

. .& .

3

1 μ 2012

()

: 1/2012

: 3/1994

/	/	/	/	/	/	/	/	/	/
1110	2.765517	2350	2.151853	2713	2.426197	3223	2.607131	4221A	3.613054
1121	2.770439	2411	2.117135	2714	2.093147	3231	2.390636	4221A.1	2.522006
1122	2.504184	2412	2.102683	2731	2.173308	3232A	2.373195	4221B	3.387216
1123.A	2.605518	2511	2.243024	2732	2.173463	3232B	2.298266	4221B.1	2.456938
1123.B	2.607516	2512	2.212021	2733	2.257010	3233	2.606248	4222	2.607013
1131	2.083710	2521	2.201973	2734	2.233561	3241A	2.388278	4231A	3.489076
1132	2.218157	2522	2.195249	2811	2.359022	3241B	2.325136	4231A.1	2.474610
1133.A	2.197869	2523	2.193720	2815	2.309570	3242	2.604983	4231B	3.393272
1133.B	2.607516	2524	2.205026	2861	3.831013	3311A	2.388278	4231B.1	2.446879
1140	2.442047	2531	2.230946	2862	4.167879	3311B	2.325136	4232	2.634576
1211	2.309831	2532	2.218178	2863	3.522970	3312	2.604983	4311A	4.427222
1212	2.361576	2533	2.202732	2864	4.125301	3321A	2.383055	4311A.1	2.106715
1220	2.183027	2541	2.212887	2881	3.597407	3321B	2.322552	4311B	4.235278
1310	2.273409	2542	2.198385	2882	4.073190	3322	2.604983	4311B.1	2.118872
1320	2.235265	2543	2.205835	2883	3.423602	3401	2.287199	4312	2.611468
1410	2.778387	2544	2.191333	2884	3.972445	3402A	2.373523	4321A	4.110429
1420	2.520005	2545	2.202094	2885	4.183244	3402B	2.298238	4321A.1	2.185838
1510	2.645561	2546	2.202648	2888	4.406371	3403	2.606248	4321B	3.971379
1520	2.605190	2547	2.204540	2911	3.090311	4110	3.540627	4321B.1	2.186798
1530	2.678403	2548	2.201634	2912	3.388705	4110.1	2.924259	4322	2.583508
1610	2.408848	2551	2.210776	2921	2.088698	4120	3.875044	4411A	4.427222
1620	2.342677	2561	2.197120	2922	2.067360	4120.1	2.364464	4411A.1	2.106715
2111	2.639171	2562	2.190365	2951	2.257675	4131A	3.542478	4411B	4.235278
2112	2.304382	2563	2.188328	2952	2.323550	4131A.1	2.475687	4411B.1	2.118872
2151	2.302957	2564	2.181096	2953	2.385437	4131B	3.422497	4412	2.611468
2152	2.359232	2565	2.189819	2954	2.314725	4131B.1	2.442591	4421A	4.110429
2211	3.118355	2566	2.181648	3111A	2.390573	4132	2.556168	4421A.1	2.185838
2212	2.814663	2611	2.257010	3111B	2.324797	4141A	3.558678	4421B	3.971379
2213	2.083427	2612	2.233561	3112	2.604983	4141A.1	2.720305	4421B.1	2.186798
2214	2.165479	2620	4.818674	3121A	2.390658	4141B	3.473632	4422	2.583508
2251	2.259471	2651	2.137855	3121B	2.324813	4141B.1	2.683577	4511A	4.586118
2252	2.205956	2652	2.130515	3122	2.606248	4142	2.682912	4511A.1	2.112095
2253	2.182138	2653	2.462463	3211A	2.385143	4211A	3.384931	4511B	4.358041
2254	2.169234	2671	2.728949	3211B	2.322131	4211A.1	2.501631	4511B.1	2.125107
2311	3.915631	2672	2.130515	3212	2.607131	4211B	3.165450	4512	2.611468
2312	2.174437	2711	2.210776	3221	2.370204	4211B.1	2.432966	4521A	4.258711
2313	2.257478	2712	2.257010	3222	2.014275	4212	2.607013	4521A.1	2.189427

=
A0 =
***** =

()

: 1/2012
: 3/1994

/
/

4521B	4.090886
4521B.1	2.190035
4522	2.583508
4611.1	1.977795
4611A	2.025643
4612	2.642314
4710A	2.256854
4710A.1	2.262439
4710B	2.254411
4720A	2.821062
4720A.1	2.289315
4800	1.949830

=
A0 =
***** =

()

: 1/2012

: 4/1994

/	/	/	/	/	/	/	/	/	/
1110	2.772536	2350	2.152012	2713	2.426197	3223	2.615616	4221A	3.591551
1121	2.777153	2411	2.112971	2714	2.094576	3231	2.392994	4221A.1	2.524397
1122	2.511544	2412	2.088206	2731	2.175639	3232A	2.377640	4221B	3.370721
1123.A	2.612853	2511	2.245592	2732	2.175823	3232B	2.301095	4221B.1	2.458913
1123.B	2.617527	2512	2.213860	2733	2.257010	3233	2.615819	4222	2.616793
1131	2.085515	2521	2.203715	2734	2.233561	3241A	2.391924	4231A	3.469336
1132	2.220844	2522	2.196742	2811	2.362255	3241B	2.327840	4231A.1	2.475961
1133.A	2.200234	2523	2.195113	2815	2.312155	3242	2.614544	4231B	3.375623
1133.B	2.617527	2524	2.206571	2861	3.755965	3311A	2.391924	4231B.1	2.448162
1140	2.445064	2531	2.232420	2862	4.089800	3311B	2.327840	4232	2.634576
1211	2.311719	2532	2.219382	2863	3.469557	3312	2.614544	4311A	4.372851
1212	2.364756	2533	2.203664	2864	4.039702	3321A	2.386539	4311A.1	2.109595
1220	2.183476	2541	2.214006	2881	3.542959	3321B	2.325171	4311B	4.188172
1310	2.274166	2542	2.199362	2882	3.989982	3322	2.614544	4311B.1	2.121415
1320	2.235265	2543	2.206849	2883	3.374767	3401	2.287714	4312	2.619868
1410	2.785175	2544	2.192199	2884	3.891729	3402A	2.377986	4321A	4.069271
1420	2.527211	2545	2.203036	2885	4.094651	3402B	2.301076	4321A.1	2.189213
1510	2.653307	2546	2.203573	2888	4.310896	3403	2.615819	4321B	3.934825
1520	2.615271	2547	2.205533	2911	2.995613	4110	3.509011	4321B.1	2.189834
1530	2.685051	2548	2.202534	2912	3.295410	4110.1	2.907935	4322	2.595615
1610	2.412225	2551	2.211878	2921	2.088766	4120	3.844162	4411A	4.372851
1620	2.345366	2561	2.197876	2922	2.067398	4120.1	2.367069	4411A.1	2.109595
2111	2.646453	2562	2.191032	2951	2.258268	4131A	3.525309	4411B	4.188172
2112	2.306710	2563	2.188926	2952	2.324967	4131A.1	2.480653	4411B.1	2.121415
2151	2.304985	2564	2.181651	2953	2.387777	4131B	3.407516	4412	2.619868
2152	2.362742	2565	2.190378	2954	2.316086	4131B.1	2.446903	4421A	4.069271
2211	3.068980	2566	2.182162	3111A	2.394456	4132	2.556168	4421A.1	2.189213
2212	2.787453	2611	2.257010	3111B	2.327567	4141A	3.534738	4421B	3.934825
2213	2.085139	2612	2.233561	3112	2.614544	4141A.1	2.715575	4421B.1	2.189834
2214	2.166926	2620	4.790704	3121A	2.394478	4141B	3.451911	4422	2.595615
2251	2.260635	2651	2.137855	3121B	2.327594	4141B.1	2.679390	4511A	4.525962
2252	2.206535	2652	2.130515	3122	2.615819	4142	2.682912	4511A.1	2.115046
2253	2.179654	2653	2.462463	3211A	2.388765	4211A	3.369706	4511B	4.306808
2254	2.169560	2671	2.728949	3211B	2.324811	4211A.1	2.504580	4511B.1	2.127661
2311	3.915631	2672	2.130515	3212	2.615616	4211B	3.154275	4512	2.619868
2312	2.174437	2711	2.211878	3221	2.374108	4211B.1	2.435317	4521A	4.212590
2313	2.257874	2712	2.257010	3222	2.014275	4212	2.616793	4521A.1	2.192865

=
A0 =
***** =

()

: 1/2012
: 4/1994

/
/

4521B	4.050540
4521B.1	2.193127
4522	2.595615
4611.1	1.924014
4611A	1.970520
4612	2.649926
4710A	2.257226
4710A.1	2.262991
4710B	2.254968
4720A	2.811797
4720A.1	2.288902
4800	1.877415

=
A0 =
***** =

()

: 1/2012

: 1/1995

/	/	/	/	/	/	/	/	/	/
1110	2.674170	2350	2.081729	2713	2.364876	3223	2.511052	4221A	3.394605
1121	2.677673	2411	2.034760	2714	2.023253	3231	2.303404	4221A.1	2.432933
1122	2.417000	2412	2.017210	2731	2.107230	3232A	2.288171	4221B	3.205290
1123.A	2.515670	2511	2.188730	2732	2.106709	3232B	2.229847	4221B.1	2.377876
1123.B	2.513367	2512	2.154629	2733	2.180501	3233	2.511853	4222	2.513091
1131	2.048659	2521	2.147558	2734	2.150751	3241A	2.302051	4231A	3.281500
1132	2.163839	2522	2.137363	2811	2.273237	3241B	2.251736	4231A.1	2.383410
1133.A	2.145416	2523	2.134230	2815	2.231473	3242	2.513085	4231B	3.201703
1133.B	2.513367	2524	2.146910	2861	3.592907	3311A	2.302051	4231B.1	2.360678
1140	2.353222	2531	2.172680	2862	3.912829	3311B	2.251736	4232	2.536457
1211	2.226330	2532	2.156451	2863	3.324383	3312	2.513085	4311A	4.082596
1212	2.276234	2533	2.137563	2864	3.892834	3321A	2.296912	4311A.1	2.055738
1220	2.111116	2541	2.149952	2881	3.402621	3321B	2.248791	4311B	3.927058
1310	2.189072	2542	2.134888	2882	3.823714	3322	2.513085	4311B.1	2.068822
1320	2.150518	2543	2.141388	2883	3.232334	3401	2.196578	4312	2.519849
1410	2.685497	2544	2.126179	2884	3.726153	3402A	2.288524	4321A	3.817530
1420	2.432640	2545	2.136693	2885	3.920758	3402B	2.229926	4321A.1	2.126921
1510	2.553608	2546	2.136910	2888	4.110111	3403	2.511853	4321B	3.703684
1520	2.511189	2547	2.139769	2911	2.867064	4110	3.361689	4321B.1	2.129561
1530	2.584411	2548	2.135235	2912	3.144916	4110.1	2.822177	4322	2.491141
1610	2.317309	2551	2.150928	2921	2.030982	4120	3.605355	4411A	4.082596
1620	2.257218	2561	2.132906	2922	2.009695	4120.1	2.275268	4411A.1	2.055738
2111	2.548549	2562	2.124842	2951	2.171702	4131A	3.329345	4411B	3.927058
2112	2.236924	2563	2.120314	2952	2.234695	4131A.1	2.385856	4411B.1	2.068822
2151	2.223949	2564	2.113239	2953	2.294186	4131B	3.229112	4412	2.519849
2152	2.274662	2565	2.120742	2954	2.226627	4131B.1	2.358389	4421A	3.817530
2211	2.967278	2566	2.112832	3111A	2.304476	4132	2.463827	4421A.1	2.126921
2212	2.689945	2611	2.180501	3111B	2.251916	4141A	3.361129	4421B	3.703684
2213	2.012630	2612	2.150751	3112	2.513085	4141A.1	2.623934	4421B.1	2.129561
2214	2.086996	2620	4.635414	3121A	2.304513	4141B	3.289125	4422	2.491141
2251	2.176641	2651	2.077008	3121B	2.251948	4141B.1	2.591917	4511A	4.213767
2252	2.122439	2652	2.060854	3122	2.511853	4142	2.575645	4511A.1	2.060325
2253	2.101466	2653	2.389948	3211A	2.298977	4211A	3.195740	4511B	4.029879
2254	2.094660	2671	2.697564	3211B	2.248859	4211A.1	2.413351	4511B.1	2.074523
2311	3.915631	2672	2.060854	3212	2.511052	4211B	3.010675	4512	2.519849
2312	2.092470	2711	2.150928	3221	2.296381	4211B.1	2.355601	4521A	3.941554
2313	2.164783	2712	2.180501	3222	2.014275	4212	2.513091	4521A.1	2.129901

=
A0 =
***** =

()

: 1/2012
: 1/1995

/
/

4521B	3.804862
4521B.1	2.132512
4522	2.491141
4611.1	1.867239
4611A	1.910719
4612	2.545973
4710A	2.168522
4710A.1	2.174433
4710B	2.168962
4720A	2.684266
4720A.1	2.205076
4800	1.839432

=
A0 =
***** =

()

: 1/2012

: 2/1995

/	/	/	/	/	/	/	/	/	/
1110	2.697193	2350	2.082130	2713	2.364876	3223	2.526910	4221A	3.347420
1121	2.698971	2411	2.029633	2714	2.025828	3231	2.309434	4221A.1	2.444070
1122	2.432604	2412	1.998323	2731	2.106302	3232A	2.299047	4221B	3.169025
1123.A	2.533278	2511	2.194067	2732	2.105726	3232B	2.237686	4221B.1	2.387273
1123.B	2.527513	2512	2.158393	2733	2.131368	3233	2.526115	4222	2.527206
1131	2.055122	2521	2.151131	2734	2.102935	3241A	2.311269	4231A	3.234953
1132	2.171185	2522	2.140417	2811	2.280722	3241B	2.259168	4231A.1	2.388436
1133.A	2.152438	2523	2.137075	2815	2.237265	3242	2.524928	4231B	3.160180
1133.B	2.527513	2524	2.150069	2861	3.526817	3311A	2.311269	4231B.1	2.365542
1140	2.360192	2531	2.175696	2862	3.824694	3311B	2.259168	4232	2.548574
1211	2.233274	2532	2.158905	2863	3.272096	3312	2.524928	4311A	3.993848
1212	2.284337	2533	2.139455	2864	3.779477	3321A	2.305651	4311A.1	2.101457
1220	2.113032	2541	2.152230	2881	3.353870	3321B	2.255989	4311B	3.849619
1310	2.192235	2542	2.136874	2882	3.740036	3322	2.524928	4311B.1	2.108163
1320	2.150518	2543	2.143448	2883	3.188768	3401	2.197948	4312	2.538256
1410	2.707081	2544	2.127938	2884	3.666708	3402A	2.299504	4321A	3.750325
1420	2.448619	2545	2.138604	2885	3.842831	3402B	2.237803	4321A.1	2.165228
1510	2.571609	2546	2.138788	2888	4.010686	3403	2.526115	4321B	3.643809
1520	2.525264	2547	2.141787	2911	2.777714	4110	3.320602	4321B.1	2.163718
1530	2.599362	2548	2.137060	2912	3.047851	4110.1	2.817162	4322	2.507966
1610	2.325982	2551	2.153178	2921	1.954324	4120	3.528857	4411A	3.993848
1620	2.263603	2561	2.134471	2922	2.009792	4120.1	2.278899	4411A.1	2.101457
2111	2.566669	2562	2.126221	2951	2.172451	4131A	3.284907	4411B	3.849619
2112	2.243621	2563	2.121547	2952	2.235841	4131A.1	2.396147	4411B.1	2.108163
2151	2.229604	2564	2.114383	2953	2.296505	4131B	3.190562	4412	2.538256
2152	2.283997	2565	2.121895	2954	2.228173	4131B.1	2.367905	4421A	3.750325
2211	2.922715	2566	2.113891	3111A	2.313999	4132	2.463827	4421A.1	2.165228
2212	2.665487	2611	2.131368	3111B	2.259481	4141A	3.318936	4421B	3.643809
2213	2.007156	2612	2.102935	3112	2.524928	4141A.1	2.628172	4421B.1	2.163718
2214	2.095031	2620	4.573737	3121A	2.314013	4141B	3.250959	4422	2.507966
2251	2.178955	2651	2.057113	3121B	2.259537	4141B.1	2.596075	4511A	4.111545
2252	2.123584	2652	2.046442	3122	2.526115	4142	2.592725	4511A.1	2.106035
2253	2.102476	2653	2.388968	3211A	2.308047	4211A	3.162407	4511B	3.942005
2254	2.095364	2671	2.697564	3211B	2.256172	4211A.1	2.424959	4511B.1	2.112948
2311	3.915631	2672	2.046442	3212	2.526910	4211B	2.986355	4512	2.538256
2312	2.092470	2711	2.153178	3221	2.305669	4211B.1	2.365163	4521A	3.862900
2313	2.165348	2712	2.131368	3222	2.014275	4212	2.527206	4521A.1	2.168293

=
A0 =
***** =

()

: 1/2012
: 2/1995

/
/

4521B	3.735649
4521B.1	2.166102
4522	2.507966
4611.1	1.799648
4611A	1.840932
4612	2.560391
4710A	2.169262
4710A.1	2.175592
4710B	2.170250
4720A	2.668343
4720A.1	2.210852
4800	1.774850

=
A0 =
***** =

()

: 1/2012

: 3/1995

/	/	/	/	/	/	/	/	/	/
1110	2.582362	2350	1.984636	2713	2.270475	3223	2.501234	4221A	3.238616
1121	2.572312	2411	1.951367	2714	1.994639	3231	2.246847	4221A.1	2.391694
1122	2.380011	2412	1.918324	2731	2.051876	3232A	2.232893	4221B	3.074242
1123.A	2.440740	2511	2.087538	2732	2.053675	3232B	2.183919	4221B.1	2.338489
1123.B	2.501922	2512	2.055210	2733	2.078728	3233	2.500382	4222	2.501378
1131	2.017787	2521	2.042534	2734	2.051675	3241A	2.246476	4231A	3.121610
1132	2.121597	2522	2.036624	2811	2.203165	3241B	2.203139	4231A.1	2.326151
1133.A	2.101824	2523	2.034852	2815	2.176852	3242	2.501353	4231B	3.053815
1133.B	2.501922	2524	2.044282	2861	3.398445	3311A	2.246476	4231B.1	2.306056
1140	2.300159	2531	2.054179	2862	3.688966	3311B	2.203139	4232	2.524853
1211	2.151129	2532	2.046643	2863	3.154395	3312	2.501353	4311A	3.819879
1212	2.210837	2533	2.036338	2864	3.637618	3321A	2.240121	4311A.1	2.051386
1220	2.050265	2541	2.042491	2881	3.234302	3321B	2.199226	4311B	3.690646
1310	2.120189	2542	2.033422	2882	3.604925	3322	2.501353	4311B.1	2.060268
1320	2.071959	2543	2.036673	2883	3.067157	3401	2.118647	4312	2.471978
1410	2.579170	2544	2.027533	2884	3.516448	3402A	2.233434	4321A	3.599428
1420	2.388925	2545	2.034199	2885	3.701385	3402B	2.184156	4321A.1	2.115221
1510	2.488896	2546	2.034831	2888	3.871435	3403	2.500382	4321B	3.503434
1520	2.499585	2547	2.035532	2911	2.614680	4110	3.247358	4321B.1	2.115407
1530	2.548345	2548	2.033280	2912	2.716601	4110.1	2.778095	4322	2.479987
1610	2.241689	2551	2.036355	2921	1.830575	4120	3.375366	4411A	3.819879
1620	2.196016	2561	2.020999	2922	1.907213	4120.1	2.202704	4411A.1	2.051386
2111	2.477809	2562	2.018113	2951	2.097492	4131A	3.161472	4411B	3.690646
2112	2.180678	2563	2.014855	2952	2.164163	4131A.1	2.326908	4411B.1	2.060268
2151	2.152628	2564	2.011191	2953	2.232163	4131B	3.076667	4412	2.471978
2152	2.190074	2565	2.017138	2954	2.157655	4131B.1	2.302857	4421A	3.599428
2211	2.899449	2566	2.012876	3111A	2.249439	4132	2.434841	4421A.1	2.115221
2212	2.620287	2611	2.078728	3111B	2.204078	4141A	3.220500	4421B	3.503434
2213	1.965389	2612	2.051675	3112	2.501353	4141A.1	2.574097	4421B.1	2.115407
2214	2.011026	2620	4.340040	3121A	2.249517	4141B	3.157364	4422	2.479987
2251	2.110007	2651	1.995721	3121B	2.204122	4141B.1	2.543507	4511A	3.927392
2252	2.047232	2652	1.979012	3122	2.500382	4142	2.558787	4511A.1	2.055242
2253	2.017874	2653	2.315907	3211A	2.242754	4211A	3.064448	4511B	3.775653
2254	2.003216	2671	2.588132	3211B	2.199984	4211A.1	2.371667	4511B.1	2.064753
2311	3.733509	2672	1.979012	3212	2.501234	4211B	2.902075	4512	2.471978
2312	2.012590	2711	2.036355	3221	2.256628	4211B.1	2.316105	4521A	3.702684
2313	2.082331	2712	2.078728	3222	1.810701	4212	2.501378	4521A.1	2.117685

=
A0 =
***** =

()

: 1/2012
: 3/1995

/
/

4521B	3.588112
4521B.1	2.117547
4522	2.479987
4611.1	1.744247
4611A	1.783618
4612	2.531716
4710A	2.088742
4710A.1	2.096341
4710B	2.093469
4720A	2.569372
4720A.1	2.137142
4800	1.711398

=
A0 =
***** =

()

: 1/2012

: 4/1995

/	/	/	/	/	/	/	/	/	/
1110	2.454469	2350	1.986248	2713	2.273177	3223	2.478031	4221A	3.220329
1121	2.448847	2411	1.951036	2714	1.979146	3231	2.224862	4221A.1	2.346460
1122	2.322007	2412	1.907155	2731	2.026100	3232A	2.205530	4221B	3.045574
1123.A	2.381706	2511	2.073477	2732	2.027553	3232B	2.144546	4221B.1	2.290254
1123.B	2.478706	2512	2.046135	2733	2.081079	3233	2.477476	4222	2.478275
1131	1.934696	2521	2.033966	2734	2.053966	3241A	2.220935	4231A	3.129343
1132	2.061793	2522	2.029730	2811	2.191386	3241B	2.168235	4231A.1	2.309317
1133.A	2.040525	2523	2.028652	2815	2.154620	3242	2.478117	4231B	3.054191
1133.B	2.478706	2524	2.037130	2861	3.351651	3311A	2.220935	4231B.1	2.284812
1140	2.273861	2531	2.047562	2862	3.630029	3311B	2.168235	4232	2.501570
1211	2.134797	2532	2.041757	2863	3.118863	3312	2.478117	4311A	3.844474
1212	2.193434	2533	2.033224	2864	3.606479	3321A	2.215983	4311A.1	2.009211
1220	2.030126	2541	2.038178	2881	3.193204	3321B	2.165575	4311B	3.702963
1310	2.110201	2542	2.029951	2882	3.551308	3322	2.478117	4311B.1	2.015829
1320	2.075621	2543	2.033071	2883	3.035392	3401	2.117212	4312	2.431843
1410	2.453729	2544	2.024821	2884	3.448761	3402A	2.205798	4321A	3.612609
1420	2.324739	2545	2.031070	2885	3.634262	3402B	2.144553	4321A.1	2.076820
1510	2.426406	2546	2.031819	2888	3.799742	3403	2.477476	4321B	3.507733
1520	2.476695	2547	2.032071	2911	2.582064	4110	3.229843	4321B.1	2.074708
1530	2.485777	2548	2.030476	2912	2.680396	4110.1	2.742774	4322	2.458161
1610	2.208583	2551	2.032026	2921	1.832302	4120	3.406441	4411A	3.844474
1620	2.173907	2561	2.019004	2922	1.909274	4120.1	2.194798	4411A.1	2.009211
2111	2.404438	2562	2.016671	2951	2.099604	4131A	3.161047	4411B	3.702963
2112	2.135439	2563	2.013993	2952	2.164328	4131A.1	2.300950	4411B.1	2.015829
2151	2.139746	2564	2.010560	2953	2.229953	4131B	3.068380	4412	2.431843
2152	2.178822	2565	2.016547	2954	2.157902	4131B.1	2.272837	4421A	3.612609
2211	2.899274	2566	2.012521	3111A	2.223271	4132	2.434841	4421A.1	2.076820
2212	2.619882	2611	2.081079	3111B	2.168271	4141A	3.208587	4421B	3.507733
2213	1.943499	2612	2.053966	3112	2.478117	4141A.1	2.539844	4421B.1	2.074708
2214	2.007866	2620	4.312453	3121A	2.223313	4141B	3.140484	4422	2.458161
2251	2.100459	2651	1.998409	3121B	2.168311	4141B.1	2.506762	4511A	3.959686
2252	2.044324	2652	1.981912	3122	2.477476	4142	2.541580	4511A.1	2.013465
2253	2.012633	2653	2.299613	3211A	2.218038	4211A	3.039899	4511B	3.793158
2254	2.003111	2671	2.589609	3211B	2.165515	4211A.1	2.327027	4511B.1	2.020347
2311	3.733509	2672	1.981912	3212	2.478031	4211B	2.867742	4512	2.431843
2312	2.016150	2711	2.032026	3221	2.216837	4211B.1	2.268031	4521A	3.722282
2313	2.084972	2712	2.081079	3222	1.810701	4212	2.478275	4521A.1	2.079569

=
A0 =
***** =

()

: 1/2012
: 4/1995

/
/

4521B	3.596971
4521B.1	2.076775
4522	2.458161
4611.1	1.695588
4611A	1.734906
4612	2.510745
4710A	2.090195
4710A.1	2.097002
4710B	2.091032
4720A	2.573300
4720A.1	2.130756
4800	1.655492

=
A0 =
***** =

()

: 1/2012

: 1/1996

/	/	/	/	/	/	/	/	/	/
1110	2.355772	2350	1.940530	2713	2.204715	3223	2.357681	4221A	3.048382
1121	2.352138	2411	1.895447	2714	1.926866	3231	2.158203	4221A.1	2.255889
1122	2.225322	2412	1.860464	2731	1.969047	3232A	2.124687	4221B	2.907342
1123.A	2.288447	2511	2.025377	2732	1.969683	3232B	2.092293	4221B.1	2.217744
1123.B	2.359488	2512	2.002848	2733	2.103202	3233	2.357961	4222	2.358864
1131	1.908632	2521	1.993048	2734	2.103202	3241A	2.144919	4231A	2.974686
1132	2.015704	2522	1.988460	2811	2.121066	3241B	2.112021	4231A.1	2.228383
1133.A	1.997706	2523	1.986368	2815	2.101559	3242	2.357790	4231B	2.913633
1133.B	2.359488	2524	1.993162	2861	3.327184	3311A	2.144919	4231B.1	2.211374
1140	2.208228	2531	2.004271	2862	3.608395	3311B	2.112021	4232	2.381703
1211	2.072851	2532	2.000187	2863	3.089631	3312	2.357790	4311A	3.593292
1212	2.122369	2533	1.993003	2864	3.583442	3321A	2.140790	4311A.1	1.939854
1220	2.020328	2541	1.996239	2881	3.165953	3321B	2.109344	4311B	3.480596
1310	2.049648	2542	1.988852	2882	3.528177	3322	2.357790	4311B.1	1.955316
1320	2.020267	2543	1.990376	2883	3.005649	3401	2.090661	4312	2.324952
1410	2.356481	2544	1.982762	2884	3.424980	3402A	2.124785	4321A	3.395471
1420	2.229015	2545	1.988589	2885	3.612836	3402B	2.092359	4321A.1	2.006829
1510	2.323895	2546	1.989118	2888	3.779701	3403	2.357961	4321B	3.311431
1520	2.357325	2547	1.989093	2911	2.536656	4110	3.023305	4321B.1	2.011846
1530	2.393390	2548	1.986248	2912	2.625156	4110.1	2.584507	4322	2.339379
1610	2.162025	2551	1.992368	2921	1.810308	4120	3.230403	4411A	3.593292
1620	2.102844	2561	1.980787	2922	1.852315	4120.1	2.130372	4411A.1	1.939854
2111	2.307603	2562	1.980298	2951	2.040313	4131A	3.002478	4411B	3.480596
2112	2.086116	2563	1.974232	2952	2.098919	4131A.1	2.220064	4411B.1	1.955316
2151	2.085034	2564	1.971274	2953	2.159258	4131B	2.927146	4412	2.324952
2152	2.112904	2565	1.977472	2954	2.093365	4131B.1	2.200870	4421A	3.395471
2211	2.893366	2566	1.973923	3111A	2.146381	4132	2.297811	4421A.1	2.006829
2212	2.586596	2611	2.103202	3111B	2.112313	4141A	3.024803	4421B	3.311431
2213	1.898280	2612	2.103202	3112	2.357790	4141A.1	2.420234	4421B.1	2.011846
2214	1.971018	2620	4.200959	3121A	2.146447	4141B	2.971661	4422	2.339379
2251	2.074041	2651	1.954685	3121B	2.112338	4141B.1	2.397225	4511A	3.692722
2252	2.012098	2652	1.934487	3122	2.357961	4142	2.414393	4511A.1	1.942924
2253	1.978898	2653	2.265139	3211A	2.142120	4211A	2.886923	4511B	3.560178
2254	1.966812	2671	2.507288	3211B	2.109528	4211A.1	2.238337	4511B.1	1.960089
2311	3.733509	2672	1.934487	3212	2.357681	4211B	2.748593	4512	2.324952
2312	1.960032	2711	1.992368	3221	2.154125	4211B.1	2.198854	4521A	3.491007
2313	2.069861	2712	2.103202	3222	1.810701	4212	2.358864	4521A.1	2.008692

=
A0 =
***** =

()

: 1/2012
: 1/1996

/
/

4521B	3.390604
4521B.1	2.014200
4522	2.339379
4611.1	1.640671
4611A	1.677611
4612	2.385668
4710A	2.050364
4710A.1	2.054023
4710B	2.049882
4720A	2.491851
4720A.1	2.082244
4800	1.600864

=
A0 =
***** =

()

: 1/2012

: 2/1996

/	/	/	/	/	/	/	/	/	/
1110	2.315910	2350	1.916341	2713	2.195298	3223	2.298494	4221A	2.997586
1121	2.301701	2411	1.880954	2714	1.906731	3231	2.130484	4221A.1	2.222869
1122	2.200190	2412	1.828847	2731	1.932945	3232A	2.091045	4221B	2.861347
1123.A	2.240111	2511	1.983227	2732	1.935208	3232B	2.062667	4221B.1	2.186695
1123.B	2.300191	2512	1.963831	2733	2.103827	3233	2.298833	4222	2.299776
1131	1.886094	2521	1.952790	2734	2.103827	3241A	2.113235	4231A	2.911497
1132	1.988962	2522	1.950949	2811	2.094221	3241B	2.082758	4231A.1	2.182236
1133.A	1.972483	2523	1.950425	2815	2.066051	3242	2.299414	4231B	2.853962
1133.B	2.300191	2524	1.956340	2861	3.141717	3311A	2.113235	4231B.1	2.167519
1140	2.167508	2531	1.933777	2862	3.395582	3311B	2.082758	4232	2.320581
1211	2.059442	2532	1.937270	2863	2.944717	3312	2.299414	4311A	3.530319
1212	2.101517	2533	1.938299	2864	3.368110	3321A	2.109761	4311A.1	1.915294
1220	1.973051	2541	1.936401	2881	3.009152	3321B	2.080482	4311B	3.421403
1310	2.039681	2542	1.934283	2882	3.326103	3322	2.299414	4311B.1	1.930885
1320	2.002471	2543	1.934555	2883	2.873493	3401	2.043448	4312	2.276697
1410	2.305117	2544	1.932539	2884	3.264545	3402A	2.091054	4321A	3.335148
1420	2.202455	2545	1.935022	2885	3.394551	3402B	2.062699	4321A.1	1.978099
1510	2.274286	2546	1.936155	2888	3.539584	3403	2.298833	4321B	3.254073
1520	2.298093	2547	1.934135	2911	2.461781	4110	2.961961	4321B.1	1.983690
1530	2.334673	2548	1.935073	2912	2.596962	4110.1	2.533333	4322	2.281879
1610	2.111199	2551	1.926158	2921	1.788365	4120	3.161172	4411A	3.530319
1620	2.086244	2561	1.919671	2922	1.831476	4120.1	2.086251	4411A.1	1.915294
2111	2.262642	2562	1.922152	2951	2.019079	4131A	2.935493	4411B	3.421403
2112	2.057000	2563	1.920962	2952	2.073764	4131A.1	2.171017	4411B.1	1.930885
2151	2.058231	2564	1.920548	2953	2.127176	4131B	2.864657	4412	2.276697
2152	2.082075	2565	1.925167	2954	2.068417	4131B.1	2.154862	4421A	3.335148
2211	2.890939	2566	1.924382	3111A	2.113872	4132	2.247055	4421A.1	1.978099
2212	2.573891	2611	2.103827	3111B	2.082579	4141A	2.958940	4421B	3.254073
2213	1.875268	2612	2.103827	3112	2.299414	4141A.1	2.368179	4421B.1	1.983690
2214	1.940624	2620	4.140356	3121A	2.113931	4141B	2.908854	4422	2.281879
2251	2.024754	2651	1.945209	3121B	2.082613	4141B.1	2.347607	4511A	3.626777
2252	1.972220	2652	1.921534	3122	2.298833	4142	2.355701	4511A.1	1.918145
2253	1.942769	2653	2.252067	3211A	2.110280	4211A	2.840708	4511B	3.498738
2254	1.932635	2671	2.502444	3211B	2.080228	4211A.1	2.206380	4511B.1	1.935490
2311	3.594202	2672	1.921534	3212	2.298494	4211B	2.706952	4512	2.276697
2312	1.945584	2711	1.926158	3221	2.118488	4211B.1	2.168832	4521A	3.428008
2313	2.009635	2712	2.103827	3222	1.749286	4212	2.299776	4521A.1	1.979843

=
A0 =
***** =

()

: 1/2012
: 2/1996

/
/

4521B	3.331225
4521B.1	1.985969
4522	2.281879
4611.1	1.596151
4611A	1.632151
4612	2.324545
4710A	2.013915
4710A.1	2.018975
4710B	2.015512
4720A	2.446083
4720A.1	2.045258
4800	1.563047

=
A0 =
***** =

()

: 1/2012

: 3/1996

/	/	/	/	/	/	/	/	/	/
1110	2.342996	2350	1.895531	2713	2.195298	3223	2.321820	4221A	3.032708
1121	2.320464	2411	1.880954	2714	1.878585	3231	2.089755	4221A.1	2.222162
1122	2.217240	2412	1.814725	2731	1.925860	3232A	2.078051	4221B	2.860774
1123.A	2.259807	2511	1.964507	2732	1.928382	3232B	2.008573	4221B.1	2.159478
1123.B	2.323441	2512	1.944946	2733	2.103827	3233	2.322080	4222	2.323132
1131	1.798105	2521	1.934937	2734	2.103827	3241A	2.090180	4231A	2.909528
1132	1.922603	2522	1.932596	2811	2.061437	3241B	2.032332	4231A.1	2.150613
1133.A	1.902263	2523	1.931771	2815	2.012651	3242	2.321898	4231B	2.839179
1133.B	2.323441	2524	1.934163	2861	3.035569	3311A	2.090180	4231B.1	2.127066
1140	2.133661	2531	1.912562	2862	3.273362	3311B	2.032332	4232	2.340603
1211	2.017954	2532	1.913183	2863	2.855459	3312	2.321898	4311A	3.586880
1212	2.070375	2533	1.913414	2864	3.261325	3321A	2.084268	4311A.1	1.889644
1220	1.887869	2541	1.913233	2881	2.917237	3321B	2.029223	4311B	3.453166
1310	1.977635	2542	1.912095	2882	3.210478	3322	2.321898	4311B.1	1.891925
1320	1.926102	2543	1.913169	2883	2.789574	3401	1.977362	4312	2.302972
1410	2.325119	2544	1.912072	2884	3.151582	3402A	2.078603	4321A	3.380731
1420	2.219134	2545	1.913245	2885	3.277141	3402B	2.008681	4321A.1	1.958798
1510	2.293411	2546	1.913448	2888	3.411280	3403	2.322080	4321B	3.280412
1520	2.321477	2547	1.913160	2911	2.441944	4110	2.978931	4321B.1	1.952942
1530	2.349004	2548	1.913481	2912	2.538547	4110.1	2.528938	4322	2.305382
1610	2.082761	2551	1.903898	2921	1.770022	4120	3.156939	4411A	3.586880
1620	2.046028	2561	1.897275	2922	1.804595	4120.1	2.036649	4411A.1	1.889644
2111	2.282107	2562	1.898402	2951	1.948653	4131A	2.953287	4411B	3.453166
2112	1.994617	2563	1.900099	2952	2.008109	4131A.1	2.156395	4411B.1	1.891925
2151	2.009602	2564	1.900207	2953	2.069239	4131B	2.864974	4412	2.302972
2152	2.058573	2565	1.901401	2954	2.003104	4131B.1	2.127664	4421A	3.380731
2211	2.860356	2566	1.901413	3111A	2.092894	4132	2.272580	4421A.1	1.958798
2212	2.528756	2611	2.103827	3111B	2.032353	4141A	2.983428	4421B	3.280412
2213	1.870967	2612	2.103827	3112	2.321898	4141A.1	2.365021	4421B.1	1.952942
2214	1.928890	2620	4.096309	3121A	2.092910	4141B	2.919775	4422	2.305382
2251	1.954394	2651	1.938186	3121B	2.032378	4141B.1	2.333546	4511A	3.693127
2252	1.932054	2652	1.917200	3122	2.322080	4142	2.384936	4511A.1	1.894204
2253	1.909321	2653	2.252067	3211A	2.086558	4211A	2.867506	4511B	3.536041
2254	1.906676	2671	2.502444	3211B	2.029087	4211A.1	2.205439	4511B.1	1.896080
2311	3.594202	2672	1.917200	3212	2.321820	4211B	2.696113	4512	2.302972
2312	1.913882	2711	1.903898	3221	2.079891	4211B.1	2.138723	4521A	3.481937
2313	1.938255	2712	2.103827	3222	1.749286	4212	2.323132	4521A.1	1.961826

=
A0 =
***** =

()

: 1/2012
: 3/1996

/
/

4521B	3.362394
4521B.1	1.954719
4522	2.305382
4611.1	1.595429
4611A	1.632164
4612	2.348697
4710A	1.942393
4710A.1	1.949893
4710B	1.944167
4720A	2.391130
4720A.1	1.981253
4800	1.560008

=
A0 =
***** =

()

: 1/2012

: 4/1996

/	/	/	/	/	/	/	/	/	/
1110	2.274600	2350	1.887834	2713	2.195298	3223	2.222019	4221A	2.848376
1121	2.256106	2411	1.877665	2714	1.857293	3231	2.077450	4221A.1	2.158271
1122	2.142041	2412	1.798669	2731	1.892920	3232A	2.019725	4221B	2.716306
1123.A	2.187304	2511	1.923023	2732	1.894921	3232B	1.975053	4221B.1	2.110978
1123.B	2.223117	2512	1.913088	2733	2.103827	3233	2.221845	4222	2.222834
1131	1.779813	2521	1.902741	2734	2.103827	3241A	2.048510	4231A	2.760322
1132	1.895538	2522	1.904829	2811	2.029104	3241B	2.003970	4231A.1	2.107082
1133.A	1.878446	2523	1.905810	2815	1.983324	3242	2.222853	4231B	2.704977
1133.B	2.223117	2524	1.905659	2861	2.940458	3311A	2.048510	4231B.1	2.088396
1140	2.126156	2531	1.896527	2862	3.156111	3311B	2.003970	4232	2.244432
1211	1.999075	2532	1.899903	2863	2.781383	3312	2.222853	4311A	3.282426
1212	2.038313	2533	1.902976	2864	3.128504	3321A	2.044433	4311A.1	1.852788
1220	1.883361	2541	1.900830	2881	2.835451	3321B	2.001767	4311B	3.185545
1310	1.969824	2542	1.901127	2882	3.098826	3322	2.222853	4311B.1	1.861041
1320	1.926102	2543	1.901852	2883	2.723808	3401	1.973543	4312	2.217522
1410	2.259802	2544	1.902275	2884	3.038564	3402A	2.019828	4321A	3.124864
1420	2.145847	2545	1.902692	2885	3.168201	3402B	1.975035	4321A.1	1.919038
1510	2.216964	2546	1.903080	2888	3.275249	3403	2.221845	4321B	3.050780
1520	2.221237	2547	1.902056	2911	2.422424	4110	2.770943	4321B.1	1.918303
1530	2.299633	2548	1.903389	2912	2.514309	4110.1	2.390485	4322	2.205047
1610	2.048714	2551	1.891771	2921	1.768559	4120	2.965979	4411A	3.282426
1620	2.018805	2561	1.888781	2922	1.802779	4120.1	2.005639	4411A.1	1.852788
2111	2.209800	2562	1.890844	2951	1.942658	4131A	2.793041	4411B	3.185545
2112	1.971357	2563	1.893299	2952	1.991554	4131A.1	2.108647	4411B.1	1.861041
2151	1.989430	2564	1.893855	2953	2.032706	4131B	2.723982	4412	2.217522
2152	2.024127	2565	1.895041	2954	1.979921	4131B.1	2.086329	4421A	3.124864
2211	2.883943	2566	1.895521	3111A	2.049006	4132	2.175384	4421A.1	1.919038
2212	2.533564	2611	2.103827	3111B	2.003102	4141A	2.795919	4421B	3.050780
2213	1.843773	2612	2.103827	3112	2.222853	4141A.1	2.270182	4421B.1	1.918303
2214	1.913547	2620	4.010965	3121A	2.049062	4141B	2.748585	4422	2.205047
2251	1.942688	2651	1.938186	3121B	2.003111	4141B.1	2.247756	4511A	3.365088
2252	1.926083	2652	1.917200	3122	2.221845	4142	2.285885	4511A.1	1.856291
2253	1.902604	2653	2.252067	3211A	2.044834	4211A	2.711385	4511B	3.251855
2254	1.898913	2671	2.502444	3211B	2.000813	4211A.1	2.143946	4511B.1	1.865157
2311	3.464913	2672	1.917200	3212	2.222019	4211B	2.578553	4512	2.217522
2312	1.913882	2711	1.891771	3221	2.039763	4211B.1	2.093642	4521A	3.204856
2313	1.934330	2712	2.103827	3222	1.711466	4212	2.222834	4521A.1	1.921230

=
A0 =
***** =

()

: 1/2012
: 4/1996

/
/

4521B	3.117056
4521B.1	1.920130
4522	2.205047
4611.1	1.548839
4611A	1.582460
4612	2.249844
4710A	1.938445
4710A.1	1.943267
4710B	1.937970
4720A	2.329670
4720A.1	1.965508
4800	1.517852

=
A0 =
***** =

()

: 1/2012

: 1/1997

/	/	/	/	/	/	/	/	/	/
1110	2.214179	2350	1.843267	2713	2.163075	3223	2.199102	4221A	2.803105
1121	2.193207	2411	1.837703	2714	1.801946	3231	2.010983	4221A.1	2.096923
1122	2.111170	2412	1.756633	2731	1.851367	3232A	1.959265	4221B	2.676149
1123.A	2.157861	2511	1.894367	2732	1.852884	3232B	1.931765	4221B.1	2.059469
1123.B	2.200846	2512	1.881115	2733	2.082738	3233	2.199649	4222	2.200390
1131	1.757323	2521	1.872494	2734	2.082738	3241A	1.985900	4231A	2.707223
1132	1.861743	2522	1.871976	2811	1.979658	3241B	1.954853	4231A.1	2.041374
1133.A	1.844176	2523	1.871649	2815	1.929678	3242	2.199920	4231B	2.655023
1133.B	2.200846	2524	1.870675	2861	2.852108	3311A	1.985900	4231B.1	2.027684
1140	2.062414	2531	1.862395	2862	3.066689	3311B	1.954853	4232	2.217072
1211	1.941165	2532	1.862137	2863	2.700630	3312	2.199920	4311A	3.275813
1212	1.986178	2533	1.862459	2864	3.044758	3321A	1.981067	4311A.1	1.808206
1220	1.828472	2541	1.862626	2881	2.751148	3321B	1.951707	4311B	3.177154
1310	1.894728	2542	1.862875	2882	3.009344	3322	2.199920	4311B.1	1.820530
1320	1.847808	2543	1.863365	2883	2.643982	3401	1.898660	4312	2.188186
1410	2.197111	2544	1.863578	2884	2.949570	3402A	1.959511	4321A	3.110054
1420	2.112159	2545	1.863343	2885	3.067694	3402B	1.931928	4321A.1	1.874759
1510	2.175736	2546	1.863042	2888	3.182552	3403	2.199649	4321B	3.035327
1520	2.199044	2547	1.863513	2911	2.383042	4110	2.683231	4321B.1	1.877246
1530	2.255429	2548	1.863314	2912	2.475430	4110.1	2.292918	4322	2.183390
1610	1.991996	2551	1.855632	2921	1.721990	4120	2.916500	4411A	3.275813
1620	1.956717	2561	1.849444	2922	1.764506	4120.1	1.936262	4411A.1	1.808206
2111	2.170240	2562	1.850156	2951	1.867838	4131A	2.752972	4411B	3.177154
2112	1.926962	2563	1.852137	2952	1.917875	4131A.1	2.054601	4411B.1	1.820530
2151	1.941362	2564	1.852988	2953	1.962947	4131B	2.686034	4412	2.188186
2152	1.987995	2565	1.851889	2954	1.907285	4131B.1	2.036684	4421A	3.110054
2211	2.802148	2566	1.852844	3111A	1.987065	4132	2.152756	4421A.1	1.874759
2212	2.455540	2611	2.082738	3111B	1.954972	4141A	2.735298	4421B	3.035327
2213	1.801006	2612	2.082738	3112	2.199920	4141A.1	2.197178	4421B.1	1.877246
2214	1.868211	2620	3.881712	3121A	1.987093	4141B	2.691260	4422	2.183390
2251	1.880225	2651	1.906043	3121B	1.955015	4141B.1	2.179625	4511A	3.362037
2252	1.871417	2652	1.882465	3122	2.199649	4142	2.259463	4511A.1	1.811004
2253	1.851899	2653	2.212180	3211A	1.982002	4211A	2.662868	4511B	3.246330
2254	1.852121	2671	2.485642	3211B	1.951704	4211A.1	2.083631	4511B.1	1.824615
2311	3.287527	2672	1.882465	3212	2.199102	4211B	2.536805	4512	2.188186
2312	1.856703	2711	1.855632	3221	1.998566	4211B.1	2.044001	4521A	3.193158
2313	1.858561	2712	2.082738	3222	1.711466	4212	2.200390	4521A.1	1.876400

=
A0 =
***** =

()

: 1/2012
: 1/1997

/
/

4521B	3.104247
4521B.1	1.879052
4522	2.183390
4611.1	1.517524
4611A	1.551113
4612	2.227673
4710A	1.862057
4710A.1	1.867405
4710B	1.865351
4720A	2.259093
4720A.1	1.892439
4800	1.485710

=
A0 =
***** =

()

: 1/2012

: 2/1997

/	/	/	/	/	/	/	/	/	/
1110	2.198841	2350	1.819163	2713	2.140620	3223	2.253274	4221A	2.907649
1121	2.180394	2411	1.808556	2714	1.778543	3231	2.012233	4221A.1	2.119628
1122	2.132653	2412	1.731096	2731	1.820513	3232A	1.968086	4221B	2.765361
1123.A	2.168443	2511	1.884099	2732	1.821339	3232B	1.947435	4221B.1	2.083074
1123.B	2.253782	2512	1.866972	2733	2.009824	3233	2.252534	4222	2.253342
1131	1.765369	2521	1.855706	2734	2.009824	3241A	1.992175	4231A	2.807305
1132	1.871697	2522	1.855028	2811	1.986696	3241B	1.966984	4231A.1	2.069250
1133.A	1.852240	2523	1.854526	2815	1.943531	3242	2.253295	4231B	2.748421
1133.B	2.253782	2524	1.854752	2861	2.764036	3311A	1.992175	4231B.1	2.055408
1140	2.064560	2531	1.863900	2862	2.959767	3311B	1.966984	4232	2.272476
1211	1.936218	2532	1.861620	2863	2.627887	3312	2.253295	4311A	3.470801
1212	1.990340	2533	1.858994	2864	2.943359	3321A	1.987057	4311A.1	1.816649
1220	1.837721	2541	1.860626	2881	2.673751	3321B	1.963406	4311B	3.353192
1310	1.891496	2542	1.859315	2882	2.906956	3322	2.253295	4311B.1	1.831591
1320	1.847808	2543	1.859233	2883	2.574902	3401	1.899548	4312	2.212313
1410	2.184235	2544	1.857765	2884	2.863682	3402A	1.968392	4321A	3.267729
1420	2.129917	2545	1.858461	2885	2.963076	3402B	1.947675	4321A.1	1.882926
1510	2.189595	2546	1.858249	2888	3.065207	3403	2.252534	4321B	3.180644
1520	2.251887	2547	1.858917	2911	2.361982	4110	2.882447	4321B.1	1.887542
1530	2.268100	2548	1.857500	2912	2.454909	4110.1	2.444006	4322	2.235976
1610	1.995586	2551	1.854267	2921	1.710880	4120	3.030733	4411A	3.470801
1620	1.961803	2561	1.843760	2922	1.749441	4120.1	1.942412	4411A.1	1.816649
2111	2.177498	2562	1.844018	2951	1.868399	4131A	2.840721	4411B	3.353192
2112	1.937872	2563	1.843104	2952	1.921923	4131A.1	2.066192	4411B.1	1.831591
2151	1.948249	2564	1.843536	2953	1.977259	4131B	2.767066	4412	2.212313
2152	1.991407	2565	1.843353	2954	1.911337	4131B.1	2.050013	4421A	3.267729
2211	2.803124	2566	1.843806	3111A	1.993855	4132	2.199298	4421A.1	1.882926
2212	2.459727	2611	2.009824	3111B	1.967721	4141A	2.880134	4421B	3.180644
2213	1.763176	2612	2.009824	3112	2.253295	4141A.1	2.277955	4421B.1	1.887542
2214	1.858246	2620	3.736515	3121A	1.993899	4141B	2.826611	4422	2.235976
2251	1.889674	2651	1.883688	3121B	1.967741	4141B.1	2.255610	4511A	3.573085
2252	1.864315	2652	1.858417	3122	2.252534	4142	2.313403	4511A.1	1.819130
2253	1.840283	2653	2.184541	3211A	1.988462	4211A	2.744940	4511B	3.434365
2254	1.833163	2671	2.473780	3211B	1.963982	4211A.1	2.102025	4511B.1	1.835780
2311	3.287527	2672	1.858417	3212	2.253274	4211B	2.606526	4512	2.212313
2312	1.840526	2711	1.854267	3221	2.017346	4211B.1	2.064443	4521A	3.365302
2313	1.860551	2712	2.009824	3222	1.649277	4212	2.253342	4521A.1	1.884310

=
A0 =
***** =

()

: 1/2012
: 2/1997

/
/

4521B	3.260942
4521B.1	1.889433
4522	2.235976
4611.1	1.489796
4611A	1.524672
4612	2.278090
4710A	1.863213
4710A.1	1.869062
4710B	1.868265
4720A	2.302636
4720A.1	1.905062
4800	1.457860

=
A0 =
***** =

()

: 1/2012

: 3/1997

/	/	/	/	/	/	/	/	/	/
1110	2.192151	2350	1.771994	2713	2.067149	3223	2.240656	4221A	2.886480
1121	2.170476	2411	1.756812	2714	1.736042	3231	1.966385	4221A.1	2.094569
1122	2.119656	2412	1.686602	2731	1.778926	3232A	1.940780	4221B	2.738486
1123.A	2.156692	2511	1.859044	2732	1.779591	3232B	1.914601	4221B.1	2.054196
1123.B	2.242536	2512	1.836650	2733	1.871936	3233	2.241187	4222	2.242114
1131	1.749923	2521	1.826619	2734	1.871936	3241A	1.958039	4231A	2.769405
1132	1.848828	2522	1.822668	2811	1.947458	3241B	1.930811	4231A.1	2.029898
1133.A	1.828934	2523	1.820611	2815	1.903911	3242	2.241451	4231B	2.709617
1133.B	2.242536	2524	1.822001	2861	2.665917	3311A	1.958039	4231B.1	2.015843
1140	2.020277	2531	1.824273	2862	2.858252	3311B	1.930811	4232	2.262837
1211	1.892648	2532	1.819977	2863	2.539885	3312	2.241451	4311A	3.458932
1212	1.951545	2533	1.815331	2864	2.844986	3321A	1.951764	4311A.1	1.793318
1220	1.790410	2541	1.818235	2881	2.582898	3321B	1.926490	4311B	3.336161
1310	1.838927	2542	1.816765	2882	2.809365	3322	2.241451	4311B.1	1.805621
1320	1.789609	2543	1.815886	2883	2.490014	3401	1.844679	4312	2.201899
1410	2.174989	2544	1.814131	2884	2.761067	3402A	1.941371	4321A	3.250883
1420	2.117036	2545	1.814527	2885	2.860025	3402B	1.914976	4321A.1	1.857984
1510	2.177107	2546	1.814057	2888	2.956415	3403	2.241187	4321B	3.160120
1520	2.240425	2547	1.815352	2911	2.313870	4110	2.867879	4321B.1	1.860669
1530	2.246773	2548	1.812780	2912	2.407511	4110.1	2.426442	4322	2.222593
1610	1.960262	2551	1.812767	2921	1.633783	4120	2.983324	4411A	3.458932
1620	1.919602	2561	1.799125	2922	1.700098	4120.1	1.893449	4411A.1	1.793318
2111	2.165646	2562	1.799064	2951	1.812474	4131A	2.810526	4411B	3.336161
2112	1.902854	2563	1.796471	2952	1.867238	4131A.1	2.033629	4411B.1	1.805621
2151	1.903760	2564	1.797179	2953	1.925151	4131B	2.734924	4412	2.201899
2152	1.956797	2565	1.796183	2954	1.857418	4131B.1	2.016412	4421A	3.250883
2211	2.798331	2566	1.796982	3111A	1.960819	4132	2.199298	4421A.1	1.857984
2212	2.431388	2611	1.871936	3111B	1.932204	4141A	2.861128	4421B	3.160120
2213	1.721636	2612	1.871936	3112	2.241451	4141A.1	2.255573	4421B.1	1.860669
2214	1.821144	2620	3.606721	3121A	1.960867	4141B	2.805042	4422	2.222593
2251	1.840504	2651	1.815676	3121B	1.932246	4141B.1	2.231322	4511A	3.563203
2252	1.812637	2652	1.796796	3122	2.241187	4142	2.299795	4511A.1	1.796018
2253	1.791421	2653	2.131287	3211A	1.954143	4211A	2.722449	4511B	3.418372
2254	1.785309	2671	2.375515	3211B	1.927701	4211A.1	2.076978	4511B.1	1.809619
2311	3.077463	2672	1.796796	3212	2.240656	4211B	2.578248	4512	2.201899
2312	1.784571	2711	1.812767	3221	1.987469	4211B.1	2.035209	4521A	3.350071
2313	1.805423	2712	1.871936	3222	1.641310	4212	2.242114	4521A.1	1.859592

=
A0 =
***** =

()

: 1/2012
: 3/1997

/
/

4521B	3.241352
4521B.1	1.862455
4522	2.222593
4611.1	1.460822
4611A	1.495368
4612	2.266669
4710A	1.807521
4710A.1	1.814492
4710B	1.814474
4720A	2.250276
4720A.1	1.855020
4800	1.428769

=
A0 =
***** =

()

: 1/2012

: 4/1997

/	/	/	/	/	/	/	/	/	/
1110	2.159040	2350	1.760187	2713	2.058910	3223	2.193101	4221A	2.775493
1121	2.139696	2411	1.747210	2714	1.719584	3231	1.939219	4221A.1	2.059671
1122	2.082928	2412	1.678176	2731	1.762739	3232A	1.916134	4221B	2.645664
1123.A	2.121259	2511	1.840845	2732	1.763258	3232B	1.891441	4221B.1	2.022316
1123.B	2.194976	2512	1.818792	2733	1.842008	3233	2.193775	4222	2.194517
1131	1.721152	2521	1.809733	2734	1.842008	3241A	1.932225	4231A	2.671594
1132	1.819310	2522	1.805635	2811	1.919495	3241B	1.906496	4231A.1	1.998522
1133.A	1.800210	2523	1.803797	2815	1.880092	3242	2.193147	4231B	2.618906
1133.B	2.194976	2524	1.805398	2861	2.615833	3311A	1.932225	4231B.1	1.985514
1140	1.992296	2531	1.808252	2862	2.799288	3311B	1.906496	4232	2.217072
1211	1.867649	2532	1.802681	2863	2.497295	3312	2.193147	4311A	3.321959
1212	1.923072	2533	1.797151	2864	2.777001	3321A	1.926164	4311A.1	1.832408
1220	1.772047	2541	1.801075	2881	2.539039	3321B	1.902287	4311B	3.212509
1310	1.815452	2542	1.798248	2882	2.751349	3322	2.193147	4311B.1	1.835547
1320	1.768719	2543	1.799080	2883	2.448873	3401	1.825815	4312	2.161820
1410	2.144075	2544	1.796029	2884	2.710050	3402A	1.916619	4321A	3.136217
1420	2.081409	2545	1.797509	2885	2.798067	3402B	1.891759	4321A.1	1.882312
1510	2.140371	2546	1.796969	2888	2.890266	3403	2.193775	4321B	3.054457
1520	2.193183	2547	1.798668	2911	2.294016	4110	2.754280	4321B.1	1.879542
1530	2.210277	2548	1.796310	2912	2.383777	4110.1	2.358173	4322	2.174816
1610	1.935832	2551	1.796259	2921	1.625843	4120	2.861680	4411A	3.321959
1620	1.892689	2561	1.784381	2922	1.691803	4120.1	1.871120	4411A.1	1.832408
2111	2.129868	2562	1.783192	2951	1.800308	4131A	2.711097	4411B	3.212509
2112	1.877831	2563	1.782240	2952	1.851860	4131A.1	2.004883	4411B.1	1.835547
2151	1.879266	2564	1.781893	2953	1.906144	4131B	2.644186	4412	2.161820
2152	1.929873	2565	1.781470	2954	1.842404	4131B.1	1.988570	4421A	3.136217
2211	2.724634	2566	1.781132	3111A	1.934948	4132	2.152756	4421A.1	1.882312
2212	2.379878	2611	1.842008	3111B	1.907908	4141A	2.752790	4421B	3.054457
2213	1.706999	2612	1.842008	3112	2.193147	4141A.1	2.206836	4421B.1	1.879542
2214	1.806126	2620	3.529297	3121A	1.935011	4141B	2.703862	4422	2.174816
2251	1.819802	2651	1.792440	3121B	1.907938	4141B.1	2.185016	4511A	3.408991
2252	1.797254	2652	1.778606	3122	2.193775	4142	2.246036	4511A.1	1.834651
2253	1.775055	2653	2.080398	3211A	1.928549	4211A	2.629635	4511B	3.281167
2254	1.772993	2671	2.371166	3211B	1.903484	4211A.1	2.043484	4511B.1	1.837873
2311	2.936724	2672	1.778606	3212	2.193101	4211B	2.501879	4512	2.161820
2312	1.769622	2711	1.796259	3221	1.960397	4211B.1	2.004713	4521A	3.220623
2313	1.787800	2712	1.842008	3222	1.641310	4212	2.194517	4521A.1	1.883644

=
A0 =
***** =

()

: 1/2012
: 4/1997

/
/

4521B	3.123644
4521B.1	1.880243
4522	2.174816
4611.1	1.459651
4611A	1.492716
4612	2.222291
4710A	1.787686
4710A.1	1.794377
4710B	1.794350
4720A	2.206026
4720A.1	1.838837
4800	1.427922

=
A0 =
***** =

()

: 1/2012

: 1/1998

/	/	/	/	/	/	/	/	/	/
1110	2.189513	2350	1.739143	2713	2.038554	3223	2.243757	4221A	2.907286
1121	2.166973	2411	1.723622	2714	1.699544	3231	1.928610	4221A.1	2.080229
1122	2.117295	2412	1.661095	2731	1.746286	3232A	1.925605	4221B	2.747276
1123.A	2.154509	2511	1.844481	2732	1.746542	3232B	1.893713	4221B.1	2.036267
1123.B	2.245591	2512	1.815586	2733	1.906357	3233	2.244252	4222	2.245372
1131	1.726433	2521	1.806699	2734	1.906357	3241A	1.934433	4231A	2.772118
1132	1.824478	2522	1.799480	2811	1.917492	3241B	1.905532	4231A.1	2.004188
1133.A	1.803478	2523	1.796282	2815	1.875709	3242	2.243858	4231B	2.708663
1133.B	2.245591	2524	1.799338	2861	2.553105	3311A	1.934433	4231B.1	1.989699
1140	1.984294	2531	1.801698	2862	2.730247	3311B	1.905532	4232	2.262837
1211	1.856151	2532	1.792947	2863	2.442645	3312	2.243858	4311A	3.596750
1212	1.920736	2533	1.784219	2864	2.704136	3321A	1.926958	4311A.1	1.838533
1220	1.752482	2541	1.790295	2881	2.486415	3321B	1.900424	4311B	3.451221
1310	1.794167	2542	1.786353	2882	2.687504	3322	2.243858	4311B.1	1.839362
1320	1.741611	2543	1.786998	2883	2.397850	3401	1.800611	4312	2.202900
1410	2.172254	2544	1.782713	2884	2.631884	3402A	1.926389	4321A	3.356039
1420	2.114540	2545	1.784554	2885	2.731051	3402B	1.894167	4321A.1	1.889871
1510	2.174649	2546	1.783752	2888	2.820156	3403	2.244252	4321B	3.249927
1520	2.243611	2547	1.786319	2911	2.260918	4110	2.892633	4321B.1	1.885081
1530	2.236005	2548	1.782639	2912	2.349271	4110.1	2.429186	4322	2.226986
1610	1.934141	2551	1.786373	2921	1.584841	4120	2.994207	4411A	3.596750
1620	1.886153	2561	1.770256	2922	1.666603	4120.1	1.861764	4411A.1	1.838533
2111	2.162050	2562	1.768016	2951	1.778282	4131A	2.823195	4411B	3.451221
2112	1.875788	2563	1.765598	2952	1.834304	4131A.1	2.014876	4411B.1	1.839362
2151	1.870360	2564	1.765057	2953	1.894405	4131B	2.741966	4412	2.202900
2152	1.931722	2565	1.764143	2954	1.824911	4131B.1	1.996280	4421A	3.356039
2211	2.723402	2566	1.763641	3111A	1.938505	4132	2.199298	4421A.1	1.889871
2212	2.371397	2611	1.906357	3111B	1.907763	4141A	2.883315	4421B	3.249927
2213	1.684615	2612	1.906357	3112	2.243858	4141A.1	2.249577	4421B.1	1.885081
2214	1.794979	2620	3.470306	3121A	1.938552	4141B	2.822132	4422	2.226986
2251	1.801843	2651	1.758171	3121B	1.907783	4141B.1	2.222987	4511A	3.708254
2252	1.774808	2652	1.746670	3122	2.244252	4142	2.299795	4511A.1	1.841128
2253	1.753867	2653	2.055203	3211A	1.930487	4211A	2.734383	4511B	3.537070
2254	1.751690	2671	2.360268	3211B	1.902373	4211A.1	2.062240	4511B.1	1.841660
2311	2.936724	2672	1.746670	3212	2.243757	4211B	2.579046	4512	2.202900
2312	1.743331	2711	1.786373	3221	1.969372	4211B.1	2.016629	4521A	3.462044
2313	1.760956	2712	1.906357	3222	1.641310	4212	2.245372	4521A.1	1.891502

=
A0 =
***** =

()

: 1/2012
: 1/1998

/
/

4521B	3.335229
4521B.1	1.885736
4522	2.226986
4611.1	1.459311
4611A	1.494516
4612	2.272268
4710A	1.762204
4710A.1	1.770395
4710B	1.771191
4720A	2.226695
4720A.1	1.822058
4800	1.426793

=
A0 =
***** =

()

: 1/2012

: 2/1998

/	/	/	/	/	/	/	/	/	/
1110	2.061511	2350	1.720632	2713	2.022549	3223	2.153325	4221A	2.802674
1121	2.045023	2411	1.705198	2714	1.646220	3231	1.880692	4221A.1	2.015138
1122	2.008858	2412	1.647658	2731	1.679292	3232A	1.854250	4221B	2.662597
1123.A	2.046932	2511	1.808583	2732	1.678581	3232B	1.846351	4221B.1	1.983404
1123.B	2.154315	2512	1.785543	2733	1.854945	3233	2.153087	4222	2.153861
1131	1.695467	2521	1.778248	2734	1.854945	3241A	1.871405	4231A	2.697351
1132	1.783385	2522	1.772347	2811	1.863553	3241B	1.857791	4231A.1	1.962756
1133.A	1.764559	2523	1.769633	2815	1.834743	3242	2.153370	4231B	2.640119
1133.B	2.154315	2524	1.771853	2861	2.498633	3311A	1.871405	4231B.1	1.951424
1140	1.930089	2531	1.775316	2862	2.669100	3311B	1.857791	4232	2.172827
1211	1.807000	2532	1.767961	2863	2.396830	3312	2.153370	4311A	3.437468
1212	1.865197	2533	1.760614	2864	2.657901	3321A	1.865951	4311A.1	1.769456
1220	1.736048	2541	1.765689	2881	2.435814	3321B	1.853634	4311B	3.310797
1310	1.762787	2542	1.762618	2882	2.631519	3322	2.153370	4311B.1	1.779374
1320	1.721820	2543	1.762841	2883	2.353047	3401	1.774529	4312	2.099444
1410	2.048785	2544	1.759449	2884	2.582503	3402A	1.854592	4321A	3.207319
1420	2.004450	2545	1.760758	2885	2.671909	3402B	1.846677	4321A.1	1.815511
1510	2.070082	2546	1.760031	2888	2.757541	3403	2.153087	4321B	3.115809
1520	2.152287	2547	1.762242	2911	2.150730	4110	2.882946	4321B.1	1.818489
1530	2.138628	2548	1.758955	2912	2.227807	4110.1	2.440082	4322	2.137266
1610	1.872917	2551	1.762720	2921	1.573554	4120	2.915149	4411A	3.437468
1620	1.834687	2561	1.748909	2922	1.653615	4120.1	1.831496	4411A.1	1.769456
2111	2.053275	2562	1.747262	2951	1.752771	4131A	2.721796	4411B	3.310797
2112	1.833133	2563	1.744741	2952	1.807699	4131A.1	1.951317	4411B.1	1.779374
2151	1.828202	2564	1.744460	2953	1.860267	4131B	2.651045	4412	2.099444
2152	1.867553	2565	1.743498	2954	1.796916	4131B.1	1.939083	4421A	3.207319
2211	2.407842	2566	1.743268	3111A	1.873825	4132	2.108143	4421A.1	1.815511
2212	2.183184	2611	1.854945	3111B	1.859527	4141A	2.819021	4421B	3.115809
2213	1.622599	2612	1.854945	3112	2.153370	4141A.1	2.213994	4421B.1	1.818489
2214	1.762643	2620	3.218429	3121A	1.873874	4141B	2.762455	4422	2.137266
2251	1.778452	2651	1.715085	3121B	1.859561	4141B.1	2.189634	4511A	3.541422
2252	1.754038	2652	1.709582	3122	2.153087	4142	2.207552	4511A.1	1.770950
2253	1.733551	2653	2.011872	3211A	1.868034	4211A	2.633929	4511B	3.392172
2254	1.732856	2671	2.351697	3211B	1.855147	4211A.1	1.993620	4511B.1	1.782021
2311	2.668270	2672	1.709582	3212	2.153325	4211B	2.500168	4512	2.099444
2312	1.723429	2711	1.762720	3221	1.912391	4211B.1	1.962391	4521A	3.306558
2313	1.742669	2712	1.854945	3222	1.641310	4212	2.153861	4521A.1	1.816269

=
A0 =
***** =

()

: 1/2012
: 2/1998

/
/

4521B	3.196894
4521B.1	1.819582
4522	2.137266
4611.1	1.457743
4611A	1.492277
4612	2.179617
4710A	1.740778
4710A.1	1.746821
4710B	1.748271
4720A	2.188935
4720A.1	1.798331
4800	1.425948

=
A0 =
***** =

()

: 1/2012

: 3/1998

/	/	/	/	/	/	/	/	/	/
1110	2.082862	2350	1.693029	2713	1.995166	3223	2.181146	4221A	2.893559
1121	2.063385	2411	1.673895	2714	1.639085	3231	1.866244	4221A.1	2.038520
1122	2.028096	2412	1.625229	2731	1.677253	3232A	1.853226	4221B	2.730322
1123.A	2.068205	2511	1.804843	2732	1.676588	3232B	1.840422	4221B.1	1.998475
1123.B	2.182861	2512	1.775403	2733	1.853006	3233	2.181674	4222	2.182493
1131	1.697261	2521	1.768636	2734	1.853006	3241A	1.865586	4231A	2.758288
1132	1.782819	2522	1.759528	2811	1.853786	3241B	1.849747	4231A.1	1.967419
1133.A	1.762773	2523	1.755393	2815	1.821848	3242	2.181926	4231B	2.693506
1133.B	2.182861	2524	1.759208	2861	2.421242	3311A	1.865586	4231B.1	1.954237
1140	1.920717	2531	1.762347	2862	2.584612	3311B	1.849747	4232	2.199100
1211	1.790711	2532	1.751892	2863	2.328646	3312	2.181926	4311A	3.620139
1212	1.855379	2533	1.741328	2864	2.569660	3321A	1.858879	4311A.1	1.785713
1220	1.710922	2541	1.748482	2881	2.363770	3321B	1.844763	4311B	3.467086
1310	1.736472	2542	1.744354	2882	2.549492	3322	2.181926	4311B.1	1.791088
1320	1.689815	2543	1.744180	2883	2.287436	3401	1.745605	4312	2.126436
1410	2.067879	2544	1.739606	2884	2.506814	3402A	1.853846	4321A	3.354139
1420	2.023249	2545	1.741222	2885	2.583402	3402B	1.840887	4321A.1	1.832529
1510	2.091673	2546	1.740263	2888	2.668329	3403	2.181674	4321B	3.244754
1520	2.181051	2547	1.743277	2911	2.119778	4110	2.977684	4321B.1	1.831902
1530	2.157347	2548	1.738614	2912	2.178447	4110.1	2.491265	4322	2.166454
1610	1.863121	2551	1.746703	2921	1.553047	4120	3.016213	4411A	3.620139
1620	1.820398	2561	1.728545	2922	1.630272	4120.1	1.844114	4411A.1	1.785713
2111	2.073417	2562	1.725901	2951	1.722405	4131A	2.800933	4411B	3.467086
2112	1.824477	2563	1.721544	2952	1.780454	4131A.1	1.968900	4411B.1	1.791088
2151	1.813060	2564	1.721120	2953	1.837562	4131B	2.718909	4412	2.126436
2152	1.862926	2565	1.719708	2954	1.769967	4131B.1	1.952913	4421A	3.354139
2211	2.406222	2566	1.719364	3111A	1.869087	4132	2.130594	4421A.1	1.832529
2212	2.171950	2611	1.853006	3111B	1.852165	4141A	2.907888	4421B	3.244754
2213	1.620029	2612	1.853006	3112	2.181926	4141A.1	2.248277	4421B.1	1.831902
2214	1.751264	2620	3.091885	3121A	1.869137	4141B	2.841856	4422	2.166454
2251	1.753573	2651	1.689841	3121B	1.852185	4141B.1	2.219341	4511A	3.739823
2252	1.724106	2652	1.681908	3122	2.181674	4142	2.233206	4511A.1	1.787345
2253	1.705293	2653	1.979976	3211A	1.861908	4211A	2.704857	4511B	3.558956
2254	1.704603	2671	2.336853	3211B	1.846897	4211A.1	2.013137	4511B.1	1.793208
2311	2.668270	2672	1.681908	3212	2.181146	4211B	2.550091	4512	2.126436
2312	1.690343	2711	1.746703	3221	1.912486	4211B.1	1.973737	4521A	3.467034
2313	1.709828	2712	1.853006	3222	1.641310	4212	2.182493	4521A.1	1.833406

=
A0 =
***** =

()

: 1/2012
: 3/1998

/
/

4521B	3.335556
4521B.1	1.832520
4522	2.166454
4611.1	1.456901
4611A	1.492679
4612	2.206117
4710A	1.709750
4710A.1	1.717055
4710B	1.719341
4720A	2.186001
4720A.1	1.775634
4800	1.424542

=
A0 =
***** =

()

: 1/2012

: 4/1998

/	/	/	/	/	/	/	/	/	/
1110	2.097763	2350	1.688000	2713	1.995166	3223	2.206688	4221A	2.909391
1121	2.077459	2411	1.673895	2714	1.627820	3231	1.874593	4221A.1	2.047663
1122	2.045760	2412	1.623287	2731	1.681503	3232A	1.863065	4221B	2.743027
1123.A	2.085307	2511	1.798256	2732	1.681253	3232B	1.846997	4221B.1	2.005898
1123.B	2.207973	2512	1.768881	2733	1.897617	3233	2.206695	4222	2.207353
1131	1.701660	2521	1.760417	2734	1.897617	3241A	1.874948	4231A	2.770200
1132	1.789133	2522	1.752508	2811	1.861058	3241B	1.856876	4231A.1	1.973711
1133.A	1.768321	2523	1.748858	2815	1.827665	3242	2.206734	4231B	2.704324
1133.B	2.207973	2524	1.752014	2861	2.364994	3311A	1.874948	4231B.1	1.960043
1140	1.932435	2531	1.755614	2862	2.514858	3311B	1.856876	4232	2.226015
1211	1.794866	2532	1.746390	2863	2.283566	3312	2.206734	4311A	3.643159
1212	1.862513	2533	1.737060	2864	2.502284	3321A	1.867794	4311A.1	1.793233
1220	1.711910	2541	1.743365	2881	2.315258	3321B	1.851644	4311B	3.487244
1310	1.738083	2542	1.739846	2882	2.487340	3322	2.206734	4311B.1	1.797676
1320	1.689815	2543	1.739535	2883	2.245227	3401	1.747210	4312	2.146832
1410	2.082150	2544	1.735603	2884	2.451903	3402A	1.863761	4321A	3.376238
1420	2.040277	2545	1.736907	2885	2.526024	3402B	1.847489	4321A.1	1.841932
1510	2.109357	2546	1.736028	2888	2.590977	3403	2.206695	4321B	3.264579
1520	2.205960	2547	1.738724	2911	2.110771	4110	2.951110	4321B.1	1.840297
1530	2.179668	2548	1.734501	2912	2.166499	4110.1	2.462494	4322	2.187628
1610	1.870646	2551	1.740164	2921	1.507252	4120	3.030252	4411A	3.643159
1620	1.826266	2561	1.722620	2922	1.620964	4120.1	1.849693	4411A.1	1.793233
2111	2.090110	2562	1.720652	2951	1.723659	4131A	2.821023	4411B	3.487244
2112	1.829771	2563	1.716854	2952	1.783453	4131A.1	1.982004	4411B.1	1.797676
2151	1.817633	2564	1.716742	2953	1.842648	4131B	2.736826	4412	2.146832
2152	1.870927	2565	1.715337	2954	1.772843	4131B.1	1.964659	4421A	3.376238
2211	2.406581	2566	1.715316	3111A	1.878831	4132	2.152756	4421A.1	1.841932
2212	2.173586	2611	1.897617	3111B	1.859391	4141A	2.907888	4421B	3.264579
2213	1.627322	2612	1.897617	3112	2.206734	4141A.1	2.244256	4421B.1	1.840297
2214	1.753693	2620	3.059940	3121A	1.878857	4141B	2.841985	4422	2.187628
2251	1.756105	2651	1.716861	3121B	1.859427	4141B.1	2.215825	4511A	3.764306
2252	1.725380	2652	1.698714	3122	2.206695	4142	2.259463	4511A.1	1.795027
2253	1.704815	2653	1.979976	3211A	1.871158	4211A	2.720301	4511B	3.580046
2254	1.701392	2671	2.336853	3211B	1.853861	4211A.1	2.023194	4511B.1	1.799800
2311	2.668270	2672	1.698714	3212	2.206688	4211B	2.562118	4512	2.146832
2312	1.690343	2711	1.740164	3221	1.922839	4211B.1	1.981674	4521A	3.490363
2313	1.710646	2712	1.897617	3222	1.602682	4212	2.207353	4521A.1	1.842920

=
A0 =
***** =

()

: 1/2012
: 4/1998

/
/

4521B	3.356249
4521B.1	1.840930
4522	2.187628
4611.1	1.457324
4611A	1.493212
4612	2.233268
4710A	1.710521
4710A.1	1.718201
4710B	1.720506
4720A	2.187606
4720A.1	1.775458
4800	1.424542

=
A0 =
***** =

()

: 1/2012

: 1/1999

/	/	/	/	/	/	/	/	/	/
1110	2.073871	2350	1.663482	2713	1.972274	3223	2.166422	4221A	2.912392
1121	2.052717	2411	1.647974	2714	1.621727	3231	1.843049	4221A.1	2.018431
1122	2.014353	2412	1.604098	2731	1.667071	3232A	1.839110	4221B	2.741331
1123.A	2.055249	2511	1.784100	2732	1.667096	3232B	1.826507	4221B.1	1.979801
1123.B	2.167303	2512	1.752492	2733	1.952685	3233	2.166189	4222	2.166901
1131	1.690405	2521	1.744898	2734	1.952685	3241A	1.848035	4231A	2.761765
1132	1.774436	2522	1.735398	2811	1.829696	3241B	1.833357	4231A.1	1.939982
1133.A	1.754708	2523	1.730918	2815	1.801591	3242	2.166468	4231B	2.694977
1133.B	2.167303	2524	1.734378	2861	2.350090	3311A	1.848035	4231B.1	1.928211
1140	1.899954	2531	1.728350	2862	2.502155	3311B	1.833357	4232	2.181416
1211	1.765915	2532	1.719510	2863	2.264869	3312	2.166468	4311A	3.719807
1212	1.831771	2533	1.710587	2864	2.488605	3321A	1.840661	4311A.1	1.776840
1220	1.689126	2541	1.716506	2881	2.297731	3321B	1.827859	4311B	3.550278
1310	1.708133	2542	1.713609	2882	2.473458	3322	2.166468	4311B.1	1.781493
1320	1.658979	2543	1.712671	2883	2.225810	3401	1.717738	4312	2.143844
1410	2.057581	2544	1.709316	2884	2.437079	3402A	1.839889	4321A	3.428177
1420	2.009752	2545	1.710114	2885	2.512978	3402B	1.827068	4321A.1	1.824059
1510	2.095376	2546	1.709159	2888	2.579483	3403	2.166189	4321B	3.308286
1520	2.165332	2547	1.711834	2911	2.090378	4110	2.925858	4321B.1	1.822799
1530	2.146243	2548	1.707392	2912	2.143565	4110.1	2.417107	4322	2.149638
1610	1.842435	2551	1.713069	2921	1.491265	4120	3.038545	4411A	3.719807
1620	1.795496	2561	1.695316	2922	1.601825	4120.1	1.817115	4411A.1	1.776840
2111	2.060772	2562	1.693808	2951	1.693547	4131A	2.828398	4411B	3.550278
2112	1.806257	2563	1.689466	2952	1.751350	4131A.1	1.959642	4411B.1	1.781493
2151	1.789017	2564	1.689793	2953	1.808358	4131B	2.740938	4412	2.143844
2152	1.840816	2565	1.687939	2954	1.740695	4131B.1	1.943050	4421A	3.428177
2211	2.477875	2566	1.688406	3111A	1.852143	4132	2.108143	4421A.1	1.824059
2212	2.198441	2611	1.952685	3111B	1.836246	4141A	2.903110	4421B	3.308286
2213	1.613537	2612	1.952685	3112	2.166468	4141A.1	2.213490	4421B.1	1.822799
2214	1.730287	2620	3.011473	3121A	1.852183	4141B	2.835993	4422	2.149638
2251	1.728757	2651	1.722342	3121B	1.836262	4141B.1	2.186497	4511A	3.851056
2252	1.698095	2652	1.691920	3122	2.166189	4142	2.220522	4511A.1	1.778570
2253	1.679015	2653	1.953434	3211A	1.844224	4211A	2.715709	4511B	3.650031
2254	1.676565	2671	2.324280	3211B	1.830424	4211A.1	1.994883	4511B.1	1.783593
2311	2.668270	2672	1.691920	3212	2.166422	4211B	2.554361	4512	2.143844
2312	1.661107	2711	1.713069	3221	1.899001	4211B.1	1.956602	4521A	3.550767
2313	1.682055	2712	1.952685	3222	1.602682	4212	2.166901	4521A.1	1.825033

=
A0 =
***** =

()

: 1/2012
: 1/1999

/
/

4521B	3.406136
4521B.1	1.823382
4522	2.149638
4611.1	1.455491
4611A	1.492026
4612	2.195404
4710A	1.680978
4710A.1	1.688601
4710B	1.691638
4720A	2.166722
4720A.1	1.746476
4800	1.423138

=
A0 =
***** =

()

: 1/2012

: 2/1999

/	/	/	/	/	/	/	/	/	/
1110	2.032202	2350	1.662344	2713	1.972274	3223	2.101072	4221A	2.786070
1121	2.013173	2411	1.647974	2714	1.602006	3231	1.833234	4221A.1	1.975546
1122	1.967848	2412	1.603658	2731	1.638113	3232A	1.807758	4221B	2.643060
1123.A	2.007386	2511	1.767062	2732	1.637687	3232B	1.807620	4221B.1	1.946673
1123.B	2.102318	2512	1.740389	2733	1.932696	3233	2.101198	4222	2.101940
1131	1.678521	2521	1.733430	2734	1.932696	3241A	1.824457	4231A	2.661122
1132	1.758033	2522	1.725604	2811	1.809148	3241B	1.816722	4231A.1	1.909639
1133.A	1.740391	2523	1.721807	2815	1.785154	3242	2.100413	4231B	2.604513
1133.B	2.102318	2524	1.724351	2861	2.321633	3311A	1.824457	4231B.1	1.900975
1140	1.890424	2531	1.719065	2862	2.469804	3311B	1.816722	4232	2.122122
1211	1.753700	2532	1.711906	2863	2.242673	3312	2.100413	4311A	3.481973
1212	1.811908	2533	1.704678	2864	2.457196	3321A	1.818209	4311A.1	1.748048
1220	1.686915	2541	1.709431	2881	2.275396	3321B	1.811805	4311B	3.345113
1310	1.703954	2542	1.707367	2882	2.442526	3322	2.100413	4311B.1	1.757277
1320	1.658979	2543	1.706246	2883	2.205065	3401	1.717011	4312	2.092643
1410	2.017471	2544	1.703770	2884	2.403104	3402A	1.808281	4321A	3.237094
1420	1.964536	2545	1.704142	2885	2.470170	3402B	1.808095	4321A.1	1.795047
1510	2.049441	2546	1.703298	2888	2.539967	3403	2.101198	4321B	3.138858
1520	2.100464	2547	1.705536	2911	2.049383	4110	2.749582	4321B.1	1.797370
1530	2.108593	2548	1.701701	2912	2.106976	4110.1	2.294939	4322	2.085303
1610	1.821747	2551	1.706112	2921	1.490890	4120	2.913340	4411A	3.481973
1620	1.779981	2561	1.690520	2922	1.601552	4120.1	1.799177	4411A.1	1.748048
2111	2.014674	2562	1.689554	2951	1.689818	4131A	2.723356	4411B	3.345113
2112	1.791979	2563	1.685666	2952	1.743733	4131A.1	1.930458	4411B.1	1.757277
2151	1.775898	2564	1.686243	2953	1.795182	4131B	2.648848	4412	2.092643
2152	1.816812	2565	1.684397	2954	1.732648	4131B.1	1.917547	4421A	3.237094
2211	2.476794	2566	1.685122	3111A	1.827412	4132	2.044935	4421A.1	1.795047
2212	2.193701	2611	1.932696	3111B	1.819091	4141A	2.760066	4421B	3.138858
2213	1.590000	2612	1.932696	3112	2.100413	4141A.1	2.138494	4421B.1	1.797370
2214	1.722945	2620	2.988103	3121A	1.827429	4141B	2.706003	4422	2.085303
2251	1.722238	2651	1.750419	3121B	1.819110	4141B.1	2.118547	4511A	3.592599
2252	1.694815	2652	1.708928	3122	2.101198	4142	2.158383	4511A.1	1.749255
2253	1.676126	2653	1.953434	3211A	1.820750	4211A	2.611832	4511B	3.430990
2254	1.674548	2671	2.324280	3211B	1.813895	4211A.1	1.954756	4511B.1	1.759574
2311	2.668270	2672	1.708928	3212	2.101072	4211B	2.476344	4512	2.092643
2312	1.661107	2711	1.706112	3221	1.874565	4211B.1	1.926544	4521A	3.341985
2313	1.679883	2712	1.932696	3222	1.602682	4212	2.101940	4521A.1	1.795608

=
A0 =
***** =

()

: 1/2012
: 2/1999

/
/

4521B	3.224033
4521B.1	1.798159
4522	2.085303
4611.1	1.454354
4611A	1.489378
4612	2.128653
4710A	1.678869
4710A.1	1.685148
4710B	1.688383
4720A	2.128736
4720A.1	1.735388
4800	1.423138

=
A0 =
***** =

()

: 1/2012

: 3/1999

/	/	/	/	/	/	/	/	/	/
1110	2.007901	2350	1.642530	2713	1.953589	3223	2.061866	4221A	2.636333
1121	1.988734	2411	1.626974	2714	1.563531	3231	1.806657	4221A.1	1.936952
1122	1.937024	2412	1.588235	2731	1.602489	3232A	1.778809	4221B	2.521648
1123.A	1.977551	2511	1.748486	2732	1.601620	3232B	1.785342	4221B.1	1.913945
1123.B	2.063043	2512	1.722332	2733	1.818735	3233	2.061854	4222	2.062481
1131	1.667815	2521	1.716304	2734	1.818735	3241A	1.796249	4231A	2.525505
1132	1.740398	2522	1.707935	2811	1.781998	3241B	1.793257	4231A.1	1.870438
1133.A	1.723734	2523	1.703756	2815	1.761005	3242	2.061864	4231B	2.480505
1133.B	2.063043	2524	1.706167	2861	2.333628	3311A	1.796249	4231B.1	1.864515
1140	1.862820	2531	1.701416	2862	2.428773	3311B	1.793257	4232	2.081551
1211	1.729375	2532	1.693926	2863	2.206794	3312	2.061864	4311A	3.188973
1212	1.785248	2533	1.686343	2864	2.416329	3321A	1.790187	4311A.1	1.725724
1220	1.669379	2541	1.691227	2881	2.240265	3321B	1.788320	4311B	3.086693
1310	1.680082	2542	1.689284	2882	2.401962	3322	2.061864	4311B.1	1.736619
1320	1.635110	2543	1.687728	2883	2.170031	3401	1.694334	4312	2.058469
1410	1.992934	2544	1.685317	2884	2.360649	3402A	1.779289	4321A	2.998361
1420	1.934530	2545	1.685500	2885	2.431377	3402B	1.785838	4321A.1	1.769451
1510	2.018428	2546	1.684559	2888	2.498123	3403	2.061854	4321B	2.923384
1520	2.061124	2547	1.686935	2911	2.037891	4110	2.574081	4321B.1	1.773508
1530	2.076528	2548	1.682659	2912	2.051880	4110.1	2.186227	4322	2.046902
1610	1.797704	2551	1.688833	2921	1.478200	4120	2.723375	4411A	3.188973
1620	1.753941	2561	1.672681	2922	1.586335	4120.1	1.757815	4411A.1	1.725724
2111	1.985615	2562	1.671718	2951	1.666100	4131A	2.583917	4411B	3.086693
2112	1.771475	2563	1.666973	2952	1.717904	4131A.1	1.894950	4411B.1	1.736619
2151	1.751718	2564	1.667693	2953	1.767431	4131B	2.523875	4412	2.058469
2152	1.790075	2565	1.665556	2954	1.707337	4131B.1	1.884836	4421A	2.998361
2211	2.436654	2566	1.666451	3111A	1.798991	4132	2.005307	4421A.1	1.769451
2212	2.158671	2611	1.818735	3111B	1.795688	4141A	2.603824	4421B	2.923384
2213	1.542835	2612	1.818735	3112	2.061864	4141A.1	2.070009	4421B.1	1.773508
2214	1.685885	2620	2.957028	3121A	1.799044	4141B	2.561723	4422	2.046902
2251	1.700700	2651	1.690678	3121B	1.795713	4141B.1	2.054995	4511A	3.275001
2252	1.673332	2652	1.664282	3122	2.061854	4142	2.110964	4511A.1	1.726617
2253	1.655524	2653	1.921620	3211A	1.792532	4211A	2.489841	4511B	3.155058
2254	1.654721	2671	2.313901	3211B	1.790467	4211A.1	1.918456	4511B.1	1.738879
2311	2.668270	2672	1.664282	3212	2.061866	4211B	2.379915	4512	2.058469
2312	1.637920	2711	1.688833	3221	1.849513	4211B.1	1.896178	4521A	3.081690
2313	1.658429	2712	1.818735	3222	1.602682	4212	2.062481	4521A.1	1.769810

=
A0 =
***** =

()

: 1/2012
: 3/1999

/
/

4521B	2.992251
4521B.1	1.774343
4522	2.046902
4611.1	1.452538
4611A	1.485238
4612	2.089469
4710A	1.655799
4710A.1	1.661652
4710B	1.665481
4720A	2.060997
4720A.1	1.707776
4800	1.422017

=
A0 =
***** =

()

: 1/2012

: 4/1999

/	/	/	/	/	/	/	/	/	/
1110	1.955354	2350	1.641072	2713	1.953589	3223	1.975408	4221A	2.446385
1121	1.939623	2411	1.626974	2714	1.543975	3231	1.787999	4221A.1	1.888940
1122	1.874483	2412	1.587664	2731	1.570360	3232A	1.741345	4221B	2.367153
1123.A	1.917246	2511	1.725414	2732	1.569067	3232B	1.760290	4221B.1	1.875142
1123.B	1.976224	2512	1.705792	2733	1.797990	3233	1.975108	4222	1.976028
1131	1.651490	2521	1.700603	2734	1.797990	3241A	1.765337	4231A	2.367420
1132	1.716920	2522	1.694502	2811	1.755169	3241B	1.769678	4231A.1	1.836386
1133.A	1.703159	2523	1.691252	2815	1.738888	3242	1.974267	4231B	2.335723
1133.B	1.976224	2524	1.692436	2861	2.333628	3311A	1.765337	4231B.1	1.833252
1140	1.841149	2531	1.688679	2862	2.428773	3311B	1.769678	4232	1.990430
1211	1.713853	2532	1.683467	2863	2.206794	3312	1.974267	4311A	2.832434
1212	1.758846	2533	1.678187	2864	2.416329	3321A	1.760709	4311A.1	1.694365
1220	1.665675	2541	1.681488	2881	2.240265	3321B	1.765551	4311B	2.768469
1310	1.673871	2542	1.680674	2882	2.401962	3322	1.974267	4311B.1	1.709263
1320	1.635110	2543	1.678878	2883	2.170031	3401	1.690399	4312	1.985138
1410	1.943155	2544	1.677662	2884	2.360649	3402A	1.741550	4321A	2.701883
1420	1.874100	2545	1.677267	2885	2.431377	3402B	1.760679	4321A.1	1.734953
1510	1.955295	2546	1.676480	2888	2.498123	3403	1.975108	4321B	2.653725
1520	1.974481	2547	1.678260	2911	2.024278	4110	2.417180	4321B.1	1.742466
1530	2.019282	2548	1.674817	2912	2.036016	4110.1	2.112137	4322	1.960453
1610	1.770217	2551	1.679245	2921	1.477684	4120	2.517126	4411A	2.832434
1620	1.732159	2561	1.666113	2922	1.585982	4120.1	1.737137	4411A.1	1.694365
2111	1.926645	2562	1.665883	2951	1.661141	4131A	2.409164	4411B	2.768469
2112	1.751964	2563	1.661767	2952	1.706769	4131A.1	1.853978	4411B.1	1.709263
2151	1.734696	2564	1.662822	2953	1.748722	4131B	2.367171	4412	1.985138
2152	1.760803	2565	1.660700	2954	1.696378	4131B.1	1.848153	4421A	2.701883
2211	2.404663	2566	1.661942	3111A	1.766771	4132	1.929246	4421A.1	1.734953
2212	2.134963	2611	1.797990	3111B	1.771480	4141A	2.431838	4421B	2.653725
2213	1.513349	2612	1.797990	3112	1.974267	4141A.1	2.008570	4421B.1	1.742466
2214	1.673781	2620	2.923343	3121A	1.766796	4141B	2.402617	4422	1.960453
2251	1.691068	2651	1.656766	3121B	1.771508	4141B.1	1.998374	4511A	2.892292
2252	1.668465	2652	1.643367	3122	1.975108	4142	2.022834	4511A.1	1.694678
2253	1.651462	2653	1.908142	3211A	1.761897	4211A	2.332107	4511B	2.817782
2254	1.651888	2671	2.313901	3211B	1.767127	4211A.1	1.871931	4511B.1	1.711595
2311	2.663844	2672	1.643367	3212	1.975408	4211B	2.255618	4512	1.985138
2312	1.637920	2711	1.679245	3221	1.814983	4211B.1	1.859489	4521A	2.761340
2313	1.655281	2712	1.797990	3222	1.602682	4212	1.976028	4521A.1	1.734895

=
A0 =
***** =

()

: 1/2012
: 4/1999

/
/

4521B	2.704278
4521B.1	1.743460
4522	1.960453
4611.1	1.451001
4611A	1.480263
4612	1.997615
4710A	1.652850
4710A.1	1.657160
4710B	1.660995
4720A	1.997625
4720A.1	1.697679
4800	1.422017

=
A0 =
***** =

()

: 1/2012

: 1/2000

/	/	/	/	/	/	/	/	/	/
1110	1.866013	2350	1.617557	2713	1.931634	3223	1.862856	4221A	2.318079
1121	1.853716	2411	1.602459	2714	1.512219	3231	1.729394	4221A.1	1.801734
1122	1.784652	2412	1.569176	2731	1.539736	3232A	1.678865	4221B	2.258146
1123.A	1.826616	2511	1.685054	2732	1.538180	3232B	1.714257	4221B.1	1.801972
1123.B	1.864232	2512	1.671094	2733	1.780648	3233	1.863129	4222	1.863839
1131	1.621012	2521	1.667616	2734	1.780648	3241A	1.703737	4231A	2.256933
1132	1.673822	2522	1.662751	2811	1.702443	3241B	1.719948	4231A.1	1.764408
1133.A	1.663449	2523	1.659928	2815	1.693682	3242	1.862360	4231B	2.232622
1133.B	1.864232	2524	1.660416	2861	2.300563	3311A	1.703737	4231B.1	1.766244
1140	1.768302	2531	1.658091	2862	2.394204	3311B	1.719948	4232	1.880513
1211	1.672735	2532	1.654284	2863	2.168579	3312	1.862360	4311A	2.690867
1212	1.706219	2533	1.650303	2864	2.374258	3321A	1.700816	4311A.1	1.645703
1220	1.641556	2541	1.652585	2881	2.208117	3321B	1.716705	4311B	2.638680
1310	1.643138	2542	1.652753	2882	2.368322	3322	1.862360	4311B.1	1.665102
1320	1.611918	2543	1.650263	2883	2.136770	3401	1.651413	4312	1.881068
1410	1.856426	2544	1.650042	2884	2.337356	3402A	1.678800	4321A	2.567754
1420	1.785518	2545	1.648995	2885	2.392348	3402B	1.714572	4321A.1	1.676361
1510	1.859806	2546	1.648302	2888	2.460977	3403	1.863129	4321B	2.529049
1520	1.862574	2547	1.649686	2911	1.994953	4110	2.261077	4321B.1	1.688487
1530	1.906228	2548	1.646562	2912	2.003987	4110.1	1.977529	4322	1.849708
1610	1.713935	2551	1.651472	2921	1.461732	4120	2.412589	4411A	2.690867
1620	1.684437	2561	1.639950	2922	1.567340	4120.1	1.690834	4411A.1	1.645703
2111	1.836090	2562	1.640168	2951	1.630966	4131A	2.291976	4411B	2.638680
2112	1.710569	2563	1.635612	2952	1.669309	4131A.1	1.777356	4411B.1	1.665102
2151	1.694055	2564	1.637075	2953	1.703051	4131B	2.259547	4412	1.881068
2152	1.705608	2565	1.634731	2954	1.659549	4131B.1	1.778077	4421A	2.567754
2211	2.430824	2566	1.636412	3111A	1.703929	4132	1.825946	4421A.1	1.676361
2212	2.130493	2611	1.780648	3111B	1.721416	4141A	2.289863	4421B	2.529049
2213	1.485107	2612	1.780648	3112	1.862360	4141A.1	1.897130	4421B.1	1.688487
2214	1.626622	2620	2.868360	3121A	1.703974	4141B	2.269262	4422	1.849708
2251	1.657785	2651	1.661845	3121B	1.721453	4141B.1	1.894306	4511A	2.743965
2252	1.638262	2652	1.636992	3122	1.863129	4142	1.912616	4511A.1	1.645166
2253	1.623589	2653	1.817418	3211A	1.700922	4211A	2.214170	4511B	2.683110
2254	1.625821	2671	2.301474	3211B	1.717998	4211A.1	1.787416	4511B.1	1.667341
2311	2.663844	2672	1.636992	3212	1.862856	4211B	2.157869	4512	1.881068
2312	1.612909	2711	1.651472	3221	1.753157	4211B.1	1.789931	4521A	2.621099
2313	1.626418	2712	1.780648	3222	1.602682	4212	1.863839	4521A.1	1.675733

=
A0 =
***** =

()

: 1/2012
: 1/2000

/
/

4521B	2.575074
4521B.1	1.689680
4522	1.849708
4611.1	1.447383
4611A	1.475350
4612	1.885766
4710A	1.625323
4710A.1	1.628174
4710B	1.632579
4720A	1.941814
4720A.1	1.661054
4800	1.420898

=
A0 =
***** =

()

: 1/2012

: 2/2000

/	/	/	/	/	/	/	/	/	/
1110	1.828821	2350	1.594895	2713	1.917294	3223	1.817418	4221A	2.266510
1121	1.817539	2411	1.586538	2714	1.485631	3231	1.698611	4221A.1	1.759193
1122	1.745515	2412	1.553985	2731	1.506880	3232A	1.645096	4221B	2.206947
1123.A	1.787522	2511	1.647816	2732	1.505372	3232B	1.676625	4221B.1	1.758901
1123.B	1.818448	2512	1.635340	2733	1.724680	3233	1.817474	4222	1.818180
1131	1.593487	2521	1.631532	2734	1.724680	3241A	1.670868	4231A	2.209896
1132	1.644275	2522	1.628061	2811	1.672013	3241B	1.684098	4231A.1	1.726314
1133.A	1.634739	2523	1.626307	2815	1.660937	3242	1.817966	4231B	2.185457
1133.B	1.818448	2524	1.626911	2861	2.244360	3311A	1.670868	4231B.1	1.727571
1140	1.734574	2531	1.626261	2862	2.333381	3311B	1.684098	4232	1.836283
1211	1.645426	2532	1.622319	2863	2.121765	3312	1.817966	4311A	2.636222
1212	1.675809	2533	1.618539	2864	2.315030	3321A	1.668384	4311A.1	1.609249
1220	1.613879	2541	1.621188	2881	2.159623	3321B	1.681262	4311B	2.584119
1310	1.618562	2542	1.619574	2882	2.309755	3322	1.817966	4311B.1	1.627477
1320	1.589372	2543	1.619776	2883	2.091850	3401	1.627864	4312	1.838886
1410	1.820104	2544	1.617939	2884	2.280222	3402A	1.644936	4321A	2.515059
1420	1.746950	2545	1.618637	2885	2.330285	3402B	1.676850	4321A.1	1.639423
1510	1.820084	2546	1.618089	2888	2.396608	3403	1.817474	4321B	2.476355
1520	1.816809	2547	1.619457	2911	1.991451	4110	2.181738	4321B.1	1.650656
1530	1.863710	2548	1.617379	2912	2.001276	4110.1	1.901716	4322	1.804760
1610	1.685302	2551	1.619491	2921	1.449996	4120	2.369287	4411A	2.636222
1620	1.655557	2561	1.611536	2922	1.553264	4120.1	1.660999	4411A.1	1.609249
2111	1.797242	2562	1.610645	2951	1.609934	4131A	2.246429	4411B	2.584119
2112	1.676548	2563	1.609216	2952	1.646141	4131A.1	1.741259	4411B.1	1.627477
2151	1.661796	2564	1.609151	2953	1.677112	4131B	2.213628	4412	1.838886
2152	1.674598	2565	1.608320	2954	1.636314	4131B.1	1.740996	4421A	2.515059
2211	2.397913	2566	1.608307	3111A	1.670743	4132	1.778336	4421A.1	1.639423
2212	2.099719	2611	1.724680	3111B	1.685160	4141A	2.226400	4421B	2.476355
2213	1.457589	2612	1.724680	3112	1.817966	4141A.1	1.839813	4421B.1	1.650656
2214	1.607390	2620	2.848545	3121A	1.670771	4141B	2.206696	4422	1.804760
2251	1.631020	2651	1.647558	3121B	1.685192	4141B.1	1.837803	4511A	2.688617
2252	1.616503	2652	1.621967	3122	1.817474	4142	1.866335	4511A.1	1.608882
2253	1.600485	2653	1.794840	3211A	1.668212	4211A	2.165446	4511B	2.627883
2254	1.603537	2671	2.293327	3211B	1.682208	4211A.1	1.746322	4511B.1	1.629705
2311	2.663844	2672	1.621967	3212	1.817418	4211B	2.109204	4512	1.838886
2312	1.593457	2711	1.619491	3221	1.713867	4211B.1	1.747953	4521A	2.567665
2313	1.605690	2712	1.724680	3222	1.560084	4212	1.818180	4521A.1	1.638875

=
A0 =
***** =

()

: 1/2012
: 2/2000

/
/

4521B	2.521679
4521B.1	1.651850
4522	1.804760
4611.1	1.445248
4611A	1.472853
4612	1.839978
4710A	1.603024
4710A.1	1.605193
4710B	1.608641
4720A	1.908577
4720A.1	1.633024
4800	1.419780

=
A0 =
***** =

()

: 1/2012

: 3/2000

/	/	/	/	/	/	/	/	/	/
1110	1.779981	2350	1.569746	2713	1.878553	3223	1.745168	4221A	2.105583
1121	1.770096	2411	1.557928	2714	1.463888	3231	1.665059	4221A.1	1.703453
1122	1.688753	2412	1.518524	2731	1.477974	3232A	1.603391	4221B	2.068840
1123.A	1.732186	2511	1.611027	2732	1.476788	3232B	1.642636	4221B.1	1.709985
1123.B	1.746173	2512	1.602042	2733	1.729063	3233	1.745161	4222	1.745838
1131	1.572796	2521	1.598591	2734	1.729063	3241A	1.631803	4231A	2.066237
1132	1.614435	2522	1.596409	2811	1.634023	3241B	1.650047	4231A.1	1.678258
1133.A	1.607125	2523	1.595156	2815	1.626516	3242	1.745188	4231B	2.050964
1133.B	1.746173	2524	1.595141	2861	2.229973	3311A	1.631803	4231B.1	1.681976
1140	1.698822	2531	1.585358	2862	2.321397	3311B	1.650047	4232	1.759183
1211	1.615244	2532	1.584615	2863	2.105040	3312	1.745188	4311A	2.372113
1212	1.638402	2533	1.583995	2864	2.302511	3321A	1.630047	4311A.1	1.575018
1220	1.590954	2541	1.584385	2881	2.143275	3321B	1.647627	4311B	2.341381
1310	1.593352	2542	1.584676	2882	2.296637	3322	1.745188	4311B.1	1.595233
1320	1.567451	2543	1.584046	2883	2.074237	3401	1.601873	4312	1.774273
1410	1.772302	2544	1.584200	2884	2.266513	3402A	1.603122	4321A	2.288288
1420	1.691565	2545	1.583758	2885	2.318494	3402B	1.642837	4321A.1	1.602175
1510	1.761970	2546	1.583448	2888	2.386220	3403	1.745161	4321B	2.265057
1520	1.744642	2547	1.583931	2911	1.986222	4110	2.063690	4321B.1	1.615279
1530	1.808077	2548	1.582943	2912	1.997222	4110.1	1.844099	4322	1.731785
1610	1.646201	2551	1.581360	2921	1.434385	4120	2.173183	4411A	2.372113
1620	1.620706	2561	1.576098	2922	1.534654	4120.1	1.604665	4411A.1	1.575018
2111	1.742814	2562	1.576746	2951	1.583200	4131A	2.088407	4411B	2.341381
2112	1.645945	2563	1.575938	2952	1.614306	4131A.1	1.684113	4411B.1	1.595233
2151	1.630277	2564	1.576748	2953	1.640046	4131B	2.068101	4412	1.774273
2152	1.635921	2565	1.575749	2954	1.605219	4131B.1	1.687903	4421A	2.288288
2211	2.365184	2566	1.576657	3111A	1.630998	4132	1.704112	4421A.1	1.602175
2212	2.067108	2611	1.729063	3111B	1.650858	4141A	2.087004	4421B	2.265057
2213	1.437666	2612	1.729063	3112	1.745188	4141A.1	1.781809	4421B.1	1.615279
2214	1.578487	2620	2.806498	3121A	1.631044	4141B	2.074832	4422	1.731785
2251	1.602441	2651	1.631779	3121B	1.650887	4141B.1	1.782487	4511A	2.409080
2252	1.589369	2652	1.603037	3122	1.745161	4142	1.788608	4511A.1	1.574251
2253	1.574119	2653	1.744417	3211A	1.629267	4211A	2.027637	4511B	2.373298
2254	1.577288	2671	2.234385	3211B	1.648322	4211A.1	1.692863	4511B.1	1.597395
2311	2.663844	2672	1.603037	3212	1.745168	4211B	1.993529	4512	1.774273
2312	1.569775	2711	1.581360	3221	1.673330	4211B.1	1.701602	4521A	2.326092
2313	1.579546	2712	1.729063	3222	1.534067	4212	1.745838	4521A.1	1.601355

=
A0 =
***** =

()

: 1/2012
: 3/2000

/
/

4521B	2.298499
4521B.1	1.616450
4522	1.731785
4611.1	1.374736
4611A	1.398641
4612	1.768374
4710A	1.578298
4710A.1	1.579718
4710B	1.583451
4720A	1.834014
4720A.1	1.605413
4800	1.365015

=
A0 =
***** =

()

: 1/2012
: 4/2000

/	/	/	/	/	/	/	/	/	/
1110	1.685449	2350	1.560724	2713	1.878553	3223	1.600452	4221A	1.871077
1121	1.681020	2411	1.557928	2714	1.423521	3231	1.626470	4221A.1	1.603505
1122	1.578222	2412	1.514981	2731	1.426697	3232A	1.532045	4221B	1.866718
1123.A	1.625081	2511	1.552563	2732	1.425250	3232B	1.592799	4221B.1	1.626537
1123.B	1.601472	2512	1.557283	2733	1.656395	3233	1.600540	4222	1.601183
1131	1.539118	2521	1.553954	2734	1.656395	3241A	1.571412	4231A	1.861754
1132	1.567089	2522	1.557860	2811	1.580808	3241B	1.602753	4231A.1	1.601374
1133.A	1.565305	2523	1.559118	2815	1.581784	3242	1.600105	4231B	1.859350
1133.B	1.601472	2524	1.555718	2861	2.202739	3311A	1.571412	4231B.1	1.610724
1140	1.654419	2531	1.548838	2862	2.288360	3311B	1.602753	4232	1.613575
1211	1.583648	2532	1.554328	2863	2.082998	3312	1.600105	4311A	2.028342
1212	1.586031	2533	1.560145	2864	2.271605	3321A	1.572148	4311A.1	1.514995
1220	1.583110	2541	1.556083	2881	2.119608	3321B	1.601818	4311B	2.022123
1310	1.580328	2542	1.559568	2882	2.264292	3322	1.600105	4311B.1	1.542131
1320	1.567451	2543	1.558205	2883	2.053969	3401	1.592526	4312	1.648186
1410	1.682218	2544	1.561766	2884	2.237087	3402A	1.531304	4321A	1.983910
1420	1.584188	2545	1.559655	2885	2.286271	3402B	1.592811	4321A.1	1.536353
1510	1.650531	2546	1.559775	2888	2.351453	3403	1.600540	4321B	1.979448
1520	1.599978	2547	1.558577	2911	1.655319	4110	1.790778	4321B.1	1.555384
1530	1.705318	2548	1.559915	2912	1.766746	4110.1	1.637167	4322	1.588508
1610	1.592177	2551	1.551994	2921	1.432520	4120	1.941427	4411A	2.028342
1620	1.576696	2561	1.554137	2922	1.532411	4120.1	1.564500	4411A.1	1.514995
2111	1.637739	2562	1.557189	2951	1.572615	4131A	1.877267	4411B	2.022123
2112	1.606466	2563	1.558381	2952	1.591177	4131A.1	1.607857	4411B.1	1.542131
2151	1.595566	2564	1.560324	2953	1.602279	4131B	1.872945	4412	1.648186
2152	1.578728	2565	1.559346	2954	1.582436	4131B.1	1.618328	4421A	1.983910
2211	2.251220	2566	1.561432	3111A	1.568329	4132	1.561364	4421A.1	1.536353
2212	1.991911	2611	1.656395	3111B	1.602453	4141A	1.838649	4421B	1.979448
2213	1.395086	2612	1.656395	3112	1.600105	4141A.1	1.630711	4421B.1	1.555384
2214	1.543220	2620	2.799350	3121A	1.568349	4141B	1.839694	4422	1.588508
2251	1.581929	2651	1.650188	3121B	1.602474	4141B.1	1.640845	4511A	2.048824
2252	1.578800	2652	1.611712	3122	1.600540	4142	1.643901	4511A.1	1.513219
2253	1.562141	2653	1.725724	3211A	1.569296	4211A	1.822343	4511B	2.041157
2254	1.566876	2671	2.234385	3211B	1.601502	4211A.1	1.597902	4511B.1	1.544393
2311	2.663844	2672	1.611712	3212	1.600452	4211B	1.821467	4512	1.648186
2312	1.569775	2711	1.551994	3221	1.606565	4211B.1	1.624067	4521A	2.005372
2313	1.572614	2712	1.656395	3222	1.491713	4212	1.601183	4521A.1	1.534844

=
A0 =
***** =

()

: 1/2012
: 4/2000

/
/

4521B	1.999646
4521B.1	1.556812
4522	1.588508
4611.1	1.371458
4611A	1.390025
4612	1.620150
4710A	1.571851
4710A.1	1.569959
4710B	1.573740
4720A	1.735249
4720A.1	1.576620
4800	1.365015

=
A0 =
***** =

()

: 1/2012

: 1/2001

/	/	/	/	/	/	/	/	/	/
1110	1.786047	2350	1.539585	2713	1.854908	3223	1.770236	4221A	2.176560
1121	1.774717	2411	1.531757	2714	1.448419	3231	1.651458	4221A.1	1.705190
1122	1.701975	2412	1.496634	2731	1.473351	3232A	1.604311	4221B	2.126478
1123.A	1.744332	2511	1.593725	2732	1.472643	3232B	1.639456	4221B.1	1.709334
1123.B	1.771520	2512	1.581106	2733	1.675339	3233	1.770475	4222	1.771097
1131	1.573164	2521	1.576017	2734	1.675339	3241A	1.627623	4231A	2.123214
1132	1.613342	2522	1.573286	2811	1.625912	3241B	1.644185	4231A.1	1.672592
1133.A	1.604643	2523	1.571719	2815	1.618037	3242	1.769773	4231B	2.102911
1133.B	1.771520	2524	1.571886	2861	2.137960	3311A	1.627623	4231B.1	1.675889
1140	1.688309	2531	1.563192	2862	2.215827	3311B	1.644185	4232	1.788074
1211	1.599387	2532	1.561939	2863	2.023864	3312	1.769773	4311A	2.522149
1212	1.629573	2533	1.560712	2864	2.200242	3321A	1.624846	4311A.1	1.575922
1220	1.570765	2541	1.561416	2881	2.057548	3321B	1.641086	4311B	2.477269
1310	1.570505	2542	1.561834	2882	2.195709	3322	1.769773	4311B.1	1.594520
1320	1.540884	2543	1.560671	2883	1.996883	3401	1.577464	4312	1.793180
1410	1.777330	2544	1.560905	2884	2.168702	3402A	1.604249	4321A	2.413771
1420	1.703659	2545	1.560210	2885	2.213225	3402B	1.639765	4321A.1	1.604765
1510	1.775073	2546	1.559845	2888	2.274006	3403	1.770475	4321B	2.380277
1520	1.769928	2547	1.560462	2911	1.651104	4110	2.106176	4321B.1	1.616435
1530	1.818311	2548	1.559084	2912	1.763060	4110.1	1.846528	4322	1.756358
1610	1.636734	2551	1.557575	2921	1.416486	4120	2.252536	4411A	2.522149
1620	1.608805	2561	1.550150	2922	1.512747	4120.1	1.591547	4411A.1	1.575922
2111	1.753503	2562	1.550976	2951	1.559502	4131A	2.155373	4411B	2.477269
2112	1.638607	2563	1.549513	2952	1.595077	4131A.1	1.684952	4411B.1	1.594520
2151	1.618004	2564	1.550660	2953	1.626604	4131B	2.127972	4412	1.793180
2152	1.630341	2565	1.549312	2954	1.586138	4131B.1	1.687437	4421A	2.413771
2211	2.253270	2566	1.550596	3111A	1.627777	4132	1.733146	4421A.1	1.604765
2212	1.997655	2611	1.675339	3111B	1.645642	4141A	2.144544	4421B	2.380277
2213	1.428300	2612	1.675339	3112	1.769773	4141A.1	1.785693	4421B.1	1.616435
2214	1.553899	2620	2.751420	3121A	1.627823	4141B	2.128009	4422	1.756358
2251	1.583333	2651	1.573230	3121B	1.645668	4141B.1	1.785294	4511A	2.569089
2252	1.565323	2652	1.552584	3122	1.770475	4142	1.813788	4511A.1	1.575331
2253	1.546196	2653	1.722507	3211A	1.624956	4211A	2.084712	4511B	2.516817
2254	1.548853	2671	2.220980	3211B	1.642375	4211A.1	1.694681	4511B.1	1.596605
2311	2.663844	2672	1.552584	3212	1.770236	4211B	2.037748	4512	1.793180
2312	1.542279	2711	1.557575	3221	1.674722	4211B.1	1.700747	4521A	2.461175
2313	1.552789	2712	1.675339	3222	1.480044	4212	1.771097	4521A.1	1.604086

=
A0 =
***** =

()

: 1/2012
: 1/2001

/
/

4521B	2.421384
4521B.1	1.617508
4522	1.756358
4611.1	1.373878
4611A	1.399872
4612	1.792738
4710A	1.552831
4710A.1	1.555606
4710B	1.559995
4720A	1.843385
4720A.1	1.584713
4800	1.363726

=
A0 =
***** =

()

: 1/2012

: 2/2001

/	/	/	/	/	/	/	/	/	/
1110	1.727966	2350	1.529972	2713	1.854908	3223	1.741354	4221A	2.138908
1121	1.716775	2411	1.528125	2714	1.440137	3231	1.642361	4221A.1	1.685961
1122	1.675153	2412	1.484988	2731	1.458022	3232A	1.584328	4221B	2.094648
1123.A	1.708521	2511	1.564705	2732	1.457676	3232B	1.625822	4221B.1	1.693368
1123.B	1.742172	2512	1.557174	2733	1.675339	3233	1.741181	4222	1.741909
1131	1.555100	2521	1.550122	2734	1.675339	3241A	1.611449	4231A	2.095208
1132	1.597894	2522	1.550976	2811	1.615530	3241B	1.631701	4231A.1	1.661905
1133.A	1.589917	2523	1.550884	2815	1.607397	3242	1.740923	4231B	2.076823
1133.B	1.742172	2524	1.549068	2861	2.108183	3311A	1.611449	4231B.1	1.665929
1140	1.678629	2531	1.542135	2862	2.184783	3311B	1.631701	4232	1.759183
1211	1.591664	2532	1.544516	2863	2.008234	3312	1.740923	4311A	2.466214
1212	1.618208	2533	1.547027	2864	2.178576	3321A	1.609409	4311A.1	1.560039
1220	1.568996	2541	1.545150	2881	2.032537	3321B	1.629013	4311B	2.426160
1310	1.566068	2542	1.547414	2882	2.168545	3322	1.740923	4311B.1	1.580567
1320	1.540884	2543	1.545838	2883	1.978330	3401	1.575843	4312	1.771260
1410	1.718569	2544	1.548038	2884	2.134332	3402A	1.584107	4321A	2.364663
1420	1.674406	2545	1.546383	2885	2.190656	3402B	1.626064	4321A.1	1.588952
1510	1.741887	2546	1.546268	2888	2.244454	3403	1.741181	4321B	2.334791
1520	1.740630	2547	1.545911	2911	1.651104	4110	2.086806	4321B.1	1.602137
1530	1.791463	2548	1.545883	2912	1.673429	4110.1	1.838333	4322	1.726388
1610	1.619561	2551	1.539249	2921	1.415155	4120	2.220736	4411A	2.466214
1620	1.598044	2561	1.535136	2922	1.510331	4120.1	1.585652	4411A.1	1.560039
2111	1.713016	2562	1.537608	2951	1.557825	4131A	2.123349	4411B	2.426160
2112	1.623485	2563	1.537527	2952	1.591877	4131A.1	1.671130	4411B.1	1.580567
2151	1.611654	2564	1.539445	2953	1.621127	4131B	2.098686	4412	1.771260
2152	1.620158	2565	1.538117	2954	1.582729	4131B.1	1.674880	4421A	2.364663
2211	2.226656	2566	1.540201	3111A	1.610994	4132	1.704112	4421A.1	1.588952
2212	1.980737	2611	1.675339	3111B	1.632852	4141A	2.117471	4421B	2.334791
2213	1.418386	2612	1.675339	3112	1.740923	4141A.1	1.773404	4421B.1	1.602137
2214	1.550933	2620	2.728021	3121A	1.611035	4141B	2.102534	4422	1.726388
2251	1.579451	2651	1.597780	3121B	1.632883	4141B.1	1.773747	4511A	2.510375
2252	1.563346	2652	1.567324	3122	1.741181	4142	1.788608	4511A.1	1.559149
2253	1.541927	2653	1.746036	3211A	1.608946	4211A	2.050131	4511B	2.463678
2254	1.541127	2671	2.220980	3211B	1.630023	4211A.1	1.674865	4511B.1	1.582668
2311	2.663844	2672	1.567324	3212	1.741354	4211B	2.009337	4512	1.771260
2312	1.542279	2711	1.539249	3221	1.658349	4211B.1	1.684690	4521A	2.409409
2313	1.551557	2712	1.675339	3222	1.418369	4212	1.741909	4521A.1	1.588069

=
A0 =
***** =

()

: 1/2012
: 2/2001

/
/

4521B	2.373837
4521B.1	1.603218
4522	1.726388
4611.1	1.336258
4611A	1.361452
4612	1.761484
4710A	1.551315
4710A.1	1.553307
4710B	1.557708
4720A	1.831754
4720A.1	1.581558
4800	1.336681

=
A0 =
***** =

()

: 1/2012

: 3/2001

/	/	/	/	/	/	/	/	/	/
1110	1.696774	2350	1.511072	2713	1.835105	3223	1.732882	4221A	2.067521
1121	1.684784	2411	1.506493	2714	1.428496	3231	1.623548	4221A.1	1.670149
1122	1.664782	2412	1.469414	2731	1.449195	3232A	1.568834	4221B	2.032534
1123.A	1.690349	2511	1.554945	2732	1.448799	3232B	1.611570	4221B.1	1.678256
1123.B	1.734226	2512	1.545355	2733	1.647329	3233	1.733266	4222	1.733898
1131	1.543050	2521	1.538926	2734	1.647329	3241A	1.594758	4231A	2.029153
1132	1.584988	2522	1.538364	2811	1.599242	3241B	1.616255	4231A.1	1.646028
1133.A	1.576750	2523	1.537615	2815	1.591342	3242	1.733845	4231B	2.014613
1133.B	1.734226	2524	1.536552	2861	2.096331	3311A	1.594758	4231B.1	1.650369
1140	1.660311	2531	1.529856	2862	2.175189	3311B	1.616255	4232	1.748039
1211	1.572837	2532	1.530910	2863	1.993759	3312	1.733845	4311A	2.334626
1212	1.601209	2533	1.531942	2864	2.168199	3321A	1.592536	4311A.1	1.547870
1220	1.551232	2541	1.530976	2881	2.019016	3321B	1.613395	4311B	2.304621
1310	1.545396	2542	1.532823	2882	2.157985	3322	1.733845	4311B.1	1.568425
1320	1.520269	2543	1.530912	2883	1.963240	3401	1.554885	4312	1.763568
1410	1.686347	2544	1.532622	2884	2.123089	3402A	1.568665	4321A	2.253635
1420	1.662199	2545	1.531051	2885	2.180839	3402B	1.611852	4321A.1	1.577237
1510	1.725666	2546	1.530842	2888	2.235824	3403	1.733266	4321B	2.230867
1520	1.732665	2547	1.530823	2911	1.608165	4110	2.040247	4321B.1	1.590362
1530	1.772019	2548	1.530120	2912	1.656581	4110.1	1.824534	4322	1.721023
1610	1.599878	2551	1.525952	2921	1.389802	4120	2.131472	4411A	2.334626
1620	1.580711	2561	1.519875	2922	1.462546	4120.1	1.569375	4411A.1	1.547870
2111	1.692056	2562	1.521890	2951	1.536774	4131A	2.056194	4411B	2.304621
2112	1.606354	2563	1.520686	2952	1.571391	4131A.1	1.657633	4411B.1	1.568425
2151	1.595325	2564	1.522568	2953	1.601790	4131B	2.036283	4412	1.763568
2152	1.605020	2565	1.521022	2954	1.562553	4131B.1	1.661509	4421A	2.253635
2211	2.225067	2566	1.523084	3111A	1.594517	4132	1.690195	4421A.1	1.577237
2212	1.971034	2611	1.647329	3111B	1.617613	4141A	2.060401	4421B	2.230867
2213	1.409098	2612	1.647329	3112	1.733845	4141A.1	1.760208	4421B.1	1.590362
2214	1.533665	2620	2.683807	3121A	1.594551	4141B	2.048184	4422	1.721023
2251	1.560744	2651	1.578056	3121B	1.617636	4141B.1	1.760574	4511A	2.371033
2252	1.542083	2652	1.546738	3122	1.733266	4142	1.780463	4511A.1	1.546898
2253	1.521970	2653	1.741672	3211A	1.592266	4211A	1.989797	4511B	2.336082
2254	1.521461	2671	2.209617	3211B	1.614598	4211A.1	1.658998	4511B.1	1.570461
2311	2.638064	2672	1.546738	3212	1.732882	4211B	1.957774	4512	1.763568
2312	1.520084	2711	1.525952	3221	1.644734	4211B.1	1.669616	4521A	2.290790
2313	1.529671	2712	1.647329	3222	1.418369	4212	1.733898	4521A.1	1.576244

=
A0 =
***** =

()

: 1/2012
: 3/2001

/
/

4521B	2.263751
4521B.1	1.591394
4522	1.721023
4611.1	1.335113
4611A	1.358608
4612	1.754648
4710A	1.530293
4710A.1	1.532663
4710B	1.537485
4720A	1.787969
4720A.1	1.562097
4800	1.335692

=
A0 =
***** =

()

: 1/2012

: 4/2001

/	/	/	/	/	/	/	/	/	/
1110	1.702285	2350	1.511229	2713	1.835105	3223	1.742322	4221A	2.139224
1121	1.689948	2411	1.506493	2714	1.429826	3231	1.625647	4221A.1	1.686311
1122	1.671351	2412	1.469479	2731	1.451121	3232A	1.572741	4221B	2.092879
1123.A	1.696677	2511	1.557403	2732	1.450748	3232B	1.614305	4221B.1	1.691471
1123.B	1.742942	2512	1.547142	2733	1.653086	3233	1.742033	4222	1.742561
1131	1.545010	2521	1.540620	2734	1.653086	3241A	1.598068	4231A	2.092942
1132	1.587714	2522	1.539823	2811	1.602243	3241B	1.618858	4231A.1	1.659467
1133.A	1.579164	2523	1.538978	2815	1.593772	3242	1.742375	4231B	2.073783
1133.B	1.742942	2524	1.538045	2861	2.096331	3311A	1.598068	4231B.1	1.662697
1140	1.662761	2531	1.531235	2862	2.175189	3311B	1.618858	4232	1.759183
1211	1.574613	2532	1.532052	2863	1.993759	3312	1.742375	4311A	2.459684
1212	1.604157	2533	1.532839	2864	2.168199	3321A	1.595671	4311A.1	1.550979
1220	1.551631	2541	1.532042	2881	2.019016	3321B	1.615889	4311B	2.419012
1310	1.546100	2542	1.533768	2882	2.157985	3322	1.742375	4311B.1	1.571181
1320	1.520269	2543	1.531884	2883	1.963240	3401	1.555360	4312	1.771308
1410	1.691601	2544	1.533465	2884	2.123089	3402A	1.572597	4321A	2.358173
1420	1.668577	2545	1.531957	2885	2.180839	3402B	1.614597	4321A.1	1.580770
1510	1.732342	2546	1.531731	2888	2.235824	3403	1.742033	4321B	2.327749
1520	1.741432	2547	1.531776	2911	1.587109	4110	2.159280	4321B.1	1.593553
1530	1.778049	2548	1.530985	2912	1.629249	4110.1	1.915905	4322	1.729128
1610	1.602949	2551	1.526998	2921	1.389862	4120	2.208009	4411A	2.459684
1620	1.583178	2561	1.520595	2922	1.462585	4120.1	1.571396	4411A.1	1.550979
2111	1.698203	2562	1.522531	2951	1.537329	4131A	2.114950	4411B	2.419012
2112	1.608577	2563	1.521261	2952	1.572685	4131A.1	1.662006	4411B.1	1.571181
2151	1.597255	2564	1.523106	2953	1.603936	4131B	2.089930	4412	1.771308
2152	1.608313	2565	1.521558	2954	1.563796	4131B.1	1.665515	4421A	2.358173
2211	2.225220	2566	1.523582	3111A	1.597964	4132	1.704112	4421A.1	1.580770
2212	1.971707	2611	1.653086	3111B	1.620285	4141A	2.149534	4421B	2.327749
2213	1.410678	2612	1.653086	3112	1.742375	4141A.1	1.808265	4421B.1	1.593553
2214	1.535113	2620	2.656044	3121A	1.597979	4141B	2.131704	4422	1.729128
2251	1.561833	2651	1.578056	3121B	1.620297	4141B.1	1.805148	4511A	2.504101
2252	1.542635	2652	1.549669	3122	1.742033	4142	1.788608	4511A.1	1.550070
2253	1.522424	2653	1.731306	3211A	1.595520	4211A	2.047863	4511B	2.456689
2254	1.521777	2671	2.209617	3211B	1.617152	4211A.1	1.672434	4511B.1	1.573219
2311	2.638064	2672	1.549669	3212	1.742322	4211B	2.005183	4512	1.771308
2312	1.520084	2711	1.526998	3221	1.648463	4211B.1	1.680354	4521A	2.403091
2313	1.530033	2712	1.653086	3222	1.418369	4212	1.742561	4521A.1	1.579827

=
A0 =
***** =

()

: 1/2012
: 4/2001

/
/

4521B	2.366950
4521B.1	1.594607
4522	1.729128
4611.1	1.335282
4611A	1.360471
4612	1.764864
4710A	1.530636
4710A.1	1.533171
4710B	1.537995
4720A	1.819480
4720A.1	1.569211
4800	1.335692

=
A0 =
***** =

()

: 1/2012

: 1/2002

/	/	/	/	/	/	/	/	/	/
1110	1.692127	2350	1.467686	2713	1.798944	3223	1.791006	4221A	2.142013
1121	1.678235	2411	1.457858	2714	1.407236	3231	1.591728	4221A.1	1.682117
1122	1.690535	2412	1.435414	2731	1.440230	3232A	1.566329	4221B	2.091741
1123.A	1.711267	2511	1.551589	2732	1.439924	3232B	1.603421	4221B.1	1.684384
1123.B	1.792398	2512	1.531705	2733	1.647055	3233	1.791411	4222	1.792025
1131	1.541016	2521	1.525812	2734	1.647055	3241A	1.581816	4231A	2.085274
1132	1.582270	2522	1.520154	2811	1.583198	3241B	1.601925	4231A.1	1.644951
1133.A	1.570970	2523	1.517065	2815	1.574156	3242	1.792033	4231B	2.065127
1133.B	1.792398	2524	1.518236	2861	2.020782	3311A	1.581816	4231B.1	1.647815
1140	1.632561	2531	1.508865	2862	2.096907	3311B	1.601925	4232	1.805827
1211	1.539356	2532	1.505444	2863	1.921948	3312	1.792033	4311A	2.468941
1212	1.582456	2533	1.501805	2864	2.089382	3321A	1.577767	4311A.1	1.543915
1220	1.514027	2541	1.503849	2881	1.947942	3321B	1.597745	4311B	2.425394
1310	1.497926	2542	1.504140	2882	2.080266	3322	1.792033	4311B.1	1.562446
1320	1.467546	2543	1.501657	2883	1.893375	3401	1.507729	4312	1.811139
1410	1.680434	2544	1.501586	2884	2.046404	3402A	1.566543	4321A	2.367087
1420	1.684101	2545	1.500499	2885	2.100993	3402B	1.603916	4321A.1	1.577081
1510	1.751797	2546	1.499884	2888	2.153134	3403	1.791411	4321B	2.334297
1520	1.790857	2547	1.501111	2911	1.552633	4110	2.171868	4321B.1	1.588230
1530	1.779179	2548	1.498239	2912	1.594588	4110.1	1.925009	4322	1.778825
1610	1.581010	2551	1.500249	2921	1.358669	4120	2.193385	4411A	2.468941
1620	1.555016	2561	1.487587	2922	1.426446	4120.1	1.545861	4411A.1	1.543915
2111	1.706724	2562	1.488267	2951	1.490560	4131A	2.119945	4411B	2.425394
2112	1.589283	2563	1.484330	2952	1.532396	4131A.1	1.660579	4411B.1	1.562446
2151	1.570893	2564	1.486010	2953	1.572123	4131B	2.092497	4412	1.811139
2152	1.595222	2565	1.483764	2954	1.523625	4131B.1	1.662237	4421A	2.367087
2211	2.202574	2566	1.485667	3111A	1.583462	4132	1.747782	4421A.1	1.577081
2212	1.941832	2611	1.647055	3111B	1.604591	4141A	2.162538	4421B	2.334297
2213	1.397030	2612	1.647055	3112	1.792033	4141A.1	1.816621	4421B.1	1.588230
2214	1.507956	2620	2.599423	3121A	1.583506	4141B	2.142430	4422	1.778825
2251	1.525635	2651	1.534956	3121B	1.604619	4141B.1	1.811344	4511A	2.514721
2252	1.498257	2652	1.504008	3122	1.791411	4142	1.839686	4511A.1	1.543238
2253	1.483203	2653	1.680071	3211A	1.579215	4211A	2.048585	4511B	2.463994
2254	1.478729	2671	2.208361	3211B	1.600174	4211A.1	1.667625	4511B.1	1.564444
2311	2.666686	2672	1.504008	3212	1.791006	4211B	2.001843	4512	1.811139
2312	1.467439	2711	1.500249	3221	1.645538	4211B.1	1.672481	4521A	2.413185
2313	1.481265	2712	1.647055	3222	1.414834	4212	1.792025	4521A.1	1.576322

=
A0 =
***** =

()

: 1/2012
: 1/2002

/
/

4521B	2.374252
4521B.1	1.589145
4522	1.778825
4611.1	1.343434
4611A	1.368860
4612	1.814198
4710A	1.481549
4710A.1	1.486050
4710B	1.492171
4720A	1.781191
4720A.1	1.528228
4800	1.338044

=
A0 =
***** =

()

: 1/2012

: 2/2002

/	/	/	/	/	/	/	/	/	/
1110	1.655760	2350	1.459498	2713	1.746076	3223	1.731032	4221A	2.024754
1121	1.643941	2411	1.457858	2714	1.398499	3231	1.577917	4221A.1	1.657753
1122	1.645743	2412	1.432126	2731	1.422656	3232A	1.540292	4221B	1.992457
1123.A	1.668414	2511	1.519022	2732	1.422625	3232B	1.584810	4221B.1	1.663748
1123.B	1.731493	2512	1.505517	2733	1.590454	3233	1.730601	4222	1.731318
1131	1.527429	2521	1.498348	2734	1.590454	3241A	1.560027	4231A	1.984619
1132	1.563718	2522	1.496441	2811	1.563460	3241B	1.584462	4231A.1	1.628340
1133.A	1.554531	2523	1.494963	2815	1.557933	3242	1.731068	4231B	1.971450
1133.B	1.731493	2524	1.494242	2861	2.000947	3311A	1.560027	4231B.1	1.632196
1140	1.616556	2531	1.486260	2862	2.073562	3311B	1.584462	4232	1.748039
1211	1.527838	2532	1.486499	2863	1.906627	3312	1.731068	4311A	2.251957
1212	1.563128	2533	1.486630	2864	2.067397	3321A	1.556989	4311A.1	1.523005
1220	1.511096	2541	1.486137	2881	1.930750	3321B	1.580900	4311B	2.226451
1310	1.493395	2542	1.488236	2882	2.057776	3322	1.731068	4311B.1	1.543763
1320	1.467546	2543	1.485487	2883	1.878801	3401	1.504695	4312	1.757353
1410	1.645709	2544	1.487364	2884	2.025851	3402A	1.540312	4321A	2.180703
1420	1.640859	2545	1.485354	2885	2.078368	3402B	1.585223	4321A.1	1.553368
1510	1.706397	2546	1.485018	2888	2.128680	3403	1.730601	4321B	2.161175
1520	1.729973	2547	1.485256	2911	1.544329	4110	2.125815	4321B.1	1.566542
1530	1.739071	2548	1.483884	2912	1.589842	4110.1	1.943170	4322	1.715782
1610	1.560907	2551	1.480847	2921	1.287114	4120	2.058493	4411A	2.251957
1620	1.538995	2561	1.472305	2922	1.359036	4120.1	1.531216	4411A.1	1.523005
2111	1.665282	2562	1.474527	2951	1.487018	4131A	2.002468	4411B	2.226451
2112	1.574265	2563	1.472145	2952	1.524049	4131A.1	1.631187	4411B.1	1.543763
2151	1.558032	2564	1.474474	2953	1.558191	4131B	1.985016	4412	1.757353
2152	1.573397	2565	1.472338	2954	1.515611	4131B.1	1.635399	4421A	2.180703
2211	2.119019	2566	1.474909	3111A	1.560786	4132	1.690195	4421A.1	1.553368
2212	1.891520	2611	1.590454	3111B	1.586677	4141A	2.074889	4421B	2.161175
2213	1.385564	2612	1.590454	3112	1.731068	4141A.1	1.806963	4421B.1	1.566542
2214	1.498474	2620	2.575731	3121A	1.560826	4141B	2.060196	4422	1.715782
2251	1.518426	2651	1.527150	3121B	1.586705	4141B.1	1.802008	4511A	2.284915
2252	1.494629	2652	1.499351	3122	1.730601	4142	1.772114	4511A.1	1.521946
2253	1.478190	2653	1.667005	3211A	1.557620	4211A	1.949076	4511B	2.255179
2254	1.471436	2671	2.065536	3211B	1.582899	4211A.1	1.642200	4511B.1	1.545748
2311	2.637368	2672	1.499351	3212	1.731032	4211B	1.919899	4512	1.757353
2312	1.467439	2711	1.480847	3221	1.620179	4211B.1	1.651412	4521A	2.214403
2313	1.478950	2712	1.590454	3222	1.364922	4212	1.731318	4521A.1	1.552323

=
A0 =
***** =

()

: 1/2012
: 2/2002

/
/

4521B	2.191199
4521B.1	1.567531
4522	1.715782
4611.1	1.342266
4611A	1.364772
4612	1.751307
4710A	1.479361
4710A.1	1.482807
4710B	1.488858
4720A	1.738860
4720A.1	1.525631
4800	1.338044

=
A0 =
***** =

()

: 1/2012

: 3/2002

/	/	/	/	/	/	/	/	/	/
1110	1.661247	2350	1.438606	2713	1.724602	3223	1.770236	4221A	2.016107
1121	1.646887	2411	1.433755	2714	1.395409	3231	1.564003	4221A.1	1.647458
1122	1.665019	2412	1.414397	2731	1.431030	3232A	1.543581	4221B	1.982404
1123.A	1.681747	2511	1.520286	2732	1.431224	3232B	1.581283	4221B.1	1.652276
1123.B	1.771682	2512	1.500827	2733	1.572274	3233	1.770620	4222	1.771319
1131	1.525295	2521	1.493908	2734	1.572274	3241A	1.557190	4231A	1.969939
1132	1.561871	2522	1.489143	2811	1.555787	3241B	1.578253	4231A.1	1.611485
1133.A	1.550599	2523	1.486395	2815	1.550866	3242	1.771224	4231B	1.956580
1133.B	1.771682	2524	1.487017	2861	1.987699	3311A	1.557190	4231B.1	1.615399
1140	1.603449	2531	1.478736	2862	2.062836	3311B	1.578253	4232	1.788074
1211	1.511171	2532	1.476157	2863	1.890446	3312	1.771224	4311A	2.253715
1212	1.555338	2533	1.473370	2864	2.055797	3321A	1.553062	4311A.1	1.525806
1220	1.491060	2541	1.474807	2881	1.915614	3321B	1.573988	4311B	2.226553
1310	1.471909	2542	1.475821	2882	2.045973	3322	1.771224	4311B.1	1.543915
1320	1.441539	2543	1.472908	2883	1.861924	3401	1.481485	4312	1.781450
1410	1.649042	2544	1.473577	2884	2.013279	3402A	1.543852	4321A	2.183675
1420	1.657886	2545	1.471975	2885	2.067395	3402B	1.581817	4321A.1	1.557634
1510	1.722257	2546	1.471407	2888	2.119043	3403	1.770620	4321B	2.162645
1520	1.770092	2547	1.472417	2911	1.529871	4110	2.038164	4321B.1	1.568582
1530	1.749241	2548	1.469804	2912	1.572178	4110.1	1.843912	4322	1.756358
1610	1.553528	2551	1.470431	2921	1.272980	4120	2.046223	4411A	2.253715
1620	1.529072	2561	1.458216	2922	1.273026	4120.1	1.516306	4411A.1	1.525806
2111	1.678008	2562	1.459518	2951	1.463777	4131A	2.002129	4411B	2.226553
2112	1.565649	2563	1.455671	2952	1.502520	4131A.1	1.630792	4411B.1	1.543915
2151	1.543769	2564	1.457755	2953	1.539917	4131B	1.983244	4412	1.781450
2152	1.565135	2565	1.455302	2954	1.494818	4131B.1	1.633377	4421A	2.183675
2211	2.117904	2566	1.457638	3111A	1.559022	4132	1.733146	4421A.1	1.557634
2212	1.883284	2611	1.572274	3111B	1.581091	4141A	2.035571	4421B	2.162645
2213	1.391832	2612	1.572274	3112	1.771224	4141A.1	1.761244	4421B.1	1.568582
2214	1.483814	2620	2.537031	3121A	1.559044	4141B	2.022211	4422	1.756358
2251	1.501230	2651	1.505087	3121B	1.581117	4141B.1	1.758507	4511A	2.286746
2252	1.473070	2652	1.476289	3122	1.770620	4142	1.813788	4511A.1	1.525008
2253	1.457537	2653	1.616817	3211A	1.554647	4211A	1.942944	4511B	2.255183
2254	1.450750	2671	2.053455	3211B	1.576555	4211A.1	1.635215	4511B.1	1.545754
2311	2.637368	2672	1.476289	3212	1.770236	4211B	1.911716	4512	1.781450
2312	1.441505	2711	1.470431	3221	1.622556	4211B.1	1.642426	4521A	2.217389
2313	1.455358	2712	1.572274	3222	1.364922	4212	1.771319	4521A.1	1.556746

=
A0 =
***** =

()

: 1/2012
: 3/2002

/
/

4521B	2.192519
4521B.1	1.569387
4522	1.756358
4611.1	1.341199
4611A	1.363703
4612	1.792738
4710A	1.455529
4710A.1	1.460288
4710B	1.466644
4720A	1.713608
4720A.1	1.499441
4800	1.336663

=
A0 =
***** =

()

: 1/2012

: 4/2002

/	/	/	/	/	/	/	/	/	/
1110	1.643489	2350	1.435294	2713	1.724602	3223	1.740419	4221A	2.000273
1121	1.630228	2411	1.433755	2714	1.391100	3231	1.557349	4221A.1	1.628712
1122	1.642998	2412	1.413056	2731	1.423601	3232A	1.530832	4221B	1.965756
1123.A	1.660815	2511	1.504722	2732	1.423727	3232B	1.566253	4221B.1	1.633373
1123.B	1.741404	2512	1.488539	2733	1.554652	3233	1.740470	4222	1.741042
1131	1.501459	2521	1.481288	2734	1.554652	3241A	1.546542	4231A	1.957649
1132	1.542407	2522	1.478213	2811	1.546201	3241B	1.565445	4231A.1	1.597455
1133.A	1.531676	2523	1.476210	2815	1.539860	3242	1.740923	4231B	1.943647
1133.B	1.741404	2524	1.476024	2861	1.975370	3311A	1.546542	4231B.1	1.600867
1140	1.595680	2531	1.473379	2862	2.047953	3311B	1.565445	4232	1.753593
1211	1.505590	2532	1.471526	2863	1.880495	3312	1.740923	4311A	2.245708
1212	1.545948	2533	1.469500	2864	2.041619	3321A	1.542929	4311A.1	1.513100
1220	1.483960	2541	1.470455	2881	1.905517	3321B	1.561620	4311B	2.217368
1310	1.469719	2542	1.471816	2882	2.031677	3322	1.740923	4311B.1	1.530274
1320	1.441539	2543	1.468915	2883	1.852541	3401	1.480018	4312	1.755033
1410	1.632145	2544	1.469969	2884	2.000304	3402A	1.531007	4321A	2.174171
1420	1.636656	2545	1.468194	2885	2.052933	3402B	1.566713	4321A.1	1.544158
1510	1.700023	2546	1.467696	2888	2.103228	3403	1.740470	4321B	2.152271
1520	1.739828	2547	1.468501	2911	1.514242	4110	1.998515	4321B.1	1.554447
1530	1.729629	2548	1.466260	2912	1.557392	4110.1	1.799589	4322	1.726388
1610	1.543783	2551	1.466159	2921	1.272463	4120	2.040255	4411A	2.245708
1620	1.521281	2561	1.455301	2922	1.272353	4120.1	1.509095	4411A.1	1.513100
2111	1.657728	2562	1.456823	2951	1.462063	4131A	1.989823	4411B	2.217368
2112	1.552076	2563	1.453334	2952	1.498497	4131A.1	1.616490	4411B.1	1.530274
2151	1.535585	2564	1.455474	2953	1.533204	4131B	1.970241	4412	1.755033
2152	1.554559	2565	1.453083	2954	1.490950	4131B.1	1.618502	4421A	2.174171
2211	2.070876	2566	1.455474	3111A	1.547951	4132	1.704112	4421A.1	1.544158
2212	1.855013	2611	1.554652	3111B	1.567869	4141A	2.008844	4421B	2.152271
2213	1.385628	2612	1.554652	3112	1.740923	4141A.1	1.730462	4421B.1	1.554447
2214	1.479208	2620	2.514457	3121A	1.547973	4141B	1.995816	4422	1.726388
2251	1.495329	2651	1.497582	3121B	1.567882	4141B.1	1.728516	4511A	2.279166
2252	1.470107	2652	1.471802	3122	1.740470	4142	1.788608	4511A.1	1.512378
2253	1.454550	2653	1.616817	3211A	1.544110	4211A	1.927356	4511B	2.246265
2254	1.447277	2671	2.053455	3211B	1.563808	4211A.1	1.617528	4511B.1	1.532049
2311	2.637368	2672	1.471802	3212	1.740419	4211B	1.895189	4512	1.755033
2312	1.441505	2711	1.466159	3221	1.605532	4211B.1	1.624345	4521A	2.208305
2313	1.454240	2712	1.554652	3222	1.346561	4212	1.741042	4521A.1	1.543366

=
A0 =
***** =

()

: 1/2012
: 4/2002

/
/

4521B	2.182430
4521B.1	1.555246
4522	1.726388
4611.1	1.340580
4611A	1.363082
4612	1.761484
4710A	1.454473
4710A.1	1.458721
4710B	1.464320
4720A	1.708355
4720A.1	1.494011
4800	1.336663

=
A0 =
***** =

()

: 1/2012

: 1/2003

/	/	/	/	/	/	/	/	/	/
1110	1.612313	2350	1.386043	2713	1.675345	3223	1.697992	4221A	1.908453
1121	1.597799	2411	1.379284	2714	1.351727	3231	1.502402	4221A.1	1.585955
1122	1.605154	2412	1.371814	2731	1.391619	3232A	1.487271	4221B	1.882697
1123.A	1.617215	2511	1.473673	2732	1.391761	3232B	1.526805	4221B.1	1.592617
1123.B	1.698908	2512	1.453560	2733	1.497413	3233	1.697994	4222	1.698653
1131	1.482493	2521	1.448151	2734	1.497413	3241A	1.498646	4231A	1.863846
1132	1.509474	2522	1.441928	2811	1.491286	3241B	1.521716	4231A.1	1.547104
1133.A	1.499233	2523	1.438400	2815	1.493301	3242	1.698012	4231B	1.854007
1133.B	1.698908	2524	1.439415	2861	1.945017	3311A	1.498646	4231B.1	1.552082
1140	1.539181	2531	1.429665	2862	2.023311	3311B	1.521716	4232	1.715071
1211	1.450150	2532	1.426248	2863	1.843577	3312	1.698012	4311A	2.107575
1212	1.492356	2533	1.422530	2864	2.014995	3321A	1.494516	4311A.1	1.475272
1220	1.436944	2541	1.424446	2881	1.870915	3321B	1.517374	4311B	2.087256
1310	1.414571	2542	1.425710	2882	2.004605	3322	1.698012	4311B.1	1.493283
1320	1.383530	2543	1.421931	2883	1.814080	3401	1.422017	4312	1.705769
1410	1.600040	2544	1.422762	2884	1.971478	3402A	1.487600	4321A	2.049013
1420	1.599447	2545	1.420719	2885	2.027729	3402B	1.527379	4321A.1	1.503027
1510	1.656472	2546	1.420025	2888	2.081053	3403	1.697994	4321B	2.033203
1520	1.697396	2547	1.421291	2911	1.492776	4110	1.940715	4321B.1	1.514353
1530	1.681103	2548	1.417992	2912	1.536653	4110.1	1.773936	4322	1.684647
1610	1.494860	2551	1.421364	2921	1.239441	4120	1.925196	4411A	2.107575
1620	1.470600	2561	1.407701	2922	1.238336	4120.1	1.454502	4411A.1	1.475272
2111	1.617762	2562	1.408936	2951	1.404625	4131A	1.891745	4411B	2.087256
2112	1.511493	2563	1.403624	2952	1.440085	4131A.1	1.564318	4411B.1	1.493283
2151	1.482013	2564	1.406025	2953	1.474814	4131B	1.877488	4412	1.705769
2152	1.497201	2565	1.402992	2954	1.433433	4131B.1	1.568461	4421A	2.049013
2211	2.036190	2566	1.405699	3111A	1.500596	4132	1.662572	4421A.1	1.503027
2212	1.809427	2611	1.497413	3111B	1.524697	4141A	1.930134	4421B	2.033203
2213	1.352931	2612	1.497413	3112	1.698012	4141A.1	1.691828	4421B.1	1.514353
2214	1.426505	2620	2.450031	3121A	1.500612	4141B	1.919795	4422	1.684647
2251	1.443354	2651	1.434040	3121B	1.524718	4141B.1	1.690288	4511A	2.135147
2252	1.414991	2652	1.410279	3122	1.697994	4142	1.740290	4511A.1	1.474297
2253	1.402322	2653	1.549254	3211A	1.496180	4211A	1.844612	4511B	2.111508
2254	1.396706	2671	2.025182	3211B	1.520073	4211A.1	1.574518	4511B.1	1.494959
2311	2.637368	2672	1.410279	3212	1.697992	4211B	1.821174	4512	1.705769
2312	1.383370	2711	1.421364	3221	1.564448	4211B.1	1.583630	4521A	2.077369
2313	1.396877	2712	1.497413	3222	1.346561	4212	1.698653	4521A.1	1.502065

=
A0 =
***** =

()

: 1/2012
: 1/2003

/
/

4521B	2.058645
4521B.1	1.515118
4522	1.684647
4611.1	1.336407
4611A	1.356984
4612	1.718142
4710A	1.397166
4710A.1	1.402021
4710B	1.408746
4720A	1.633415
4720A.1	1.440811
4800	1.333385

=
A0 =
***** =

()

: 1/2012

: 2/2003

/	/	/	/	/	/	/	/	/	/
1110	1.629322	2350	1.379621	2713	1.675345	3223	1.726360	4221A	2.077205
1121	1.613799	2411	1.379284	2714	1.355794	3231	1.508596	4221A.1	1.611845
1122	1.626165	2412	1.369174	2731	1.394581	3232A	1.499306	4221B	2.024861
1123.A	1.637084	2511	1.465249	2732	1.395330	3232B	1.535390	4221B.1	1.613997
1123.B	1.727709	2512	1.445189	2733	1.497413	3233	1.726821	4222	1.727461
1131	1.488851	2521	1.437618	2734	1.497413	3241A	1.508643	4231A	2.011262
1132	1.518065	2522	1.432912	2811	1.500211	3241B	1.529724	4231A.1	1.567177
1133.A	1.506833	2523	1.430008	2815	1.500713	3242	1.726872	4231B	1.990978
1133.B	1.727709	2524	1.430207	2861	1.903693	3311A	1.508643	4231B.1	1.570652
1140	1.546409	2531	1.418966	2862	1.974983	3311B	1.529724	4232	1.742330
1211	1.455317	2532	1.417432	2863	1.811142	3312	1.726872	4311A	2.424723
1212	1.501112	2533	1.415638	2864	1.968319	3321A	1.504023	4311A.1	1.485012
1220	1.438268	2541	1.416234	2881	1.835084	3321B	1.525101	4311B	2.377509
1310	1.416600	2542	1.418424	2882	1.958385	3322	1.726872	4311B.1	1.501968
1320	1.383530	2543	1.414465	2883	1.783634	3401	1.423371	4312	1.730713
1410	1.616276	2544	1.416283	2884	1.928092	3402A	1.499724	4321A	2.315372
1420	1.619717	2545	1.413769	2885	1.979484	3402B	1.536003	4321A.1	1.514058
1510	1.677574	2546	1.413204	2888	2.028522	3403	1.726821	4321B	2.280204
1520	1.726183	2547	1.413972	2911	1.480352	4110	2.131440	4321B.1	1.524383
1530	1.699625	2548	1.411373	2912	1.529254	4110.1	1.881693	4322	1.713084
1610	1.504040	2551	1.411075	2921	1.238811	4120	2.114526	4411A	2.424723
1620	1.477870	2561	1.398491	2922	1.237003	4120.1	1.461199	4411A.1	1.485012
2111	1.637070	2562	1.400733	2951	1.406206	4131A	2.041989	4411B	2.377509
2112	1.518385	2563	1.396313	2952	1.443799	4131A.1	1.577708	4411B.1	1.501968
2151	1.487809	2564	1.399172	2953	1.481026	4131B	2.014761	4412	1.730713
2152	1.507018	2565	1.396168	2954	1.437007	4131B.1	1.580699	4421A	2.315372
2211	1.966057	2566	1.399351	3111A	1.510998	4132	1.690195	4421A.1	1.514058
2212	1.772352	2611	1.497413	3111B	1.532907	4141A	2.103085	4421B	2.280204
2213	1.357904	2612	1.497413	3112	1.726872	4141A.1	1.752439	4421B.1	1.524383
2214	1.430786	2620	2.423755	3121A	1.511014	4141B	2.081664	4422	1.713084
2251	1.446605	2651	1.434040	3121B	1.532941	4141B.1	1.746431	4511A	2.472162
2252	1.416615	2652	1.410279	3122	1.726821	4142	1.772114	4511A.1	1.484214
2253	1.401694	2653	1.535775	3211A	1.506071	4211A	1.982060	4511B	2.417159
2254	1.392590	2671	2.025182	3211B	1.528005	4211A.1	1.597510	4511B.1	1.503649
2311	2.637368	2672	1.410279	3212	1.726360	4211B	1.933548	4512	1.730713
2312	1.383370	2711	1.411075	3221	1.576168	4211B.1	1.602234	4521A	2.363050
2313	1.397909	2712	1.497413	3222	1.297285	4212	1.727461	4521A.1	1.513192

=
A0 =
***** =

()

: 1/2012
: 2/2003

/
/

4521B	2.321286
4521B.1	1.525143
4522	1.713084
4611.1	1.336986
4611A	1.362373
4612	1.747979
4710A	1.398141
4710A.1	1.403469
4710B	1.410227
4720A	1.701332
4720A.1	1.449373
4800	1.333385

=
A0 =
***** =

()

: 1/2012

: 3/2003

/	/	/	/	/	/	/	/	/	/
1110	1.644035	2350	1.380008	2713	1.675345	3223	1.751833	4221A	2.023039
1121	1.627608	2411	1.377280	2714	1.359251	3231	1.513888	4221A.1	1.620497
1122	1.644386	2412	1.355924	2731	1.400532	3232A	1.509624	4221B	1.980054
1123.A	1.654302	2511	1.471594	2732	1.401362	3232B	1.542725	4221B.1	1.621344
1123.B	1.752831	2512	1.449727	2733	1.513755	3233	1.751891	4222	1.752413
1131	1.494290	2521	1.441909	2734	1.508008	3241A	1.517173	4231A	1.962182
1132	1.525408	2522	1.436587	2811	1.507879	3241B	1.536541	4231A.1	1.572879
1133.A	1.513325	2523	1.433430	2815	1.507036	3242	1.752360	4231B	1.945703
1133.B	1.752831	2524	1.433960	2861	1.863755	3311A	1.517173	4231B.1	1.576030
1140	1.552779	2531	1.422409	2862	1.919201	3311B	1.536541	4232	1.765003
1211	1.459758	2532	1.420271	2863	1.776644	3312	1.752360	4311A	2.295419
1212	1.508618	2533	1.417860	2864	1.918744	3321A	1.512152	4311A.1	1.493350
1220	1.439395	2541	1.418879	2881	1.794340	3321B	1.531697	4311B	2.260144
1310	1.418338	2542	1.420772	2882	1.907187	3322	1.752360	4311B.1	1.509394
1320	1.383530	2543	1.416871	2883	1.752617	3401	1.424516	4312	1.752358
1410	1.630230	2544	1.418372	2884	1.882181	3402A	1.510125	4321A	2.211401
1420	1.637291	2545	1.416009	2885	1.926828	3402B	1.543374	4321A.1	1.523461
1510	1.695812	2546	1.415403	2888	1.971002	3403	1.751891	4321B	2.184459
1520	1.751259	2547	1.416331	2911	1.479367	4110	2.078901	4321B.1	1.533015
1530	1.715621	2548	1.413507	2912	1.527944	4110.1	1.868004	4322	1.737217
1610	1.511896	2551	1.413668	2921	1.238948	4120	2.041360	4411A	2.295419
1620	1.484086	2561	1.400259	2922	1.237085	4120.1	1.466203	4411A.1	1.493350
2111	1.653788	2562	1.402309	2951	1.407541	4131A	1.993991	4411B	2.260144
2112	1.524266	2563	1.397719	2952	1.446955	4131A.1	1.588904	4411B.1	1.509394
2151	1.492779	2564	1.400489	2953	1.486316	4131B	1.971381	4412	1.752358
2152	1.515491	2565	1.397480	2954	1.440040	4131B.1	1.590961	4421A	2.211401
2211	1.838827	2566	1.400572	3111A	1.519901	4132	1.718752	4421A.1	1.523461
2212	1.699914	2611	1.513755	3111B	1.539939	4141A	2.052970	4421B	2.184459
2213	1.362136	2612	1.508008	3112	1.752360	4141A.1	1.753070	4421B.1	1.533015
2214	1.434426	2620	2.395492	3121A	1.519917	4141B	2.035131	4422	1.737217
2251	1.449364	2651	1.434040	3121B	1.539963	4141B.1	1.747194	4511A	2.333485
2252	1.417992	2652	1.410279	3122	1.751891	4142	1.796828	4511A.1	1.492704
2253	1.402824	2653	1.535775	3211A	1.514531	4211A	1.941616	4511B	2.292537
2254	1.393366	2671	2.025182	3211B	1.534776	4211A.1	1.606799	4511B.1	1.511077
2311	2.637368	2672	1.410279	3212	1.751833	4211B	1.901268	4512	1.752358
2312	1.383370	2711	1.413668	3221	1.586225	4211B.1	1.609935	4521A	2.250053
2313	1.398782	2712	1.513755	3222	1.297285	4212	1.752413	4521A.1	1.522743

=
A0 =
***** =

()

: 1/2012
: 3/2003

/
/

4521B	2.218226
4521B.1	1.533746
4522	1.737217
4611.1	1.289747
4611A	1.313034
4612	1.775200
4710A	1.398966
4710A.1	1.404694
4710B	1.411482
4720A	1.677519
4720A.1	1.449992
4800	1.281548

=
A0 =
***** =

()

: 1/2012

: 4/2003

/	/	/	/	/	/	/	/	/	/
1110	1.617968	2350	1.377366	2713	1.675345	3223	1.707954	4221A	2.039185
1121	1.603115	2411	1.377280	2714	1.353087	3231	1.504514	4221A.1	1.597415
1122	1.612149	2412	1.354855	2731	1.390461	3232A	1.491283	4221B	1.992947
1123.A	1.623870	2511	1.455814	2732	1.391154	3232B	1.529676	4221B.1	1.602052
1123.B	1.708448	2512	1.437761	2733	1.446553	3233	1.707499	4222	1.708213
1131	1.484619	2521	1.429861	2734	1.446553	3241A	1.501983	4231A	1.979207
1132	1.512346	2522	1.426259	2811	1.494308	3241B	1.524398	4231A.1	1.556291
1133.A	1.501773	2523	1.423813	2815	1.495778	3242	1.707540	4231B	1.961189
1133.B	1.708448	2524	1.423416	2861	1.818108	3311A	1.501983	4231B.1	1.560593
1140	1.541583	2531	1.416270	2862	1.871439	3311B	1.524398	4232	1.720418
1211	1.451918	2532	1.415207	2863	1.738183	3312	1.707540	4311A	2.364783
1212	1.495314	2533	1.413896	2864	1.864495	3321A	1.497700	4311A.1	1.478524
1220	1.437391	2541	1.414159	2881	1.752590	3321B	1.519962	4311B	2.322981
1310	1.415234	2542	1.416583	2882	1.854610	3322	1.707540	4311B.1	1.496187
1320	1.383530	2543	1.412578	2883	1.718493	3401	1.422469	4312	1.714047
1410	1.605446	2544	1.414644	2884	1.833315	3402A	1.491637	4321A	2.264280
1420	1.606209	2545	1.412011	2885	1.874503	3402B	1.530266	4321A.1	1.506698
1510	1.663491	2546	1.411480	2888	1.914632	3403	1.707499	4321B	2.233019
1520	1.707040	2547	1.412122	2911	1.475441	4110	2.069937	4321B.1	1.517692
1530	1.687257	2548	1.409699	2912	1.523726	4110.1	1.832697	4322	1.694870
1610	1.497937	2551	1.409042	2921	1.238476	4120	2.078667	4411A	2.364783
1620	1.473041	2561	1.397104	2922	1.236533	4120.1	1.456474	4411A.1	1.478524
2111	1.624211	2562	1.399496	2951	1.405153	4131A	2.009992	4411B	2.322981
2112	1.513808	2563	1.395210	2952	1.441328	4131A.1	1.568484	4411B.1	1.496187
2151	1.483989	2564	1.398137	2953	1.476889	4131B	1.985555	4412	1.714047
2152	1.500558	2565	1.395138	2954	1.434629	4131B.1	1.572274	4421A	2.264280
2211	1.838162	2566	1.398392	3111A	1.504058	4132	1.662572	4421A.1	1.506698
2212	1.696914	2611	1.446553	3111B	1.527439	4141A	2.055993	4421B	2.233019
2213	1.353846	2612	1.446553	3112	1.707540	4141A.1	1.723258	4421B.1	1.517692
2214	1.427935	2620	2.377847	3121A	1.504080	4141B	2.037689	4422	1.694870
2251	1.444445	2651	1.431996	3121B	1.527468	4141B.1	1.719415	4511A	2.408466
2252	1.415536	2652	1.409052	3122	1.707499	4142	1.748071	4511A.1	1.477607
2253	1.400248	2653	1.577761	3211A	1.499473	4211A	1.950057	4511B	2.359789
2254	1.390548	2671	2.025182	3211B	1.522737	4211A.1	1.584340	4511B.1	1.497864
2311	2.637368	2672	1.409052	3212	1.707954	4211B	1.907428	4512	1.714047
2312	1.383370	2711	1.409042	3221	1.568362	4211B.1	1.591548	4521A	2.308403
2313	1.397222	2712	1.446553	3222	1.284078	4212	1.708213	4521A.1	1.505779

=
A0 =
***** =

()

: 1/2012
: 4/2003

/
/

4521B	2.271289
4521B.1	1.518465
4522	1.694870
4611.1	1.288934
4611A	1.313302
4612	1.727937
4710A	1.397492
4710A.1	1.402506
4710B	1.409242
4720A	1.687430
4720A.1	1.445239
4800	1.281548

=
A0 =
***** =

()

: 1/2012

: 1/2004

/	/	/	/	/	/	/	/	/	/
1110	1.614867	2350	1.338359	2713	1.634989	3223	1.706063	4221A	2.104825
1121	1.599037	2411	1.333550	2714	1.325118	3231	1.459693	4221A.1	1.574430
1122	1.604871	2412	1.322049	2731	1.372654	3232A	1.470938	4221B	2.042574
1123.A	1.616103	2511	1.439523	2732	1.373222	3232B	1.507673	4221B.1	1.578590
1123.B	1.706077	2512	1.414984	2733	1.343814	3233	1.706072	4222	1.706077
1131	1.476621	2521	1.408319	2734	1.343814	3241A	1.472411	4231A	2.020268
1132	1.496430	2522	1.401094	2811	1.462917	3241B	1.496013	4231A.1	1.520545
1133.A	1.485221	2523	1.397132	2815	1.466267	3242	1.706099	4231B	1.997005
1133.B	1.706077	2524	1.398634	2861	1.752819	3311A	1.472411	4231B.1	1.525720
1140	1.492298	2531	1.391801	2862	1.810131	3311B	1.496013	4232	1.706113
1211	1.416566	2532	1.386862	2863	1.675685	3312	1.706099	4311A	2.553300
1212	1.464868	2533	1.381594	2864	1.798119	3321A	1.467261	4311A.1	1.460110
1220	1.399920	2541	1.384553	2881	1.688861	3321B	1.490912	4311B	2.490079
1310	1.373587	2542	1.385182	2882	1.788345	3322	1.706099	4311B.1	1.476820
1320	1.336673	2543	1.381409	2883	1.658249	3401	1.371966	4312	1.710097
1410	1.601896	2544	1.381549	2884	1.767272	3402A	1.471536	4321A	2.410550
1420	1.599227	2545	1.379779	2885	1.805983	3402B	1.508405	4321A.1	1.485721
1510	1.656705	2546	1.378974	2888	1.844067	3403	1.706072	4321B	2.364746
1520	1.706075	2547	1.380641	2911	1.460951	4110	2.101759	4321B.1	1.496251
1530	1.657201	2548	1.376740	2912	1.511846	4110.1	1.809235	4322	1.706108
1610	1.469479	2551	1.381273	2921	1.157744	4120	2.155521	4411A	2.553300
1620	1.440293	2561	1.365407	2922	1.159844	4120.1	1.420533	4411A.1	1.460110
2111	1.617445	2562	1.366244	2951	1.360623	4131A	2.063979	4411B	2.490079
2112	1.488803	2563	1.360399	2952	1.398563	4131A.1	1.539530	4411B.1	1.476820
2151	1.449206	2564	1.362666	2953	1.437138	4131B	2.031889	4412	1.710097
2152	1.470561	2565	1.359537	2954	1.392368	4131B.1	1.543724	4421A	2.410550
2211	1.723664	2566	1.362113	3111A	1.475656	4132	1.706050	4421A.1	1.485721
2212	1.611007	2611	1.343814	3111B	1.499985	4141A	2.102236	4421B	2.364746
2213	1.332125	2612	1.343814	3112	1.706099	4141A.1	1.698129	4421B.1	1.496251
2214	1.393554	2620	2.323471	3121A	1.475666	4141B	2.078778	4422	1.706108
2251	1.405472	2651	1.367130	3121B	1.499993	4141B.1	1.694193	4511A	2.612625
2252	1.372625	2652	1.351388	3122	1.706072	4142	1.706243	4511A.1	1.459271
2253	1.359463	2653	1.530989	3211A	1.470120	4211A	1.996483	4511B	2.538644
2254	1.350836	2671	2.001407	3211B	1.494529	4211A.1	1.561490	4511B.1	1.478432
2311	2.555911	2672	1.351388	3212	1.706063	4211B	1.939373	4512	1.710097
2312	1.336610	2711	1.381273	3221	1.545950	4211B.1	1.568149	4521A	2.469337
2313	1.351877	2712	1.343814	3222	1.284062	4212	1.706077	4521A.1	1.484875

=
A0 =
***** =

()

: 1/2012
: 1/2004

/
/

4521B	2.414655
4521B.1	1.497030
4522	1.706108
4611.1	1.286245
4611A	1.313077
4612	1.705945
4710A	1.352291
4710A.1	1.358311
4710B	1.365884
4720A	1.678338
4720A.1	1.403935
4800	1.278936

=
A0 =
***** =

()

: 1/2012

: 2/2004

/	/	/	/	/	/	/	/	/	/
1110	1.587081	2350	1.326957	2713	1.629355	3223	1.658753	4221A	2.026856
1121	1.573353	2411	1.327503	2714	1.312859	3231	1.444075	4221A.1	1.541371
1122	1.568288	2412	1.315013	2731	1.348519	3232A	1.447893	4221B	1.976538
1123.A	1.582807	2511	1.412536	2732	1.349221	3232B	1.489790	4221B.1	1.550191
1123.B	1.658759	2512	1.392109	2733	1.257958	3233	1.658752	4222	1.658756
1131	1.464705	2521	1.384676	2734	1.257958	3241A	1.451994	4231A	1.954813
1132	1.480010	2522	1.379825	2811	1.443917	3241B	1.478651	4231A.1	1.494721
1133.A	1.470320	2523	1.376897	2815	1.449761	3242	1.658788	4231B	1.935934
1133.B	1.658759	2524	1.377252	2861	1.709675	3311A	1.451994	4231B.1	1.501351
1140	1.475146	2531	1.369748	2862	1.758222	3311B	1.478651	4232	1.658726
1211	1.402603	2532	1.367346	2863	1.639687	3312	1.658788	4311A	2.427566
1212	1.445914	2533	1.364676	2864	1.748105	3321A	1.447497	4311A.1	1.439784
1220	1.392046	2541	1.365897	2881	1.649948	3321B	1.473939	4311B	2.376041
1310	1.364049	2542	1.367813	2882	1.740969	3322	1.658788	4311B.1	1.458183
1320	1.330275	2543	1.363830	2883	1.625125	3401	1.363410	4312	1.668652
1410	1.575990	2544	1.365354	2884	1.722844	3402A	1.448361	4321A	2.303199
1420	1.564047	2545	1.362907	2885	1.756580	3402B	1.490470	4321A.1	1.463431
1510	1.621808	2546	1.362298	2888	1.790111	3403	1.658752	4321B	2.265692
1520	1.658759	2547	1.363284	2911	1.399505	4110	1.999748	4321B.1	1.475472
1530	1.626804	2548	1.360435	2912	1.446519	4110.1	1.732882	4322	1.658822
1610	1.450507	2551	1.361364	2921	1.153444	4120	2.081181	4411A	2.427566
1620	1.423490	2561	1.348342	2922	1.155074	4120.1	1.404804	4411A.1	1.439784
2111	1.585137	2562	1.350277	2951	1.352132	4131A	1.996177	4411B	2.376041
2112	1.473911	2563	1.345508	2952	1.387181	4131A.1	1.514361	4411B.1	1.458183
2151	1.434704	2564	1.348245	2953	1.422354	4131B	1.969661	4412	1.668652
2152	1.450411	2565	1.345173	2954	1.381102	4131B.1	1.520270	4421A	2.303199
2211	1.722673	2566	1.348234	3111A	1.454663	4132	1.658895	4421A.1	1.463431
2212	1.605496	2611	1.257958	3111B	1.482345	4141A	2.015284	4421B	2.265692
2213	1.305123	2612	1.257958	3112	1.658788	4141A.1	1.646078	4421B.1	1.475472
2214	1.382914	2620	1.885099	3121A	1.454672	4141B	1.997216	4422	1.658822
2251	1.394638	2651	1.278948	3121B	1.482352	4141B.1	1.645409	4511A	2.478916
2252	1.363972	2652	1.294359	3122	1.658752	4142	1.658813	4511A.1	1.438692
2253	1.350074	2653	1.481875	3211A	1.449848	4211A	1.929638	4511B	2.418705
2254	1.339950	2671	1.998037	3211B	1.477306	4211A.1	1.530159	4511B.1	1.459814
2311	2.295552	2672	1.294359	3212	1.658753	4211B	1.884012	4512	1.668652
2312	1.330187	2711	1.361364	3221	1.523346	4211B.1	1.541634	4521A	2.354628
2313	1.343957	2712	1.257958	3222	1.247191	4212	1.658756	4521A.1	1.462412

=
A0 =
***** =

()

: 1/2012
: 2/2004

/
/

4521B	2.309885
4521B.1	1.476321
4522	1.658822
4611.1	1.284946
4611A	1.310478
4612	1.658634
4710A	1.344535
4710A.1	1.349887
4710B	1.357470
4720A	1.647424
4720A.1	1.390705
4800	1.278565

=
A0 =
***** =

()

: 1/2012

: 3/2004

/	/	/	/	/	/	/	/	/	/
1110	1.564033	2350	1.326353	2713	1.620469	3223	1.621035	4221A	1.984135
1121	1.551681	2411	1.327503	2714	1.307411	3231	1.435954	4221A.1	1.520749
1122	1.540474	2412	1.314765	2731	1.339980	3232A	1.431894	4221B	1.940391
1123.A	1.556378	2511	1.402672	2732	1.340566	3232B	1.478257	4221B.1	1.532802
1123.B	1.621057	2512	1.384656	2733	1.349706	3233	1.621049	4222	1.621049
1131	1.455907	2521	1.377629	2734	1.349706	3241A	1.438809	4231A	1.920103
1132	1.468361	2522	1.373628	2811	1.432127	3241B	1.467978	4231A.1	1.479825
1133.A	1.459992	2523	1.371126	2815	1.439888	3242	1.621083	4231B	1.903580
1133.B	1.621057	2524	1.371196	2861	1.672844	3311A	1.438809	4231B.1	1.487420
1140	1.465768	2531	1.364163	2862	1.713000	3311B	1.467978	4232	1.621092
1211	1.395744	2532	1.362412	2863	1.609724	3312	1.621083	4311A	2.363374
1212	1.434329	2533	1.360435	2864	1.704460	3321A	1.434922	4311A.1	1.426722
1220	1.390274	2541	1.361244	2881	1.617739	3321B	1.463643	4311B	2.317669
1310	1.361351	2542	1.363455	2882	1.700154	3322	1.621083	4311B.1	1.446501
1320	1.330275	2543	1.359546	2883	1.593843	3401	1.361634	4312	1.635684
1410	1.554031	2544	1.361409	2884	1.681506	3402A	1.432240	4321A	2.247041
1420	1.537154	2545	1.358822	2885	1.711246	3402B	1.478885	4321A.1	1.448771
1510	1.593734	2546	1.358289	2888	1.739746	3403	1.621049	4321B	2.213801
1520	1.621053	2547	1.359084	2911	1.341555	4110	1.952277	4321B.1	1.462041
1530	1.602647	2548	1.356637	2912	1.352623	4110.1	1.697866	4322	1.621133
1610	1.438339	2551	1.356800	2921	1.153228	4120	2.043151	4411A	2.363374
1620	1.413858	2561	1.345231	2922	1.154956	4120.1	1.396181	4411A.1	1.426722
2111	1.559357	2562	1.347353	2951	1.350045	4131A	1.957366	4411B	2.317669
2112	1.464644	2563	1.343006	2952	1.382281	4131A.1	1.496763	4411B.1	1.446501
2151	1.427012	2564	1.345759	2953	1.414175	4131B	1.934099	4412	1.635684
2152	1.437448	2565	1.342782	2954	1.376386	4131B.1	1.504126	4421A	2.247041
2211	1.456497	2566	1.345853	3111A	1.440911	4132	1.620816	4421A.1	1.448771
2212	1.433232	2611	1.349706	3111B	1.471373	4141A	1.970289	4421B	2.213801
2213	1.298562	2612	1.349706	3112	1.621083	4141A.1	1.618088	4421B.1	1.462041
2214	1.377199	2620	1.607533	3121A	1.440920	4141B	1.954973	4422	1.621133
2251	1.390323	2651	1.278948	3121B	1.471380	4141B.1	1.619216	4511A	2.410967
2252	1.361820	2652	1.294359	3122	1.621049	4142	1.621102	4511A.1	1.425399
2253	1.348305	2653	1.455993	3211A	1.436772	4211A	1.892085	4511B	2.357558
2254	1.338736	2671	1.973349	3211B	1.466741	4211A.1	1.510215	4511B.1	1.448127
2311	2.209945	2672	1.294359	3212	1.621035	4211B	1.853032	4512	1.635684
2312	1.330187	2711	1.356800	3221	1.507731	4211B.1	1.525147	4521A	2.294985
2313	1.342593	2712	1.349706	3222	1.247191	4212	1.621049	4521A.1	1.447592

=
A0 =
***** =

()

: 1/2012
: 3/2004

/
/

4521B	2.255304
4521B.1	1.462930
4522	1.621133
4611.1	1.284182
4611A	1.309021
4612	1.620938
4710A	1.343246
4710A.1	1.347973
4710B	1.355508
4720A	1.633846
4720A.1	1.386152
4800	1.278565

=
A0 =
***** =

()

: 1/2012

: 4/2004

/	/	/	/	/	/	/	/	/	/
1110	1.490021	2350	1.302615	2713	1.597718	3223	1.505466	4221A	1.891016
1121	1.480161	2411	1.302943	2714	1.274724	3231	1.390950	4221A.1	1.441489
1122	1.450067	2412	1.295380	2731	1.301977	3232A	1.370127	4221B	1.857978
1123.A	1.468856	2511	1.361913	2732	1.302123	3232B	1.429041	4221B.1	1.463194
1123.B	1.505473	2512	1.349683	2733	1.238391	3233	1.505465	4222	1.505467
1131	1.422535	2521	1.344507	2734	1.238391	3241A	1.382835	4231A	1.838346
1132	1.421887	2522	1.341698	2811	1.376805	3241B	1.419666	4231A.1	1.412077
1133.A	1.417230	2523	1.339587	2815	1.392053	3242	1.505497	4231B	1.825847
1133.B	1.505473	2524	1.338784	2861	1.625764	3311A	1.382835	4231B.1	1.423059
1140	1.417576	2531	1.333352	2862	1.660490	3311B	1.419666	4232	1.505507
1211	1.353474	2532	1.332871	2863	1.562046	3312	1.505497	4311A	2.282321
1212	1.380222	2533	1.332153	2864	1.650031	3321A	1.380277	4311A.1	1.374796
1220	1.363529	2541	1.332006	2881	1.572939	3321B	1.416095	4311B	2.241472
1310	1.329688	2542	1.335120	2882	1.643314	3322	1.505497	4311B.1	1.398269
1320	1.304263	2543	1.330650	2883	1.548321	3401	1.331378	4312	1.531552
1410	1.481930	2544	1.333424	2884	1.627966	3402A	1.370224	4321A	2.165979
1420	1.449310	2545	1.330247	2885	1.656737	3402B	1.429581	4321A.1	1.392227
1510	1.502764	2546	1.329762	2888	1.681579	3403	1.505465	4321B	2.136891
1520	1.505471	2547	1.330240	2911	1.315216	4110	1.791669	4321B.1	1.408793
1530	1.520350	2548	1.328050	2912	1.323291	4110.1	1.542999	4322	1.505519
1610	1.383771	2551	1.328808	2921	1.138473	4120	1.975592	4411A	2.282321
1620	1.365087	2561	1.319015	2922	1.139956	4120.1	1.349528	4411A.1	1.374796
2111	1.474742	2562	1.321523	2951	1.318687	4131A	1.875003	4411B	2.241472
2112	1.420781	2563	1.316845	2952	1.343066	4131A.1	1.428867	4411B.1	1.398269
2151	1.382493	2564	1.319944	2953	1.366405	4131B	1.856670	4412	1.531552
2152	1.378611	2565	1.316707	2954	1.338009	4131B.1	1.440406	4421A	2.165979
2211	1.350171	2566	1.320157	3111A	1.383689	4132	1.505363	4421A.1	1.392227
2212	1.347743	2611	1.238391	3111B	1.422488	4141A	1.844856	4421B	2.136891
2213	1.264893	2612	1.238391	3112	1.505497	4141A.1	1.502094	4421B.1	1.408793
2214	1.338637	2620	1.503685	3121A	1.383695	4141B	1.835699	4422	1.505519
2251	1.354853	2651	1.249369	3121B	1.422493	4141B.1	1.509345	4511A	2.328000
2252	1.330992	2652	1.266523	3122	1.505465	4142	1.505509	4511A.1	1.372809
2253	1.319840	2653	1.415403	3211A	1.381018	4211A	1.804208	4511B	2.280097
2254	1.312647	2671	1.959801	3211B	1.418676	4211A.1	1.434191	4511B.1	1.399841
2311	2.149575	2672	1.266523	3212	1.505466	4211B	1.776601	4512	1.531552
2312	1.304113	2711	1.328808	3221	1.447696	4211B.1	1.459259	4521A	2.212191
2313	1.313067	2712	1.238391	3222	1.247191	4212	1.505467	4521A.1	1.390593

=
A0 =
***** =

()

: 1/2012
: 4/2004

/
/

4521B	2.177256
4521B.1	1.409763
4522	1.505519
4611.1	1.280170
4611A	1.304441
4612	1.505398
4710A	1.314023
4710A.1	1.317306
4710B	1.325114
4720A	1.585672
4720A.1	1.345869
4800	1.277021

=
A0 =
***** =

()

: 1/2012

: 1/2005

/	/	/	/	/	/	/	/	/	/
1110	1.526636	2350	1.280052	2713	1.556495	3223	1.562346	4221A	1.966430
1121	1.512806	2411	1.276487	2714	1.268874	3231	1.383739	4221A.1	1.473541
1122	1.490733	2412	1.275592	2731	1.306024	3232A	1.384221	4221B	1.919284
1123.A	1.507955	2511	1.368536	2732	1.306282	3232B	1.434908	4221B.1	1.487757
1123.B	1.562362	2512	1.348617	2733	1.262119	3233	1.562354	4222	1.562358
1131	1.432427	2521	1.343497	2734	1.262119	3241A	1.389251	4231A	1.891136
1132	1.431648	2522	1.337136	2811	1.378593	3241B	1.422040	4231A.1	1.426375
1133.A	1.424431	2523	1.333384	2815	1.390774	3242	1.562379	4231B	1.873973
1133.B	1.562362	2524	1.334089	2861	1.571923	3311A	1.389251	4231B.1	1.435437
1140	1.413287	2531	1.328054	2862	1.603560	3311B	1.422040	4232	1.562382
1211	1.344752	2532	1.324285	2863	1.515443	3312	1.562379	4311A	2.397539
1212	1.382009	2533	1.320148	2864	1.595327	3321A	1.385104	4311A.1	1.385433
1220	1.343748	2541	1.322202	2881	1.528982	3321B	1.417390	4311B	2.344456
1310	1.309297	2542	1.324027	2882	1.588990	3322	1.562379	4311B.1	1.406079
1320	1.276067	2543	1.319289	2883	1.503580	3401	1.307878	4312	1.581318
1410	1.515364	2544	1.320610	2884	1.576467	3402A	1.384656	4321A	2.263399
1420	1.488588	2545	1.317938	2885	1.602817	3402B	1.435619	4321A.1	1.405688
1510	1.544046	2546	1.317156	2888	1.625214	3403	1.562354	4321B	2.225503
1520	1.562359	2547	1.318545	2911	1.294654	4110	1.921634	4321B.1	1.419802
1530	1.551916	2548	1.314770	2912	1.300007	4110.1	1.649440	4322	1.562382
1610	1.387729	2551	1.319942	2921	1.123442	4120	2.026901	4411A	2.397539
1620	1.361813	2561	1.305265	2922	1.124217	4120.1	1.343030	4411A.1	1.385433
2111	1.512994	2562	1.306720	2951	1.295540	4131A	1.931787	4411B	2.344456
2112	1.421363	2563	1.300188	2952	1.325811	4131A.1	1.444165	4411B.1	1.406079
2151	1.375503	2564	1.303045	2953	1.356423	4131B	1.907385	4412	1.581318
2152	1.384417	2565	1.299408	2954	1.320724	4131B.1	1.453248	4421A	2.263399
2211	1.349712	2566	1.302634	3111A	1.391564	4132	1.562177	4421A.1	1.405688
2212	1.342938	2611	1.262119	3111B	1.425757	4141A	1.943093	4421B	2.225503
2213	1.261058	2612	1.262119	3112	1.562379	4141A.1	1.567524	4421B.1	1.419802
2214	1.329049	2620	1.415011	3121A	1.391571	4141B	1.927033	4422	1.562382
2251	1.338738	2651	1.204306	3121B	1.425763	4141B.1	1.569662	4511A	2.451215
2252	1.308892	2652	1.228050	3122	1.562354	4142	1.562567	4511A.1	1.383868
2253	1.298276	2653	1.391068	3211A	1.387134	4211A	1.867597	4511B	2.388972
2254	1.290764	2671	1.898601	3211B	1.420781	4211A.1	1.463192	4511B.1	1.407616
2311	1.714286	2672	1.228050	3212	1.562346	4211B	1.826088	4512	1.581318
2312	1.275990	2711	1.319942	3221	1.461921	4211B.1	1.480512	4521A	2.316965
2313	1.288288	2712	1.262119	3222	1.247191	4212	1.562358	4521A.1	1.404343

=
A0 =
***** =

()

: 1/2012
: 1/2005

/
/

4521B	2.271538
4521B.1	1.420666
4522	1.562382
4611.1	1.279870
4611A	1.305558
4612	1.562268
4710A	1.289127
4710A.1	1.294072
4710B	1.302407
4720A	1.590094
4720A.1	1.333514
4800	1.275282

=
A0 =
***** =

()

: 1/2012

: 2/2005

/	/	/	/	/	/	/	/	/	/
1110	1.478920	2350	1.273518	2713	1.540357	3223	1.486615	4221A	1.787158
1121	1.468072	2411	1.276487	2714	1.258414	3231	1.366522	4221A.1	1.422206
1122	1.434877	2412	1.272869	2731	1.284735	3232A	1.350931	4221B	1.767006
1123.A	1.456002	2511	1.335395	2732	1.285182	3232B	1.410446	4221B.1	1.444211
1123.B	1.486629	2512	1.323021	2733	1.273701	3233	1.486625	4222	1.486627
1131	1.413359	2521	1.317261	2734	1.273701	3241A	1.361655	4231A	1.739423
1132	1.406857	2522	1.314656	2811	1.355545	3241B	1.399418	4231A.1	1.388129
1133.A	1.402413	2523	1.312462	2815	1.369910	3242	1.486647	4231B	1.732385
1133.B	1.486629	2524	1.311163	2861	1.524476	3311A	1.361655	4231B.1	1.399605
1140	1.393414	2531	1.304214	2862	1.546467	3311B	1.399418	4232	1.486629
1211	1.331855	2532	1.304624	2863	1.478383	3312	1.486647	4311A	2.071687
1212	1.359039	2533	1.304763	2864	1.541532	3321A	1.358766	4311A.1	1.357862
1220	1.339915	2541	1.303887	2881	1.490929	3321B	1.395565	4311B	2.047222
1310	1.303533	2542	1.307748	2882	1.533872	3322	1.486647	4311B.1	1.381281
1320	1.276067	2543	1.302639	2883	1.468346	3401	1.304085	4312	1.514665
1410	1.470053	2544	1.306136	2884	1.527821	3402A	1.351114	4321A	1.990127
1420	1.434501	2545	1.302437	2885	1.548304	3402B	1.411046	4321A.1	1.374835
1510	1.486787	2546	1.301944	2888	1.566731	3403	1.486625	4321B	1.972417
1520	1.486628	2547	1.302225	2911	1.294654	4110	1.720096	4321B.1	1.391401
1530	1.502068	2548	1.300019	2912	1.300007	4110.1	1.518349	4322	1.486684
1610	1.363188	2551	1.300095	2921	1.122416	4120	1.839662	4411A	2.071687
1620	1.341907	2561	1.289918	2922	1.122907	4120.1	1.324836	4411A.1	1.357862
2111	1.461170	2562	1.293037	2951	1.291093	4131A	1.772979	4411B	2.047222
2112	1.402012	2563	1.288016	2952	1.315447	4131A.1	1.407711	4411B.1	1.381281
2151	1.360787	2564	1.291622	2953	1.339246	4131B	1.761614	4412	1.514665
2152	1.360725	2565	1.288049	2954	1.310736	4131B.1	1.419602	4421A	1.990127
2211	1.348956	2566	1.292051	3111A	1.362809	4132	1.486719	4421A.1	1.374835
2212	1.338777	2611	1.273701	3111B	1.402505	4141A	1.758002	4421B	1.972417
2213	1.248583	2612	1.273701	3112	1.486647	4141A.1	1.479737	4421B.1	1.391401
2214	1.319193	2620	1.405332	3121A	1.362815	4141B	1.752776	4422	1.486684
2251	1.329528	2651	1.209201	3121B	1.402510	4141B.1	1.487261	4511A	2.104379
2252	1.304293	2652	1.229146	3122	1.486625	4142	1.486754	4511A.1	1.355838
2253	1.292991	2653	1.403704	3211A	1.359770	4211A	1.717877	4511B	2.075702
2254	1.284325	2671	1.854509	3211B	1.398387	4211A.1	1.415148	4511B.1	1.382811
2311	1.714286	2672	1.229146	3212	1.486615	4211B	1.702161	4512	1.514665
2312	1.275990	2711	1.300095	3221	1.429035	4211B.1	1.440515	4521A	2.023868
2313	1.285377	2712	1.273701	3222	1.209443	4212	1.486627	4521A.1	1.373178

=
A0 =
***** =

()

: 1/2012
: 2/2005

/
/

4521B	2.002581
4521B.1	1.392349
4522	1.486684
4611.1	1.278110
4611A	1.299333
4612	1.486522
4710A	1.286393
4710A.1	1.290010
4710B	1.298236
4720A	1.523394
4720A.1	1.319450
4800	1.275282

=
A0 =
***** =

()

: 1/2012

: 3/2005

/	/	/	/	/	/	/	/	/	/
1110	1.437377	2350	1.272456	2713	1.540357	3223	1.433514	4221A	1.682130
1121	1.428810	2411	1.274766	2714	1.244453	3231	1.352478	4221A.1	1.389605
1122	1.390614	2412	1.267209	2731	1.266376	3232A	1.324276	4221B	1.675722
1123.A	1.411161	2511	1.319159	2732	1.266872	3232B	1.390437	4221B.1	1.416029
1123.B	1.433516	2512	1.311524	2733	1.262119	3233	1.433514	4222	1.433515
1131	1.396285	2521	1.306365	2734	1.262119	3241A	1.339424	4231A	1.650257
1132	1.386430	2522	1.305390	2811	1.334474	3241B	1.380938	4231A.1	1.365236
1133.A	1.383866	2523	1.303824	2815	1.353402	3242	1.433545	4231B	1.648397
1133.B	1.433516	2524	1.301535	2861	1.487961	3311A	1.339424	4231B.1	1.377952
1140	1.377263	2531	1.287590	2862	1.505679	3311B	1.380938	4232	1.433502
1211	1.317679	2532	1.291059	2863	1.447156	3312	1.433545	4311A	1.891368
1212	1.338279	2533	1.294347	2864	1.500864	3321A	1.337515	4311A.1	1.334450
1220	1.336530	2541	1.291268	2881	1.456002	3321B	1.377719	4311B	1.879914
1310	1.298424	2542	1.296653	2882	1.495905	3322	1.433545	4311B.1	1.360105
1320	1.276067	2543	1.291177	2883	1.439180	3401	1.300870	4312	1.465114
1410	1.430302	2544	1.296295	2884	1.490331	3402A	1.324261	4321A	1.833897
1420	1.391042	2545	1.291815	2885	1.505507	3402B	1.390944	4321A.1	1.349235
1510	1.442346	2546	1.291517	2888	1.520856	3403	1.433514	4321B	1.825812
1520	1.433515	2547	1.290986	2911	1.294654	4110	1.633968	4321B.1	1.367716
1530	1.463091	2548	1.289839	2912	1.300007	4110.1	1.472520	4322	1.433595
1610	1.341506	2551	1.286536	2921	1.122070	4120	1.728758	4411A	1.891368
1620	1.325333	2561	1.279442	2922	1.122693	4120.1	1.311562	4411A.1	1.334450
2111	1.417772	2562	1.283777	2951	1.287635	4131A	1.674769	4411B	1.879914
2112	1.385078	2563	1.279693	2952	1.307920	4131A.1	1.379876	4411B.1	1.360105
2151	1.345899	2564	1.283898	2953	1.326825	4131B	1.670437	4412	1.465114
2152	1.335565	2565	1.280310	2954	1.303373	4131B.1	1.393743	4421A	1.833897
2211	1.348351	2566	1.284940	3111A	1.339694	4132	1.433457	4421A.1	1.349235
2212	1.335457	2611	1.262119	3111B	1.383533	4141A	1.662929	4421B	1.825812
2213	1.240184	2612	1.262119	3112	1.433545	4141A.1	1.440007	4421B.1	1.367716
2214	1.305358	2620	1.388921	3121A	1.339699	4141B	1.662429	4422	1.433595
2251	1.322356	2651	1.260165	3121B	1.383537	4141B.1	1.449591	4511A	1.914633
2252	1.300691	2652	1.261305	3122	1.433514	4142	1.433555	4511A.1	1.332084
2253	1.289980	2653	1.403704	3211A	1.337734	4211A	1.627408	4511B	1.900975
2254	1.282252	2671	1.854509	3211B	1.380096	4211A.1	1.383216	4511B.1	1.361653
2311	1.643836	2672	1.261305	3212	1.433514	4211B	1.625417	4512	1.465114
2312	1.275990	2711	1.286536	3221	1.403158	4211B.1	1.413405	4521A	1.858341
2313	1.283162	2712	1.262119	3222	1.209443	4212	1.433515	4521A.1	1.347344

=
A0 =
***** =

()

: 1/2012
: 3/2005

/
/

4521B	1.848368
4521B.1	1.368740
4522	1.433595
4611.1	1.254688
4611A	1.272934
4612	1.433401
4710A	1.284197
4710A.1	1.286728
4710B	1.294840
4720A	1.482506
4720A.1	1.311950
4800	1.253727

=
A0 =
***** =

()

: 1/2012

: 4/2005

/	/	/	/	/	/	/	/	/	/
1110	1.407013	2350	1.250870	2713	1.459334	3223	1.388163	4221A	1.605384
1121	1.398638	2411	1.251266	2714	1.223832	3231	1.323770	4221A.1	1.347741
1122	1.353582	2412	1.248962	2731	1.244974	3232A	1.293476	4221B	1.607778
1123.A	1.375786	2511	1.298231	2732	1.245241	3232B	1.366875	4221B.1	1.379626
1123.B	1.388174	2512	1.288179	2733	1.193834	3233	1.388171	4222	1.388172
1131	1.390243	2521	1.284215	2734	1.193834	3241A	1.309224	4231A	1.577754
1132	1.368329	2522	1.281869	2811	1.304103	3241B	1.355819	4231A.1	1.324957
1133.A	1.367400	2523	1.280201	2815	1.326730	3242	1.388213	4231B	1.579611
1133.B	1.388174	2524	1.279725	2861	1.443477	3311A	1.309224	4231B.1	1.339983
1140	1.347707	2531	1.266864	2862	1.453999	3311B	1.355819	4232	1.388122
1211	1.291023	2532	1.267597	2863	1.404815	3312	1.388213	4311A	1.788820
1212	1.308362	2533	1.268214	2864	1.451973	3321A	1.307528	4311A.1	1.309093
1220	1.317099	2541	1.267353	2881	1.411102	3321B	1.352601	4311B	1.783632
1310	1.272894	2542	1.269797	2882	1.445612	3322	1.388213	4311B.1	1.336965
1320	1.251173	2543	1.266845	2883	1.398071	3401	1.275025	4312	1.423627
1410	1.400068	2544	1.269080	2884	1.443175	3402A	1.293436	4321A	1.741658
1420	1.354891	2545	1.266848	2885	1.455868	3402B	1.367408	4321A.1	1.321888
1510	1.404831	2546	1.266552	2888	1.469276	3403	1.388171	4321B	1.738413
1520	1.388176	2547	1.266641	2911	1.291190	4110	1.523271	4321B.1	1.342239
1530	1.426634	2548	1.265435	2912	1.297325	4110.1	1.375992	4322	1.388224
1610	1.311735	2551	1.263744	2921	1.107806	4120	1.650772	4411A	1.788820
1620	1.296134	2561	1.257124	2922	1.108185	4120.1	1.282188	4411A.1	1.309093
2111	1.383011	2562	1.259278	2951	1.261327	4131A	1.605608	4411B	1.783632
2112	1.363208	2563	1.256646	2952	1.279181	4131A.1	1.346186	4411B.1	1.336965
2151	1.319562	2564	1.258966	2953	1.295772	4131B	1.605576	4412	1.423627
2152	1.305607	2565	1.256793	2954	1.275084	4131B.1	1.362321	4421A	1.741658
2211	1.346873	2566	1.259357	3111A	1.309289	4132	1.388040	4421A.1	1.321888
2212	1.325393	2611	1.193834	3111B	1.358495	4141A	1.571707	4421B	1.738413
2213	1.221466	2612	1.193834	3112	1.388213	4141A.1	1.372087	4421B.1	1.342239
2214	1.280817	2620	1.366719	3121A	1.309293	4141B	1.575223	4422	1.388224
2251	1.297306	2651	1.240982	3121B	1.358499	4141B.1	1.385118	4511A	1.807806
2252	1.275650	2652	1.240475	3122	1.388171	4142	1.388268	4511A.1	1.306363
2253	1.266261	2653	1.381506	3211A	1.307563	4211A	1.559048	4511B	1.801296
2254	1.259693	2671	1.686476	3211B	1.355056	4211A.1	1.343731	4511B.1	1.338504
2311	1.643836	2672	1.240475	3212	1.388163	4211B	1.566204	4512	1.423627
2312	1.251069	2711	1.263744	3221	1.375503	4211B.1	1.379625	4521A	1.761819
2313	1.257280	2712	1.193834	3222	1.209443	4212	1.388172	4521A.1	1.319747

=
A0 =
***** =

()

: 1/2012
: 4/2005

/
/

4521B	1.757455
4521B.1	1.343313
4522	1.388224
4611.1	1.252103
4611A	1.268553
4612	1.388122
4710A	1.258538
4710A.1	1.260810
4710B	1.269636
4720A	1.433570
4720A.1	1.280579
4800	1.252184

=
A0 =
***** =

()

: 1/2012

: 1/2006

/	/	/	/	/	/	/	/	/	/
1110	1.429671	2350	1.219895	2713	1.417394	3223	1.421423	4221A	1.601219
1121	1.417791	2411	1.217914	2714	1.210972	3231	1.306983	4221A.1	1.361474
1122	1.376692	2412	1.222701	2731	1.242038	3232A	1.295474	4221B	1.601801
1123.A	1.398333	2511	1.292224	2732	1.242341	3232B	1.362720	4221B.1	1.388325
1123.B	1.421439	2512	1.275616	2733	1.174474	3233	1.421432	4222	1.421437
1131	1.393761	2521	1.271556	2734	1.174474	3241A	1.304477	4231A	1.563208
1132	1.368915	2522	1.266275	2811	1.295072	3241B	1.348225	4231A.1	1.323609
1133.A	1.366029	2523	1.263241	2815	1.315431	3242	1.421453	4231B	1.564841
1133.B	1.421439	2524	1.264001	2861	1.390542	3311A	1.304477	4231B.1	1.337492
1140	1.333335	2531	1.254790	2862	1.401911	3311B	1.348225	4232	1.421407
1211	1.273503	2532	1.252122	2863	1.359010	3312	1.421453	4311A	1.758806
1212	1.299486	2533	1.249197	2864	1.400214	3321A	1.301404	4311A.1	1.309473
1220	1.289834	2541	1.250639	2881	1.363196	3321B	1.344032	4311B	1.754275
1310	1.244755	2542	1.251818	2882	1.394405	3322	1.421453	4311B.1	1.335092
1320	1.215822	2543	1.248551	2883	1.352989	3401	1.243712	4312	1.452835
1410	1.419909	2544	1.249358	2884	1.392292	3402A	1.295728	4321A	1.717388
1420	1.377189	2545	1.247575	2885	1.404336	3402B	1.363415	4321A.1	1.324260
1510	1.428427	2546	1.246983	2888	1.416327	3403	1.421432	4321B	1.714414
1520	1.421437	2547	1.248011	2911	1.286078	4110	1.559476	4321B.1	1.342708
1530	1.442184	2548	1.245215	2912	1.293363	4110.1	1.426523	4322	1.421497
1610	1.304763	2551	1.248277	2921	1.087813	4120	1.619508	4411A	1.758806
1620	1.282852	2561	1.236941	2922	1.087256	4120.1	1.265856	4411A.1	1.309473
2111	1.405108	2562	1.237991	2951	1.230427	4131A	1.592774	4411B	1.754275
2112	1.354633	2563	1.233402	2952	1.253115	4131A.1	1.348219	4411B.1	1.335092
2151	1.303327	2564	1.235478	2953	1.275743	4131B	1.592364	4412	1.452835
2152	1.300396	2565	1.232856	2954	1.249123	4131B.1	1.362638	4421A	1.717388
2211	1.345866	2566	1.235197	3111A	1.305798	4132	1.421237	4421A.1	1.324260
2212	1.316988	2611	1.174474	3111B	1.351718	4141A	1.586253	4421B	1.714414
2213	1.214975	2612	1.174474	3112	1.421453	4141A.1	1.403207	4421B.1	1.342708
2214	1.263062	2620	1.347157	3121A	1.305804	4141B	1.588195	4422	1.421497
2251	1.272681	2651	1.213541	3121B	1.351722	4141B.1	1.413415	4511A	1.776367
2252	1.245628	2652	1.209898	3122	1.421432	4142	1.421513	4511A.1	1.307054
2253	1.236723	2653	1.329646	3211A	1.302553	4211A	1.556763	4511B	1.770668
2254	1.229439	2671	1.636996	3211B	1.347228	4211A.1	1.355727	4511B.1	1.336583
2311	1.500000	2672	1.209898	3212	1.421423	4211B	1.561518	4512	1.452835
2312	1.215748	2711	1.248277	3221	1.377892	4211B.1	1.386292	4521A	1.735986
2313	1.224700	2712	1.174474	3222	1.194976	4212	1.421437	4521A.1	1.322330

=
A0 =
***** =

()

: 1/2012
: 1/2006

/
/

4521B	1.732011
4521B.1	1.343688
4522	1.421497
4611.1	1.250860
4611A	1.266658
4612	1.421333
4710A	1.226028
4710A.1	1.229813
4710B	1.239174
4720A	1.405751
4720A.1	1.257898
4800	1.249891

=
A0 =
***** =

()

: 1/2012

: 2/2006

/	/	/	/	/	/	/	/	/	/
1110	1.387924	2350	1.218739	2713	1.397395	3223	1.360014	4221A	1.515243
1121	1.378482	2411	1.217914	2714	1.200516	3231	1.291998	4221A.1	1.325829
1122	1.328968	2412	1.222215	2731	1.220789	3232A	1.266780	4221B	1.525360
1123.A	1.352365	2511	1.273660	2732	1.221278	3232B	1.341037	4221B.1	1.357360
1123.B	1.360017	2512	1.261203	2733	1.126799	3233	1.360012	4222	1.360015
1131	1.375838	2521	1.257863	2734	1.126799	3241A	1.280589	4231A	1.489665
1132	1.346527	2522	1.254119	2811	1.273761	3241B	1.328274	4231A.1	1.297688
1133.A	1.345986	2523	1.251924	2815	1.297147	3242	1.360053	4231B	1.494877
1133.B	1.360017	2524	1.252327	2861	1.354168	3311A	1.280589	4231B.1	1.312937
1140	1.316087	2531	1.232538	2862	1.363640	3311B	1.328274	4232	1.359933
1211	1.260758	2532	1.232870	2863	1.329704	3312	1.360053	4311A	1.631784
1212	1.278459	2533	1.233089	2864	1.362941	3321A	1.278577	4311A.1	1.285226
1220	1.286392	2541	1.232540	2881	1.333939	3321B	1.324778	4311B	1.634363
1310	1.239677	2542	1.234534	2882	1.357854	3322	1.360053	4311B.1	1.313093
1320	1.215822	2543	1.231941	2883	1.325150	3401	1.240369	4312	1.397279
1410	1.380101	2544	1.233730	2884	1.357036	3402A	1.266823	4321A	1.603095
1420	1.330741	2545	1.231846	2885	1.365361	3402B	1.341631	4321A.1	1.297346
1510	1.379920	2546	1.231544	2888	1.374354	3403	1.360012	4321B	1.605700
1520	1.360016	2547	1.231726	2911	1.267564	4110	1.481521	4321B.1	1.317749
1530	1.399804	2548	1.230475	2912	1.274101	4110.1	1.375793	4322	1.360086
1610	1.282648	2551	1.228742	2921	1.087365	4120	1.534276	4411A	1.631784
1620	1.265250	2561	1.221841	2922	1.087018	4120.1	1.250090	4411A.1	1.285226
2111	1.359951	2562	1.223722	2951	1.226518	4131A	1.511767	4411B	1.634363
2112	1.337017	2563	1.221319	2952	1.244088	4131A.1	1.316988	4411B.1	1.313093
2151	1.289025	2564	1.223394	2953	1.260921	4131B	1.516250	4412	1.397279
2152	1.277001	2565	1.221425	2954	1.240412	4131B.1	1.333570	4421A	1.603095
2211	1.255685	2566	1.223720	3111A	1.280935	4132	1.360046	4421A.1	1.297346
2212	1.252313	2611	1.126799	3111B	1.331210	4141A	1.504140	4421B	1.605700
2213	1.198494	2612	1.126799	3112	1.360053	4141A.1	1.358967	4421B.1	1.317749
2214	1.252309	2620	1.328156	3121A	1.280939	4141B	1.509528	4422	1.360086
2251	1.264566	2651	1.176803	3121B	1.331213	4141B.1	1.371336	4511A	1.644214
2252	1.241569	2652	1.186984	3122	1.360012	4142	1.360123	4511A.1	1.282435
2253	1.233364	2653	1.304221	3211A	1.278861	4211A	1.480390	4511B	1.646583
2254	1.227126	2671	1.588161	3211B	1.327470	4211A.1	1.320967	4511B.1	1.314575
2311	1.371429	2672	1.186984	3212	1.360014	4211B	1.495161	4512	1.397279
2312	1.215748	2711	1.228742	3221	1.349255	4211B.1	1.356626	4521A	1.616433
2313	1.222137	2712	1.126799	3222	1.194976	4212	1.360015	4521A.1	1.295167

=
A0 =
***** =

()

: 1/2012
: 2/2006

/
/

4521B	1.618889
4521B.1	1.318795
4522	1.360086
4611.1	1.249220
4611A	1.262288
4612	1.359955
4710A	1.223602
4710A.1	1.226218
4710B	1.235475
4720A	1.371050
4720A.1	1.249665
4800	1.249891

=
A0 =
***** =

()

: 1/2012

: 3/2006

/	/	/	/	/	/	/	/	/	/
1110	1.370327	2350	1.212536	2713	1.397395	3223	1.334649	4221A	1.495230
1121	1.361874	2411	1.217914	2714	1.195975	3231	1.285517	4221A.1	1.306783
1122	1.312269	2412	1.219597	2731	1.213391	3232A	1.254559	4221B	1.510041
1123.A	1.333091	2511	1.254463	2732	1.213751	3232B	1.338721	4221B.1	1.344401
1123.B	1.334655	2512	1.245327	2733	1.114136	3233	1.334647	4222	1.334650
1131	1.391475	2521	1.240629	2734	1.114136	3241A	1.270358	4231A	1.473041
1132	1.349667	2522	1.239313	2811	1.264609	3241B	1.324661	4231A.1	1.283181
1133.A	1.350932	2523	1.238120	2815	1.292806	3242	1.334687	4231B	1.480174
1133.B	1.334655	2524	1.237199	2861	1.318606	3311A	1.270358	4231B.1	1.300787
1140	1.308632	2531	1.229129	2862	1.326310	3311B	1.324661	4232	1.334644
1211	1.255233	2532	1.230048	2863	1.300954	3312	1.334687	4311A	1.616741
1212	1.269425	2533	1.230872	2864	1.325032	3321A	1.268790	4311A.1	1.277654
1220	1.291843	2541	1.229906	2881	1.304636	3321B	1.321290	4311B	1.621378
1310	1.237457	2542	1.232196	2882	1.321974	3322	1.334687	4311B.1	1.308940
1320	1.215822	2543	1.229541	2883	1.297532	3401	1.238905	4312	1.374168
1410	1.363291	2544	1.231645	2884	1.320651	3402A	1.254515	4321A	1.587985
1420	1.314459	2545	1.229609	2885	1.326618	3402B	1.339319	4321A.1	1.287911
1510	1.359615	2546	1.229348	2888	1.332875	3403	1.334647	4321B	1.592392
1520	1.334654	2547	1.229372	2911	1.253010	4110	1.438727	4321B.1	1.311071
1530	1.381942	2548	1.228342	2912	1.262858	4110.1	1.329565	4322	1.334700
1610	1.274144	2551	1.226158	2921	1.086553	4120	1.522048	4411A	1.616741
1620	1.258741	2561	1.220061	2922	1.101564	4120.1	1.243282	4411A.1	1.277654
2111	1.340996	2562	1.222136	2951	1.224806	4131A	1.495976	4411B	1.621378
2112	1.336907	2563	1.219901	2952	1.240158	4131A.1	1.303703	4411B.1	1.308940
2151	1.285050	2564	1.222065	2953	1.254511	4131B	1.502732	4412	1.374168
2152	1.266977	2565	1.220100	2954	1.236620	4131B.1	1.323094	4421A	1.587985
2211	1.255400	2566	1.222488	3111A	1.270297	4132	1.334642	4421A.1	1.287911
2212	1.250737	2611	1.114136	3111B	1.327604	4141A	1.473878	4421B	1.592392
2213	1.189365	2612	1.114136	3112	1.334687	4141A.1	1.326865	4421B.1	1.311071
2214	1.247637	2620	1.320056	3121A	1.270301	4141B	1.481472	4422	1.334700
2251	1.263820	2651	1.167657	3121B	1.327607	4141B.1	1.342110	4511A	1.628637
2252	1.241194	2652	1.181197	3122	1.334647	4142	1.334823	4511A.1	1.274395
2253	1.226978	2653	1.290203	3211A	1.268711	4211A	1.461495	4511B	1.633273
2254	1.222440	2671	1.588161	3211B	1.323995	4211A.1	1.303168	4511B.1	1.310488
2311	1.371429	2672	1.181197	3212	1.334649	4211B	1.481732	4512	1.374168
2312	1.215748	2711	1.226158	3221	1.342255	4211B.1	1.345455	4521A	1.600852
2313	1.221013	2712	1.114136	3222	1.152249	4212	1.334650	4521A.1	1.285404

=
A0 =
***** =

()

: 1/2012
: 3/2006

/
/

4521B	1.605312
4521B.1	1.312229
4522	1.334700
4611.1	1.248552
4611A	1.261328
4612	1.334575
4710A	1.222538
4710A.1	1.224643
4710B	1.234692
4720A	1.363595
4720A.1	1.244525
4800	1.249891

=
A0 =
***** =

()

: 1/2012
: 4/2006

/	/	/	/	/	/	/	/	/	/
1110	1.411991	2350	1.183183	2713	1.310246	3223	1.394897	4221A	1.633471
1121	1.398927	2411	1.185392	2714	1.188178	3231	1.276083	4221A.1	1.347792
1122	1.353464	2412	1.194110	2731	1.216753	3232A	1.269701	4221B	1.629870
1123.A	1.376300	2511	1.257217	2732	1.217351	3232B	1.344788	4221B.1	1.376783
1123.B	1.394902	2512	1.237094	2733	1.083837	3233	1.394895	4222	1.394897
1131	1.403846	2521	1.232140	2734	1.083837	3241A	1.276720	4231A	1.584352
1132	1.360877	2522	1.226533	2811	1.265633	3241B	1.326493	4231A.1	1.303218
1133.A	1.359086	2523	1.223864	2815	1.290254	3242	1.394916	4231B	1.584777
1133.B	1.394902	2524	1.225955	2861	1.274007	3311A	1.276720	4231B.1	1.318495
1140	1.302590	2531	1.218298	2862	1.278503	3311B	1.326493	4232	1.394897
1211	1.244037	2532	1.213839	2863	1.256059	3312	1.394916	4311A	1.835628
1212	1.270465	2533	1.209265	2864	1.278350	3321A	1.273325	4311A.1	1.289296
1220	1.266655	2541	1.212246	2881	1.263230	3321B	1.321836	4311B	1.826030
1310	1.212464	2542	1.210821	2882	1.274280	3322	1.394916	4311B.1	1.317383
1320	1.181577	2543	1.210176	2883	1.252769	3401	1.210145	4312	1.428068
1410	1.401256	2544	1.208490	2884	1.274068	3402A	1.270042	4321A	1.778212
1420	1.354406	2545	1.208846	2885	1.279162	3402B	1.345593	4321A.1	1.302713
1510	1.404951	2546	1.208337	2888	1.285133	3403	1.394895	4321B	1.771753
1520	1.394900	2547	1.209713	2911	1.232232	4110	1.631933	4321B.1	1.323163
1530	1.416593	2548	1.207292	2912	1.244530	4110.1	1.479652	4322	1.394920
1610	1.276625	2551	1.209343	2921	1.066921	4120	1.649342	4411A	1.835628
1620	1.252851	2561	1.198896	2922	1.080458	4120.1	1.234688	4411A.1	1.289296
2111	1.383428	2562	1.198310	2951	1.196616	4131A	1.610786	4411B	1.826030
2112	1.336690	2563	1.195920	2952	1.219040	4131A.1	1.320029	4411B.1	1.317383
2151	1.275813	2564	1.196293	2953	1.241910	4131B	1.609054	4412	1.428068
2152	1.272667	2565	1.195223	2954	1.215445	4131B.1	1.336831	4421A	1.778212
2211	1.254808	2566	1.195683	3111A	1.278331	4132	1.394814	4421A.1	1.302713
2212	1.244736	2611	1.083837	3111B	1.330503	4141A	1.632302	4421B	1.771753
2213	1.189627	2612	1.083837	3112	1.394916	4141A.1	1.417415	4421B.1	1.323163
2214	1.235249	2620	1.218307	3121A	1.278336	4141B	1.631949	4422	1.394920
2251	1.243633	2651	1.146996	3121B	1.330507	4141B.1	1.426745	4511A	1.858290
2252	1.213897	2652	1.156214	3122	1.394895	4142	1.394930	4511A.1	1.286503
2253	1.200040	2653	1.261711	3211A	1.274728	4211A	1.578242	4511B	1.846686
2254	1.194266	2671	1.433012	3211B	1.325507	4211A.1	1.339534	4511B.1	1.318889
2311	1.371429	2672	1.156214	3212	1.394897	4211B	1.579699	4512	1.428068
2312	1.181465	2711	1.209343	3221	1.357966	4211B.1	1.372958	4521A	1.802089
2313	1.190750	2712	1.083837	3222	1.139111	4212	1.394897	4521A.1	1.300518

=
A0 =
***** =

()

: 1/2012
: 4/2006

/
/

4521B	1.793932
4521B.1	1.324199
4522	1.394920
4611.1	1.248055
4611A	1.265735
4612	1.394800
4710A	1.192202
4710A.1	1.196298
4710B	1.206851
4720A	1.400396
4720A.1	1.232125
4800	1.247548

=
A0 =
***** =

()

: 1/2012

: 1/2007

/	/	/	/	/	/	/	/	/	/
1110	1.426840	2350	1.183564	2713	1.339788	3223	1.416903	4221A	1.721230
1121	1.412853	2411	1.185392	2714	1.191745	3231	1.281165	4221A.1	1.360356
1122	1.370413	2412	1.194272	2731	1.222263	3232A	1.279652	4221B	1.706015
1123.A	1.392621	2511	1.263494	2732	1.222936	3232B	1.352347	4221B.1	1.387680
1123.B	1.416898	2512	1.241562	2733	1.101033	3233	1.416896	4222	1.416897
1131	1.410329	2521	1.236374	2734	1.101033	3241A	1.284938	4231A	1.659668
1132	1.368802	2522	1.230151	2811	1.272923	3241B	1.333395	4231A.1	1.312158
1133.A	1.366176	2523	1.227231	2815	1.296534	3242	1.416923	4231B	1.655739
1133.B	1.416898	2524	1.229660	2861	1.238450	3311A	1.284938	4231B.1	1.326972
1140	1.308455	2531	1.221708	2862	1.242720	3311B	1.333395	4232	1.416877
1211	1.248356	2532	1.216636	2863	1.228531	3312	1.416923	4311A	2.007142
1212	1.277662	2533	1.211442	2864	1.242670	3321A	1.281164	4311A.1	1.297741
1220	1.267822	2541	1.214849	2881	1.231932	3321B	1.328488	4311B	1.985127
1310	1.214161	2542	1.213119	2882	1.239435	3322	1.416923	4311B.1	1.325057
1320	1.181577	2543	1.212542	2883	1.226265	3401	1.211258	4312	1.447891
1410	1.415369	2544	1.210533	2884	1.239402	3402A	1.280070	4321A	1.922991
1420	1.370892	2545	1.211046	2885	1.242681	3402B	1.353189	4321A.1	1.312092
1510	1.422176	2546	1.210496	2888	1.246280	3403	1.416896	4321B	1.907590
1520	1.416898	2547	1.212032	2911	1.221905	4110	1.695671	4321B.1	1.331871
1530	1.431507	2548	1.209390	2912	1.233407	4110.1	1.498849	4322	1.416936
1610	1.284215	2551	1.211901	2921	1.067059	4120	1.750585	4411A	2.007142
1620	1.258842	2561	1.200642	2922	1.080541	4120.1	1.240031	4411A.1	1.297741
2111	1.399455	2562	1.199859	2951	1.197917	4131A	1.692782	4411B	1.985127
2112	1.342805	2563	1.197305	2952	1.222062	4131A.1	1.330853	4411B.1	1.325057
2151	1.280685	2564	1.197586	2953	1.246908	4131B	1.685191	4412	1.447891
2152	1.280711	2565	1.196514	2954	1.218361	4131B.1	1.346922	4421A	1.922991
2211	1.255034	2566	1.196880	3111A	1.286898	4132	1.416875	4421A.1	1.312092
2212	1.245979	2611	1.101033	3111B	1.337609	4141A	1.707309	4421B	1.907590
2213	1.193266	2612	1.101033	3112	1.416923	4141A.1	1.433486	4421B.1	1.331871
2214	1.238894	2620	1.209181	3121A	1.286903	4141B	1.703119	4422	1.416936
2251	1.246371	2651	1.142634	3121B	1.337612	4141B.1	1.441976	4511A	2.039647
2252	1.215253	2652	1.153462	3122	1.416896	4142	1.417071	4511A.1	1.295075
2253	1.201152	2653	1.248588	3211A	1.282876	4211A	1.650865	4511B	2.013642
2254	1.195033	2671	1.500321	3211B	1.332342	4211A.1	1.351753	4511B.1	1.326566
2311	1.371429	2672	1.153462	3212	1.416903	4211B	1.641168	4512	1.447891
2312	1.181465	2711	1.211901	3221	1.367990	4211B.1	1.383377	4521A	1.956599
2313	1.191602	2712	1.101033	3222	1.139111	4212	1.416897	4521A.1	1.309984

=
A0 =
***** =

()

: 1/2012
: 1/2007

/
/

4521B	1.937854
4521B.1	1.332885
4522	1.416936
4611.1	1.248628
4611A	1.269408
4612	1.416803
4710A	1.193008
4710A.1	1.197494
4710B	1.208085
4720A	1.434981
4720A.1	1.234855
4800	1.247548

=
A0 =
***** =

()

: 1/2012

: 2/2007

/	/	/	/	/	/	/	/	/	/
1110	1.391898	2350	1.147048	2713	1.265671	3223	1.365069	4221A	1.561419
1121	1.377443	2411	1.148476	2714	1.161949	3231	1.240900	4221A.1	1.318174
1122	1.327178	2412	1.163678	2731	1.192481	3232A	1.240359	4221B	1.563200
1123.A	1.351325	2511	1.228467	2732	1.193104	3232B	1.315809	4221B.1	1.347366
1123.B	1.365076	2512	1.206863	2733	1.032444	3233	1.365070	4222	1.365075
1131	1.387384	2521	1.202351	2734	1.032444	3241A	1.245108	4231A	1.512327
1132	1.336234	2522	1.195698	2811	1.232139	3241B	1.295669	4231A.1	1.268153
1133.A	1.334750	2523	1.192455	2815	1.257328	3242	1.365088	4231B	1.515121
1133.B	1.365076	2524	1.194780	2861	1.192186	3311A	1.245108	4231B.1	1.283887
1140	1.267573	2531	1.186998	2862	1.195265	3311B	1.295669	4232	1.365036
1211	1.210424	2532	1.181807	2863	1.183291	3312	1.365088	4311A	1.722437
1212	1.237422	2533	1.176440	2864	1.196824	3321A	1.241345	4311A.1	1.262797
1220	1.232152	2541	1.179841	2881	1.186470	3321B	1.290699	4311B	1.718202
1310	1.175714	2542	1.178690	2882	1.195441	3322	1.365088	4311B.1	1.290683
1320	1.142710	2543	1.177268	2883	1.183153	3401	1.172080	4312	1.400128
1410	1.380019	2544	1.175785	2884	1.194601	3402A	1.240800	4321A	1.677690
1420	1.328602	2545	1.175702	2885	1.197308	3402B	1.316684	4321A.1	1.275586
1510	1.378370	2546	1.175086	2888	1.200187	3403	1.365070	4321B	1.675180
1520	1.365076	2547	1.176684	2911	1.205848	4110	1.569852	4321B.1	1.295935
1530	1.387541	2548	1.173696	2912	1.218123	4110.1	1.442528	4322	1.365143
1610	1.244638	2551	1.177553	2921	1.073100	4120	1.561871	4411A	1.722437
1620	1.218704	2561	1.165585	2922	1.080153	4120.1	1.199268	4411A.1	1.262797
2111	1.358835	2562	1.165072	2951	1.158182	4131A	1.538770	4411B	1.718202
2112	1.307151	2563	1.161513	2952	1.180359	4131A.1	1.288000	4411B.1	1.290683
2151	1.241810	2564	1.162233	2953	1.203535	4131B	1.539959	4412	1.400128
2152	1.241080	2565	1.160627	2954	1.177190	4131B.1	1.305122	4421A	1.677690
2211	1.252984	2566	1.161487	3111A	1.247051	4132	1.364995	4421A.1	1.275586
2212	1.231561	2611	1.032444	3111B	1.299969	4141A	1.565181	4421B	1.675180
2213	1.165375	2612	1.032444	3112	1.365088	4141A.1	1.383412	4421B.1	1.295935
2214	1.203510	2620	1.189226	3121A	1.247055	4141B	1.566662	4422	1.365143
2251	1.207378	2651	1.101647	3121B	1.299972	4141B.1	1.393033	4511A	1.740485
2252	1.176319	2652	1.113188	3122	1.365070	4142	1.365200	4511A.1	1.259963
2253	1.163745	2653	1.203519	3211A	1.243039	4211A	1.514372	4511B	1.735060
2254	1.157862	2671	1.382541	3211B	1.294631	4211A.1	1.310244	4511B.1	1.292123
2311	1.218274	2672	1.113188	3212	1.365069	4211B	1.520996	4512	1.400128
2312	1.142625	2711	1.177553	3221	1.328858	4211B.1	1.343846	4521A	1.696867
2313	1.152333	2712	1.032444	3222	1.117450	4212	1.365075	4521A.1	1.273368

=
A0 =
***** =

()

: 1/2012
: 2/2007

/
/

4521B	1.693354
4521B.1	1.296934
4522	1.365143
4611.1	1.244653
4611A	1.260227
4612	1.364965
4710A	1.153847
4710A.1	1.158280
4710B	1.169184
4720A	1.344378
4720A.1	1.194747
4800	1.244730

=
A0 =
***** =

()

: 1/2012

: 3/2007

/	/	/	/	/	/	/	/	/	/
1110	1.372760	2350	1.130830	2713	1.252370	3223	1.337307	4221A	1.482981
1121	1.358241	2411	1.130866	2714	1.146982	3231	1.220936	4221A.1	1.295035
1122	1.304019	2412	1.149463	2731	1.177954	3232A	1.220102	4221B	1.490254
1123.A	1.329106	2511	1.212793	2732	1.178494	3232B	1.292223	4221B.1	1.322894
1123.B	1.337312	2512	1.191610	2733	1.083316	3233	1.337309	4222	1.337309
1131	1.358102	2521	1.187876	2734	1.083316	3241A	1.224867	4231A	1.440164
1132	1.310214	2522	1.180786	2811	1.211622	3241B	1.273108	4231A.1	1.244980
1133.A	1.308831	2523	1.177285	2815	1.235211	3242	1.337335	4231B	1.445027
1133.B	1.337312	2524	1.179660	2861	1.155283	3311A	1.224867	4231B.1	1.260150
1140	1.247180	2531	1.171226	2862	1.156112	3311B	1.273108	4232	1.337320
1211	1.191655	2532	1.165889	2863	1.149016	3312	1.337335	4311A	1.593565
1212	1.217159	2533	1.160347	2864	1.158025	3321A	1.221169	4311A.1	1.242742
1220	1.210166	2541	1.163800	2881	1.151719	3321B	1.268276	4311B	1.594958
1310	1.157135	2542	1.162819	2882	1.156099	3322	1.337335	4311B.1	1.269251
1320	1.124221	2543	1.161049	2883	1.149038	3401	1.153152	4312	1.374438
1410	1.360815	2544	1.159707	2884	1.157173	3402A	1.220540	4321A	1.564078
1420	1.305935	2545	1.159423	2885	1.158110	3402B	1.293072	4321A.1	1.255194
1510	1.354863	2546	1.158766	2888	1.159809	3403	1.337309	4321B	1.565716
1520	1.337311	2547	1.160419	2911	1.192850	4110	1.500420	4321B.1	1.274522
1530	1.364311	2548	1.157212	2912	1.205235	4110.1	1.405218	4322	1.337376
1610	1.224496	2551	1.162100	2921	1.061163	4120	1.473045	4411A	1.593565
1620	1.198685	2561	1.149767	2922	1.067753	4120.1	1.179071	4411A.1	1.242742
2111	1.336961	2562	1.149254	2951	1.139178	4131A	1.464016	4411B	1.594958
2112	1.283902	2563	1.145160	2952	1.160187	4131A.1	1.265965	4411B.1	1.269251
2151	1.221018	2564	1.146024	2953	1.182293	4131B	1.467958	4412	1.374438
2152	1.220958	2565	1.144187	2954	1.157276	4131B.1	1.282315	4421A	1.564078
2211	1.251924	2566	1.145212	3111A	1.226747	4132	1.337318	4421A.1	1.255194
2212	1.224283	2611	1.083316	3111B	1.277237	4141A	1.492003	4421B	1.565716
2213	1.153477	2612	1.083316	3112	1.337335	4141A.1	1.353285	4421B.1	1.274522
2214	1.185952	2620	1.175200	3121A	1.226751	4141B	1.495359	4422	1.337376
2251	1.186425	2651	1.092070	3121B	1.277240	4141B.1	1.362770	4511A	1.606315
2252	1.156568	2652	1.100704	3122	1.337309	4142	1.337342	4511A.1	1.240036
2253	1.145476	2653	1.188451	3211A	1.222807	4211A	1.446414	4511B	1.607362
2254	1.140577	2671	1.376177	3211B	1.272051	4211A.1	1.287721	4511B.1	1.270610
2311	1.218274	2672	1.100704	3212	1.337307	4211B	1.458100	4512	1.374438
2312	1.124148	2711	1.162100	3221	1.304908	4211B.1	1.319729	4521A	1.577724
2313	1.133364	2712	1.083316	3222	1.117450	4212	1.337309	4521A.1	1.253073

=
A0 =
***** =

()

: 1/2012
: 3/2007

/
/

4521B	1.579089
4521B.1	1.275458
4522	1.337376
4611.1	1.242544
4611A	1.255208
4612	1.337252
4710A	1.135026
4710A.1	1.139381
4710B	1.149875
4720A	1.298832
4720A.1	1.174194
4800	1.243326

=
A0 =
***** =

()

: 1/2012

: 4/2007

/	/	/	/	/	/	/	/	/	/
1110	1.357513	2350	1.128149	2713	1.192074	3223	1.315566	4221A	1.409033
1121	1.343963	2411	1.130866	2714	1.143373	3231	1.215814	4221A.1	1.279631
1122	1.286994	2412	1.148302	2731	1.171201	3232A	1.210063	4221B	1.424355
1123.A	1.312615	2511	1.201027	2732	1.171654	3232B	1.284563	4221B.1	1.309570
1123.B	1.315577	2512	1.182081	2733	1.066665	3233	1.315570	4222	1.315572
1131	1.351430	2521	1.177955	2734	1.066665	3241A	1.216580	4231A	1.375794
1132	1.302156	2522	1.172171	2811	1.204291	3241B	1.266124	4231A.1	1.233735
1133.A	1.301608	2523	1.169275	2815	1.228885	3242	1.315612	4231B	1.383698
1133.B	1.315577	2524	1.171107	2861	1.125625	3311A	1.216580	4231B.1	1.249505
1140	1.241266	2531	1.167565	2862	1.123251	3311B	1.266124	4232	1.315555
1211	1.187288	2532	1.162577	2863	1.123655	3312	1.315612	4311A	1.473069
1212	1.209910	2533	1.157412	2864	1.124673	3321A	1.213265	4311A.1	1.234149
1220	1.208986	2541	1.160665	2881	1.125217	3321B	1.261548	4311B	1.480665
1310	1.155423	2542	1.159607	2882	1.123460	3322	1.315612	4311B.1	1.261437
1320	1.124221	2543	1.158154	2883	1.124211	3401	1.152033	4312	1.354622
1410	1.346342	2544	1.156769	2884	1.125404	3402A	1.210423	4321A	1.457628
1420	1.289339	2545	1.156641	2885	1.124566	3402B	1.285375	4321A.1	1.245668
1510	1.337521	2546	1.156037	2888	1.123987	3403	1.315570	4321B	1.464112
1520	1.315576	2547	1.157582	2911	1.162812	4110	1.429891	4321B.1	1.265673
1530	1.349282	2548	1.154649	2912	1.168638	4110.1	1.367200	4322	1.315624
1610	1.216839	2551	1.159014	2921	1.055538	4120	1.393660	4411A	1.473069
1620	1.192656	2561	1.147670	2922	1.062788	4120.1	1.173707	4411A.1	1.234149
2111	1.320733	2562	1.147096	2951	1.137872	4131A	1.396196	4411B	1.480665
2112	1.277697	2563	1.143472	2952	1.157164	4131A.1	1.255096	4411B.1	1.261437
2151	1.216102	2564	1.144171	2953	1.177305	4131B	1.404105	4412	1.354622
2152	1.212845	2565	1.142560	2954	1.154356	4131B.1	1.272168	4421A	1.457628
2211	1.251674	2566	1.143399	3111A	1.218109	4132	1.315625	4421A.1	1.245668
2212	1.222950	2611	1.066665	3111B	1.270048	4141A	1.421352	4421B	1.464112
2213	1.147703	2612	1.066665	3112	1.315612	4141A.1	1.327517	4421B.1	1.265673
2214	1.182245	2620	1.163103	3121A	1.218112	4141B	1.427703	4422	1.315624
2251	1.183671	2651	1.084190	3121B	1.270050	4141B.1	1.338372	4511A	1.480818
2252	1.155204	2652	1.095726	3122	1.315570	4142	1.315617	4511A.1	1.231315
2253	1.143700	2653	1.188451	3211A	1.214592	4211A	1.383228	4511B	1.488884
2254	1.138122	2671	1.247213	3211B	1.265137	4211A.1	1.273275	4511B.1	1.262795
2311	1.200000	2672	1.095726	3212	1.315566	4211B	1.403145	4512	1.354622
2312	1.124148	2711	1.159014	3221	1.294787	4211B.1	1.307442	4521A	1.465959
2313	1.132509	2712	1.066665	3222	1.100220	4212	1.315572	4521A.1	1.243462

=
A0 =
***** =

()

: 1/2012
: 4/2007

/
/

4521B	1.472905
4521B.1	1.266633
4522	1.315624
4611.1	1.241915
4611A	1.251245
4612	1.315488
4710A	1.134216
4710A.1	1.138179
4710B	1.148634
4720A	1.266343
4720A.1	1.170030
4800	1.243326

=
A0 =
***** =

()

: 1/2012

: 1/2008

/	/	/	/	/	/	/	/	/	/
1110	1.311698	2350	1.092171	2713	1.144678	3223	1.251266	4221A	1.389325
1121	1.298474	2411	1.095039	2714	1.111166	3231	1.173072	4221A.1	1.227180
1122	1.233082	2412	1.117872	2731	1.135422	3232A	1.164702	4221B	1.403156
1123.A	1.260590	2511	1.161565	2732	1.135917	3232B	1.243337	4221B.1	1.260290
1123.B	1.251277	2512	1.144161	2733	1.018574	3233	1.251271	4222	1.251274
1131	1.323528	2521	1.140754	2734	1.018574	3241A	1.171969	4231A	1.353066
1132	1.264272	2522	1.135087	2811	1.159577	3241B	1.224314	4231A.1	1.182943
1133.A	1.265387	2523	1.132146	2815	1.186311	3242	1.251301	4231B	1.360476
1133.B	1.251277	2524	1.133702	2861	1.082738	3311A	1.171969	4231B.1	1.199940
1140	1.197322	2531	1.126780	2862	1.080809	3311B	1.224314	4232	1.251274
1211	1.147213	2532	1.122765	2863	1.082821	3312	1.251301	4311A	1.487170
1212	1.165700	2533	1.118551	2864	1.082912	3321A	1.168947	4311A.1	1.193630
1220	1.173403	2541	1.121071	2881	1.086231	3321B	1.219873	4311B	1.492301
1310	1.116912	2542	1.120948	2882	1.083285	3322	1.251301	4311B.1	1.222005
1320	1.086673	2543	1.118801	2883	1.082767	3401	1.113291	4312	1.294694
1410	1.300758	2544	1.118347	2884	1.083752	3402A	1.165025	4321A	1.463345
1420	1.236507	2545	1.117528	2885	1.082837	3402B	1.244150	4321A.1	1.203043
1510	1.282675	2546	1.116953	2888	1.082252	3403	1.251271	4321B	1.468033
1520	1.251276	2547	1.118263	2911	1.148962	4110	1.372895	4321B.1	1.224051
1530	1.295874	2548	1.115495	2912	1.134199	4110.1	1.284589	4322	1.251342
1610	1.172854	2551	1.119461	2921	1.030850	4120	1.385722	4411A	1.487170
1620	1.149463	2561	1.108777	2922	1.036849	4120.1	1.130536	4411A.1	1.193630
2111	1.269436	2562	1.108826	2951	1.098685	4131A	1.376888	4411B	1.492301
2112	1.238328	2563	1.104893	2952	1.114977	4131A.1	1.205932	4411B.1	1.222005
2151	1.174811	2564	1.106092	2953	1.132217	4131B	1.383972	4412	1.294694
2152	1.168533	2565	1.104122	2954	1.112709	4131B.1	1.224425	4421A	1.463345
2211	1.249286	2566	1.105505	3111A	1.173229	4132	1.251174	4421A.1	1.203043
2212	1.207030	2611	1.018574	3111B	1.228164	4141A	1.383430	4421B	1.468033
2213	1.114138	2612	1.018574	3112	1.251301	4141A.1	1.259854	4421B.1	1.224051
2214	1.144903	2620	1.138194	3121A	1.173231	4141B	1.389942	4422	1.251342
2251	1.143931	2651	1.031213	3121B	1.228165	4141B.1	1.272638	4511A	1.497218
2252	1.116563	2652	1.049056	3122	1.251271	4142	1.251433	4511A.1	1.190552
2253	1.106535	2653	1.157523	3211A	1.170033	4211A	1.358991	4511B	1.502476
2254	1.101322	2671	1.190146	3211B	1.223397	4211A.1	1.222220	4511B.1	1.223299
2311	1.116279	2672	1.049056	3212	1.251266	4211B	1.377749	4512	1.294694
2312	1.086639	2711	1.119461	3221	1.249424	4211B.1	1.259714	4521A	1.474239
2313	1.093926	2712	1.018574	3222	1.076509	4212	1.251274	4521A.1	1.200680

=
A0 =
***** =

()

: 1/2012
: 1/2008

/
/

4521B	1.479085
4521B.1	1.225015
4522	1.251342
4611.1	1.237190
4611A	1.247553
4612	1.251192
4710A	1.095779
4710A.1	1.099403
4710B	1.110107
4720A	1.237306
4720A.1	1.127981
4800	1.240337

=
A0 =
***** =

()

: 1/2012

: 2/2008

/	/	/	/	/	/	/	/	/	/
1110	1.164309	2350	1.087081	2713	1.144678	3223	1.169283	4221A	1.303951
1121	1.162094	2411	1.095039	2714	1.095720	3231	1.119643	4221A.1	1.140150
1122	1.155203	2412	1.115635	2731	1.102066	3232A	1.106317	4221B	1.309572
1123.A	1.159952	2511	1.116156	2732	1.102310	3232B	1.157506	4221B.1	1.163411
1123.B	1.169280	2512	1.110933	2733	0.929862	3233	1.169276	4222	1.169278
1131	1.211632	2521	1.108435	2734	0.929862	3241A	1.114947	4231A	1.295667
1132	1.178421	2522	1.107298	2811	1.119983	3241B	1.147655	4231A.1	1.133933
1133.A	1.179269	2523	1.106259	2815	1.133161	3242	1.169307	4231B	1.298028
1133.B	1.169280	2524	1.105439	2861	1.082443	3311A	1.114947	4231B.1	1.144046
1140	1.129850	2531	1.104199	2862	1.080505	3311B	1.147655	4232	1.169276
1211	1.109316	2532	1.104001	2863	1.082623	3312	1.169307	4311A	1.413879
1212	1.120016	2533	1.103696	2864	1.082674	3321A	1.114412	4311A.1	1.124543
1220	1.131430	2541	1.103561	2881	1.085860	3321B	1.145853	4311B	1.413976
1310	1.095815	2542	1.105316	2882	1.082948	3322	1.169307	4311B.1	1.142986
1320	1.086673	2543	1.102849	2883	1.082505	3401	1.097841	4312	1.181649
1410	1.162816	2544	1.104406	2884	1.083484	3402A	1.106176	4321A	1.387881
1420	1.154866	2545	1.102631	2885	1.082637	3402B	1.157818	4321A.1	1.129995
1510	1.169765	2546	1.102332	2888	1.082099	3403	1.169276	4321B	1.388336
1520	1.169280	2547	1.102624	2911	1.128551	4110	1.295010	4321B.1	1.143846
1530	1.175940	2548	1.101346	2912	1.114034	4110.1	1.207337	4322	1.169313
1610	1.124227	2551	1.102220	2921	1.029544	4120	1.343168	4411A	1.413879
1620	1.114473	2561	1.097003	2922	1.035657	4120.1	1.108512	4411A.1	1.124543
2111	1.159739	2562	1.098278	2951	1.093197	4131A	1.304539	4411B	1.413976
2112	1.159659	2563	1.095536	2952	1.102422	4131A.1	1.137355	4411B.1	1.142986
2151	1.128509	2564	1.097261	2953	1.111759	4131B	1.306566	4412	1.181649
2152	1.125206	2565	1.095363	2954	1.100566	4131B.1	1.149191	4421A	1.387881
2211	1.248158	2566	1.097288	3111A	1.114806	4132	1.169274	4421A.1	1.129995
2212	1.201179	2611	0.929862	3111B	1.149451	4141A	1.302245	4421B	1.388336
2213	1.091690	2612	0.929862	3112	1.169307	4141A.1	1.178786	4421B.1	1.143846
2214	1.129397	2620	1.115717	3121A	1.114809	4141B	1.305339	4422	1.169313
2251	1.115807	2651	1.013134	3121B	1.149453	4141B.1	1.187412	4511A	1.424260
2252	1.102445	2652	1.036911	3122	1.169276	4142	1.169347	4511A.1	1.122437
2253	1.095407	2653	1.125611	3211A	1.114310	4211A	1.273667	4511B	1.424020
2254	1.092607	2671	1.190146	3211B	1.147521	4211A.1	1.135772	4511B.1	1.143767
2311	1.043478	2672	1.036911	3212	1.169283	4211B	1.282727	4512	1.181649
2312	1.086639	2711	1.102220	3221	1.158611	4211B.1	1.162128	4521A	1.399167
2313	1.090323	2712	0.929862	3222	1.061637	4212	1.169278	4521A.1	1.128382

=
A0 =
***** =

()

: 1/2012
: 2/2008

/
/

4521B	1.399337
4521B.1	1.144448
4522	1.169313
4611.1	1.233211
4611A	1.242307
4612	1.169201
4710A	1.091036
4710A.1	1.092775
4710B	1.098310
4720A	1.210536
4720A.1	1.109703
4800	1.240337

=
A0 =
***** =

()

: 1/2012

: 3/2008

/	/	/	/	/	/	/	/	/	/
1110	1.066036	2350	1.081560	2713	1.135925	3223	1.092905	4221A	1.124511
1121	1.069568	2411	1.088735	2714	1.079715	3231	1.079312	4221A.1	1.073907
1122	1.086373	2412	1.087781	2731	1.068280	3232A	1.056595	4221B	1.138816
1123.A	1.080926	2511	1.074716	2732	1.068726	3232B	1.093138	4221B.1	1.092271
1123.B	1.092902	2512	1.079401	2733	0.874056	3233	1.092899	4222	1.092901
1131	1.130919	2521	1.077467	2734	0.874056	3241A	1.068287	4231A	1.139488
1132	1.112460	2522	1.080355	2811	1.084238	3241B	1.089849	4231A.1	1.092031
1133.A	1.113972	2523	1.081079	2815	1.089459	3242	1.092922	4231B	1.144704
1133.B	1.092902	2524	1.078245	2861	1.067533	3311A	1.068287	4231B.1	1.098075
1140	1.080784	2531	1.070949	2862	1.063980	3311B	1.089849	4232	1.092868
1211	1.078855	2532	1.075996	2863	1.069769	3312	1.092922	4311A	1.146792
1212	1.080966	2533	1.081160	2864	1.066673	3321A	1.069616	4311A.1	1.069603
1220	1.099947	2541	1.077328	2881	1.072242	3321B	1.089835	4311B	1.155148
1310	1.079476	2542	1.081698	2882	1.066877	3322	1.092922	4311B.1	1.082681
1320	1.086673	2543	1.078845	2883	1.070153	3401	1.084643	4312	1.093105
1410	1.069395	2544	1.083233	2884	1.068128	3402A	1.056106	4321A	1.144968
1420	1.084729	2545	1.080120	2885	1.066242	3402B	1.093129	4321A.1	1.071879
1510	1.084140	2546	1.080224	2888	1.064941	3403	1.092899	4321B	1.151758
1520	1.092903	2547	1.079075	2911	1.120729	4110	1.162459	4321B.1	1.081984
1530	1.089738	2548	1.079970	2912	1.103430	4110.1	1.146889	4322	1.092936
1610	1.082947	2551	1.074468	2921	1.028193	4120	1.155333	4411A	1.146792
1620	1.083257	2561	1.075864	2922	1.034354	4120.1	1.085948	4411A.1	1.069603
2111	1.076884	2562	1.079232	2951	1.087404	4131A	1.133948	4411B	1.155148
2112	1.100878	2563	1.078622	2952	1.089340	4131A.1	1.081125	4411B.1	1.082681
2151	1.090932	2564	1.081232	2953	1.090741	4131B	1.140376	4412	1.093105
2152	1.086212	2565	1.079491	2954	1.087903	4131B.1	1.089484	4421A	1.144968
2211	1.092996	2566	1.082329	3111A	1.066921	4132	1.092841	4421A.1	1.071879
2212	1.092186	2611	0.874056	3111B	1.090198	4141A	1.146043	4421B	1.151758
2213	1.072917	2612	0.874056	3112	1.092922	4141A.1	1.115043	4421B.1	1.081984
2214	1.113317	2620	1.108059	3121A	1.066923	4141B	1.151460	4422	1.092936
2251	1.092083	2651	1.016389	3121B	1.090200	4141B.1	1.121542	4511A	1.148876
2252	1.090264	2652	1.039015	3122	1.092899	4142	1.093029	4511A.1	1.067999
2253	1.085382	2653	1.125607	3211A	1.068448	4211A	1.113041	4511B	1.158019
2254	1.084237	2671	1.172669	3211B	1.090182	4211A.1	1.069915	4511B.1	1.083165
2311	1.043478	2672	1.039015	3212	1.092905	4211B	1.130219	4512	1.093105
2312	1.086639	2711	1.074468	3221	1.089540	4211B.1	1.090725	4521A	1.147226
2313	1.086507	2712	0.874056	3222	1.041710	4212	1.092901	4521A.1	1.070660

=
A0 =
***** =

()

: 1/2012
: 3/2008

/
/

4521B	1.154751
4521B.1	1.082397
4522	1.092936
4611.1	1.107256
4611A	1.110113
4612	1.092845
4710A	1.086549
4710A.1	1.086413
4710B	1.088105
4720A	1.124820
4720A.1	1.094011
4800	1.110368

=
A0 =
***** =

()

: 1/2012
: 4/2008

/	/	/	/	/	/	/	/	/	/
1110	1.140000	2350	1.054690	2713	1.115497	3223	1.214640	4221A	1.369052
1121	1.138839	2411	1.058710	2714	1.086675	3231	1.089312	4221A.1	1.131254
1122	1.180773	2412	1.064387	2731	1.097140	3232A	1.104272	4221B	1.345405
1123.A	1.167739	2511	1.093815	2732	1.098125	3232B	1.108181	4221B.1	1.131237
1123.B	1.214652	2512	1.086609	2733	0.939931	3233	1.214647	4222	1.214650
1131	1.114067	2521	1.083382	2734	0.939931	3241A	1.102397	4231A	1.355444
1132	1.120808	2522	1.081547	2811	1.111729	3241B	1.103953	4231A.1	1.125882
1133.A	1.115608	2523	1.080101	2815	1.101663	3242	1.214666	4231B	1.344707
1133.B	1.214652	2524	1.079393	2861	1.057932	3311A	1.102397	4231B.1	1.125311
1140	1.095817	2531	1.075572	2862	1.056452	3311B	1.103953	4232	1.214620
1211	1.085019	2532	1.075362	2863	1.057053	3312	1.214666	4311A	1.548068
1212	1.107748	2533	1.074997	2864	1.058612	3321A	1.101035	4311A.1	1.102174
1220	1.068398	2541	1.074799	2881	1.060168	3321B	1.102535	4311B	1.527738
1310	1.063796	2542	1.076913	2882	1.058541	3322	1.214666	4311B.1	1.103984
1320	1.055046	2543	1.073898	2883	1.056557	3401	1.063264	4312	1.195752
1410	1.139725	2544	1.075773	2884	1.059051	3402A	1.104334	4321A	1.500934
1420	1.175771	2545	1.073644	2885	1.058731	3402B	1.108340	4321A.1	1.111494
1510	1.172485	2546	1.073296	2888	1.058641	3403	1.214647	4321B	1.485000
1520	1.214650	2547	1.073617	2911	1.102311	4110	1.347746	4321B.1	1.112272
1530	1.161024	2548	1.072083	2912	1.089677	4110.1	1.218571	4322	1.214689
1610	1.113086	2551	1.072814	2921	1.008343	4120	1.430881	4411A	1.548068
1620	1.101138	2561	1.066315	2922	1.012877	4120.1	1.098507	4411A.1	1.102174
2111	1.160404	2562	1.067943	2951	1.066682	4131A	1.369729	4411B	1.527738
2112	1.105592	2563	1.064681	2952	1.081912	4131A.1	1.131294	4411B.1	1.103984
2151	1.095720	2564	1.066782	2953	1.098352	4131B	1.355742	4412	1.195752
2152	1.120473	2565	1.064545	2954	1.079997	4131B.1	1.130147	4421A	1.500934
2211	1.093313	2566	1.066887	3111A	1.103557	4132	1.214710	4421A.1	1.111494
2212	1.091526	2611	0.939931	3111B	1.105233	4141A	1.362097	4421B	1.485000
2213	1.097133	2612	0.939931	3112	1.214666	4141A.1	1.182262	4421B.1	1.112272
2214	1.116173	2620	1.091639	3121A	1.103561	4141B	1.353979	4422	1.214689
2251	1.078506	2651	1.034846	3121B	1.105236	4141B.1	1.181093	4511A	1.567548
2252	1.067867	2652	1.039539	3122	1.214647	4142	1.214698	4511A.1	1.102171
2253	1.063628	2653	1.100389	3211A	1.102124	4211A	1.324726	4511B	1.544344
2254	1.059457	2671	1.163896	3211B	1.103721	4211A.1	1.126236	4511B.1	1.104268
2311	1.142857	2672	1.039539	3212	1.214640	4211B	1.301610	4512	1.195752
2312	1.054988	2711	1.072814	3221	1.123299	4211B.1	1.126713	4521A	1.521319
2313	1.062012	2712	0.939931	3222	1.022518	4212	1.214650	4521A.1	1.111391

=
A0 =
***** =

()

: 1/2012
: 4/2008

/
/

4521B	1.502822
4521B.1	1.112301
4522	1.214689
4611.1	1.108884
4611A	1.123352
4612	1.214560
4710A	1.061913
4710A.1	1.065185
4710B	1.065882
4720A	1.220087
4720A.1	1.082203
4800	1.108228

=
A0 =
***** =

()

: 1/2012

: 1/2009

/	/	/	/	/	/	/	/	/	/
1110	1.208287	2350	1.056521	2713	1.098993	3223	1.338887	4221A	1.561328
1121	1.203842	2411	1.058710	2714	1.106659	3231	1.114853	4221A.1	1.195061
1122	1.275430	2412	1.065167	2731	1.129886	3232A	1.157536	4221B	1.501718
1123.A	1.252432	2511	1.124621	2732	1.131419	3232B	1.135598	4221B.1	1.179251
1123.B	1.338883	2512	1.109351	2733	1.051996	3233	1.338877	4222	1.338878
1131	1.116730	2521	1.104963	2734	1.051996	3241A	1.145376	4231A	1.521516
1132	1.143132	2522	1.100235	2811	1.151224	3241B	1.131198	4231A.1	1.173840
1133.A	1.132912	2523	1.097505	2815	1.129174	3242	1.338906	4231B	1.496234
1133.B	1.338883	2524	1.098155	2861	1.043362	3311A	1.145376	4231B.1	1.167471
1140	1.124504	2531	1.092387	2862	1.041582	3311B	1.131198	4232	1.338886
1211	1.107559	2532	1.089612	2863	1.045759	3312	1.338906	4311A	1.878222
1212	1.146046	2533	1.086593	2864	1.043403	3321A	1.142097	4311A.1	1.141569
1220	1.066154	2541	1.088143	2881	1.045896	3321B	1.128892	4311B	1.824255
1310	1.072622	2542	1.089021	2882	1.043012	3322	1.338906	4311B.1	1.134845
1320	1.055046	2543	1.086095	2883	1.045127	3401	1.069091	4312	1.297310
1410	1.205519	2544	1.086623	2884	1.044241	3402A	1.158000	4321A	1.785410
1420	1.266611	2545	1.085113	2885	1.043018	3402B	1.135849	4321A.1	1.156672
1510	1.259114	2546	1.084552	2888	1.042577	3403	1.338877	4321B	1.744497
1520	1.338880	2547	1.085574	2911	1.098228	4110	1.521613	4321B.1	1.150178
1530	1.232517	2548	1.082898	2912	1.086613	4110.1	1.319988	4322	1.338911
1610	1.153673	2551	1.085857	2921	1.009138	4120	1.638203	4411A	1.878222
1620	1.133648	2561	1.075143	2922	1.013314	4120.1	1.128096	4411A.1	1.141569
2111	1.241378	2562	1.075982	2951	1.073862	4131A	1.551403	4411B	1.824255
2112	1.125739	2563	1.071722	2952	1.098512	4131A.1	1.187743	4411B.1	1.134845
2151	1.117822	2564	1.073547	2953	1.125820	4131B	1.518375	4412	1.297310
2152	1.164278	2565	1.071182	2954	1.096004	4131B.1	1.178617	4421A	1.785410
2211	1.094490	2566	1.073244	3111A	1.148409	4132	1.338810	4421A.1	1.156672
2212	1.098105	2611	1.051996	3111B	1.133065	4141A	1.544907	4421B	1.744497
2213	1.125396	2612	1.051996	3112	1.338906	4141A.1	1.266277	4421B.1	1.150178
2214	1.136430	2620	1.090586	3121A	1.148415	4141B	1.523144	4422	1.338911
2251	1.089321	2651	1.050989	3121B	1.133070	4141B.1	1.257306	4511A	1.917120
2252	1.073360	2652	1.049583	3122	1.338877	4142	1.338922	4511A.1	1.142835
2253	1.068480	2653	1.100389	3211A	1.144852	4211A	1.489966	4511B	1.855011
2254	1.062815	2671	1.130929	3211B	1.130604	4211A.1	1.188240	4511B.1	1.135009
2311	1.170732	2672	1.049583	3212	1.338887	4211B	1.430587	4512	1.297310
2312	1.054988	2711	1.085857	3221	1.165132	4211B.1	1.171554	4521A	1.824403
2313	1.066677	2712	1.051996	3222	1.022518	4212	1.338878	4521A.1	1.157472

=
A0 =
***** =

()

: 1/2012
: 1/2009

/
/

4521B	1.776538
4521B.1	1.149928
4522	1.338911
4611.1	1.111915
4611A	1.132070
4612	1.338795
4710A	1.066294
4710A.1	1.071690
4710B	1.071440
4720A	1.292053
4720A.1	1.096367
4800	1.108228

=
A0 =
***** =

()

: 1/2012

: 2/2009

/	/	/	/	/	/	/	/	/	/
1110	1.217350	2350	1.057003	2713	1.098993	3223	1.363030	4221A	1.508270
1121	1.212463	2411	1.051646	2714	1.108839	3231	1.118378	4221A.1	1.216916
1122	1.290935	2412	1.043872	2731	1.136484	3232A	1.165799	4221B	1.461669
1123.A	1.266072	2511	1.131927	2732	1.138081	3232B	1.146609	4221B.1	1.199706
1123.B	1.363034	2512	1.114821	2733	1.088205	3233	1.363028	4222	1.363030
1131	1.137953	2521	1.110147	2734	1.088205	3241A	1.151858	4231A	1.473707
1132	1.159295	2522	1.104779	2811	1.157569	3241B	1.140162	4231A.1	1.192137
1133.A	1.148694	2523	1.101730	2815	1.137333	3242	1.363069	4231B	1.453970
1133.B	1.363034	2524	1.102598	2861	1.043362	3311A	1.151858	4231B.1	1.185466
1140	1.128307	2531	1.096485	2862	1.041582	3311B	1.140162	4232	1.363060
1211	1.110483	2532	1.093216	2863	1.045759	3312	1.363069	4311A	1.719390
1212	1.152022	2533	1.089676	2864	1.043403	3321A	1.148278	4311A.1	1.150129
1220	1.072218	2541	1.091538	2881	1.045896	3321B	1.137554	4311B	1.683917
1310	1.073710	2542	1.092192	2882	1.043012	3322	1.363069	4311B.1	1.144514
1320	1.055046	2543	1.089216	2883	1.045127	3401	1.069814	4312	1.314882
1410	1.214253	2544	1.089488	2884	1.044241	3402A	1.166329	4321A	1.657092
1420	1.281157	2545	1.088084	2885	1.043018	3402B	1.146917	4321A.1	1.165503
1510	1.273290	2546	1.087467	2888	1.042577	3403	1.363028	4321B	1.629237
1520	1.363032	2547	1.088632	2911	1.088816	4110	1.581812	4321B.1	1.159838
1530	1.243580	2548	1.085661	2912	1.076522	4110.1	1.433842	4322	1.363093
1610	1.159646	2551	1.089195	2921	1.027102	4120	1.546020	4411A	1.719390
1620	1.138561	2561	1.077417	2922	1.028678	4120.1	1.132339	4411A.1	1.150129
2111	1.254161	2562	1.078113	2951	1.074854	4131A	1.489983	4411B	1.683917
2112	1.135916	2563	1.073545	2952	1.100954	4131A.1	1.196483	4411B.1	1.144514
2151	1.123371	2564	1.075354	2953	1.129936	4131B	1.465051	4412	1.314882
2152	1.170942	2565	1.072921	2954	1.098352	4131B.1	1.188133	4421A	1.657092
2211	1.094691	2566	1.074973	3111A	1.155204	4132	1.363135	4421A.1	1.165503
2212	1.099232	2611	1.088205	3111B	1.142367	4141A	1.541825	4421B	1.629237
2213	1.134633	2612	1.088205	3112	1.363069	4141A.1	1.326881	4421B.1	1.159838
2214	1.138941	2620	1.090586	3121A	1.155211	4141B	1.521607	4422	1.363093
2251	1.094012	2651	1.077366	3121B	1.142373	4141B.1	1.313977	4511A	1.746626
2252	1.075725	2652	1.065744	3122	1.363028	4142	1.363067	4511A.1	1.151274
2253	1.070228	2653	1.100389	3211A	1.151311	4211A	1.449640	4511B	1.706134
2254	1.064011	2671	1.130929	3211B	1.139580	4211A.1	1.206968	4511B.1	1.144729
2311	1.263158	2672	1.065744	3212	1.363030	4211B	1.402488	4512	1.314882
2312	1.054988	2711	1.089195	3221	1.177176	4211B.1	1.189478	4521A	1.684941
2313	1.067489	2712	1.088205	3222	1.022518	4212	1.363030	4521A.1	1.166211

=
A0 =
***** =

()

: 1/2012
: 2/2009

/
/

4521B	1.652658
4521B.1	1.159628
4522	1.363093
4611.1	1.011426
4611A	1.028708
4612	1.362943
4710A	1.066993
4710A.1	1.072711
4710B	1.073162
4720A	1.271674
4720A.1	1.105498
4800	1.003300

=
A0 =
***** =

()

: 1/2012

: 3/2009

/	/	/	/	/	/	/	/	/	/
1110	1.186868	2350	1.009549	2713	1.063470	3223	1.304216	4221A	1.383347
1121	1.180062	2411	1.000000	2714	1.066670	3231	1.068973	4221A.1	1.172933
1122	1.242656	2412	1.003926	2731	1.099958	3232A	1.118919	4221B	1.351398
1123.A	1.223467	2511	1.097263	2732	1.101153	3232B	1.103961	4221B.1	1.157262
1123.B	1.304218	2512	1.077505	2733	1.038067	3233	1.304211	4222	1.304217
1131	1.107560	2521	1.074731	2734	1.038067	3241A	1.103791	4231A	1.349509
1132	1.119658	2522	1.066789	2811	1.105572	3241B	1.095547	4231A.1	1.139495
1133.A	1.109974	2523	1.062500	2815	1.088302	3242	1.304253	4231B	1.336471
1133.B	1.304218	2524	1.064312	2861	1.016474	3311A	1.103791	4231B.1	1.134426
1140	1.080146	2531	1.059226	2862	1.017515	3311B	1.095547	4232	1.304192
1211	1.061702	2532	1.053511	2863	1.014779	3312	1.304253	4311A	1.512759
1212	1.101566	2533	1.047433	2864	1.018355	3321A	1.099832	4311A.1	1.108877
1220	1.024847	2541	1.050876	2881	1.016082	3321B	1.092566	4311B	1.492061
1310	1.021975	2542	1.050955	2882	1.017906	3322	1.304253	4311B.1	1.104108
1320	1.000000	2543	1.047319	2883	1.013155	3401	1.016511	4312	1.266651
1410	1.182149	2544	1.046880	2884	1.018056	3402A	1.119555	4321A	1.475317
1420	1.234623	2545	1.045479	2885	1.018598	3402B	1.104353	4321A.1	1.123171
1510	1.229297	2546	1.044624	2888	1.019542	3403	1.304211	4321B	1.458409
1520	1.304216	2547	1.046465	2911	1.080688	4110	1.479239	4321B.1	1.118275
1530	1.199714	2548	1.042219	2912	1.070415	4110.1	1.385302	4322	1.304282
1610	1.110338	2551	1.050701	2921	0.988951	4120	1.390962	4411A	1.512759
1620	1.086593	2561	1.035910	2922	0.989336	4120.1	1.078418	4411A.1	1.108877
2111	1.213365	2562	1.035816	2951	1.019710	4131A	1.364190	4411B	1.492061
2112	1.093000	2563	1.029247	2952	1.044632	4131A.1	1.146893	4411B.1	1.104108
2151	1.074097	2564	1.031037	2953	1.072920	4131B	1.347437	4412	1.266651
2152	1.121123	2565	1.028025	2954	1.042549	4131B.1	1.140093	4421A	1.475317
2211	1.092104	2566	1.030096	3111A	1.107363	4132	1.304190	4421A.1	1.123171
2212	1.080335	2611	1.038067	3111B	1.098058	4141A	1.426491	4421B	1.458409
2213	1.096607	2612	1.038067	3112	1.304253	4141A.1	1.278323	4421B.1	1.118275
2214	1.089773	2620	1.074286	3121A	1.107369	4141B	1.411663	4422	1.304282
2251	1.041911	2651	1.028378	3121B	1.098063	4141B.1	1.266336	4511A	1.530364
2252	1.022144	2652	1.015482	3122	1.304211	4142	1.304266	4511A.1	1.109831
2253	1.019232	2653	1.052345	3211A	1.103050	4211A	1.340369	4511B	1.506913
2254	1.014998	2671	1.115642	3211B	1.094868	4211A.1	1.163171	4511B.1	1.104278
2311	1.263158	2672	1.015482	3212	1.304216	4211B	1.307332	4512	1.266651
2312	1.000000	2711	1.050701	3221	1.133024	4211B.1	1.147370	4521A	1.493566
2313	1.012210	2712	1.038067	3222	1.022518	4212	1.304217	4521A.1	1.123745

=
A0 =
***** =

()

: 1/2012
: 3/2009

/
/

4521B	1.474152
4521B.1	1.118061
4522	1.304282
4611.1	1.007271
4611A	1.021403
4612	1.304168
4710A	1.012107
4710A.1	1.017996
4710B	1.019432
4720A	1.183294
4720A.1	1.052027
4800	1.000000

=
A0 =
***** =

()

: 1/2012

: 4/2009

/	/	/	/	/	/	/	/	/	/
1110	1.182336	2350	1.007767	2713	1.063470	3223	1.298561	4221A	1.353224
1121	1.175803	2411	1.000000	2714	1.065207	3231	1.067562	4221A.1	1.166615
1122	1.237917	2412	1.003188	2731	1.096262	3232A	1.116162	4221B	1.324243
1123.A	1.218850	2511	1.090743	2732	1.097648	3232B	1.097919	4221B.1	1.149883
1123.B	1.298561	2512	1.072289	2733	1.024807	3233	1.298557	4222	1.298558
1131	1.093131	2521	1.069158	2734	1.024807	3241A	1.101546	4231A	1.323202
1132	1.110156	2522	1.062023	2811	1.103667	3241B	1.090811	4231A.1	1.134825
1133.A	1.100307	2523	1.058078	2815	1.084584	3242	1.298579	4231B	1.311238
1133.B	1.298561	2524	1.059495	2861	1.000200	3311A	1.101546	4231B.1	1.129123
1140	1.078520	2531	1.052569	2862	1.000206	3311B	1.090811	4232	1.298584
1211	1.060389	2532	1.048006	2863	1.000137	3312	1.298579	4311A	1.461338
1212	1.099632	2533	1.043095	2864	1.000162	3321A	1.097693	4311A.1	1.104558
1220	1.020697	2541	1.045752	2881	1.000253	3321B	1.087994	4311B	1.443814
1310	1.021427	2542	1.046379	2882	1.000228	3322	1.298579	4311B.1	1.098667
1320	1.000000	2543	1.042667	2883	1.000183	3401	1.016170	4312	1.261519
1410	1.177834	2544	1.042815	2884	1.000182	3402A	1.116773	4321A	1.430839
1420	1.229969	2545	1.041141	2885	1.000135	3402B	1.098276	4321A.1	1.119115
1510	1.224664	2546	1.040369	2888	1.000103	3403	1.298557	4321B	1.416230
1520	1.298560	2547	1.041908	2911	1.067714	4110	1.437777	4321B.1	1.113314
1530	1.195807	2548	1.038113	2912	1.060621	4110.1	1.356351	4322	1.298581
1610	1.108235	2551	1.044871	2921	0.988661	4120	1.358782	4411A	1.461338
1620	1.085012	2561	1.031212	2922	0.988892	4120.1	1.077110	4411A.1	1.104558
2111	1.208825	2562	1.031616	2951	1.019425	4131A	1.338060	4411B	1.443814
2112	1.087065	2563	1.025541	2952	1.044043	4131A.1	1.144100	4411B.1	1.098667
2151	1.071461	2564	1.027540	2953	1.071878	4131B	1.322597	4412	1.261519
2152	1.118896	2565	1.024562	2954	1.041944	4131B.1	1.136319	4421A	1.430839
2211	1.092051	2566	1.026849	3111A	1.105023	4132	1.298547	4421A.1	1.119115
2212	1.080043	2611	1.024807	3111B	1.093134	4141A	1.392866	4421B	1.416230
2213	1.095357	2612	1.024807	3112	1.298579	4141A.1	1.262937	4421B.1	1.113314
2214	1.088477	2620	1.059181	3121A	1.105028	4141B	1.379511	4422	1.298581
2251	1.039628	2651	1.031909	3121B	1.093139	4141B.1	1.251286	4511A	1.476517
2252	1.020999	2652	1.017615	3122	1.298557	4142	1.298590	4511A.1	1.105663
2253	1.017968	2653	1.026781	3211A	1.100828	4211A	1.315240	4511B	1.456733
2254	1.013296	2671	1.115642	3211B	1.090122	4211A.1	1.157596	4511B.1	1.098808
2311	1.263158	2672	1.017615	3212	1.298561	4211B	1.284768	4512	1.261519
2312	1.000000	2711	1.044871	3221	1.127320	4211B.1	1.140448	4521A	1.446582
2313	1.012026	2712	1.024807	3222	1.010111	4212	1.298558	4521A.1	1.119799

=
A0 =
***** =

()

: 1/2012
: 4/2009

/
/

4521B	1.429889
4521B.1	1.113065
4522	1.298581
4611.1	1.007118
4611A	1.020259
4612	1.298518
4710A	1.011913
4710A.1	1.017702
4710B	1.018625
4720A	1.170114
4720A.1	1.049514
4800	1.000000

=
A0 =
***** =

()

: 1/2012

: 1/2010

/	/	/	/	/	/	/	/	/	/
1110	1.161100	2350	1.006879	2713	1.050806	3223	1.261381	4221A	1.293698
1121	1.157370	2411	1.000000	2714	1.053506	3231	1.057326	4221A.1	1.143684
1122	1.198641	2412	1.002825	2731	1.080592	3232A	1.097185	4221B	1.271435
1123.A	1.193629	2511	1.080083	2732	1.081732	3232B	1.084258	4221B.1	1.130580
1123.B	1.261379	2512	1.062902	2733	0.999113	3233	1.261378	4222	1.261379
1131	1.084108	2521	1.060267	2734	0.999113	3241A	1.085324	4231A	1.272112
1132	1.098957	2522	1.053672	2811	1.091743	3241B	1.077965	4231A.1	1.120112
1133.A	1.090296	2523	1.050284	2815	1.073526	3242	1.261379	4231B	1.262802
1133.B	1.261379	2524	1.052208	2861	1.000201	3311A	1.085324	4231B.1	1.115527
1140	1.066536	2531	1.045865	2862	1.000206	3311B	1.077965	4232	1.261357
1211	1.052011	2532	1.041028	2863	1.000137	3312	1.261379	4311A	1.374597
1212	1.087121	2533	1.035927	2864	1.000161	3321A	1.082133	4311A.1	1.086712
1220	1.018245	2541	1.038975	2881	1.000253	3321B	1.075574	4311B	1.361604
1310	1.017408	2542	1.038343	2882	1.000228	3322	1.261379	4311B.1	1.082800
1320	1.000000	2543	1.036239	2883	1.000182	3401	1.013807	4312	1.230886
1410	1.159243	2544	1.035224	2884	1.000182	3402A	1.097677	4321A	1.351570
1420	1.192675	2545	1.034722	2885	1.000135	3402B	1.084557	4321A.1	1.100036
1510	1.199484	2546	1.034075	2888	1.000103	3403	1.261378	4321B	1.340663
1520	1.261380	2547	1.035598	2911	1.067714	4110	1.388700	4321B.1	1.095924
1530	1.169502	2548	1.032392	2912	1.060621	4110.1	1.333325	4322	1.261384
1610	1.093680	2551	1.038229	2921	0.988287	4120	1.296567	4411A	1.374597
1620	1.071957	2561	1.026629	2922	0.988674	4120.1	1.066697	4411A.1	1.086712
2111	1.184374	2562	1.026195	2951	1.017348	4131A	1.281943	4411B	1.361604
2112	1.077885	2563	1.021735	2952	1.039409	4131A.1	1.125281	4411B.1	1.082800
2151	1.063572	2564	1.022710	2953	1.064291	4131B	1.270008	4412	1.230886
2152	1.105833	2565	1.020773	2954	1.036526	4131B.1	1.119165	4421A	1.351570
2211	1.062933	2566	1.021923	3111A	1.088230	4132	1.261586	4421A.1	1.100036
2212	1.057982	2611	0.999113	3111B	1.079986	4141A	1.338408	4421B	1.340663
2213	1.079519	2612	0.999113	3112	1.261379	4141A.1	1.240419	4421B.1	1.095924
2214	1.078084	2620	1.059182	3121A	1.088236	4141B	1.327647	4422	1.261384
2251	1.035379	2651	1.031909	3121B	1.079991	4141B.1	1.230255	4511A	1.386265
2252	1.018784	2652	1.017615	3122	1.261378	4142	1.261395	4511A.1	1.087601
2253	1.015896	2653	1.026781	3211A	1.084759	4211A	1.262782	4511B	1.371627
2254	1.011847	2671	1.091671	3211B	1.077429	4211A.1	1.134971	4511B.1	1.083025
2311	1.263158	2672	1.017615	3212	1.261381	4211B	1.239327	4512	1.230886
2312	1.000000	2711	1.038229	3221	1.109982	4211B.1	1.121773	4521A	1.363729
2313	1.010826	2712	0.999113	3222	1.010111	4212	1.261379	4521A.1	1.100565

=
A0 =
***** =

()

: 1/2012
: 1/2010

/
/

4521B	1.351294
4521B.1	1.095781
4522	1.261384
4611.1	1.006298
4611A	1.017626
4612	1.261339
4710A	1.010622
4710A.1	1.015308
4710B	1.016352
4720A	1.146289
4720A.1	1.045269
4800	1.000000

=
A0 =
***** =

()

: 1/2012

: 2/2010

/	/	/	/	/	/	/	/	/	/
1110	1.094116	2350	1.003120	2713	1.042530	3223	1.137309	4221A	1.231212
1121	1.094234	2411	1.000000	2714	1.032780	3231	1.030819	4221A.1	1.083738
1122	1.107059	2412	1.001284	2731	1.045429	3232A	1.056308	4221B	1.212507
1123.A	1.109200	2511	1.043364	2732	1.046048	3232B	1.046933	4221B.1	1.075204
1123.B	1.137307	2512	1.033660	2733	0.990806	3233	1.137306	4222	1.137306
1131	1.043410	2521	1.032008	2734	0.990806	3241A	1.048708	4231A	1.218838
1132	1.054078	2522	1.028448	2811	1.052068	3241B	1.043161	4231A.1	1.072634
1133.A	1.049341	2523	1.026692	2815	1.041247	3242	1.137308	4231B	1.210722
1133.B	1.137307	2524	1.027928	2861	1.000000	3311A	1.048708	4231B.1	1.069339
1140	1.036125	2531	1.025967	2862	1.000000	3311B	1.043161	4232	1.137267
1211	1.029074	2532	1.022881	2863	1.000000	3312	1.137308	4311A	1.322111
1212	1.048489	2533	1.019654	2864	1.000000	3321A	1.046946	4311A.1	1.049864
1220	1.008394	2541	1.021692	2881	1.000000	3321B	1.041878	4311B	1.310256
1310	1.008468	2542	1.020830	2882	1.000000	3322	1.137308	4311B.1	1.046883
1320	1.000000	2543	1.020135	2883	1.000000	3401	1.007888	4312	1.128170
1410	1.095388	2544	1.019071	2884	1.000000	3402A	1.056586	4321A	1.297422
1420	1.105009	2545	1.019200	2885	1.000000	3402B	1.047093	4321A.1	1.057098
1510	1.113363	2546	1.018847	2888	1.000000	3403	1.137306	4321B	1.287610
1520	1.137309	2547	1.019785	2911	1.061182	4110	1.282279	4321B.1	1.054204
1530	1.093193	2548	1.018028	2912	1.055698	4110.1	1.216485	4322	1.137314
1610	1.053992	2551	1.021284	2921	0.987060	4120	1.253026	4411A	1.322111
1620	1.040008	2561	1.014902	2922	0.987749	4120.1	1.037804	4411A.1	1.049864
2111	1.104072	2562	1.014311	2951	1.010035	4131A	1.223840	4411B	1.310256
2112	1.043672	2563	1.012155	2952	1.022589	4131A.1	1.071500	4411B.1	1.046883
2151	1.036489	2564	1.012368	2953	1.036479	4131B	1.213670	4412	1.128170
2152	1.061457	2565	1.011559	2954	1.020962	4131B.1	1.067521	4421A	1.297422
2211	1.042194	2566	1.011839	3111A	1.050412	4132	1.137434	4421A.1	1.057098
2212	1.037805	2611	0.990806	3111B	1.044299	4141A	1.254948	4421B	1.287610
2213	1.047812	2612	0.990806	3112	1.137308	4141A.1	1.151672	4421B.1	1.054204
2214	1.056950	2620	1.053984	3121A	1.050416	4141B	1.246565	4422	1.137314
2251	1.019420	2651	1.007702	3121B	1.044302	4141B.1	1.145025	4511A	1.332986
2252	1.010386	2652	1.002709	3122	1.137306	4142	1.137323	4511A.1	1.050475
2253	1.008693	2653	1.026781	3211A	1.048495	4211A	1.202878	4511B	1.319631
2254	1.006067	2671	1.076255	3211B	1.042928	4211A.1	1.077974	4511B.1	1.047000
2311	1.142857	2672	1.002709	3212	1.137309	4211B	1.183334	4512	1.128170
2312	1.000000	2711	1.021284	3221	1.060492	4211B.1	1.069346	4521A	1.308962
2313	1.006279	2712	0.990806	3222	1.000000	4212	1.137306	4521A.1	1.057481

=
A0 =
***** =

()

: 1/2012
: 2/2010

/
/

4521B	1.297760
4521B.1	1.054117
4522	1.137314
4611.1	1.003661
4611A	1.014130
4612	1.137288
4710A	1.006334
4710A.1	1.009061
4710B	1.009396
4720A	1.123101
4720A.1	1.029549
4800	1.000000

=
A0 =
***** =

()

: 1/2012

: 3/2010

/	/	/	/	/	/	/	/	/	/
1110	1.084549	2350	1.002791	2713	1.042530	3223	1.120457	4221A	1.228295
1121	1.085181	2411	1.000000	2714	1.029682	3231	1.026882	4221A.1	1.076448
1122	1.094274	2412	1.001149	2731	1.040139	3232A	1.050324	4221B	1.209701
1123.A	1.097331	2511	1.038586	2732	1.040685	3232B	1.042007	4221B.1	1.068666
1123.B	1.120456	2512	1.029085	2733	0.980537	3233	1.120454	4222	1.120454
1131	1.039298	2521	1.027663	2734	0.980537	3241A	1.043325	4231A	1.216933
1132	1.048620	2522	1.024248	2811	1.046254	3241B	1.038447	4231A.1	1.066974
1133.A	1.044489	2523	1.022757	2815	1.036783	3242	1.120449	4231B	1.208820
1133.B	1.120456	2524	1.024400	2861	1.000000	3311A	1.043325	4231B.1	1.063925
1140	1.031627	2531	1.022693	2862	1.000000	3311B	1.038447	4232	1.120426
1211	1.025654	2532	1.019250	2863	1.000000	3312	1.120449	4311A	1.324002
1212	1.042822	2533	1.015715	2864	1.000000	3321A	1.041766	4311A.1	1.044661
1220	1.007513	2541	1.018130	2881	1.000000	3321B	1.037310	4311B	1.311968
1310	1.007115	2542	1.016391	2882	1.000000	3322	1.120449	4311B.1	1.042011
1320	1.000000	2543	1.016721	2883	1.000000	3401	1.006989	4312	1.113955
1410	1.086238	2544	1.014830	2884	1.000000	3402A	1.050572	4321A	1.297935
1420	1.092726	2545	1.015741	2885	1.000000	3402B	1.042150	4321A.1	1.050991
1510	1.101272	2546	1.015453	2888	1.000000	3403	1.120454	4321B	1.288022
1520	1.120456	2547	1.016431	2911	1.029683	4110	1.279454	4321B.1	1.048429
1530	1.082394	2548	1.014976	2912	1.027095	4110.1	1.210929	4322	1.120467
1610	1.048176	2551	1.017790	2921	0.986869	4120	1.253526	4411A	1.324002
1620	1.035289	2561	1.012473	2922	0.987667	4120.1	1.033525	4411A.1	1.044661
2111	1.092742	2562	1.011285	2951	1.008926	4131A	1.220539	4411B	1.311968
2112	1.039281	2563	1.010112	2952	1.020065	4131A.1	1.063725	4411B.1	1.042011
2151	1.032674	2564	1.009641	2953	1.032353	4131B	1.210452	4412	1.113955
2152	1.054984	2565	1.009494	2954	1.018623	4131B.1	1.060212	4421A	1.297935
2211	1.042028	2566	1.009017	3111A	1.044860	4132	1.120560	4421A.1	1.050991
2212	1.036865	2611	0.980537	3111B	1.039478	4141A	1.251432	4421B	1.288022
2213	1.043325	2612	0.980537	3112	1.120449	4141A.1	1.144372	4421B.1	1.048429
2214	1.053791	2620	1.028740	3121A	1.044863	4141B	1.243119	4422	1.120467
2251	1.017278	2651	0.996020	3121B	1.039481	4141B.1	1.138027	4511A	1.335200
2252	1.009249	2652	0.995418	3122	1.120454	4142	1.120465	4511A.1	1.045209
2253	1.007752	2653	1.026781	3211A	1.043162	4211A	1.199198	4511B	1.321631
2254	1.005412	2671	1.076255	3211B	1.038262	4211A.1	1.070769	4511B.1	1.042119
2311	1.142857	2672	0.995418	3212	1.120457	4211B	1.179879	4512	1.113955
2312	1.000000	2711	1.017790	3221	1.053745	4211B.1	1.062958	4521A	1.309844
2313	1.005587	2712	0.980537	3222	1.000000	4212	1.120454	4521A.1	1.051336

=
A0 =
***** =

()

: 1/2012
: 3/2010

/
/

4521B	1.298513
4521B.1	1.048357
4522	1.120467
4611.1	1.003263
4611A	1.013855
4612	1.120446
4710A	1.005681
4710A.1	1.008112
4710B	1.008417
4720A	1.123035
4720A.1	1.028048
4800	1.000000

=
A0 =
***** =

()

: 1/2012

: 4/2010

/	/	/	/	/	/	/	/	/	/
1110	1.081058	2350	1.002669	2713	1.042530	3223	1.114349	4221A	1.230164
1121	1.081876	2411	1.000000	2714	1.028543	3231	1.025436	4221A.1	1.072718
1122	1.089627	2412	1.001099	2731	1.037942	3232A	1.048131	4221B	1.211310
1123.A	1.093012	2511	1.036833	2732	1.038455	3232B	1.040200	4221B.1	1.065353
1123.B	1.114357	2512	1.027584	2733	1.016486	3233	1.114355	4222	1.114355
1131	1.037787	2521	1.026238	2734	1.016486	3241A	1.041351	4231A	1.219049
1132	1.046618	2522	1.022926	2811	1.044122	3241B	1.036717	4231A.1	1.063898
1133.A	1.042708	2523	1.021518	2815	1.035144	3242	1.114363	4231B	1.210806
1133.B	1.114357	2524	1.023201	2861	1.000000	3311A	1.041351	4231B.1	1.061002
1140	1.029973	2531	1.021580	2862	1.000000	3311B	1.036717	4232	1.114315
1211	1.024397	2532	1.018146	2863	1.000000	3312	1.114363	4311A	1.331626
1212	1.040744	2533	1.014632	2864	1.000000	3321A	1.039866	4311A.1	1.042753
1220	1.007189	2541	1.017063	2881	1.000000	3321B	1.035632	4311B	1.319191
1310	1.006616	2542	1.015319	2882	1.000000	3322	1.114363	4311B.1	1.040223
1320	1.000000	2543	1.015714	2883	1.000000	3401	1.006658	4312	1.108796
1410	1.082897	2544	1.013830	2884	1.000000	3402A	1.048368	4321A	1.304200
1420	1.088259	2545	1.014747	2885	1.000000	3402B	1.040337	4321A.1	1.048753
1510	1.096873	2546	1.014477	2888	1.000000	3403	1.114355	4321B	1.293989
1520	1.114356	2547	1.015441	2911	1.029683	4110	1.274068	4321B.1	1.046312
1530	1.078459	2548	1.014076	2912	1.027095	4110.1	1.200430	4322	1.114351
1610	1.046043	2551	1.016744	2921	0.986808	4120	1.258740	4411A	1.331626
1620	1.033558	2561	1.011745	2922	0.987637	4120.1	1.031953	4411A.1	1.042753
2111	1.088617	2562	1.010552	2951	1.008517	4131A	1.223043	4411B	1.319191
2112	1.037669	2563	1.009507	2952	1.019136	4131A.1	1.060882	4411B.1	1.040223
2151	1.031272	2564	1.008995	2953	1.030838	4131B	1.212772	4412	1.108796
2152	1.052613	2565	1.008899	2954	1.017762	4131B.1	1.057539	4421A	1.304200
2211	1.041967	2566	1.008375	3111A	1.042824	4132	1.114505	4421A.1	1.048753
2212	1.036517	2611	1.016486	3111B	1.037709	4141A	1.250114	4421B	1.293989
2213	1.041819	2612	1.016486	3112	1.114363	4141A.1	1.137559	4421B.1	1.046312
2214	1.052629	2620	1.028740	3121A	1.042827	4141B	1.241828	4422	1.114351
2251	1.016489	2651	0.999884	3121B	1.037712	4141B.1	1.131551	4511A	1.343279
2252	1.008830	2652	0.997836	3122	1.114355	4142	1.114301	4511A.1	1.043277
2253	1.007405	2653	1.026781	3211A	1.041206	4211A	1.200241	4511B	1.329248
2254	1.005171	2671	1.076255	3211B	1.036549	4211A.1	1.067324	4511B.1	1.040328
2311	1.066667	2672	0.997836	3212	1.114349	4211B	1.180716	4512	1.108796
2312	1.000000	2711	1.016744	3221	1.051275	4211B.1	1.059931	4521A	1.316597
2313	1.005332	2712	1.016486	3222	1.000000	4212	1.114355	4521A.1	1.049084

=
A0 =
***** =

()

: 1/2012
: 4/2010

/
/

4521B	1.304915
4521B.1	1.046245
4522	1.114351
4611.1	1.003116
4611A	1.013937
4612	1.114316
4710A	1.005440
4710A.1	1.007763
4710B	1.008056
4720A	1.124362
4720A.1	1.026850
4800	1.000000

=
A0 =
***** =

()

: 1/2012

: 1/2011

/	/	/	/	/	/	/	/	/	/
1110	1.048997	2350	1.001516	2713	1.020429	3223	1.059606	4221A	1.156252
1121	1.051470	2411	1.000000	2714	1.017850	3231	1.011906	4221A.1	1.049834
1122	1.047395	2412	1.000624	2731	1.020577	3232A	1.027760	4221B	1.143998
1123.A	1.053636	2511	1.020477	2732	1.020832	3232B	1.023348	4221B.1	1.044701
1123.B	1.059603	2512	1.015506	2733	1.001535	3233	1.059601	4222	1.059600
1131	1.023662	2521	1.014757	2734	1.001535	3241A	1.022976	4231A	1.150886
1132	1.027990	2522	1.012964	2811	1.024314	3241B	1.020574	4231A.1	1.046292
1133.A	1.026102	2523	1.012175	2815	1.019840	3242	1.059613	4231B	1.145434
1133.B	1.059603	2524	1.013030	2861	1.000000	3311A	1.022976	4231B.1	1.044107
1140	1.014553	2531	1.012128	2862	1.000000	3311B	1.020574	4232	1.059573
1211	1.012613	2532	1.010322	2863	1.000000	3312	1.059613	4311A	1.218902
1212	1.021426	2533	1.008462	2864	1.000000	3321A	1.022165	4311A.1	1.024976
1220	1.004117	2541	1.009730	2881	1.000000	3321B	1.019976	4311B	1.211291
1310	1.001905	2542	1.008816	2882	1.000000	3322	1.059613	4311B.1	1.023551
1320	1.000000	2543	1.008983	2883	1.000000	3401	1.003520	4312	1.062091
1410	1.052177	2544	1.007986	2884	1.000000	3402A	1.027898	4321A	1.200981
1420	1.047599	2545	1.008465	2885	1.000000	3402B	1.023429	4321A.1	1.027975
1510	1.056793	2546	1.008311	2888	1.000000	3403	1.059601	4321B	1.194688
1520	1.059603	2547	1.008828	2911	1.025422	4110	1.230344	4321B.1	1.026634
1530	1.042481	2548	1.008052	2912	1.022477	4110.1	1.195840	4322	1.059592
1610	1.026227	2551	1.009549	2921	0.986326	4120	1.172590	4411A	1.218902
1620	1.017400	2561	1.006710	2922	0.987352	4120.1	1.017266	4411A.1	1.024976
2111	1.050946	2562	1.006083	2951	1.004650	4131A	1.146911	4411B	1.211291
2112	1.022606	2563	1.005447	2952	1.010399	4131A.1	1.034632	4411B.1	1.023551
2151	1.018152	2564	1.005203	2953	1.016671	4131B	1.140469	4412	1.062091
2152	1.030623	2565	1.005119	2954	1.009658	4131B.1	1.032806	4421A	1.200981
2211	1.041384	2566	1.004872	3111A	1.023884	4132	1.059672	4421A.1	1.027975
2212	1.033234	2611	1.001535	3111B	1.021207	4141A	1.187399	4421B	1.194688
2213	1.026479	2612	1.001535	3112	1.059613	4141A.1	1.119806	4421B.1	1.026634
2214	1.041724	2620	1.023836	3121A	1.023886	4141B	1.181381	4422	1.059592
2251	1.009059	2651	0.987775	3121B	1.021209	4141B.1	1.114417	4511A	1.226140
2252	1.004868	2652	0.990234	3122	1.059601	4142	1.059630	4511A.1	1.025287
2253	1.004123	2653	0.999208	3211A	1.022997	4211A	1.135390	4511B	1.217590
2254	1.002884	2671	1.036023	3211B	1.020565	4211A.1	1.044295	4511B.1	1.023623
2311	1.066667	2672	0.990234	3212	1.059606	4211B	1.122655	4512	1.062091
2312	1.000000	2711	1.009549	3221	1.028388	4211B.1	1.039389	4521A	1.208828
2313	1.002916	2712	1.001535	3222	1.000000	4212	1.059600	4521A.1	1.028178

=
A0 =
***** =

()

: 1/2012
: 1/2011

/
/

4521B	1.201660
4521B.1	1.026616
4522	1.059592
4611.1	1.001724
4611A	1.009574
4612	1.059574
4710A	1.003160
4710A.1	1.004453
4710B	1.004640
4720A	1.090341
4720A.1	1.022734
4800	1.000000

=
A0 =
***** =

()

: 1/2012

: 2/2011

/	/	/	/	/	/	/	/	/	/
1110	1.008230	2350	1.000332	2713	1.000000	3223	1.013573	4221A	1.069938
1121	1.007778	2411	1.000000	2714	1.002958	3231	1.003779	4221A.1	1.007970
1122	1.010801	2412	1.000137	2731	1.002487	3232A	1.005491	4221B	1.064591
1123.A	1.009971	2511	1.004484	2732	1.002526	3232B	1.004592	4221B.1	1.007197
1123.B	1.013574	2512	1.003490	2733	1.010765	3233	1.013571	4222	1.013573
1131	1.003854	2521	1.003324	2734	1.010765	3241A	1.005006	4231A	1.067397
1132	1.005025	2522	1.002954	2811	1.005377	3241B	1.004425	4231A.1	1.006562
1133.A	1.004502	2523	1.002776	2815	1.004204	3242	1.013572	4231B	1.065022
1133.B	1.013574	2524	1.002917	2861	1.000000	3311A	1.005006	4231B.1	1.006282
1140	1.004276	2531	1.002717	2862	1.000000	3311B	1.004425	4232	1.013537
1211	1.003291	2532	1.002380	2863	1.000000	3312	1.013572	4311A	1.108927
1212	1.005275	2533	1.002028	2864	1.000000	3321A	1.004832	4311A.1	1.004826
1220	1.000878	2541	1.002256	2881	1.000000	3321B	1.004299	4311B	1.105341
1310	1.001350	2542	1.002089	2882	1.000000	3322	1.013572	4311B.1	1.004542
1320	1.000000	2543	1.002094	2883	1.000000	3401	1.000898	4312	1.011584
1410	1.007847	2544	1.001907	2884	1.000000	3402A	1.005516	4321A	1.099515
1420	1.010406	2545	1.001993	2885	1.000000	3402B	1.004607	4321A.1	1.005597
1510	1.010085	2546	1.001957	2888	1.000000	3403	1.013571	4321B	1.096540
1520	1.013572	2547	1.002058	2911	1.016408	4110	1.050947	4321B.1	1.005318
1530	1.009328	2548	1.001878	2912	1.013366	4110.1	1.013981	4322	1.013574
1610	1.005359	2551	1.002214	2921	0.985833	4120	1.087364	4411A	1.108927
1620	1.004457	2561	1.001559	2922	0.987059	4120.1	1.004057	4411A.1	1.004826
2111	1.009599	2562	1.001444	2951	1.001103	4131A	1.069904	4411B	1.105341
2112	1.004116	2563	1.001273	2952	1.002456	4131A.1	1.006953	4411B.1	1.004542
2151	1.003621	2564	1.001245	2953	1.003919	4131B	1.066887	4412	1.011584
2152	1.005888	2565	1.001208	2954	1.002282	4131B.1	1.006581	4421A	1.099515
2211	1.000155	2566	1.001181	3111A	1.005148	4132	1.013608	4421A.1	1.005597
2212	1.000886	2611	1.010765	3111B	1.004517	4141A	1.060669	4421B	1.096540
2213	1.000357	2612	1.010765	3112	1.013572	4141A.1	1.011183	4421B.1	1.005318
2214	1.002880	2620	1.014167	3121A	1.005149	4141B	1.058867	4422	1.013574
2251	1.002096	2651	0.969786	3121B	1.004517	4141B.1	1.010761	4511A	1.112478
2252	1.001130	2652	0.980824	3122	1.013571	4142	1.013508	4511A.1	1.004880
2253	1.000938	2653	1.000000	3211A	1.004961	4211A	1.060219	4511B	1.108465
2254	1.000656	2671	1.000000	3211B	1.004382	4211A.1	1.007592	4511B.1	1.004550
2311	1.000000	2672	0.980824	3212	1.013573	4211B	1.054611	4512	1.011584
2312	1.000000	2711	1.002214	3221	1.006151	4211B.1	1.006783	4521A	1.103455
2313	1.000693	2712	1.010765	3222	1.000000	4212	1.013573	4521A.1	1.005628

=
A0 =
***** =

()

: 1/2012
: 2/2011

/
/

4521B	1.100078
4521B.1	1.005305
4522	1.013574
4611.1	1.000400
4611A	1.004805
4612	1.013566
4710A	1.000653
4710A.1	1.000945
4710B	1.000975
4720A	1.040851
4720A.1	1.002487
4800	1.000000

=
A0 =
***** =

()

: 1/2012

: 3/2011

/	/	/	/	/	/	/	/	/	/
1110	1.023105	2350	1.000918	2713	1.000000	3223	1.038467	4221A	1.062533
1121	1.021818	2411	1.000000	2714	1.008226	3231	1.010526	4221A.1	1.020804
1122	1.030460	2412	1.000378	2731	1.010782	3232A	1.015338	4221B	1.058052
1123.A	1.028079	2511	1.012503	2732	1.010940	3232B	1.012808	4221B.1	1.018805
1123.B	1.038467	2512	1.009471	2733	1.010765	3233	1.038467	4222	1.038468
1131	1.010735	2521	1.009016	2734	1.010765	3241A	1.013971	4231A	1.059012
1132	1.014025	2522	1.007911	2811	1.015017	3241B	1.012338	4231A.1	1.016885
1133.A	1.012554	2523	1.007432	2815	1.011716	3242	1.038473	4231B	1.057072
1133.B	1.038467	2524	1.007977	2861	1.000000	3311A	1.013971	4231B.1	1.016181
1140	1.011928	2531	1.007427	2862	1.000000	3311B	1.012338	4232	1.038489
1211	1.009158	2532	1.006293	2863	1.000000	3312	1.038473	4311A	1.086134
1212	1.014730	2533	1.005126	2864	1.000000	3321A	1.013482	4311A.1	1.013466
1220	1.002432	2541	1.005928	2881	1.000000	3321B	1.011982	4311B	1.083476
1310	1.003745	2542	1.005351	2882	1.000000	3322	1.038473	4311B.1	1.012667
1320	1.000000	2543	1.005469	2883	1.000000	3401	1.002487	4312	1.032717
1410	1.022012	2544	1.004843	2884	1.000000	3402A	1.015408	4321A	1.080413
1420	1.029326	2545	1.005146	2885	1.000000	3402B	1.012848	4321A.1	1.015637
1510	1.028404	2546	1.005053	2888	1.000000	3403	1.038467	4321B	1.078159
1520	1.038469	2547	1.005375	2911	1.011665	4110	1.053463	4321B.1	1.014851
1530	1.026235	2548	1.004904	2912	1.008871	4110.1	1.029587	4322	1.038449
1610	1.014967	2551	1.005818	2921	0.986078	4120	1.070637	4411A	1.086134
1620	1.012426	2561	1.004095	2922	0.987204	4120.1	1.011302	4411A.1	1.013466
2111	1.027013	2562	1.003698	2951	1.003058	4131A	1.062127	4411B	1.083476
2112	1.011469	2563	1.003323	2952	1.006824	4131A.1	1.019475	4411B.1	1.012667
2151	1.010082	2564	1.003160	2953	1.010916	4131B	1.059620	4412	1.032717
2152	1.016458	2565	1.003118	2954	1.006339	4131B.1	1.018420	4421A	1.080413
2211	1.000429	2566	1.002952	3111A	1.014373	4132	1.038536	4421A.1	1.015637
2212	1.002456	2611	1.010765	3111B	1.012596	4141A	1.058521	4421B	1.078159
2213	1.007410	2612	1.010765	3112	1.038473	4141A.1	1.026114	4421B.1	1.014851
2214	1.008007	2620	1.009400	3121A	1.014374	4141B	1.056888	4422	1.038449
2251	1.005820	2651	0.973449	3121B	1.012596	4141B.1	1.025153	4511A	1.088577
2252	1.003132	2652	0.983172	3122	1.038467	4142	1.038446	4511A.1	1.013617
2253	1.002599	2653	1.000000	3211A	1.013845	4211A	1.055790	4511B	1.085614
2254	1.001816	2671	1.000000	3211B	1.012218	4211A.1	1.020091	4511B.1	1.012689
2311	1.000000	2672	0.983172	3212	1.038467	4211B	1.050935	4512	1.032717
2312	1.000000	2711	1.005818	3221	1.017202	4211B.1	1.017964	4521A	1.083080
2313	1.001918	2712	1.010765	3222	1.000000	4212	1.038468	4521A.1	1.015726

=
A0 =
***** =

()

: 1/2012
: 3/2011

/
/

4521B	1.080536
4521B.1	1.014815
4522	1.038449
4611.1	1.001108
4611A	1.004508
4612	1.038430
4710A	1.001809
4710A.1	1.002618
4710B	1.002701
4720A	1.034552
4720A.1	1.005911
4800	1.000000

=
A0 =
***** =

()

: 1/2012

: 4/2011

/	/	/	/	/	/	/	/	/	/
1110	1.019162	2350	1.000764	2713	1.000000	3223	1.031822	4221A	1.054441
1121	1.018099	2411	1.000000	2714	1.006839	3231	1.008749	4221A.1	1.018652
1122	1.025232	2412	1.000315	2731	1.008658	3232A	1.012738	4221B	1.050549
1123.A	1.023269	2511	1.010388	2732	1.008786	3232B	1.010641	4221B.1	1.016824
1123.B	1.031824	2512	1.007758	2733	1.010765	3233	1.031823	4222	1.031822
1131	1.008922	2521	1.007386	2734	1.010765	3241A	1.011605	4231A	1.051480
1132	1.011650	2522	1.006435	2811	1.012471	3241B	1.010251	4231A.1	1.015342
1133.A	1.010431	2523	1.006046	2815	1.009736	3242	1.031834	4231B	1.049791
1133.B	1.031824	2524	1.006569	2861	1.000000	3311A	1.011605	4231B.1	1.014681
1140	1.009906	2531	1.006117	2862	1.000000	3311B	1.010251	4232	1.031820
1211	1.007613	2532	1.005084	2863	1.000000	3312	1.031834	4311A	1.074113
1212	1.012234	2533	1.004026	2864	1.000000	3321A	1.011200	4311A.1	1.011186
1220	1.002024	2541	1.004772	2881	1.000000	3321B	1.009956	4311B	1.071844
1310	1.003116	2542	1.004240	2882	1.000000	3322	1.031834	4311B.1	1.010524
1320	1.000000	2543	1.004388	2883	1.000000	3401	1.002070	4312	1.027092
1410	1.018260	2544	1.003817	2884	1.000000	3402A	1.012796	4321A	1.069159
1420	1.024297	2545	1.004099	2885	1.000000	3402B	1.010674	4321A.1	1.012985
1510	1.023538	2546	1.004025	2888	1.000000	3403	1.031823	4321B	1.067234
1520	1.031824	2547	1.004312	2911	1.005799	4110	1.052172	4321B.1	1.012334
1530	1.021748	2548	1.003935	2912	1.004416	4110.1	1.033488	4322	1.031807
1610	1.012430	2551	1.004684	2921	0.986007	4120	1.060834	4411A	1.074113
1620	1.010325	2561	1.003298	2922	0.987166	4120.1	1.009394	4411A.1	1.011186
2111	1.022389	2562	1.002932	2951	1.002544	4131A	1.053285	4411B	1.071844
2112	1.009531	2563	1.002668	2952	1.005675	4131A.1	1.016163	4411B.1	1.010524
2151	1.008380	2564	1.002493	2953	1.009072	4131B	1.051144	4412	1.027092
2152	1.013666	2565	1.002485	2954	1.005272	4131B.1	1.015290	4421A	1.069159
2211	1.000357	2566	1.002305	3111A	1.011939	4132	1.031942	4421A.1	1.012985
2212	1.002043	2611	1.010765	3111B	1.010465	4141A	1.053238	4421B	1.067234
2213	1.005700	2612	1.010765	3112	1.031834	4141A.1	1.026509	4421B.1	1.012334
2214	1.006658	2620	1.004678	3121A	1.011939	4141B	1.051747	4422	1.031807
2251	1.004841	2651	0.973449	3121B	1.010466	4141B.1	1.025492	4511A	1.076206
2252	1.002606	2652	0.983172	3122	1.031823	4142	1.031782	4511A.1	1.011312
2253	1.002163	2653	1.000000	3211A	1.011501	4211A	1.048487	4511B	1.073679
2254	1.001511	2671	1.000000	3211B	1.010152	4211A.1	1.017740	4511B.1	1.010543
2311	1.000000	2672	0.983172	3212	1.031822	4211B	1.044274	4512	1.027092
2312	1.000000	2711	1.004684	3221	1.014281	4211B.1	1.015830	4521A	1.071451
2313	1.001597	2712	1.010765	3222	1.000000	4212	1.031822	4521A.1	1.013059

=
A0 =
***** =

()

: 1/2012
: 4/2011

/
/

4521B	1.069280
4521B.1	1.012304
4522	1.031807
4611.1	1.000922
4611A	1.003886
4612	1.031821
4710A	1.001506
4710A.1	1.002179
4710B	1.002248
4720A	1.030511
4720A.1	1.005815
4800	1.000000

=
A0 =
***** =