.924830	2861	3.118864	3311A	2.079450	4231B.1	2.132113
1140	2.120913	2531	1.903199	2862	3.376545	3311B	2.041951	4232	2.287476
1211	2.015281	2532	1.904423	2863	2.915427	3312	2.266570	4311A	3.402734
1212	2.059382	2533	1.903071	2864	3.347619	3321A	2.075224	4311A.1	1.888095
1220	1.919637	2541	1.902616	2881	2.981542	3321B	2.039277	4311B	3.297670
1310	1.989642	2542	1.900223	2882	3.305491	3322	2.266570	4311B.1	1.899435
1320	1.948297	2543	1.899525	2883	2.842983	3401	1.990195	4312	2.246796
1410	2.283405	2544	1.897054	2884	3.242132	3402A	2.063335	4321A	3.220323
1420	2.174065	2545	1.899278	2885	3.375242	3402B	2.023938	4321A.1	1.949110
1510	2.245918	2546	1.900091	2888	3.522715	3403	2.265998	4321B	3.141812
1520	2.265265	2547	1.898813	2911	2.468469	4110	2.947829	4321B.1	1.951436
1530	2.299587	2548	1.898236	2912	2.602341	4110.1	2.560764	4322	2.249288
1610	2.071658	2551	1.894416	2921	1.730162	4120	3.049484	4411A	3.402734
1620	2.042483	2561	1.884256	2922	1.773339	4120.1	2.040892	4411A.1	1.888095
2111	2.236025	2562	1.886054	2951	1.963410	4131A	2.848647	4411B	3.297670
2112	2.012690	2563	1.882469	2952	2.018911	4131A.1	2.134594	4411B.1	1.899435
2151	2.011840	2564	1.882312	2953	2.073690	4131B	2.779141	4412	2.246796
2152	2.042398	2565	1.885929	2954	2.016314	4131B.1	2.115735	4421A	3.220323
2211	2.888035	2566	1.885485	3111A	2.080903	4132	2.214792	4421A.1	1.949110
2212	2.554236	2611	2.073086	3111B	2.042125	4141A	2.908426	4421B	3.141812
2213	1.846758	2612	2.073086	3112	2.266570	4141A.1	2.365844	4421B.1	1.951436
2214	1.900877	2620	4.133545	3121A	2.080961	4141B	2.857534	4422	2.249288
2251	1.973373	2651	1.897598	3121B	2.042157	4141B.1	2.341564	4511A	3.493496
2252	1.920532	2652	1.873464	3122	2.265998	4142	2.322211	4511A.1	1.891326
2253	1.894941	2653	2.209449	3211A	2.076490	4211A	2.772875	4511B	3.370156
2254	1.887001	2671	2.488770	3211B	2.039348	4211A.1	2.182524	4511B.1	1.903786
2311	3.594202	2672	1.873464	3212	2.265663	4211B	2.639073	4512	2.246796
2312	1.892802	2711	1.894416	3221	2.080434	4211B.1	2.137563	4521A	3.307609
2313	1.956553	2712	2.073086	3222	1.749286	4212	2.266931	4521A.1	1.951174

=
A0 =
***** =

()

: 3/2012
: 2/1996

/
/

4521B	3.214056
4521B.1	1.953532
4522	2.249288
4611.1	1.593216
4611A	1.626891
4612	2.291383
4710A	1.961351
4710A.1	1.968130
4710B	1.963980
4720A	2.378094
4720A.1	2.001964
4800	1.560568

=
A0 =
***** =

()

: 3/2012

: 3/1996

/	/	/	/	/	/	/	/	/	/
1110	2.321943	2350	1.852468	2713	2.163066	3223	2.288656	4221A	2.954925
1121	2.298215	2411	1.833303	2714	1.844159	3231	2.043860	4221A.1	2.199893
1122	2.187868	2412	1.780159	2731	1.898685	3232A	2.050315	4221B	2.785032
1123.A	2.232324	2511	1.937391	2732	1.900940	3232B	1.970746	4221B.1	2.130676
1123.B	2.290251	2512	1.915404	2733	2.073086	3233	2.288913	4222	2.289953
1131	1.756138	2521	1.906945	2734	2.073086	3241A	2.056764	4231A	2.827585
1132	1.881036	2522	1.902187	2811	2.019455	3241B	1.992513	4231A.1	2.118223
1133.A	1.860275	2523	1.900051	2815	1.971218	3242	2.288733	4231B	2.758347
1133.B	2.290251	2524	1.903010	2861	3.013489	3311A	2.056764	4231B.1	2.092321
1140	2.087794	2531	1.882318	2862	3.255011	3311B	1.992513	4232	2.307213
1211	1.974683	2532	1.880745	2863	2.827057	3312	2.288733	4311A	3.457250
1212	2.028864	2533	1.878638	2864	3.241484	3321A	2.050149	4311A.1	1.862810
1220	1.836761	2541	1.879852	2881	2.890470	3321B	1.989033	4311B	3.328284
1310	1.929119	2542	1.878426	2882	3.190583	3322	2.288733	4311B.1	1.861109
1320	1.873995	2543	1.878526	2883	2.759956	3401	1.925831	4312	2.272725
1410	2.303218	2544	1.876962	2884	3.129945	3402A	2.051049	4321A	3.264336
1420	2.190528	2545	1.877904	2885	3.258500	3402B	1.970934	4321A.1	1.930091
1510	2.264804	2546	1.877807	2888	3.395023	3403	2.288913	4321B	3.167242
1520	2.288315	2547	1.878221	2911	2.448578	4110	2.964718	4321B.1	1.921189
1530	2.313702	2548	1.877055	2912	2.543806	4110.1	2.556321	4322	2.272455
1610	2.043753	2551	1.872522	2921	1.712416	4120	3.045401	4411A	3.457250
1620	2.003111	2561	1.862273	2922	1.747311	4120.1	1.992368	4411A.1	1.862810
2111	2.255260	2562	1.862750	2951	1.894926	4131A	2.865914	4411B	3.328284
2112	1.951651	2563	1.862023	2952	1.954993	4131A.1	2.120218	4411B.1	1.861109
2151	1.964307	2564	1.862376	2953	2.017210	4131B	2.779448	4412	2.272725
2152	2.019344	2565	1.862647	2954	1.952647	4131B.1	2.089031	4421A	3.264336
2211	2.857482	2566	1.862979	3111A	2.060252	4132	2.239951	4421A.1	1.930091
2212	2.509446	2611	2.073086	3111B	1.992874	4141A	2.932496	4421B	3.167242
2213	1.842524	2612	2.073086	3112	2.288733	4141A.1	2.362688	4421B.1	1.921189
2214	1.889383	2620	4.089570	3121A	2.060268	4141B	2.868262	4422	2.272455
2251	1.904798	2651	1.890747	3121B	1.992898	4141B.1	2.327539	4511A	3.557408
2252	1.881419	2652	1.869238	3122	2.288913	4142	2.351031	4511A.1	1.867720
2253	1.862317	2653	2.209449	3211A	2.053148	4211A	2.799034	4511B	3.406088
2254	1.861655	2671	2.488770	3211B	1.989212	4211A.1	2.181593	4511B.1	1.865021
2311	3.594202	2672	1.869238	3212	2.288656	4211B	2.628506	4512	2.272725
2312	1.861960	2711	1.872522	3221	2.042530	4211B.1	2.107888	4521A	3.359645
2313	1.887059	2712	2.073086	3222	1.749286	4212	2.289953	4521A.1	1.933418

=
A0 =
***** =

()

: 3/2012
: 3/1996

/
/

4521B	3.244129
4521B.1	1.922792
4522	2.272455
4611.1	1.592495
4611A	1.626904
4612	2.315191
4710A	1.891696
4710A.1	1.900787
4710B	1.894459
4720A	2.324669
4720A.1	1.939314
4800	1.557534

=
A0 =
***** =

()

: 3/2012

: 4/1996

/	/	/	/	/	/	/	/	/	/
1110	2.254161	2350	1.844946	2713	2.163066	3223	2.190280	4221A	2.775321
1121	2.234474	2411	1.830098	2714	1.823257	3231	2.031825	4221A.1	2.136643
1122	2.113665	2412	1.764409	2731	1.866209	3232A	1.992768	4221B	2.644388
1123.A	2.160703	2511	1.896480	2732	1.867954	3232B	1.937856	4221B.1	2.082823
1123.B	2.191360	2512	1.884030	2733	2.073086	3233	2.190109	4222	2.191088
1131	1.738272	2521	1.875215	2734	2.073086	3241A	2.015760	4231A	2.682581
1132	1.854557	2522	1.874858	2811	1.987780	3241B	1.964707	4231A.1	2.075348
1133.A	1.836983	2523	1.874516	2815	1.942494	3242	2.191104	4231B	2.627965
1133.B	2.191360	2524	1.874965	2861	2.919069	3311A	2.015760	4231B.1	2.054282
1140	2.080450	2531	1.866537	2862	3.138417	3311B	1.964707	4232	2.212414
1211	1.956208	2532	1.867690	2863	2.753718	3312	2.191104	4311A	3.163799
1212	1.997445	2533	1.868390	2864	3.109471	3321A	2.010966	4311A.1	1.826477
1220	1.832375	2541	1.867666	2881	2.809434	3321B	1.962121	4311B	3.070341
1310	1.921499	2542	1.867651	2882	3.079622	3322	2.191104	4311B.1	1.830728
1320	1.873995	2543	1.867415	2883	2.694888	3401	1.922112	4312	2.188398
1410	2.238516	2544	1.867346	2884	3.017702	3402A	1.993053	4321A	3.017279
1420	2.118186	2545	1.867545	2885	3.150179	3402B	1.937920	4321A.1	1.890914
1510	2.189311	2546	1.867632	2888	3.259640	3403	2.190109	4321B	2.945532
1520	2.189507	2547	1.867320	2911	2.429005	4110	2.757722	4321B.1	1.887113
1530	2.265073	2548	1.867155	2912	2.519517	4110.1	2.416369	4322	2.173552
1610	2.010344	2551	1.860596	2921	1.711000	4120	2.861187	4411A	3.163799
1620	1.976458	2561	1.853936	2922	1.745553	4120.1	1.962032	4411A.1	1.826477
2111	2.183803	2562	1.855334	2951	1.889096	4131A	2.710409	4411B	3.070341
2112	1.928892	2563	1.855360	2952	1.938875	4131A.1	2.073271	4411B.1	1.830728
2151	1.944590	2564	1.856150	2953	1.981596	4131B	2.642665	4412	2.188398
2152	1.985554	2565	1.856417	2954	1.930048	4131B.1	2.048447	4421A	3.017279
2211	2.881046	2566	1.857207	3111A	2.017049	4132	2.144150	4421A.1	1.890914
2212	2.514217	2611	2.073086	3111B	1.964192	4141A	2.748188	4421B	2.945532
2213	1.815743	2612	2.073086	3112	2.191104	4141A.1	2.267943	4421B.1	1.887113
2214	1.874354	2620	4.004366	3121A	2.017104	4141B	2.700093	4422	2.173552
2251	1.893390	2651	1.890747	3121B	1.964199	4141B.1	2.241970	4511A	3.241423
2252	1.875605	2652	1.869238	3122	2.190109	4142	2.253387	4511A.1	1.830337
2253	1.855765	2653	2.209449	3211A	2.012092	4211A	2.646640	4511B	3.132346
2254	1.854076	2671	2.488770	3211B	1.961494	4211A.1	2.120765	4511B.1	1.834605
2311	3.464913	2672	1.869238	3212	2.190280	4211B	2.513893	4512	2.188398
2312	1.861960	2711	1.860596	3221	2.003122	4211B.1	2.063457	4521A	3.092295
2313	1.883237	2712	2.073086	3222	1.711466	4212	2.191088	4521A.1	1.893410

=
A0 =
***** =

()

: 3/2012
: 4/1996

/
/

4521B	3.007420
4521B.1	1.888768
4522	2.173552
4611.1	1.545991
4611A	1.577360
4612	2.217748
4710A	1.887850
4710A.1	1.894329
4710B	1.888421
4720A	2.264917
4720A.1	1.923903
4800	1.515445

=
A0 =
***** =

()

: 3/2012

: 1/1997

/	/	/	/	/	/	/	/	/	/
1110	2.194283	2350	1.801392	2713	2.131315	3223	2.167691	4221A	2.731211
1121	2.172177	2411	1.791148	2714	1.768925	3231	1.966818	4221A.1	2.075910
1122	2.083204	2412	1.723173	2731	1.825243	3232A	1.933115	4221B	2.605295
1123.A	2.131618	2511	1.868220	2732	1.826515	3232B	1.895383	4221B.1	2.032001
1123.B	2.169407	2512	1.852543	2733	2.052305	3233	2.168230	4222	2.168964
1131	1.716307	2521	1.845405	2734	2.052305	3241A	1.954151	4231A	2.630978
1132	1.821493	2522	1.842521	2811	1.939342	3241B	1.916552	4231A.1	2.010630
1133.A	1.803470	2523	1.840916	2815	1.889952	3242	2.168497	4231B	2.579433
1133.B	2.169407	2524	1.840545	2861	2.831361	3311A	1.954151	4231B.1	1.994562
1140	2.018078	2531	1.832945	2862	3.049496	3311B	1.916552	4232	2.185444
1211	1.899540	2532	1.830564	2863	2.673767	3312	2.168497	4311A	3.157426
1212	1.946355	2533	1.828609	2864	3.026234	3321A	1.948638	4311A.1	1.782528
1220	1.778972	2541	1.830128	2881	2.725905	3321B	1.913053	4311B	3.062254
1310	1.848246	2542	1.830072	2882	2.990695	3322	2.168497	4311B.1	1.790877
1320	1.797819	2543	1.829624	2883	2.615910	3401	1.849180	4312	2.159448
1410	2.176416	2544	1.829359	2884	2.929320	3402A	1.933536	4321A	3.002978
1420	2.084932	2545	1.828923	2885	3.050244	3402B	1.895623	4321A.1	1.847284
1510	2.148597	2546	1.828340	2888	3.167385	3403	2.168230	4321B	2.930612
1520	2.167631	2547	1.829480	2911	2.389515	4110	2.670429	4321B.1	1.846723
1530	2.221534	2548	1.827842	2912	2.480558	4110.1	2.317746	4322	2.152205
1610	1.954688	2551	1.825052	2921	1.665947	4120	2.813456	4411A	3.157426
1620	1.915673	2561	1.815325	2922	1.708494	4120.1	1.894164	4411A.1	1.782528
2111	2.144710	2562	1.815410	2951	1.816339	4131A	2.671525	4411B	3.062254
2112	1.885453	2563	1.815023	2952	1.867146	4131A.1	2.020131	4411B.1	1.790877
2151	1.897605	2564	1.816097	2953	1.913590	4131B	2.605850	4412	2.159448
2152	1.950111	2565	1.814145	2954	1.859242	4131B.1	1.999703	4421A	3.002978
2211	2.799332	2566	1.815392	3111A	1.956074	4132	2.121847	4421A.1	1.847284
2212	2.436789	2611	2.052305	3111B	1.916997	4141A	2.688602	4421B	2.930612
2213	1.773626	2612	2.052305	3112	2.168497	4141A.1	2.195011	4421B.1	1.846723
2214	1.829947	2620	3.875325	3121A	1.956101	4141B	2.643779	4422	2.152205
2251	1.832512	2651	1.859391	3121B	1.917038	4141B.1	2.174014	4511A	3.238485
2252	1.822370	2652	1.835371	3122	2.168230	4142	2.227341	4511A.1	1.785683
2253	1.806308	2653	2.170317	3211A	1.950266	4211A	2.599282	4511B	3.127024
2254	1.808389	2671	2.472060	3211B	1.913350	4211A.1	2.061102	4511B.1	1.794727
2311	3.287527	2672	1.835371	3212	2.167691	4211B	2.473192	4512	2.159448
2312	1.806331	2711	1.825052	3221	1.962666	4211B.1	2.014532	4521A	3.081008
2313	1.809470	2712	2.052305	3222	1.711466	4212	2.168964	4521A.1	1.849229

=
A0 =
***** =

()

: 3/2012
: 1/1997

/
/

4521B	2.995062
4521B.1	1.848361
4522	2.152205
4611.1	1.514734
4611A	1.546114
4612	2.195893
4710A	1.813457
4710A.1	1.820376
4710B	1.817659
4720A	2.196301
4720A.1	1.852380
4800	1.483354

=
A0 =
***** =

()

: 3/2012

: 2/1997

/	/	/	/	/	/	/	/	/	/
1110	2.179084	2350	1.777835	2713	2.109190	3223	2.221089	4221A	2.833073
1121	2.159488	2411	1.762740	2714	1.745951	3231	1.968041	4221A.1	2.098387
1122	2.104401	2412	1.698123	2731	1.794824	3232A	1.941817	4221B	2.692144
1123.A	2.142071	2511	1.858094	2732	1.795419	3232B	1.910758	4221B.1	2.055291
1123.B	2.221587	2512	1.838615	2733	1.980457	3233	2.220360	4222	2.221160
1131	1.724166	2521	1.828860	2734	1.980457	3241A	1.960326	4231A	2.728241
1132	1.831231	2522	1.825840	2811	1.946236	3241B	1.928446	4231A.1	2.038086
1133.A	1.811356	2523	1.824073	2815	1.903520	3242	2.221110	4231B	2.670172
1133.B	2.221587	2524	1.824879	2861	2.743930	3311A	1.960326	4231B.1	2.021834
1140	2.020177	2531	1.834426	2862	2.943173	3311B	1.928446	4232	2.240057
1211	1.894699	2532	1.830056	2863	2.601748	3312	2.221110	4311A	3.345367
1212	1.950434	2533	1.825207	2864	2.925453	3321A	1.954529	4311A.1	1.790851
1220	1.787971	2541	1.828163	2881	2.649218	3321B	1.924519	4311B	3.231926
1310	1.845093	2542	1.826575	2882	2.888941	3322	2.221110	4311B.1	1.801757
1320	1.797819	2543	1.825567	2883	2.547563	3401	1.850045	4312	2.183258
1410	2.163661	2544	1.823653	2884	2.844022	3402A	1.942299	4321A	3.155225
1420	2.102461	2545	1.824131	2885	2.946221	3402B	1.911074	4321A.1	1.855331
1510	2.162284	2546	1.823636	2888	3.050600	3403	2.220360	4321B	3.070917
1520	2.219719	2547	1.824968	2911	2.368398	4110	2.868694	4321B.1	1.856852
1530	2.234014	2548	1.822139	2912	2.459994	4110.1	2.470470	4322	2.204040
1610	1.958211	2551	1.823710	2921	1.655198	4120	2.923653	4411A	3.345367
1620	1.920652	2561	1.809746	2922	1.693908	4120.1	1.900180	4411A.1	1.790851
2111	2.151881	2562	1.809388	2951	1.816885	4131A	2.756678	4411B	3.231926
2112	1.896128	2563	1.806171	2952	1.871086	4131A.1	2.031528	4411B.1	1.801757
2151	1.904336	2564	1.806833	2953	1.927543	4131B	2.684463	4412	2.183258
2152	1.953458	2565	1.805783	2954	1.863191	4131B.1	2.012791	4421A	3.155225
2211	2.800308	2566	1.806537	3111A	1.962758	4132	2.167721	4421A.1	1.855331
2212	2.440944	2611	1.980457	3111B	1.929497	4141A	2.830965	4421B	3.070917
2213	1.736371	2612	1.980457	3112	2.221110	4141A.1	2.275709	4421B.1	1.856852
2214	1.820186	2620	3.730367	3121A	1.962801	4141B	2.776742	4422	2.204040
2251	1.841721	2651	1.837583	3121B	1.929517	4141B.1	2.249804	4511A	3.441777
2252	1.815455	2652	1.811925	3122	2.220360	4142	2.280514	4511A.1	1.793696
2253	1.794978	2653	2.143201	3211A	1.956623	4211A	2.679394	4511B	3.308148
2254	1.789879	2671	2.460263	3211B	1.925386	4211A.1	2.079298	4511B.1	1.805709
2311	3.287527	2672	1.811925	3212	2.221089	4211B	2.541165	4512	2.183258
2312	1.790594	2711	1.823710	3221	1.981109	4211B.1	2.034679	4521A	3.247106
2313	1.811407	2712	1.980457	3222	1.649277	4212	2.221160	4521A.1	1.857024

=
A0 =
***** =

()

: 3/2012
: 2/1997

/
/

4521B	3.146246
4521B.1	1.858573
4522	2.204040
4611.1	1.487057
4611A	1.519758
4612	2.245591
4710A	1.814582
4710A.1	1.821992
4710B	1.820498
4720A	2.238634
4720A.1	1.864736
4800	1.455548

=
A0 =
***** =

()

: 3/2012

: 3/1997

/	/	/	/	/	/	/	/	/	/
1110	2.172454	2350	1.731738	2713	2.036798	3223	2.208652	4221A	2.812447
1121	2.149665	2411	1.712306	2714	1.704228	3231	1.923199	4221A.1	2.073579
1122	2.091577	2412	1.654477	2731	1.753824	3232A	1.914876	4221B	2.665980
1123.A	2.130463	2511	1.833385	2732	1.754265	3232B	1.878543	4221B.1	2.026798
1123.B	2.210502	2512	1.808753	2733	1.844583	3233	2.209175	4222	2.210092
1131	1.709080	2521	1.800194	2734	1.844583	3241A	1.926735	4231A	2.691408
1132	1.808856	2522	1.793990	2811	1.907798	3241B	1.892982	4231A.1	1.999327
1133.A	1.788565	2523	1.790716	2815	1.864716	3242	2.209436	4231B	2.632473
1133.B	2.210502	2524	1.792655	2861	2.646525	3311A	1.926735	4231B.1	1.982914
1140	1.976846	2531	1.795426	2862	2.842228	3311B	1.892982	4232	2.230556
1211	1.852064	2532	1.789120	2863	2.514622	3312	2.209436	4311A	3.333927
1212	1.912416	2533	1.782338	2864	2.827677	3321A	1.919814	4311A.1	1.767852
1220	1.741941	2541	1.786512	2881	2.559199	3321B	1.888335	4311B	3.215511
1310	1.793814	2542	1.784775	2882	2.791955	3322	2.209436	4311B.1	1.776211
1320	1.741194	2543	1.783005	2883	2.463576	3401	1.796606	4312	2.172980
1410	2.154503	2544	1.780819	2884	2.742111	3402A	1.915636	4321A	3.138959
1420	2.089746	2545	1.781009	2885	2.843756	3402B	1.878990	4321A.1	1.830755
1510	2.149952	2546	1.780267	2888	2.942326	3403	2.209175	4321B	3.051100
1520	2.208422	2547	1.782199	2911	2.320156	4110	2.854196	4321B.1	1.830416
1530	2.213008	2548	1.778270	2912	2.412498	4110.1	2.452716	4322	2.190849
1610	1.923548	2551	1.782893	2921	1.580611	4120	2.877919	4411A	3.333927
1620	1.879337	2561	1.765934	2922	1.646131	4120.1	1.852281	4411A.1	1.767852
2111	2.140169	2562	1.765278	2951	1.762502	4131A	2.727377	4411B	3.215511
2112	1.861865	2563	1.760472	2952	1.817848	4131A.1	1.999511	4411B.1	1.776211
2151	1.860851	2564	1.761399	2953	1.876745	4131B	2.653280	4412	2.172980
2152	1.919508	2565	1.759574	2954	1.810631	4131B.1	1.979800	4421A	3.138959
2211	2.795519	2566	1.760659	3111A	1.930238	4132	2.167721	4421A.1	1.830755
2212	2.412821	2611	1.844583	3111B	1.894671	4141A	2.812284	4421B	3.051100
2213	1.695462	2612	1.844583	3112	2.209436	4141A.1	2.253348	4421B.1	1.830416
2214	1.783844	2620	3.600788	3121A	1.930284	4141B	2.755553	4422	2.190849
2251	1.793799	2651	1.771236	3121B	1.894711	4141B.1	2.225578	4511A	3.432258
2252	1.765131	2652	1.751846	3122	2.209175	4142	2.267099	4511A.1	1.770907
2253	1.747319	2653	2.090955	3211A	1.922853	4211A	2.657440	4511B	3.292743
2254	1.743154	2671	2.362534	3211B	1.889818	4211A.1	2.054521	4511B.1	1.779977
2311	3.077463	2672	1.751846	3212	2.208652	4211B	2.513596	4512	2.172980
2312	1.736156	2711	1.782893	3221	1.951768	4211B.1	2.005867	4521A	3.232410
2313	1.757735	2712	1.844583	3222	1.641310	4212	2.210092	4521A.1	1.832664

=
A0 =
***** =

()

: 3/2012
: 3/1997

/
/

4521B	3.127344
4521B.1	1.832035
4522	2.190849
4611.1	1.458136
4611A	1.490549
4612	2.234332
4710A	1.760344
4710A.1	1.768797
4710B	1.768083
4720A	2.187730
4720A.1	1.815753
4800	1.426504

=
A0 =
***** =

()

: 3/2012

: 4/1997

/	/	/	/	/	/	/	/	/	/
1110	2.139641	2350	1.720199	2713	2.028680	3223	2.161775	4221A	2.704307
1121	2.119180	2411	1.702948	2714	1.688071	3231	1.896630	4221A.1	2.039030
1122	2.055335	2412	1.646211	2731	1.737865	3232A	1.890559	4221B	2.575617
1123.A	2.095461	2511	1.815437	2732	1.738165	3232B	1.855819	4221B.1	1.995344
1123.B	2.163621	2512	1.791166	2733	1.815092	3233	2.162441	4222	2.163175
1131	1.680981	2521	1.783552	2734	1.815092	3241A	1.901335	4231A	2.596352
1132	1.779977	2522	1.777224	2811	1.880404	3241B	1.869143	4231A.1	1.968423
1133.A	1.760475	2523	1.774178	2815	1.841388	3242	2.161821	4231B	2.544344
1133.B	2.163621	2524	1.776320	2861	2.596805	3311A	1.901335	4231B.1	1.953081
1140	1.949468	2531	1.779659	2862	2.783595	3311B	1.869143	4232	2.185444
1211	1.827601	2532	1.772117	2863	2.472456	3312	2.161821	4311A	3.201904
1212	1.884515	2533	1.764488	2864	2.760107	3321A	1.894633	4311A.1	1.806387
1220	1.724075	2541	1.769651	2881	2.515742	3321B	1.864611	4311B	3.096331
1310	1.770915	2542	1.766583	2882	2.734298	3322	2.161821	4311B.1	1.805650
1320	1.720869	2543	1.766503	2883	2.422873	3401	1.778233	4312	2.133427
1410	2.123879	2544	1.763050	2884	2.691444	3402A	1.891212	4321A	3.028241
1420	2.054578	2545	1.764306	2885	2.782150	3402B	1.856209	4321A.1	1.854726
1510	2.113673	2546	1.763498	2888	2.876492	3403	2.162441	4321B	2.949083
1520	2.161854	2547	1.765820	2911	2.300247	4110	2.741138	4321B.1	1.848982
1530	2.177060	2548	1.762114	2912	2.388715	4110.1	2.383708	4322	2.143754
1610	1.899576	2551	1.766658	2921	1.572928	4120	2.760574	4411A	3.201904
1620	1.852988	2561	1.751462	2922	1.638099	4120.1	1.830438	4411A.1	1.806387
2111	2.104812	2562	1.749704	2951	1.750671	4131A	2.630889	4411B	3.096331
2112	1.837381	2563	1.746527	2952	1.802877	4131A.1	1.971247	4411B.1	1.805650
2151	1.836908	2564	1.746417	2953	1.858216	4131B	2.565251	4412	2.133427
2152	1.893096	2565	1.745161	2954	1.795995	4131B.1	1.952463	4421A	3.028241
2211	2.721896	2566	1.745129	3111A	1.904770	4132	2.121847	4421A.1	1.854726
2212	2.361704	2611	1.815092	3111B	1.870846	4141A	2.705796	4421B	2.949083
2213	1.681048	2612	1.815092	3112	2.161821	4141A.1	2.204659	4421B.1	1.848982
2214	1.769133	2620	3.523491	3121A	1.904832	4141B	2.656158	4422	2.143754
2251	1.773622	2651	1.748568	3121B	1.870875	4141B.1	2.179392	4511A	3.283713
2252	1.750151	2652	1.734111	3122	2.162441	4142	2.214105	4511A.1	1.808999
2253	1.731356	2653	2.041029	3211A	1.897669	4211A	2.566843	4511B	3.160581
2254	1.731130	2671	2.358209	3211B	1.866077	4211A.1	2.021389	4511B.1	1.807768
2311	2.936724	2672	1.734111	3212	2.161775	4211B	2.439142	4512	2.133427
2312	1.721613	2711	1.766658	3221	1.925183	4211B.1	1.975811	4521A	3.107509
2313	1.740577	2712	1.815092	3222	1.641310	4212	2.163175	4521A.1	1.856368

=
A0 =
***** =

()

: 3/2012
: 4/1997

/
/

4521B	3.013777
4521B.1	1.849532
4522	2.143754
4611.1	1.456968
4611A	1.487905
4612	2.190588
4710A	1.741027
4710A.1	1.749188
4710B	1.748473
4720A	2.144709
4720A.1	1.799913
4800	1.425657

=
A0 =
***** =

()

: 3/2012

: 1/1998

/	/	/	/	/	/	/	/	/	/
1110	2.169839	2350	1.699633	2713	2.008623	3223	2.211709	4221A	2.832720
1121	2.146195	2411	1.679957	2714	1.668399	3231	1.886254	4221A.1	2.059383
1122	2.089247	2412	1.629456	2731	1.721645	3232A	1.899903	4221B	2.674538
1123.A	2.128307	2511	1.819023	2732	1.721687	3232B	1.858048	4221B.1	2.009108
1123.B	2.213513	2512	1.788008	2733	1.878501	3233	2.212196	4222	2.213304
1131	1.686138	2521	1.780562	2734	1.878501	3241A	1.903507	4231A	2.694045
1132	1.785033	2522	1.771166	2811	1.878442	3241B	1.868197	4231A.1	1.974004
1133.A	1.763671	2523	1.766786	2815	1.837095	3242	2.211808	4231B	2.631546
1133.B	2.213513	2524	1.770357	2861	2.534534	3311A	1.903507	4231B.1	1.957197
1140	1.941637	2531	1.773208	2862	2.714941	3311B	1.868197	4232	2.230556
1211	1.816349	2532	1.762548	2863	2.418349	3312	2.211808	4311A	3.466764
1212	1.882225	2533	1.751791	2864	2.687685	3321A	1.895414	4311A.1	1.812424
1220	1.705039	2541	1.759059	2881	2.463601	3321B	1.862785	4311B	3.326410
1310	1.750152	2542	1.754898	2882	2.670849	3322	2.211808	4311B.1	1.809403
1320	1.694494	2543	1.754640	2883	2.372391	3401	1.753686	4312	2.173968
1410	2.151793	2544	1.749979	2884	2.613815	3402A	1.900853	4321A	3.240495
1420	2.087283	2545	1.751590	2885	2.715516	3402B	1.858572	4321A.1	1.862174
1510	2.147524	2546	1.750526	2888	2.806716	3403	2.212196	4321B	3.137809
1520	2.211561	2547	1.753697	2911	2.267059	4110	2.878831	4321B.1	1.854431
1530	2.202402	2548	1.748703	2912	2.354137	4110.1	2.455489	4322	2.195178
1610	1.897917	2551	1.756934	2921	1.533261	4120	2.888418	4411A	3.466764
1620	1.846589	2561	1.737598	2922	1.613700	4120.1	1.821285	4411A.1	1.812424
2111	2.136616	2562	1.734813	2951	1.729252	4131A	2.739671	4411B	3.326410
2112	1.835382	2563	1.730217	2952	1.785785	4131A.1	1.981073	4411B.1	1.809403
2151	1.828203	2564	1.729916	2953	1.846772	4131B	2.660112	4412	2.173968
2152	1.894910	2565	1.728187	2954	1.778943	4131B.1	1.960033	4421A	3.240495
2211	2.720666	2566	1.727993	3111A	1.908272	4132	2.167721	4421A.1	1.862174
2212	2.353288	2611	1.878501	3111B	1.870704	4141A	2.834092	4421B	3.137809
2213	1.659004	2612	1.878501	3112	2.211808	4141A.1	2.247358	4421B.1	1.854431
2214	1.758215	2620	3.464596	3121A	1.908318	4141B	2.772342	4422	2.195178
2251	1.756119	2651	1.715138	3121B	1.870723	4141B.1	2.217265	4511A	3.571979
2252	1.728294	2652	1.702973	3122	2.212196	4142	2.267099	4511A.1	1.815386
2253	1.710690	2653	2.016311	3211A	1.899576	4211A	2.669090	4511B	3.407079
2254	1.710329	2671	2.347371	3211B	1.864988	4211A.1	2.039943	4511B.1	1.811493
2311	2.936724	2672	1.702973	3212	2.211709	4211B	2.514374	4512	2.173968
2312	1.696035	2711	1.756934	3221	1.933996	4211B.1	1.987554	4521A	3.340450
2313	1.714443	2712	1.878501	3222	1.641310	4212	2.213304	4521A.1	1.864112

=
A0 =
***** =

()

: 3/2012
: 1/1998

/
/

4521B	3.217919
4521B.1	1.854936
4522	2.195178
4611.1	1.456628
4611A	1.489699
4612	2.239852
4710A	1.716210
4710A.1	1.725810
4710B	1.725907
4720A	2.164804
4720A.1	1.783489
4800	1.424531

=
A0 =
***** =

()

: 3/2012

: 2/1998

/	/	/	/	/	/	/	/	/	/
1110	2.042987	2350	1.681542	2713	1.992853	3223	2.122568	4221A	2.730791
1121	2.025415	2411	1.662000	2714	1.616052	3231	1.839388	4221A.1	1.994944
1122	1.982246	2412	1.616274	2731	1.655595	3232A	1.829501	4221B	2.592101
1123.A	2.022038	2511	1.783620	2732	1.654693	3232B	1.811578	4221B.1	1.956950
1123.B	2.123540	2512	1.758422	2733	1.827840	3233	2.122334	4222	2.123100
1131	1.655895	2521	1.752523	2734	1.827840	3241A	1.841486	4231A	2.621383
1132	1.744828	2522	1.744460	2811	1.825601	3241B	1.821392	4231A.1	1.933195
1133.A	1.725610	2523	1.740575	2815	1.796972	3242	2.122613	4231B	2.564954
1133.B	2.123540	2524	1.743315	2861	2.480458	3311A	1.841486	4231B.1	1.919548
1140	1.888598	2531	1.747243	2862	2.654136	3311B	1.821392	4232	2.141830
1211	1.768252	2532	1.737985	2863	2.372990	3312	2.122613	4311A	3.313239
1212	1.827799	2533	1.728615	2864	2.641731	3321A	1.835406	4311A.1	1.744329
1220	1.689051	2541	1.734883	2881	2.413465	3321B	1.816922	4311B	3.191064
1310	1.719541	2542	1.731581	2882	2.615212	3322	2.122613	4311B.1	1.750391
1320	1.675239	2543	1.730921	2883	2.328064	3401	1.728284	4312	2.071871
1410	2.029487	2544	1.727142	2884	2.564773	3402A	1.830007	4321A	3.096895
1420	1.978611	2545	1.728234	2885	2.656710	3402B	1.811974	4321A.1	1.788904
1510	2.044261	2546	1.727248	2888	2.744400	3403	2.122334	4321B	3.008318
1520	2.121542	2547	1.730059	2911	2.156572	4110	2.869190	4321B.1	1.788921
1530	2.106488	2548	1.725470	2912	2.232422	4110.1	2.466504	4322	2.106739
1610	1.837839	2551	1.733671	2921	1.522342	4120	2.812154	4411A	3.313239
1620	1.796203	2561	1.716645	2922	1.601124	4120.1	1.791675	4411A.1	1.744329
2111	2.029120	2562	1.714449	2951	1.704445	4131A	2.641271	4411B	3.191064
2112	1.793646	2563	1.709779	2952	1.759884	4131A.1	1.918580	4411B.1	1.750391
2151	1.786995	2564	1.709729	2953	1.813492	4131B	2.571905	4412	2.071871
2152	1.831964	2565	1.707963	2954	1.751653	4131B.1	1.903874	4421A	3.096895
2211	2.405422	2566	1.708031	3111A	1.844600	4132	2.077875	4421A.1	1.788904
2212	2.166513	2611	1.827840	3111B	1.823406	4141A	2.770896	4421B	3.008318
2213	1.597931	2612	1.827840	3112	2.122613	4141A.1	2.211810	4421B.1	1.788921
2214	1.726541	2620	3.213134	3121A	1.844648	4141B	2.713717	4422	2.106739
2251	1.733322	2651	1.673106	3121B	1.823438	4141B.1	2.183998	4511A	3.411278
2252	1.708068	2652	1.666814	3122	2.122334	4142	2.176168	4511A.1	1.746189
2253	1.690874	2653	1.973800	3211A	1.838123	4211A	2.571034	4511B	3.267507
2254	1.691940	2671	2.338847	3211B	1.818690	4211A.1	1.972065	4511B.1	1.752831
2311	2.668270	2672	1.666814	3212	2.122568	4211B	2.437474	4512	2.071871
2312	1.676673	2711	1.733671	3221	1.878039	4211B.1	1.934098	4521A	3.190425
2313	1.696639	2712	1.827840	3222	1.641310	4212	2.123100	4521A.1	1.789969

=
A0 =
***** =

()

: 3/2012
: 2/1998

/
/

4521B	3.084450
4521B.1	1.789862
4522	2.106739
4611.1	1.455063
4611A	1.487467
4612	2.148523
4710A	1.695343
4710A.1	1.702830
4710B	1.703572
4720A	2.128094
4720A.1	1.760264
4800	1.423687

=
A0 =
***** =

()

: 3/2012

: 3/1998

/	/	/	/	/	/	/	/	/	/
1110	2.064147	2350	1.654567	2713	1.965872	3223	2.149992	4221A	2.819345
1121	2.043601	2411	1.631490	2714	1.609048	3231	1.825257	4221A.1	2.018092
1122	2.001230	2412	1.594273	2731	1.653586	3232A	1.828491	4221B	2.658033
1123.A	2.043052	2511	1.779931	2732	1.652729	3232B	1.805761	4221B.1	1.971820
1123.B	2.151679	2512	1.748436	2733	1.825930	3233	2.150512	4222	2.151322
1131	1.657647	2521	1.743049	2734	1.825930	3241A	1.835760	4231A	2.680605
1132	1.744275	2522	1.731843	2811	1.816033	3241B	1.813506	4231A.1	1.937789
1133.A	1.723864	2523	1.726568	2815	1.784342	3242	2.150761	4231B	2.616821
1133.B	2.151679	2524	1.730874	2861	2.403630	3311A	1.835760	4231B.1	1.922315
1140	1.879427	2531	1.734479	2862	2.570122	3311B	1.813506	4232	2.167728
1211	1.752312	2532	1.722189	2863	2.305484	3312	2.150761	4311A	3.489307
1212	1.818179	2533	1.709679	2864	2.554026	3321A	1.828449	4311A.1	1.760355
1220	1.664604	2541	1.717976	2881	2.342082	3321B	1.808227	4311B	3.341701
1310	1.693872	2542	1.713638	2882	2.533693	3322	2.150761	4311B.1	1.761914
1320	1.644100	2543	1.712598	2883	2.263149	3401	1.700114	4312	2.098508
1410	2.048401	2544	1.707663	2884	2.489604	3402A	1.829271	4321A	3.238660
1420	1.997168	2545	1.709059	2885	2.568707	3402B	1.806293	4321A.1	1.805673
1510	2.065583	2546	1.707847	2888	2.655612	3403	2.150512	4321B	3.132814
1520	2.149895	2547	1.711440	2911	2.125536	4110	2.963477	4321B.1	1.802116
1530	2.124926	2548	1.705517	2912	2.182960	4110.1	2.518241	4322	2.135511
1610	1.828226	2551	1.717918	2921	1.502502	4120	2.909647	4411A	3.489307
1620	1.782214	2561	1.696656	2922	1.578522	4120.1	1.804020	4411A.1	1.760355
2111	2.049025	2562	1.693489	2951	1.674916	4131A	2.718067	4411B	3.341701
2112	1.785176	2563	1.687046	2952	1.733360	4131A.1	1.935868	4411B.1	1.761914
2151	1.772194	2564	1.686854	2953	1.791359	4131B	2.637743	4412	2.098508
2152	1.827426	2565	1.684657	2954	1.725382	4131B.1	1.917454	4421A	3.238660
2211	2.403804	2566	1.684610	3111A	1.839936	4132	2.100004	4421A.1	1.805673
2212	2.155364	2611	1.825930	3111B	1.816187	4141A	2.858246	4421B	3.132814
2213	1.595400	2612	1.825930	3112	2.150761	4141A.1	2.246060	4421B.1	1.802116
2214	1.715396	2620	3.086798	3121A	1.839985	4141B	2.791718	4422	2.135511
2251	1.709074	2651	1.648481	3121B	1.816205	4141B.1	2.213628	4511A	3.602388
2252	1.678921	2652	1.639832	3122	2.150512	4142	2.201457	4511A.1	1.762354
2253	1.663312	2653	1.942507	3211A	1.832095	4211A	2.640269	4511B	3.428161
2254	1.664354	2671	2.324084	3211B	1.810603	4211A.1	1.991370	4511B.1	1.763835
2311	2.668270	2672	1.639832	3212	2.149992	4211B	2.486145	4512	2.098508
2312	1.644485	2711	1.717918	3221	1.878132	4211B.1	1.945281	4521A	3.345265
2313	1.664665	2712	1.825930	3222	1.641310	4212	2.151322	4521A.1	1.806857

=
A0 =
***** =

()

: 3/2012
: 3/1998

/
/

4521B	3.218235
4521B.1	1.802589
4522	2.135511
4611.1	1.454222
4611A	1.487868
4612	2.174644
4710A	1.665125
4710A.1	1.673813
4710B	1.675381
4720A	2.125241
4720A.1	1.738047
4800	1.422283

=
A0 =
***** =

()

: 3/2012

: 4/1998

/	/	/	/	/	/	/	/	/	/
1110	2.078913	2350	1.649652	2713	1.965872	3223	2.175169	4221A	2.834771
1121	2.057540	2411	1.631490	2714	1.597989	3231	1.833423	4221A.1	2.027143
1122	2.018660	2412	1.592367	2731	1.657776	3232A	1.838198	4221B	2.670402
1123.A	2.059946	2511	1.773435	2732	1.657327	3232B	1.812213	4221B.1	1.979144
1123.B	2.176432	2512	1.742014	2733	1.869889	3233	2.175176	4222	2.175827
1131	1.661943	2521	1.734949	2734	1.869889	3241A	1.844973	4231A	2.692181
1132	1.750452	2522	1.724933	2811	1.823157	3241B	1.820495	4231A.1	1.943986
1133.A	1.729290	2523	1.720141	2815	1.790039	3242	2.175215	4231B	2.627330
1133.B	2.176432	2524	1.723795	2861	2.347791	3311A	1.844973	4231B.1	1.928027
1140	1.890893	2531	1.727852	2862	2.500759	3311B	1.820495	4232	2.194259
1211	1.756378	2532	1.716780	2863	2.260853	3312	2.175215	4311A	3.511495
1212	1.825169	2533	1.705489	2864	2.487061	3321A	1.837219	4311A.1	1.767768
1220	1.665565	2541	1.712948	2881	2.294015	3321B	1.814972	4311B	3.361130
1310	1.695444	2542	1.709210	2882	2.471926	3322	2.175215	4311B.1	1.768395
1320	1.644100	2543	1.708037	2883	2.221388	3401	1.701677	4312	2.118637
1410	2.062538	2544	1.703733	2884	2.435070	3402A	1.839055	4321A	3.259998
1420	2.013977	2545	1.704823	2885	2.511655	3402B	1.812771	4321A.1	1.814938
1510	2.083046	2546	1.703691	2888	2.578630	3403	2.175176	4321B	3.151956
1520	2.174448	2547	1.706970	2911	2.116505	4110	2.937029	4321B.1	1.810375
1530	2.146911	2548	1.701482	2912	2.170987	4110.1	2.489159	4322	2.156383
1610	1.835610	2551	1.711487	2921	1.458197	4120	2.923190	4411A	3.511495
1620	1.787958	2561	1.690840	2922	1.569509	4120.1	1.809476	4411A.1	1.767768
2111	2.065522	2562	1.688338	2951	1.676135	4131A	2.737563	4411B	3.361130
2112	1.790356	2563	1.682450	2952	1.736279	4131A.1	1.948753	4411B.1	1.768395
2151	1.776665	2564	1.682564	2953	1.796317	4131B	2.655125	4412	2.118637
2152	1.835274	2565	1.680375	2954	1.728187	4131B.1	1.928986	4421A	3.259998
2211	2.404164	2566	1.680644	3111A	1.849528	4132	2.121847	4421A.1	1.814938
2212	2.156988	2611	1.869889	3111B	1.823272	4141A	2.858246	4421B	3.151956
2213	1.602582	2612	1.869889	3112	2.175215	4141A.1	2.242043	4421B.1	1.810375
2214	1.717775	2620	3.054906	3121A	1.849553	4141B	2.791844	4422	2.156383
2251	1.711542	2651	1.674839	3121B	1.823307	4141B.1	2.210121	4511A	3.625971
2252	1.680161	2652	1.656218	3122	2.175176	4142	2.227341	4511A.1	1.769929
2253	1.662845	2653	1.942507	3211A	1.841197	4211A	2.655343	4511B	3.448475
2254	1.661219	2671	2.324084	3211B	1.817429	4211A.1	2.001318	4511B.1	1.770318
2311	2.668270	2672	1.656218	3212	2.175169	4211B	2.497871	4512	2.118637
2312	1.644485	2711	1.711487	3221	1.888299	4211B.1	1.953103	4521A	3.367774
2313	1.665461	2712	1.869889	3222	1.602682	4212	2.175827	4521A.1	1.816234

=
A0 =
***** =

()

: 3/2012
: 4/1998

/
/

4521B	3.238200
4521B.1	1.810862
4522	2.156383
4611.1	1.454645
4611A	1.488399
4612	2.201409
4710A	1.665876
4710A.1	1.674930
4710B	1.676517
4720A	2.126802
4720A.1	1.737875
4800	1.422283

=
A0 =
***** =

()

: 3/2012

: 1/1999

/	/	/	/	/	/	/	/	/	/
1110	2.055237	2350	1.625691	2713	1.943316	3223	2.135478	4221A	2.837695
1121	2.033035	2411	1.606226	2714	1.592008	3231	1.802572	4221A.1	1.998204
1122	1.987669	2412	1.573545	2731	1.643547	3232A	1.814563	4221B	2.668750
1123.A	2.030254	2511	1.759475	2732	1.643371	3232B	1.792108	4221B.1	1.953396
1123.B	2.136343	2512	1.725873	2733	1.924152	3233	2.135249	4222	2.135953
1131	1.650952	2521	1.719655	2734	1.924152	3241A	1.818490	4231A	2.683983
1132	1.736073	2522	1.708092	2811	1.792434	3241B	1.797436	4231A.1	1.910765
1133.A	1.715977	2523	1.702496	2815	1.764503	3242	2.135523	4231B	2.618250
1133.B	2.136343	2524	1.706444	2861	2.332995	3311A	1.818490	4231B.1	1.896715
1140	1.859110	2531	1.701020	2862	2.488127	3311B	1.797436	4232	2.150296
1211	1.728048	2532	1.690356	2863	2.242341	3312	2.135523	4311A	3.585374
1212	1.795044	2533	1.679497	2864	2.473465	3321A	1.810530	4311A.1	1.751607
1220	1.643399	2541	1.686558	2881	2.276648	3321B	1.791658	4311B	3.421884
1310	1.666228	2542	1.683435	2882	2.458130	3322	2.135523	4311B.1	1.752476
1320	1.614098	2543	1.681659	2883	2.202178	3401	1.672973	4312	2.115688
1410	2.038200	2544	1.677929	2884	2.420347	3402A	1.815499	4321A	3.310149
1420	1.983845	2545	1.678525	2885	2.498684	3402B	1.792734	4321A.1	1.797327
1510	2.069240	2546	1.677323	2888	2.567190	3403	2.135249	4321B	3.194155
1520	2.134401	2547	1.680572	2911	2.096056	4110	2.911898	4321B.1	1.793162
1530	2.113989	2548	1.674889	2912	2.148005	4110.1	2.443280	4322	2.118935
1610	1.807929	2551	1.684838	2921	1.442730	4120	2.931190	4411A	3.585374
1620	1.757834	2561	1.664040	2922	1.550977	4120.1	1.777607	4411A.1	1.751607
2111	2.036529	2562	1.661999	2951	1.646854	4131A	2.744720	4411B	3.421884
2112	1.767348	2563	1.655612	2952	1.705026	4131A.1	1.926765	4411B.1	1.752476
2151	1.748693	2564	1.656151	2953	1.762889	4131B	2.659115	4412	2.115688
2152	1.805736	2565	1.653536	2954	1.696848	4131B.1	1.907770	4421A	3.310149
2211	2.475385	2566	1.654278	3111A	1.823256	4132	2.077875	4421A.1	1.797327
2212	2.181653	2611	1.924152	3111B	1.800577	4141A	2.853549	4421B	3.194155
2213	1.589007	2612	1.924152	3112	2.135523	4141A.1	2.211307	4421B.1	1.793162
2214	1.694848	2620	3.006519	3121A	1.823296	4141B	2.785958	4422	2.118935
2251	1.684887	2651	1.680186	3121B	1.800592	4141B.1	2.180868	4511A	3.709533
2252	1.653592	2652	1.649593	3122	2.135249	4142	2.188954	4511A.1	1.753702
2253	1.637680	2653	1.916468	3211A	1.814694	4211A	2.650861	4511B	3.515888
2254	1.636978	2671	2.311579	3211B	1.794453	4211A.1	1.973313	4511B.1	1.754377
2311	2.668270	2672	1.649593	3212	2.135478	4211B	2.490308	4512	2.115688
2312	1.616042	2711	1.684838	3221	1.864889	4211B.1	1.928393	4521A	3.426057
2313	1.637625	2712	1.924152	3222	1.602682	4212	2.135953	4521A.1	1.798605

=
A0 =
***** =

()

: 3/2012
: 1/1999

/
/

4521B	3.286333
4521B.1	1.793600
4522	2.118935
4611.1	1.452815
4611A	1.487218
4612	2.164084
4710A	1.637104
4710A.1	1.646075
4710B	1.648387
4720A	2.106498
4720A.1	1.709506
4800	1.420881

=
A0 =
***** =

()

: 3/2012

: 2/1999

/	/	/	/	/	/	/	/	/	/
1110	2.013942	2350	1.624579	2713	1.943316	3223	2.071061	4221A	2.714613
1121	1.993870	2411	1.606226	2714	1.572649	3231	1.792973	4221A.1	1.955749
1122	1.941780	2412	1.573113	2731	1.614998	3232A	1.783630	4221B	2.573081
1123.A	1.982973	2511	1.742672	2732	1.614381	3232B	1.773577	4221B.1	1.920709
1123.B	2.072287	2512	1.713954	2733	1.904455	3233	2.071186	4222	2.071920
1131	1.639345	2521	1.708353	2734	1.904455	3241A	1.795289	4231A	2.586175
1132	1.720025	2522	1.698453	2811	1.772304	3241B	1.781127	4231A.1	1.880879
1133.A	1.701976	2523	1.693534	2815	1.748403	3242	2.070411	4231B	2.530361
1133.B	2.072287	2524	1.696578	2861	2.304745	3311A	1.795289	4231B.1	1.869924
1140	1.849786	2531	1.691882	2862	2.455957	3311B	1.781127	4232	2.091849
1211	1.716095	2532	1.682881	2863	2.220366	3312	2.070411	4311A	3.356135
1212	1.775579	2533	1.673695	2864	2.442247	3321A	1.788445	4311A.1	1.723225
1220	1.641247	2541	1.679606	2881	2.254518	3321B	1.775922	4311B	3.224139
1310	1.662152	2542	1.677302	2882	2.427389	3322	2.070411	4311B.1	1.728655
1320	1.614098	2543	1.675350	2883	2.181653	3401	1.672265	4312	2.065159
1410	1.998468	2544	1.672486	2884	2.386605	3402A	1.784310	4321A	3.125645
1420	1.939212	2545	1.672663	2885	2.456119	3402B	1.774117	4321A.1	1.768740
1510	2.023877	2546	1.671572	2888	2.527862	3403	2.071186	4321B	3.030571
1520	2.070459	2547	1.674389	2911	2.054950	4110	2.736462	4321B.1	1.768145
1530	2.076904	2548	1.669306	2912	2.111340	4110.1	2.319789	4322	2.055520
1610	1.787628	2551	1.677996	2921	1.442368	4120	2.810409	4411A	3.356135
1620	1.742644	2561	1.659333	2922	1.550713	4120.1	1.760059	4411A.1	1.723225
2111	1.990974	2562	1.657825	2951	1.643227	4131A	2.642786	4411B	3.224139
2112	1.753379	2563	1.651888	2952	1.697609	4131A.1	1.898071	4411B.1	1.728655
2151	1.735870	2564	1.652672	2953	1.750044	4131B	2.569774	4412	2.065159
2152	1.782190	2565	1.650066	2954	1.689004	4131B.1	1.882730	4421A	3.125645
2211	2.474305	2566	1.651060	3111A	1.798911	4132	2.015574	4421A.1	1.768740
2212	2.176949	2611	1.904455	3111B	1.783754	4141A	2.712947	4421B	3.030571
2213	1.565828	2612	1.904455	3112	2.070411	4141A.1	2.136385	4421B.1	1.768145
2214	1.687657	2620	2.983187	3121A	1.798928	4141B	2.658262	4422	2.055520
2251	1.678534	2651	1.707576	3121B	1.783773	4141B.1	2.113093	4511A	3.460574
2252	1.650398	2652	1.666176	3122	2.071186	4142	2.127698	4511A.1	1.724798
2253	1.634862	2653	1.916468	3211A	1.791596	4211A	2.549465	4511B	3.304898
2254	1.635008	2671	2.311579	3211B	1.778249	4211A.1	1.933620	4511B.1	1.730751
2311	2.668270	2672	1.666176	3212	2.071061	4211B	2.414247	4512	2.065159
2312	1.616042	2711	1.677996	3221	1.840893	4211B.1	1.898768	4521A	3.224608
2313	1.635510	2712	1.904455	3222	1.602682	4212	2.071920	4521A.1	1.769607

=
A0 =
***** =

()

: 3/2012
: 2/1999

/
/

4521B	3.110635
4521B.1	1.768789
4522	2.055520
4611.1	1.451680
4611A	1.484577
4612	2.098286
4710A	1.635049
4710A.1	1.642710
4710B	1.645215
4720A	2.069567
4720A.1	1.698653
4800	1.420881

=
A0 =
***** =

()

: 3/2012

: 3/1999

/	/	/	/	/	/	/	/	/	/
1110	1.989859	2350	1.605215	2713	1.924905	3223	2.032415	4221A	2.568716
1121	1.969666	2411	1.585757	2714	1.534879	3231	1.766979	4221A.1	1.917541
1122	1.911364	2412	1.557983	2731	1.579877	3232A	1.755067	4221B	2.454884
1123.A	1.953500	2511	1.724352	2732	1.578828	3232B	1.751719	4221B.1	1.888418
1123.B	2.033572	2512	1.696172	2733	1.792159	3233	2.032403	4222	2.033025
1131	1.628888	2521	1.691475	2734	1.792159	3241A	1.767532	4231A	2.454377
1132	1.702771	2522	1.681061	2811	1.745707	3241B	1.758122	4231A.1	1.842269
1133.A	1.685687	2523	1.675779	2815	1.724752	3242	2.032414	4231B	2.409884
1133.B	2.033572	2524	1.678687	2861	2.316653	3311A	1.767532	4231B.1	1.834059
1140	1.822774	2531	1.674511	2862	2.415157	3311B	1.758122	4232	2.051856
1211	1.692291	2532	1.665205	2863	2.184844	3312	2.032414	4311A	3.073723
1212	1.749454	2533	1.655694	2864	2.401628	3321A	1.760882	4311A.1	1.701217
1220	1.624186	2541	1.661719	2881	2.219710	3321B	1.752902	4311B	2.975065
1310	1.638865	2542	1.659538	2882	2.387077	3322	2.032414	4311B.1	1.708333
1320	1.590875	2543	1.657168	2883	2.146991	3401	1.650179	4312	2.031434
1410	1.974162	2544	1.654371	2884	2.344442	3402A	1.755703	4321A	2.895131
1420	1.909593	2545	1.654366	2885	2.417547	3402B	1.752279	4321A.1	1.743520
1510	1.993251	2546	1.653181	2888	2.486218	3403	2.032403	4321B	2.822531
1520	2.031681	2547	1.656127	2911	2.043426	4110	2.561799	4321B.1	1.744672
1530	2.045321	2548	1.650627	2912	2.056131	4110.1	2.209900	4322	2.017667
1610	1.764034	2551	1.661001	2921	1.430091	4120	2.627155	4411A	3.073723
1620	1.717151	2561	1.641822	2922	1.535980	4120.1	1.719597	4411A.1	1.701217
2111	1.962256	2562	1.640323	2951	1.620163	4131A	2.507472	4411B	2.975065
2112	1.733316	2563	1.633569	2952	1.672464	4131A.1	1.863159	4411B.1	1.708333
2151	1.712235	2564	1.634491	2953	1.722991	4131B	2.448532	4412	2.031434
2152	1.755962	2565	1.631609	2954	1.664330	4131B.1	1.850613	4421A	2.895131
2211	2.434205	2566	1.632767	3111A	1.770933	4132	1.976515	4421A.1	1.743520
2212	2.142187	2611	1.792159	3111B	1.760806	4141A	2.559372	4421B	2.822531
2213	1.519380	2612	1.792159	3112	2.032414	4141A.1	2.067968	4421B.1	1.744672
2214	1.651356	2620	2.952163	3121A	1.770985	4141B	2.516527	4422	2.017667
2251	1.657543	2651	1.649297	3121B	1.760830	4141B.1	2.049705	4511A	3.154647
2252	1.629477	2652	1.622647	3122	2.032403	4142	2.080953	4511A.1	1.702476
2253	1.614768	2653	1.885255	3211A	1.763830	4211A	2.430387	4511B	3.039107
2254	1.615650	2671	2.301257	3211B	1.755281	4211A.1	1.897713	4511B.1	1.710395
2311	2.668270	2672	1.622647	3212	2.032415	4211B	2.320237	4512	2.031434
2312	1.593484	2711	1.661001	3221	1.816291	4211B.1	1.868841	4521A	2.973455
2313	1.614623	2712	1.792159	3222	1.602682	4212	2.033025	4521A.1	1.744182

=
A0 =
***** =

()

: 3/2012
: 3/1999

/
/

4521B	2.887005
4521B.1	1.745363
4522	2.017667
4611.1	1.449867
4611A	1.480451
4612	2.059660
4710A	1.612582
4710A.1	1.619806
4710B	1.622899
4720A	2.003711
4720A.1	1.671625
4800	1.419762

=
A0 =
***** =

()

: 3/2012

: 4/1999

/	/	/	/	/	/	/	/	/	/
1110	1.937784	2350	1.603790	2713	1.924905	3223	1.947192	4221A	2.383640
1121	1.921025	2411	1.585757	2714	1.515681	3231	1.748731	4221A.1	1.870011
1122	1.849651	2412	1.557424	2731	1.548200	3232A	1.718103	4221B	2.304479
1123.A	1.893929	2511	1.701599	2732	1.546737	3232B	1.727138	4221B.1	1.850132
1123.B	1.947994	2512	1.679883	2733	1.771718	3233	1.946897	4222	1.947806
1131	1.612945	2521	1.676001	2734	1.771718	3241A	1.737114	4231A	2.300745
1132	1.679800	2522	1.667840	2811	1.719424	3241B	1.735005	4231A.1	1.808729
1133.A	1.665566	2523	1.663481	2815	1.703090	3242	1.946068	4231B	2.269223
1133.B	1.947994	2524	1.665176	2861	2.316653	3311A	1.737114	4231B.1	1.803306
1140	1.801569	2531	1.661976	2862	2.415157	3311B	1.735005	4232	1.962035
1211	1.677103	2532	1.654924	2863	2.184844	3312	1.946068	4311A	2.730070
1212	1.723581	2533	1.647686	2864	2.401628	3321A	1.731887	4311A.1	1.670304
1220	1.620583	2541	1.652151	2881	2.219710	3321B	1.730583	4311B	2.668349
1310	1.632807	2542	1.651080	2882	2.387077	3322	1.946068	4311B.1	1.681422
1320	1.590875	2543	1.648478	2883	2.146991	3401	1.646346	4312	1.959066
1410	1.924852	2544	1.646857	2884	2.344442	3402A	1.718464	4321A	2.608860
1420	1.849942	2545	1.646285	2885	2.417547	3402B	1.727592	4321A.1	1.709527
1510	1.930906	2546	1.645253	2888	2.486218	3403	1.946897	4321B	2.562175
1520	1.946276	2547	1.647610	2911	2.029777	4110	2.405647	4321B.1	1.714135
1530	1.988936	2548	1.642934	2912	2.040233	4110.1	2.135008	4322	1.932452
1610	1.737063	2551	1.651572	2921	1.429592	4120	2.428193	4411A	2.730070
1620	1.695825	2561	1.635376	2922	1.535638	4120.1	1.699368	4411A.1	1.670304
2111	1.903980	2562	1.634598	2951	1.615341	4131A	2.337889	4411B	2.668349
2112	1.714225	2563	1.628467	2952	1.661623	4131A.1	1.822874	4411B.1	1.681422
2151	1.695597	2564	1.629717	2953	1.704752	4131B	2.296506	4412	1.959066
2152	1.727249	2565	1.626852	2954	1.653648	4131B.1	1.814596	4421A	2.608860
2211	2.402247	2566	1.628349	3111A	1.739216	4132	1.901546	4421A.1	1.709527
2212	2.118660	2611	1.771718	3111B	1.737069	4141A	2.390323	4421B	2.562175
2213	1.490342	2612	1.771718	3112	1.946068	4141A.1	2.006590	4421B.1	1.714135
2214	1.639499	2620	2.918533	3121A	1.739240	4141B	2.360228	4422	1.932452
2251	1.648155	2651	1.616215	3121B	1.737096	4141B.1	1.993230	4511A	2.786003
2252	1.624738	2652	1.602255	3122	1.946897	4142	1.994077	4511A.1	1.670983
2253	1.610806	2653	1.872032	3211A	1.733686	4211A	2.276419	4511B	2.714225
2254	1.612884	2671	2.301257	3211B	1.732400	4211A.1	1.851691	4511B.1	1.683558
2311	2.663844	2672	1.602255	3212	1.947192	4211B	2.199056	4512	1.959066
2312	1.593484	2711	1.651572	3221	1.782380	4211B.1	1.832680	4521A	2.664356
2313	1.611559	2712	1.771718	3222	1.602682	4212	1.947806	4521A.1	1.709773

=
A0 =
***** =

()

: 3/2012
: 4/1999

/
/

4521B	2.609161
4521B.1	1.714983
4522	1.932452
4611.1	1.448334
4611A	1.475492
4612	1.969117
4710A	1.609709
4710A.1	1.615427
4710B	1.618527
4720A	1.942102
4720A.1	1.661743
4800	1.419762

=
A0 =
***** =

()

: 3/2012

: 1/2000

/	/	/	/	/	/	/	/	/	/
1110	1.849246	2350	1.580810	2713	1.903273	3223	1.836248	4221A	2.258625
1121	1.835942	2411	1.561864	2714	1.484507	3231	1.691414	4221A.1	1.783678
1122	1.761011	2412	1.539288	2731	1.518009	3232A	1.656457	4221B	2.198359
1123.A	1.804401	2511	1.661795	2732	1.516290	3232B	1.681972	4221B.1	1.777938
1123.B	1.837602	2512	1.645711	2733	1.754629	3233	1.836517	4222	1.837220
1131	1.583178	2521	1.643491	2734	1.754629	3241A	1.676499	4231A	2.193369
1132	1.637635	2522	1.636589	2811	1.667773	3241B	1.686250	4231A.1	1.737835
1133.A	1.626732	2523	1.632671	2815	1.658815	3242	1.835760	4231B	2.169059
1133.B	1.837602	2524	1.633672	2861	2.283829	3311A	1.676499	4231B.1	1.737393
1140	1.730288	2531	1.631872	2862	2.380781	3311B	1.686250	4232	1.853686
1211	1.636866	2532	1.626235	2863	2.147009	3312	1.835760	4311A	2.593619
1212	1.672009	2533	1.620309	2864	2.359814	3321A	1.672974	4311A.1	1.622332
1220	1.597116	2541	1.623752	2881	2.187857	3321B	1.682705	4311B	2.543254
1310	1.602828	2542	1.623650	2882	2.353646	3322	1.835760	4311B.1	1.637981
1320	1.568310	2543	1.620381	2883	2.114083	3401	1.608377	4312	1.856363
1410	1.838939	2544	1.619744	2884	2.321309	3402A	1.656545	4321A	2.479350
1420	1.762502	2545	1.618534	2885	2.378740	3402B	1.682352	4321A.1	1.651794
1510	1.836609	2546	1.617600	2888	2.449248	3403	1.836517	4321B	2.441801
1520	1.835968	2547	1.619559	2911	2.000372	4110	2.250289	4321B.1	1.661034
1530	1.877581	2548	1.615217	2912	2.008139	4110.1	1.998942	4322	1.823289
1610	1.681835	2551	1.624257	2921	1.414159	4120	2.327350	4411A	2.593619
1620	1.649105	2561	1.609695	2922	1.517588	4120.1	1.654072	4411A.1	1.622332
2111	1.814490	2562	1.609366	2951	1.585998	4131A	2.224168	4411B	2.543254
2112	1.673722	2563	1.602837	2952	1.625154	4131A.1	1.747537	4411B.1	1.637981
2151	1.655872	2564	1.604483	2953	1.660230	4131B	2.192094	4412	1.856363
2152	1.673105	2565	1.601412	2954	1.617746	4131B.1	1.745792	4421A	2.479350
2211	2.428382	2566	1.603335	3111A	1.677354	4132	1.799729	4421A.1	1.651794
2212	2.114224	2611	1.754629	3111B	1.687977	4141A	2.250771	4421B	2.441801
2213	1.462529	2612	1.754629	3112	1.835760	4141A.1	1.895259	4421B.1	1.661034
2214	1.593307	2620	2.863641	3121A	1.677398	4141B	2.229225	4422	1.823289
2251	1.615717	2651	1.621170	3121B	1.688012	4141B.1	1.889430	4511A	2.643127
2252	1.595327	2652	1.596040	3122	1.836517	4142	1.885425	4511A.1	1.622163
2253	1.583618	2653	1.783025	3211A	1.673687	4211A	2.161299	4511B	2.584503
2254	1.587432	2671	2.288898	3211B	1.684236	4211A.1	1.768090	4511B.1	1.640030
2311	2.663844	2672	1.596040	3212	1.836248	4211B	2.103759	4512	1.856363
2312	1.569152	2711	1.624257	3221	1.721665	4211B.1	1.764125	4521A	2.529041
2313	1.583459	2712	1.754629	3222	1.602682	4212	1.837220	4521A.1	1.651468

=
A0 =
***** =

()

: 3/2012
: 1/2000

/
/

4521B	2.484501
4521B.1	1.662082
4522	1.823289
4611.1	1.444722
4611A	1.470595
4612	1.858863
4710A	1.582901
4710A.1	1.587171
4710B	1.590838
4720A	1.887841
4720A.1	1.625893
4800	1.418645

=
A0 =
***** =

()

: 3/2012

: 2/2000

/	/	/	/	/	/	/	/	/	/
1110	1.812388	2350	1.558662	2713	1.889144	3223	1.791459	4221A	2.208378
1121	1.800112	2411	1.546346	2714	1.458407	3231	1.661306	4221A.1	1.741564
1122	1.722392	2412	1.524386	2731	1.485616	3232A	1.623138	4221B	2.148515
1123.A	1.765783	2511	1.625072	2732	1.483950	3232B	1.645049	4221B.1	1.735442
1123.B	1.792471	2512	1.610501	2733	1.699479	3233	1.791514	4222	1.792213
1131	1.556295	2521	1.607929	2734	1.699479	3241A	1.644156	4231A	2.147657
1132	1.608726	2522	1.602444	2811	1.637962	3241B	1.651102	4231A.1	1.700315
1133.A	1.598656	2523	1.599602	2815	1.626744	3242	1.791999	4231B	2.123236
1133.B	1.792471	2524	1.600707	2861	2.228035	3311A	1.644156	4231B.1	1.699352
1140	1.697286	2531	1.600545	2862	2.320299	3311B	1.651102	4232	1.810087
1211	1.610143	2532	1.594813	2863	2.100661	3312	1.791999	4311A	2.540949
1212	1.642209	2533	1.589122	2864	2.300945	3321A	1.641073	4311A.1	1.586396
1220	1.570188	2541	1.592903	2881	2.139807	3321B	1.647963	4311B	2.490666
1310	1.578855	2542	1.591056	2882	2.295442	3322	1.791999	4311B.1	1.600968
1320	1.546375	2543	1.590446	2883	2.069640	3401	1.585441	4312	1.814735
1410	1.802960	2544	1.588230	2884	2.264567	3402A	1.623130	4321A	2.428469
1420	1.724431	2545	1.588737	2885	2.317030	3402B	1.645339	4321A.1	1.615397
1510	1.797382	2546	1.587950	2888	2.385187	3403	1.791514	4321B	2.390924
1520	1.790856	2547	1.589882	2911	1.996861	4110	2.171329	4321B.1	1.623818
1530	1.835701	2548	1.586590	2912	2.005421	4110.1	1.922308	4322	1.778983
1610	1.653738	2551	1.592803	2921	1.402805	4120	2.285578	4411A	2.540949
1620	1.620830	2561	1.581806	2922	1.503958	4120.1	1.624885	4411A.1	1.586396
2111	1.776099	2562	1.580398	2951	1.565546	4131A	2.179969	4411B	2.490666
2112	1.640433	2563	1.576970	2952	1.602600	4131A.1	1.712046	4411B.1	1.600968
2151	1.624340	2564	1.577115	2953	1.634943	4131B	2.147547	4412	1.814735
2152	1.642687	2565	1.575540	2954	1.595096	4131B.1	1.709385	4421A	2.428469
2211	2.395504	2566	1.575798	3111A	1.644686	4132	1.752803	4421A.1	1.615397
2212	2.083685	2611	1.699479	3111B	1.652426	4141A	2.188392	4421B	2.390924
2213	1.435430	2612	1.699479	3112	1.791999	4141A.1	1.837999	4421B.1	1.623818
2214	1.574468	2620	2.843859	3121A	1.644713	4141B	2.167763	4422	1.778983
2251	1.589631	2651	1.607233	3121B	1.652457	4141B.1	1.833072	4511A	2.589813
2252	1.574138	2652	1.581390	3122	1.791514	4142	1.839802	4511A.1	1.586387
2253	1.561084	2653	1.760874	3211A	1.641501	4211A	2.113738	4511B	2.531306
2254	1.565675	2671	2.280796	3211B	1.649150	4211A.1	1.727440	4511B.1	1.603010
2311	2.663844	2672	1.581390	3212	1.791459	4211B	2.056314	4512	1.814735
2312	1.550227	2711	1.592803	3221	1.683081	4211B.1	1.722752	4521A	2.477483
2313	1.563277	2712	1.699479	3222	1.560084	4212	1.792213	4521A.1	1.615144

=
A0 =
***** =

()

: 3/2012
: 2/2000

/
/

4521B	2.432984
4521B.1	1.624870
4522	1.778983
4611.1	1.442591
4611A	1.468106
4612	1.813729
4710A	1.561184
4710A.1	1.564769
4710B	1.567512
4720A	1.855528
4720A.1	1.598456
4800	1.417529

=
A0 =
***** =

()

: 3/2012

: 3/2000

/	/	/	/	/	/	/	/	/	/
1110	1.763987	2350	1.534084	2713	1.850971	3223	1.720241	4221A	2.051579
1121	1.753124	2411	1.518461	2714	1.437062	3231	1.628491	4221A.1	1.686382
1122	1.666382	2412	1.489600	2731	1.457119	3232A	1.581991	4221B	2.014065
1123.A	1.711120	2511	1.588791	2732	1.455771	3232B	1.611700	4221B.1	1.687178
1123.B	1.721229	2512	1.577708	2733	1.703798	3233	1.720234	4222	1.720904
1131	1.536087	2521	1.575465	2734	1.703798	3241A	1.605715	4231A	2.008044
1132	1.579531	2522	1.571290	2811	1.600746	3241B	1.617718	4231A.1	1.652982
1133.A	1.571651	2523	1.568963	2815	1.593031	3242	1.720261	4231B	1.992572
1133.B	1.721229	2524	1.569449	2861	2.213752	3311A	1.605715	4231B.1	1.654501
1140	1.662302	2531	1.560289	2862	2.308382	3311B	1.617718	4232	1.734087
1211	1.580608	2532	1.557748	2863	2.084102	3312	1.720261	4311A	2.286385
1212	1.605552	2533	1.555206	2864	2.288503	3321A	1.603363	4311A.1	1.552651
1220	1.547884	2541	1.556742	2881	2.123609	3321B	1.614995	4311B	2.256706
1310	1.554263	2542	1.556772	2882	2.282405	3322	1.720261	4311B.1	1.569250
1320	1.525046	2543	1.555363	2883	2.052214	3401	1.560127	4312	1.750971
1410	1.755608	2544	1.555111	2884	2.250952	3402A	1.581871	4321A	2.209505
1420	1.669760	2545	1.554503	2885	2.305306	3402B	1.611965	4321A.1	1.578695
1510	1.739992	2546	1.553954	2888	2.374848	3403	1.720234	4321B	2.186916
1520	1.719720	2547	1.555004	2911	1.991617	4110	2.053843	4321B.1	1.589015
1530	1.780904	2548	1.552809	2912	2.001359	4110.1	1.864068	4322	1.707051
1610	1.615369	2551	1.555300	2921	1.387702	4120	2.096402	4411A	2.286385
1620	1.586710	2561	1.547021	2922	1.485939	4120.1	1.569776	4411A.1	1.552651
2111	1.722312	2562	1.547135	2951	1.539549	4131A	2.026622	4411B	2.256706
2112	1.610490	2563	1.544359	2952	1.571607	4131A.1	1.655859	4411B.1	1.569250
2151	1.593532	2564	1.545357	2953	1.598809	4131B	2.006364	4412	1.750971
2152	1.604746	2565	1.543633	2954	1.564785	4131B.1	1.657256	4421A	2.209505
2211	2.362808	2566	1.544788	3111A	1.605560	4132	1.679645	4421A.1	1.578695
2212	2.051323	2611	1.703798	3111B	1.618790	4141A	2.051375	4421B	2.186916
2213	1.415809	2612	1.703798	3112	1.720261	4141A.1	1.780052	4421B.1	1.589015
2214	1.546157	2620	2.801881	3121A	1.605605	4141B	2.038227	4422	1.707051
2251	1.561777	2651	1.591840	3121B	1.618817	4141B.1	1.777899	4511A	2.320548
2252	1.547714	2652	1.562934	3122	1.720234	4142	1.763180	4511A.1	1.552241
2253	1.535367	2653	1.711406	3211A	1.603179	4211A	1.979219	4511B	2.286077
2254	1.540046	2671	2.222176	3211B	1.615930	4211A.1	1.674559	4511B.1	1.571229
2311	2.663844	2672	1.562934	3212	1.720241	4211B	1.943539	4512	1.750971
2312	1.527188	2711	1.555300	3221	1.643272	4211B.1	1.677070	4521A	2.244395
2313	1.537824	2712	1.703798	3222	1.534067	4212	1.720904	4521A.1	1.578167

=
A0 =
***** =

()

: 3/2012
: 3/2000

/
/

4521B	2.217655
4521B.1	1.590049
4522	1.707051
4611.1	1.372208
4611A	1.394133
4612	1.743147
4710A	1.537103
4710A.1	1.539935
4710B	1.542967
4720A	1.783038
4720A.1	1.571429
4800	1.362851

=
A0 =
***** =

()

: 3/2012

: 4/2000

/	/	/	/	/	/	/	/	/	/
1110	1.670305	2350	1.525267	2713	1.850971	3223	1.577592	4221A	1.823087
1121	1.664902	2411	1.518461	2714	1.397434	3231	1.590749	4221A.1	1.587436
1122	1.557315	2412	1.486125	2731	1.406565	3232A	1.511597	4221B	1.817294
1123.A	1.605317	2511	1.531134	2732	1.404968	3232B	1.562802	4221B.1	1.604843
1123.B	1.578595	2512	1.533629	2733	1.632191	3233	1.577679	4222	1.578315
1131	1.503196	2521	1.531473	2734	1.632191	3241A	1.546290	4231A	1.809319
1132	1.533209	2522	1.533348	2811	1.548615	3241B	1.571351	4231A.1	1.577256
1133.A	1.530755	2523	1.533517	2815	1.549220	3242	1.577250	4231B	1.806414
1133.B	1.578595	2524	1.530661	2861	2.186716	3311A	1.546290	4231B.1	1.584413
1140	1.618854	2531	1.524346	2862	2.275530	3311B	1.571351	4232	1.590556
1211	1.549690	2532	1.527974	2863	2.062279	3312	1.577250	4311A	1.955038
1212	1.554231	2533	1.531789	2864	2.257785	3321A	1.546412	4311A.1	1.493481
1220	1.540253	2541	1.528934	2881	2.100159	3321B	1.570093	4311B	1.948994
1310	1.541559	2542	1.532107	2882	2.250260	3322	1.577250	4311B.1	1.517012
1320	1.525046	2543	1.529990	2883	2.032161	3401	1.551024	4312	1.626539
1410	1.666372	2544	1.533089	2884	2.221728	3402A	1.511005	4321A	1.915607
1420	1.563767	2545	1.530845	2885	2.273266	3402B	1.562879	4321A.1	1.513838
1510	1.629943	2546	1.530722	2888	2.340247	3403	1.577679	4321B	1.911160
1520	1.577122	2547	1.530113	2911	1.659816	4110	1.782233	4321B.1	1.530094
1530	1.679690	2548	1.530219	2912	1.770406	4110.1	1.654894	4322	1.565820
1610	1.562357	2551	1.526418	2921	1.385898	4120	1.872834	4411A	1.955038
1620	1.543623	2561	1.525466	2922	1.483767	4120.1	1.530485	4411A.1	1.493481
2111	1.618472	2562	1.527945	2951	1.529256	4131A	1.821728	4411B	1.948994
2112	1.571861	2563	1.527153	2952	1.549089	4131A.1	1.580882	4411B.1	1.517012
2151	1.559603	2564	1.529260	2953	1.561991	4131B	1.817033	4412	1.626539
2152	1.548643	2565	1.527564	2954	1.542575	4131B.1	1.588944	4421A	1.915607
2211	2.248958	2566	1.529870	3111A	1.543868	4132	1.538947	4421A.1	1.513838
2212	1.976700	2611	1.632191	3111B	1.571325	4141A	1.807260	4421B	1.911160
2213	1.373877	2612	1.632191	3112	1.577250	4141A.1	1.629103	4421B.1	1.530094
2214	1.511612	2620	2.794744	3121A	1.543888	4141B	1.807237	4422	1.565820
2251	1.541785	2651	1.609798	3121B	1.571345	4141B.1	1.636621	4511A	1.973532
2252	1.537422	2652	1.571392	3122	1.577679	4142	1.620531	4511A.1	1.492062
2253	1.523683	2653	1.693067	3211A	1.544168	4211A	1.778828	4511B	1.966143
2254	1.529879	2671	2.222176	3211B	1.570030	4211A.1	1.580625	4511B.1	1.519096
2311	2.663844	2672	1.571392	3212	1.577592	4211B	1.775792	4512	1.626539
2312	1.527188	2711	1.526418	3221	1.577706	4211B.1	1.600653	4521A	1.934939
2313	1.531076	2712	1.632191	3222	1.491713	4212	1.578315	4521A.1	1.512619

=
A0 =
***** =

()

: 3/2012
: 4/2000

/
/

4521B	1.929312
4521B.1	1.531384
4522	1.565820
4611.1	1.368937
4611A	1.385545
4612	1.597037
4710A	1.530825
4710A.1	1.530422
4710B	1.533504
4720A	1.687018
4720A.1	1.543246
4800	1.362851

=
A0 =
***** =

()

: 3/2012

: 1/2001

/	/	/	/	/	/	/	/	/	/
1110	1.769998	2350	1.504608	2713	1.827674	3223	1.744951	4221A	2.120735
1121	1.757701	2411	1.492953	2714	1.421876	3231	1.615189	4221A.1	1.688102
1122	1.679428	2412	1.468127	2731	1.452560	3232A	1.582898	4221B	2.070176
1123.A	1.723118	2511	1.571727	2732	1.451686	3232B	1.608580	4221B.1	1.686535
1123.B	1.746214	2512	1.557091	2733	1.650859	3233	1.745187	4222	1.745802
1131	1.536447	2521	1.553218	2734	1.650859	3241A	1.601601	4231A	2.063417
1132	1.578462	2522	1.548531	2811	1.592800	3241B	1.611971	4231A.1	1.647402
1133.A	1.569224	2523	1.545911	2815	1.584727	3242	1.744495	4231B	2.043040
1133.B	1.746214	2524	1.546569	2861	2.122408	3311A	1.601601	4231B.1	1.648514
1140	1.652015	2531	1.538474	2862	2.203405	3311B	1.611971	4232	1.762565
1211	1.565090	2532	1.535456	2863	2.003733	3312	1.744495	4311A	2.430999
1212	1.596900	2533	1.532346	2864	2.186856	3321A	1.598248	4311A.1	1.553543
1220	1.528242	2541	1.534173	2881	2.038669	3321B	1.608584	4311B	2.387680
1310	1.531976	2542	1.534333	2882	2.182103	3322	1.744495	4311B.1	1.568549
1320	1.499198	2543	1.532412	2883	1.975681	3401	1.536354	4312	1.769629
1410	1.760589	2544	1.532244	2884	2.153813	3402A	1.582983	4321A	2.330668
1420	1.681698	2545	1.531390	2885	2.200635	3402B	1.608951	4321A.1	1.581246
1510	1.752932	2546	1.530790	2888	2.263169	3403	1.745187	4321B	2.298160
1520	1.744645	2547	1.531964	2911	1.655589	4110	2.096126	4321B.1	1.590152
1530	1.790985	2548	1.529404	2912	1.766713	4110.1	1.866522	4322	1.731272
1610	1.606079	2551	1.531907	2921	1.370385	4120	2.172951	4411A	2.430999
1620	1.575059	2561	1.521553	2922	1.464727	4120.1	1.556943	4411A.1	1.553543
2111	1.732875	2562	1.521849	2951	1.516504	4131A	2.091607	4411B	2.387680
2112	1.603310	2563	1.518463	2952	1.552886	4131A.1	1.656683	4411B.1	1.568549
2151	1.581535	2564	1.519788	2953	1.585704	4131B	2.064448	4412	1.769629
2152	1.599272	2565	1.517735	2954	1.546185	4131B.1	1.656798	4421A	2.330668
2211	2.251006	2566	1.519253	3111A	1.602390	4132	1.708262	4421A.1	1.581246
2212	1.982401	2611	1.650859	3111B	1.613675	4141A	2.107933	4421B	2.298160
2213	1.406586	2612	1.650859	3112	1.744495	4141A.1	1.783932	4421B.1	1.590152
2214	1.522072	2620	2.746893	3121A	1.602435	4141B	2.090465	4422	1.731272
2251	1.543154	2651	1.534724	3121B	1.613700	4141B.1	1.780698	4511A	2.474677
2252	1.524299	2652	1.513743	3122	1.745187	4142	1.788002	4511A.1	1.553305
2253	1.508131	2653	1.689911	3211A	1.598937	4211A	2.034931	4511B	2.424322
2254	1.512281	2671	2.208844	3211B	1.610100	4211A.1	1.676357	4511B.1	1.570452
2311	2.663844	2672	1.513743	3212	1.744951	4211B	1.986649	4512	1.769629
2312	1.500438	2711	1.531907	3221	1.644640	4211B.1	1.676227	4521A	2.374733
2313	1.511774	2712	1.650859	3222	1.480044	4212	1.745802	4521A.1	1.580858

=
A0 =
***** =

()

: 3/2012
: 1/2001

/
/

4521B	2.336217
4521B.1	1.591089
4522	1.731272
4611.1	1.371352
4611A	1.395360
4612	1.767163
4710A	1.512301
4710A.1	1.516430
4710B	1.520110
4720A	1.792148
4720A.1	1.551168
4800	1.361563

=
A0 =
***** =

()

: 3/2012

: 2/2001

/	/	/	/	/	/	/	/	/	/
1110	1.712439	2350	1.495214	2713	1.827674	3223	1.716482	4221A	2.084049
1121	1.700314	2411	1.489413	2714	1.413746	3231	1.606292	4221A.1	1.669066
1122	1.652962	2412	1.456703	2731	1.437448	3232A	1.563182	4221B	2.039189
1123.A	1.687742	2511	1.543108	2732	1.436932	3232B	1.595202	4221B.1	1.670783
1123.B	1.717286	2512	1.533522	2733	1.650859	3233	1.716311	4222	1.717031
1131	1.518804	2521	1.527697	2734	1.650859	3241A	1.585686	4231A	2.036199
1132	1.563348	2522	1.526572	2811	1.582629	3241B	1.599731	4231A.1	1.636876
1133.A	1.554823	2523	1.525418	2815	1.574306	3242	1.716057	4231B	2.017695
1133.B	1.717286	2524	1.524118	2861	2.092848	3311A	1.585686	4231B.1	1.638717
1140	1.642544	2531	1.517750	2862	2.172534	3311B	1.599731	4232	1.734087
1211	1.557533	2532	1.518329	2863	1.988259	3312	1.716057	4311A	2.377086
1212	1.585762	2533	1.518910	2864	2.165322	3321A	1.583063	4311A.1	1.537886
1220	1.526520	2541	1.518191	2881	2.013887	3321B	1.596749	4311B	2.338419
1310	1.527648	2542	1.520166	2882	2.155106	3322	1.716057	4311B.1	1.554822
1320	1.499198	2543	1.517847	2883	1.957326	3401	1.534776	4312	1.747997
1410	1.702381	2544	1.519612	2884	2.119678	3402A	1.563108	4321A	2.283250
1420	1.652822	2545	1.517818	2885	2.178195	3402B	1.595507	4321A.1	1.565666
1510	1.720160	2546	1.517466	2888	2.233757	3403	1.716311	4321B	2.254244
1520	1.715765	2547	1.517679	2911	1.655589	4110	2.076850	4321B.1	1.576087
1530	1.764540	2548	1.516454	2912	1.676896	4110.1	1.858239	4322	1.701730
1610	1.589229	2551	1.513883	2921	1.369098	4120	2.142275	4411A	2.377086
1620	1.564524	2561	1.506815	2922	1.462388	4120.1	1.551177	4411A.1	1.537886
2111	1.692864	2562	1.508732	2951	1.514874	4131A	2.060529	4411B	2.338419
2112	1.588514	2563	1.506717	2952	1.549771	4131A.1	1.643094	4411B.1	1.554822
2151	1.575328	2564	1.508796	2953	1.580365	4131B	2.036035	4412	1.747997
2152	1.589284	2565	1.506767	2954	1.542861	4131B.1	1.644469	4421A	2.283250
2211	2.224419	2566	1.509068	3111A	1.585868	4132	1.679645	4421A.1	1.565666
2212	1.965612	2611	1.650859	3111B	1.601133	4141A	2.081322	4421B	2.254244
2213	1.396823	2612	1.650859	3112	1.716057	4141A.1	1.771655	4421B.1	1.576087
2214	1.519167	2620	2.723533	3121A	1.585909	4141B	2.065439	4422	1.701730
2251	1.539371	2651	1.558672	3121B	1.601163	4141B.1	1.769181	4511A	2.418121
2252	1.522373	2652	1.528114	3122	1.716311	4142	1.763180	4511A.1	1.537350
2253	1.503967	2653	1.712995	3211A	1.583183	4211A	2.001177	4511B	2.373135
2254	1.504738	2671	2.208844	3211B	1.597991	4211A.1	1.656756	4511B.1	1.556744
2311	2.663844	2672	1.528114	3212	1.716482	4211B	1.958951	4512	1.747997
2312	1.500438	2711	1.513883	3221	1.628560	4211B.1	1.660401	4521A	2.324786
2313	1.510575	2712	1.650859	3222	1.418369	4212	1.717031	4521A.1	1.565073

=
A0 =
***** =

()

: 3/2012
: 2/2001

/
/

4521B	2.290342
4521B.1	1.577032
4522	1.701730
4611.1	1.333801
4611A	1.357064
4612	1.736355
4710A	1.510825
4710A.1	1.514189
4710B	1.517881
4720A	1.780840
4720A.1	1.548079
4800	1.334562

=
A0 =
***** =

()

: 3/2012

: 3/2001

/	/	/	/	/	/	/	/	/	/
1110	1.681528	2350	1.476744	2713	1.808161	3223	1.708130	4221A	2.014493
1121	1.668630	2411	1.468329	2714	1.402318	3231	1.587891	4221A.1	1.653412
1122	1.642728	2412	1.441426	2731	1.428746	3232A	1.547895	4221B	1.978719
1123.A	1.669791	2511	1.533482	2732	1.428181	3232B	1.581219	4221B.1	1.655872
1123.B	1.709453	2512	1.521882	2733	1.623258	3233	1.708509	4222	1.709135
1131	1.507036	2521	1.516663	2734	1.623258	3241A	1.569262	4231A	1.972004
1132	1.550720	2522	1.514158	2811	1.566673	3241B	1.584588	4231A.1	1.621238
1133.A	1.541947	2523	1.512367	2815	1.558581	3242	1.709080	4231B	1.957256
1133.B	1.709453	2524	1.511804	2861	2.081082	3311A	1.569262	4231B.1	1.623411
1140	1.624619	2531	1.505665	2862	2.162994	3311B	1.584588	4232	1.723102
1211	1.539110	2532	1.504954	2863	1.973928	3312	1.709080	4311A	2.250253
1212	1.569105	2533	1.504099	2864	2.155008	3321A	1.566467	4311A.1	1.525889
1220	1.509237	2541	1.504265	2881	2.000490	3321B	1.581441	4311B	2.221276
1310	1.507484	2542	1.505832	2882	2.144612	3322	1.709080	4311B.1	1.542878
1320	1.479140	2543	1.503191	2883	1.942396	3401	1.514364	4312	1.740406
1410	1.670463	2544	1.504480	2884	2.108513	3402A	1.547871	4321A	2.176045
1420	1.640772	2545	1.502770	2885	2.168433	3402B	1.581562	4321A.1	1.554123
1510	1.704141	2546	1.502327	2888	2.225169	3403	1.708509	4321B	2.153905
1520	1.707915	2547	1.502866	2911	1.612533	4110	2.030512	4321B.1	1.564503
1530	1.745388	2548	1.500992	2912	1.660013	4110.1	1.844290	4322	1.696442
1610	1.569914	2551	1.500805	2921	1.344570	4120	2.056164	4411A	2.250253
1620	1.547554	2561	1.491836	2922	1.416120	4120.1	1.535253	4411A.1	1.525889
2111	1.672151	2562	1.493309	2951	1.494403	4131A	1.995362	4411B	2.221276
2112	1.571751	2563	1.490213	2952	1.529826	4131A.1	1.629823	4411B.1	1.542878
2151	1.559367	2564	1.492255	2953	1.561515	4131B	1.975495	4412	1.740406
2152	1.574434	2565	1.490021	2954	1.523193	4131B.1	1.631341	4421A	2.176045
2211	2.222831	2566	1.492297	3111A	1.569648	4132	1.665928	4421A.1	1.554123
2212	1.955982	2611	1.623258	3111B	1.586191	4141A	2.025227	4421B	2.153905
2213	1.387676	2612	1.623258	3112	1.709080	4141A.1	1.758472	4421B.1	1.564503
2214	1.502253	2620	2.679392	3121A	1.569681	4141B	2.012048	4422	1.696442
2251	1.521138	2651	1.539432	3121B	1.586213	4141B.1	1.756042	4511A	2.283900
2252	1.501668	2652	1.508043	3122	1.708509	4142	1.755151	4511A.1	1.525270
2253	1.484501	2653	1.708713	3211A	1.566771	4211A	1.942284	4511B	2.250229
2254	1.485536	2671	2.197543	3211B	1.582869	4211A.1	1.641061	4511B.1	1.544736
2311	2.638064	2672	1.508043	3212	1.708130	4211B	1.908681	4512	1.740406
2312	1.478845	2711	1.500805	3221	1.615190	4211B.1	1.645545	4521A	2.210333
2313	1.489266	2712	1.623258	3222	1.418369	4212	1.709135	4521A.1	1.553419

=
A0 =
***** =

()

: 3/2012
: 3/2001

/
/

4521B	2.184128
4521B.1	1.565401
4522	1.696442
4611.1	1.332659
4611A	1.354230
4612	1.729616
4710A	1.490351
4710A.1	1.494065
4710B	1.498176
4720A	1.738273
4720A.1	1.529030
4800	1.333574

=
A0 =
***** =

()

: 3/2012

: 4/2001

/	/	/	/	/	/	/	/	/	/
1110	1.686990	2350	1.476897	2713	1.808161	3223	1.717436	4221A	2.084357
1121	1.673744	2411	1.468329	2714	1.403624	3231	1.589945	4221A.1	1.669412
1122	1.649211	2412	1.441489	2731	1.430644	3232A	1.551750	4221B	2.037467
1123.A	1.676043	2511	1.535907	2732	1.430103	3232B	1.583903	4221B.1	1.668911
1123.B	1.718044	2512	1.523643	2733	1.628931	3233	1.717150	4222	1.717674
1131	1.508950	2521	1.518332	2734	1.628931	3241A	1.572519	4231A	2.033997
1132	1.553388	2522	1.515595	2811	1.569613	3241B	1.587141	4231A.1	1.634475
1133.A	1.544308	2523	1.513707	2815	1.560962	3242	1.717488	4231B	2.014741
1133.B	1.718044	2524	1.513272	2861	2.081082	3311A	1.572519	4231B.1	1.635538
1140	1.627016	2531	1.507022	2862	2.162994	3311B	1.587141	4232	1.734087
1211	1.540848	2532	1.506076	2863	1.973928	3312	1.717488	4311A	2.370791
1212	1.571994	2533	1.504980	2864	2.155008	3321A	1.569550	4311A.1	1.528954
1220	1.509625	2541	1.505312	2881	2.000490	3321B	1.583886	4311B	2.331530
1310	1.508171	2542	1.506761	2882	2.144612	3322	1.717488	4311B.1	1.545589
1320	1.479140	2543	1.504145	2883	1.942396	3401	1.514827	4312	1.748044
1410	1.675667	2544	1.505308	2884	2.108513	3402A	1.551750	4321A	2.276984
1420	1.647068	2545	1.503659	2885	2.168433	3402B	1.584256	4321A.1	1.557604
1510	1.710734	2546	1.503200	2888	2.225169	3403	1.717150	4321B	2.247445
1520	1.716556	2547	1.503802	2911	1.591421	4110	2.148977	4321B.1	1.567643
1530	1.751328	2548	1.501840	2912	1.632624	4110.1	1.936651	4322	1.704431
1610	1.572927	2551	1.501833	2921	1.344628	4120	2.129998	4411A	2.370791
1620	1.549969	2561	1.492542	2922	1.416157	4120.1	1.537231	4411A.1	1.528954
2111	1.678225	2562	1.493939	2951	1.494943	4131A	2.052379	4411B	2.331530
2112	1.573926	2563	1.490777	2952	1.531087	4131A.1	1.634123	4411B.1	1.545589
2151	1.561253	2564	1.492782	2953	1.563606	4131B	2.027541	4412	1.748044
2152	1.577664	2565	1.490546	2954	1.524405	4131B.1	1.635274	4421A	2.276984
2211	2.222985	2566	1.492786	3111A	1.573041	4132	1.679645	4421A.1	1.557604
2212	1.956651	2611	1.628931	3111B	1.588811	4141A	2.112838	4421B	2.247445
2213	1.389231	2612	1.628931	3112	1.717488	4141A.1	1.806481	4421B.1	1.567643
2214	1.503672	2620	2.651674	3121A	1.573056	4141B	2.094095	4422	1.704431
2251	1.522200	2651	1.539432	3121B	1.588822	4141B.1	1.800501	4511A	2.412078
2252	1.502206	2652	1.510901	3122	1.717150	4142	1.763180	4511A.1	1.528397
2253	1.484944	2653	1.698543	3211A	1.569972	4211A	1.998963	4511B	2.366403
2254	1.485845	2671	2.197543	3211B	1.585373	4211A.1	1.654351	4511B.1	1.547449
2311	2.638064	2672	1.510901	3212	1.717436	4211B	1.954901	4512	1.748044
2312	1.478845	2711	1.501833	3221	1.618852	4211B.1	1.656128	4521A	2.318690
2313	1.489619	2712	1.628931	3222	1.418369	4212	1.717674	4521A.1	1.556951

=
A0 =
***** =

()

: 3/2012
: 4/2001

/
/

4521B	2.283698
4521B.1	1.568562
4522	1.704431
4611.1	1.332827
4611A	1.356086
4612	1.739687
4710A	1.490685
4710A.1	1.494560
4710B	1.498672
4720A	1.768908
4720A.1	1.535993
4800	1.333574

=
A0 =
***** =

()

: 3/2012

: 1/2002

/	/	/	/	/	/	/	/	/	/
1110	1.676923	2350	1.434343	2713	1.772531	3223	1.765424	4221A	2.087074
1121	1.662144	2411	1.420926	2714	1.381447	3231	1.556770	4221A.1	1.665261
1122	1.668140	2412	1.408073	2731	1.419907	3232A	1.545423	4221B	2.036360
1123.A	1.690455	2511	1.530173	2732	1.419433	3232B	1.573224	4221B.1	1.661919
1123.B	1.766794	2512	1.508440	2733	1.622988	3233	1.765824	4222	1.766431
1131	1.505049	2521	1.503739	2734	1.622988	3241A	1.556527	4231A	2.026544
1132	1.548062	2522	1.496235	2811	1.550955	3241B	1.570539	4231A.1	1.620177
1133.A	1.536294	2523	1.492154	2815	1.541749	3242	1.766437	4231B	2.006332
1133.B	1.766794	2524	1.493783	2861	2.006083	3311A	1.556527	4231B.1	1.620898
1140	1.597465	2531	1.485005	2862	2.085151	3311B	1.570539	4232	1.780066
1211	1.506347	2532	1.479919	2863	1.902831	3312	1.766437	4311A	2.379713
1212	1.550728	2533	1.474510	2864	2.076671	3321A	1.551939	4311A.1	1.521990
1220	1.473040	2541	1.477611	2881	1.930069	3321B	1.566101	4311B	2.337681
1310	1.461178	2542	1.477654	2882	2.067375	3322	1.766437	4311B.1	1.536997
1320	1.427844	2543	1.474466	2883	1.873272	3401	1.468437	4312	1.787352
1410	1.664605	2544	1.474014	2884	2.032355	3402A	1.545777	4321A	2.285591
1420	1.662392	2545	1.472781	2885	2.089042	3402B	1.573775	4321A.1	1.553969
1510	1.729946	2546	1.471946	2888	2.142873	3403	1.765824	4321B	2.253767
1520	1.765275	2547	1.473696	2911	1.556850	4110	2.161506	4321B.1	1.562406
1530	1.752441	2548	1.469718	2912	1.597891	4110.1	1.945853	4322	1.753418
1610	1.551400	2551	1.475526	2921	1.314450	4120	2.115890	4411A	2.379713
1620	1.522398	2561	1.460143	2922	1.381166	4120.1	1.512250	4411A.1	1.521990
2111	1.686646	2562	1.460318	2951	1.449463	4131A	2.057227	4411B	2.337681
2112	1.555049	2563	1.454586	2952	1.491863	4131A.1	1.632720	4411B.1	1.536997
2151	1.535486	2564	1.456425	2953	1.532594	4131B	2.030031	4412	1.787352
2152	1.564822	2565	1.453523	2954	1.485246	4131B.1	1.632055	4421A	2.285591
2211	2.200361	2566	1.455637	3111A	1.558766	4132	1.722688	4421A.1	1.553969
2212	1.927003	2611	1.622988	3111B	1.573421	4141A	2.125620	4421B	2.253767
2213	1.375792	2612	1.622988	3112	1.766437	4141A.1	1.814830	4421B.1	1.562406
2214	1.477070	2620	2.595147	3121A	1.558809	4141B	2.104632	4422	1.753418
2251	1.486920	2651	1.497386	3121B	1.573448	4141B.1	1.806681	4511A	2.422307
2252	1.458990	2652	1.466382	3122	1.765824	4142	1.813532	4511A.1	1.521661
2253	1.446689	2653	1.648277	3211A	1.553929	4211A	1.999667	4511B	2.373440
2254	1.443813	2671	2.196294	3211B	1.568728	4211A.1	1.649594	4511B.1	1.538818
2311	2.666686	2672	1.466382	3212	1.765424	4211B	1.951645	4512	1.787352
2312	1.427628	2711	1.475526	3221	1.615979	4211B.1	1.648369	4521A	2.328430
2313	1.442139	2712	1.622988	3222	1.414834	4212	1.766431	4521A.1	1.553496

=
A0 =
***** =

()

: 3/2012
: 1/2002

/
/

4521B	2.290743
4521B.1	1.563189
4522	1.753418
4611.1	1.340964
4611A	1.364448
4612	1.788317
4710A	1.442880
4710A.1	1.448625
4710B	1.454020
4720A	1.731682
4720A.1	1.495878
4800	1.335922

=
A0 =
***** =

()

: 3/2012

: 2/2002

/	/	/	/	/	/	/	/	/	/
1110	1.640883	2350	1.426341	2713	1.720439	3223	1.706307	4221A	1.972823
1121	1.628178	2411	1.420926	2714	1.372871	3231	1.543262	4221A.1	1.641141
1122	1.623942	2412	1.404848	2731	1.402582	3232A	1.519733	4221B	1.939704
1123.A	1.648123	2511	1.498056	2732	1.402379	3232B	1.554963	4221B.1	1.641558
1123.B	1.706759	2512	1.482650	2733	1.567214	3233	1.705882	4222	1.706591
1131	1.491779	2521	1.476672	2734	1.567214	3241A	1.535087	4231A	1.928724
1132	1.529910	2522	1.472895	2811	1.531620	3241B	1.553418	4231A.1	1.603816
1133.A	1.520218	2523	1.470415	2815	1.525860	3242	1.706343	4231B	1.915322
1133.B	1.706759	2524	1.470175	2861	1.986392	3311A	1.535087	4231B.1	1.605535
1140	1.581805	2531	1.462758	2862	2.061937	3311B	1.553418	4232	1.723102
1211	1.495076	2532	1.461296	2863	1.887662	3312	1.706343	4311A	2.170571
1212	1.531787	2533	1.459611	2864	2.054819	3321A	1.531501	4311A.1	1.501377
1220	1.470188	2541	1.460208	2881	1.913035	3321B	1.549590	4311B	2.145933
1310	1.456759	2542	1.462030	2882	2.045024	3322	1.706343	4311B.1	1.518618
1320	1.427844	2543	1.458589	2883	1.858853	3401	1.465482	4312	1.734273
1410	1.630208	2544	1.460053	2884	2.011943	3402A	1.519894	4321A	2.105624
1420	1.619707	2545	1.457917	2885	2.066545	3402B	1.555434	4321A.1	1.530603
1510	1.685113	2546	1.457357	2888	2.118536	3403	1.705882	4321B	2.086617
1520	1.705261	2547	1.458132	2911	1.548524	4110	2.115672	4321B.1	1.541071
1530	1.712935	2548	1.455636	2912	1.593135	4110.1	1.964211	4322	1.691276
1610	1.531673	2551	1.456444	2921	1.245224	4120	1.985764	4411A	2.170571
1620	1.506713	2561	1.445143	2922	1.315895	4120.1	1.497924	4411A.1	1.501377
2111	1.645691	2562	1.446836	2951	1.446019	4131A	1.943225	4411B	2.145933
2112	1.540354	2563	1.442645	2952	1.483737	4131A.1	1.603821	4411B.1	1.518618
2151	1.522914	2564	1.445119	2953	1.519012	4131B	1.925759	4412	1.734273
2152	1.543413	2565	1.442330	2954	1.477434	4131B.1	1.605705	4421A	2.105624
2211	2.116890	2566	1.445097	3111A	1.536444	4132	1.665928	4421A.1	1.530603
2212	1.877076	2611	1.567214	3111B	1.555856	4141A	2.039467	4421B	2.086617
2213	1.364500	2612	1.567214	3112	1.706343	4141A.1	1.805181	4421B.1	1.541071
2214	1.467783	2620	2.571493	3121A	1.536482	4141B	2.023849	4422	1.691276
2251	1.479894	2651	1.489772	3121B	1.555882	4141B.1	1.797370	4511A	2.200946
2252	1.455457	2652	1.461842	3122	1.705882	4142	1.746921	4511A.1	1.500666
2253	1.441799	2653	1.635459	3211A	1.532679	4211A	1.902535	4511B	2.172299
2254	1.436693	2671	2.054249	3211B	1.551792	4211A.1	1.624444	4511B.1	1.520428
2311	2.637368	2672	1.461842	3212	1.706307	4211B	1.871756	4512	1.734273
2312	1.427628	2711	1.456444	3221	1.591076	4211B.1	1.627603	4521A	2.136629
2313	1.439885	2712	1.567214	3222	1.364922	4212	1.706591	4521A.1	1.529845

=
A0 =
***** =

()

: 3/2012
: 2/2002

/
/

4521B	2.114128
4521B.1	1.541928
4522	1.691276
4611.1	1.339798
4611A	1.360373
4612	1.726323
4710A	1.440749
4710A.1	1.445464
4710B	1.450791
4720A	1.690528
4720A.1	1.493336
4800	1.335922

=
A0 =
***** =

()

: 3/2012

: 3/2002

/		/		/		/		/	
/		/		/		/		/	
1110	1.646320	2350	1.405923	2713	1.699281	3223	1.744951	4221A	1.964398
1121	1.631096	2411	1.397433	2714	1.369837	3231	1.529654	4221A.1	1.630949
1122	1.642962	2412	1.387457	2731	1.410837	3232A	1.522978	4221B	1.929917
1123.A	1.661294	2511	1.499302	2732	1.410856	3232B	1.551503	4221B.1	1.630239
1123.B	1.746374	2512	1.478031	2733	1.549299	3233	1.745330	4222	1.746021
1131	1.489695	2521	1.472296	2734	1.549299	3241A	1.532295	4231A	1.914458
1132	1.528104	2522	1.465712	2811	1.524103	3241B	1.547330	4231A.1	1.587215
1133.A	1.516373	2523	1.461988	2815	1.518939	3242	1.745924	4231B	1.900875
1133.B	1.746374	2524	1.463067	2861	1.973240	3311A	1.532295	4231B.1	1.589012
1140	1.568980	2531	1.455353	2862	2.051271	3311B	1.547330	4232	1.762565
1211	1.478767	2532	1.451129	2863	1.871643	3312	1.745924	4311A	2.172266
1212	1.524153	2533	1.446592	2864	2.043290	3321A	1.527639	4311A.1	1.504138
1220	1.450694	2541	1.449076	2881	1.898037	3321B	1.542814	4311B	2.146031
1310	1.435800	2542	1.449834	2882	2.033294	3322	1.745924	4311B.1	1.518768
1320	1.402540	2543	1.446238	2883	1.842155	3401	1.442877	4312	1.758053
1410	1.633509	2544	1.446519	2884	1.999457	3402A	1.523387	4321A	2.108494
1420	1.636515	2545	1.444785	2885	2.055635	3402B	1.552091	4321A.1	1.534806
1510	1.700775	2546	1.444000	2888	2.108945	3403	1.745330	4321B	2.088037
1520	1.744806	2547	1.445527	2911	1.534026	4110	2.028439	4321B.1	1.543078
1530	1.722953	2548	1.441824	2912	1.575434	4110.1	1.863878	4322	1.731272
1610	1.524433	2551	1.446199	2921	1.231550	4120	1.973927	4411A	2.172266
1620	1.496999	2561	1.431315	2922	1.232616	4120.1	1.483338	4411A.1	1.504138
2111	1.658268	2562	1.432108	2951	1.423418	4131A	1.942896	4411B	2.146031
2112	1.531923	2563	1.426502	2952	1.462777	4131A.1	1.603433	4411B.1	1.518768
2151	1.508973	2564	1.428732	2953	1.501198	4131B	1.924039	4412	1.758053
2152	1.535309	2565	1.425640	2954	1.457164	4131B.1	1.603720	4421A	2.108494
2211	2.115776	2566	1.428175	3111A	1.534707	4132	1.708262	4421A.1	1.534806
2212	1.868903	2611	1.549299	3111B	1.550378	4141A	2.000821	4421B	2.088037
2213	1.370673	2612	1.549299	3112	1.745924	4141A.1	1.759507	4421B.1	1.543078
2214	1.453423	2620	2.532857	3121A	1.534729	4141B	1.986533	4422	1.731272
2251	1.463134	2651	1.468249	3121B	1.550402	4141B.1	1.753980	4511A	2.202710
2252	1.434464	2652	1.439357	3122	1.745330	4142	1.788002	4511A.1	1.503686
2253	1.421655	2653	1.586220	3211A	1.529754	4211A	1.896549	4511B	2.172303
2254	1.416495	2671	2.042234	3211B	1.545573	4211A.1	1.617535	4511B.1	1.520434
2311	2.637368	2672	1.439357	3212	1.744951	4211B	1.863778	4512	1.758053
2312	1.402398	2711	1.446199	3221	1.593410	4211B.1	1.618747	4521A	2.139510
2313	1.416917	2712	1.549299	3222	1.364922	4212	1.746021	4521A.1	1.534204

=
A0 =
***** =

()

: 3/2012
: 3/2002

/
/

4521B	2.115401
4521B.1	1.543754
4522	1.731272
4611.1	1.338733
4611A	1.359307
4612	1.767163
4710A	1.417539
4710A.1	1.423512
4710B	1.429146
4720A	1.665978
4720A.1	1.467701
4800	1.334544

=
A0 =
***** =

()

: 3/2012

: 4/2002

/	/	/	/	/	/	/	/	/	/
1110	1.628721	2350	1.402687	2713	1.699281	3223	1.715560	4221A	1.948970
1121	1.614596	2411	1.397433	2714	1.365607	3231	1.523147	4221A.1	1.612391
1122	1.621233	2412	1.386141	2731	1.403513	3232A	1.510400	4221B	1.913710
1123.A	1.640617	2511	1.483953	2732	1.403466	3232B	1.536756	4221B.1	1.611588
1123.B	1.716528	2512	1.465929	2733	1.531936	3233	1.715610	4222	1.716177
1131	1.466415	2521	1.459859	2734	1.531936	3241A	1.521817	4231A	1.902514
1132	1.509060	2522	1.454954	2811	1.514713	3241B	1.534774	4231A.1	1.573396
1133.A	1.497868	2523	1.451969	2815	1.508160	3242	1.716057	4231B	1.888311
1133.B	1.716528	2524	1.452251	2861	1.961001	3311A	1.521817	4231B.1	1.574718
1140	1.561378	2531	1.450080	2862	2.036471	3311B	1.534774	4232	1.728577
1211	1.473305	2532	1.446577	2863	1.861790	3312	1.716057	4311A	2.164548
1212	1.514952	2533	1.442792	2864	2.029199	3321A	1.517671	4311A.1	1.491613
1220	1.443787	2541	1.444799	2881	1.888033	3321B	1.530692	4311B	2.137178
1310	1.433664	2542	1.445899	2882	2.019087	3322	1.716057	4311B.1	1.505349
1320	1.402540	2543	1.442317	2883	1.832872	3401	1.441448	4312	1.731983
1410	1.616771	2544	1.442977	2884	1.986571	3402A	1.510712	4321A	2.099317
1420	1.615559	2545	1.441074	2885	2.041256	3402B	1.537271	4321A.1	1.521528
1510	1.678818	2546	1.440358	2888	2.093205	3403	1.715610	4321B	2.078021
1520	1.714975	2547	1.441683	2911	1.518355	4110	1.988979	4321B.1	1.529173
1530	1.703635	2548	1.438348	2912	1.560618	4110.1	1.819075	4322	1.701730
1610	1.514870	2551	1.441998	2921	1.231050	4120	1.968170	4411A	2.164548
1620	1.489371	2561	1.428453	2922	1.231964	4120.1	1.476284	4411A.1	1.491613
2111	1.638227	2562	1.429464	2951	1.421752	4131A	1.930955	4411B	2.137178
2112	1.518643	2563	1.424211	2952	1.458861	4131A.1	1.589370	4411B.1	1.505349
2151	1.500973	2564	1.426497	2953	1.494653	4131B	1.911425	4412	1.731983
2152	1.524935	2565	1.423467	2954	1.453394	4131B.1	1.589114	4421A	2.099317
2211	2.068795	2566	1.426055	3111A	1.523808	4132	1.679645	4421A.1	1.521528
2212	1.840847	2611	1.531936	3111B	1.537413	4141A	1.974550	4421B	2.078021
2213	1.364563	2612	1.531936	3112	1.716057	4141A.1	1.728755	4421B.1	1.529173
2214	1.448912	2620	2.510320	3121A	1.523830	4141B	1.960604	4422	1.701730
2251	1.457383	2651	1.460927	3121B	1.537425	4141B.1	1.724067	4511A	2.195409
2252	1.431578	2652	1.434982	3122	1.715610	4142	1.763180	4511A.1	1.491232
2253	1.418741	2653	1.586220	3211A	1.519386	4211A	1.881334	4511B	2.163712
2254	1.413104	2671	2.042234	3211B	1.533076	4211A.1	1.600039	4511B.1	1.506953
2311	2.637368	2672	1.434982	3212	1.715560	4211B	1.847665	4512	1.731983
2312	1.402398	2711	1.441998	3221	1.576692	4211B.1	1.600926	4521A	2.130745
2313	1.415828	2712	1.531936	3222	1.346561	4212	1.716177	4521A.1	1.521018

=
A0 =
***** =

()

: 3/2012
: 4/2002

/
/

4521B	2.105668
4521B.1	1.529844
4522	1.701730
4611.1	1.338116
4611A	1.358689
4612	1.736355
4710A	1.416510
4710A.1	1.421985
4710B	1.426881
4720A	1.660872
4720A.1	1.462385
4800	1.334544

=
A0 =
***** =

()

: 3/2012

: 1/2003

/	/	/	/	/	/	/	/	/	/
1110	1.597825	2350	1.354555	2713	1.650746	3223	1.673738	4221A	1.859505
1121	1.582479	2411	1.344343	2714	1.326955	3231	1.469406	4221A.1	1.570062
1122	1.583890	2412	1.345684	2731	1.371982	3232A	1.467420	4221B	1.832850
1123.A	1.597547	2511	1.453333	2732	1.371955	3232B	1.498050	4221B.1	1.571376
1123.B	1.674639	2512	1.431481	2733	1.475532	3233	1.673741	4222	1.674393
1131	1.447892	2521	1.427201	2734	1.475532	3241A	1.474687	4231A	1.811353
1132	1.476839	2522	1.419240	2811	1.460916	3241B	1.491901	4231A.1	1.523804
1133.A	1.466141	2523	1.414781	2815	1.462559	3242	1.673759	4231B	1.801222
1133.B	1.674639	2524	1.416232	2861	1.930869	3311A	1.474687	4231B.1	1.526729
1140	1.506093	2531	1.407058	2862	2.011968	3311B	1.491901	4232	1.690605
1211	1.419054	2532	1.402066	2863	1.825239	3312	1.673759	4311A	2.031407
1212	1.462434	2533	1.396676	2864	2.002736	3321A	1.470051	4311A.1	1.454322
1220	1.398043	2541	1.399593	2881	1.853748	3321B	1.487322	4311B	2.011771
1310	1.379868	2542	1.400605	2882	1.992183	3322	1.673759	4311B.1	1.468961
1320	1.346101	2543	1.396184	2883	1.794819	3401	1.384958	4312	1.683366
1410	1.584969	2544	1.396637	2884	1.957943	3402A	1.467880	4321A	1.978468
1420	1.578830	2545	1.394476	2885	2.016195	3402B	1.498677	4321A.1	1.480999
1510	1.635810	2546	1.393575	2888	2.071135	3403	1.673741	4321B	1.963060
1520	1.673149	2547	1.395334	2911	1.496831	4110	1.931456	4321B.1	1.489731
1530	1.655839	2548	1.390998	2912	1.539836	4110.1	1.793145	4322	1.660586
1610	1.466863	2551	1.397941	2921	1.199103	4120	1.857176	4411A	2.031407
1620	1.439753	2561	1.381731	2922	1.199027	4120.1	1.422878	4411A.1	1.454322
2111	1.598731	2562	1.382476	2951	1.365897	4131A	1.835778	4411B	2.011771
2112	1.478934	2563	1.375498	2952	1.401993	4131A.1	1.538073	4411B.1	1.468961
2151	1.448609	2564	1.378032	2953	1.437731	4131B	1.821441	4412	1.683366
2152	1.468669	2565	1.374396	2954	1.397326	4131B.1	1.539982	4421A	1.978468
2211	2.034144	2566	1.377285	3111A	1.477192	4132	1.638701	4421A.1	1.480999
2212	1.795609	2611	1.475532	3111B	1.495079	4141A	1.897184	4421B	1.963060
2213	1.332363	2612	1.475532	3112	1.673759	4141A.1	1.690160	4421B.1	1.489731
2214	1.397288	2620	2.446000	3121A	1.477208	4141B	1.885924	4422	1.660586
2251	1.406727	2651	1.398940	3121B	1.495100	4141B.1	1.685937	4511A	2.056682
2252	1.377907	2652	1.374998	3122	1.673741	4142	1.715549	4511A.1	1.453684
2253	1.367799	2653	1.519936	3211A	1.472223	4211A	1.800565	4511B	2.033908
2254	1.363727	2671	2.014116	3211B	1.490201	4211A.1	1.557494	4511B.1	1.470471
2311	2.637368	2672	1.374998	3212	1.673738	4211B	1.775507	4512	1.683366
2312	1.345840	2711	1.397941	3221	1.536346	4211B.1	1.560798	4521A	2.004407
2313	1.359980	2712	1.475532	3222	1.346561	4212	1.674393	4521A.1	1.480314

=
A0 =
***** =

()

: 3/2012
: 1/2003

/
/

4521B	1.986237
4521B.1	1.490371
4522	1.660586
4611.1	1.333950
4611A	1.352610
4612	1.693631
4710A	1.360699
4710A.1	1.366713
4710B	1.372728
4720A	1.588015
4720A.1	1.410312
4800	1.331270

=
A0 =
***** =

()

: 3/2012

: 2/2003

/	/	/	/	/	/	/	/	/	/
1110	1.614681	2350	1.348279	2713	1.650746	3223	1.701702	4221A	2.023928
1121	1.598325	2411	1.344343	2714	1.330949	3231	1.475464	4221A.1	1.595693
1122	1.604623	2412	1.343095	2731	1.374902	3232A	1.479295	4221B	1.971250
1123.A	1.617174	2511	1.445025	2732	1.375473	3232B	1.506473	4221B.1	1.592471
1123.B	1.703029	2512	1.423237	2733	1.475532	3233	1.702156	4222	1.702790
1131	1.454102	2521	1.416820	2734	1.475532	3241A	1.484524	4231A	1.954617
1132	1.485245	2522	1.410365	2811	1.469659	3241B	1.499752	4231A.1	1.543574
1133.A	1.473573	2523	1.406527	2815	1.469819	3242	1.702207	4231B	1.934294
1133.B	1.703029	2524	1.407172	2861	1.889845	3311A	1.484524	4231B.1	1.544996
1140	1.513165	2531	1.396528	2862	1.963911	3311B	1.499752	4232	1.717475
1211	1.424111	2532	1.393399	2863	1.793127	3312	1.702207	4311A	2.337094
1212	1.471015	2533	1.389909	2864	1.956344	3321A	1.479402	4311A.1	1.463923
1220	1.399331	2541	1.391524	2881	1.818246	3321B	1.494896	4311B	2.291528
1310	1.381847	2542	1.393448	2882	1.946249	3322	1.702207	4311B.1	1.477504
1320	1.346101	2543	1.388852	2883	1.764696	3401	1.386277	4312	1.707983
1410	1.601051	2544	1.390277	2884	1.914855	3402A	1.479844	4321A	2.235656
1420	1.598838	2545	1.387654	2885	1.968224	3402B	1.507139	4321A.1	1.491869
1510	1.656649	2546	1.386881	2888	2.018855	3403	1.702156	4321B	2.201540
1520	1.701525	2547	1.388149	2911	1.484374	4110	2.121270	4321B.1	1.499597
1530	1.674082	2548	1.384505	2912	1.532422	4110.1	1.902068	4322	1.688616
1610	1.475871	2551	1.387821	2921	1.198493	4120	2.039818	4411A	2.337094
1620	1.446870	2561	1.372691	2922	1.197737	4120.1	1.429430	4411A.1	1.463923
2111	1.617812	2562	1.374428	2951	1.367435	4131A	1.981577	4411B	2.291528
2112	1.485678	2563	1.368333	2952	1.405610	4131A.1	1.551239	4411B.1	1.477504
2151	1.454274	2564	1.371316	2953	1.443787	4131B	1.954616	4412	1.707983
2152	1.478299	2565	1.367712	2954	1.400809	4131B.1	1.551998	4421A	2.235656
2211	1.964082	2566	1.371066	3111A	1.487432	4132	1.665928	4421A.1	1.491869
2212	1.758818	2611	1.475532	3111B	1.503130	4141A	2.067182	4421B	2.201540
2213	1.337260	2612	1.475532	3112	1.702207	4141A.1	1.750711	4421B.1	1.499597
2214	1.401481	2620	2.419768	3121A	1.487448	4141B	2.044938	4422	1.688616
2251	1.409895	2651	1.398940	3121B	1.503162	4141B.1	1.741935	4511A	2.381312
2252	1.379489	2652	1.374998	3122	1.702156	4142	1.746921	4511A.1	1.463462
2253	1.367187	2653	1.506712	3211A	1.481956	4211A	1.934731	4511B	2.328326
2254	1.359708	2671	2.014116	3211B	1.497977	4211A.1	1.580237	4511B.1	1.479018
2311	2.637368	2672	1.374998	3212	1.701702	4211B	1.885063	4512	1.707983
2312	1.345840	2711	1.387821	3221	1.547855	4211B.1	1.579134	4521A	2.280055
2313	1.360985	2712	1.475532	3222	1.297285	4212	1.702790	4521A.1	1.491280

=
A0 =
***** =

()

: 3/2012
: 2/2003

/
/

4521B	2.239639
4521B.1	1.500233
4522	1.688616
4611.1	1.334527
4611A	1.357982
4612	1.723042
4710A	1.361649
4710A.1	1.368124
4710B	1.374172
4720A	1.654044
4720A.1	1.418693
4800	1.331270

=
A0 =
***** =

()

: 3/2012

: 3/2003

/	/	/	/	/	/	/	/	/	/
1110	1.629262	2350	1.348657	2713	1.650746	3223	1.726811	4221A	1.971152
1121	1.612002	2411	1.342389	2714	1.334342	3231	1.480640	4221A.1	1.604257
1122	1.622603	2412	1.330097	2731	1.380769	3232A	1.489475	4221B	1.927629
1123.A	1.634183	2511	1.451282	2732	1.381419	3232B	1.513671	4221B.1	1.599719
1123.B	1.727792	2512	1.427707	2733	1.491636	3233	1.726868	4222	1.727385
1131	1.459414	2521	1.421049	2734	1.485973	3241A	1.492917	4231A	1.906919
1132	1.492428	2522	1.413983	2811	1.477171	3241B	1.506436	4231A.1	1.549190
1133.A	1.479922	2523	1.409892	2815	1.476011	3242	1.727330	4231B	1.890308
1133.B	1.727792	2524	1.410864	2861	1.850198	3311A	1.492917	4231B.1	1.550286
1140	1.519399	2531	1.399916	2862	1.908442	3311B	1.506436	4232	1.739824
1211	1.428456	2532	1.396191	2863	1.758973	3312	1.727330	4311A	2.212463
1212	1.478370	2533	1.392091	2864	1.907070	3321A	1.487398	4311A.1	1.472143
1220	1.400428	2541	1.394124	2881	1.777876	3321B	1.501361	4311B	2.178407
1310	1.383542	2542	1.395755	2882	1.895369	3322	1.727330	4311B.1	1.484808
1320	1.346101	2543	1.391215	2883	1.734009	3401	1.387392	4312	1.729344
1410	1.614875	2544	1.392328	2884	1.869259	3402A	1.490106	4321A	2.135265
1420	1.616186	2545	1.389853	2885	1.915867	3402B	1.514371	4321A.1	1.501134
1510	1.674660	2546	1.389039	2888	1.961608	3403	1.726868	4321B	2.109099
1520	1.726242	2547	1.390465	2911	1.483386	4110	2.068982	4321B.1	1.508089
1530	1.689838	2548	1.386598	2912	1.531109	4110.1	1.888231	4322	1.712405
1610	1.483579	2551	1.390371	2921	1.198625	4120	1.969236	4411A	2.212463
1620	1.452956	2561	1.374427	2922	1.197815	4120.1	1.434325	4411A.1	1.472143
2111	1.634333	2562	1.375974	2951	1.368733	4131A	1.934999	4411B	2.178407
2112	1.491432	2563	1.369710	2952	1.408681	4131A.1	1.562247	4411B.1	1.484808
2151	1.459132	2564	1.372607	2953	1.448944	4131B	1.912531	4412	1.729344
2152	1.486611	2565	1.368997	2954	1.403767	4131B.1	1.562074	4421A	2.135265
2211	1.836980	2566	1.372262	3111A	1.496196	4132	1.694075	4421A.1	1.501134
2212	1.686933	2611	1.491636	3111B	1.510025	4141A	2.017922	4421B	2.109099
2213	1.341428	2612	1.485973	3112	1.727330	4141A.1	1.751341	4421B.1	1.508089
2214	1.405047	2620	2.391551	3121A	1.496211	4141B	1.999225	4422	1.712405
2251	1.412585	2651	1.398940	3121B	1.510048	4141B.1	1.742696	4511A	2.247731
2252	1.380829	2652	1.374998	3122	1.726868	4142	1.771284	4511A.1	1.471833
2253	1.368289	2653	1.506712	3211A	1.490280	4211A	1.895252	4511B	2.208284
2254	1.360466	2671	2.014116	3211B	1.504615	4211A.1	1.589426	4511B.1	1.486325
2311	2.637368	2672	1.374998	3212	1.726811	4211B	1.853592	4512	1.729344
2312	1.345840	2711	1.390371	3221	1.557732	4211B.1	1.586724	4521A	2.171027
2313	1.361835	2712	1.491636	3222	1.297285	4212	1.727385	4521A.1	1.500693

=
A0 =
***** =

()

: 3/2012
: 3/2003

/
/

4521B	2.140204
4521B.1	1.508695
4522	1.712405
4611.1	1.287376
4611A	1.308802
4612	1.749875
4710A	1.362452
4710A.1	1.369319
4710B	1.375394
4720A	1.630892
4720A.1	1.419299
4800	1.279515

=
A0 =
***** =

()

: 3/2012

: 4/2003

/	/	/	/	/	/	/	/	/	/
1110	1.603430	2350	1.346075	2713	1.650746	3223	1.683558	4221A	1.986883
1121	1.587743	2411	1.342389	2714	1.328291	3231	1.471472	4221A.1	1.581407
1122	1.590793	2412	1.329049	2731	1.370840	3232A	1.471379	4221B	1.940181
1123.A	1.604121	2511	1.435720	2732	1.371356	3232B	1.500867	4221B.1	1.580685
1123.B	1.684043	2512	1.415922	2733	1.425416	3233	1.683110	4222	1.683816
1131	1.449968	2521	1.409176	2734	1.425416	3241A	1.477971	4231A	1.923465
1132	1.479649	2522	1.403818	2811	1.463876	3241B	1.494531	4231A.1	1.532852
1133.A	1.468625	2523	1.400433	2815	1.464985	3242	1.683150	4231B	1.905353
1133.B	1.684043	2524	1.400490	2861	1.804883	3311A	1.477971	4231B.1	1.535101
1140	1.508443	2531	1.393874	2862	1.860947	3311B	1.494531	4232	1.695875
1211	1.420784	2532	1.391212	2863	1.720894	3312	1.683150	4311A	2.279320
1212	1.465333	2533	1.388198	2864	1.853152	3321A	1.473182	4311A.1	1.457527
1220	1.398479	2541	1.389486	2881	1.736509	3321B	1.489858	4311B	2.238972
1310	1.380515	2542	1.391639	2882	1.843117	3322	1.683150	4311B.1	1.471817
1320	1.346101	2543	1.386999	2883	1.700247	3401	1.385399	4312	1.691536
1410	1.590324	2544	1.388668	2884	1.820728	3402A	1.471864	4321A	2.186323
1420	1.585504	2545	1.385929	2885	1.863840	3402B	1.501509	4321A.1	1.484617
1510	1.642742	2546	1.385188	2888	1.905508	3403	1.683110	4321B	2.155983
1520	1.682655	2547	1.386333	2911	1.479448	4110	2.060061	4321B.1	1.493015
1530	1.661900	2548	1.382863	2912	1.526882	4110.1	1.852542	4322	1.670663
1610	1.469882	2551	1.385822	2921	1.198169	4120	2.005225	4411A	2.279320
1620	1.442142	2561	1.371329	2922	1.197281	4120.1	1.424808	4411A.1	1.457527
2111	1.605103	2562	1.373214	2951	1.366411	4131A	1.950527	4411B	2.238972
2112	1.481199	2563	1.367252	2952	1.403203	4131A.1	1.542169	4411B.1	1.471817
2151	1.450540	2564	1.370302	2953	1.439754	4131B	1.926282	4412	1.691536
2152	1.471963	2565	1.366703	2954	1.398491	4131B.1	1.543726	4421A	2.186323
2211	1.836316	2566	1.370126	3111A	1.480600	4132	1.638701	4421A.1	1.484617
2212	1.683956	2611	1.425416	3111B	1.497768	4141A	2.020893	4421B	2.155983
2213	1.333264	2612	1.425416	3112	1.683150	4141A.1	1.721559	4421B.1	1.493015
2214	1.398688	2620	2.373935	3121A	1.480622	4141B	2.001738	4422	1.670663
2251	1.407790	2651	1.396947	3121B	1.497796	4141B.1	1.714988	4511A	2.319957
2252	1.378437	2652	1.373802	3122	1.683110	4142	1.723219	4511A.1	1.456947
2253	1.365776	2653	1.547903	3211A	1.475463	4211A	1.903492	4511B	2.273065
2254	1.357714	2671	2.014116	3211B	1.492813	4211A.1	1.567210	4511B.1	1.473329
2311	2.637368	2672	1.373802	3212	1.683558	4211B	1.859598	4512	1.691536
2312	1.345840	2711	1.385822	3221	1.540189	4211B.1	1.568602	4521A	2.227327
2313	1.360316	2712	1.425416	3222	1.284078	4212	1.683816	4521A.1	1.483975

=
A0 =
***** =

()

: 3/2012
: 4/2003

/
/

4521B	2.191401
4521B.1	1.493664
4522	1.670663
4611.1	1.286564
4611A	1.309069
4612	1.703286
4710A	1.361017
4710A.1	1.367185
4710B	1.373212
4720A	1.640528
4720A.1	1.414647
4800	1.279515

=
A0 =
***** =

()

: 3/2012

: 1/2004

/	/	/	/	/	/	/	/	/	/
1110	1.600357	2350	1.307954	2713	1.610983	3223	1.681695	4221A	2.050841
1121	1.583705	2411	1.299767	2714	1.300834	3231	1.427635	4221A.1	1.558652
1122	1.583612	2412	1.296867	2731	1.353285	3232A	1.451305	4221B	1.988494
1123.A	1.596448	2511	1.419654	2732	1.353680	3232B	1.479279	4221B.1	1.557536
1123.B	1.681705	2512	1.393491	2733	1.324178	3233	1.681703	4222	1.681711
1131	1.442157	2521	1.387945	2734	1.324178	3241A	1.448871	4231A	1.963370
1132	1.464077	2522	1.379048	2811	1.433124	3241B	1.466703	4231A.1	1.497645
1133.A	1.452438	2523	1.374191	2815	1.436082	3242	1.681730	4231B	1.940149
1133.B	1.681705	2524	1.376107	2861	1.740069	3311A	1.448871	4231B.1	1.500798
1140	1.460218	2531	1.369793	2862	1.799983	3311B	1.466703	4232	1.681774
1211	1.386190	2532	1.363348	2863	1.659018	3312	1.681730	4311A	2.461024
1212	1.435498	2533	1.356483	2864	1.787179	3321A	1.443243	4311A.1	1.439376
1220	1.362022	2541	1.360397	2881	1.673365	3321B	1.461384	4311B	2.400027
1310	1.339890	2542	1.360790	2882	1.777263	3322	1.681730	4311B.1	1.452766
1320	1.300512	2543	1.356395	2883	1.640643	3401	1.336212	4312	1.687637
1410	1.586808	2544	1.356181	2884	1.755139	3402A	1.452029	4321A	2.327558
1420	1.578612	2545	1.354292	2885	1.795710	3402B	1.480059	4321A.1	1.463948
1510	1.636041	2546	1.353288	2888	1.835279	3403	1.681703	4321B	2.283166
1520	1.681704	2547	1.355427	2911	1.464920	4110	2.091730	4321B.1	1.471923
1530	1.632296	2548	1.350532	2912	1.514978	4110.1	1.828826	4322	1.681740
1610	1.441958	2551	1.358510	2921	1.120065	4120	2.079364	4411A	2.461024
1620	1.410081	2561	1.340217	2922	1.123026	4120.1	1.389648	4411A.1	1.439376
2111	1.598418	2562	1.340587	2951	1.323109	4131A	2.002917	4411B	2.400027
2112	1.456733	2563	1.333138	2952	1.361569	4131A.1	1.513701	4411B.1	1.452766
2151	1.416542	2564	1.335536	2953	1.401002	4131B	1.971233	4412	1.687637
2152	1.442537	2565	1.331828	2954	1.357295	4131B.1	1.515694	4421A	2.327558
2211	1.721933	2566	1.334580	3111A	1.452641	4132	1.681555	4421A.1	1.463948
2212	1.598705	2611	1.324178	3111B	1.470848	4141A	2.066347	4421B	2.283166
2213	1.311873	2612	1.324178	3112	1.681730	4141A.1	1.696454	4421B.1	1.471923
2214	1.365012	2620	2.319648	3121A	1.452651	4141B	2.042103	4422	1.681740
2251	1.369807	2651	1.333669	3121B	1.470855	4141B.1	1.689832	4511A	2.516614
2252	1.336651	2652	1.317580	3122	1.681703	4142	1.681986	4511A.1	1.438868
2253	1.325995	2653	1.502017	3211A	1.446580	4211A	1.948809	4511B	2.445347
2254	1.318941	2671	1.990471	3211B	1.465159	4211A.1	1.544606	4511B.1	1.454215
2311	2.555911	2672	1.317580	3212	1.681695	4211B	1.890741	4512	1.687637
2312	1.300348	2711	1.358510	3221	1.518180	4211B.1	1.545541	4521A	2.382609
2313	1.316169	2712	1.324178	3222	1.284062	4212	1.681711	4521A.1	1.463373

=
A0 =
***** =

()

: 3/2012
: 1/2004

/
/

4521B	2.329725
4521B.1	1.472579
4522	1.681740
4611.1	1.283880
4611A	1.308845
4612	1.681608
4710A	1.316995
4710A.1	1.324104
4710B	1.330962
4720A	1.631689
4720A.1	1.374217
4800	1.276908

=
A0 =
***** =

()

: 3/2012

: 2/2004

/	/	/	/	/	/	/	/	/	/
1110	1.572821	2350	1.296811	2713	1.605432	3223	1.635060	4221A	1.974871
1121	1.558267	2411	1.293873	2714	1.288800	3231	1.412360	4221A.1	1.525925
1122	1.547513	2412	1.289965	2731	1.329490	3232A	1.428568	4221B	1.924206
1123.A	1.563558	2511	1.393039	2732	1.330020	3232B	1.461733	4221B.1	1.529515
1123.B	1.635064	2512	1.370964	2733	1.239577	3233	1.635060	4222	1.635065
1131	1.430519	2521	1.364645	2734	1.239577	3241A	1.428780	4231A	1.899758
1132	1.448012	2522	1.358114	2811	1.414511	3241B	1.449681	4231A.1	1.472209
1133.A	1.437866	2523	1.354288	2815	1.419915	3242	1.635095	4231B	1.880817
1133.B	1.635064	2524	1.355069	2861	1.697239	3311A	1.428780	4231B.1	1.476827
1140	1.443435	2531	1.348088	2862	1.748365	3311B	1.449681	4232	1.635063
1211	1.372526	2532	1.344162	2863	1.623378	3312	1.635095	4311A	2.339834
1212	1.416923	2533	1.339873	2864	1.737470	3321A	1.423802	4311A.1	1.419338
1220	1.354361	2541	1.342066	2881	1.634809	3321B	1.444747	4311B	2.290113
1310	1.330585	2542	1.343727	2882	1.730180	3322	1.635095	4311B.1	1.434432
1320	1.294287	2543	1.339135	2883	1.607870	3401	1.327879	4312	1.646736
1410	1.561145	2544	1.340283	2884	1.711016	3402A	1.429162	4321A	2.223903
1420	1.543886	2545	1.337731	2885	1.746588	3402B	1.462462	4321A.1	1.441984
1510	1.601579	2546	1.336923	2888	1.781580	3403	1.635060	4321B	2.187529
1520	1.635065	2547	1.338387	2911	1.403307	4110	1.990206	4321B.1	1.451481
1530	1.602356	2548	1.334537	2912	1.449516	4110.1	1.751646	4322	1.635129
1610	1.423341	2551	1.338930	2921	1.115905	4120	2.007650	4411A	2.339834
1620	1.393631	2561	1.323467	2922	1.118409	4120.1	1.374261	4411A.1	1.419338
2111	1.566490	2562	1.324919	2951	1.314852	4131A	1.937120	4411B	2.290113
2112	1.442162	2563	1.318546	2952	1.350489	4131A.1	1.488954	4411B.1	1.434432
2151	1.402367	2564	1.321402	2953	1.386591	4131B	1.910863	4412	1.646736
2152	1.422772	2565	1.317756	2954	1.346313	4131B.1	1.492666	4421A	2.223903
2211	1.720942	2566	1.320982	3111A	1.431975	4132	1.635078	4421A.1	1.441984
2212	1.593236	2611	1.239577	3111B	1.453550	4141A	1.980880	4421B	2.187529
2213	1.285282	2612	1.239577	3112	1.635095	4141A.1	1.644455	4421B.1	1.451481
2214	1.354589	2620	1.881998	3121A	1.431984	4141B	1.961979	4422	1.635129
2251	1.359248	2651	1.247644	3121B	1.453557	4141B.1	1.641173	4511A	2.387818
2252	1.328225	2652	1.261979	3122	1.635060	4142	1.635230	4511A.1	1.418576
2253	1.316837	2653	1.453833	3211A	1.426633	4211A	1.883561	4511B	2.329816
2254	1.308311	2671	1.987119	3211B	1.448275	4211A.1	1.513614	4511B.1	1.435901
2311	2.295552	2672	1.261979	3212	1.635060	4211B	1.836769	4512	1.646736
2312	1.294100	2711	1.338930	3221	1.495982	4211B.1	1.519408	4521A	2.271929
2313	1.308458	2712	1.239577	3222	1.247191	4212	1.635065	4521A.1	1.441236

=
A0 =
***** =

()

: 3/2012
: 2/2004

/
/

4521B	2.228640
4521B.1	1.452208
4522	1.635129
4611.1	1.282584
4611A	1.306254
4612	1.634972
4710A	1.309442
4710A.1	1.315892
4710B	1.322763
4720A	1.601634
4720A.1	1.361266
4800	1.276538

=
A0 =
***** =

()

: 3/2012

: 3/2004

/	/	/	/	/	/	/	/	/	/
1110	1.549980	2350	1.296221	2713	1.596676	3223	1.597881	4221A	1.933246
1121	1.536803	2411	1.293873	2714	1.283452	3231	1.404418	4221A.1	1.505510
1122	1.520068	2412	1.289722	2731	1.321072	3232A	1.412782	4221B	1.889016
1123.A	1.537449	2511	1.383311	2732	1.321489	3232B	1.450416	4221B.1	1.512358
1123.B	1.597900	2512	1.363625	2733	1.329984	3233	1.597894	4222	1.597897
1131	1.421927	2521	1.357699	2734	1.329984	3241A	1.415807	4231A	1.866025
1132	1.436615	2522	1.352014	2811	1.402961	3241B	1.439216	4231A.1	1.457538
1133.A	1.427766	2523	1.348611	2815	1.410246	3242	1.597929	4231B	1.849384
1133.B	1.597900	2524	1.349110	2861	1.660676	3311A	1.415807	4231B.1	1.463123
1140	1.434259	2531	1.342591	2862	1.703396	3311B	1.439216	4232	1.597966
1211	1.365815	2532	1.339312	2863	1.593713	3312	1.597929	4311A	2.277962
1212	1.405571	2533	1.335709	2864	1.694091	3321A	1.411432	4311A.1	1.406461
1220	1.352637	2541	1.337494	2881	1.602896	3321B	1.434655	4311B	2.233852
1310	1.327954	2542	1.339446	2882	1.689618	3322	1.597929	4311B.1	1.422940
1320	1.294287	2543	1.334928	2883	1.576921	3401	1.326150	4312	1.614202
1410	1.539393	2544	1.336411	2884	1.669961	3402A	1.413254	4321A	2.169678
1420	1.517339	2545	1.333722	2885	1.701512	3402B	1.451094	4321A.1	1.427539
1510	1.573855	2546	1.332989	2888	1.731455	3403	1.597894	4321B	2.137428
1520	1.597896	2547	1.334264	2911	1.345200	4110	1.942962	4321B.1	1.438270
1530	1.578562	2548	1.330811	2912	1.355425	4110.1	1.716251	4322	1.597978
1610	1.411400	2551	1.334441	2921	1.115695	4120	1.970964	4411A	2.277962
1620	1.384201	2561	1.320413	2922	1.118294	4120.1	1.365825	4411A.1	1.406461
2111	1.541012	2562	1.322050	2951	1.312822	4131A	1.899457	4411B	2.233852
2112	1.433094	2563	1.316094	2952	1.345718	4131A.1	1.471652	4411B.1	1.422940
2151	1.394848	2564	1.318966	2953	1.378617	4131B	1.876362	4412	1.614202
2152	1.410055	2565	1.315414	2954	1.341715	4131B.1	1.476815	4421A	2.169678
2211	1.455033	2566	1.318649	3111A	1.418438	4132	1.597545	4421A.1	1.427539
2212	1.422288	2611	1.329984	3111B	1.442792	4141A	1.936652	4421B	2.137428
2213	1.278820	2612	1.329984	3112	1.597929	4141A.1	1.616492	4421B.1	1.438270
2214	1.348992	2620	1.604888	3121A	1.418447	4141B	1.920481	4422	1.597978
2251	1.355042	2651	1.247644	3121B	1.442798	4141B.1	1.615047	4511A	2.322366
2252	1.326129	2652	1.261979	3122	1.597894	4142	1.598055	4511A.1	1.405469
2253	1.315112	2653	1.428440	3211A	1.413766	4211A	1.846904	4511B	2.270915
2254	1.307126	2671	1.962566	3211B	1.437917	4211A.1	1.493886	4511B.1	1.424406
2311	2.209945	2672	1.261979	3212	1.597881	4211B	1.806566	4512	1.614202
2312	1.294100	2711	1.334441	3221	1.480648	4211B.1	1.503158	4521A	2.214380
2313	1.307130	2712	1.329984	3222	1.247191	4212	1.597897	4521A.1	1.426631

=
A0 =
***** =

()

: 3/2012
: 3/2004

/
/

4521B	2.175979
4521B.1	1.439036
4522	1.597978
4611.1	1.281821
4611A	1.304802
4612	1.597814
4710A	1.308186
4710A.1	1.314026
4710B	1.320851
4720A	1.588433
4720A.1	1.356810
4800	1.276538

=
A0 =
***** =

()

: 3/2012

: 4/2004

/	/	/	/	/	/	/	/	/	/
1110	1.476632	2350	1.273023	2713	1.574259	3223	1.483962	4221A	1.842515
1121	1.465968	2411	1.269935	2714	1.251364	3231	1.360402	4221A.1	1.427044
1122	1.430858	2412	1.270706	2731	1.283605	3232A	1.351840	4221B	1.808786
1123.A	1.450992	2511	1.343115	2732	1.283593	3232B	1.402128	4221B.1	1.443679
1123.B	1.483967	2512	1.329182	2733	1.220295	3233	1.483962	4222	1.483966
1131	1.389333	2521	1.325057	2734	1.220295	3241A	1.360727	4231A	1.786571
1132	1.391146	2522	1.320587	2811	1.348766	3241B	1.391851	4231A.1	1.390810
1133.A	1.385948	2523	1.317590	2815	1.363395	3242	1.483994	4231B	1.773865
1133.B	1.483967	2524	1.317221	2861	1.613938	3311A	1.360727	4231B.1	1.399814
1140	1.387102	2531	1.312267	2862	1.651181	3311B	1.391851	4232	1.484030
1211	1.324451	2532	1.310272	2863	1.546509	3312	1.483994	4311A	2.199838
1212	1.352548	2533	1.307941	2864	1.639993	3321A	1.357682	4311A.1	1.355273
1220	1.326616	2541	1.308766	2881	1.558506	3321B	1.388049	4311B	2.160410
1310	1.297067	2542	1.311610	2882	1.633131	3322	1.483994	4311B.1	1.375494
1320	1.268978	2543	1.306556	2883	1.531882	3401	1.296682	4312	1.511437
1410	1.467972	2544	1.308940	2884	1.616789	3402A	1.352061	4321A	2.091407
1420	1.430628	2545	1.305675	2885	1.647313	3402B	1.402717	4321A.1	1.371824
1510	1.484019	2546	1.304993	2888	1.673565	3403	1.483962	4321B	2.063172
1520	1.483965	2547	1.305947	2911	1.318789	4110	1.783120	4321B.1	1.385886
1530	1.497501	2548	1.302768	2912	1.326032	4110.1	1.559707	4322	1.484016
1610	1.357855	2551	1.306910	2921	1.101420	4120	1.905792	4411A	2.199838
1620	1.336453	2561	1.294681	2922	1.103770	4120.1	1.320186	4411A.1	1.355273
2111	1.457393	2562	1.296705	2951	1.282329	4131A	1.819532	4411B	2.160410
2112	1.390176	2563	1.290458	2952	1.307541	4131A.1	1.404895	4411B.1	1.375494
2151	1.351333	2564	1.293665	2953	1.332048	4131B	1.801244	4412	1.511437
2152	1.352339	2565	1.289870	2954	1.304305	4131B.1	1.414252	4421A	2.091407
2211	1.348814	2566	1.293472	3111A	1.362109	4132	1.483750	4421A.1	1.371824
2212	1.337451	2611	1.220295	3111B	1.394856	4141A	1.813362	4421B	2.063172
2213	1.245664	2612	1.220295	3112	1.483994	4141A.1	1.500613	4421B.1	1.385886
2214	1.311220	2620	1.501211	3121A	1.362115	4141B	1.803312	4422	1.484016
2251	1.320472	2651	1.218790	3121B	1.394860	4141B.1	1.505460	4511A	2.242448
2252	1.296110	2652	1.234839	3122	1.483962	4142	1.484106	4511A.1	1.353615
2253	1.287347	2653	1.388618	3211A	1.358905	4211A	1.761126	4511B	2.196301
2254	1.281652	2671	1.949092	3211B	1.390796	4211A.1	1.418684	4511B.1	1.376911
2311	2.149575	2672	1.234839	3212	1.483962	4211B	1.732052	4512	1.511437
2312	1.268734	2711	1.306910	3221	1.421691	4211B.1	1.438221	4521A	2.134495
2313	1.278384	2712	1.220295	3222	1.247191	4212	1.483966	4521A.1	1.370457

=
A0 =
***** =

()

: 3/2012
: 4/2004

/
/

4521B	2.100676
4521B.1	1.386737
4522	1.484016
4611.1	1.277816
4611A	1.300237
4612	1.483923
4710A	1.279726
4710A.1	1.284132
4710B	1.291234
4720A	1.541598
4720A.1	1.317379
4800	1.274996

=
A0 =
***** =

()

: 3/2012

: 1/2005

/	/	/	/	/	/	/	/	/	/
1110	1.512919	2350	1.250972	2713	1.533642	3223	1.540031	4221A	1.915995
1121	1.498301	2411	1.244149	2714	1.245621	3231	1.353350	4221A.1	1.458774
1122	1.470985	2412	1.251295	2731	1.287595	3232A	1.365746	4221B	1.868468
1123.A	1.489615	2511	1.349646	2732	1.287692	3232B	1.407884	4221B.1	1.467914
1123.B	1.540044	2512	1.328133	2733	1.243677	3233	1.540038	4222	1.540044
1131	1.398994	2521	1.324061	2734	1.243677	3241A	1.367040	4231A	1.837875
1132	1.400696	2522	1.316097	2811	1.350518	3241B	1.394178	4231A.1	1.404893
1133.A	1.392990	2523	1.311489	2815	1.362143	3242	1.540063	4231B	1.820620
1133.B	1.540044	2524	1.312602	2861	1.560489	3311A	1.367040	4231B.1	1.411990
1140	1.382906	2531	1.307054	2862	1.594570	3311B	1.394178	4232	1.540094
1211	1.315916	2532	1.301832	2863	1.500369	3312	1.540063	4311A	2.310892
1212	1.354300	2533	1.296154	2864	1.585621	3321A	1.362430	4311A.1	1.365759
1220	1.307371	2541	1.299133	2881	1.514953	3321B	1.389318	4311B	2.259670
1310	1.277176	2542	1.300713	2882	1.579143	3322	1.540063	4311B.1	1.383176
1320	1.241545	2543	1.295400	2883	1.487616	3401	1.273794	4312	1.560550
1410	1.501091	2544	1.296361	2884	1.565643	3402A	1.366301	4321A	2.185473
1420	1.469399	2545	1.293593	2885	1.593700	3402B	1.408641	4321A.1	1.385087
1510	1.524787	2546	1.292622	2888	1.617469	3403	1.540038	4321B	2.148726
1520	1.540041	2547	1.294465	2911	1.298170	4110	1.912465	4321B.1	1.396716
1530	1.528593	2548	1.289742	2912	1.302700	4110.1	1.667300	4322	1.540067
1610	1.361738	2551	1.298190	2921	1.086879	4120	1.955288	4411A	2.310892
1620	1.333248	2561	1.281185	2922	1.088531	4120.1	1.313830	4411A.1	1.365759
2111	1.495195	2562	1.282180	2951	1.259820	4131A	1.874635	4411B	2.259670
2112	1.390745	2563	1.274134	2952	1.290742	4131A.1	1.419937	4411B.1	1.383176
2151	1.344500	2564	1.277103	2953	1.322317	4131B	1.850445	4412	1.560550
2152	1.358035	2565	1.272924	2954	1.287456	4131B.1	1.426861	4421A	2.185473
2211	1.348356	2566	1.276303	3111A	1.369860	4132	1.539748	4421A.1	1.385087
2212	1.332683	2611	1.243677	3111B	1.398061	4141A	1.909921	4421B	2.148726
2213	1.241886	2612	1.243677	3112	1.540063	4141A.1	1.565979	4421B.1	1.396716
2214	1.301828	2620	1.412683	3121A	1.369868	4141B	1.893035	4422	1.540067
2251	1.304766	2651	1.174830	3121B	1.398067	4141B.1	1.565621	4511A	2.361134
2252	1.274588	2652	1.197328	3122	1.540038	4142	1.540353	4511A.1	1.364519
2253	1.266315	2653	1.364744	3211A	1.364924	4211A	1.823001	4511B	2.301175
2254	1.260287	2671	1.888227	3211B	1.392861	4211A.1	1.447371	4511B.1	1.384559
2311	1.714286	2672	1.197328	3212	1.540031	4211B	1.780297	4512	1.560550
2312	1.241373	2711	1.298190	3221	1.435660	4211B.1	1.459168	4521A	2.235588
2313	1.254259	2712	1.243677	3222	1.247191	4212	1.540044	4521A.1	1.384007

=
A0 =
***** =

()

: 3/2012
: 1/2005

/
/

4521B	2.191642
4521B.1	1.397462
4522	1.540067
4611.1	1.277517
4611A	1.301350
4612	1.539980
4710A	1.255480
4710A.1	1.261483
4710B	1.269108
4720A	1.545898
4720A.1	1.305286
4800	1.273260

=
A0 =
***** =

()

: 3/2012
: 2/2005

/	/	/	/	/	/	/	/	/	/
1110	1.465631	2350	1.244586	2713	1.517740	3223	1.465381	4221A	1.741321
1121	1.453996	2411	1.244149	2714	1.235353	3231	1.336511	4221A.1	1.407954
1122	1.415869	2412	1.248624	2731	1.266606	3232A	1.332900	4221B	1.720222
1123.A	1.438295	2511	1.316963	2732	1.266893	3232B	1.383883	4221B.1	1.424949
1123.B	1.465393	2512	1.302926	2733	1.255090	3233	1.465391	4222	1.465395
1131	1.380372	2521	1.298204	2734	1.255090	3241A	1.339886	4231A	1.690434
1132	1.376441	2522	1.293971	2811	1.327939	3241B	1.372000	4231A.1	1.367223
1133.A	1.371458	2523	1.290911	2815	1.341708	3242	1.465412	4231B	1.683063
1133.B	1.465393	2524	1.290045	2861	1.513387	3311A	1.339886	4231B.1	1.376743
1140	1.363460	2531	1.283590	2862	1.537797	3311B	1.372000	4232	1.465421
1211	1.303296	2532	1.282504	2863	1.463678	3312	1.465412	4311A	1.996816
1212	1.331790	2533	1.281049	2864	1.532154	3321A	1.336523	4311A.1	1.338579
1220	1.303642	2541	1.281138	2881	1.477249	3321B	1.367925	4311B	1.973186
1310	1.271554	2542	1.284720	2882	1.524367	3322	1.465412	4311B.1	1.358782
1320	1.241545	2543	1.279051	2883	1.452756	3401	1.270100	4312	1.494772
1410	1.456206	2544	1.282153	2884	1.517332	3402A	1.333204	4321A	1.921609
1420	1.416010	2545	1.278378	2885	1.539497	3402B	1.384530	4321A.1	1.354687
1510	1.468242	2546	1.277694	2888	1.559264	3403	1.465391	4321B	1.904371
1520	1.465392	2547	1.278443	2911	1.298170	4110	1.711889	4321B.1	1.368777
1530	1.479494	2548	1.275271	2912	1.302700	4110.1	1.534790	4322	1.465450
1610	1.337656	2551	1.278670	2921	1.085886	4120	1.774664	4411A	1.996816
1620	1.313760	2561	1.266122	2922	1.087262	4120.1	1.296031	4411A.1	1.338579
2111	1.443981	2562	1.268754	2951	1.255496	4131A	1.720526	4411B	1.973186
2112	1.371811	2563	1.262206	2952	1.280653	4131A.1	1.384094	4411B.1	1.358782
2151	1.330116	2564	1.265907	2953	1.305572	4131B	1.709026	4412	1.494772
2152	1.334794	2565	1.261796	2954	1.277720	4131B.1	1.393826	4421A	1.921609
2211	1.347601	2566	1.265935	3111A	1.341554	4132	1.465373	4421A.1	1.354687
2212	1.328554	2611	1.255090	3111B	1.375261	4141A	1.727990	4421B	1.904371
2213	1.229601	2612	1.255090	3112	1.465412	4141A.1	1.478278	4421B.1	1.368777
2214	1.292174	2620	1.403020	3121A	1.341560	4141B	1.721852	4422	1.465450
2251	1.295789	2651	1.179605	3121B	1.375265	4141B.1	1.483433	4511A	2.027045
2252	1.270110	2652	1.198397	3122	1.465391	4142	1.465618	4511A.1	1.336881
2253	1.261160	2653	1.377141	3211A	1.337998	4211A	1.676856	4511B	1.999418
2254	1.254000	2671	1.844376	3211B	1.370906	4211A.1	1.399847	4511B.1	1.360160
2311	1.714286	2672	1.198397	3212	1.465381	4211B	1.659478	4512	1.494772
2312	1.241373	2711	1.278670	3221	1.403366	4211B.1	1.419747	4521A	1.952786
2313	1.251426	2712	1.255090	3222	1.209443	4212	1.465395	4521A.1	1.353294

=
A0 =
***** =

()

: 3/2012
: 2/2005

/
/

4521B	1.932144
4521B.1	1.369608
4522	1.465450
4611.1	1.275760
4611A	1.295145
4612	1.465316
4710A	1.252817
4710A.1	1.257523
4710B	1.265044
4720A	1.481051
4720A.1	1.291520
4800	1.273260

=
A0 =
***** =

()

: 3/2012

: 3/2005

/	/	/	/	/	/	/	/	/	/
1110	1.424462	2350	1.243548	2713	1.517740	3223	1.413039	4221A	1.638987
1121	1.415110	2411	1.242472	2714	1.221648	3231	1.322775	4221A.1	1.375680
1122	1.372192	2412	1.243072	2731	1.248507	3232A	1.306601	4221B	1.631355
1123.A	1.393999	2511	1.300951	2732	1.248843	3232B	1.364250	4221B.1	1.397143
1123.B	1.413039	2512	1.291603	2733	1.243677	3233	1.413038	4222	1.413041
1131	1.363696	2521	1.287467	2734	1.243677	3241A	1.318011	4231A	1.603780
1132	1.356456	2522	1.284850	2811	1.307297	3241B	1.353881	4231A.1	1.344675
1133.A	1.353321	2523	1.282415	2815	1.325540	3242	1.413069	4231B	1.601466
1133.B	1.413039	2524	1.280572	2861	1.477137	3311A	1.318011	4231B.1	1.355444
1140	1.347656	2531	1.267229	2862	1.497237	3311B	1.353881	4232	1.413052
1211	1.289423	2532	1.269169	2863	1.432761	3312	1.413069	4311A	1.823014
1212	1.311446	2533	1.270823	2864	1.491733	3321A	1.315620	4311A.1	1.315500
1220	1.300347	2541	1.268739	2881	1.442643	3321B	1.350432	4311B	1.811928
1310	1.266570	2542	1.273821	2882	1.486635	3322	1.413069	4311B.1	1.337952
1320	1.241545	2543	1.267797	2883	1.423899	3401	1.266969	4312	1.445871
1410	1.416829	2544	1.272492	2884	1.480099	3402A	1.306706	4321A	1.770758
1420	1.373111	2545	1.267952	2885	1.496944	3402B	1.364805	4321A.1	1.329462
1510	1.424356	2546	1.267461	2888	1.513608	3403	1.413038	4321B	1.762824
1520	1.413038	2547	1.267409	2911	1.298170	4110	1.626172	4321B.1	1.345478
1530	1.441103	2548	1.265285	2912	1.302700	4110.1	1.488465	4322	1.413119
1610	1.316381	2551	1.265334	2921	1.085552	4120	1.667679	4411A	1.823014
1620	1.297533	2561	1.255838	2922	1.087055	4120.1	1.283046	4411A.1	1.315500
2111	1.401093	2562	1.259668	2951	1.252133	4131A	1.625221	4411B	1.811928
2112	1.355243	2563	1.254050	2952	1.273324	4131A.1	1.356726	4411B.1	1.337952
2151	1.315564	2564	1.258337	2953	1.293464	4131B	1.620571	4412	1.445871
2152	1.310114	2565	1.254215	2954	1.270542	4131B.1	1.368437	4421A	1.770758
2211	1.346996	2566	1.258967	3111A	1.318800	4132	1.412876	4421A.1	1.329462
2212	1.325259	2611	1.243677	3111B	1.356658	4141A	1.634541	4421B	1.762824
2213	1.221330	2612	1.243677	3112	1.413069	4141A.1	1.438586	4421B.1	1.345478
2214	1.278622	2620	1.386636	3121A	1.318804	4141B	1.633099	4422	1.413119
2251	1.288800	2651	1.229321	3121B	1.356661	4141B.1	1.445859	4511A	1.844272
2252	1.266602	2652	1.229751	3122	1.413038	4142	1.413175	4511A.1	1.313459
2253	1.258223	2653	1.377141	3211A	1.316314	4211A	1.588548	4511B	1.831112
2254	1.251976	2671	1.844376	3211B	1.352975	4211A.1	1.368260	4511B.1	1.339348
2311	1.643836	2672	1.229751	3212	1.413039	4211B	1.584658	4512	1.445871
2312	1.241373	2711	1.265334	3221	1.377954	4211B.1	1.393027	4521A	1.793073
2313	1.249268	2712	1.243677	3222	1.209443	4212	1.413041	4521A.1	1.327834

=
A0 =
***** =

()

: 3/2012
: 3/2005

/
/

4521B	1.783356
4521B.1	1.346385
4522	1.413119
4611.1	1.252381
4611A	1.268831
4612	1.412952
4710A	1.250679
4710A.1	1.254323
4710B	1.261734
4720A	1.441300
4720A.1	1.284179
4800	1.251739

=
A0 =
***** =

()

: 3/2012

: 4/2005

/	/	/	/	/	/	/	/	/	/
1110	1.394370	2350	1.222452	2713	1.437907	3223	1.368335	4221A	1.564209
1121	1.385228	2411	1.219567	2714	1.201404	3231	1.294697	4221A.1	1.334235
1122	1.335652	2412	1.225172	2731	1.227406	3232A	1.276212	4221B	1.565210
1123.A	1.359054	2511	1.280312	2732	1.227520	3232B	1.341132	4221B.1	1.361225
1123.B	1.368344	2512	1.268613	2733	1.176390	3233	1.368343	4222	1.368346
1131	1.357795	2521	1.265637	2734	1.176390	3241A	1.288293	4231A	1.533318
1132	1.338746	2522	1.261700	2811	1.277544	3241B	1.329255	4231A.1	1.305002
1133.A	1.337218	2523	1.259179	2815	1.299417	3242	1.368384	4231B	1.534639
1133.B	1.368344	2524	1.259113	2861	1.432977	3311A	1.288293	4231B.1	1.318094
1140	1.318735	2531	1.246831	2862	1.445848	3311B	1.329255	4232	1.368319
1211	1.263340	2532	1.246105	2863	1.390842	3312	1.368384	4311A	1.724173
1212	1.282129	2533	1.245165	2864	1.443140	3321A	1.286124	4311A.1	1.290502
1220	1.281442	2541	1.245242	2881	1.398155	3321B	1.325812	4311B	1.719128
1310	1.241667	2542	1.247437	2882	1.436654	3322	1.368384	4311B.1	1.315188
1320	1.217324	2543	1.243906	2883	1.383227	3401	1.241797	4312	1.404929
1410	1.386880	2544	1.245777	2884	1.433267	3402A	1.276290	4321A	1.681695
1420	1.337426	2545	1.243447	2885	1.447586	3402B	1.341712	4321A.1	1.302515
1510	1.387308	2546	1.242960	2888	1.462274	3403	1.368343	4321B	1.678440
1520	1.368346	2547	1.243509	2911	1.294697	4110	1.516003	4321B.1	1.320415
1530	1.405194	2548	1.241345	2912	1.300013	4110.1	1.390891	4322	1.368396
1610	1.287167	2551	1.242918	2921	1.071752	4120	1.592448	4411A	1.724173
1620	1.268947	2561	1.233932	2922	1.073008	4120.1	1.254311	4411A.1	1.290502
2111	1.366741	2562	1.235629	2951	1.226550	4131A	1.558106	4411B	1.719128
2112	1.333844	2563	1.231464	2952	1.245345	4131A.1	1.323601	4411B.1	1.315188
2151	1.289820	2564	1.233901	2953	1.263191	4131B	1.557646	4412	1.404929
2152	1.280727	2565	1.231177	2954	1.242965	4131B.1	1.337585	4421A	1.681695
2211	1.345520	2566	1.233902	3111A	1.288869	4132	1.368111	4421A.1	1.302515
2212	1.315272	2611	1.176390	3111B	1.332106	4141A	1.544876	4421B	1.678440
2213	1.202896	2612	1.176390	3112	1.368384	4141A.1	1.370734	4421B.1	1.320415
2214	1.254584	2620	1.364471	3121A	1.288873	4141B	1.547432	4422	1.368396
2251	1.264386	2651	1.210608	3121B	1.332109	4141B.1	1.381552	4511A	1.741371
2252	1.242218	2652	1.209442	3122	1.368343	4142	1.368532	4511A.1	1.288098
2253	1.235088	2653	1.355362	3211A	1.286626	4211A	1.521820	4511B	1.735097
2254	1.229950	2671	1.677261	3211B	1.328427	4211A.1	1.329202	4511B.1	1.316578
2311	1.643836	2672	1.209442	3212	1.368335	4211B	1.526930	4512	1.404929
2312	1.217128	2711	1.242918	3221	1.350795	4211B.1	1.359735	4521A	1.699941
2313	1.224070	2712	1.176390	3222	1.209443	4212	1.368346	4521A.1	1.300636

=
A0 =
***** =

()

: 3/2012
: 4/2005

/
/

4521B	1.695640
4521B.1	1.321373
4522	1.368396
4611.1	1.249801
4611A	1.264465
4612	1.368319
4710A	1.225689
4710A.1	1.229058
4710B	1.237175
4720A	1.393724
4720A.1	1.253472
4800	1.250199

=
A0 =
***** =

()

: 3/2012

: 1/2006

/	/	/	/	/	/	/	/	/	/
1110	1.416825	2350	1.192181	2713	1.396583	3223	1.401120	4221A	1.560151
1121	1.404197	2411	1.187060	2714	1.188780	3231	1.278279	4221A.1	1.347831
1122	1.358455	2412	1.199412	2731	1.224512	3232A	1.278183	4221B	1.559392
1123.A	1.381327	2511	1.274388	2732	1.224661	3232B	1.337056	4221B.1	1.369808
1123.B	1.401133	2512	1.256241	2733	1.157313	3233	1.401129	4222	1.401136
1131	1.361231	2521	1.253161	2734	1.157313	3241A	1.283622	4231A	1.519182
1132	1.339319	2522	1.246351	2811	1.268697	3241B	1.321809	4231A.1	1.303675
1133.A	1.335878	2523	1.242498	2815	1.288351	3242	1.401150	4231B	1.520289
1133.B	1.401133	2524	1.243642	2861	1.380427	3311A	1.283622	4231B.1	1.315644
1140	1.304672	2531	1.234948	2862	1.394052	3311B	1.321809	4232	1.401130
1211	1.246195	2532	1.230892	2863	1.345493	3312	1.401150	4311A	1.695243
1212	1.273431	2533	1.226492	2864	1.391695	3321A	1.280100	4311A.1	1.290877
1220	1.254916	2541	1.228819	2881	1.350688	3321B	1.317412	4311B	1.690833
1310	1.214218	2542	1.229775	2882	1.385764	3322	1.401150	4311B.1	1.313346
1320	1.182930	2543	1.225943	2883	1.338624	3401	1.211300	4312	1.433755
1410	1.406534	2544	1.226418	2884	1.382734	3402A	1.278551	4321A	1.658261
1420	1.359436	2545	1.224530	2885	1.396348	3402B	1.337794	4321A.1	1.304853
1510	1.410610	2546	1.223756	2888	1.409577	3403	1.401129	4321B	1.655269
1520	1.401132	2547	1.225219	2911	1.289571	4110	1.552035	4321B.1	1.320876
1530	1.420510	2548	1.221510	2912	1.296042	4110.1	1.441969	4322	1.401194
1610	1.280326	2551	1.227706	2921	1.052409	4120	1.562288	4411A	1.695243
1620	1.255943	2561	1.214122	2922	1.052743	4120.1	1.238334	4411A.1	1.290877
2111	1.388578	2562	1.214742	2951	1.196502	4131A	1.545652	4411B	1.690833
2112	1.325453	2563	1.208686	2952	1.219969	4131A.1	1.325601	4411B.1	1.313346
2151	1.273951	2564	1.210881	2953	1.243666	4131B	1.544829	4412	1.433755
2152	1.275615	2565	1.207728	2954	1.217658	4131B.1	1.337896	4421A	1.658261
2211	1.344513	2566	1.210230	3111A	1.285433	4132	1.400831	4421A.1	1.304853
2212	1.306931	2611	1.157313	3111B	1.325461	4141A	1.559173	4421B	1.655269
2213	1.196504	2612	1.157313	3112	1.401150	4141A.1	1.401824	4421B.1	1.320876
2214	1.237193	2620	1.344940	3121A	1.285438	4141B	1.560175	4422	1.401194
2251	1.240385	2651	1.183838	3121B	1.325464	4141B.1	1.409776	4511A	1.711087
2252	1.212983	2652	1.179630	3122	1.401129	4142	1.401304	4511A.1	1.288779
2253	1.206276	2653	1.304484	3211A	1.281697	4211A	1.519589	4511B	1.705594
2254	1.200410	2671	1.628051	3211B	1.320753	4211A.1	1.341068	4511B.1	1.314690
2311	1.500000	2672	1.179630	3212	1.401120	4211B	1.522361	4512	1.433755
2312	1.182765	2711	1.227706	3221	1.353141	4211B.1	1.366305	4521A	1.675015
2313	1.192351	2712	1.157313	3222	1.194976	4212	1.401136	4521A.1	1.303182

=
A0 =
***** =

()

: 3/2012
: 1/2006

/
/

4521B	1.671091
4521B.1	1.321741
4522	1.401194
4611.1	1.248561
4611A	1.262576
4612	1.401056
4710A	1.194028
4710A.1	1.198841
4710B	1.207491
4720A	1.366678
4720A.1	1.231271
4800	1.247909

=
A0 =
***** =

()

: 3/2012

: 2/2006

/	/	/	/	/	/	/	/	/	/
1110	1.375453	2350	1.191052	2713	1.376878	3223	1.340588	4221A	1.476380
1121	1.365264	2411	1.187060	2714	1.178516	3231	1.263623	4221A.1	1.312543
1122	1.311363	2412	1.198935	2731	1.203563	3232A	1.249872	4221B	1.484974
1123.A	1.335918	2511	1.256080	2732	1.203898	3232B	1.315781	4221B.1	1.339256
1123.B	1.340590	2512	1.242046	2733	1.110334	3233	1.340586	4222	1.340591
1131	1.343726	2521	1.239666	2734	1.110334	3241A	1.260116	4231A	1.447711
1132	1.317415	2522	1.234386	2811	1.247820	3241B	1.302249	4231A.1	1.278144
1133.A	1.316276	2523	1.231367	2815	1.270443	3242	1.340627	4231B	1.452317
1133.B	1.340590	2524	1.232156	2861	1.344318	3311A	1.260116	4231B.1	1.291490
1140	1.287795	2531	1.213048	2862	1.355995	3311B	1.302249	4232	1.340532
1211	1.233723	2532	1.211966	2863	1.316478	3312	1.340627	4311A	1.572812
1212	1.252826	2533	1.210677	2864	1.354650	3321A	1.257647	4311A.1	1.266974
1220	1.251567	2541	1.211035	2881	1.321699	3321B	1.298540	4311B	1.575257
1310	1.209265	2542	1.212796	2882	1.349439	3322	1.340627	4311B.1	1.291705
1320	1.182930	2543	1.209634	2883	1.311080	3401	1.208045	4312	1.378928
1410	1.367102	2544	1.211077	2884	1.347719	3402A	1.250030	4321A	1.547903
1420	1.313587	2545	1.209092	2885	1.357594	3402B	1.316420	4321A.1	1.278333
1510	1.362708	2546	1.208605	2888	1.367804	3403	1.340586	4321B	1.550305
1520	1.340588	2547	1.209231	2911	1.271008	4110	1.474452	4321B.1	1.296323
1530	1.378767	2548	1.207051	2912	1.276740	4110.1	1.390691	4322	1.340660
1610	1.258625	2551	1.208493	2921	1.051976	4120	1.480068	4411A	1.572812
1620	1.238710	2561	1.199300	2922	1.052513	4120.1	1.222911	4411A.1	1.266974
2111	1.343952	2562	1.200741	2951	1.192701	4131A	1.467042	4411B	1.575257
2112	1.308217	2563	1.196845	2952	1.211180	4131A.1	1.294893	4411B.1	1.291705
2151	1.259971	2564	1.199038	2953	1.229217	4131B	1.470986	4412	1.378928
2152	1.252666	2565	1.196530	2954	1.209167	4131B.1	1.309356	4421A	1.547903
2211	1.254423	2566	1.198985	3111A	1.260957	4132	1.340519	4421A.1	1.278333
2212	1.242750	2611	1.110334	3111B	1.305351	4141A	1.478462	4421B	1.550305
2213	1.180274	2612	1.110334	3112	1.340627	4141A.1	1.357626	4421B.1	1.296323
2214	1.226660	2620	1.325971	3121A	1.260961	4141B	1.482896	4422	1.340660
2251	1.232476	2651	1.148000	3121B	1.305353	4141B.1	1.367806	4511A	1.583791
2252	1.209030	2652	1.157290	3122	1.340586	4142	1.340787	4511A.1	1.264504
2253	1.203001	2653	1.279540	3211A	1.258383	4211A	1.445041	4511B	1.586070
2254	1.198151	2671	1.579483	3211B	1.301383	4211A.1	1.306684	4511B.1	1.293042
2311	1.371429	2672	1.157290	3212	1.340588	4211B	1.457668	4512	1.378928
2312	1.182765	2711	1.208493	3221	1.325018	4211B.1	1.337067	4521A	1.559660
2313	1.189855	2712	1.110334	3222	1.194976	4212	1.340591	4521A.1	1.276412

=
A0 =
***** =

()

: 3/2012
: 2/2006

/
/

4521B	1.561948
4521B.1	1.297255
4522	1.340660
4611.1	1.246923
4611A	1.258219
4612	1.340554
4710A	1.191665
4710A.1	1.195337
4710B	1.203887
4720A	1.332942
4720A.1	1.223212
4800	1.247909

=
A0 =
***** =

()

: 3/2012

: 3/2006

/	/	/	/	/	/	/	/	/	/
1110	1.358014	2350	1.184990	2713	1.376878	3223	1.315586	4221A	1.456880
1121	1.348816	2411	1.187060	2714	1.174058	3231	1.257285	4221A.1	1.293687
1122	1.294885	2412	1.196367	2731	1.196269	3232A	1.237814	4221B	1.470060
1123.A	1.316878	2511	1.237148	2732	1.196478	3232B	1.313509	4221B.1	1.326470
1123.B	1.315589	2512	1.226411	2733	1.097856	3233	1.315584	4222	1.315588
1131	1.358998	2521	1.222681	2734	1.097856	3241A	1.250049	4231A	1.431554
1132	1.320488	2522	1.219813	2811	1.238855	3241B	1.298707	4231A.1	1.263856
1133.A	1.321114	2523	1.217789	2815	1.266192	3242	1.315623	4231B	1.438032
1133.B	1.315589	2524	1.217272	2861	1.309014	3311A	1.250049	4231B.1	1.279539
1140	1.280501	2531	1.209692	2862	1.318874	3311B	1.298707	4232	1.315604
1211	1.228317	2532	1.209192	2863	1.288014	3312	1.315623	4311A	1.558312
1212	1.243973	2533	1.208501	2864	1.316971	3321A	1.248020	4311A.1	1.259511
1220	1.256870	2541	1.208448	2881	1.292665	3321B	1.295121	4311B	1.562742
1310	1.207099	2542	1.210498	2882	1.313781	3322	1.315623	4311B.1	1.287620
1320	1.182930	2543	1.207277	2883	1.283755	3401	1.206619	4312	1.356120
1410	1.350450	2544	1.209030	2884	1.311584	3402A	1.237885	4321A	1.533312
1420	1.297515	2545	1.206896	2885	1.319071	3402B	1.314151	4321A.1	1.269037
1510	1.342656	2546	1.206450	2888	1.326523	3403	1.315584	4321B	1.537456
1520	1.315588	2547	1.206921	2911	1.256413	4110	1.431862	4321B.1	1.289754
1530	1.361174	2548	1.204958	2912	1.265474	4110.1	1.343962	4322	1.315637
1610	1.250281	2551	1.205951	2921	1.051190	4120	1.468272	4411A	1.558312
1620	1.232338	2561	1.197553	2922	1.066597	4120.1	1.216250	4411A.1	1.259511
2111	1.325221	2562	1.199185	2951	1.191037	4131A	1.451718	4411B	1.562742
2112	1.308109	2563	1.195455	2952	1.207355	4131A.1	1.281831	4411B.1	1.287620
2151	1.256086	2564	1.197735	2953	1.222968	4131B	1.457872	4412	1.356120
2152	1.242833	2565	1.195232	2954	1.205470	4131B.1	1.299070	4421A	1.533312
2211	1.254139	2566	1.197778	3111A	1.250485	4132	1.315479	4421A.1	1.269037
2212	1.241186	2611	1.097856	3111B	1.301815	4141A	1.448717	4421B	1.537456
2213	1.171284	2612	1.097856	3112	1.315623	4141A.1	1.325557	4421B.1	1.289754
2214	1.222084	2620	1.317885	3121A	1.250488	4141B	1.455335	4422	1.315637
2251	1.231749	2651	1.139078	3121B	1.301817	4141B.1	1.338655	4511A	1.568786
2252	1.208665	2652	1.151647	3122	1.315584	4142	1.315846	4511A.1	1.256576
2253	1.196772	2653	1.265787	3211A	1.248397	4211A	1.426596	4511B	1.573249
2254	1.193576	2671	1.579483	3211B	1.297976	4211A.1	1.289078	4511B.1	1.289021
2311	1.371429	2672	1.151647	3212	1.315586	4211B	1.444576	4512	1.356120
2312	1.182765	2711	1.205951	3221	1.318144	4211B.1	1.326058	4521A	1.544627
2313	1.188761	2712	1.097856	3222	1.152249	4212	1.315588	4521A.1	1.266791

=
A0 =
***** =

()

: 3/2012
: 3/2006

/
/

4521B	1.548848
4521B.1	1.290796
4522	1.315637
4611.1	1.246256
4611A	1.257263
4612	1.315536
4710A	1.190629
4710A.1	1.193802
4710B	1.203124
4720A	1.325694
4720A.1	1.218181
4800	1.247909

=
A0 =
***** =

()

: 3/2012

: 4/2006

/	/	/	/	/	/	/	/	/	/
1110	1.399304	2350	1.156303	2713	1.291009	3223	1.374973	4221A	1.591575
1121	1.385514	2411	1.155363	2714	1.166404	3231	1.248058	4221A.1	1.334286
1122	1.335535	2412	1.171365	2731	1.199584	3232A	1.252754	4221B	1.586717
1123.A	1.359562	2511	1.239864	2732	1.200027	3232B	1.319461	4221B.1	1.358420
1123.B	1.374976	2512	1.218303	2733	1.068000	3233	1.374971	4222	1.374975
1131	1.371081	2521	1.214315	2734	1.068000	3241A	1.256309	4231A	1.539730
1132	1.331455	2522	1.207234	2811	1.239858	3241B	1.300503	4231A.1	1.283591
1133.A	1.329087	2523	1.203767	2815	1.263692	3242	1.374992	4231B	1.539658
1133.B	1.374976	2524	1.206210	2861	1.264740	3311A	1.256309	4231B.1	1.296958
1140	1.274588	2531	1.199033	2862	1.271335	3311B	1.300503	4232	1.374998
1211	1.217361	2532	1.193259	2863	1.243565	3312	1.374992	4311A	1.769289
1212	1.244992	2533	1.187286	2864	1.270572	3321A	1.252481	4311A.1	1.270987
1220	1.232365	2541	1.191095	2881	1.251639	3321B	1.295657	4311B	1.759993
1310	1.182720	2542	1.189500	2882	1.266384	3322	1.374992	4311B.1	1.295925
1320	1.149611	2543	1.188262	2883	1.239468	3401	1.178608	4312	1.409313
1410	1.388057	2544	1.186300	2884	1.265321	3402A	1.253206	4321A	1.716991
1420	1.336947	2545	1.186516	2885	1.271885	3402B	1.320306	4321A.1	1.283621
1510	1.387427	2546	1.185830	2888	1.279009	3403	1.374971	4321B	1.710630
1520	1.374974	2547	1.187620	2911	1.235579	4110	1.624147	4321B.1	1.301649
1530	1.395304	2548	1.184309	2912	1.247108	4110.1	1.495674	4322	1.374997
1610	1.252715	2551	1.189413	2921	1.032198	4120	1.591068	4411A	1.769289
1620	1.226571	2561	1.176779	2922	1.046161	4120.1	1.207844	4411A.1	1.270987
2111	1.367153	2562	1.175806	2951	1.163624	4131A	1.563131	4411B	1.759993
2112	1.307896	2563	1.171956	2952	1.186796	4131A.1	1.297883	4411B.1	1.295925
2151	1.247057	2564	1.172476	2953	1.210684	4131B	1.561020	4412	1.409313
2152	1.248415	2565	1.170862	2954	1.184828	4131B.1	1.312558	4421A	1.716991
2211	1.253547	2566	1.171515	3111A	1.258394	4132	1.374787	4421A.1	1.283621
2212	1.235231	2611	1.068000	3111B	1.304657	4141A	1.604436	4421B	1.710630
2213	1.171541	2612	1.068000	3112	1.374992	4141A.1	1.416017	4421B.1	1.301649
2214	1.209949	2620	1.216302	3121A	1.258398	4141B	1.603156	4422	1.374997
2251	1.212074	2651	1.118922	3121B	1.304661	4141B.1	1.423072	4511A	1.789999
2252	1.182083	2652	1.127289	3122	1.374971	4142	1.375098	4511A.1	1.268516
2253	1.170497	2653	1.237835	3211A	1.254317	4211A	1.540556	4511B	1.778818
2254	1.166067	2671	1.425182	3211B	1.299459	4211A.1	1.325050	4511B.1	1.297285
2311	1.371429	2672	1.127289	3212	1.374973	4211B	1.540087	4512	1.409313
2312	1.149412	2711	1.189413	3221	1.333573	4211B.1	1.353163	4521A	1.738797
2313	1.159298	2712	1.068000	3222	1.139111	4212	1.374975	4521A.1	1.281686

=
A0 =
***** =

()

: 3/2012
: 4/2006

/
/

4521B	1.730834
4521B.1	1.302571
4522	1.374997
4611.1	1.245760
4611A	1.261655
4612	1.374902
4710A	1.161085
4710A.1	1.166171
4710B	1.175995
4720A	1.361472
4720A.1	1.206043
4800	1.245570

=
A0 =
***** =

()

: 3/2012

: 1/2007

/	/	/	/	/	/	/	/	/	/
1110	1.414019	2350	1.156676	2713	1.320116	3223	1.396665	4221A	1.677084
1121	1.399306	2411	1.155363	2714	1.169906	3231	1.253029	4221A.1	1.346724
1122	1.352259	2412	1.171524	2731	1.205016	3232A	1.262573	4221B	1.660846
1123.A	1.375684	2511	1.246054	2732	1.205533	3232B	1.326878	4221B.1	1.369172
1123.B	1.396658	2512	1.222704	2733	1.084944	3233	1.396657	4222	1.396661
1131	1.377412	2521	1.218488	2734	1.084944	3241A	1.264395	4231A	1.612925
1132	1.339209	2522	1.210795	2811	1.247000	3241B	1.307271	4231A.1	1.292396
1133.A	1.336021	2523	1.207079	2815	1.269843	3242	1.396684	4231B	1.608599
1133.B	1.396658	2524	1.209855	2861	1.229441	3311A	1.264395	4231B.1	1.305296
1140	1.280327	2531	1.202389	2862	1.235752	3311B	1.307271	4232	1.396665
1211	1.221587	2532	1.196008	2863	1.216311	3312	1.396684	4311A	1.934604
1212	1.252045	2533	1.189424	2864	1.235110	3321A	1.260192	4311A.1	1.279312
1220	1.233500	2541	1.193654	2881	1.220628	3321B	1.302177	4311B	1.913336
1310	1.184375	2542	1.191758	2882	1.231755	3322	1.396684	4311B.1	1.303474
1320	1.149611	2543	1.190586	2883	1.213245	3401	1.179692	4312	1.428875
1410	1.402038	2544	1.188305	2884	1.230893	3402A	1.263101	4321A	1.856785
1420	1.353220	2545	1.188676	2885	1.235612	3402B	1.327760	4321A.1	1.292863
1510	1.404436	2546	1.187949	2888	1.240341	3403	1.396657	4321B	1.841780
1520	1.396658	2547	1.189897	2911	1.225224	4110	1.687580	4321B.1	1.310216
1530	1.409993	2548	1.186367	2912	1.235962	4110.1	1.515079	4322	1.396698
1610	1.260163	2551	1.191929	2921	1.032331	4120	1.688735	4411A	1.934604
1620	1.232437	2561	1.178492	2922	1.046241	4120.1	1.213070	4411A.1	1.279312
2111	1.382992	2562	1.177326	2951	1.164889	4131A	1.642701	4411B	1.913336
2112	1.313880	2563	1.173312	2952	1.189738	4131A.1	1.308525	4411B.1	1.303474
2151	1.251819	2564	1.173744	2953	1.215556	4131B	1.634884	4412	1.428875
2152	1.256305	2565	1.172127	2954	1.187671	4131B.1	1.322466	4421A	1.856785
2211	1.253773	2566	1.172687	3111A	1.266827	4132	1.396532	4421A.1	1.292863
2212	1.236465	2611	1.084944	3111B	1.311625	4141A	1.678162	4421B	1.841780
2213	1.175125	2612	1.084944	3112	1.396684	4141A.1	1.432073	4421B.1	1.310216
2214	1.213519	2620	1.207191	3121A	1.266831	4141B	1.673071	4422	1.396698
2251	1.214743	2651	1.114667	3121B	1.311629	4141B.1	1.438264	4511A	1.964691
2252	1.183404	2652	1.124606	3122	1.396657	4142	1.396925	4511A.1	1.276968
2253	1.171581	2653	1.224960	3211A	1.262334	4211A	1.611445	4511B	1.939638
2254	1.166816	2671	1.492123	3211B	1.306159	4211A.1	1.337137	4511B.1	1.304836
2311	1.371429	2672	1.124606	3212	1.396665	4211B	1.600014	4512	1.428875
2312	1.149412	2711	1.191929	3221	1.343416	4211B.1	1.363433	4521A	1.887879
2313	1.160127	2712	1.084944	3222	1.139111	4212	1.396661	4521A.1	1.291015

=
A0 =
***** =

()

: 3/2012
: 1/2007

/
/

4521B	1.869695
4521B.1	1.311114
4522	1.396698
4611.1	1.246332
4611A	1.265317
4612	1.396591
4710A	1.161870
4710A.1	1.167337
4710B	1.177198
4720A	1.395096
4720A.1	1.208716
4800	1.245570

=
A0 =
***** =

()

: 3/2012

: 2/2007

/	/	/	/	/	/	/	/	/	/
1110	1.379391	2350	1.120990	2713	1.247088	3223	1.345571	4221A	1.521371
1121	1.364235	2411	1.119381	2714	1.140655	3231	1.213648	4221A.1	1.304965
1122	1.309596	2412	1.141513	2731	1.175654	3232A	1.223804	4221B	1.521812
1123.A	1.334890	2511	1.211511	2732	1.176125	3232B	1.291028	4221B.1	1.329396
1123.B	1.345576	2512	1.188532	2733	1.017358	3233	1.345572	4222	1.345579
1131	1.355002	2521	1.184957	2734	1.017358	3241A	1.225202	4231A	1.469734
1132	1.307344	2522	1.176884	2811	1.207046	3241B	1.270284	4231A.1	1.249054
1133.A	1.305289	2523	1.172875	2815	1.231443	3242	1.345589	4231B	1.471985
1133.B	1.345576	2524	1.175537	2861	1.183514	3311A	1.225202	4231B.1	1.262915
1140	1.240324	2531	1.168228	2862	1.188564	3311B	1.270284	4232	1.345563
1211	1.184468	2532	1.161769	2863	1.171522	3312	1.345589	4311A	1.660188
1212	1.212611	2533	1.155059	2864	1.189543	3321A	1.221025	4311A.1	1.244864
1220	1.198796	2541	1.159256	2881	1.175583	3321B	1.265136	4311B	1.656064
1310	1.146871	2542	1.157934	2882	1.188033	3322	1.345589	4311B.1	1.269660
1320	1.111796	2543	1.155950	2883	1.170591	3401	1.141535	4312	1.381739
1410	1.367020	2544	1.154195	2884	1.186400	3402A	1.224352	4321A	1.619929
1420	1.311476	2545	1.153984	2885	1.190497	3402B	1.291941	4321A.1	1.256892
1510	1.361177	2546	1.153198	2888	1.194467	3403	1.345572	4321B	1.617389
1520	1.345576	2547	1.155195	2911	1.209123	4110	1.562361	4321B.1	1.274864
1530	1.366689	2548	1.151353	2912	1.220646	4110.1	1.458148	4322	1.345645
1610	1.221327	2551	1.158147	2921	1.038175	4120	1.506689	4411A	1.660188
1620	1.193141	2561	1.144081	2922	1.045865	4120.1	1.173194	4411A.1	1.244864
2111	1.342849	2562	1.143192	2951	1.126249	4131A	1.493246	4411B	1.656064
2112	1.278993	2563	1.138238	2952	1.149137	4131A.1	1.266391	4411B.1	1.269660
2151	1.213820	2564	1.139094	2953	1.173274	4131B	1.493988	4412	1.381739
2152	1.217429	2565	1.136972	2954	1.147537	4131B.1	1.281425	4421A	1.619929
2211	1.251725	2566	1.138010	3111A	1.227602	4132	1.345397	4421A.1	1.256892
2212	1.222156	2611	1.017358	3111B	1.274717	4141A	1.538460	4421B	1.617389
2213	1.147659	2612	1.017358	3112	1.345589	4141A.1	1.382048	4421B.1	1.274864
2214	1.178860	2620	1.187269	3121A	1.227605	4141B	1.539022	4422	1.345645
2251	1.176739	2651	1.074683	3121B	1.274719	4141B.1	1.389447	4511A	1.676524
2252	1.145490	2652	1.085339	3122	1.345572	4142	1.345792	4511A.1	1.242346
2253	1.135096	2653	1.180744	3211A	1.223136	4211A	1.478211	4511B	1.671295
2254	1.130523	2671	1.374986	3211B	1.269190	4211A.1	1.296077	4511B.1	1.270958
2311	1.218274	2672	1.085339	3212	1.345571	4211B	1.482856	4512	1.381739
2312	1.111627	2711	1.158147	3221	1.304988	4211B.1	1.324471	4521A	1.637270
2313	1.121895	2712	1.017358	3222	1.117450	4212	1.345579	4521A.1	1.254929

=
A0 =
***** =

()

: 3/2012
: 2/2007

/
/

4521B	1.633794
4521B.1	1.275751
4522	1.345645
4611.1	1.242365
4611A	1.256165
4612	1.345493
4710A	1.123731
4710A.1	1.129110
4710B	1.139291
4720A	1.307011
4720A.1	1.169456
4800	1.242756

=
A0 =
***** =

()

: 3/2012

: 3/2007

/	/	/	/	/	/	/	/	/	/
1110	1.360425	2350	1.105140	2713	1.233982	3223	1.318205	4221A	1.444946
1121	1.345218	2411	1.102218	2714	1.125963	3231	1.194122	4221A.1	1.282057
1122	1.286744	2412	1.127569	2731	1.161332	3232A	1.203817	4221B	1.450797
1123.A	1.312942	2511	1.196053	2732	1.161722	3232B	1.267886	4221B.1	1.305250
1123.B	1.318209	2512	1.173511	2733	1.067486	3233	1.318208	4222	1.318209
1131	1.326404	2521	1.170692	2734	1.067486	3241A	1.205284	4231A	1.399603
1132	1.281887	2522	1.162207	2811	1.186947	3241B	1.248164	4231A.1	1.226230
1133.A	1.279941	2523	1.157953	2815	1.209782	3242	1.318233	4231B	1.403886
1133.B	1.318209	2524	1.160660	2861	1.146880	3311A	1.205284	4231B.1	1.239565
1140	1.220369	2531	1.152705	2862	1.149630	3311B	1.248164	4232	1.318242
1211	1.166102	2532	1.146121	2863	1.137587	3312	1.318233	4311A	1.535973
1212	1.192754	2533	1.139258	2864	1.150980	3321A	1.201179	4311A.1	1.225094
1220	1.177405	2541	1.143495	2881	1.141151	3321B	1.243157	4311B	1.537277
1310	1.128747	2542	1.142343	2882	1.148934	3322	1.318233	4311B.1	1.248577
1320	1.093807	2543	1.140026	2883	1.136838	3401	1.123101	4312	1.356387
1410	1.347997	2544	1.138412	2884	1.149228	3402A	1.204361	4321A	1.510229
1420	1.289101	2545	1.138007	2885	1.151523	3402B	1.268773	4321A.1	1.236799
1510	1.337964	2546	1.137182	2888	1.154282	3403	1.318208	4321B	1.511701
1520	1.318208	2547	1.139227	2911	1.196091	4110	1.493261	4321B.1	1.253799
1530	1.343807	2548	1.135182	2912	1.207732	4110.1	1.420434	4322	1.318275
1610	1.201563	2551	1.142949	2921	1.026626	4120	1.421001	4411A	1.535973
1620	1.173541	2561	1.128556	2922	1.033859	4120.1	1.153435	4411A.1	1.225094
2111	1.321233	2562	1.127671	2951	1.107769	4131A	1.420703	4411B	1.537277
2112	1.256245	2563	1.122213	2952	1.129499	4131A.1	1.244726	4411B.1	1.248577
2151	1.193497	2564	1.123208	2953	1.152565	4131B	1.424137	4412	1.356387
2152	1.197691	2565	1.120866	2954	1.128125	4131B.1	1.259032	4421A	1.510229
2211	1.250666	2566	1.122064	3111A	1.207614	4132	1.318117	4421A.1	1.236799
2212	1.214934	2611	1.067486	3111B	1.252427	4141A	1.466532	4421B	1.511701
2213	1.135941	2612	1.067486	3112	1.318233	4141A.1	1.351950	4421B.1	1.253799
2214	1.161662	2620	1.173267	3121A	1.207618	4141B	1.468977	4422	1.318275
2251	1.156318	2651	1.065341	3121B	1.252429	4141B.1	1.359262	4511A	1.547285
2252	1.126256	2652	1.073168	3122	1.318208	4142	1.318330	4511A.1	1.222698
2253	1.117276	2653	1.165961	3211A	1.203227	4211A	1.411875	4511B	1.548290
2254	1.113646	2671	1.368657	3211B	1.247053	4211A.1	1.273797	4511B.1	1.249797
2311	1.218274	2672	1.073168	3212	1.318205	4211B	1.421537	4512	1.356387
2312	1.093650	2711	1.142949	3221	1.281468	4211B.1	1.300702	4521A	1.522311
2313	1.103427	2712	1.067486	3222	1.117450	4212	1.318209	4521A.1	1.234928

=
A0 =
***** =

()

: 3/2012
: 3/2007

/
/

4521B	1.523548
4521B.1	1.254626
4522	1.318275
4611.1	1.240260
4611A	1.251162
4612	1.318174
4710A	1.105401
4710A.1	1.110687
4710B	1.120475
4720A	1.262731
4720A.1	1.149339
4800	1.241354

=
A0 =
***** =

()

: 3/2012

: 4/2007

/	/	/	/	/	/	/	/	/	/
1110	1.345315	2350	1.102519	2713	1.174571	3223	1.296775	4221A	1.372894
1121	1.331076	2411	1.102218	2714	1.122420	3231	1.189113	4221A.1	1.266808
1122	1.269945	2412	1.126430	2731	1.154674	3232A	1.193912	4221B	1.386643
1123.A	1.296651	2511	1.184450	2732	1.154981	3232B	1.260371	4221B.1	1.292104
1123.B	1.296784	2512	1.164126	2733	1.051078	3233	1.296779	4222	1.296783
1131	1.319888	2521	1.160914	2734	1.051078	3241A	1.197130	4231A	1.337046
1132	1.274003	2522	1.153728	2811	1.179766	3241B	1.241317	4231A.1	1.215154
1133.A	1.272879	2523	1.150075	2815	1.203587	3242	1.296821	4231B	1.344304
1133.B	1.296784	2524	1.152245	2861	1.117437	3311A	1.197130	4231B.1	1.229095
1140	1.214582	2531	1.149102	2862	1.116953	3311B	1.241317	4232	1.296788
1211	1.161828	2532	1.142865	2863	1.112479	3312	1.296821	4311A	1.419832
1212	1.185651	2533	1.136376	2864	1.117830	3321A	1.193404	4311A.1	1.216623
1220	1.176257	2541	1.140414	2881	1.114893	3321B	1.236562	4311B	1.427117
1310	1.127078	2542	1.139188	2882	1.116498	3322	1.296821	4311B.1	1.240891
1320	1.093807	2543	1.137183	2883	1.112275	3401	1.122010	4312	1.336831
1410	1.333660	2544	1.135528	2884	1.117678	3402A	1.194378	4321A	1.407444
1420	1.272719	2545	1.135276	2885	1.118169	3402B	1.261220	4321A.1	1.227412
1510	1.320837	2546	1.134503	2888	1.118631	3403	1.296779	4321B	1.413602
1520	1.296783	2547	1.136441	2911	1.165971	4110	1.423069	4321B.1	1.245094
1530	1.329005	2548	1.132669	2912	1.171059	4110.1	1.382005	4322	1.296833
1610	1.194049	2551	1.139914	2921	1.021185	4120	1.344420	4411A	1.419832
1620	1.167639	2561	1.126497	2922	1.029051	4120.1	1.148189	4411A.1	1.216623
2111	1.305196	2562	1.125554	2951	1.106499	4131A	1.354890	4411B	1.427117
2112	1.250174	2563	1.120558	2952	1.126556	4131A.1	1.234040	4411B.1	1.240891
2151	1.188692	2564	1.121392	2953	1.147703	4131B	1.362189	4412	1.336831
2152	1.189732	2565	1.119273	2954	1.125278	4131B.1	1.249069	4421A	1.407444
2211	1.250417	2566	1.120287	3111A	1.199111	4132	1.296736	4421A.1	1.227412
2212	1.213611	2611	1.051078	3111B	1.245377	4141A	1.397087	4421B	1.413602
2213	1.130254	2612	1.051078	3112	1.296821	4141A.1	1.326208	4421B.1	1.245094
2214	1.158031	2620	1.161190	3121A	1.199114	4141B	1.402514	4422	1.296833
2251	1.153634	2651	1.057653	3121B	1.245379	4141B.1	1.334926	4511A	1.426399
2252	1.124928	2652	1.068314	3122	1.296779	4142	1.296913	4511A.1	1.214099
2253	1.115544	2653	1.165961	3211A	1.195144	4211A	1.350198	4511B	1.434166
2254	1.111249	2671	1.240398	3211B	1.240275	4211A.1	1.259508	4511B.1	1.242110
2311	1.200000	2672	1.068314	3212	1.296775	4211B	1.367960	4512	1.336831
2312	1.093650	2711	1.139914	3221	1.271529	4211B.1	1.288592	4521A	1.414471
2313	1.102595	2712	1.051078	3222	1.100220	4212	1.296783	4521A.1	1.225457

=
A0 =
***** =

()

: 3/2012
: 4/2007

/
/

4521B	1.421098
4521B.1	1.245945
4522	1.296833
4611.1	1.239631
4611A	1.247212
4612	1.296722
4710A	1.104612
4710A.1	1.109515
4710B	1.119266
4720A	1.231145
4720A.1	1.145263
4800	1.241354

=
A0 =
***** =

()

: 3/2012

: 1/2008

/	/	/	/	/	/	/	/	/	/
1110	1.299911	2350	1.067359	2713	1.127871	3223	1.233393	4221A	1.353691
1121	1.286024	2411	1.067298	2714	1.090803	3231	1.147309	4221A.1	1.214883
1122	1.216747	2412	1.096580	2731	1.119400	3232A	1.149157	4221B	1.366006
1123.A	1.245259	2511	1.145532	2732	1.119752	3232B	1.219921	4221B.1	1.243481
1123.B	1.233402	2512	1.126782	2733	1.003690	3233	1.233399	4222	1.233403
1131	1.292637	2521	1.124251	2734	1.003690	3241A	1.153232	4231A	1.314958
1132	1.236938	2522	1.117227	2811	1.135962	3241B	1.200327	4231A.1	1.165127
1133.A	1.237457	2523	1.113555	2815	1.161889	3242	1.233428	4231B	1.321742
1133.B	1.233402	2524	1.115442	2861	1.074862	3311A	1.153232	4231B.1	1.180340
1140	1.171583	2531	1.108962	2862	1.074750	3311B	1.200327	4232	1.233424
1211	1.122613	2532	1.103728	2863	1.072051	3312	1.233428	4311A	1.433424
1212	1.142328	2533	1.098222	2864	1.076324	3321A	1.149811	4311A.1	1.176679
1220	1.141637	2541	1.101511	2881	1.076264	3321B	1.195713	4311B	1.438333
1310	1.089512	2542	1.101210	2882	1.076572	3322	1.233428	4311B.1	1.202101
1320	1.057275	2543	1.098543	2883	1.071271	3401	1.084278	4312	1.277690
1410	1.288506	2544	1.097812	2884	1.076311	3402A	1.149581	4321A	1.412964
1420	1.220568	2545	1.096885	2885	1.076678	3402B	1.220770	4321A.1	1.185412
1510	1.266676	2546	1.096148	2888	1.077094	3403	1.233399	4321B	1.417388
1520	1.233402	2547	1.097840	2911	1.152083	4110	1.366344	4321B.1	1.204149
1530	1.276399	2548	1.094260	2912	1.136548	4110.1	1.298499	4322	1.233469
1610	1.150888	2551	1.101012	2921	0.997301	4120	1.336763	4411A	1.433424
1620	1.125352	2561	1.088321	2922	1.003936	4120.1	1.105956	4411A.1	1.176679
2111	1.254503	2562	1.088003	2951	1.068393	4131A	1.336152	4411B	1.438333
2112	1.211653	2563	1.082753	2952	1.085485	4131A.1	1.185700	4411B.1	1.202101
2151	1.148331	2564	1.084071	2953	1.103748	4131B	1.342658	4412	1.277690
2152	1.146265	2565	1.081618	2954	1.084681	4131B.1	1.202193	4421A	1.412964
2211	1.248031	2566	1.083159	3111A	1.154931	4132	1.233210	4421A.1	1.185412
2212	1.197813	2611	1.003690	3111B	1.204306	4141A	1.359812	4421B	1.417388
2213	1.097200	2612	1.003690	3112	1.233428	4141A.1	1.258612	4421B.1	1.204149
2214	1.121454	2620	1.136322	3121A	1.154933	4141B	1.365419	4422	1.233469
2251	1.114903	2651	1.005973	3121B	1.204307	4141B.1	1.269362	4511A	1.442196
2252	1.087300	2652	1.022812	3122	1.233399	4142	1.233642	4511A.1	1.173906
2253	1.079293	2653	1.135618	3211A	1.151298	4211A	1.326540	4511B	1.447259
2254	1.075318	2671	1.183643	3211B	1.199355	4211A.1	1.209005	4511B.1	1.203261
2311	1.116279	2672	1.022812	3212	1.233393	4211B	1.343201	4512	1.277690
2312	1.057159	2711	1.101012	3221	1.226980	4211B.1	1.241553	4521A	1.422461
2313	1.065031	2712	1.003690	3222	1.076509	4212	1.233403	4521A.1	1.183293

=
A0 =
***** =

()

: 3/2012
: 1/2008

/
/

4521B	1.427061
4521B.1	1.205007
4522	1.233469
4611.1	1.234915
4611A	1.243532
4612	1.233342
4710A	1.067178
4710A.1	1.071716
4710B	1.081724
4720A	1.202915
4720A.1	1.104104
4800	1.238370

=
A0 =
***** =

()

: 3/2012

: 2/2008

/	/	/	/	/	/	/	/	/	/
1110	1.153848	2350	1.062385	2713	1.127871	3223	1.152581	4221A	1.270507
1121	1.150951	2411	1.067298	2714	1.075641	3231	1.095053	4221A.1	1.128724
1122	1.139900	2412	1.094386	2731	1.086515	3232A	1.091551	4221B	1.274899
1123.A	1.145845	2511	1.100750	2732	1.086623	3232B	1.135707	4221B.1	1.147894
1123.B	1.152577	2512	1.094059	2733	0.916274	3233	1.152575	4222	1.152578
1131	1.183353	2521	1.092400	2734	0.916274	3241A	1.097122	4231A	1.259177
1132	1.152943	2522	1.089875	2811	1.097175	3241B	1.125169	4231A.1	1.116855
1133.A	1.153239	2523	1.088094	2815	1.109833	3242	1.152606	4231B	1.261072
1133.B	1.152577	2524	1.087634	2861	1.074570	3311A	1.097122	4231B.1	1.125359
1140	1.105561	2531	1.086738	2862	1.074448	3311B	1.125169	4232	1.152595
1211	1.085528	2532	1.085283	2863	1.071855	3312	1.152606	4311A	1.362782
1212	1.097559	2533	1.083636	2864	1.076087	3321A	1.096170	4311A.1	1.108574
1220	1.100801	2541	1.084307	2881	1.075897	3321B	1.123159	4311B	1.362840
1310	1.068932	2542	1.085853	2882	1.076237	3322	1.152606	4311B.1	1.124369
1320	1.057275	2543	1.082879	2883	1.071011	3401	1.069230	4312	1.166130
1410	1.151863	2544	1.084127	2884	1.076045	3402A	1.091512	4321A	1.340098
1420	1.139980	2545	1.082264	2885	1.076479	3402B	1.136061	4321A.1	1.113435
1510	1.155174	2546	1.081799	2888	1.076942	3403	1.152575	4321B	1.340441
1520	1.152577	2547	1.082487	2911	1.131616	4110	1.288831	4321B.1	1.125248
1530	1.158268	2548	1.080380	2912	1.116342	4110.1	1.220411	4322	1.152612
1610	1.103171	2551	1.084056	2921	0.996037	4120	1.295712	4411A	1.362782
1620	1.091096	2561	1.076765	2922	1.002782	4120.1	1.084410	4411A.1	1.108574
2111	1.146096	2562	1.077652	2951	1.063056	4131A	1.265944	4411B	1.362840
2112	1.134679	2563	1.073583	2952	1.073262	4131A.1	1.118274	4411B.1	1.124369
2151	1.103073	2564	1.075415	2953	1.083805	4131B	1.267562	4412	1.166130
2152	1.103764	2565	1.073038	2954	1.072843	4131B.1	1.128325	4421A	1.340098
2211	1.246904	2566	1.075109	3111A	1.097419	4132	1.152486	4421A.1	1.113435
2212	1.192007	2611	0.916274	3111B	1.127123	4141A	1.280014	4421B	1.340441
2213	1.075093	2612	0.916274	3112	1.152606	4141A.1	1.177624	4421B.1	1.125248
2214	1.106265	2620	1.113882	3121A	1.097422	4141B	1.282309	4422	1.152612
2251	1.087492	2651	0.988336	3121B	1.127124	4141B.1	1.184355	4511A	1.371920
2252	1.073552	2652	1.010970	3122	1.152575	4142	1.152723	4511A.1	1.106743
2253	1.068439	2653	1.104310	3211A	1.096468	4211A	1.243253	4511B	1.371686
2254	1.066808	2671	1.183643	3211B	1.124970	4211A.1	1.123492	4511B.1	1.125032
2311	1.043478	2672	1.010970	3212	1.152581	4211B	1.250562	4512	1.166130
2312	1.057159	2711	1.084056	3221	1.137799	4211B.1	1.145373	4521A	1.350025
2313	1.061524	2712	0.916274	3222	1.061637	4212	1.152578	4521A.1	1.112042

=
A0 =
***** =

()

: 3/2012
: 2/2008

/
/

4521B	1.350118
4521B.1	1.125755
4522	1.152612
4611.1	1.230944
4611A	1.238303
4612	1.152521
4710A	1.062559
4710A.1	1.065255
4710B	1.070229
4720A	1.176889
4720A.1	1.086213
4800	1.238370

=
A0 =
***** =

()

: 3/2012

: 3/2008

/	/	/	/	/	/	/	/	/	/
1110	1.056457	2350	1.056989	2713	1.119247	3223	1.077295	4221A	1.095670
1121	1.059313	2411	1.061154	2714	1.059928	3231	1.055608	4221A.1	1.063145
1122	1.071982	2412	1.067061	2731	1.053205	3232A	1.042493	4221B	1.108664
1123.A	1.067780	2511	1.059883	2732	1.053517	3232B	1.072551	4221B.1	1.077703
1123.B	1.077290	2512	1.063006	2733	0.861284	3233	1.077288	4222	1.077292
1131	1.104523	2521	1.061879	2734	0.861284	3241A	1.051208	4231A	1.107396
1132	1.088409	2522	1.063356	2811	1.062157	3241B	1.068496	4231A.1	1.075584
1133.A	1.089383	2523	1.063327	2815	1.067031	3242	1.077311	4231B	1.112114
1133.B	1.077290	2524	1.060879	2861	1.059767	3311A	1.051208	4231B.1	1.080139
1140	1.057551	2531	1.054014	2862	1.058015	3311B	1.068496	4232	1.077277
1211	1.055721	2532	1.057752	2863	1.059128	3312	1.077311	4311A	1.105347
1212	1.059292	2533	1.061510	2864	1.060184	3321A	1.052107	4311A.1	1.054414
1220	1.070169	2541	1.058531	2881	1.062403	3321B	1.068250	4311B	1.113373
1310	1.052994	2542	1.062650	2882	1.060265	3322	1.077311	4311B.1	1.065047
1320	1.057275	2543	1.059310	2883	1.058791	3401	1.056377	4312	1.078748
1410	1.059322	2544	1.063343	2884	1.060795	3402A	1.042106	4321A	1.105548
1420	1.070746	2545	1.060168	2885	1.060177	3402B	1.072587	4321A.1	1.056170
1510	1.070617	2546	1.060103	2888	1.059866	3403	1.077288	4321B	1.112024
1520	1.077291	2547	1.059368	2911	1.123773	4110	1.156913	4321B.1	1.064392
1530	1.073361	2548	1.059411	2912	1.105715	4110.1	1.159308	4322	1.077326
1610	1.062664	2551	1.056761	2921	0.994730	4120	1.114513	4411A	1.105347
1620	1.060535	2561	1.056016	2922	1.001520	4120.1	1.062337	4411A.1	1.054414
2111	1.064216	2562	1.058964	2951	1.057423	4131A	1.100400	4411B	1.113373
2112	1.077164	2563	1.057008	2952	1.060526	4131A.1	1.062987	4411B.1	1.065047
2151	1.066343	2564	1.059706	2953	1.063315	4131B	1.106334	4412	1.078748
2152	1.065513	2565	1.057489	2954	1.060500	4131B.1	1.069702	4421A	1.105548
2211	1.091898	2566	1.060452	3111A	1.050281	4132	1.077151	4421A.1	1.056170
2212	1.083846	2611	0.861284	3111B	1.069021	4141A	1.126478	4421B	1.112024
2213	1.056606	2612	0.861284	3112	1.077311	4141A.1	1.113943	4421B.1	1.064392
2214	1.090514	2620	1.106236	3121A	1.050283	4141B	1.131145	4422	1.077326
2251	1.064370	2651	0.991512	3121B	1.069022	4141B.1	1.118655	4511A	1.106656
2252	1.061690	2652	1.013023	3122	1.077288	4142	1.077490	4511A.1	1.053067
2253	1.058662	2653	1.104306	3211A	1.051340	4211A	1.086463	4511B	1.115460
2254	1.058636	2671	1.166261	3211B	1.068758	4211A.1	1.058347	4511B.1	1.065422
2311	1.043478	2672	1.013023	3212	1.077295	4211B	1.101878	4512	1.078748
2312	1.057159	2711	1.056761	3221	1.069969	4211B.1	1.075000	4521A	1.106933
2313	1.057808	2712	0.861284	3222	1.041710	4212	1.077292	4521A.1	1.055156

=
A0 =
***** =

()

: 3/2012
: 3/2008

/
/

4521B	1.114135
4521B.1	1.064718
4522	1.077326
4611.1	1.105220
4611A	1.106535
4612	1.077254
4710A	1.058189
4710A.1	1.059053
4710B	1.060285
4720A	1.093555
4720A.1	1.070853
4800	1.108608

=
A0 =
***** =

()

: 3/2012

: 4/2008

/	/	/	/	/	/	/	/	/	/
1110	1.129756	2350	1.030729	2713	1.099118	3223	1.197291	4221A	1.333938
1121	1.127920	2411	1.031889	2714	1.066761	3231	1.065388	4221A.1	1.119918
1122	1.165131	2412	1.044114	2731	1.081658	3232A	1.089533	4221B	1.309783
1123.A	1.153537	2511	1.078717	2732	1.082497	3232B	1.087311	4221B.1	1.116150
1123.B	1.197301	2512	1.070104	2733	0.926197	3233	1.197298	4222	1.197302
1131	1.088064	2521	1.067709	2734	0.926197	3241A	1.084773	4231A	1.317269
1132	1.096577	2522	1.064529	2811	1.089089	3241B	1.082324	4231A.1	1.108925
1133.A	1.090984	2523	1.062365	2815	1.078984	3242	1.197316	4231B	1.306423
1133.B	1.197301	2524	1.062008	2861	1.050237	3311A	1.084773	4231B.1	1.106929
1140	1.072260	2531	1.058564	2862	1.050529	3311B	1.082324	4232	1.197292
1211	1.061752	2532	1.057129	2863	1.046539	3312	1.197316	4311A	1.492121
1212	1.085538	2533	1.055459	2864	1.052172	3321A	1.083012	4311A.1	1.086523
1220	1.039474	2541	1.056047	2881	1.050441	3321B	1.080699	4311B	1.472488
1310	1.037699	2542	1.057950	2882	1.051981	3322	1.197316	4311B.1	1.086002
1320	1.026504	2543	1.054452	2883	1.045339	3401	1.035555	4312	1.180047
1410	1.128990	2544	1.056020	2884	1.051780	3402A	1.089695	4321A	1.449259
1420	1.160615	2545	1.053812	2885	1.052708	3402B	1.087512	4321A.1	1.095205
1510	1.157860	2546	1.053304	2888	1.053596	3403	1.197298	4321B	1.433770
1520	1.197299	2547	1.054010	2911	1.105306	4110	1.341316	4321B.1	1.094187
1530	1.143576	2548	1.051674	2912	1.091934	4110.1	1.231766	4322	1.197340
1610	1.092239	2551	1.055134	2921	0.975526	4120	1.380326	4411A	1.492121
1620	1.078040	2561	1.046644	2922	0.980725	4120.1	1.074623	4411A.1	1.086523
2111	1.146753	2562	1.047887	2951	1.037272	4131A	1.329206	4411B	1.472488
2112	1.081776	2563	1.043346	2952	1.053295	4131A.1	1.112314	4411B.1	1.086002
2151	1.071023	2564	1.045544	2953	1.070735	4131B	1.315270	4412	1.180047
2152	1.099121	2565	1.042848	2954	1.052793	4131B.1	1.109626	4421A	1.449259
2211	1.092214	2566	1.045322	3111A	1.086345	4132	1.197270	4421A.1	1.095205
2212	1.083191	2611	0.926197	3111B	1.083764	4141A	1.338843	4421B	1.433770
2213	1.080454	2612	0.926197	3112	1.197316	4141A.1	1.181096	4421B.1	1.094187
2214	1.093312	2620	1.089843	3121A	1.086349	4141B	1.330091	4422	1.197340
2251	1.051137	2651	1.009517	3121B	1.083766	4141B.1	1.178052	4511A	1.509942
2252	1.039880	2652	1.013533	3122	1.197298	4142	1.197429	4511A.1	1.086761
2253	1.037444	2653	1.079566	3211A	1.084477	4211A	1.293094	4511B	1.487588
2254	1.034441	2671	1.157537	3211B	1.082031	4211A.1	1.114059	4511B.1	1.086180
2311	1.142857	2672	1.013533	3212	1.197291	4211B	1.268971	4512	1.180047
2312	1.026367	2711	1.055134	3221	1.103121	4211B.1	1.110469	4521A	1.467887
2313	1.033961	2712	0.926197	3222	1.022518	4212	1.197302	4521A.1	1.095297

=
A0 =
***** =

()

: 3/2012
: 4/2008

/
/

4521B	1.449963
4521B.1	1.094134
4522	1.197340
4611.1	1.106845
4611A	1.119731
4612	1.197233
4710A	1.034197
4710A.1	1.038360
4710B	1.038630
4720A	1.186174
4720A.1	1.059295
4800	1.106471

=
A0 =
***** =

()

: 3/2012

: 1/2009

/	/	/	/	/	/	/	/	/	/
1110	1.197430	2350	1.032519	2713	1.082857	3223	1.319763	4221A	1.521283
1121	1.192299	2411	1.031889	2714	1.086379	3231	1.090369	4221A.1	1.183085
1122	1.258534	2412	1.044878	2731	1.113942	3232A	1.142086	4221B	1.461958
1123.A	1.237200	2511	1.109098	2732	1.115318	3232B	1.114211	4221B.1	1.163522
1123.B	1.319757	2512	1.092501	2733	1.036624	3233	1.319753	4222	1.319757
1131	1.090666	2521	1.088978	2734	1.036624	3241A	1.127065	4231A	1.478664
1132	1.118418	2522	1.082924	2811	1.127779	3241B	1.109035	4231A.1	1.156162
1133.A	1.107906	2523	1.079483	2815	1.105928	3242	1.319782	4231B	1.453636
1133.B	1.319757	2524	1.080467	2861	1.035772	3311A	1.127065	4231B.1	1.148401
1140	1.100330	2531	1.075113	2862	1.035743	3311B	1.109035	4232	1.319786
1211	1.083809	2532	1.071138	2863	1.035357	3312	1.319782	4311A	1.810343
1212	1.123068	2533	1.066844	2864	1.037055	3321A	1.123401	4311A.1	1.125358
1220	1.037291	2541	1.069158	2881	1.036299	3321B	1.106533	4311B	1.758281
1310	1.046308	2542	1.069845	2882	1.036549	3322	1.319782	4311B.1	1.116360
1320	1.026504	2543	1.066429	2883	1.034030	3401	1.041230	4312	1.280272
1410	1.194164	2544	1.066671	2884	1.037072	3402A	1.142649	4321A	1.723940
1420	1.250284	2545	1.065069	2885	1.037085	3402B	1.114505	4321A.1	1.139721
1510	1.243408	2546	1.064350	2888	1.037608	3403	1.319753	4321B	1.684314
1520	1.319755	2547	1.065749	2911	1.101211	4110	1.514353	4321B.1	1.131477
1530	1.213994	2548	1.062284	2912	1.088864	4110.1	1.334281	4322	1.319787
1610	1.132066	2551	1.067963	2921	0.976295	4120	1.580323	4411A	1.810343
1620	1.109868	2561	1.055308	2922	0.981148	4120.1	1.103568	4411A.1	1.125358
2111	1.226775	2562	1.055775	2951	1.044255	4131A	1.505505	4411B	1.758281
2112	1.101490	2563	1.050247	2952	1.069455	4131A.1	1.167816	4411B.1	1.116360
2151	1.092627	2564	1.052174	2953	1.097513	4131B	1.473048	4412	1.280272
2152	1.142091	2565	1.049349	2954	1.068396	4131B.1	1.157217	4421A	1.723940
2211	1.093391	2566	1.051550	3111A	1.130498	4132	1.319587	4421A.1	1.139721
2212	1.089720	2611	1.036624	3111B	1.111055	4141A	1.518533	4421B	1.684314
2213	1.108287	2612	1.036624	3112	1.319782	4141A.1	1.265028	4421B.1	1.131477
2214	1.113154	2620	1.088791	3121A	1.130504	4141B	1.496272	4422	1.319787
2251	1.061679	2651	1.025265	3121B	1.111059	4141B.1	1.254070	4511A	1.846668
2252	1.045229	2652	1.023325	3122	1.319753	4142	1.319887	4511A.1	1.126857
2253	1.042175	2653	1.079566	3211A	1.126520	4211A	1.454387	4511B	1.786837
2254	1.037720	2671	1.124750	3211B	1.108386	4211A.1	1.175392	4511B.1	1.116417
2311	1.170732	2672	1.023325	3212	1.319763	4211B	1.394714	4512	1.280272
2312	1.026367	2711	1.067963	3221	1.144203	4211B.1	1.154664	4521A	1.760327
2313	1.038502	2712	1.036624	3222	1.022518	4212	1.319757	4521A.1	1.140711

=
A0 =
***** =

()

: 3/2012
: 1/2009

/
/

4521B	1.714052
4521B.1	1.131146
4522	1.319787
4611.1	1.109870
4611A	1.128421
4612	1.319696
4710A	1.038463
4710A.1	1.044701
4710B	1.044046
4720A	1.256141
4720A.1	1.073159
4800	1.106471

=
A0 =
***** =

()

: 3/2012

: 2/2009

/	/	/	/	/	/	/	/	/	/
1110	1.206412	2350	1.032990	2713	1.082857	3223	1.343562	4221A	1.469586
1121	1.200837	2411	1.025004	2714	1.088519	3231	1.093816	4221A.1	1.204721
1122	1.273834	2412	1.023989	2731	1.120447	3232A	1.150239	4221B	1.422969
1123.A	1.250675	2511	1.116304	2732	1.121885	3232B	1.125015	4221B.1	1.183705
1123.B	1.343563	2512	1.097888	2733	1.072304	3233	1.343559	4222	1.343563
1131	1.111393	2521	1.094087	2734	1.072304	3241A	1.133443	4231A	1.432202
1132	1.134231	2522	1.087396	2811	1.133994	3241B	1.117823	4231A.1	1.174182
1133.A	1.123340	2523	1.083639	2815	1.113919	3242	1.343600	4231B	1.412575
1133.B	1.343563	2524	1.084839	2861	1.035772	3311A	1.133443	4231B.1	1.166102
1140	1.104052	2531	1.079146	2862	1.035743	3311B	1.117823	4232	1.343615
1211	1.086671	2532	1.074681	2863	1.035357	3312	1.343600	4311A	1.657252
1212	1.128924	2533	1.069871	2864	1.037055	3321A	1.129481	4311A.1	1.133796
1220	1.043191	2541	1.072494	2881	1.036299	3321B	1.115024	4311B	1.623019
1310	1.047369	2542	1.072960	2882	1.036549	3322	1.343600	4311B.1	1.125872
1320	1.026504	2543	1.069493	2883	1.034030	3401	1.041934	4312	1.297613
1410	1.202816	2544	1.069482	2884	1.037072	3402A	1.150868	4321A	1.600040
1420	1.264642	2545	1.067985	2885	1.037085	3402B	1.125365	4321A.1	1.148423
1510	1.257408	2546	1.067212	2888	1.037608	3403	1.343559	4321B	1.573030
1520	1.343562	2547	1.068751	2911	1.091774	4110	1.574264	4321B.1	1.140979
1530	1.224891	2548	1.064994	2912	1.078752	4110.1	1.449368	4322	1.343624
1610	1.137927	2551	1.071245	2921	0.993674	4120	1.491397	4411A	1.657252
1620	1.114679	2561	1.057540	2922	0.996025	4120.1	1.107720	4411A.1	1.133796
2111	1.239407	2562	1.057866	2951	1.045219	4131A	1.445902	4411B	1.623019
2112	1.111447	2563	1.052032	2952	1.071833	4131A.1	1.176410	4411B.1	1.125872
2151	1.098051	2564	1.053945	2953	1.101525	4131B	1.421316	4412	1.297613
2152	1.148628	2565	1.051053	2954	1.070685	4131B.1	1.166560	4421A	1.600040
2211	1.093591	2566	1.053244	3111A	1.137187	4132	1.343564	4421A.1	1.148423
2212	1.090838	2611	1.072304	3111B	1.120177	4141A	1.515503	4421B	1.573030
2213	1.117383	2612	1.072304	3112	1.343600	4141A.1	1.325573	4421B.1	1.140979
2214	1.115613	2620	1.088791	3121A	1.137194	4141B	1.494762	4422	1.343624
2251	1.066250	2651	1.050997	3121B	1.120182	4141B.1	1.310595	4511A	1.682439
2252	1.047533	2652	1.039083	3122	1.343559	4142	1.343688	4511A.1	1.135177
2253	1.043880	2653	1.079566	3211A	1.132876	4211A	1.415025	4511B	1.643432
2254	1.038888	2671	1.124750	3211B	1.117185	4211A.1	1.193918	4511B.1	1.125978
2311	1.263158	2672	1.039083	3212	1.343562	4211B	1.367320	4512	1.297613
2312	1.026367	2711	1.071245	3221	1.156030	4211B.1	1.172329	4521A	1.625763
2313	1.039293	2712	1.072304	3222	1.022518	4212	1.343563	4521A.1	1.149324

=
A0 =
***** =

()

: 3/2012
: 2/2009

/
/

4521B	1.594529
4521B.1	1.140688
4522	1.343624
4611.1	1.009566
4611A	1.025393
4612	1.343499
4710A	1.039144
4710A.1	1.045696
4710B	1.045724
4720A	1.236327
4720A.1	1.082096
4800	1.001709

=
A0 =
***** =

()

: 3/2012

: 3/2009

/	/	/	/	/	/	/	/	/	/
1110	1.176203	2350	0.986614	2713	1.047856	3223	1.285587	4221A	1.347867
1121	1.168747	2411	0.974667	2714	1.047122	3231	1.045496	4221A.1	1.161179
1122	1.226195	2412	0.984804	2731	1.084437	3232A	1.103985	4221B	1.315618
1123.A	1.208587	2511	1.082118	2732	1.085482	3232B	1.083170	4221B.1	1.141827
1123.B	1.285587	2512	1.061139	2733	1.022898	3233	1.285583	4222	1.285590
1131	1.081710	2521	1.059183	2734	1.022898	3241A	1.086145	4231A	1.311502
1132	1.095451	2522	1.050004	2811	1.083056	3241B	1.074082	4231A.1	1.122334
1133.A	1.085474	2523	1.045053	2815	1.065898	3242	1.285624	4231B	1.298421
1133.B	1.285587	2524	1.047170	2861	1.009081	3311A	1.086145	4231B.1	1.115896
1140	1.056926	2531	1.042476	2862	1.011810	3311B	1.074082	4232	1.285587
1211	1.038936	2532	1.035649	2863	1.004685	3312	1.285624	4311A	1.458088
1212	1.079480	2533	1.028396	2864	1.012160	3321A	1.081828	4311A.1	1.093130
1220	0.997103	2541	1.032541	2881	1.006759	3321B	1.070927	4311B	1.438101
1310	0.996904	2542	1.032449	2882	1.011598	3322	1.285624	4311B.1	1.086124
1320	0.972947	2543	1.028355	2883	1.002398	3401	0.990020	4312	1.250016
1410	1.171014	2544	1.027657	2884	1.011066	3402A	1.104714	4321A	1.424524
1420	1.218708	2545	1.026167	2885	1.012804	3402B	1.083600	4321A.1	1.106711
1510	1.213964	2546	1.025166	2888	1.014683	3403	1.285583	4321B	1.408096
1520	1.285585	2547	1.027354	2911	1.083624	4110	1.472181	4321B.1	1.100093
1530	1.181684	2548	1.022379	2912	1.072632	4110.1	1.400302	4322	1.285653
1610	1.089542	2551	1.033386	2921	0.956765	4120	1.341817	4411A	1.458088
1620	1.063801	2561	1.016799	2922	0.957931	4120.1	1.054971	4411A.1	1.093130
2111	1.199091	2562	1.016364	2951	0.991596	4131A	1.323831	4411B	1.438101
2112	1.069455	2563	1.008622	2952	1.017001	4131A.1	1.127652	4411B.1	1.086124
2151	1.049887	2564	1.010510	2953	1.045943	4131B	1.307213	4412	1.250016
2152	1.099759	2565	1.007072	2954	1.016288	4131B.1	1.119392	4421A	1.424524
2211	1.091007	2566	1.009275	3111A	1.090093	4132	1.285465	4421A.1	1.106711
2212	1.072085	2611	1.022898	3111B	1.076728	4141A	1.402139	4421B	1.408096
2213	1.079936	2612	1.022898	3112	1.285624	4141A.1	1.277063	4421B.1	1.100093
2214	1.067452	2620	1.072518	3121A	1.090098	4141B	1.386758	4422	1.285653
2251	1.015472	2651	1.003207	3121B	1.076733	4141B.1	1.263076	4511A	1.474124
2252	0.995356	2652	0.990078	3122	1.285583	4142	1.285724	4511A.1	1.094314
2253	0.994141	2653	1.032431	3211A	1.085388	4211A	1.308362	4511B	1.451533
2254	0.991032	2671	1.109546	3211B	1.073352	4211A.1	1.150594	4511B.1	1.086190
2311	1.263158	2672	0.990078	3212	1.285587	4211B	1.274550	4512	1.250016
2312	0.972870	2711	1.033386	3221	1.112671	4211B.1	1.130828	4521A	1.441109
2313	0.985474	2712	1.022898	3222	1.022518	4212	1.285590	4521A.1	1.107473

=
A0 =
***** =

()

: 3/2012
: 3/2009

/
/

4521B	1.422302
4521B.1	1.099800
4522	1.285653
4611.1	1.005419
4611A	1.018111
4612	1.285563
4710A	0.985691
4710A.1	0.992359
4710B	0.993368
4720A	1.150404
4720A.1	1.029757
4800	0.998414

=
A0 =
***** =

()

: 3/2012

: 4/2009

/		/		/		/		/	
/		/		/		/		/	
1110	1.171713	2350	0.984872	2713	1.047856	3223	1.280013	4221A	1.318516
1121	1.164529	2411	0.974667	2714	1.045686	3231	1.044116	4221A.1	1.154924
1122	1.221518	2412	0.984080	2731	1.080792	3232A	1.101264	4221B	1.289182
1123.A	1.204027	2511	1.075688	2732	1.082027	3232B	1.077242	4221B.1	1.134546
1123.B	1.280011	2512	1.056002	2733	1.009832	3233	1.280009	4222	1.280012
1131	1.067618	2521	1.053691	2734	1.009832	3241A	1.083936	4231A	1.285935
1132	1.086155	2522	1.045312	2811	1.081191	3241B	1.069440	4231A.1	1.117733
1133.A	1.076021	2523	1.040704	2815	1.062256	3242	1.280031	4231B	1.273907
1133.B	1.280011	2524	1.042431	2861	0.992925	3311A	1.083936	4231B.1	1.110679
1140	1.055335	2531	1.035925	2862	0.994599	3311B	1.069440	4232	1.280059
1211	1.037651	2532	1.030237	2863	0.990189	3312	1.280031	4311A	1.408525
1212	1.077584	2533	1.024137	2864	0.994077	3321A	1.079724	4311A.1	1.088872
1220	0.993065	2541	1.027506	2881	0.991075	3321B	1.066446	4311B	1.391599
1310	0.996369	2542	1.027954	2882	0.994030	3322	1.280031	4311B.1	1.080771
1320	0.972947	2543	1.023787	2883	0.989563	3401	0.989688	4312	1.244951
1410	1.166739	2544	1.023667	2884	0.993315	3402A	1.101969	4321A	1.381577
1420	1.214114	2545	1.021909	2885	0.994446	3402B	1.077638	4321A.1	1.102714
1510	1.209388	2546	1.020991	2888	0.995337	3403	1.280009	4321B	1.367372
1520	1.280011	2547	1.022880	2911	1.070614	4110	1.430917	4321B.1	1.095212
1530	1.177836	2548	1.018351	2912	1.062818	4110.1	1.371038	4322	1.280034
1610	1.087479	2551	1.027652	2921	0.956485	4120	1.310775	4411A	1.408525
1620	1.062253	2561	1.012188	2922	0.957501	4120.1	1.053691	4411A.1	1.088872
2111	1.194604	2562	1.012243	2951	0.991318	4131A	1.298474	4411B	1.391599
2112	1.063648	2563	1.004990	2952	1.016427	4131A.1	1.124905	4411B.1	1.080771
2151	1.047311	2564	1.007083	2953	1.044927	4131B	1.283114	4412	1.244951
2152	1.097574	2565	1.003680	2954	1.015699	4131B.1	1.115686	4421A	1.381577
2211	1.090954	2566	1.006094	3111A	1.087788	4132	1.279903	4421A.1	1.102714
2212	1.071795	2611	1.009832	3111B	1.071900	4141A	1.369087	4421B	1.367372
2213	1.078704	2612	1.009832	3112	1.280031	4141A.1	1.261691	4421B.1	1.095212
2214	1.066183	2620	1.057439	3121A	1.087794	4141B	1.355173	4422	1.280034
2251	1.013246	2651	1.006652	3121B	1.071904	4141B.1	1.248064	4511A	1.422257
2252	0.994241	2652	0.992157	3122	1.280009	4142	1.280128	4511A.1	1.090204
2253	0.992908	2653	1.007351	3211A	1.083202	4211A	1.283833	4511B	1.403196
2254	0.989370	2671	1.109546	3211B	1.068699	4211A.1	1.145079	4511B.1	1.080809
2311	1.263158	2672	0.992157	3212	1.280013	4211B	1.252551	4512	1.244951
2312	0.972870	2711	1.027652	3221	1.107070	4211B.1	1.124006	4521A	1.395775
2313	0.985294	2712	1.009832	3222	1.010111	4212	1.280012	4521A.1	1.103584

=
A0 =
***** =

()

: 3/2012
: 4/2009

/
/

4521B	1.379596
4521B.1	1.094885
4522	1.280034
4611.1	1.005267
4611A	1.016971
4612	1.279993
4710A	0.985501
4710A.1	0.992073
4710B	0.992582
4720A	1.137591
4720A.1	1.027298
4800	0.998414

=
A0 =
***** =

()

: 3/2012

: 1/2010

/	/	/	/	/	/	/	/	/	/
1110	1.150667	2350	0.984004	2713	1.035378	3223	1.243364	4221A	1.260517
1121	1.146273	2411	0.974667	2714	1.034200	3231	1.034105	4221A.1	1.132223
1122	1.182763	2412	0.983723	2731	1.065344	3232A	1.082541	4221B	1.237772
1123.A	1.179112	2511	1.065175	2732	1.066338	3232B	1.063838	4221B.1	1.115501
1123.B	1.243361	2512	1.046758	2733	0.984514	3233	1.243361	4222	1.243364
1131	1.058805	2521	1.044928	2734	0.984514	3241A	1.067973	4231A	1.236284
1132	1.075198	2522	1.037093	2811	1.069509	3241B	1.056845	4231A.1	1.103242
1133.A	1.066230	2523	1.033037	2815	1.051425	3242	1.243362	4231B	1.226849
1133.B	1.243361	2524	1.035261	2861	0.992925	3311A	1.067973	4231B.1	1.097305
1140	1.043608	2531	1.029327	2862	0.994599	3311B	1.056845	4232	1.243362
1211	1.029453	2532	1.023377	2863	0.990189	3312	1.243362	4311A	1.324919
1212	1.065325	2533	1.017099	2864	0.994076	3321A	1.064419	4311A.1	1.071280
1220	0.990679	2541	1.020848	2881	0.991075	3321B	1.054271	4311B	1.312362
1310	0.992448	2542	1.020060	2882	0.994029	3322	1.243362	4311B.1	1.065163
1320	0.972947	2543	1.017475	2883	0.989563	3401	0.987387	4312	1.214720
1410	1.148324	2544	1.016215	2884	0.993315	3402A	1.083126	4321A	1.305037
1420	1.177301	2545	1.015609	2885	0.994446	3402B	1.064176	4321A.1	1.083915
1510	1.184522	2546	1.014814	2888	0.995336	3403	1.243361	4321B	1.294412
1520	1.243362	2547	1.016685	2911	1.070615	4110	1.382074	4321B.1	1.078105
1530	1.151926	2548	1.012739	2912	1.062818	4110.1	1.347763	4322	1.243368
1610	1.073196	2551	1.021120	2921	0.956123	4120	1.250758	4411A	1.324919
1620	1.049472	2561	1.007689	2922	0.957290	4120.1	1.043505	4411A.1	1.071280
2111	1.170441	2562	1.006923	2951	0.989298	4131A	1.244017	4411B	1.312362
2112	1.054667	2563	1.001261	2952	1.011916	4131A.1	1.106402	4411B.1	1.065163
2151	1.039599	2564	1.002349	2953	1.037530	4131B	1.232096	4412	1.214720
2152	1.084760	2565	0.999968	2954	1.010417	4131B.1	1.098844	4421A	1.305037
2211	1.061865	2566	1.001267	3111A	1.071257	4132	1.243472	4421A.1	1.083915
2212	1.049903	2611	0.984514	3111B	1.059007	4141A	1.315559	4421B	1.294412
2213	1.063107	2612	0.984514	3112	1.243362	4141A.1	1.239196	4421B.1	1.078105
2214	1.056003	2620	1.057439	3121A	1.071263	4141B	1.304223	4422	1.243368
2251	1.009105	2651	1.006652	3121B	1.059012	4141B.1	1.227088	4511A	1.335321
2252	0.992084	2652	0.992157	3122	1.243361	4142	1.243462	4511A.1	1.072395
2253	0.990886	2653	1.007351	3211A	1.067390	4211A	1.232628	4511B	1.321218
2254	0.987955	2671	1.085706	3211B	1.056256	4211A.1	1.122699	4511B.1	1.065284
2311	1.263158	2672	0.992157	3212	1.243364	4211B	1.208250	4512	1.214720
2312	0.972871	2711	1.021120	3221	1.090044	4211B.1	1.105600	4521A	1.315832
2313	0.984126	2712	0.984514	3222	1.010111	4212	1.243364	4521A.1	1.084628

=
A0 =
***** =

()

: 3/2012
: 1/2010

/
/

4521B	1.303765
4521B.1	1.077883
4522	1.243368
4611.1	1.004448
4611A	1.014346
4612	1.243345
4710A	0.984244
4710A.1	0.989738
4710B	0.990366
4720A	1.114428
4720A.1	1.023143
4800	0.998414

=
A0 =
***** =

()

: 3/2012

: 2/2010

/	/	/	/	/	/	/	/	/	/
1110	1.084285	2350	0.980331	2713	1.027223	3223	1.121064	4221A	1.199633
1121	1.083742	2411	0.974667	2714	1.013854	3231	1.008180	4221A.1	1.072878
1122	1.092394	2412	0.982212	2731	1.030678	3232A	1.042209	4221B	1.180404
1123.A	1.095710	2511	1.028962	2732	1.031162	3232B	1.027216	4221B.1	1.060864
1123.B	1.121061	2512	1.017960	2733	0.976328	3233	1.121062	4222	1.121063
1131	1.019057	2521	1.017078	2734	0.976328	3241A	1.031942	4231A	1.184511
1132	1.031289	2522	1.012266	2811	1.030642	3241B	1.022722	4231A.1	1.056479
1133.A	1.026179	2523	1.009833	2815	1.019811	3242	1.121063	4231B	1.176252
1133.B	1.121061	2524	1.011371	2861	0.992726	3311A	1.031942	4231B.1	1.051872
1140	1.013851	2531	1.009744	2862	0.994394	3311B	1.022722	4232	1.121043
1211	1.007007	2532	1.005538	2863	0.990053	3312	1.121063	4311A	1.274330
1212	1.027466	2533	1.001122	2864	0.993916	3321A	1.029808	4311A.1	1.034955
1220	0.981095	2541	1.003866	2881	0.990825	3321B	1.021243	4311B	1.262872
1310	0.983728	2542	1.002854	2882	0.993803	3322	1.121063	4311B.1	1.029831
1320	0.972947	2543	1.001663	2883	0.989383	3401	0.981622	4312	1.113353
1410	1.085070	2544	1.000359	2884	0.993135	3402A	1.042580	4321A	1.252754
1420	1.090765	2545	1.000373	2885	0.994312	3402B	1.027416	4321A.1	1.041606
1510	1.099475	2546	0.999870	2888	0.995234	3403	1.121062	4321B	1.243189
1520	1.121063	2547	1.001161	2911	1.064064	4110	1.276161	4321B.1	1.037063
1530	1.076764	2548	0.998648	2912	1.057885	4110.1	1.229658	4322	1.121070
1610	1.034252	2551	1.004453	2921	0.954935	4120	1.208755	4411A	1.274330
1620	1.018193	2561	0.996179	2922	0.956394	4120.1	1.015240	4411A.1	1.034955
2111	1.091083	2562	0.995263	2951	0.982187	4131A	1.187633	4411B	1.262872
2112	1.021191	2563	0.991872	2952	0.995541	4131A.1	1.053523	4411B.1	1.029831
2151	1.013127	2564	0.992213	2953	1.010417	4131B	1.177439	4412	1.113353
2152	1.041230	2565	0.990941	2954	0.995244	4131B.1	1.048138	4421A	1.252754
2211	1.041147	2566	0.991387	3111A	1.034029	4132	1.121103	4421A.1	1.041606
2212	1.029880	2611	0.976328	3111B	1.024013	4141A	1.233524	4421B	1.243189
2213	1.031883	2612	0.976328	3112	1.121063	4141A.1	1.150536	4421B.1	1.037063
2214	1.035302	2620	1.052250	3121A	1.034033	4141B	1.224572	4422	1.121070
2251	0.993551	2651	0.983038	3121B	1.024016	4141B.1	1.142077	4511A	1.284000
2252	0.983906	2652	0.977624	3122	1.121062	4142	1.121154	4511A.1	1.035788
2253	0.983860	2653	1.007351	3211A	1.031706	4211A	1.174155	4511B	1.271133
2254	0.982312	2671	1.070375	3211B	1.022433	4211A.1	1.066319	4511B.1	1.029850
2311	1.142857	2672	0.977624	3212	1.121064	4211B	1.153661	4512	1.113353
2312	0.972871	2711	1.004453	3221	1.041443	4211B.1	1.053929	4521A	1.262988
2313	0.979699	2712	0.976328	3222	1.000000	4212	1.121063	4521A.1	1.042169

=
A0 =
***** =

()

: 3/2012
: 2/2010

/
/

4521B	1.252114
4521B.1	1.036900
4522	1.121070
4611.1	1.001815
4611A	1.010861
4612	1.121063
4710A	0.980068
4710A.1	0.983649
4710B	0.983588
4720A	1.091885
4720A.1	1.007755
4800	0.998414

=
A0 =
***** =

()

: 3/2012

: 3/2010

/	/	/	/	/	/	/	/	/	/
1110	1.074804	2350	0.980009	2713	1.027223	3223	1.104453	4221A	1.196792
1121	1.074776	2411	0.974667	2714	1.010813	3231	1.004330	4221A.1	1.065661
1122	1.079778	2412	0.982080	2731	1.025462	3232A	1.036305	4221B	1.177672
1123.A	1.083986	2511	1.024251	2732	1.025876	3232B	1.022383	4221B.1	1.054413
1123.B	1.104450	2512	1.013454	2733	0.966209	3233	1.104450	4222	1.104452
1131	1.015041	2521	1.012796	2734	0.966209	3241A	1.026645	4231A	1.182659
1132	1.025949	2522	1.008132	2811	1.024946	3241B	1.018101	4231A.1	1.050904
1133.A	1.021434	2523	1.005963	2815	1.015439	3242	1.104445	4231B	1.174405
1133.B	1.104450	2524	1.007901	2861	0.992726	3311A	1.026645	4231B.1	1.046546
1140	1.009450	2531	1.006521	2862	0.994394	3311B	1.018101	4232	1.104443
1211	1.003660	2532	1.001968	2863	0.990053	3312	1.104445	4311A	1.276153
1212	1.021913	2533	0.997255	2864	0.993916	3321A	1.024712	4311A.1	1.029826
1220	0.980238	2541	1.000366	2881	0.990825	3321B	1.016765	4311B	1.264521
1310	0.982408	2542	0.998493	2882	0.993803	3322	1.104445	4311B.1	1.025039
1320	0.972947	2543	0.998311	2883	0.989383	3401	0.980747	4312	1.099325
1410	1.076006	2544	0.996196	2884	0.993135	3402A	1.036646	4321A	1.253248
1420	1.078641	2545	0.996978	2885	0.994312	3402B	1.022566	4321A.1	1.035588
1510	1.087535	2546	0.996538	2888	0.995234	3403	1.104450	4321B	1.243587
1520	1.104451	2547	0.997868	2911	1.032480	4110	1.273349	4321B.1	1.031382
1530	1.066127	2548	0.995655	2912	1.029222	4110.1	1.224041	4322	1.104463
1610	1.028544	2551	1.001017	2921	0.954751	4120	1.209237	4411A	1.276153
1620	1.013573	2561	0.993795	2922	0.956315	4120.1	1.011054	4411A.1	1.029826
2111	1.079887	2562	0.992294	2951	0.981108	4131A	1.184430	4411B	1.264521
2112	1.016894	2563	0.989870	2952	0.993083	4131A.1	1.045879	4411B.1	1.025039
2151	1.009398	2564	0.989540	2953	1.006396	4131B	1.174317	4412	1.099325
2152	1.034880	2565	0.988919	2954	0.992964	4131B.1	1.040962	4421A	1.253248
2211	1.040981	2566	0.988621	3111A	1.028564	4132	1.104471	4421A.1	1.035588
2212	1.028948	2611	0.966209	3111B	1.019286	4141A	1.230068	4421B	1.243587
2213	1.027464	2612	0.966209	3112	1.104445	4141A.1	1.143243	4421B.1	1.031382
2214	1.032208	2620	1.027048	3121A	1.028567	4141B	1.221187	4422	1.104463
2251	0.991463	2651	0.971641	3121B	1.019288	4141B.1	1.135098	4511A	1.286132
2252	0.982799	2652	0.970516	3122	1.104450	4142	1.104535	4511A.1	1.030595
2253	0.982943	2653	1.007351	3211A	1.026459	4211A	1.170563	4511B	1.273059
2254	0.981673	2671	1.070375	3211B	1.017858	4211A.1	1.059191	4511B.1	1.025049
2311	1.142857	2672	0.970516	3212	1.104453	4211B	1.150292	4512	1.099325
2312	0.972871	2711	1.001017	3221	1.034817	4211B.1	1.047633	4521A	1.263840
2313	0.979026	2712	0.966209	3222	1.000000	4212	1.104452	4521A.1	1.036112

=
A0 =
***** =

()

: 3/2012
: 3/2010

/
/

4521B	1.252841
4521B.1	1.031234
4522	1.104463
4611.1	1.001418
4611A	1.010588
4612	1.104461
4710A	0.979432
4710A.1	0.982724
4710B	0.982634
4720A	1.091820
4720A.1	1.006287
4800	0.998414

=
A0 =
***** =

()

: 3/2012

: 4/2010

/	/	/	/	/	/	/	/	/	/
1110	1.071344	2350	0.979890	2713	1.027223	3223	1.098432	4221A	1.198613
1121	1.071503	2411	0.974667	2714	1.009694	3231	1.002916	4221A.1	1.061968
1122	1.075193	2412	0.982030	2731	1.023295	3232A	1.034142	4221B	1.179239
1123.A	1.079719	2511	1.022522	2732	1.023677	3232B	1.020610	4221B.1	1.051144
1123.B	1.098439	2512	1.011976	2733	1.001633	3233	1.098438	4222	1.098440
1131	1.013566	2521	1.011392	2734	1.001633	3241A	1.024703	4231A	1.184716
1132	1.023991	2522	1.006830	2811	1.022859	3241B	1.016405	4231A.1	1.047875
1133.A	1.019693	2523	1.004744	2815	1.013834	3242	1.098446	4231B	1.176334
1133.B	1.098439	2524	1.006721	2861	0.992726	3311A	1.024703	4231B.1	1.043671
1140	1.007831	2531	1.005426	2862	0.994394	3311B	1.016405	4232	1.098418
1211	1.002430	2532	1.000883	2863	0.990053	3312	1.098446	4311A	1.283501
1212	1.019877	2533	0.996191	2864	0.993916	3321A	1.022843	4311A.1	1.027945
1220	0.979922	2541	0.999318	2881	0.990825	3321B	1.015121	4311B	1.271483
1310	0.981921	2542	0.997440	2882	0.993803	3322	1.098446	4311B.1	1.023280
1320	0.972947	2543	0.997322	2883	0.989383	3401	0.980424	4312	1.094233
1410	1.072697	2544	0.995214	2884	0.993135	3402A	1.034471	4321A	1.259298
1420	1.074231	2545	0.996002	2885	0.994312	3402B	1.020787	4321A.1	1.033384
1510	1.083191	2546	0.995581	2888	0.995234	3403	1.098438	4321B	1.249348
1520	1.098438	2547	0.996897	2911	1.032480	4110	1.267989	4321B.1	1.029300
1530	1.062252	2548	0.994771	2912	1.029222	4110.1	1.213428	4322	1.098435
1610	1.026452	2551	0.999988	2921	0.954692	4120	1.214267	4411A	1.283501
1620	1.011878	2561	0.993080	2922	0.956286	4120.1	1.009516	4411A.1	1.027945
2111	1.075810	2562	0.991574	2951	0.980711	4131A	1.186860	4411B	1.271483
2112	1.015316	2563	0.989278	2952	0.992179	4131A.1	1.043084	4411B.1	1.023280
2151	1.008028	2564	0.988906	2953	1.004919	4131B	1.176568	4412	1.094233
2152	1.032554	2565	0.988336	2954	0.992125	4131B.1	1.038337	4421A	1.259298
2211	1.040920	2566	0.987993	3111A	1.026560	4132	1.098504	4421A.1	1.033384
2212	1.028602	2611	1.001633	3111B	1.017551	4141A	1.228772	4421B	1.249348
2213	1.025981	2612	1.001633	3112	1.098446	4141A.1	1.136437	4421B.1	1.029300
2214	1.031070	2620	1.027048	3121A	1.026562	4141B	1.219918	4422	1.098435
2251	0.990694	2651	0.975410	3121B	1.017554	4141B.1	1.128638	4511A	1.293914
2252	0.982391	2652	0.972874	3122	1.098438	4142	1.098460	4511A.1	1.028690
2253	0.982604	2653	1.007351	3211A	1.024535	4211A	1.171581	4511B	1.280397
2254	0.981437	2671	1.070375	3211B	1.016179	4211A.1	1.055783	4511B.1	1.023287
2311	1.066667	2672	0.972874	3212	1.098432	4211B	1.151108	4512	1.094233
2312	0.972871	2711	0.999988	3221	1.032391	4211B.1	1.044649	4521A	1.270355
2313	0.978778	2712	1.001633	3222	1.000000	4212	1.098440	4521A.1	1.033893

=
A0 =
***** =

()

: 3/2012
: 4/2010

/
/

4521B	1.259017
4521B.1	1.029157
4522	1.098435
4611.1	1.001272
4611A	1.010669
4612	1.098420
4710A	0.979198
4710A.1	0.982383
4710B	0.982282
4720A	1.093110
4720A.1	1.005114
4800	0.998414

=
A0 =
***** =

()

: 3/2012

: 1/2011

/	/	/	/	/	/	/	/	/	/
1110	1.039571	2350	0.978763	2713	1.005446	3223	1.044471	4221A	1.126596
1121	1.041388	2411	0.974667	2714	0.999197	3231	0.989683	4221A.1	1.039314
1122	1.033520	2412	0.981565	2731	1.006176	3232A	1.014042	4221B	1.113709
1123.A	1.040822	2511	1.006392	2732	1.006304	3232B	1.004075	4221B.1	1.030767
1123.B	1.044467	2512	1.000081	2733	0.986901	3233	1.044466	4222	1.044467
1131	0.999770	2521	1.000077	2734	0.986901	3241A	1.006622	4231A	1.118472
1132	1.005765	2522	0.997026	2811	1.003454	3241B	1.000578	4231A.1	1.030534
1133.A	1.003453	2523	0.995555	2815	0.998845	3242	1.044478	4231B	1.112823
1133.B	1.044467	2524	0.996713	2861	0.992726	3311A	1.006622	4231B.1	1.027052
1140	0.992743	2531	0.996123	2862	0.994394	3311B	1.000578	4232	1.044458
1211	0.990899	2532	0.993192	2863	0.990053	3312	1.044478	4311A	1.174851
1212	1.000947	2533	0.990134	2864	0.993916	3321A	1.005433	4311A.1	1.010420
1220	0.976934	2541	0.992113	2881	0.990825	3321B	0.999775	4311B	1.167485
1310	0.977326	2542	0.991052	2882	0.993803	3322	1.044478	4311B.1	1.006879
1320	0.972947	2543	0.990713	2883	0.989383	3401	0.977368	4312	1.048142
1410	1.042266	2544	0.989478	2884	0.993135	3402A	1.014272	4321A	1.159632
1420	1.034095	2545	0.989837	2885	0.994312	3402B	1.004197	4321A.1	1.012910
1510	1.043611	2546	0.989530	2888	0.995234	3403	1.044466	4321B	1.153473
1520	1.044467	2547	0.990404	2911	1.028207	4110	1.224474	4321B.1	1.009941
1530	1.026814	2548	0.988862	2912	1.024595	4110.1	1.208788	4322	1.044458
1610	1.007007	2551	0.992912	2921	0.954226	4120	1.131161	4411A	1.174851
1620	0.996059	2561	0.988138	2922	0.956010	4120.1	0.995148	4411A.1	1.010420
2111	1.038583	2562	0.987189	2951	0.976951	4131A	1.112979	4411B	1.167485
2112	1.000578	2563	0.985299	2952	0.983673	4131A.1	1.017274	4411B.1	1.006879
2151	0.995204	2564	0.985190	2953	0.991108	4131B	1.106423	4412	1.048142
2152	1.010983	2565	0.984633	2954	0.984225	4131B.1	1.014054	4421A	1.159632
2211	1.040338	2566	0.984560	3111A	1.007915	4132	1.044458	4421A.1	1.012910
2212	1.025344	2611	0.986901	3111B	1.001370	4141A	1.167128	4421B	1.153473
2213	1.010874	2612	0.986901	3112	1.044478	4141A.1	1.118701	4421B.1	1.009941
2214	1.020388	2620	1.022152	3121A	1.007917	4141B	1.160538	4422	1.044458
2251	0.983453	2651	0.963598	3121B	1.001371	4141B.1	1.111548	4511A	1.181080
2252	0.978532	2652	0.965462	3122	1.044466	4142	1.044565	4511A.1	1.010952
2253	0.979403	2653	0.980299	3211A	1.006617	4211A	1.108279	4511B	1.172842
2254	0.979204	2671	1.030362	3211B	1.000509	4211A.1	1.033003	4511B.1	1.006856
2311	1.066667	2672	0.965462	3212	1.044471	4211B	1.094504	4512	1.048142
2312	0.972871	2711	0.992912	3221	1.009915	4211B.1	1.024403	4521A	1.166372
2313	0.976425	2712	0.986901	3222	1.000000	4212	1.044467	4521A.1	1.013289

=
A0 =
***** =

()

: 3/2012
: 1/2011

/
/

4521B	1.159394
4521B.1	1.009848
4522	1.044458
4611.1	0.999882
4611A	1.006320
4612	1.044458
4710A	0.976977
4710A.1	0.979157
4710B	0.978954
4720A	1.060035
4720A.1	1.001085
4800	0.998414

=
A0 =
***** =

()

: 3/2012

: 2/2011

/	/	/	/	/	/	/	/	/	/
1110	0.999171	2350	0.977606	2713	0.985317	3223	0.999095	4221A	1.042496
1121	0.998115	2411	0.974667	2714	0.984578	3231	0.981735	4221A.1	0.997869
1122	0.997411	2412	0.981087	2731	0.988341	3232A	0.992070	4221B	1.036405
1123.A	0.997688	2511	0.990619	2732	0.988259	3232B	0.985673	4221B.1	0.993763
1123.B	0.999095	2512	0.988248	2733	0.995996	3233	0.999093	4222	0.999097
1131	0.980424	2521	0.988809	2734	0.995996	3241A	0.988938	4231A	1.037335
1132	0.983296	2522	0.987173	2811	0.984902	3241B	0.984746	4231A.1	0.991402
1133.A	0.982330	2523	0.986310	2815	0.983531	3242	0.999095	4231B	1.034700
1133.B	0.999095	2524	0.986764	2861	0.992726	3311A	0.988938	4231B.1	0.989845
1140	0.982687	2531	0.986861	2862	0.994394	3311B	0.984746	4232	0.999079
1211	0.981777	2532	0.985385	2863	0.990053	3312	0.999095	4311A	1.068850
1212	0.985119	2533	0.983817	2864	0.993916	3321A	0.988383	4311A.1	0.990557
1220	0.973782	2541	0.984769	2881	0.990825	3321B	0.984408	4311B	1.065367
1310	0.976785	2542	0.984444	2882	0.993803	3322	0.999095	4311B.1	0.988180
1320	0.972947	2543	0.983949	2883	0.989383	3401	0.974814	4312	0.998299
1410	0.998354	2544	0.983510	2884	0.993135	3402A	0.992186	4321A	1.061661
1420	0.997381	2545	0.983484	2885	0.994312	3402B	0.985728	4321A.1	0.990859
1510	0.997486	2546	0.983294	2888	0.995234	3403	0.999093	4321B	1.058711
1520	0.999093	2547	0.983758	2911	1.019169	4110	1.045933	4321B.1	0.988972
1530	0.994159	2548	0.982806	2912	1.015465	4110.1	1.024960	4322	0.999097
1610	0.986530	2551	0.985698	2921	0.953749	4120	1.048946	4411A	1.068850
1620	0.983387	2561	0.983082	2922	0.955726	4120.1	0.982227	4411A.1	0.990557
2111	0.997722	2562	0.982638	2951	0.973501	4131A	1.038251	4411B	1.065367
2112	0.982486	2563	0.981209	2952	0.975940	4131A.1	0.990060	4411B.1	0.988180
2151	0.981000	2564	0.981311	2953	0.978676	4131B	1.035038	4412	0.998299
2152	0.986719	2565	0.980802	2954	0.977035	4131B.1	0.988304	4421A	1.061661
2211	0.999150	2566	0.980944	3111A	0.989472	4132	0.999055	4421A.1	0.990859
2212	0.993243	2611	0.995996	3111B	0.985004	4141A	1.042562	4421B	1.058711
2213	0.985149	2612	0.995996	3112	0.999095	4141A.1	1.010186	4421B.1	0.988972
2214	0.982339	2620	1.012498	3121A	0.989472	4141B	1.040186	4422	0.999097
2251	0.976667	2651	0.946050	3121B	0.985004	4141B.1	1.008159	4511A	1.071596
2252	0.974892	2652	0.956287	3122	0.999093	4142	0.999099	4511A.1	0.990830
2253	0.976296	2653	0.981076	3211A	0.988869	4211A	1.034902	4511B	1.067728
2254	0.977028	2671	0.994536	3211B	0.984644	4211A.1	0.996697	4511B.1	0.988095
2311	1.000000	2672	0.956287	3212	0.999095	4211B	1.028166	4512	0.998299
2312	0.972871	2711	0.985698	3221	0.988077	4211B.1	0.992268	4521A	1.064700
2313	0.974260	2712	0.995996	3222	1.000000	4212	0.999097	4521A.1	0.991066

=
A0 =
***** =

()

: 3/2012
: 2/2011

/
/

4521B	1.061385
4521B.1	0.988886
4522	0.999097
4611.1	0.998561
4611A	1.001567
4612	0.999107
4710A	0.974536
4710A.1	0.975737
4710B	0.975382
4720A	1.011920
4720A.1	0.981266
4800	0.998414

=
A0 =
***** =

()

: 3/2012

: 3/2011

/	/	/	/	/	/	/	/	/	/
1110	1.013912	2350	0.978180	2713	0.985317	3223	1.023634	4221A	1.035281
1121	1.012021	2411	0.974667	2714	0.989750	3231	0.988333	4221A.1	1.010574
1122	1.016809	2412	0.981324	2731	0.996519	3232A	1.001786	4221B	1.030038
1123.A	1.015576	2511	0.998528	2732	0.996554	3232B	0.993734	4221B.1	1.005217
1123.B	1.023633	2512	0.994138	2733	0.995996	3233	1.023634	4222	1.023637
1131	0.987145	2521	0.994419	2734	0.995996	3241A	0.997761	4231A	1.029186
1132	0.992102	2522	0.992052	2811	0.994346	3241B	0.992504	4231A.1	1.001570
1133.A	0.990205	2523	0.990889	2815	0.990888	3242	1.023640	4231B	1.026977
1133.B	1.023633	2524	0.991742	2861	0.992726	3311A	0.997761	4231B.1	0.999582
1140	0.990174	2531	0.991497	2862	0.994394	3311B	0.992504	4232	1.023675
1211	0.987518	2532	0.989232	2863	0.990053	3312	1.023640	4311A	1.046881
1212	0.994385	2533	0.986858	2864	0.993916	3321A	0.996891	4311A.1	0.999074
1220	0.975295	2541	0.988377	2881	0.990825	3321B	0.991939	4311B	1.044293
1310	0.979121	2542	0.987648	2882	0.993803	3322	1.023640	4311B.1	0.996173
1320	0.972947	2543	0.987263	2883	0.989383	3401	0.976362	4312	1.019154
1410	1.012385	2544	0.986392	2884	0.993135	3402A	1.001948	4321A	1.043216
1420	1.016057	2545	0.986579	2885	0.994312	3402B	0.993815	4321A.1	1.000752
1510	1.015577	2546	0.986332	2888	0.995234	3403	1.023634	4321B	1.040964
1520	1.023634	2547	0.987015	2911	1.014414	4110	1.048437	4321B.1	0.998350
1530	1.010812	2548	0.985774	2912	1.010961	4110.1	1.040735	4322	1.023617
1610	0.995958	2551	0.989243	2921	0.953986	4120	1.032810	4411A	1.046881
1620	0.991190	2561	0.985571	2922	0.955867	4120.1	0.989314	4411A.1	0.999074
2111	1.014931	2562	0.984849	2951	0.975402	4131A	1.030704	4411B	1.044293
2112	0.989681	2563	0.983218	2952	0.980193	4131A.1	1.002372	4411B.1	0.996173
2151	0.987315	2564	0.983188	2953	0.985498	4131B	1.027988	4412	1.019154
2152	0.997088	2565	0.982672	2954	0.980990	4131B.1	0.999928	4421A	1.043216
2211	0.999424	2566	0.982679	3111A	0.998553	4132	1.023625	4421A.1	1.000752
2212	0.994801	2611	0.995996	3111B	0.992926	4141A	1.040450	4421B	1.040964
2213	0.992095	2612	0.995996	3112	1.023640	4141A.1	1.025102	4421B.1	0.998350
2214	0.987362	2620	1.007739	3121A	0.998553	4141B	1.038241	4422	1.023617
2251	0.980296	2651	0.949623	3121B	0.992926	4141B.1	1.022514	4511A	1.048573
2252	0.976842	2652	0.958576	3122	1.023634	4142	1.023683	4511A.1	0.999445
2253	0.977916	2653	0.981076	3211A	0.997612	4211A	1.030580	4511B	1.045717
2254	0.978161	2671	0.994536	3211B	0.992326	4211A.1	1.009061	4511B.1	0.996101
2311	1.000000	2672	0.958576	3212	1.023634	4211B	1.024582	4512	1.019154
2312	0.972871	2711	0.989243	3221	0.998930	4211B.1	1.003287	4521A	1.045040
2313	0.975454	2712	0.995996	3222	1.000000	4212	1.023637	4521A.1	1.001018

=
A0 =
***** =

()

: 3/2012
: 3/2011

/
/

4521B	1.042531
4521B.1	0.998240
4522	1.023617
4611.1	0.999267
4611A	1.001270
4612	1.023616
4710A	0.975661
4710A.1	0.977369
4710B	0.977065
4720A	1.005796
4720A.1	0.984617
4800	0.998414

=
A0 =
***** =

()

: 3/2012

: 4/2011

/		/		/		/		/	
/		/		/		/		/	
1110	1.010005	2350	0.978029	2713	0.985317	3223	1.017084	4221A	1.027397
1121	1.008337	2411	0.974667	2714	0.988389	3231	0.986594	4221A.1	1.008444
1122	1.011651	2412	0.981262	2731	0.994425	3232A	0.999221	4221B	1.022735
1123.A	1.010824	2511	0.996442	2732	0.994430	3232B	0.991608	4221B.1	1.003262
1123.B	1.017084	2512	0.992451	2733	0.995996	3233	1.017085	4222	1.017086
1131	0.985374	2521	0.992813	2734	0.995996	3241A	0.995432	4231A	1.021866
1132	0.989778	2522	0.990599	2811	0.991852	3241B	0.990458	4231A.1	1.000050
1133.A	0.988128	2523	0.989526	2815	0.988949	3242	1.017096	4231B	1.019903
1133.B	1.017084	2524	0.990357	2861	0.992726	3311A	0.995432	4231B.1	0.998107
1140	0.988196	2531	0.990208	2862	0.994394	3311B	0.990458	4232	1.017101
1211	0.986007	2532	0.988043	2863	0.990053	3312	1.017096	4311A	1.035294
1212	0.991939	2533	0.985778	2864	0.993916	3321A	0.994647	4311A.1	0.996826
1220	0.974898	2541	0.987242	2881	0.990825	3321B	0.989954	4311B	1.033081
1310	0.978507	2542	0.986557	2882	0.993803	3322	1.017096	4311B.1	0.994065
1320	0.972947	2543	0.986201	2883	0.989383	3401	0.975956	4312	1.013602
1410	1.008669	2544	0.985385	2884	0.993135	3402A	0.999370	4321A	1.032349
1420	1.011093	2545	0.985551	2885	0.994312	3402B	0.991682	4321A.1	0.998140
1510	1.010771	2546	0.985323	2888	0.995234	3403	1.017085	4321B	1.030416
1520	1.017084	2547	0.985971	2911	1.008531	4110	1.047151	4321B.1	0.995875
1530	1.006392	2548	0.984823	2912	1.006497	4110.1	1.044679	4322	1.017070
1610	0.993469	2551	0.988127	2921	0.953917	4120	1.023354	4411A	1.035294
1620	0.989132	2561	0.984789	2922	0.955830	4120.1	0.987448	4411A.1	0.996826
2111	1.010362	2562	0.984097	2951	0.974903	4131A	1.022123	4411B	1.033081
2112	0.987785	2563	0.982575	2952	0.979074	4131A.1	0.999115	4411B.1	0.994065
2151	0.985652	2564	0.982534	2953	0.983700	4131B	1.019765	4412	1.013602
2152	0.994349	2565	0.982053	2954	0.979950	4131B.1	0.996855	4421A	1.032349
2211	0.999352	2566	0.982045	3111A	0.996156	4132	1.017125	4421A.1	0.998140
2212	0.994391	2611	0.995996	3111B	0.990836	4141A	1.035257	4421B	1.030416
2213	0.990411	2612	0.995996	3112	1.017096	4141A.1	1.025497	4421B.1	0.995875
2214	0.986040	2620	1.003025	3121A	0.996156	4141B	1.033191	4422	1.017070
2251	0.979342	2651	0.949623	3121B	0.990837	4141B.1	1.022852	4511A	1.036657
2252	0.976330	2652	0.958576	3122	1.017085	4142	1.017113	4511A.1	0.997172
2253	0.977491	2653	0.981076	3211A	0.995304	4211A	1.023450	4511B	1.034220
2254	0.977864	2671	0.994536	3211B	0.990300	4211A.1	1.006736	4511B.1	0.993990
2311	1.000000	2672	0.958576	3212	1.017084	4211B	1.018088	4512	1.013602
2312	0.972871	2711	0.988127	3221	0.996062	4211B.1	1.001185	4521A	1.033820
2313	0.975141	2712	0.995996	3222	1.000000	4212	1.017086	4521A.1	0.998389

=
A0 =
***** =

()

: 3/2012
: 4/2011

/
/

4521B	1.031670
4521B.1	0.995770
4522	1.017070
4611.1	0.999082
4611A	1.000651
4612	1.017101
4710A	0.975366
4710A.1	0.976940
4710B	0.976623
4720A	1.001868
4720A.1	0.984524
4800	0.998414

=
A0 =
***** =

()

: 3/2012

: 1/2012

/		/		/		/		/	
/		/		/		/		/	
1110	0.991015	2350	0.977282	2713	0.985317	3223	0.985716	4221A	0.974352
1121	0.990412	2411	0.974667	2714	0.981674	3231	0.978038	4221A.1	0.989979
1122	0.986753	2412	0.980953	2731	0.985889	3232A	0.986653	4221B	0.973524
1123.A	0.987838	2511	0.986197	2732	0.985769	3232B	0.981167	4221B.1	0.986663
1123.B	0.985715	2512	0.984811	2733	0.985388	3233	0.985717	4222	0.985718
1131	0.976660	2521	0.985533	2734	0.985388	3241A	0.984013	4231A	0.971836
1132	0.978380	2522	0.984265	2811	0.979635	3241B	0.980407	4231A.1	0.984939
1133.A	0.977927	2523	0.983579	2815	0.979413	3242	0.985717	4231B	0.971530
1133.B	0.985715	2524	0.983894	2861	0.992726	3311A	0.984013	4231B.1	0.983665
1140	0.978503	2531	0.984187	2862	0.994394	3311B	0.980407	4232	0.985734
1211	0.978557	2532	0.983045	2863	0.990053	3312	0.985717	4311A	0.963860
1212	0.979950	2533	0.981825	2864	0.993916	3321A	0.983630	4311A.1	0.985799
1220	0.972928	2541	0.982553	2881	0.990825	3321B	0.980195	4311B	0.963836
1310	0.975468	2542	0.982391	2882	0.993803	3322	0.985717	4311B.1	0.983712
1320	0.972947	2543	0.981893	2883	0.989383	3401	0.973940	4312	0.986866
1410	0.990581	2544	0.981638	2884	0.993135	3402A	0.986744	4321A	0.965571
1420	0.987109	2545	0.981528	2885	0.994312	3402B	0.981208	4321A.1	0.985345
1510	0.987527	2546	0.981373	2888	0.995234	3403	0.985717	4321B	0.965501
1520	0.985715	2547	0.981737	2911	1.002716	4110	0.995229	4321B.1	0.983741
1530	0.984972	2548	0.980963	2912	1.002071	4110.1	1.010828	4322	0.985717
1610	0.981271	2551	0.983520	2921	0.967454	4120	0.964669	4411A	0.963860
1620	0.979024	2561	0.981552	2922	0.968257	4120.1	0.978258	4411A.1	0.985799
2111	0.988236	2562	0.981220	2951	0.972429	4131A	0.970415	4411B	0.963836
2112	0.978459	2563	0.979961	2952	0.973549	4131A.1	0.983223	4411B.1	0.983712
2151	0.977460	2564	0.980091	2953	0.974856	4131B	0.970148	4412	0.986866
2152	0.980944	2565	0.979618	2954	0.974811	4131B.1	0.981843	4421A	0.965571
2211	0.998995	2566	0.979787	3111A	0.984404	4132	0.985642	4421A.1	0.985345
2212	0.992364	2611	0.985388	3111B	0.980575	4141A	0.982928	4421B	0.965501
2213	0.984797	2612	0.985388	3112	0.985717	4141A.1	0.999014	4421B.1	0.983741
2214	0.979518	2620	0.998355	3121A	0.984403	4141B	0.982357	4422	0.985717
2251	0.974624	2651	0.975524	3121B	0.980574	4141B.1	0.997426	4511A	0.963251
2252	0.973792	2652	0.974983	3122	0.985717	4142	0.985783	4511A.1	0.986018
2253	0.975382	2653	0.981076	3211A	0.983988	4211A	0.976121	4511B	0.963249
2254	0.976388	2671	0.994536	3211B	0.980348	4211A.1	0.989188	4511B.1	0.983620
2311	1.000000	2672	0.974983	3212	0.985716	4211B	0.974924	4512	0.986866
2312	0.972871	2711	0.983520	3221	0.982037	4211B.1	0.985583	4521A	0.964878
2313	0.973586	2712	0.985388	3222	1.000000	4212	0.985718	4521A.1	0.985520

=
A0 =
***** =

()

: 3/2012
: 1/2012

/
/

4521B	0.964827
4521B.1	0.983667
4522	0.985717
4611.1	0.998161
4611A	0.996777
4612	0.985734
4710A	0.973899
4710A.1	0.974816
4710B	0.974433
4720A	0.972205
4720A.1	0.978832
4800	0.998414

=
A0 =
***** =

()

: 3/2012

: 2/2012

/	/	/	/	/	/	/	/	/	/
1110	0.982797	2350	0.982021	2713	0.988690	3223	0.972394	4221A	0.970725
1121	0.982822	2411	0.980437	2714	0.982270	3231	0.978402	4221A.1	0.981843
1122	0.976461	2412	0.985123	2731	0.983635	3232A	0.982976	4221B	0.970288
1123.A	0.978281	2511	0.983504	2732	0.983471	3232B	0.978777	4221B.1	0.979754
1123.B	0.972395	2512	0.983808	2733	0.988498	3233	0.972395	4222	0.972396
1131	0.973675	2521	0.984578	2734	0.988498	3241A	0.981525	4231A	0.969697
1132	0.975045	2522	0.984102	2811	0.977579	3241B	0.978660	4231A.1	0.979616
1133.A	0.975211	2523	0.983796	2815	0.978320	3242	0.972400	4231B	0.969521
1133.B	0.972395	2524	0.983798	2861	0.994399	3311A	0.981525	4231B.1	0.978752
1140	0.978163	2531	0.984281	2862	0.995685	3311B	0.978660	4232	0.972406
1211	0.979348	2532	0.983899	2863	0.992337	3312	0.972400	4311A	0.964378
1212	0.977979	2533	0.983477	2864	0.995317	3321A	0.981438	4311A.1	0.982721
1220	0.976742	2541	0.983688	2881	0.992932	3321B	0.978669	4311B	0.964388
1310	0.979328	2542	0.983819	2882	0.995230	3322	0.972400	4311B.1	0.981076
1320	0.978973	2543	0.983393	2883	0.991819	3401	0.978773	4312	0.975722
1410	0.982866	2544	0.983477	2884	0.994714	3402A	0.983009	4321A	0.965520
1420	0.977194	2545	0.983257	2885	0.995622	3402B	0.978781	4321A.1	0.981537
1510	0.977941	2546	0.983180	2888	0.996333	3403	0.972395	4321B	0.965498
1520	0.972395	2547	0.983319	2911	0.997671	4110	0.978740	4321B.1	0.980332
1530	0.977121	2548	0.982942	2912	0.998222	4110.1	0.987088	4322	0.972395
1610	0.978851	2551	0.984488	2921	0.971482	4120	0.965763	4411A	0.964378
1620	0.978219	2561	0.983791	2922	0.972505	4120.1	0.978057	4411A.1	0.982721
2111	0.979037	2562	0.983710	2951	0.978518	4131A	0.968700	4411B	0.964388
2112	0.976982	2563	0.982928	2952	0.977559	4131A.1	0.978469	4411B.1	0.981076
2151	0.977657	2564	0.983095	2953	0.976602	4131B	0.968570	4412	0.975722
2152	0.977959	2565	0.982752	2954	0.978707	4131B.1	0.977549	4421A	0.965520
2211	0.999029	2566	0.982949	3111A	0.981654	4132	0.972406	4421A.1	0.981537
2212	0.992981	2611	0.988498	3111B	0.978646	4141A	0.973670	4421B	0.965498
2213	0.984063	2612	0.988498	3112	0.972400	4141A.1	0.983267	4421B.1	0.980332
2214	0.980813	2620	0.995178	3121A	0.981654	4141B	0.973418	4422	0.972395
2251	0.977242	2651	0.984110	3121B	0.978646	4141B.1	0.982465	4511A	0.963857
2252	0.978054	2652	0.982567	3122	0.972395	4142	0.972439	4511A.1	0.982870
2253	0.979653	2653	0.985408	3211A	0.981558	4211A	0.972349	4511B	0.963889
2254	0.980839	2671	0.995800	3211B	0.978656	4211A.1	0.981858	4511B.1	0.980984
2311	1.000000	2672	0.982567	3212	0.972394	4211B	0.971651	4512	0.975722
2312	0.978983	2711	0.984488	3221	0.977808	4211B.1	0.979510	4521A	0.964953
2313	0.978666	2712	0.988498	3222	1.000000	4212	0.972396	4521A.1	0.981667

=
A0 =
***** =

()

: 3/2012
: 2/2012

/
/

4521B	0.964949
4521B.1	0.980278
4522	0.972395
4611.1	0.998072
4611A	0.996758
4612	0.972392
4710A	0.978932
4710A.1	0.979294
4710B	0.978806
4720A	0.973601
4720A.1	0.979970
4800	0.998775

=
A0 =
***** =