

. .& .

3

2 μ 2012

()

: 2/2012

: 3/1994

/	/	/	/	/	/	/	/	/	/
1110	2.788640	2350	2.141468	2713	2.417921	3223	2.642849	4221A	3.626554
1121	2.791832	2411	2.104675	2714	2.091879	3231	2.389747	4221A.1	2.542904
1122	2.530577	2412	2.093781	2731	2.178289	3232A	2.382071	4221B	3.398509
1123.A	2.630973	2511	2.249165	2732	2.178541	3232B	2.303877	4221B.1	2.474262
1123.B	2.643235	2512	2.214275	2733	2.249908	3233	2.641953	4222	2.642729
1131	2.090099	2521	2.204111	2734	2.226532	3241A	2.394331	4231A	3.496773
1132	2.225743	2522	2.195613	2811	2.363982	3241B	2.329288	4231A.1	2.488056
1133.A	2.203992	2523	2.193236	2815	2.312152	3242	2.640656	4231B	3.400302
1133.B	2.643235	2524	2.205240	2861	3.824567	3311A	2.394331	4231B.1	2.459163
1140	2.442894	2531	2.230733	2862	4.162474	3311B	2.329288	4232	2.670686
1211	2.307965	2532	2.216253	2863	3.514863	3312	2.640656	4311A	4.424845
1212	2.366334	2533	2.199033	2864	4.119496	3321A	2.388379	4311A.1	2.113313
1220	2.174503	2541	2.210334	2881	3.589772	3321B	2.326173	4311B	4.232852
1310	2.264446	2542	2.195195	2882	4.067352	3322	2.640656	4311B.1	2.124564
1320	2.221505	2543	2.202469	2883	3.415193	3401	2.275905	4312	2.641295
1410	2.800196	2544	2.187237	2884	3.966137	3402A	2.382542	4321A	4.110646
1420	2.545577	2545	2.198223	2885	4.177741	3402B	2.303937	4321A.1	2.194319
1510	2.671493	2546	2.198600	2888	4.401514	3403	2.641953	4321B	3.971393
1520	2.640877	2547	2.200995	2911	3.105939	4110	3.600275	4321B.1	2.194401
1530	2.699921	2548	2.197202	2912	3.401774	4110.1	2.994590	4322	2.618903
1610	2.414803	2551	2.208602	2921	2.080039	4120	3.870653	4411A	4.424845
1620	2.344607	2561	2.192118	2922	2.058329	4120.1	2.364950	4411A.1	2.113313
2111	2.663969	2562	2.184820	2951	2.243625	4131A	3.548749	4411B	4.232852
2112	2.307865	2563	2.181722	2952	2.314018	4131A.1	2.487715	4411B.1	2.124564
2151	2.302494	2564	2.174432	2953	2.381173	4131B	3.428072	4412	2.641295
2152	2.366431	2565	2.182836	2954	2.305509	4131B.1	2.453322	4421A	4.110646
2211	3.118251	2566	2.174630	3111A	2.397268	4132	2.590962	4421A.1	2.194319
2212	2.812914	2611	2.249908	3111B	2.329378	4141A	3.592516	4421B	3.971393
2213	2.084982	2612	2.226532	3112	2.640656	4141A.1	2.763869	4421B.1	2.194401
2214	2.162620	2620	4.834057	3121A	2.397354	4141B	3.505532	4422	2.618903
2251	2.253418	2651	2.119203	3121B	2.329395	4141B.1	2.724443	4511A	4.583234
2252	2.196343	2652	2.114070	3122	2.641953	4142	2.719730	4511A.1	2.118860
2253	2.172623	2653	2.451637	3211A	2.391047	4211A	3.398064	4511B	4.355146
2254	2.159391	2671	2.725485	3211B	2.326147	4211A.1	2.520305	4511B.1	2.130816
2311	3.915631	2672	2.114070	3212	2.642849	4211B	3.176114	4512	2.641295
2312	2.160861	2711	2.208602	3221	2.380455	4211B.1	2.448050	4521A	4.258382
2313	2.245760	2712	2.249908	3222	2.014275	4212	2.642729	4521A.1	2.198021

=
A0 =
***** =

()

: 2/2012
: 3/1994

/
/

4521B	4.090368
4521B.1	2.197606
4522	2.618903
4611.1	1.977972
4611A	2.025681
4612	2.678567
4710A	2.245252
4710A.1	2.252096
4710B	2.244339
4720A	2.817016
4720A.1	2.286656
4800	1.949126

=
A0 =
***** =

()

: 2/2012

: 4/1994

/	/	/	/	/	/	/	/	/	/
1110	2.795718	2350	2.141626	2713	2.417921	3223	2.651450	4221A	3.604971
1121	2.798598	2411	2.100535	2714	2.093306	3231	2.392104	4221A.1	2.545314
1122	2.538015	2412	2.079366	2731	2.180625	3232A	2.386532	4221B	3.381960
1123.A	2.638379	2511	2.251741	2732	2.180907	3232B	2.306714	4221B.1	2.476251
1123.B	2.653383	2512	2.216116	2733	2.249908	3233	2.651654	4222	2.652643
1131	2.091909	2521	2.205854	2734	2.226532	3241A	2.397986	4231A	3.476989
1132	2.228439	2522	2.197106	2811	2.367223	3241B	2.331997	4231A.1	2.489415
1133.A	2.206363	2523	2.194629	2815	2.314739	3242	2.650348	4231B	3.382616
1133.B	2.653383	2524	2.206784	2861	3.749645	3311A	2.397986	4231B.1	2.460452
1140	2.445913	2531	2.232206	2862	4.084496	3311B	2.331997	4232	2.670686
1211	2.309852	2532	2.217456	2863	3.461573	3312	2.650348	4311A	4.370504
1212	2.369521	2533	2.199963	2864	4.034018	3321A	2.391870	4311A.1	2.116202
1220	2.174950	2541	2.211451	2881	3.535439	3321B	2.328796	4311B	4.185773
1310	2.265201	2542	2.196170	2882	3.984262	3322	2.650348	4311B.1	2.127114
1320	2.221505	2543	2.203481	2883	3.366478	3401	2.276416	4312	2.649791
1410	2.807037	2544	2.188101	2884	3.885549	3402A	2.387022	4321A	4.069486
1420	2.552855	2545	2.199162	2885	4.089264	3402B	2.306783	4321A.1	2.197706
1510	2.679315	2546	2.199524	2888	4.306144	3403	2.651654	4321B	3.934839
1520	2.651096	2547	2.201987	2911	3.010762	4110	3.568127	4321B.1	2.197447
1530	2.706623	2548	2.198100	2912	3.308118	4110.1	2.977874	4322	2.631176
1610	2.418188	2551	2.209703	2921	2.080106	4120	3.839807	4411A	4.370504
1620	2.347298	2561	2.192872	2922	2.058367	4120.1	2.367556	4411A.1	2.116202
2111	2.671320	2562	2.185486	2951	2.244214	4131A	3.531549	4411B	4.185773
2112	2.310197	2563	2.182318	2952	2.315429	4131A.1	2.492705	4411B.1	2.127114
2151	2.304522	2564	2.174985	2953	2.383509	4131B	3.413066	4412	2.649791
2152	2.369951	2565	2.183394	2954	2.306865	4131B.1	2.457652	4421A	4.069486
2211	3.068877	2566	2.175142	3111A	2.401162	4132	2.590962	4421A.1	2.197706
2212	2.785720	2611	2.249908	3111B	2.332154	4141A	3.568348	4421B	3.934839
2213	2.086695	2612	2.226532	3112	2.650348	4141A.1	2.759063	4421B.1	2.197447
2214	2.164065	2620	4.805997	3121A	2.401184	4141B	3.483612	4422	2.631176
2251	2.254579	2651	2.119203	3121B	2.332181	4141B.1	2.720193	4511A	4.523116
2252	2.196920	2652	2.114070	3122	2.651654	4142	2.719730	4511A.1	2.121820
2253	2.170150	2653	2.451637	3211A	2.394678	4211A	3.382781	4511B	4.303947
2254	2.159716	2671	2.725485	3211B	2.328831	4211A.1	2.523275	4511B.1	2.133377
2311	3.915631	2672	2.114070	3212	2.651450	4211B	3.164902	4512	2.649791
2312	2.160861	2711	2.209703	3221	2.384376	4211B.1	2.450416	4521A	4.212265
2313	2.246154	2712	2.249908	3222	2.014275	4212	2.652643	4521A.1	2.201472

=
A0 =
***** =

()

: 2/2012
: 4/1994

/
/

4521B	4.050027
4521B.1	2.200709
4522	2.631176
4611.1	1.924187
4611A	1.970557
4612	2.686284
4710A	2.245622
4710A.1	2.252645
4710B	2.244894
4720A	2.807765
4720A.1	2.286243
4800	1.876738

=
A0 =
***** =

()

: 2/2012

: 1/1995

/	/	/	/	/	/	/	/	/	/
1110	2.696530	2350	2.071683	2713	2.356810	3223	2.545455	4221A	3.407289
1121	2.698349	2411	2.022785	2714	2.022028	3231	2.302548	4221A.1	2.453093
1122	2.442474	2412	2.008671	2731	2.112060	3232A	2.296729	4221B	3.215977
1123.A	2.540247	2511	2.194723	2732	2.111631	3232B	2.235291	4221B.1	2.394642
1123.B	2.547796	2512	2.156825	2733	2.173640	3233	2.546265	4222	2.547520
1131	2.054940	2521	2.149642	2734	2.143983	3241A	2.307885	4231A	3.288739
1132	2.171240	2522	2.137718	2811	2.278017	3241B	2.255756	4231A.1	2.396361
1133.A	2.151392	2523	2.133759	2815	2.233967	3242	2.547500	4231B	3.208335
1133.B	2.547796	2524	2.147118	2861	3.586862	3311A	2.307885	4231B.1	2.372529
1140	2.354039	2531	2.172472	2862	3.907755	3311B	2.255756	4232	2.571223
1211	2.224532	2532	2.154579	2863	3.316734	3312	2.547500	4311A	4.080405
1212	2.280821	2533	2.133974	2864	3.887356	3321A	2.302044	4311A.1	2.062177
1220	2.102872	2541	2.147471	2881	3.395399	3321B	2.252297	4311B	3.924808
1310	2.180441	2542	2.131790	2882	3.818233	3322	2.547500	4311B.1	2.074380
1320	2.137280	2543	2.138120	2883	3.224394	3401	2.185731	4312	2.548629
1410	2.706577	2544	2.122205	2884	3.720235	3402A	2.297219	4321A	3.817733
1420	2.457325	2545	2.132936	2885	3.915600	3402B	2.235456	4321A.1	2.135173
1510	2.578639	2546	2.132983	2888	4.105580	3403	2.546265	4321B	3.703698
1520	2.545588	2547	2.136328	2911	2.881563	4110	3.418323	4321B.1	2.136965
1530	2.605175	2548	2.130936	2912	3.157045	4110.1	2.890054	4322	2.525271
1610	2.323038	2551	2.148813	2921	2.022562	4120	3.601270	4411A	4.080405
1620	2.259077	2561	2.128050	2922	2.000916	4120.1	2.275736	4411A.1	2.062177
2111	2.572495	2562	2.119463	2951	2.158186	4131A	3.335238	4411B	3.924808
2112	2.240305	2563	2.113914	2952	2.225528	4131A.1	2.397448	4411B.1	2.074380
2151	2.223503	2564	2.106782	2953	2.290086	4131B	3.234372	4412	2.548629
2152	2.281603	2565	2.113980	2954	2.217761	4131B.1	2.368749	4421A	3.817733
2211	2.967179	2566	2.106035	3111A	2.310930	4132	2.497364	4421A.1	2.135173
2212	2.688273	2611	2.173640	3111B	2.256354	4141A	3.393088	4421B	3.703698
2213	2.014132	2612	2.143983	3112	2.547500	4141A.1	2.665955	4421B.1	2.136965
2214	2.084241	2620	4.650211	3121A	2.310967	4141B	3.319330	4422	2.525271
2251	2.170810	2651	2.058887	3121B	2.256386	4141B.1	2.631388	4511A	4.211117
2252	2.113190	2652	2.044947	3122	2.546265	4142	2.610990	4511A.1	2.066923
2253	2.092303	2653	2.379441	3211A	2.304668	4211A	3.208140	4511B	4.027203
2254	2.085156	2671	2.694139	3211B	2.252748	4211A.1	2.431366	4511B.1	2.080096
2311	3.915631	2672	2.044947	3212	2.545455	4211B	3.020818	4512	2.548629
2312	2.079406	2711	2.148813	3221	2.306314	4211B.1	2.370205	4521A	3.941249
2313	2.153546	2712	2.173640	3222	2.014275	4212	2.547520	4521A.1	2.138261

=
A0 =
***** =

()

: 2/2012
: 1/1995

/
/

4521B	3.804380
4521B.1	2.139884
4522	2.525271
4611.1	1.867407
4611A	1.910755
4612	2.580905
4710A	2.157374
4710A.1	2.164492
4710B	2.159272
4720A	2.680417
4720A.1	2.202515
4800	1.838768

=
A0 =
***** =

()

: 2/2012

: 2/1995

/	/	/	/	/	/	/	/	/	/
1110	2.719745	2350	2.072082	2713	2.356810	3223	2.561530	4221A	3.359928
1121	2.719812	2411	2.017688	2714	2.024601	3231	2.308575	4221A.1	2.464322
1122	2.458243	2412	1.989863	2731	2.111130	3232A	2.307646	4221B	3.179591
1123.A	2.558027	2511	2.200075	2732	2.110646	3232B	2.243150	4221B.1	2.404106
1123.B	2.562136	2512	2.160593	2733	2.124661	3233	2.560722	4222	2.561828
1131	2.061423	2521	2.153219	2734	2.096317	3241A	2.317126	4231A	3.242089
1132	2.178611	2522	2.140772	2811	2.285518	3241B	2.263202	4231A.1	2.401414
1133.A	2.158434	2523	2.136604	2815	2.239765	3242	2.559505	4231B	3.166726
1133.B	2.562136	2524	2.150277	2861	3.520882	3311A	2.317126	4231B.1	2.377417
1140	2.361011	2531	2.175487	2862	3.819734	3311B	2.263202	4232	2.583506
1211	2.231470	2532	2.157031	2863	3.264567	3312	2.559505	4311A	3.991703
1212	2.288940	2533	2.135862	2864	3.774158	3321A	2.310802	4311A.1	2.108038
1220	2.104781	2541	2.149746	2881	3.346751	3321B	2.259506	4311B	3.847414
1310	2.183592	2542	2.133773	2882	3.734674	3322	2.559505	4311B.1	2.113826
1320	2.137280	2543	2.140177	2883	3.180936	3401	2.187094	4312	2.567247
1410	2.728330	2544	2.123960	2884	3.660885	3402A	2.308242	4321A	3.750524
1420	2.473465	2545	2.134844	2885	3.837775	3402B	2.243353	4321A.1	2.173629
1510	2.596816	2546	2.134858	2888	4.006265	3403	2.560722	4321B	3.643822
1520	2.559856	2547	2.138343	2911	2.791761	4110	3.376544	4321B.1	2.171240
1530	2.620246	2548	2.132758	2912	3.059604	4110.1	2.884918	4322	2.542326
1610	2.331732	2551	2.151061	2921	1.946222	4120	3.524859	4411A	3.991703
1620	2.265467	2561	2.129611	2922	2.001012	4120.1	2.279368	4411A.1	2.108038
2111	2.590786	2562	2.120839	2951	2.158931	4131A	3.290722	4411B	3.847414
2112	2.247013	2563	2.115143	2952	2.226670	4131A.1	2.407789	4411B.1	2.113826
2151	2.229156	2564	2.107922	2953	2.292400	4131B	3.195759	4412	2.567247
2152	2.290966	2565	2.115129	2954	2.219301	4131B.1	2.378307	4421A	3.750524
2211	2.922617	2566	2.107091	3111A	2.320479	4132	2.497364	4421A.1	2.173629
2212	2.663830	2611	2.124661	3111B	2.263934	4141A	3.350494	4421B	3.643822
2213	2.008654	2612	2.096317	3112	2.559505	4141A.1	2.670261	4421B.1	2.171240
2214	2.092265	2620	4.588338	3121A	2.320494	4141B	3.280815	4422	2.542326
2251	2.173118	2651	2.039165	3121B	2.263990	4141B.1	2.635608	4511A	4.108959
2252	2.114330	2652	2.030646	3122	2.560722	4142	2.628305	4511A.1	2.112780
2253	2.093309	2653	2.378465	3211A	2.313760	4211A	3.174678	4511B	3.939386
2254	2.085856	2671	2.694139	3211B	2.260073	4211A.1	2.443061	4511B.1	2.118624
2311	3.915631	2672	2.030646	3212	2.561530	4211B	2.996416	4512	2.567247
2312	2.079406	2711	2.151061	3221	2.315641	4211B.1	2.379827	4521A	3.862602
2313	2.154108	2712	2.124661	3222	2.014275	4212	2.561828	4521A.1	2.176803

=
A0 =
***** =

()

: 2/2012
: 2/1995

/
/

4521B	3.735175
4521B.1	2.173591
4522	2.542326
4611.1	1.799810
4611A	1.840966
4612	2.595521
4710A	2.158110
4710A.1	2.165646
4710B	2.160554
4720A	2.664517
4720A.1	2.208284
4800	1.774210

=
A0 =
***** =

()

: 2/2012

: 3/1995

/	/	/	/	/	/	/	/	/	/
1110	2.603954	2350	1.975058	2713	2.262731	3223	2.535501	4221A	3.250717
1121	2.592175	2411	1.939883	2714	1.993431	3231	2.246011	4221A.1	2.411512
1122	2.405095	2412	1.910204	2731	2.056579	3232A	2.241245	4221B	3.084492
1123.A	2.464585	2511	2.093254	2732	2.058473	3232B	2.189251	4221B.1	2.354978
1123.B	2.536194	2512	2.057304	2733	2.072186	3233	2.534636	4222	2.535646
1131	2.023973	2521	2.044516	2734	2.045219	3241A	2.252169	4231A	3.128496
1132	2.128853	2522	2.036962	2811	2.207798	3241B	2.207073	4231A.1	2.338791
1133.A	2.107680	2523	2.034403	2815	2.179285	3242	2.535607	4231B	3.060141
1133.B	2.536194	2524	2.044480	2861	3.392727	3311A	2.252169	4231B.1	2.317634
1140	2.300957	2531	2.053982	2862	3.684182	3311B	2.207073	4232	2.559460
1211	2.149392	2532	2.044867	2863	3.147136	3312	2.535607	4311A	3.817829
1212	2.215292	2533	2.032919	2864	3.632499	3321A	2.245125	4311A.1	2.057811
1220	2.042258	2541	2.040134	2881	3.227437	3321B	2.202655	4311B	3.688532
1310	2.111831	2542	2.030472	2882	3.599758	3322	2.535607	4311B.1	2.065803
1320	2.059204	2543	2.033565	2883	3.059624	3401	2.108184	4312	2.500212
1410	2.599416	2544	2.023742	2884	3.510864	3402A	2.241920	4321A	3.599618
1420	2.413166	2545	2.030622	2885	3.696515	3402B	2.189573	4321A.1	2.123427
1510	2.513293	2546	2.031092	2888	3.867168	3403	2.534636	4321B	3.503446
1520	2.533825	2547	2.032259	2911	2.627902	4110	3.302066	4321B.1	2.122761
1530	2.568819	2548	2.029187	2912	2.727078	4110.1	2.844911	4322	2.513964
1610	2.247231	2551	2.034352	2921	1.822987	4120	3.371542	4411A	3.817829
1620	2.197824	2561	2.016398	2922	1.898881	4120.1	2.203157	4411A.1	2.057811
2111	2.501091	2562	2.013004	2951	2.084439	4131A	3.167068	4411B	3.688532
2112	2.183975	2563	2.008773	2952	2.155286	4131A.1	2.338214	4411B.1	2.065803
2151	2.152195	2564	2.005046	2953	2.228173	4131B	3.081678	4412	2.500212
2152	2.196757	2565	2.010706	2954	2.149064	4131B.1	2.312973	4421A	3.599618
2211	2.899353	2566	2.006400	3111A	2.255738	4132	2.467984	4421A.1	2.123427
2212	2.618658	2611	2.072186	3111B	2.208421	4141A	3.251122	4421B	3.503446
2213	1.966856	2612	2.045219	3112	2.535607	4141A.1	2.615320	4421B.1	2.122761
2214	2.008371	2620	4.353895	3121A	2.255817	4141B	3.186360	4422	2.513964
2251	2.104354	2651	1.978309	3121B	2.208466	4141B.1	2.582240	4511A	3.924922
2252	2.038311	2652	1.963736	3122	2.534636	4142	2.593902	4511A.1	2.061824
2253	2.009076	2653	2.305725	3211A	2.248305	4211A	3.076338	4511B	3.773145
2254	1.994127	2671	2.584847	3211B	2.203788	4211A.1	2.389371	4511B.1	2.070300
2311	3.733509	2672	1.963736	3212	2.535501	4211B	2.911852	4512	2.500212
2312	2.000024	2711	2.034352	3221	2.266389	4211B.1	2.330465	4521A	3.702398
2313	2.071522	2712	2.072186	3222	1.810701	4212	2.535646	4521A.1	2.125997

=
A0 =
***** =

()

: 2/2012
: 3/1995

/
/

4521B	3.587658
4521B.1	2.124867
4522	2.513964
4611.1	1.744404
4611A	1.783651
4612	2.566452
4710A	2.078004
4710A.1	2.086757
4710B	2.084116
4720A	2.565688
4720A.1	2.134660
4800	1.710780

=
A0 =
***** =

()

: 2/2012

: 4/1995

/	/	/	/	/	/	/	/	/	/
1110	2.474991	2350	1.976662	2713	2.265423	3223	2.511981	4221A	3.232362
1121	2.467757	2411	1.939554	2714	1.977947	3231	2.224035	4221A.1	2.365903
1122	2.346480	2412	1.899081	2731	2.030744	3232A	2.213779	4221B	3.055728
1123.A	2.404975	2511	2.079154	2732	2.032290	3232B	2.149782	4221B.1	2.306402
1123.B	2.512661	2512	2.048220	2733	2.074530	3233	2.511416	4222	2.512227
1131	1.940628	2521	2.035941	2734	2.047502	3241A	2.226564	4231A	3.136246
1132	2.068845	2522	2.030067	2811	2.195994	3241B	2.172107	4231A.1	2.321865
1133.A	2.046210	2523	2.028205	2815	2.157028	3242	2.512052	4231B	3.060518
1133.B	2.512661	2524	2.037327	2861	3.346012	3311A	2.226564	4231B.1	2.296283
1140	2.274650	2531	2.047366	2862	3.625321	3311B	2.172107	4232	2.535857
1211	2.133072	2532	2.039985	2863	3.111686	3312	2.512052	4311A	3.842410
1212	2.197853	2533	2.029810	2864	3.601404	3321A	2.220933	4311A.1	2.015503
1220	2.022199	2541	2.035826	2881	3.186426	3321B	2.168951	4311B	3.700842
1310	2.101882	2542	2.027006	2882	3.546218	3322	2.512052	4311B.1	2.021244
1320	2.062843	2543	2.029968	2883	3.027937	3401	2.106756	4312	2.459619
1410	2.472989	2544	2.021036	2884	3.443284	3402A	2.214179	4321A	3.612801
1420	2.348329	2545	2.027499	2885	3.629481	3402B	2.149872	4321A.1	2.084878
1510	2.450191	2546	2.028085	2888	3.795554	3403	2.511416	4321B	3.507746
1520	2.510622	2547	2.028804	2911	2.595122	4110	3.284255	4321B.1	2.081921
1530	2.505748	2548	2.026388	2912	2.690733	4110.1	2.808740	4322	2.491839
1610	2.214043	2551	2.030028	2921	1.824706	4120	3.402582	4411A	3.842410
1620	2.175697	2561	2.014408	2922	1.900934	4120.1	2.195249	4411A.1	2.015503
2111	2.427031	2562	2.011566	2951	2.086537	4131A	3.166643	4411B	3.700842
2112	2.138667	2563	2.007913	2952	2.155450	4131A.1	2.312129	4411B.1	2.021244
2151	2.139316	2564	2.004417	2953	2.225967	4131B	3.073378	4412	2.459619
2152	2.185471	2565	2.010117	2954	2.149311	4131B.1	2.282821	4421A	3.612801
2211	2.899178	2566	2.006047	3111A	2.229497	4132	2.467984	4421A.1	2.084878
2212	2.618253	2611	2.074530	3111B	2.172544	4141A	3.239096	4421B	3.507746
2213	1.944950	2612	2.047502	3112	2.512052	4141A.1	2.580518	4421B.1	2.081921
2214	2.005215	2620	4.326220	3121A	2.229540	4141B	3.169324	4422	2.491839
2251	2.094832	2651	1.980973	3121B	2.172584	4141B.1	2.544936	4511A	3.957196
2252	2.035415	2652	1.966615	3122	2.511416	4142	2.576458	4511A.1	2.019913
2253	2.003858	2653	2.289503	3211A	2.223529	4211A	3.051694	4511B	3.790639
2254	1.994021	2671	2.586322	3211B	2.169260	4211A.1	2.344397	4511B.1	2.025775
2311	3.733509	2672	1.966615	3212	2.511981	4211B	2.877403	4512	2.459619
2312	2.003563	2711	2.030028	3221	2.226425	4211B.1	2.282092	4521A	3.721994
2313	2.074150	2712	2.074530	3222	1.810701	4212	2.512227	4521A.1	2.087731

=
A0 =
***** =

()

: 2/2012
: 4/1995

/
/

4521B	3.596515
4521B.1	2.083955
4522	2.491839
4611.1	1.695740
4611A	1.734939
4612	2.545194
4710A	2.079450
4710A.1	2.087415
4710B	2.081689
4720A	2.569610
4720A.1	2.128281
4800	1.654895

=
A0 =
***** =

()

: 2/2012

: 1/1996

/	/	/	/	/	/	/	/	/	/
1110	2.375469	2350	1.931166	2713	2.197195	3223	2.389982	4221A	3.059772
1121	2.370301	2411	1.884291	2714	1.925698	3231	2.157400	4221A.1	2.274582
1122	2.248776	2412	1.852589	2731	1.973560	3232A	2.132633	4221B	2.917036
1123.A	2.310804	2511	2.030922	2732	1.974284	3232B	2.097402	4221B.1	2.233382
1123.B	2.391809	2512	2.004889	2733	2.096583	3233	2.390264	4222	2.391180
1131	1.914484	2521	1.994983	2734	2.096583	3241A	2.150355	4231A	2.981248
1132	2.022598	2522	1.988790	2811	2.125527	3241B	2.115792	4231A.1	2.240491
1133.A	2.003271	2523	1.985930	2815	2.103908	3242	2.390078	4231B	2.919669
1133.B	2.391809	2524	1.993356	2861	3.321586	3311A	2.150355	4231B.1	2.222476
1140	2.208994	2531	2.004079	2862	3.603716	3311B	2.115792	4232	2.414348
1211	2.071177	2532	1.998451	2863	3.082522	3312	2.390078	4311A	3.591363
1212	2.126646	2533	1.989656	2864	3.578399	3321A	2.145573	4311A.1	1.945929
1220	2.012439	2541	1.993935	2881	3.159233	3321B	2.112633	4311B	3.478602
1310	2.041568	2542	1.985966	2882	3.523120	3322	2.390078	4311B.1	1.960569
1320	2.007831	2543	1.987339	2883	2.998266	3401	2.080337	4312	2.351506
1410	2.374978	2544	1.979055	2884	3.419541	3402A	2.132858	4321A	3.395651
1420	2.251633	2545	1.985093	2885	3.608083	3402B	2.097549	4321A.1	2.014615
1510	2.346674	2546	1.985463	2888	3.775534	3403	2.390264	4321B	3.311444
1520	2.389617	2547	1.985894	2911	2.549484	4110	3.074238	4321B.1	2.018840
1530	2.412618	2548	1.982249	2912	2.635279	4110.1	2.646667	4322	2.371430
1610	2.167370	2551	1.990409	2921	1.802803	4120	3.226743	4411A	3.591363
1620	2.104575	2561	1.976277	2922	1.844223	4120.1	2.130811	4411A.1	1.945929
2111	2.329285	2562	1.975286	2951	2.027615	4131A	3.007793	4411B	3.478602
2112	2.089269	2563	1.968273	2952	2.090309	4131A.1	2.230850	4411B.1	1.960569
2151	2.084615	2564	1.965251	2953	2.155399	4131B	2.931914	4412	2.351506
2152	2.119351	2565	1.971167	2954	2.085031	4131B.1	2.210538	4421A	3.395651
2211	2.893270	2566	1.967573	3111A	2.152392	4132	2.329089	4421A.1	2.014615
2212	2.584988	2611	2.096583	3111B	2.116476	4141A	3.053564	4421B	3.311444
2213	1.899697	2612	2.096583	3112	2.390078	4141A.1	2.458993	4421B.1	2.018840
2214	1.968416	2620	4.214370	3121A	2.152459	4141B	2.998951	4422	2.371430
2251	2.068485	2651	1.937631	3121B	2.116501	4141B.1	2.433730	4511A	3.690399
2252	2.003330	2652	1.919556	3122	2.390264	4142	2.447525	4511A.1	1.949146
2253	1.970269	2653	2.255180	3211A	2.147422	4211A	2.898125	4511B	3.557814
2254	1.957888	2671	2.504105	3211B	2.113176	4211A.1	2.255046	4511B.1	1.965355
2311	3.733509	2672	1.919556	3212	2.389982	4211B	2.757853	4512	2.351506
2312	1.947795	2711	1.990409	3221	2.163442	4211B.1	2.212487	4521A	3.490737
2313	2.059117	2712	2.096583	3222	1.810701	4212	2.391180	4521A.1	2.016576

=
A0 =
***** =

()

: 2/2012
: 1/1996

/
/

4521B	3.390175
4521B.1	2.021163
4522	2.371430
4611.1	1.640818
4611A	1.677642
4612	2.418401
4710A	2.039823
4710A.1	2.044632
4710B	2.040724
4720A	2.488278
4720A.1	2.079825
4800	1.600286

=
A0 =
***** =

()

: 2/2012

: 2/1996

/	/	/	/	/	/	/	/	/	/
1110	2.335274	2350	1.907093	2713	2.187810	3223	2.329984	4221A	3.008787
1121	2.319474	2411	1.869883	2714	1.905575	3231	2.129691	4221A.1	2.241288
1122	2.223379	2412	1.821105	2731	1.937376	3232A	2.098866	4221B	2.870887
1123.A	2.261996	2511	1.988657	2732	1.939730	3232B	2.067704	4221B.1	2.202113
1123.B	2.331701	2512	1.965832	2733	2.097207	3233	2.330326	4222	2.331283
1131	1.891877	2521	1.954685	2734	2.097207	3241A	2.118591	4231A	2.917920
1132	1.995764	2522	1.951273	2811	2.098625	3241B	2.086477	4231A.1	2.194094
1133.A	1.977978	2523	1.949995	2815	2.068360	3242	2.330902	4231B	2.859874
1133.B	2.331701	2524	1.956530	2861	3.136431	3311A	2.118591	4231B.1	2.178401
1140	2.168260	2531	1.933592	2862	3.391178	3311B	2.086477	4232	2.352387
1211	2.057779	2532	1.935589	2863	2.937941	3312	2.330902	4311A	3.528424
1212	2.105752	2533	1.935044	2864	3.363370	3321A	2.114474	4311A.1	1.921292
1220	1.965347	2541	1.934166	2881	3.002765	3321B	2.083726	4311B	3.419443
1310	2.031639	2542	1.931477	2882	3.321335	3322	2.330902	4311B.1	1.936072
1320	1.990144	2543	1.931602	2883	2.866435	3401	2.033357	4312	2.302701
1410	2.323211	2544	1.928927	2884	3.259361	3402A	2.098999	4321A	3.335325
1420	2.224804	2545	1.931620	2885	3.390086	3402B	2.067815	4321A.1	1.985774
1510	2.296579	2546	1.932597	2888	3.535682	3403	2.330326	4321B	3.254085
1520	2.329573	2547	1.931025	2911	2.474231	4110	3.011861	4321B.1	1.990586
1530	2.353430	2548	1.931178	2912	2.606977	4110.1	2.594262	4322	2.313142
1610	2.116418	2551	1.924264	2921	1.780952	4120	3.157591	4411A	3.528424
1620	2.087962	2561	1.915300	2922	1.823476	4120.1	2.086680	4411A.1	1.921292
2111	2.283903	2562	1.917286	2951	2.006514	4131A	2.940690	4411B	3.419443
2112	2.060109	2563	1.915164	2952	2.065257	4131A.1	2.181565	4411B.1	1.936072
2151	2.057818	2564	1.914680	2953	2.123374	4131B	2.869323	4412	2.302701
2152	2.088428	2565	1.919029	2954	2.060181	4131B.1	2.164328	4421A	3.335325
2211	2.890843	2566	1.918192	3111A	2.119792	4132	2.277641	4421A.1	1.985774
2212	2.572291	2611	2.097207	3111B	2.086683	4141A	2.987075	4421B	3.254085
2213	1.876667	2612	2.097207	3112	2.330902	4141A.1	2.406104	4421B.1	1.990586
2214	1.938062	2620	4.153573	3121A	2.119851	4141B	2.935568	4422	2.313142
2251	2.019330	2651	1.928238	3121B	2.086717	4141B.1	2.383357	4511A	3.624497
2252	1.963626	2652	1.906703	3122	2.330326	4142	2.388028	4511A.1	1.924288
2253	1.934298	2653	2.242166	3211A	2.115504	4211A	2.851730	4511B	3.496414
2254	1.923865	2671	2.499267	3211B	2.083825	4211A.1	2.222850	4511B.1	1.940690
2311	3.594202	2672	1.906703	3212	2.329984	4211B	2.716072	4512	2.302701
2312	1.933437	2711	1.924264	3221	2.127651	4211B.1	2.182278	4521A	3.427743
2313	1.999204	2712	2.097207	3222	1.749286	4212	2.331283	4521A.1	1.987614

=
A0 =
***** =

()

: 2/2012
: 2/1996

/
/

4521B	3.330803
4521B.1	1.992835
4522	2.313142
4611.1	1.596295
4611A	1.632182
4612	2.356439
4710A	2.003562
4710A.1	2.009744
4710B	2.006507
4720A	2.442575
4720A.1	2.042882
4800	1.562483

=
A0 =
***** =

()

: 2/2012

: 3/1996

/	/	/	/	/	/	/	/	/	/
1110	2.362586	2350	1.886383	2713	2.187810	3223	2.353629	4221A	3.044040
1121	2.338383	2411	1.869883	2714	1.877446	3231	2.088978	4221A.1	2.240575
1122	2.240609	2412	1.807043	2731	1.930275	3232A	2.085823	4221B	2.870313
1123.A	2.281884	2511	1.969886	2732	1.932887	3232B	2.013478	4221B.1	2.174705
1123.B	2.355268	2512	1.946928	2733	2.097207	3233	2.353892	4222	2.354958
1131	1.803619	2521	1.936816	2734	2.097207	3241A	2.095477	4231A	2.915946
1132	1.929178	2522	1.932917	2811	2.065772	3241B	2.035961	4231A.1	2.162299
1133.A	1.907563	2523	1.931345	2815	2.014901	3242	2.353694	4231B	2.845061
1133.B	2.355268	2524	1.934350	2861	3.030462	3311A	2.095477	4231B.1	2.137744
1140	2.134401	2531	1.912378	2862	3.269117	3311B	2.035961	4232	2.372684
1211	2.016324	2532	1.911523	2863	2.848888	3312	2.353694	4311A	3.584954
1212	2.074547	2533	1.910201	2864	3.256735	3321A	2.088924	4311A.1	1.895562
1220	1.880497	2541	1.911025	2881	2.911045	3321B	2.032387	4311B	3.451188
1310	1.969838	2542	1.909321	2882	3.205876	3322	2.353694	4311B.1	1.897007
1320	1.914246	2543	1.910249	2883	2.782722	3401	1.967597	4312	2.329275
1410	2.343370	2544	1.908497	2884	3.146577	3402A	2.086501	4321A	3.380910
1420	2.241652	2545	1.909882	2885	3.272830	3402B	2.013662	4321A.1	1.966398
1510	2.315891	2546	1.909933	2888	3.407519	3403	2.353892	4321B	3.280424
1520	2.353278	2547	1.910083	2911	2.454293	4110	3.029117	4321B.1	1.959732
1530	2.367876	2548	1.909629	2912	2.548337	4110.1	2.589761	4322	2.336967
1610	2.087910	2551	1.902026	2921	1.762685	4120	3.153363	4411A	3.584954
1620	2.047713	2561	1.892956	2922	1.796711	4120.1	2.037068	4411A.1	1.895562
2111	2.303550	2562	1.893596	2951	1.936526	4131A	2.958515	4411B	3.451188
2112	1.997632	2563	1.894363	2952	1.999872	4131A.1	2.166872	4411B.1	1.897007
2151	2.009199	2564	1.894401	2953	2.065540	4131B	2.869640	4412	2.329275
2152	2.064855	2565	1.895338	2954	1.995128	4131B.1	2.137010	4421A	3.380910
2211	2.860260	2566	1.895296	3111A	2.098755	4132	2.303514	4421A.1	1.966398
2212	2.527184	2611	2.097207	3111B	2.036358	4141A	3.011796	4421B	3.280424
2213	1.872364	2612	2.097207	3112	2.353694	4141A.1	2.402895	4421B.1	1.959732
2214	1.926343	2620	4.109385	3121A	2.098772	4141B	2.946589	4422	2.336967
2251	1.949158	2651	1.921277	3121B	2.036383	4141B.1	2.369082	4511A	3.690805
2252	1.923635	2652	1.902402	3122	2.353892	4142	2.417665	4511A.1	1.900271
2253	1.900996	2653	2.242166	3211A	2.091723	4211A	2.878632	4511B	3.533692
2254	1.898024	2671	2.499267	3211B	2.032596	4211A.1	2.221902	4511B.1	1.901174
2311	3.594202	2672	1.902402	3212	2.353629	4211B	2.705196	4512	2.329275
2312	1.901933	2711	1.902026	3221	2.088887	4211B.1	2.151983	4521A	3.481668
2313	1.928194	2712	2.097207	3222	1.749286	4212	2.354958	4521A.1	1.969526

=
A0 =
***** =

()

: 2/2012
: 3/1996

/
/

4521B	3.361968
4521B.1	1.961477
4522	2.336967
4611.1	1.595572
4611A	1.632195
4612	2.380923
4710A	1.932408
4710A.1	1.940978
4710B	1.935481
4720A	2.387701
4720A.1	1.978952
4800	1.559445

=
A0 =
***** =

()

: 2/2012

: 4/1996

/	/	/	/	/	/	/	/	/	/
1110	2.293618	2350	1.878723	2713	2.187810	3223	2.252461	4221A	2.859019
1121	2.273527	2411	1.866614	2714	1.856167	3231	2.076677	4221A.1	2.176155
1122	2.164617	2412	1.791054	2731	1.897258	3232A	2.027280	4221B	2.725362
1123.A	2.208673	2511	1.928288	2732	1.899348	3232B	1.979875	4221B.1	2.125862
1123.B	2.253570	2512	1.915038	2733	2.097207	3233	2.252283	4222	2.253287
1131	1.785270	2521	1.904588	2734	2.097207	3241A	2.053702	4231A	2.766411
1132	1.902021	2522	1.905145	2811	2.033371	3241B	2.007548	4231A.1	2.118531
1133.A	1.883679	2523	1.905390	2815	1.985541	3242	2.253294	4231B	2.710581
1133.B	2.253570	2524	1.905843	2861	2.935510	3311A	2.053702	4231B.1	2.098880
1140	2.126894	2531	1.896345	2862	3.152019	3311B	2.007548	4232	2.275195
1211	1.997460	2532	1.898254	2863	2.774983	3312	2.253294	4311A	3.280663
1212	2.042420	2533	1.899781	2864	3.124101	3321A	2.049000	4311A.1	1.858591
1220	1.876006	2541	1.898636	2881	2.829433	3321B	2.004888	4311B	3.183720
1310	1.962058	2542	1.898369	2882	3.094383	3322	2.253294	4311B.1	1.866040
1320	1.914246	2543	1.898950	2883	2.717118	3401	1.963797	4312	2.242849
1410	2.277540	2544	1.898719	2884	3.033738	3402A	2.027503	4321A	3.125029
1420	2.167621	2545	1.899346	2885	3.164033	3402B	1.979933	4321A.1	1.926483
1510	2.238695	2546	1.899583	2888	3.271639	3403	2.252283	4321B	3.050791
1520	2.251664	2547	1.898998	2911	2.434675	4110	2.817624	4321B.1	1.924972
1530	2.318109	2548	1.899557	2912	2.524005	4110.1	2.447979	4322	2.235257
1610	2.053779	2551	1.889911	2921	1.761228	4120	2.962619	4411A	3.280663
1620	2.020467	2561	1.884480	2922	1.794904	4120.1	2.006052	4411A.1	1.858591
2111	2.230563	2562	1.886057	2951	1.930568	4131A	2.797985	4411B	3.183720
2112	1.974337	2563	1.887584	2952	1.983384	4131A.1	2.118892	4411B.1	1.866040
2151	1.989031	2564	1.888069	2953	2.029073	4131B	2.728419	4412	2.242849
2152	2.030303	2565	1.888998	2954	1.972038	4131B.1	2.095494	4421A	3.125029
2211	2.883847	2566	1.889423	3111A	2.054744	4132	2.204994	4421A.1	1.926483
2212	2.531989	2611	2.097207	3111B	2.007050	4141A	2.822504	4421B	3.050791
2213	1.845149	2612	2.097207	3112	2.253294	4141A.1	2.306538	4421B.1	1.924972
2214	1.911020	2620	4.023769	3121A	2.054801	4141B	2.773827	4422	2.235257
2251	1.937484	2651	1.921277	3121B	2.007058	4141B.1	2.281986	4511A	3.362971
2252	1.917690	2652	1.902402	3122	2.252283	4142	2.317254	4511A.1	1.862236
2253	1.894308	2653	2.242166	3211A	2.049896	4211A	2.721905	4511B	3.249695
2254	1.890296	2671	2.499267	3211B	2.004273	4211A.1	2.159950	4511B.1	1.870168
2311	3.464913	2672	1.902402	3212	2.252461	4211B	2.587240	4512	2.242849
2312	1.901933	2711	1.889911	3221	2.048585	4211B.1	2.106622	4521A	3.204608
2313	1.924290	2712	2.097207	3222	1.711466	4212	2.253287	4521A.1	1.928771

=
A0 =
***** =

()

: 2/2012
: 4/1996

/
/

4521B	3.116661
4521B.1	1.926768
4522	2.235257
4611.1	1.548978
4611A	1.582490
4612	2.280713
4710A	1.928480
4710A.1	1.934383
4710B	1.929312
4720A	2.326330
4720A.1	1.963225
4800	1.517304

=
A0 =
***** =

()

: 2/2012

: 1/1997

/	/	/	/	/	/	/	/	/	/
1110	2.232692	2350	1.834372	2713	2.155697	3223	2.229230	4221A	2.813578
1121	2.210142	2411	1.826887	2714	1.800855	3231	2.010236	4221A.1	2.114299
1122	2.133421	2412	1.749196	2731	1.855611	3232A	1.966593	4221B	2.685072
1123.A	2.178943	2511	1.899554	2732	1.857213	3232B	1.936481	4221B.1	2.073990
1123.B	2.230994	2512	1.883032	2733	2.076184	3233	2.229783	4222	2.230535
1131	1.762711	2521	1.874311	2734	2.076184	3241A	1.990933	4231A	2.713195
1132	1.868111	2522	1.872287	2811	1.983821	3241B	1.958343	4231A.1	2.052466
1133.A	1.849314	2523	1.871237	2815	1.931834	3242	2.230046	4231B	2.660523
1133.B	2.230994	2524	1.870856	2861	2.847309	3311A	1.990933	4231B.1	2.037863
1140	2.063129	2531	1.862217	2862	3.062712	3311B	1.958343	4232	2.247460
1211	1.939597	2532	1.860521	2863	2.694415	3312	2.230046	4311A	3.274055
1212	1.990180	2533	1.859332	2864	3.040473	3321A	1.985493	4311A.1	1.813870
1220	1.821332	2541	1.860476	2881	2.745309	3321B	1.954750	4311B	3.175334
1310	1.887258	2542	1.860172	2882	3.005030	3322	2.230046	4311B.1	1.825421
1320	1.836433	2543	1.860521	2883	2.637488	3401	1.889284	4312	2.213179
1410	2.214358	2544	1.860094	2884	2.944886	3402A	1.966956	4321A	3.110218
1420	2.133591	2545	1.860067	2885	3.063659	3402B	1.936719	4321A.1	1.882033
1510	2.197063	2546	1.859619	2888	3.179044	3403	2.229783	4321B	3.035338
1520	2.229167	2547	1.860516	2911	2.395093	4110	2.728435	4321B.1	1.883773
1530	2.273550	2548	1.859563	2912	2.484976	4110.1	2.348065	4322	2.213303
1610	1.996921	2551	1.853808	2921	1.714852	4120	2.913196	4411A	3.274055
1620	1.958328	2561	1.845234	2922	1.756798	4120.1	1.936660	4411A.1	1.813870
2111	2.190632	2562	1.845472	2951	1.856214	4131A	2.757845	4411B	3.175334
2112	1.929875	2563	1.846546	2952	1.910008	4131A.1	2.064583	4411B.1	1.825421
2151	1.940972	2564	1.847327	2953	1.959438	4131B	2.690409	4412	2.213179
2152	1.994061	2565	1.845984	2954	1.899691	4131B.1	2.045631	4421A	3.110218
2211	2.802054	2566	1.846883	3111A	1.992630	4132	2.182059	4421A.1	1.882033
2212	2.454013	2611	2.076184	3111B	1.958825	4141A	2.761306	4421B	3.035338
2213	1.802350	2612	2.076184	3112	2.230046	4141A.1	2.232365	4421B.1	1.883773
2214	1.865744	2620	3.894103	3121A	1.992658	4141B	2.715975	4422	2.213303
2251	1.875188	2651	1.889414	3121B	1.958868	4141B.1	2.212817	4511A	3.359923
2252	1.863261	2652	1.867934	3122	2.229783	4142	2.290470	4511A.1	1.816804
2253	1.843824	2653	2.202454	3211A	1.986908	4211A	2.673200	4511B	3.244173
2254	1.843717	2671	2.482487	3211B	1.955079	4211A.1	2.099184	4511B.1	1.829517
2311	3.287527	2672	1.867934	3212	2.229230	4211B	2.545351	4512	2.213179
2312	1.845110	2711	1.853808	3221	2.007210	4211B.1	2.056673	4521A	3.192911
2313	1.848914	2712	2.076184	3222	1.711466	4212	2.230535	4521A.1	1.883765

=
A0 =
***** =

()

: 2/2012
: 1/1997

/
/

4521B	3.103854
4521B.1	1.885548
4522	2.213303
4611.1	1.517660
4611A	1.551142
4612	2.258238
4710A	1.852485
4710A.1	1.858867
4710B	1.857017
4720A	2.255853
4720A.1	1.890241
4800	1.485174

=
A0 =
***** =

()

: 2/2012

: 2/1997

/	/	/	/	/	/	/	/	/	/
1110	2.217226	2350	1.810384	2713	2.133318	3223	2.284145	4221A	2.918513
1121	2.197231	2411	1.797912	2714	1.777466	3231	2.011485	4221A.1	2.137192
1122	2.155130	2412	1.723767	2731	1.824686	3232A	1.975447	4221B	2.774581
1123.A	2.189627	2511	1.889258	2732	1.825594	3232B	1.952189	4221B.1	2.097762
1123.B	2.284656	2512	1.868875	2733	2.003500	3233	2.283393	4222	2.284212
1131	1.770782	2521	1.857507	2734	2.003500	3241A	1.997224	4231A	2.813498
1132	1.878098	2522	1.855336	2811	1.990874	3241B	1.970496	4231A.1	2.080494
1133.A	1.857400	2523	1.854117	2815	1.945703	3242	2.284152	4231B	2.754115
1133.B	2.284656	2524	1.854932	2861	2.759385	3311A	1.997224	4231B.1	2.065727
1140	2.065276	2531	1.863722	2862	2.955928	3311B	1.970496	4232	2.303623
1211	1.934654	2532	1.860004	2863	2.621840	3312	2.284152	4311A	3.468938
1212	1.994351	2533	1.855872	2864	2.939217	3321A	1.991496	4311A.1	1.822339
1220	1.830545	2541	1.858479	2881	2.668076	3321B	1.966467	4311B	3.351271
1310	1.884039	2542	1.856618	2882	2.902789	3322	2.284152	4311B.1	1.836511
1320	1.836433	2543	1.856395	2883	2.568577	3401	1.890168	4312	2.237581
1410	2.201381	2544	1.854292	2884	2.859135	3402A	1.975871	4321A	3.267902
1420	2.151530	2545	1.855193	2885	2.959178	3402B	1.952505	4321A.1	1.890231
1510	2.211058	2546	1.854834	2888	3.061829	3403	2.283393	4321B	3.180656
1520	2.282734	2547	1.855928	2911	2.373927	4110	2.931007	4321B.1	1.894104
1530	2.286322	2548	1.853760	2912	2.464376	4110.1	2.502787	4322	2.266610
1610	2.000519	2551	1.852444	2921	1.703788	4120	3.027299	4411A	3.468938
1620	1.963418	2561	1.839563	2922	1.741799	4120.1	1.942812	4411A.1	1.822339
2111	2.197958	2562	1.839350	2951	1.856772	4131A	2.845749	4411B	3.351271
2112	1.940801	2563	1.837540	2952	1.914039	4131A.1	2.076231	4411B.1	1.836511
2151	1.947857	2564	1.837904	2953	1.973725	4131B	2.771573	4412	2.237581
2152	1.997484	2565	1.837476	2954	1.903726	4131B.1	2.059019	4421A	3.267902
2211	2.803030	2566	1.837874	3111A	1.999439	4132	2.229234	4421A.1	1.890231
2212	2.458198	2611	2.003500	3111B	1.971599	4141A	2.907520	4421B	3.180656
2213	1.764492	2612	2.003500	3112	2.284152	4141A.1	2.314435	4421B.1	1.894104
2214	1.855793	2620	3.748443	3121A	1.999483	4141B	2.852570	4422	2.266610
2251	1.884612	2651	1.867253	3121B	1.971619	4141B.1	2.289959	4511A	3.570838
2252	1.856190	2652	1.844072	3122	2.283393	4142	2.345150	4511A.1	1.824957
2253	1.832259	2653	2.174936	3211A	1.993384	4211A	2.755590	4511B	3.432083
2254	1.824845	2671	2.470639	3211B	1.967378	4211A.1	2.117716	4511B.1	1.840712
2311	3.287527	2672	1.844072	3212	2.284145	4211B	2.615308	4512	2.237581
2312	1.829035	2711	1.852444	3221	2.026072	4211B.1	2.077242	4521A	3.365042
2313	1.850894	2712	2.003500	3222	1.649277	4212	2.284212	4521A.1	1.891706

=
A0 =
***** =

()

: 2/2012
: 2/1997

/
/

4521B	3.260529
4521B.1	1.895965
4522	2.266610
4611.1	1.489930
4611A	1.524701
4612	2.309346
4710A	1.853635
4710A.1	1.860517
4710B	1.859918
4720A	2.299334
4720A.1	1.902850
4800	1.457334

=
A0 =
***** =

()

: 2/2012

: 3/1997

/	/	/	/	/	/	/	/	/	/
1110	2.210480	2350	1.763442	2713	2.060098	3223	2.271354	4221A	2.897265
1121	2.187236	2411	1.746472	2714	1.734990	3231	1.965654	4221A.1	2.111925
1122	2.141996	2412	1.679462	2731	1.783003	3232A	1.948039	4221B	2.747616
1123.A	2.177762	2511	1.864134	2732	1.783748	3232B	1.919276	4221B.1	2.068680
1123.B	2.273256	2512	1.838522	2733	1.866045	3233	2.271891	4222	2.272830
1131	1.755289	2521	1.828392	2734	1.866045	3241A	1.963001	4231A	2.775514
1132	1.855151	2522	1.822971	2811	1.951553	3241B	1.934259	4231A.1	2.040929
1133.A	1.834029	2523	1.820210	2815	1.906039	3242	2.272146	4231B	2.715230
1133.B	2.273256	2524	1.822178	2861	2.661431	3311A	1.963001	4231B.1	2.025963
1140	2.020977	2531	1.824098	2862	2.854545	3311B	1.934259	4232	2.293852
1211	1.891120	2532	1.818398	2863	2.534041	3312	2.272146	4311A	3.457075
1212	1.955477	2533	1.812283	2864	2.840982	3321A	1.956124	4311A.1	1.798935
1220	1.783419	2541	1.816137	2881	2.577416	3321B	1.929494	4311B	3.334250
1310	1.831677	2542	1.814129	2882	2.805338	3322	2.272146	4311B.1	1.810471
1320	1.778593	2543	1.813114	2883	2.483897	3401	1.835570	4312	2.227048
1410	2.192062	2544	1.810739	2884	2.756682	3402A	1.948747	4321A	3.251055
1420	2.138518	2545	1.811337	2885	2.856262	3402B	1.919725	4321A.1	1.865192
1510	2.198448	2546	1.810724	2888	2.953156	3403	2.271891	4321B	3.160131
1520	2.271116	2547	1.812433	2911	2.325572	4110	2.916194	4321B.1	1.867138
1530	2.264824	2548	1.809130	2912	2.416795	4110.1	2.484801	4322	2.253044
1610	1.965108	2551	1.810984	2921	1.627010	4120	2.979944	4411A	3.457075
1620	1.921183	2561	1.795029	2922	1.692671	4120.1	1.893838	4411A.1	1.798935
2111	2.185994	2562	1.794510	2951	1.801195	4131A	2.815501	4411B	3.334250
2112	1.905730	2563	1.791048	2952	1.859578	4131A.1	2.043509	4411B.1	1.810471
2151	1.903378	2564	1.791688	2953	1.921710	4131B	2.739378	4412	2.227048
2152	1.962768	2565	1.790456	2954	1.850023	4131B.1	2.025270	4421A	3.251055
2211	2.798237	2566	1.791201	3111A	1.966311	4132	2.229234	4421A.1	1.865192
2212	2.429876	2611	1.866045	3111B	1.936012	4141A	2.888333	4421B	3.160131
2213	1.722921	2612	1.866045	3112	2.272146	4141A.1	2.291695	4421B.1	1.867138
2214	1.818739	2620	3.618235	3121A	1.966359	4141B	2.830802	4422	2.253044
2251	1.835574	2651	1.799836	3121B	1.936054	4141B.1	2.265301	4511A	3.560962
2252	1.804738	2652	1.782927	3122	2.271891	4142	2.331355	4511A.1	1.801770
2253	1.783610	2653	2.121917	3211A	1.958980	4211A	2.733012	4511B	3.416101
2254	1.777208	2671	2.372499	3211B	1.931034	4211A.1	2.092482	4511B.1	1.814481
2311	3.077463	2672	1.782927	3212	2.271354	4211B	2.586934	4512	2.227048
2312	1.773429	2711	1.810984	3221	1.996065	4211B.1	2.047827	4521A	3.349812
2313	1.796051	2712	1.866045	3222	1.641310	4212	2.272830	4521A.1	1.866890

=
A0 =
***** =

()

: 2/2012
: 3/1997

/
/

4521B	3.240941
4521B.1	1.868894
4522	2.253044
4611.1	1.460953
4611A	1.495396
4612	2.297768
4710A	1.798229
4710A.1	1.806197
4710B	1.806367
4720A	2.247049
4720A.1	1.852865
4800	1.428254

=
A0 =
***** =

()

: 2/2012

: 4/1997

/	/	/	/	/	/	/	/	/	/
1110	2.177093	2350	1.751692	2713	2.051887	3223	2.223147	4221A	2.785863
1121	2.156218	2411	1.736927	2714	1.718542	3231	1.938498	4221A.1	2.076738
1122	2.104881	2412	1.671072	2731	1.766779	3232A	1.923301	4221B	2.654485
1123.A	2.141982	2511	1.845886	2732	1.767377	3232B	1.896059	4221B.1	2.036576
1123.B	2.225043	2512	1.820646	2733	1.836211	3233	2.223829	4222	2.224581
1131	1.726430	2521	1.811489	2734	1.836211	3241A	1.937122	4231A	2.677488
1132	1.825532	2522	1.805934	2811	1.923531	3241B	1.909900	4231A.1	2.009382
1133.A	1.805225	2523	1.803399	2815	1.882194	3242	2.223180	4231B	2.624331
1133.B	2.225043	2524	1.805573	2861	2.611432	3311A	1.937122	4231B.1	1.995481
1140	1.992988	2531	1.808079	2862	2.795658	3311B	1.909900	4232	2.247460
1211	1.866141	2532	1.801117	2863	2.491549	3312	2.223180	4311A	3.320176
1212	1.926947	2533	1.794134	2864	2.773094	3321A	1.930466	4311A.1	1.838147
1220	1.765128	2541	1.798996	2881	2.533650	3321B	1.905253	4311B	3.210669
1310	1.808295	2542	1.795638	2882	2.747405	3322	2.223180	4311B.1	1.840478
1320	1.757831	2543	1.796334	2883	2.442858	3401	1.816799	4312	2.186511
1410	2.160905	2544	1.792672	2884	2.705746	3402A	1.923901	4321A	3.136384
1420	2.102529	2545	1.794349	2885	2.794385	3402B	1.896450	4321A.1	1.889615
1510	2.161351	2546	1.793667	2888	2.887080	3403	2.223829	4321B	3.054469
1520	2.223227	2547	1.795776	2911	2.305617	4110	2.800681	4321B.1	1.886076
1530	2.228035	2548	1.792693	2912	2.392970	4110.1	2.414890	4322	2.204612
1610	1.940617	2551	1.794493	2921	1.619103	4120	2.858438	4411A	3.320176
1620	1.894247	2561	1.780319	2922	1.684413	4120.1	1.871505	4411A.1	1.838147
2111	2.149880	2562	1.778679	2951	1.789105	4131A	2.715896	4411B	3.210669
2112	1.880669	2563	1.776860	2952	1.844264	4131A.1	2.014624	4411B.1	1.840478
2151	1.878889	2564	1.776448	2953	1.902737	4131B	2.648493	4412	2.186511
2152	1.935762	2565	1.775790	2954	1.835069	4131B.1	1.997306	4421A	3.136384
2211	2.724543	2566	1.775402	3111A	1.940367	4132	2.182059	4421A.1	1.889615
2212	2.378398	2611	1.836211	3111B	1.911668	4141A	2.778965	4421B	3.054469
2213	1.708273	2612	1.836211	3112	2.223180	4141A.1	2.242177	4421B.1	1.886076
2214	1.803741	2620	3.540563	3121A	1.940431	4141B	2.728693	4422	2.204612
2251	1.814927	2651	1.776802	3121B	1.911698	4141B.1	2.218290	4511A	3.406847
2252	1.789422	2652	1.764878	3122	2.223829	4142	2.276858	4511A.1	1.840527
2253	1.767315	2653	2.071251	3211A	1.933323	4211A	2.639839	4511B	3.278987
2254	1.764948	2671	2.368156	3211B	1.906775	4211A.1	2.058738	4511B.1	1.842811
2311	2.936724	2672	1.764878	3212	2.223147	4211B	2.510308	4512	2.186511
2312	1.758573	2711	1.794493	3221	1.968876	4211B.1	2.017142	4521A	3.220375
2313	1.778520	2712	1.836211	3222	1.641310	4212	2.224581	4521A.1	1.891037

=
A0 =
***** =

()

: 2/2012
: 4/1997

/
/

4521B	3.123248
4521B.1	1.886743
4522	2.204612
4611.1	1.459783
4611A	1.492744
4612	2.252782
4710A	1.778496
4710A.1	1.786173
4710B	1.786333
4720A	2.202862
4720A.1	1.836701
4800	1.427406

=
A0 =
***** =

()

: 2/2012

: 1/1998

/	/	/	/	/	/	/	/	/	/
1110	2.207820	2350	1.730750	2713	2.031600	3223	2.274497	4221A	2.918149
1121	2.183706	2411	1.713478	2714	1.698514	3231	1.927893	4221A.1	2.097466
1122	2.139611	2412	1.654064	2731	1.750289	3232A	1.932807	4221B	2.756436
1123.A	2.175558	2511	1.849532	2732	1.750622	3232B	1.898336	4221B.1	2.050625
1123.B	2.276353	2512	1.817436	2733	1.900358	3233	2.274998	4222	2.276133
1131	1.731726	2521	1.808452	2734	1.900358	3241A	1.939335	4231A	2.778233
1132	1.830718	2522	1.799778	2811	1.921524	3241B	1.908934	4231A.1	2.015078
1133.A	1.808503	2523	1.795885	2815	1.877806	3242	2.274586	4231B	2.714274
1133.B	2.276353	2524	1.799512	2861	2.548809	3311A	1.939335	4231B.1	1.999687
1140	1.984982	2531	1.801525	2862	2.726707	3311B	1.908934	4232	2.293852
1211	1.854652	2532	1.791391	2863	2.437024	3312	2.274586	4311A	3.594819
1212	1.924606	2533	1.781223	2864	2.700331	3321A	1.931263	4311A.1	1.844291
1220	1.745639	2541	1.788229	2881	2.481138	3321B	1.903387	4311B	3.449244
1310	1.787094	2542	1.783761	2882	2.683651	3322	2.274586	4311B.1	1.844304
1320	1.730889	2543	1.784271	2883	2.391960	3401	1.791719	4312	2.228061
1410	2.189305	2544	1.779381	2884	2.627705	3402A	1.933709	4321A	3.356217
1420	2.135997	2545	1.781416	2885	2.727458	3402B	1.898865	4321A.1	1.897203
1510	2.195966	2546	1.780474	2888	2.817047	3403	2.274998	4321B	3.249939
1520	2.274345	2547	1.783447	2911	2.272351	4110	2.941364	4321B.1	1.891635
1530	2.253970	2548	1.779050	2912	2.358330	4110.1	2.487610	4322	2.257497
1610	1.938923	2551	1.784616	2921	1.578271	4120	2.990814	4411A	3.594819
1620	1.887706	2561	1.766226	2922	1.659323	4120.1	1.862147	4411A.1	1.844291
2111	2.182365	2562	1.763541	2951	1.767215	4131A	2.828193	4411B	3.449244
2112	1.878624	2563	1.760268	2952	1.826780	4131A.1	2.024665	4411B.1	1.844304
2151	1.869984	2564	1.759664	2953	1.891019	4131B	2.746432	4412	2.228061
2152	1.937616	2565	1.758518	2954	1.817645	4131B.1	2.005050	4421A	3.356217
2211	2.723312	2566	1.757967	3111A	1.943935	4132	2.229234	4421A.1	1.897203
2212	2.369923	2611	1.900358	3111B	1.911523	4141A	2.910731	4421B	3.249939
2213	1.685872	2612	1.900358	3112	2.274586	4141A.1	2.285602	4421B.1	1.891635
2214	1.792609	2620	3.481384	3121A	1.943981	4141B	2.848049	4422	2.257497
2251	1.797016	2651	1.742832	3121B	1.911543	4141B.1	2.256839	4511A	3.705922
2252	1.767074	2652	1.733188	3122	2.274998	4142	2.331355	4511A.1	1.847025
2253	1.746220	2653	2.046167	3211A	1.935265	4211A	2.744993	4511B	3.534720
2254	1.743741	2671	2.357271	3211B	1.905662	4211A.1	2.077634	4511B.1	1.846608
2311	2.936724	2672	1.733188	3212	2.274497	4211B	2.587735	4512	2.228061
2312	1.732446	2711	1.784616	3221	1.977890	4211B.1	2.029131	4521A	3.461776
2313	1.751816	2712	1.900358	3222	1.641310	4212	2.276133	4521A.1	1.898926

=
A0 =
***** =

()

: 2/2012
: 1/1998

/
/

4521B	3.334806
4521B.1	1.892256
4522	2.257497
4611.1	1.459442
4611A	1.494544
4612	2.303445
4710A	1.753145
4710A.1	1.762301
4710B	1.763278
4720A	2.223502
4720A.1	1.819942
4800	1.426278

=
A0 =
***** =

()

: 2/2012

: 2/1998

/	/	/	/	/	/	/	/	/	/
1110	2.078747	2350	1.712328	2713	2.015651	3223	2.182826	4221A	2.813147
1121	2.060815	2411	1.695162	2714	1.645223	3231	1.879993	4221A.1	2.031836
1122	2.030030	2412	1.640683	2731	1.683141	3232A	1.861185	4221B	2.671475
1123.A	2.066930	2511	1.813535	2732	1.682502	3232B	1.850859	4221B.1	1.997389
1123.B	2.183825	2512	1.787362	2733	1.849108	3233	2.182584	4222	2.183369
1131	1.700665	2521	1.779974	2734	1.849108	3241A	1.876147	4231A	2.703301
1132	1.789484	2522	1.772641	2811	1.867472	3241B	1.861108	4231A.1	1.973421
1133.A	1.769475	2523	1.769243	2815	1.836793	3242	2.182859	4231B	2.645589
1133.B	2.183825	2524	1.772025	2861	2.494429	3311A	1.876147	4231B.1	1.961221
1140	1.930759	2531	1.775145	2862	2.665639	3311B	1.861108	4232	2.202609
1211	1.805541	2532	1.766427	2863	2.391315	3312	2.182859	4311A	3.435623
1212	1.868955	2533	1.757657	2864	2.654161	3321A	1.870119	4311A.1	1.774998
1220	1.729269	2541	1.763651	2881	2.430644	3321B	1.856524	4311B	3.308900
1310	1.755837	2542	1.760061	2882	2.627747	3322	2.182859	4311B.1	1.784154
1320	1.711221	2543	1.760151	2883	2.347268	3401	1.765765	4312	2.123423
1410	2.064867	2544	1.756160	2884	2.578402	3402A	1.861638	4321A	3.207488
1420	2.024789	2545	1.757662	2885	2.668394	3402B	1.851257	4321A.1	1.822555
1510	2.090374	2546	1.756797	2888	2.754502	3403	2.182584	4321B	3.115821
1520	2.181770	2547	1.759409	2911	2.161606	4110	2.931514	4321B.1	1.824811
1530	2.155810	2548	1.755414	2912	2.236398	4110.1	2.498769	4322	2.166547
1610	1.877547	2551	1.760987	2921	1.567031	4120	2.911847	4411A	3.435623
1620	1.836197	2561	1.744927	2922	1.646392	4120.1	1.831873	4411A.1	1.774998
2111	2.072567	2562	1.742839	2951	1.741863	4131A	2.726614	4411B	3.308900
2112	1.835904	2563	1.739475	2952	1.800284	4131A.1	1.960798	4411B.1	1.784154
2151	1.827835	2564	1.739130	2953	1.856942	4131B	2.655363	4412	2.123423
2152	1.873251	2565	1.737939	2954	1.789762	4131B.1	1.947601	4421A	3.207488
2211	2.407761	2566	1.737660	3111A	1.879073	4132	2.136839	4421A.1	1.822555
2212	2.181827	2611	1.849108	3111B	1.863192	4141A	2.845826	4421B	3.115821
2213	1.623810	2612	1.849108	3112	2.182859	4141A.1	2.249450	4421B.1	1.824811
2214	1.760316	2620	3.228703	3121A	1.879122	4141B	2.787824	4422	2.166547
2251	1.773688	2651	1.700121	3121B	1.863225	4141B.1	2.222978	4511A	3.539195
2252	1.746395	2652	1.696387	3122	2.182584	4142	2.237846	4511A.1	1.776622
2253	1.725993	2653	2.003027	3211A	1.872658	4211A	2.644149	4511B	3.389919
2254	1.724993	2671	2.348712	3211B	1.858355	4211A.1	2.008502	4511B.1	1.786809
2311	2.668270	2672	1.696387	3212	2.182826	4211B	2.508591	4512	2.123423
2312	1.712669	2711	1.760987	3221	1.920662	4211B.1	1.974557	4521A	3.306302
2313	1.733623	2712	1.849108	3222	1.641310	4212	2.183369	4521A.1	1.823398

=
A0 =
***** =

()

: 2/2012
: 2/1998

/
/

4521B	3.196489
4521B.1	1.825872
4522	2.166547
4611.1	1.457874
4611A	1.492305
4612	2.209523
4710A	1.731829
4710A.1	1.738835
4710B	1.740460
4720A	2.185797
4720A.1	1.796243
4800	1.425433

=
A0 =
***** =

()

: 2/2012

: 3/1998

/	/	/	/	/	/	/	/	/	/
1110	2.100277	2350	1.684858	2713	1.988361	3223	2.211028	4221A	2.904371
1121	2.079318	2411	1.664043	2714	1.638092	3231	1.865550	4221A.1	2.055412
1122	2.049472	2412	1.618349	2731	1.681098	3232A	1.860157	4221B	2.739426
1123.A	2.088410	2511	1.809785	2732	1.680505	3232B	1.844916	4221B.1	2.012566
1123.B	2.212763	2512	1.777212	2733	1.847175	3233	2.211562	4222	2.212392
1131	1.702465	2521	1.770352	2734	1.847175	3241A	1.870314	4231A	2.764373
1132	1.788917	2522	1.759820	2811	1.857684	3241B	1.853050	4231A.1	1.978110
1133.A	1.767684	2523	1.755006	2815	1.823884	3242	2.211806	4231B	2.699086
1133.B	2.212763	2524	1.759379	2861	2.417168	3311A	1.870314	4231B.1	1.964048
1140	1.921383	2531	1.762178	2862	2.581261	3311B	1.853050	4232	2.229241
1211	1.789265	2532	1.750372	2863	2.323288	3312	2.211806	4311A	3.618195
1212	1.859118	2533	1.738403	2864	2.566044	3321A	1.863031	4311A.1	1.791306
1220	1.704241	2541	1.746465	2881	2.358754	3321B	1.847640	4311B	3.465100
1310	1.729626	2542	1.741823	2882	2.545838	3322	2.211806	4311B.1	1.795899
1320	1.679413	2543	1.741519	2883	2.281818	3401	1.736985	4312	2.150723
1410	2.084110	2544	1.736354	2884	2.502833	3402A	1.860890	4321A	3.354317
1420	2.043779	2545	1.738161	2885	2.580003	3402B	1.845453	4321A.1	1.839639
1510	2.112176	2546	1.737065	2888	2.665387	3403	2.211562	4321B	3.244766
1520	2.210928	2547	1.740473	2911	2.130498	4110	3.027849	4321B.1	1.838271
1530	2.174680	2548	1.735114	2912	2.186848	4110.1	2.551183	4322	2.196135
1610	1.867727	2551	1.744985	2921	1.546609	4120	3.012796	4411A	3.618195
1620	1.821897	2561	1.724610	2922	1.623150	4120.1	1.844494	4411A.1	1.791306
2111	2.092899	2562	1.721532	2951	1.711686	4131A	2.805891	4411B	3.465100
2112	1.827235	2563	1.716347	2952	1.773151	4131A.1	1.978466	4411B.1	1.795899
2151	1.812696	2564	1.715861	2953	1.834278	4131B	2.723337	4412	2.150723
2152	1.868611	2565	1.714224	2954	1.762919	4131B.1	1.961492	4421A	3.354317
2211	2.406141	2566	1.713832	3111A	1.874322	4132	2.159595	4421A.1	1.839639
2212	2.170599	2611	1.847175	3111B	1.855815	4141A	2.935538	4421B	3.244766
2213	1.621238	2612	1.847175	3112	2.211806	4141A.1	2.284282	4421B.1	1.838271
2214	1.748952	2620	3.101755	3121A	1.874372	4141B	2.867954	4422	2.196135
2251	1.748875	2651	1.675098	3121B	1.855835	4141B.1	2.253138	4511A	3.737471
2252	1.716593	2652	1.668926	3122	2.211562	4142	2.263852	4511A.1	1.793069
2253	1.697858	2653	1.971271	3211A	1.866517	4211A	2.715352	4511B	3.556592
2254	1.696868	2671	2.333886	3211B	1.850091	4211A.1	2.028164	4511B.1	1.798026
2311	2.668270	2672	1.668926	3212	2.211028	4211B	2.558682	4512	2.150723
2312	1.679789	2711	1.744985	3221	1.920758	4211B.1	1.985973	4521A	3.466766
2313	1.700953	2712	1.847175	3222	1.641310	4212	2.212392	4521A.1	1.840602

=
A0 =
***** =

()

: 2/2012
: 3/1998

/
/

4521B	3.335134
4521B.1	1.838855
4522	2.196135
4611.1	1.457032
4611A	1.492707
4612	2.236386
4710A	1.700961
4710A.1	1.709205
4710B	1.711659
4720A	2.182866
4720A.1	1.773571
4800	1.424028

=
A0 =
***** =

()

: 2/2012

: 4/1998

/	/	/	/	/	/	/	/	/	/
1110	2.115302	2350	1.679854	2713	1.988361	3223	2.236920	4221A	2.920262
1121	2.093501	2411	1.664043	2714	1.626833	3231	1.873896	4221A.1	2.064631
1122	2.067322	2412	1.616415	2731	1.685357	3232A	1.870033	4221B	2.752173
1123.A	2.105680	2511	1.803180	2732	1.685181	3232B	1.851507	4221B.1	2.020041
1123.B	2.238219	2512	1.770684	2733	1.891646	3233	2.236926	4222	2.237593
1131	1.706877	2521	1.762125	2734	1.891646	3241A	1.879700	4231A	2.776311
1132	1.795252	2522	1.752799	2811	1.864971	3241B	1.860192	4231A.1	1.984436
1133.A	1.773247	2523	1.748473	2815	1.829708	3242	2.236954	4231B	2.709926
1133.B	2.238219	2524	1.752184	2861	2.361015	3311A	1.879700	4231B.1	1.969883
1140	1.933105	2531	1.755446	2862	2.511596	3311B	1.860192	4232	2.256525
1211	1.793416	2532	1.744875	2863	2.278312	3312	2.236954	4311A	3.641203
1212	1.866266	2533	1.734143	2864	2.498763	3321A	1.871967	4311A.1	1.798850
1220	1.705225	2541	1.741353	2881	2.310344	3321B	1.854531	4311B	3.485247
1310	1.731231	2542	1.737322	2882	2.483774	3322	2.236954	4311B.1	1.802505
1320	1.679413	2543	1.736881	2883	2.239712	3401	1.738582	4312	2.171353
1410	2.098494	2544	1.732358	2884	2.448009	3402A	1.870842	4321A	3.376417
1420	2.060981	2545	1.733853	2885	2.522700	3402B	1.852071	4321A.1	1.849078
1510	2.130033	2546	1.732838	2888	2.588121	3403	2.236926	4321B	3.264591
1520	2.236178	2547	1.735928	2911	2.121446	4110	3.000826	4321B.1	1.846695
1530	2.197179	2548	1.731010	2912	2.174854	4110.1	2.521720	4322	2.217600
1610	1.875270	2551	1.738453	2921	1.501003	4120	3.026819	4411A	3.641203
1620	1.827770	2561	1.718698	2922	1.613883	4120.1	1.850073	4411A.1	1.798850
2111	2.109749	2562	1.716296	2951	1.712932	4131A	2.826016	4411B	3.485247
2112	1.832537	2563	1.711671	2952	1.776137	4131A.1	1.991634	4411B.1	1.802505
2151	1.817268	2564	1.711497	2953	1.839355	4131B	2.741284	4412	2.171353
2152	1.876636	2565	1.709868	2954	1.765785	4131B.1	1.973289	4421A	3.376417
2211	2.406501	2566	1.709798	3111A	1.884093	4132	2.182059	4421A.1	1.849078
2212	2.172235	2611	1.891646	3111B	1.863055	4141A	2.935538	4421B	3.264591
2213	1.628536	2612	1.891646	3112	2.236954	4141A.1	2.280196	4421B.1	1.846695
2214	1.751378	2620	3.069708	3121A	1.884119	4141B	2.868084	4422	2.217600
2251	1.751400	2651	1.701882	3121B	1.863092	4141B.1	2.249568	4511A	3.761939
2252	1.717861	2652	1.685603	3122	2.236926	4142	2.290470	4511A.1	1.800776
2253	1.697381	2653	1.971271	3211A	1.875790	4211A	2.730856	4511B	3.577668
2254	1.693672	2671	2.333886	3211B	1.857066	4211A.1	2.038296	4511B.1	1.804635
2311	2.668270	2672	1.685603	3212	2.236920	4211B	2.570750	4512	2.171353
2312	1.679789	2711	1.738453	3221	1.931156	4211B.1	1.993960	4521A	3.490093
2313	1.701766	2712	1.891646	3222	1.602682	4212	2.237593	4521A.1	1.850153

=
A0 =
***** =

()

: 2/2012
: 4/1998

/
/

4521B	3.355824
4521B.1	1.847294
4522	2.217600
4611.1	1.457455
4611A	1.493240
4612	2.263910
4710A	1.701728
4710A.1	1.710346
4710B	1.712819
4720A	2.184470
4720A.1	1.773396
4800	1.424028

=
A0 =
***** =

()

: 2/2012

: 1/1999

/	/	/	/	/	/	/	/	/	/
1110	2.091211	2350	1.655454	2713	1.965547	3223	2.196103	4221A	2.923274
1121	2.068568	2411	1.638275	2714	1.620745	3231	1.842364	4221A.1	2.035156
1122	2.035584	2412	1.597308	2731	1.670892	3232A	1.845989	4221B	2.750471
1123.A	2.075328	2511	1.788985	2732	1.670990	3232B	1.830967	4221B.1	1.993761
1123.B	2.196992	2512	1.754278	2733	1.946540	3233	2.195865	4222	2.196587
1131	1.695588	2521	1.746592	2734	1.946540	3241A	1.852719	4231A	2.767857
1132	1.780505	2522	1.735685	2811	1.833544	3241B	1.836630	4231A.1	1.950524
1133.A	1.759596	2523	1.730537	2815	1.803605	3242	2.196136	4231B	2.700560
1133.B	2.196992	2524	1.734546	2861	2.346135	3311A	1.852719	4231B.1	1.937892
1140	1.900613	2531	1.728185	2862	2.498910	3311B	1.836630	4232	2.211315
1211	1.764488	2532	1.718018	2863	2.259657	3312	2.196136	4311A	3.717810
1212	1.835462	2533	1.707714	2864	2.485103	3321A	1.844773	4311A.1	1.782405
1220	1.682531	2541	1.714525	2881	2.292854	3321B	1.830709	4311B	3.548245
1310	1.701399	2542	1.711123	2882	2.469912	3322	2.196136	4311B.1	1.786279
1320	1.648766	2543	1.710057	2883	2.220343	3401	1.709255	4312	2.168331
1410	2.073733	2544	1.706120	2884	2.433208	3402A	1.846880	4321A	3.428359
1420	2.030145	2545	1.707108	2885	2.509672	3402B	1.831599	4321A.1	1.831136
1510	2.115916	2546	1.706019	2888	2.576640	3403	2.195865	4321B	3.308298
1520	2.194994	2547	1.709082	2911	2.100949	4110	2.975149	4321B.1	1.829136
1530	2.163486	2548	1.703955	2912	2.151831	4110.1	2.475242	4322	2.179089
1610	1.846990	2551	1.711384	2921	1.485083	4120	3.035103	4411A	3.717810
1620	1.796974	2561	1.691457	2922	1.594827	4120.1	1.817489	4411A.1	1.782405
2111	2.080135	2562	1.689521	2951	1.683008	4131A	2.833405	4411B	3.548245
2112	1.808987	2563	1.684367	2952	1.744166	4131A.1	1.969163	4411B.1	1.786279
2151	1.788658	2564	1.684630	2953	1.805126	4131B	2.745403	4412	2.168331
2152	1.846433	2565	1.682557	2954	1.733764	4131B.1	1.951586	4421A	3.428359
2211	2.477792	2566	1.682974	3111A	1.857330	4132	2.136839	4421A.1	1.831136
2212	2.197074	2611	1.946540	3111B	1.839865	4141A	2.930714	4421B	3.308298
2213	1.614742	2612	1.946540	3112	2.196136	4141A.1	2.248937	4421B.1	1.829136
2214	1.728002	2620	3.021087	3121A	1.857371	4141B	2.862037	4422	2.179089
2251	1.724126	2651	1.707315	3121B	1.839881	4141B.1	2.219793	4511A	3.848634
2252	1.690696	2652	1.678860	3122	2.195865	4142	2.250995	4511A.1	1.784266
2253	1.671694	2653	1.944846	3211A	1.848789	4211A	2.726246	4511B	3.647606
2254	1.668958	2671	2.321329	3211B	1.833589	4211A.1	2.009774	4511B.1	1.788385
2311	2.668270	2672	1.678860	3212	2.196103	4211B	2.562967	4512	2.168331
2312	1.650736	2711	1.711384	3221	1.907214	4211B.1	1.968732	4521A	3.550492
2313	1.673324	2712	1.946540	3222	1.602682	4212	2.196587	4521A.1	1.832196

=
A0 =
***** =

()

: 2/2012
: 1/1999

/
/

4521B	3.405705
4521B.1	1.829686
4522	2.179089
4611.1	1.455622
4611A	1.492054
4612	2.225526
4710A	1.672337
4710A.1	1.680880
4710B	1.684080
4720A	2.163615
4720A.1	1.744447
4800	1.422624

=
A0 =
***** =

()

: 2/2012

: 2/1999

/	/	/	/	/	/	/	/	/	/
1110	2.049194	2350	1.654322	2713	1.965547	3223	2.129857	4221A	2.796480
1121	2.028718	2411	1.638275	2714	1.601035	3231	1.832552	4221A.1	1.991916
1122	1.988589	2412	1.596869	2731	1.641868	3232A	1.814519	4221B	2.651872
1123.A	2.026998	2511	1.771900	2732	1.641513	3232B	1.812033	4221B.1	1.960399
1123.B	2.131117	2512	1.742163	2733	1.926614	3233	2.129984	4222	2.130736
1131	1.683668	2521	1.735112	2734	1.926614	3241A	1.829080	4231A	2.666993
1132	1.764046	2522	1.725891	2811	1.812952	3241B	1.819966	4231A.1	1.920016
1133.A	1.745240	2523	1.721427	2815	1.787149	3242	2.129176	4231B	2.609908
1133.B	2.131117	2524	1.724518	2861	2.317726	3311A	1.829080	4231B.1	1.910519
1140	1.891080	2531	1.718900	2862	2.466601	3311B	1.819966	4232	2.151209
1211	1.752283	2532	1.710421	2863	2.237512	3312	2.129176	4311A	3.480104
1212	1.815559	2533	1.701815	2864	2.453739	3321A	1.822271	4311A.1	1.753523
1220	1.680327	2541	1.707458	2881	2.270566	3321B	1.814630	4311B	3.343197
1310	1.697236	2542	1.704890	2882	2.439025	3322	2.129176	4311B.1	1.761998
1320	1.648766	2543	1.703642	2883	2.199649	3401	1.708532	4312	2.116544
1410	2.033308	2544	1.700585	2884	2.399288	3402A	1.815151	4321A	3.237266
1420	1.984470	2545	1.701146	2885	2.466921	3402B	1.812579	4321A.1	1.802011
1510	2.069530	2546	1.700169	2888	2.537167	3403	2.129984	4321B	3.138869
1520	2.129237	2547	1.702794	2911	2.059746	4110	2.795903	4321B.1	1.803618
1530	2.125533	2548	1.698275	2912	2.115101	4110.1	2.350135	4322	2.113873
1610	1.826251	2551	1.704434	2921	1.484710	4120	2.910040	4411A	3.480104
1620	1.781447	2561	1.686672	2922	1.594556	4120.1	1.799547	4411A.1	1.753523
2111	2.033605	2562	1.685277	2951	1.679302	4131A	2.728177	4411B	3.343197
2112	1.794688	2563	1.680578	2952	1.736580	4131A.1	1.939837	4411B.1	1.761998
2151	1.775542	2564	1.681091	2953	1.791973	4131B	2.653163	4412	2.116544
2152	1.822356	2565	1.679026	2954	1.725749	4131B.1	1.925971	4421A	3.237266
2211	2.476711	2566	1.679701	3111A	1.832530	4132	2.072770	4421A.1	1.802011
2212	2.192337	2611	1.926614	3111B	1.822676	4141A	2.786310	4421B	3.138869
2213	1.591187	2612	1.926614	3112	2.129176	4141A.1	2.172741	4421B.1	1.803618
2214	1.720670	2620	2.997642	3121A	1.832547	4141B	2.730854	4422	2.113873
2251	1.717624	2651	1.735148	3121B	1.822695	4141B.1	2.150808	4511A	3.590340
2252	1.687430	2652	1.695737	3122	2.129984	4142	2.188003	4511A.1	1.754858
2253	1.668817	2653	1.944846	3211A	1.825256	4211A	2.621966	4511B	3.428711
2254	1.666949	2671	2.321329	3211B	1.817031	4211A.1	1.969347	4511B.1	1.764301
2311	2.668270	2672	1.695737	3212	2.129857	4211B	2.484686	4512	2.116544
2312	1.650736	2711	1.704434	3221	1.882673	4211B.1	1.938488	4521A	3.341727
2313	1.671163	2712	1.926614	3222	1.602682	4212	2.130736	4521A.1	1.802656

=
A0 =
***** =

()

: 2/2012
: 2/1999

/
/

4521B	3.223625
4521B.1	1.804375
4522	2.113873
4611.1	1.454485
4611A	1.489405
4612	2.157860
4710A	1.670238
4710A.1	1.677444
4710B	1.680840
4720A	2.125683
4720A.1	1.733373
4800	1.422624

=
A0 =
***** =

()

: 2/2012

: 3/1999

/	/	/	/	/	/	/	/	/	/
1110	2.024689	2350	1.634603	2713	1.946925	3223	2.090114	4221A	2.646184
1121	2.004091	2411	1.617398	2714	1.562584	3231	1.805985	4221A.1	1.953002
1122	1.957439	2412	1.581511	2731	1.606162	3232A	1.785462	4221B	2.530056
1123.A	1.996870	2511	1.753273	2732	1.605362	3232B	1.789701	4221B.1	1.927441
1123.B	2.091303	2512	1.724087	2733	1.813012	3233	2.090100	4222	2.090737
1131	1.672928	2521	1.717970	2734	1.813012	3241A	1.800802	4231A	2.531076
1132	1.746351	2522	1.708218	2811	1.785745	3241B	1.796459	4231A.1	1.880602
1133.A	1.728536	2523	1.703380	2815	1.762973	3242	2.090100	4231B	2.485644
1133.B	2.091303	2524	1.706333	2861	2.329701	3311A	1.800802	4231B.1	1.873876
1140	1.863466	2531	1.701253	2862	2.425623	3311B	1.796459	4232	2.110081
1211	1.727978	2532	1.692456	2863	2.201716	3312	2.090100	4311A	3.187260
1212	1.788846	2533	1.683511	2864	2.412929	3321A	1.794186	4311A.1	1.731129
1220	1.662861	2541	1.689275	2881	2.235510	3321B	1.791108	4311B	3.084925
1310	1.673458	2542	1.686833	2882	2.398519	3322	2.090100	4311B.1	1.741284
1320	1.625044	2543	1.685153	2883	2.164701	3401	1.685967	4312	2.081980
1410	2.008577	2544	1.682166	2884	2.356900	3402A	1.786049	4321A	2.998519
1420	1.954160	2545	1.682537	2885	2.428179	3402B	1.790267	4321A.1	1.776316
1510	2.038213	2546	1.681464	2888	2.495369	3403	2.090100	4321B	2.923395
1520	2.089358	2547	1.684223	2911	2.048196	4110	2.617446	4321B.1	1.779674
1530	2.093211	2548	1.679272	2912	2.059793	4110.1	2.238809	4322	2.074946
1610	1.802148	2551	1.687172	2921	1.472072	4120	2.720290	4411A	3.187260
1620	1.755386	2561	1.668873	2922	1.579406	4120.1	1.758177	4411A.1	1.731129
2111	2.004272	2562	1.667486	2951	1.655731	4131A	2.588491	4411B	3.084925
2112	1.774153	2563	1.661941	2952	1.710857	4131A.1	1.904156	4411B.1	1.741284
2151	1.751366	2564	1.662598	2953	1.764272	4131B	2.527987	4412	2.081980
2152	1.795537	2565	1.660246	2954	1.700539	4131B.1	1.893116	4421A	2.998519
2211	2.436572	2566	1.661090	3111A	1.804030	4132	2.032603	4421A.1	1.776316
2212	2.157329	2611	1.813012	3111B	1.799226	4141A	2.628582	4421B	2.923395
2213	1.543987	2612	1.813012	3112	2.090100	4141A.1	2.103159	4421B.1	1.779674
2214	1.683660	2620	2.966467	3121A	1.804082	4141B	2.585248	4422	2.074946
2251	1.696144	2651	1.675928	3121B	1.799252	4141B.1	2.086289	4511A	3.272941
2252	1.666040	2652	1.651436	3122	2.090100	4142	2.139933	4511A.1	1.732147
2253	1.648306	2653	1.913171	3211A	1.796969	4211A	2.499502	4511B	3.152963
2254	1.647213	2671	2.310964	3211B	1.793563	4211A.1	1.932777	4511B.1	1.743551
2311	2.668270	2672	1.651436	3212	2.090114	4211B	2.387933	4512	2.081980
2312	1.627693	2711	1.687172	3221	1.857513	4211B.1	1.907934	4521A	3.081452
2313	1.649820	2712	1.813012	3222	1.602682	4212	2.090737	4521A.1	1.776756

=
A0 =
***** =

()

: 2/2012
: 3/1999

/
/

4521B	2.991872
4521B.1	1.780478
4522	2.074946
4611.1	1.452668
4611A	1.485266
4612	2.118137
4710A	1.647287
4710A.1	1.654055
4710B	1.658040
4720A	2.058041
4720A.1	1.705792
4800	1.421504

=
A0 =
***** =

()

: 2/2012

: 4/1999

/	/	/	/	/	/	/	/	/	/
1110	1.971702	2350	1.633152	2713	1.946925	3223	2.002471	4221A	2.455526
1121	1.954601	2411	1.617398	2714	1.543039	3231	1.787334	4221A.1	1.904592
1122	1.894239	2412	1.580943	2731	1.573959	3232A	1.747858	4221B	2.375045
1123.A	1.935977	2511	1.730139	2732	1.572732	3232B	1.764588	4221B.1	1.888363
1123.B	2.003295	2512	1.707531	2733	1.792332	3233	2.002167	4222	2.003099
1131	1.656554	2521	1.702253	2734	1.792332	3241A	1.769811	4231A	2.372643
1132	1.722792	2522	1.694783	2811	1.758859	3241B	1.772838	4231A.1	1.846365
1133.A	1.707904	2523	1.690879	2815	1.740832	3242	2.001303	4231B	2.340561
1133.B	2.003295	2524	1.692600	2861	2.329701	3311A	1.769811	4231B.1	1.842455
1140	1.841788	2531	1.688517	2862	2.425623	3311B	1.772838	4232	2.017711
1211	1.712469	2532	1.682006	2863	2.201716	3312	2.001303	4311A	2.830913
1212	1.762390	2533	1.675369	2864	2.412929	3321A	1.764642	4311A.1	1.699672
1220	1.659171	2541	1.679548	2881	2.235510	3321B	1.768303	4311B	2.766883
1310	1.667272	2542	1.678235	2882	2.398519	3322	2.001303	4311B.1	1.713855
1320	1.625044	2543	1.676316	2883	2.164701	3401	1.682051	4312	2.007811
1410	1.958408	2544	1.674526	2884	2.356900	3402A	1.748167	4321A	2.702026
1420	1.893117	2545	1.674318	2885	2.428179	3402B	1.765045	4321A.1	1.741684
1510	1.974461	2546	1.673400	2888	2.495369	3403	2.002167	4321B	2.653735
1520	2.001528	2547	1.675561	2911	2.034515	4110	2.457902	4321B.1	1.748524
1530	2.035505	2548	1.671446	2912	2.043867	4110.1	2.162936	4322	1.987312
1610	1.774593	2551	1.677594	2921	1.471559	4120	2.514275	4411A	2.830913
1620	1.733585	2561	1.662320	2922	1.579054	4120.1	1.737494	4411A.1	1.699672
2111	1.944748	2562	1.661666	2951	1.650803	4131A	2.413429	4411B	2.766883
2112	1.754612	2563	1.656750	2952	1.699767	4131A.1	1.862986	4411B.1	1.713855
2151	1.734348	2564	1.657742	2953	1.745596	4131B	2.371027	4412	2.007811
2152	1.766176	2565	1.655405	2954	1.689624	4131B.1	1.856272	4421A	2.702026
2211	2.404583	2566	1.656596	3111A	1.771719	4132	1.955506	4421A.1	1.741684
2212	2.133636	2611	1.792332	3111B	1.774971	4141A	2.454961	4421B	2.653735
2213	1.514478	2612	1.792332	3112	2.001303	4141A.1	2.040736	4421B.1	1.748524
2214	1.671571	2620	2.932675	3121A	1.771744	4141B	2.424681	4422	1.987312
2251	1.686538	2651	1.642311	3121B	1.774999	4141B.1	2.028806	4511A	2.890473
2252	1.661194	2652	1.630683	3122	2.002167	4142	2.050594	4511A.1	1.700105
2253	1.644261	2653	1.899753	3211A	1.766258	4211A	2.341155	4511B	2.815910
2254	1.644393	2671	2.310964	3211B	1.770183	4211A.1	1.885904	4511B.1	1.716193
2311	2.663844	2672	1.630683	3212	2.002471	4211B	2.263217	4512	2.007811
2312	1.627693	2711	1.677594	3221	1.822833	4211B.1	1.871017	4521A	2.761126
2313	1.646689	2712	1.792332	3222	1.602682	4212	2.003099	4521A.1	1.741704

=
A0 =
***** =

()

: 2/2012
: 4/1999

/
/

4521B	2.703935
4521B.1	1.749487
4522	1.987312
4611.1	1.451132
4611A	1.480290
4612	2.025023
4710A	1.644353
4710A.1	1.649584
4710B	1.653574
4720A	1.994761
4720A.1	1.695708
4800	1.421504

=
A0 =
***** =

()

: 2/2012

: 1/2000

/	/	/	/	/	/	/	/	/	/
1110	1.881615	2350	1.609751	2713	1.925045	3223	1.888378	4221A	2.326740
1121	1.868030	2411	1.593028	2714	1.511303	3231	1.728751	4221A.1	1.816663
1122	1.803462	2412	1.562534	2731	1.543265	3232A	1.685144	4221B	2.265675
1123.A	1.844461	2511	1.689667	2732	1.541773	3232B	1.718442	4221B.1	1.814678
1123.B	1.889769	2512	1.672797	2733	1.775045	3233	1.888653	4222	1.889373
1131	1.625983	2521	1.669235	2734	1.775045	3241A	1.708055	4231A	2.261911
1132	1.679547	2522	1.663027	2811	1.706023	3241B	1.723020	4231A.1	1.773995
1133.A	1.668083	2523	1.659562	2815	1.695575	3242	1.887864	4231B	2.237247
1133.B	1.889769	2524	1.660577	2861	2.296692	3311A	1.708055	4231B.1	1.775111
1140	1.768915	2531	1.657932	2862	2.391099	3311B	1.723020	4232	1.906288
1211	1.671384	2532	1.652848	2863	2.163589	3312	1.887864	4311A	2.689423
1212	1.709657	2533	1.647532	2864	2.370917	3321A	1.704615	4311A.1	1.650857
1220	1.635146	2541	1.650678	2881	2.203431	3321B	1.719382	4311B	2.637168
1310	1.636660	2542	1.650355	2882	2.364927	3322	1.887864	4311B.1	1.669575
1320	1.601995	2543	1.647745	2883	2.131522	3401	1.643258	4312	1.902553
1410	1.870998	2544	1.646957	2884	2.333644	3402A	1.685178	4321A	2.567890
1420	1.803636	2545	1.646095	2885	2.389201	3402B	1.718824	4321A.1	1.682865
1510	1.878037	2546	1.645273	2888	2.458264	3403	1.888653	4321B	2.529059
1520	1.888089	2547	1.647034	2911	2.005041	4110	2.299169	4321B.1	1.694358
1530	1.921543	2548	1.643248	2912	2.011716	4110.1	2.025090	4322	1.875050
1610	1.718173	2551	1.649849	2921	1.455672	4120	2.409856	4411A	2.689423
1620	1.685824	2561	1.636216	2922	1.560494	4120.1	1.691182	4411A.1	1.650857
2111	1.853342	2562	1.636016	2951	1.620816	4131A	2.296033	4411B	2.637168
2112	1.713155	2563	1.630675	2952	1.662461	4131A.1	1.785991	4411B.1	1.669575
2151	1.693715	2564	1.632074	2953	1.700007	4131B	2.263227	4412	1.902553
2152	1.710813	2565	1.629518	2954	1.652941	4131B.1	1.785888	4421A	2.567890
2211	2.430743	2566	1.631147	3111A	1.708701	4132	1.850800	4421A.1	1.682865
2212	2.129169	2611	1.775045	3111B	1.724809	4141A	2.311636	4421B	2.529059
2213	1.486215	2612	1.775045	3112	1.887864	4141A.1	1.927511	4421B.1	1.694358
2214	1.624475	2620	2.877516	3121A	1.708747	4141B	2.290101	4422	1.875050
2251	1.653344	2651	1.647346	3121B	1.724845	4141B.1	1.923153	4511A	2.742239
2252	1.631123	2652	1.624357	3122	1.888653	4142	1.938863	4511A.1	1.650434
2253	1.616509	2653	1.809427	3211A	1.705132	4211A	2.222761	4511B	2.681328
2254	1.618444	2671	2.298552	3211B	1.720969	4211A.1	1.800758	4511B.1	1.671821
2311	2.663844	2672	1.624357	3212	1.888378	4211B	2.165139	4512	1.902553
2312	1.602839	2711	1.649849	3221	1.760740	4211B.1	1.801028	4521A	2.620897
2313	1.617976	2712	1.775045	3222	1.602682	4212	1.889373	4521A.1	1.682310

=
A0 =
***** =

()

: 2/2012
: 1/2000

/
/

4521B	2.574747
4521B.1	1.695522
4522	1.875050
4611.1	1.447513
4611A	1.475378
4612	1.911639
4710A	1.616968
4710A.1	1.620730
4710B	1.625285
4720A	1.939030
4720A.1	1.659125
4800	1.420385

=
A0 =
***** =

()

: 2/2012

: 2/2000

/	/	/	/	/	/	/	/	/	/
1110	1.844112	2350	1.587198	2713	1.910755	3223	1.842317	4221A	2.274978
1121	1.831574	2411	1.577200	2714	1.484731	3231	1.697979	4221A.1	1.773770
1122	1.763912	2412	1.547406	2731	1.510333	3232A	1.651249	4221B	2.214306
1123.A	1.804986	2511	1.652328	2732	1.508889	3232B	1.680718	4221B.1	1.771303
1123.B	1.843358	2512	1.637007	2733	1.719253	3233	1.842372	4222	1.843089
1131	1.598372	2521	1.633116	2734	1.719253	3241A	1.675103	4231A	2.214771
1132	1.649899	2522	1.628331	2811	1.675529	3241B	1.687105	4231A.1	1.735695
1133.A	1.639293	2523	1.625948	2815	1.662794	3242	1.842861	4231B	2.189984
1133.B	1.843358	2524	1.627068	2861	2.240584	3311A	1.675103	4231B.1	1.736244
1140	1.735176	2531	1.626105	2862	2.330355	3311B	1.687105	4232	1.861452
1211	1.644097	2532	1.620912	2863	2.116883	3312	1.842861	4311A	2.634807
1212	1.679186	2533	1.615821	2864	2.311772	3321A	1.672111	4311A.1	1.614289
1220	1.607577	2541	1.619317	2881	2.155039	3321B	1.683883	4311B	2.582639
1310	1.612181	2542	1.617224	2882	2.306444	3322	1.842861	4311B.1	1.631849
1320	1.579588	2543	1.617304	2883	2.086712	3401	1.619825	4312	1.859889
1410	1.834391	2544	1.614914	2884	2.276601	3402A	1.651186	4321A	2.515192
1420	1.764677	2545	1.615791	2885	2.327220	3402B	1.681008	4321A.1	1.645783
1510	1.837925	2546	1.615116	2888	2.393966	3403	1.842372	4321B	2.476364
1520	1.841696	2547	1.616853	2911	2.001522	4110	2.218494	4321B.1	1.656395
1530	1.878683	2548	1.614123	2912	2.008993	4110.1	1.947454	4322	1.829486
1610	1.689469	2551	1.617899	2921	1.443985	4120	2.366603	4411A	2.634807
1620	1.656920	2561	1.607867	2922	1.546479	4120.1	1.661340	4411A.1	1.614289
2111	1.814129	2562	1.606568	2951	1.599915	4131A	2.250406	4411B	2.582639
2112	1.679082	2563	1.604359	2952	1.639389	4131A.1	1.749719	4411B.1	1.631849
2151	1.661463	2564	1.604235	2953	1.674114	4131B	2.217234	4412	1.859889
2152	1.679708	2565	1.603192	2954	1.629799	4131B.1	1.748644	4421A	2.515192
2211	2.397833	2566	1.603133	3111A	1.675422	4132	1.802542	4421A.1	1.645783
2212	2.098414	2611	1.719253	3111B	1.688481	4141A	2.247570	4421B	2.476364
2213	1.458677	2612	1.719253	3112	1.842861	4141A.1	1.869277	4421B.1	1.656395
2214	1.605268	2620	2.857639	3121A	1.675451	4141B	2.226961	4422	1.829486
2251	1.626650	2651	1.633184	3121B	1.688513	4141B.1	1.865789	4511A	2.686926
2252	1.609459	2652	1.609447	3122	1.842372	4142	1.891947	4511A.1	1.614034
2253	1.593506	2653	1.786949	3211A	1.672342	4211A	2.173849	4511B	2.626137
2254	1.596261	2671	2.290416	3211B	1.685117	4211A.1	1.759357	4511B.1	1.634083
2311	2.663844	2672	1.609447	3212	1.842317	4211B	2.116310	4512	1.859889
2312	1.583508	2711	1.617899	3221	1.721280	4211B.1	1.758790	4521A	2.567466
2313	1.597355	2712	1.719253	3222	1.560084	4212	1.843089	4521A.1	1.645308

=
A0 =
***** =

()

: 2/2012
: 2/2000

/
/

4521B	2.521360
4521B.1	1.657561
4522	1.829486
4611.1	1.445378
4611A	1.472880
4612	1.865223
4710A	1.594783
4710A.1	1.597855
4710B	1.601454
4720A	1.905840
4720A.1	1.631128
4800	1.419268

=
A0 =
***** =

()

: 2/2012

: 3/2000

/	/	/	/	/	/	/	/	/	/
1110	1.794864	2350	1.562170	2713	1.872145	3223	1.769077	4221A	2.113450
1121	1.783765	2411	1.548759	2714	1.463001	3231	1.664440	4221A.1	1.717568
1122	1.706552	2412	1.512096	2731	1.481362	3232A	1.609388	4221B	2.075738
1123.A	1.749109	2511	1.615438	2732	1.480238	3232B	1.646647	4221B.1	1.722042
1123.B	1.770093	2512	1.603675	2733	1.723622	3233	1.769069	4222	1.769755
1131	1.577618	2521	1.600143	2734	1.723622	3241A	1.635939	4231A	2.070795
1132	1.619956	2522	1.596674	2811	1.637459	3241B	1.652993	4231A.1	1.687377
1133.A	1.611602	2523	1.594804	2815	1.628334	3242	1.769087	4231B	2.055213
1133.B	1.770093	2524	1.595295	2861	2.226221	3311A	1.635939	4231B.1	1.690420
1140	1.699411	2531	1.585206	2862	2.318386	3311B	1.652993	4232	1.783295
1211	1.613939	2532	1.583240	2863	2.100197	3312	1.769087	4311A	2.370840
1212	1.641703	2533	1.581335	2864	2.299270	3321A	1.633688	4311A.1	1.579950
1220	1.584742	2541	1.582556	2881	2.138726	3321B	1.650196	4311B	2.340039
1310	1.587071	2542	1.582377	2882	2.293345	3322	1.769087	4311B.1	1.599519
1320	1.557802	2543	1.581628	2883	2.069143	3401	1.593962	4312	1.794538
1410	1.786214	2544	1.581239	2884	2.262914	3402A	1.609213	4321A	2.288410
1420	1.708730	2545	1.580974	2885	2.315444	3402B	1.646911	4321A.1	1.608391
1510	1.779241	2546	1.580539	2888	2.383590	3403	1.769069	4321B	2.265066
1520	1.768541	2547	1.581384	2911	1.996266	4110	2.098456	4321B.1	1.620894
1530	1.822603	2548	1.579756	2912	2.004924	4110.1	1.888452	4322	1.755512
1610	1.650270	2551	1.579805	2921	1.428439	4120	2.170721	4411A	2.370840
1620	1.622040	2561	1.572510	2922	1.527950	4120.1	1.604995	4411A.1	1.579950
2111	1.759190	2562	1.572755	2951	1.573347	4131A	2.092104	4411B	2.340039
2112	1.648433	2563	1.571181	2952	1.607685	4131A.1	1.692295	4411B.1	1.599519
2151	1.629950	2564	1.571931	2953	1.637114	4131B	2.071470	4412	1.794538
2152	1.640912	2565	1.570725	2954	1.598828	4131B.1	1.695318	4421A	2.288410
2211	2.365106	2566	1.571585	3111A	1.635566	4132	1.727308	4421A.1	1.608391
2212	2.065823	2611	1.723622	3111B	1.654112	4141A	2.106848	4421B	2.265066
2213	1.438739	2612	1.723622	3112	1.769087	4141A.1	1.810344	4421B.1	1.620894
2214	1.576403	2620	2.815457	3121A	1.635612	4141B	2.093887	4422	1.755512
2251	1.598148	2651	1.617543	3121B	1.654140	4141B.1	1.809632	4511A	2.407565
2252	1.582443	2652	1.590664	3122	1.769069	4142	1.813153	4511A.1	1.579293
2253	1.567255	2653	1.736747	3211A	1.633299	4211A	2.035504	4511B	2.371722
2254	1.570132	2671	2.231548	3211B	1.651172	4211A.1	1.705499	4511B.1	1.601686
2311	2.663844	2672	1.590664	3212	1.769077	4211B	2.000245	4512	1.794538
2312	1.559974	2711	1.579805	3221	1.680567	4211B.1	1.712152	4521A	2.325912
2313	1.571347	2712	1.723622	3222	1.534067	4212	1.769755	4521A.1	1.607640

=
A0 =
***** =

()

: 2/2012
: 3/2000

/
/

4521B	2.298208
4521B.1	1.622039
4522	1.755512
4611.1	1.374859
4611A	1.398667
4612	1.792637
4710A	1.570184
4710A.1	1.572496
4710B	1.576377
4720A	1.831385
4720A.1	1.603548
4800	1.364522

=
A0 =
***** =

()

: 2/2012

: 4/2000

/	/	/	/	/	/	/	/	/	/
1110	1.699542	2350	1.553192	2713	1.872145	3223	1.622379	4221A	1.878068
1121	1.694001	2411	1.548759	2714	1.422658	3231	1.625865	4221A.1	1.616792
1122	1.594856	2412	1.508568	2731	1.429967	3232A	1.537775	4221B	1.872942
1123.A	1.640958	2511	1.556814	2732	1.428580	3232B	1.596688	4221B.1	1.638006
1123.B	1.623410	2512	1.558870	2733	1.651182	3233	1.622467	4222	1.623119
1131	1.543838	2521	1.555462	2734	1.651182	3241A	1.575395	4231A	1.865860
1132	1.572449	2522	1.558119	2811	1.584132	3241B	1.605615	4231A.1	1.610075
1133.A	1.569666	2523	1.558775	2815	1.583552	3242	1.622017	4231B	1.863202
1133.B	1.623410	2524	1.555869	2861	2.199033	3311A	1.575395	4231B.1	1.618810
1140	1.654993	2531	1.548690	2862	2.285392	3311B	1.605615	4232	1.635691
1211	1.582369	2532	1.552979	2863	2.078205	3312	1.622017	4311A	2.027253
1212	1.589227	2533	1.557525	2864	2.268408	3321A	1.575660	4311A.1	1.519740
1220	1.576928	2541	1.554287	2881	2.115109	3321B	1.604315	4311B	2.020965
1310	1.574098	2542	1.557306	2882	2.261046	3322	1.622017	4311B.1	1.546273
1320	1.557802	2543	1.555827	2883	2.048924	3401	1.584662	4312	1.667011
1410	1.695422	2544	1.558847	2884	2.233535	3402A	1.537122	4321A	1.984016
1420	1.600263	2545	1.556913	2885	2.283263	3402B	1.596762	4321A.1	1.542314
1510	1.666710	2546	1.556909	2888	2.348861	3403	1.622467	4321B	1.979455
1520	1.621895	2547	1.556071	2911	1.663690	4110	1.820947	4321B.1	1.560791
1530	1.719019	2548	1.556774	2912	1.773560	4110.1	1.676542	4322	1.610272
1610	1.596113	2551	1.550468	2921	1.426582	4120	1.939228	4411A	2.027253
1620	1.577994	2561	1.550599	2922	1.525716	4120.1	1.564822	4411A.1	1.519740
2111	1.653127	2562	1.553247	2951	1.562828	4131A	1.880590	4411B	2.020965
2112	1.608895	2563	1.553677	2952	1.584650	4131A.1	1.615668	4411B.1	1.546273
2151	1.595245	2564	1.555557	2953	1.599415	4131B	1.875996	4412	1.667011
2152	1.583545	2565	1.554374	2954	1.576135	4131B.1	1.625438	4421A	1.984016
2211	2.251145	2566	1.556408	3111A	1.572721	4132	1.582617	4421A.1	1.542314
2212	1.990673	2611	1.651182	3111B	1.605611	4141A	1.856131	4421B	1.979455
2213	1.396128	2612	1.651182	3112	1.622017	4141A.1	1.656826	4421B.1	1.560791
2214	1.541182	2620	2.808286	3121A	1.572741	4141B	1.856589	4422	1.610272
2251	1.577691	2651	1.635791	3121B	1.605632	4141B.1	1.665832	4511A	2.047536
2252	1.571920	2652	1.599272	3122	1.622467	4142	1.666461	4511A.1	1.518066
2253	1.555329	2653	1.718137	3211A	1.573181	4211A	1.829413	4511B	2.039802
2254	1.559766	2671	2.231548	3211B	1.604271	4211A.1	1.609830	4511B.1	1.548542
2311	2.663844	2672	1.599272	3212	1.622379	4211B	1.827604	4512	1.667011
2312	1.559974	2711	1.550468	3221	1.613514	4211B.1	1.634136	4521A	2.005217
2313	1.564451	2712	1.651182	3222	1.491713	4212	1.623119	4521A.1	1.540868

=
A0 =
***** =

()

: 2/2012
: 4/2000

/
/

4521B	1.999392
4521B.1	1.562194
4522	1.610272
4611.1	1.371582
4611A	1.390051
4612	1.642380
4710A	1.563771
4710A.1	1.562782
4710B	1.566709
4720A	1.732761
4720A.1	1.574789
4800	1.364522

=
A0 =
***** =

()

: 2/2012

: 1/2001

/	/	/	/	/	/	/	/	/	/
1110	1.800980	2350	1.532155	2713	1.848581	3223	1.794488	4221A	2.184692
1121	1.788422	2411	1.522742	2714	1.447542	3231	1.650844	4221A.1	1.719320
1122	1.719913	2412	1.490298	2731	1.476727	3232A	1.610311	4221B	2.133568
1123.A	1.761373	2511	1.598089	2732	1.476084	3232B	1.643459	4221B.1	1.721386
1123.B	1.795787	2512	1.582718	2733	1.670067	3233	1.794730	4222	1.795361
1131	1.577988	2521	1.577547	2734	1.670067	3241A	1.631748	4231A	2.127898
1132	1.618860	2522	1.573547	2811	1.629331	3241B	1.647121	4231A.1	1.681680
1133.A	1.609113	2523	1.571373	2815	1.619846	3242	1.794009	4231B	2.107268
1133.B	1.795787	2524	1.572039	2861	2.134362	3311A	1.631748	4231B.1	1.684302
1140	1.688895	2531	1.563043	2862	2.212954	3311B	1.647121	4232	1.812581
1211	1.598095	2532	1.560584	2863	2.019207	3312	1.794009	4311A	2.520795
1212	1.632857	2533	1.558091	2864	2.197146	3321A	1.628476	4311A.1	1.580858
1220	1.564631	2541	1.559614	2881	2.053181	3321B	1.643645	4311B	2.475850
1310	1.564313	2542	1.559568	2882	2.192562	3322	1.794009	4311B.1	1.598804
1320	1.531398	2543	1.558290	2883	1.991978	3401	1.569674	4312	1.813661
1410	1.791281	2544	1.557987	2884	2.165258	3402A	1.610345	4321A	2.413899
1420	1.720947	2545	1.557467	2885	2.210313	3402B	1.643832	4321A.1	1.610991
1510	1.792473	2546	1.556979	2888	2.271499	3403	1.794730	4321B	2.380285
1520	1.794173	2547	1.557953	2911	1.659453	4110	2.141658	4321B.1	1.622054
1530	1.832919	2548	1.555945	2912	1.769860	4110.1	1.890939	4322	1.780421
1610	1.640780	2551	1.556044	2921	1.410614	4120	2.249984	4411A	2.520795
1620	1.610130	2561	1.546621	2922	1.506138	4120.1	1.591874	4411A.1	1.580858
2111	1.769979	2562	1.547050	2951	1.549797	4131A	2.159189	4411B	2.475850
2112	1.641084	2563	1.544836	2952	1.588534	4131A.1	1.693138	4411B.1	1.598804
2151	1.617679	2564	1.545922	2953	1.623696	4131B	2.131438	4412	1.813661
2152	1.635316	2565	1.544372	2954	1.579823	4131B.1	1.694850	4421A	2.413899
2211	2.253195	2566	1.545607	3111A	1.632336	4132	1.756737	4421A.1	1.610991
2212	1.996413	2611	1.670067	3111B	1.648885	4141A	2.164935	4421B	2.380285
2213	1.429366	2612	1.670067	3112	1.794009	4141A.1	1.814290	4421B.1	1.622054
2214	1.551847	2620	2.760203	3121A	1.632382	4141B	2.147551	4422	1.780421
2251	1.579092	2651	1.559505	3121B	1.648911	4141B.1	1.812481	4511A	2.567473
2252	1.558502	2652	1.540600	3122	1.794730	4142	1.838678	4511A.1	1.580376
2253	1.539454	2653	1.714934	3211A	1.628979	4211A	2.092800	4511B	2.515146
2254	1.541825	2671	2.218161	3211B	1.645215	4211A.1	1.707331	4511B.1	1.600895
2311	2.663844	2672	1.540600	3212	1.794488	4211B	2.044613	4512	1.813661
2312	1.532650	2711	1.556044	3221	1.681966	4211B.1	1.711292	4521A	2.460985
2313	1.544729	2712	1.670067	3222	1.480044	4212	1.795361	4521A.1	1.610382

=
A0 =
***** =

()

: 2/2012
: 1/2001

/
/

4521B	2.421077
4521B.1	1.623100
4522	1.780421
4611.1	1.374001
4611A	1.399898
4612	1.817336
4710A	1.544848
4710A.1	1.548494
4710B	1.553026
4720A	1.840741
4720A.1	1.582872
4800	1.363234

=
A0 =
***** =

()

: 2/2012

: 2/2001

/	/	/	/	/	/	/	/	/	/
1110	1.742414	2350	1.522588	2713	1.848581	3223	1.765211	4221A	2.146899
1121	1.730031	2411	1.519131	2714	1.439265	3231	1.641750	4221A.1	1.699931
1122	1.692808	2412	1.478702	2731	1.461363	3232A	1.590254	4221B	2.101632
1123.A	1.725213	2511	1.568989	2732	1.461082	3232B	1.629791	4221B.1	1.705308
1123.B	1.766038	2512	1.558761	2733	1.670067	3233	1.765035	4222	1.765773
1131	1.559868	2521	1.551627	2734	1.670067	3241A	1.615533	4231A	2.099830
1132	1.603359	2522	1.551233	2811	1.618927	3241B	1.634614	4231A.1	1.670936
1133.A	1.594346	2523	1.550542	2815	1.609193	3242	1.764764	4231B	2.081126
1133.B	1.766038	2524	1.549218	2861	2.104636	3311A	1.615533	4231B.1	1.674293
1140	1.679212	2531	1.541988	2862	2.181949	3311B	1.634614	4232	1.783295
1211	1.590378	2532	1.543176	2863	2.003613	3312	1.764764	4311A	2.464890
1212	1.621468	2533	1.544429	2864	2.175510	3321A	1.613004	4311A.1	1.564925
1220	1.562869	2541	1.543367	2881	2.028223	3321B	1.631552	4311B	2.424770
1310	1.559894	2542	1.545169	2882	2.165436	3322	1.764764	4311B.1	1.584813
1320	1.531398	2543	1.543479	2883	1.973471	3401	1.568061	4312	1.791491
1410	1.732059	2544	1.545144	2884	2.130942	3402A	1.590126	4321A	2.364788
1420	1.691397	2545	1.543664	2885	2.187774	3402B	1.630097	4321A.1	1.595117
1510	1.758962	2546	1.543426	2888	2.241979	3403	1.765035	4321B	2.334799
1520	1.764474	2547	1.543425	2911	1.659453	4110	2.121963	4321B.1	1.607707
1530	1.805855	2548	1.542771	2912	1.679883	4110.1	1.882547	4322	1.750040
1610	1.623565	2551	1.537736	2921	1.409289	4120	2.218220	4411A	2.464890
1620	1.599360	2561	1.531641	2922	1.503734	4120.1	1.585979	4411A.1	1.564925
2111	1.729112	2562	1.533715	2951	1.548130	4131A	2.127107	4411B	2.424770
2112	1.625939	2563	1.532885	2952	1.585347	4131A.1	1.679249	4411B.1	1.584813
2151	1.611330	2564	1.534741	2953	1.618229	4131B	2.102104	4412	1.791491
2152	1.625102	2565	1.533212	2954	1.576427	4131B.1	1.682238	4421A	2.364788
2211	2.226582	2566	1.535246	3111A	1.615506	4132	1.727308	4421A.1	1.595117
2212	1.979506	2611	1.670067	3111B	1.636070	4141A	2.137605	4421B	2.334799
2213	1.419445	2612	1.670067	3112	1.764764	4141A.1	1.801804	4421B.1	1.607707
2214	1.548885	2620	2.736730	3121A	1.615547	4141B	2.121843	4422	1.750040
2251	1.575220	2651	1.583840	3121B	1.636101	4141B.1	1.800758	4511A	2.508796
2252	1.556533	2652	1.555226	3122	1.765035	4142	1.813153	4511A.1	1.564143
2253	1.535203	2653	1.738360	3211A	1.612928	4211A	2.058086	4511B	2.462041
2254	1.534135	2671	2.218161	3211B	1.632842	4211A.1	1.687367	4511B.1	1.586920
2311	2.663844	2672	1.555226	3212	1.765211	4211B	2.016106	4512	1.791491
2312	1.532650	2711	1.537736	3221	1.665521	4211B.1	1.695135	4521A	2.409223
2313	1.543504	2712	1.670067	3222	1.418369	4212	1.765773	4521A.1	1.594302

=
A0 =
***** =

()

: 2/2012
: 2/2001

/
/

4521B	2.373536
4521B.1	1.608761
4522	1.750040
4611.1	1.336378
4611A	1.361478
4612	1.785653
4710A	1.543340
4710A.1	1.546206
4710B	1.550748
4720A	1.829127
4720A.1	1.579721
4800	1.336199

=
A0 =
***** =

()

: 2/2012

: 3/2001

/	/	/	/	/	/	/	/	/	/
1110	1.710961	2350	1.503780	2713	1.828845	3223	1.756623	4221A	2.075247
1121	1.697794	2411	1.497627	2714	1.427631	3231	1.622944	4221A.1	1.683988
1122	1.682328	2412	1.463194	2731	1.452517	3232A	1.574702	4221B	2.039310
1123.A	1.706863	2511	1.559202	2732	1.452183	3232B	1.615504	4221B.1	1.690089
1123.B	1.757982	2512	1.546930	2733	1.642145	3233	1.757012	4222	1.757653
1131	1.547781	2521	1.540420	2734	1.642145	3241A	1.598800	4231A	2.033629
1132	1.590408	2522	1.538619	2811	1.602605	3241B	1.619141	4231A.1	1.654972
1133.A	1.581143	2523	1.537276	2815	1.593120	3242	1.757589	4231B	2.018786
1133.B	1.757982	2524	1.536701	2861	2.092804	3311A	1.598800	4231B.1	1.658654
1140	1.660887	2531	1.529710	2862	2.172368	3311B	1.619141	4232	1.771998
1211	1.571566	2532	1.529582	2863	1.989172	3312	1.757589	4311A	2.333373
1212	1.604436	2533	1.529370	2864	2.165148	3321A	1.596094	4311A.1	1.552718
1220	1.545174	2541	1.529209	2881	2.014731	3321B	1.615911	4311B	2.303301
1310	1.539303	2542	1.530599	2882	2.154892	3322	1.757589	4311B.1	1.572638
1320	1.510910	2543	1.528576	2883	1.958418	3401	1.547207	4312	1.783711
1410	1.699584	2544	1.529757	2884	2.119717	3402A	1.574625	4321A	2.253754
1420	1.679065	2545	1.528360	2885	2.177969	3402B	1.615849	4321A.1	1.583357
1510	1.742581	2546	1.528029	2888	2.233359	3403	1.757012	4321B	2.230875
1520	1.756400	2547	1.528361	2911	1.616298	4110	2.074618	4321B.1	1.595891
1530	1.786256	2548	1.527040	2912	1.662970	4110.1	1.868416	4322	1.744602
1610	1.603833	2551	1.524452	2921	1.384041	4120	2.129057	4411A	2.333373
1620	1.582012	2561	1.516415	2922	1.456157	4120.1	1.569698	4411A.1	1.552718
2111	1.707955	2562	1.518037	2951	1.527211	4131A	2.059834	4411B	2.303301
2112	1.608782	2563	1.516095	2952	1.564945	4131A.1	1.665687	4411B.1	1.572638
2151	1.595005	2564	1.517916	2953	1.598927	4131B	2.039600	4412	1.783711
2152	1.609917	2565	1.516172	2954	1.556331	4131B.1	1.668808	4421A	2.253754
2211	2.224992	2566	1.518184	3111A	1.598982	4132	1.713202	4421A.1	1.583357
2212	1.969808	2611	1.642145	3111B	1.620801	4141A	2.079992	4421B	2.230875
2213	1.410150	2612	1.642145	3112	1.757589	4141A.1	1.788397	4421B.1	1.595891
2214	1.531640	2620	2.692375	3121A	1.599017	4141B	2.066993	4422	1.744602
2251	1.556563	2651	1.564288	3121B	1.620824	4141B.1	1.787384	4511A	2.369542
2252	1.535363	2652	1.534799	3122	1.757012	4142	1.804896	4511A.1	1.551853
2253	1.515333	2653	1.734015	3211A	1.596207	4211A	1.997518	4511B	2.334530
2254	1.514557	2671	2.206812	3211B	1.617390	4211A.1	1.671382	4511B.1	1.574680
2311	2.638064	2672	1.534799	3212	1.756623	4211B	1.964370	4512	1.783711
2312	1.510593	2711	1.524452	3221	1.651848	4211B.1	1.679967	4521A	2.290613
2313	1.521731	2712	1.642145	3222	1.418369	4212	1.757653	4521A.1	1.582430

=
A0 =
***** =

()

: 2/2012
: 3/2001

/
/

4521B	2.263464
4521B.1	1.596895
4522	1.744602
4611.1	1.335233
4611A	1.358634
4612	1.778722
4710A	1.522426
4710A.1	1.525656
4710B	1.530616
4720A	1.785406
4720A.1	1.560282
4800	1.335210

=
A0 =
***** =

()

: 2/2012

: 4/2001

/	/	/	/	/	/	/	/	/	/
1110	1.716518	2350	1.503936	2713	1.828845	3223	1.766192	4221A	2.147217
1121	1.702997	2411	1.497627	2714	1.428960	3231	1.625043	4221A.1	1.700284
1122	1.688967	2412	1.463258	2731	1.454447	3232A	1.578623	4221B	2.099857
1123.A	1.713253	2511	1.561667	2732	1.454138	3232B	1.618247	4221B.1	1.703398
1123.B	1.766817	2512	1.548719	2733	1.647884	3233	1.765898	4222	1.766434
1131	1.549747	2521	1.542115	2734	1.647884	3241A	1.602118	4231A	2.097559
1132	1.593144	2522	1.540079	2811	1.605613	3241B	1.621749	4231A.1	1.668485
1133.A	1.583563	2523	1.538639	2815	1.595553	3242	1.766236	4231B	2.078079
1133.B	1.766817	2524	1.538194	2861	2.092804	3311A	1.602118	4231B.1	1.671045
1140	1.663337	2531	1.531089	2862	2.172368	3311B	1.621749	4232	1.783295
1211	1.573341	2532	1.530722	2863	1.989172	3312	1.766236	4311A	2.458364
1212	1.607390	2533	1.530265	2864	2.165148	3321A	1.599235	4311A.1	1.555837
1220	1.545572	2541	1.530274	2881	2.014731	3321B	1.618408	4311B	2.417627
1310	1.540005	2542	1.531543	2882	2.154892	3322	1.766236	4311B.1	1.575401
1320	1.510910	2543	1.529546	2883	1.958418	3401	1.547680	4312	1.791539
1410	1.704879	2544	1.530598	2884	2.119717	3402A	1.578572	4321A	2.358298
1420	1.685508	2545	1.529264	2885	2.177969	3402B	1.618601	4321A.1	1.586903
1510	1.749323	2546	1.528917	2888	2.233359	3403	1.765898	4321B	2.327758
1520	1.765287	2547	1.529313	2911	1.595136	4110	2.195657	4321B.1	1.599093
1530	1.792334	2548	1.527903	2912	1.635533	4110.1	1.961985	4322	1.752818
1610	1.606911	2551	1.525496	2921	1.384100	4120	2.205508	4411A	2.458364
1620	1.584482	2561	1.517133	2922	1.456195	4120.1	1.571719	4411A.1	1.555837
2111	1.714160	2562	1.518677	2951	1.527762	4131A	2.118694	4411B	2.417627
2112	1.611008	2563	1.516669	2952	1.566234	4131A.1	1.670081	4411B.1	1.575401
2151	1.596934	2564	1.518452	2953	1.601069	4131B	2.093334	4412	1.791539
2152	1.613220	2565	1.516707	2954	1.557570	4131B.1	1.672831	4421A	2.358298
2211	2.225146	2566	1.518681	3111A	1.602439	4132	1.727308	4421A.1	1.586903
2212	1.970481	2611	1.647884	3111B	1.623478	4141A	2.169972	4421B	2.327758
2213	1.411730	2612	1.647884	3112	1.766236	4141A.1	1.837223	4421B.1	1.599093
2214	1.533087	2620	2.664523	3121A	1.602455	4141B	2.151280	4422	1.752818
2251	1.557649	2651	1.564288	3121B	1.623491	4141B.1	1.832637	4511A	2.502526
2252	1.535913	2652	1.537708	3122	1.765898	4142	1.813153	4511A.1	1.555034
2253	1.515785	2653	1.723695	3211A	1.599469	4211A	2.055809	4511B	2.455057
2254	1.514872	2671	2.206812	3211B	1.619949	4211A.1	1.684918	4511B.1	1.577445
2311	2.638064	2672	1.537708	3212	1.766192	4211B	2.011939	4512	1.791539
2312	1.510593	2711	1.525496	3221	1.655593	4211B.1	1.690772	4521A	2.402905
2313	1.522091	2712	1.647884	3222	1.418369	4212	1.766434	4521A.1	1.586028

=
A0 =
***** =

()

: 2/2012
: 4/2001

/
/

4521B	2.366650
4521B.1	1.600120
4522	1.752818
4611.1	1.335402
4611A	1.360496
4612	1.789079
4710A	1.522767
4710A.1	1.526161
4710B	1.531124
4720A	1.816871
4720A.1	1.567388
4800	1.335210

=
A0 =
***** =

()

: 2/2012

: 1/2002

/	/	/	/	/	/	/	/	/	/
1110	1.706275	2350	1.460603	2713	1.792808	3223	1.815543	4221A	2.150016
1121	1.691194	2411	1.449278	2714	1.406383	3231	1.591136	4221A.1	1.696056
1122	1.708352	2412	1.429337	2731	1.443531	3232A	1.572188	4221B	2.098716
1123.A	1.727985	2511	1.555838	2732	1.443288	3232B	1.607336	4221B.1	1.696261
1123.B	1.816951	2512	1.533266	2733	1.641872	3233	1.815953	4222	1.816575
1131	1.545741	2521	1.527293	2734	1.641872	3241A	1.585825	4231A	2.089874
1132	1.587682	2522	1.520407	2811	1.586527	3241B	1.604786	4231A.1	1.653890
1133.A	1.575346	2523	1.516730	2815	1.575915	3242	1.816574	4231B	2.069405
1133.B	1.816951	2524	1.518383	2861	2.017382	3311A	1.585825	4231B.1	1.656087
1140	1.633127	2531	1.508720	2862	2.094188	3311B	1.604786	4232	1.830578
1211	1.538113	2532	1.504137	2863	1.917525	3312	1.816574	4311A	2.467615
1212	1.585645	2533	1.499283	2864	2.086442	3321A	1.581292	4311A.1	1.548750
1220	1.508115	2541	1.502114	2881	1.943808	3321B	1.600236	4311B	2.424005
1310	1.492021	2542	1.501957	2882	2.077284	3322	1.816574	4311B.1	1.566643
1320	1.458512	2543	1.499365	2883	1.888725	3401	1.500283	4312	1.831825
1410	1.693625	2544	1.498779	2884	2.043155	3402A	1.572495	4321A	2.367212
1420	1.701190	2545	1.497860	2885	2.098229	3402B	1.607894	4321A.1	1.583200
1510	1.768968	2546	1.497128	2888	2.150761	3403	1.815953	4321B	2.334305
1520	1.815389	2547	1.498697	2911	1.560484	4110	2.208457	4321B.1	1.593752
1530	1.793474	2548	1.495223	2912	1.600737	4110.1	1.971307	4322	1.803196
1610	1.584919	2551	1.498774	2921	1.353037	4120	2.190900	4411A	2.467615
1620	1.556296	2561	1.484200	2922	1.420215	4120.1	1.546179	4411A.1	1.548750
2111	1.722761	2562	1.484500	2951	1.481284	4131A	2.123698	4411B	2.424005
2112	1.591686	2563	1.479849	2952	1.526110	4131A.1	1.668647	4411B.1	1.566643
2151	1.570578	2564	1.481470	2953	1.569313	4131B	2.095905	4412	1.831825
2152	1.600089	2565	1.479033	2954	1.517559	4131B.1	1.669539	4421A	2.367212
2211	2.202500	2566	1.480887	3111A	1.587896	4132	1.771572	4421A.1	1.583200
2212	1.940624	2611	1.641872	3111B	1.607753	4141A	2.183100	4421B	2.334305
2213	1.398073	2612	1.641872	3112	1.816574	4141A.1	1.845713	4421B.1	1.593752
2214	1.505965	2620	2.607722	3121A	1.587941	4141B	2.162105	4422	1.803196
2251	1.521548	2651	1.521564	3121B	1.607781	4141B.1	1.838928	4511A	2.513139
2252	1.491728	2652	1.492399	3122	1.815953	4142	1.864932	4511A.1	1.548181
2253	1.476736	2653	1.672684	3211A	1.583125	4211A	2.056534	4511B	2.462357
2254	1.472019	2671	2.205558	3211B	1.602941	4211A.1	1.680073	4511B.1	1.568647
2311	2.666686	2672	1.492399	3212	1.815543	4211B	2.008587	4512	1.831825
2312	1.458277	2711	1.498774	3221	1.652655	4211B.1	1.682851	4521A	2.412999
2313	1.473576	2712	1.641872	3222	1.414834	4212	1.816575	4521A.1	1.582509

=
A0 =
***** =

()

: 2/2012
: 1/2002

/
/

4521B	2.373951
4521B.1	1.594639
4522	1.803196
4611.1	1.343555
4611A	1.368885
4612	1.839090
4710A	1.473933
4710A.1	1.479255
4710B	1.485505
4720A	1.778636
4720A.1	1.526452
4800	1.337561

=
A0 =
***** =

()

: 2/2012

: 2/2002

/	/	/	/	/	/	/	/	/	/
1110	1.669604	2350	1.452454	2713	1.740120	3223	1.754747	4221A	2.032320
1121	1.656635	2411	1.449278	2714	1.397652	3231	1.577330	4221A.1	1.671490
1122	1.663088	2412	1.426063	2731	1.425917	3232A	1.546053	4221B	1.999100
1123.A	1.684713	2511	1.523182	2732	1.425948	3232B	1.588679	4221B.1	1.675479
1123.B	1.755212	2512	1.507052	2733	1.585449	3233	1.754310	4222	1.755037
1131	1.532112	2521	1.499802	2734	1.585449	3241A	1.563981	4231A	1.988997
1132	1.569066	2522	1.496689	2811	1.566748	3241B	1.587291	4231A.1	1.637188
1133.A	1.558862	2523	1.494634	2815	1.559674	3242	1.754774	4231B	1.975534
1133.B	1.755212	2524	1.494387	2861	1.997580	3311A	1.563981	4231B.1	1.640390
1140	1.617117	2531	1.486118	2862	2.070873	3311B	1.587291	4232	1.771998
1211	1.526604	2532	1.485209	2863	1.902239	3312	1.754774	4311A	2.250748
1212	1.566278	2533	1.484134	2864	2.064488	3321A	1.560467	4311A.1	1.527775
1220	1.505195	2541	1.484422	2881	1.926653	3321B	1.583365	4311B	2.225176
1310	1.487508	2542	1.486077	2882	2.054826	3322	1.754774	4311B.1	1.547910
1320	1.458512	2543	1.483220	2883	1.874186	3401	1.497264	4312	1.777425
1410	1.658627	2544	1.484583	2884	2.022634	3402A	1.546165	4321A	2.180819
1420	1.657509	2545	1.482743	2885	2.075633	3402B	1.589155	4321A.1	1.559395
1510	1.723124	2546	1.482289	2888	2.126334	3403	1.754310	4321B	2.161183
1520	1.753671	2547	1.482868	2911	1.552138	4110	2.161628	4321B.1	1.571988
1530	1.753043	2548	1.480897	2912	1.595973	4110.1	1.989906	4322	1.739289
1610	1.564766	2551	1.479391	2921	1.281778	4120	2.056161	4411A	2.250748
1620	1.540262	2561	1.468953	2922	1.353099	4120.1	1.531531	4411A.1	1.527775
2111	1.680929	2562	1.470795	2951	1.477764	4131A	2.006013	4411B	2.225176
2112	1.576645	2563	1.467701	2952	1.517797	4131A.1	1.639112	4411B.1	1.547910
2151	1.557719	2564	1.469969	2953	1.555406	4131B	1.988249	4412	1.777425
2152	1.578198	2565	1.467644	2954	1.509576	4131B.1	1.642583	4421A	2.180819
2211	2.118949	2566	1.470164	3111A	1.565157	4132	1.713202	4421A.1	1.559395
2212	1.890344	2611	1.585449	3111B	1.589804	4141A	2.094618	4421B	2.161183
2213	1.386598	2612	1.585449	3112	1.754774	4141A.1	1.835900	4421B.1	1.571988
2214	1.496496	2620	2.583953	3121A	1.565197	4141B	2.079116	4422	1.739289
2251	1.514358	2651	1.513827	3121B	1.589832	4141B.1	1.829450	4511A	2.283478
2252	1.488116	2652	1.487778	3122	1.754310	4142	1.796433	4511A.1	1.526820
2253	1.471744	2653	1.659676	3211A	1.561475	4211A	1.956639	4511B	2.253681
2254	1.464760	2671	2.062914	3211B	1.585636	4211A.1	1.654458	4511B.1	1.549901
2311	2.637368	2672	1.487778	3212	1.754747	4211B	1.926367	4512	1.777425
2312	1.458277	2711	1.479391	3221	1.627187	4211B.1	1.661650	4521A	2.214232
2313	1.471273	2712	1.585449	3222	1.364922	4212	1.755037	4521A.1	1.558416

=
A0 =
***** =

()

: 2/2012
: 2/2002

/
/

4521B	2.190921
4521B.1	1.572950
4522	1.739289
4611.1	1.342387
4611A	1.364797
4612	1.775336
4710A	1.471756
4710A.1	1.476028
4710B	1.482206
4720A	1.736366
4720A.1	1.523859
4800	1.337561

=
A0 =
***** =

()

: 2/2012

: 3/2002

/	/	/	/	/	/	/	/	/	/
1110	1.675137	2350	1.431663	2713	1.718720	3223	1.794488	4221A	2.023640
1121	1.659604	2411	1.425316	2714	1.394563	3231	1.563421	4221A.1	1.661110
1122	1.682567	2412	1.408410	2731	1.434310	3232A	1.549354	4221B	1.989014
1123.A	1.698177	2511	1.524448	2732	1.434567	3232B	1.585144	4221B.1	1.663927
1123.B	1.795951	2512	1.502357	2733	1.567326	3233	1.794877	4222	1.795586
1131	1.529972	2521	1.495358	2734	1.567326	3241A	1.561137	4231A	1.974284
1132	1.567213	2522	1.489390	2811	1.559058	3241B	1.581071	4231A.1	1.620242
1133.A	1.554918	2523	1.486067	2815	1.552599	3242	1.795479	4231B	1.960633
1133.B	1.795951	2524	1.487161	2861	1.984354	3311A	1.561137	4231B.1	1.623509
1140	1.604006	2531	1.478594	2862	2.060161	3311B	1.581071	4232	1.812581
1211	1.509951	2532	1.474876	2863	1.886096	3312	1.795479	4311A	2.252506
1212	1.558472	2533	1.470896	2864	2.052904	3321A	1.556532	4311A.1	1.530584
1220	1.485237	2541	1.473105	2881	1.911548	3321B	1.576442	4311B	2.225278
1310	1.466107	2542	1.473680	2882	2.043040	3322	1.795479	4311B.1	1.548063
1320	1.432665	2543	1.470661	2883	1.857350	3401	1.474169	4312	1.801797
1410	1.661986	2544	1.470823	2884	2.010082	3402A	1.549718	4321A	2.183791
1420	1.674709	2545	1.469387	2885	2.064675	3402B	1.585740	4321A.1	1.563677
1510	1.739139	2546	1.468703	2888	2.116708	3403	1.794877	4321B	2.162653
1520	1.794339	2547	1.470049	2911	1.537607	4110	2.072500	4321B.1	1.574035
1530	1.763295	2548	1.466845	2912	1.578241	4110.1	1.888260	4322	1.780421
1610	1.557369	2551	1.468985	2921	1.267703	4120	2.043904	4411A	2.252506
1620	1.530332	2561	1.454897	2922	1.267465	4120.1	1.516617	4411A.1	1.530584
2111	1.693774	2562	1.455823	2951	1.454667	4131A	2.005673	4411B	2.225278
2112	1.568016	2563	1.451277	2952	1.496356	4131A.1	1.638715	4411B.1	1.548063
2151	1.543459	2564	1.453301	2953	1.537165	4131B	1.986474	4412	1.801797
2152	1.569911	2565	1.450661	2954	1.488866	4131B.1	1.640553	4421A	2.183791
2211	2.117833	2566	1.452949	3111A	1.563388	4132	1.756737	4421A.1	1.563677
2212	1.882113	2611	1.567326	3111B	1.584207	4141A	2.054926	4421B	2.162653
2213	1.392871	2612	1.567326	3112	1.795479	4141A.1	1.789449	4421B.1	1.574035
2214	1.481855	2620	2.545130	3121A	1.563411	4141B	2.040781	4422	1.780421
2251	1.497208	2651	1.491956	3121B	1.584232	4141B.1	1.785286	4511A	2.285308
2252	1.466651	2652	1.464894	3122	1.794877	4142	1.838678	4511A.1	1.529893
2253	1.451182	2653	1.609708	3211A	1.558496	4211A	1.950483	4511B	2.253685
2254	1.444167	2671	2.050848	3211B	1.579281	4211A.1	1.647421	4511B.1	1.549907
2311	2.637368	2672	1.464894	3212	1.794488	4211B	1.918156	4512	1.801797
2312	1.432505	2711	1.468985	3221	1.629574	4211B.1	1.652609	4521A	2.217217
2313	1.447804	2712	1.567326	3222	1.364922	4212	1.795586	4521A.1	1.562856

=
A0 =
***** =

()

: 2/2012
: 3/2002

/
/

4521B	2.192241
4521B.1	1.574813
4522	1.780421
4611.1	1.341319
4611A	1.363728
4612	1.817336
4710A	1.448047
4710A.1	1.453612
4710B	1.460092
4720A	1.711151
4720A.1	1.497699
4800	1.336181

=
A0 =
***** =

()

: 2/2012

: 4/2002

/	/	/	/	/	/	/	/	/	/
1110	1.657230	2350	1.428367	2713	1.718720	3223	1.764264	4221A	2.007747
1121	1.642816	2411	1.425316	2714	1.390257	3231	1.556770	4221A.1	1.642208
1122	1.660315	2412	1.407074	2731	1.426864	3232A	1.536558	4221B	1.972311
1123.A	1.677040	2511	1.508842	2732	1.427053	3232B	1.570077	4221B.1	1.644890
1123.B	1.765258	2512	1.490056	2733	1.549760	3233	1.764314	4222	1.764894
1131	1.506063	2521	1.482726	2734	1.549760	3241A	1.550461	4231A	1.961967
1132	1.547682	2522	1.478458	2811	1.549453	3241B	1.568241	4231A.1	1.606135
1133.A	1.535943	2523	1.475884	2815	1.541581	3242	1.764764	4231B	1.947674
1133.B	1.765258	2524	1.476167	2861	1.972047	3311A	1.550461	4231B.1	1.608904
1140	1.596234	2531	1.473238	2862	2.045297	3311B	1.568241	4232	1.777629
1211	1.504374	2532	1.470250	2863	1.876167	3312	1.764764	4311A	2.244502
1212	1.549064	2533	1.467032	2864	2.038746	3321A	1.546376	4311A.1	1.517839
1220	1.478165	2541	1.468758	2881	1.901473	3321B	1.564055	4311B	2.216098
1310	1.463925	2542	1.469680	2882	2.028765	3322	1.764764	4311B.1	1.534385
1320	1.432665	2543	1.466673	2883	1.847991	3401	1.472709	4312	1.775078
1410	1.644956	2544	1.467221	2884	1.997127	3402A	1.536824	4321A	2.174286
1420	1.653264	2545	1.465613	2885	2.050233	3402B	1.570598	4321A.1	1.550149
1510	1.716687	2546	1.464999	2888	2.100909	3403	1.764314	4321B	2.152279
1520	1.763661	2547	1.466140	2911	1.521899	4110	2.032184	4321B.1	1.559851
1530	1.743525	2548	1.463309	2912	1.563398	4110.1	1.842871	4322	1.750040
1610	1.547600	2551	1.464718	2921	1.267188	4120	2.037943	4411A	2.244502
1620	1.522534	2561	1.451987	2922	1.266794	4120.1	1.509405	4411A.1	1.517839
2111	1.673304	2562	1.453135	2951	1.452964	4131A	1.993346	4411B	2.216098
2112	1.554422	2563	1.448946	2952	1.492350	4131A.1	1.624343	4411B.1	1.534385
2151	1.535276	2564	1.451027	2953	1.530464	4131B	1.973451	4412	1.775078
2152	1.559303	2565	1.448450	2954	1.485014	4131B.1	1.625612	4421A	2.174286
2211	2.070807	2566	1.450792	3111A	1.552286	4132	1.727308	4421A.1	1.550149
2212	1.853859	2611	1.549760	3111B	1.570959	4141A	2.027945	4421B	2.152279
2213	1.386662	2612	1.549760	3112	1.764764	4141A.1	1.758174	4421B.1	1.559851
2214	1.477255	2620	2.522483	3121A	1.552308	4141B	2.014145	4422	1.750040
2251	1.491323	2651	1.484516	3121B	1.570972	4141B.1	1.754838	4511A	2.277733
2252	1.463700	2652	1.460442	3122	1.764314	4142	1.813153	4511A.1	1.517222
2253	1.448208	2653	1.609708	3211A	1.547932	4211A	1.934835	4511B	2.244773
2254	1.440710	2671	2.050848	3211B	1.566512	4211A.1	1.629602	4511B.1	1.536165
2311	2.637368	2672	1.460442	3212	1.764264	4211B	1.901574	4512	1.775078
2312	1.432505	2711	1.464718	3221	1.612476	4211B.1	1.634415	4521A	2.208134
2313	1.446691	2712	1.549760	3222	1.346561	4212	1.764894	4521A.1	1.549424

=
A0 =
***** =

()

: 2/2012
: 4/2002

/
/

4521B	2.182153
4521B.1	1.560623
4522	1.750040
4611.1	1.340701
4611A	1.363108
4612	1.785653
4710A	1.446996
4710A.1	1.452051
4710B	1.457778
4720A	1.705906
4720A.1	1.492275
4800	1.336181

=
A0 =
***** =

()

: 2/2012

: 1/2003

/	/	/	/	/	/	/	/	/	/
1110	1.625793	2350	1.379354	2713	1.669630	3223	1.721255	4221A	1.915584
1121	1.610137	2411	1.371167	2714	1.350908	3231	1.501843	4221A.1	1.599096
1122	1.622071	2412	1.366006	2731	1.394809	3232A	1.492834	4221B	1.888974
1123.A	1.633014	2511	1.477708	2732	1.395013	3232B	1.530533	4221B.1	1.603847
1123.B	1.722180	2512	1.455041	2733	1.492700	3233	1.721256	4222	1.721924
1131	1.487039	2521	1.449557	2734	1.492700	3241A	1.502444	4231A	1.867958
1132	1.514636	2522	1.442167	2811	1.494422	3241B	1.524433	4231A.1	1.555511
1133.A	1.503410	2523	1.438083	2815	1.494970	3242	1.721265	4231B	1.857847
1133.B	1.722180	2524	1.439555	2861	1.941745	3311A	1.502444	4231B.1	1.559874
1140	1.539715	2531	1.429529	2862	2.020687	3311B	1.524433	4232	1.738579
1211	1.448979	2532	1.425010	2863	1.839335	3312	1.721265	4311A	2.106443
1212	1.495363	2533	1.420141	2864	2.012159	3321A	1.497855	4311A.1	1.479893
1220	1.431333	2541	1.422802	2881	1.866944	3321B	1.519740	4311B	2.086060
1310	1.408994	2542	1.423641	2882	2.001732	3322	1.721265	4311B.1	1.497295
1320	1.375013	2543	1.419761	2883	1.809624	3401	1.414994	4312	1.725252
1410	1.612600	2544	1.420102	2884	1.968348	3402A	1.493252	4321A	2.049122
1420	1.615677	2545	1.418221	2885	2.025061	3402B	1.531167	4321A.1	1.508858
1510	1.672709	2546	1.417416	2888	2.078759	3403	1.721256	4321B	2.033211
1520	1.720647	2547	1.419005	2911	1.500325	4110	1.973410	4321B.1	1.519618
1530	1.694610	2548	1.415137	2912	1.542579	4110.1	1.816601	4322	1.707728
1610	1.498556	2551	1.419967	2921	1.234303	4120	1.923015	4411A	2.106443
1620	1.471811	2561	1.404496	2922	1.232926	4120.1	1.454801	4411A.1	1.479893
2111	1.632963	2562	1.405369	2951	1.395883	4131A	1.895094	4411B	2.086060
2112	1.513778	2563	1.399387	2952	1.434177	4131A.1	1.571918	4411B.1	1.497295
2151	1.481715	2564	1.401729	2953	1.472178	4131B	1.880546	4412	1.725252
2152	1.501769	2565	1.398518	2954	1.427726	4131B.1	1.575351	4421A	2.049122
2211	2.036122	2566	1.401177	3111A	1.504799	4132	1.685202	4421A.1	1.508858
2212	1.808302	2611	1.492700	3111B	1.527701	4141A	1.948487	4421B	2.033211
2213	1.353941	2612	1.492700	3112	1.721265	4141A.1	1.718922	4421B.1	1.519618
2214	1.424622	2620	2.457852	3121A	1.504815	4141B	1.937425	4422	1.707728
2251	1.439488	2651	1.421529	3121B	1.527723	4141B.1	1.716028	4511A	2.133804
2252	1.408825	2652	1.399394	3122	1.721256	4142	1.764172	4511A.1	1.479019
2253	1.396207	2653	1.542443	3211A	1.499884	4211A	1.851769	4511B	2.110106
2254	1.390368	2671	2.022611	3211B	1.522701	4211A.1	1.586272	4511B.1	1.498975
2311	2.637368	2672	1.399394	3212	1.721255	4211B	1.827310	4512	1.725252
2312	1.374733	2711	1.419967	3221	1.571215	4211B.1	1.593448	4521A	2.077208
2313	1.389626	2712	1.492700	3222	1.346561	4212	1.721924	4521A.1	1.507960

=
A0 =
***** =

()

: 2/2012
: 1/2003

/
/

4521B	2.058385
4521B.1	1.520356
4522	1.707728
4611.1	1.336527
4611A	1.357009
4612	1.741716
4710A	1.389983
4710A.1	1.395611
4710B	1.402452
4720A	1.631073
4720A.1	1.439138
4800	1.332903

=
A0 =
***** =

()

: 2/2012

: 2/2003

/	/	/	/	/	/	/	/	/	/
1110	1.642945	2350	1.372963	2713	1.669630	3223	1.750012	4221A	2.084966
1121	1.626260	2411	1.371167	2714	1.354973	3231	1.508035	4221A.1	1.625201
1122	1.643304	2412	1.363378	2731	1.397777	3232A	1.504914	4221B	2.031612
1123.A	1.653077	2511	1.469261	2732	1.398590	3232B	1.539138	4221B.1	1.625378
1123.B	1.751376	2512	1.446661	2733	1.492700	3233	1.750478	4222	1.751127
1131	1.493416	2521	1.439013	2734	1.492700	3241A	1.512467	4231A	2.015698
1132	1.523257	2522	1.433149	2811	1.503366	3241B	1.532455	4231A.1	1.575693
1133.A	1.511031	2523	1.429693	2815	1.502390	3242	1.750520	4231B	1.995103
1133.B	1.751376	2524	1.430346	2861	1.900489	3311A	1.512467	4231B.1	1.578537
1140	1.546945	2531	1.418830	2862	1.972422	3311B	1.532455	4232	1.766211
1211	1.454142	2532	1.416202	2863	1.806974	3312	1.750520	4311A	2.423421
1212	1.504137	2533	1.413261	2864	1.965549	3321A	1.507383	4311A.1	1.489662
1220	1.432651	2541	1.414599	2881	1.831189	3321B	1.527479	4311B	2.376147
1310	1.411015	2542	1.416366	2882	1.955578	3322	1.750520	4311B.1	1.506003
1320	1.375013	2543	1.412306	2883	1.779253	3401	1.416342	4312	1.750481
1410	1.628963	2544	1.413635	2884	1.925031	3402A	1.505422	4321A	2.315494
1420	1.636153	2545	1.411283	2885	1.976879	3402B	1.539813	4321A.1	1.519932
1510	1.694018	2546	1.410608	2888	2.026286	3403	1.750478	4321B	2.280212
1520	1.749829	2547	1.411698	2911	1.487839	4110	2.167348	4321B.1	1.529682
1530	1.713280	2548	1.408532	2912	1.535151	4110.1	1.926950	4322	1.736554
1610	1.507758	2551	1.409688	2921	1.233676	4120	2.112131	4411A	2.423421
1620	1.479087	2561	1.395307	2922	1.231600	4120.1	1.461500	4411A.1	1.489662
2111	1.652452	2562	1.397187	2951	1.397454	4131A	2.045604	4411B	2.376147
2112	1.520681	2563	1.392098	2952	1.437877	4131A.1	1.585373	4411B.1	1.506003
2151	1.487510	2564	1.394897	2953	1.478379	4131B	2.018043	4412	1.750481
2152	1.511616	2565	1.391717	2954	1.431285	4131B.1	1.587643	4421A	2.315494
2211	1.965992	2566	1.394849	3111A	1.515229	4132	1.713202	4421A.1	1.519932
2212	1.771250	2611	1.492700	3111B	1.535928	4141A	2.123082	4421B	2.280212
2213	1.358918	2612	1.492700	3112	1.750520	4141A.1	1.780504	4421B.1	1.529682
2214	1.428897	2620	2.431493	3121A	1.515246	4141B	2.100781	4422	1.736554
2251	1.442730	2651	1.421529	3121B	1.535962	4141B.1	1.773026	4511A	2.470607
2252	1.410442	2652	1.399394	3122	1.750478	4142	1.796433	4511A.1	1.488967
2253	1.395582	2653	1.529022	3211A	1.509799	4211A	1.989751	4511B	2.415554
2254	1.386271	2671	2.022611	3211B	1.530647	4211A.1	1.609435	4511B.1	1.507688
2311	2.637368	2672	1.399394	3212	1.750012	4211B	1.940063	4512	1.750481
2312	1.374733	2711	1.409688	3221	1.582985	4211B.1	1.612168	4521A	2.362868
2313	1.390653	2712	1.492700	3222	1.297285	4212	1.751127	4521A.1	1.519131

=
A0 =
***** =

()

: 2/2012
: 2/2003

/
/

4521B	2.320992
4521B.1	1.530416
4522	1.736554
4611.1	1.337106
4611A	1.362398
4612	1.771962
4710A	1.390953
4710A.1	1.397052
4710B	1.403927
4720A	1.698893
4720A.1	1.447690
4800	1.332903

=
A0 =
***** =

()

: 2/2012

: 3/2003

/	/	/	/	/	/	/	/	/	/
1110	1.657781	2350	1.373348	2713	1.669630	3223	1.775833	4221A	2.030598
1121	1.640177	2411	1.369174	2714	1.358428	3231	1.513325	4221A.1	1.633924
1122	1.661717	2412	1.350184	2731	1.403742	3232A	1.515271	4221B	1.986656
1123.A	1.670464	2511	1.475624	2732	1.404636	3232B	1.546492	4221B.1	1.632776
1123.B	1.776842	2512	1.451205	2733	1.508991	3233	1.775891	4222	1.776421
1131	1.498872	2521	1.443308	2734	1.503262	3241A	1.521018	4231A	1.966510
1132	1.530625	2522	1.436825	2811	1.511050	3241B	1.539284	4231A.1	1.581425
1133.A	1.517541	2523	1.433114	2815	1.508720	3242	1.776357	4231B	1.949734
1133.B	1.776842	2524	1.434099	2861	1.860619	3311A	1.521018	4231B.1	1.583942
1140	1.553318	2531	1.422273	2862	1.916712	3311B	1.539284	4232	1.789195
1211	1.458579	2532	1.419039	2863	1.772556	3312	1.776357	4311A	2.294187
1212	1.511658	2533	1.415479	2864	1.916044	3321A	1.515530	4311A.1	1.498027
1220	1.433774	2541	1.417242	2881	1.790531	3321B	1.534085	4311B	2.258850
1310	1.412746	2542	1.418711	2882	1.904454	3322	1.776357	4311B.1	1.513448
1320	1.375013	2543	1.414709	2883	1.748312	3401	1.417481	4312	1.772373
1410	1.643027	2544	1.415720	2884	1.879192	3402A	1.515862	4321A	2.211518
1420	1.653905	2545	1.413520	2885	1.924293	3402B	1.547201	4321A.1	1.529371
1510	1.712435	2546	1.412803	2888	1.968829	3403	1.775891	4321B	2.184467
1520	1.775248	2547	1.414053	2911	1.486849	4110	2.113924	4321B.1	1.538344
1530	1.729405	2548	1.410661	2912	1.533836	4110.1	1.912932	4322	1.761018
1610	1.515633	2551	1.412278	2921	1.233812	4120	2.039047	4411A	2.294187
1620	1.485309	2561	1.397072	2922	1.231681	4120.1	1.466505	4411A.1	1.498027
2111	1.669327	2562	1.398759	2951	1.398781	4131A	1.997521	4411B	2.258850
2112	1.526570	2563	1.393499	2952	1.441019	4131A.1	1.596623	4411B.1	1.513448
2151	1.492479	2564	1.396210	2953	1.483659	4131B	1.974592	4412	1.772373
2152	1.520115	2565	1.393024	2954	1.434307	4131B.1	1.597950	4421A	2.211518
2211	1.838766	2566	1.396066	3111A	1.524157	4132	1.742148	4421A.1	1.529371
2212	1.698857	2611	1.508991	3111B	1.542974	4141A	2.072490	4421B	2.184467
2213	1.363152	2612	1.503262	3112	1.776357	4141A.1	1.781145	4421B.1	1.538344
2214	1.432532	2620	2.403139	3121A	1.524173	4141B	2.053820	4422	1.761018
2251	1.445482	2651	1.421529	3121B	1.542998	4141B.1	1.773801	4511A	2.332018
2252	1.411813	2652	1.399394	3122	1.775891	4142	1.821486	4511A.1	1.497485
2253	1.396707	2653	1.529022	3211A	1.518280	4211A	1.949149	4511B	2.291014
2254	1.387043	2671	2.022611	3211B	1.537430	4211A.1	1.618793	4511B.1	1.515137
2311	2.637368	2672	1.399394	3212	1.775833	4211B	1.907673	4512	1.772373
2312	1.374733	2711	1.412278	3221	1.593086	4211B.1	1.619916	4521A	2.249880
2313	1.391521	2712	1.508991	3222	1.297285	4212	1.776421	4521A.1	1.528720

=
A0 =
***** =

()

: 2/2012
: 3/2003

/
/

4521B	2.217945
4521B.1	1.539048
4522	1.761018
4611.1	1.289863
4611A	1.313059
4612	1.799557
4710A	1.391774
4710A.1	1.398272
4710B	1.405176
4720A	1.675113
4720A.1	1.448308
4800	1.281085

=
A0 =
***** =

()

: 2/2012

: 4/2003

/	/	/	/	/	/	/	/	/	/
1110	1.631497	2350	1.370718	2713	1.669630	3223	1.731353	4221A	2.046804
1121	1.615494	2411	1.369174	2714	1.352267	3231	1.503955	4221A.1	1.610652
1122	1.629141	2412	1.349120	2731	1.393648	3232A	1.496861	4221B	1.999592
1123.A	1.639735	2511	1.459800	2732	1.394404	3232B	1.533411	4221B.1	1.613348
1123.B	1.731851	2512	1.439226	2733	1.442001	3233	1.730891	4222	1.731615
1131	1.489171	2521	1.431249	2734	1.442001	3241A	1.505790	4231A	1.983573
1132	1.517518	2522	1.426496	2811	1.497450	3241B	1.527120	4231A.1	1.564747
1133.A	1.505957	2523	1.423499	2815	1.497450	3242	1.730923	4231B	1.965252
1133.B	1.731851	2524	1.423554	2861	1.815049	3311A	1.505790	4231B.1	1.568428
1140	1.542118	2531	1.416134	2862	1.869012	3311B	1.527120	4232	1.743998
1211	1.450745	2532	1.413979	2863	1.734183	3312	1.730923	4311A	2.363514
1212	1.498327	2533	1.411521	2864	1.861871	3321A	1.501045	4311A.1	1.483154
1220	1.431778	2541	1.412528	2881	1.748870	3321B	1.522332	4311B	2.321650
1310	1.409655	2542	1.414527	2882	1.851952	3322	1.730923	4311B.1	1.500206
1320	1.375013	2543	1.410422	2883	1.714272	3401	1.415444	4312	1.733624
1410	1.618048	2544	1.411999	2884	1.830403	3402A	1.497305	4321A	2.264400
1420	1.622507	2545	1.409529	2885	1.872037	3402B	1.534061	4321A.1	1.512544
1510	1.679797	2546	1.408886	2888	1.912522	3403	1.730891	4321B	2.233027
1520	1.730423	2547	1.409851	2911	1.482902	4110	2.104809	4321B.1	1.522968
1530	1.700813	2548	1.406861	2912	1.529602	4110.1	1.876775	4322	1.718091
1610	1.501640	2551	1.407657	2921	1.233342	4120	2.076312	4411A	2.363514
1620	1.474254	2561	1.393923	2922	1.231131	4120.1	1.456774	4411A.1	1.483154
2111	1.639472	2562	1.395954	2951	1.396409	4131A	2.013550	4411B	2.321650
2112	1.516096	2563	1.390999	2952	1.435415	4131A.1	1.576104	4411B.1	1.500206
2151	1.483690	2564	1.393865	2953	1.474249	4131B	1.988789	4412	1.733624
2152	1.505137	2565	1.390690	2954	1.428917	4131B.1	1.579181	4421A	2.264400
2211	1.838101	2566	1.393894	3111A	1.508270	4132	1.685202	4421A.1	1.512544
2212	1.695859	2611	1.442001	3111B	1.530449	4141A	2.075542	4421B	2.233027
2213	1.354856	2612	1.442001	3112	1.730923	4141A.1	1.750856	4421B.1	1.522968
2214	1.426049	2620	2.385438	3121A	1.508293	4141B	2.056402	4422	1.718091
2251	1.440575	2651	1.419503	3121B	1.530478	4141B.1	1.745598	4511A	2.406951
2252	1.409367	2652	1.398176	3122	1.730891	4142	1.772060	4511A.1	1.482339
2253	1.394143	2653	1.570824	3211A	1.503184	4211A	1.957624	4511B	2.358222
2254	1.384238	2671	2.022611	3211B	1.525370	4211A.1	1.596167	4511B.1	1.501888
2311	2.637368	2672	1.398176	3212	1.731353	4211B	1.913854	4512	1.733624
2312	1.374733	2711	1.407657	3221	1.575145	4211B.1	1.601415	4521A	2.308225
2313	1.389970	2712	1.442001	3222	1.284078	4212	1.731615	4521A.1	1.511689

=
A0 =
***** =

()

: 2/2012
: 4/2003

/
/

4521B	2.271001
4521B.1	1.523715
4522	1.718091
4611.1	1.289050
4611A	1.313326
4612	1.751645
4710A	1.390308
4710A.1	1.396093
4710B	1.402946
4720A	1.685010
4720A.1	1.443561
4800	1.281085

=
A0 =
***** =

()

: 2/2012

: 1/2004

/	/	/	/	/	/	/	/	/	/
1110	1.628369	2350	1.331900	2713	1.629412	3223	1.729437	4221A	2.112690
1121	1.611385	2411	1.325702	2714	1.324315	3231	1.459150	4221A.1	1.587476
1122	1.621786	2412	1.316452	2731	1.375800	3232A	1.476439	4221B	2.049385
1123.A	1.631892	2511	1.443464	2732	1.376430	3232B	1.511354	4221B.1	1.589721
1123.B	1.729447	2512	1.416426	2733	1.339586	3233	1.729445	4222	1.729450
1131	1.481149	2521	1.409686	2734	1.339586	3241A	1.476143	4231A	2.024725
1132	1.501547	2522	1.401326	2811	1.465993	3241B	1.498685	4231A.1	1.528807
1133.A	1.489359	2523	1.396824	2815	1.467906	3242	1.729463	4231B	2.001142
1133.B	1.729447	2524	1.398770	2861	1.749869	3311A	1.476143	4231B.1	1.533380
1140	1.492816	2531	1.391668	2862	1.807784	3311B	1.498685	4232	1.729498
1211	1.415422	2532	1.385658	2863	1.671829	3312	1.729463	4311A	2.551929
1212	1.467820	2533	1.379274	2864	1.795588	3321A	1.470539	4311A.1	1.464683
1220	1.394453	2541	1.382956	2881	1.685277	3321B	1.493236	4311B	2.488653
1310	1.368172	2542	1.383172	2882	1.785782	3322	1.729463	4311B.1	1.480788
1320	1.328445	2543	1.379301	2883	1.654176	3401	1.365191	4312	1.729629
1410	1.614471	2544	1.378966	2884	1.764465	3402A	1.477127	4321A	2.410678
1420	1.615455	2545	1.377353	2885	1.803608	3402B	1.512146	4321A.1	1.491486
1510	1.672945	2546	1.376440	2888	1.842034	3403	1.729445	4321B	2.364755
1520	1.729446	2547	1.378421	2911	1.468339	4110	2.137167	4321B.1	1.501453
1530	1.670516	2548	1.373969	2912	1.517676	4110.1	1.852749	4322	1.729482
1610	1.473112	2551	1.379915	2921	1.152945	4120	2.153079	4411A	2.551929
1620	1.441479	2561	1.362298	2922	1.154777	4120.1	1.420825	4411A.1	1.464683
2111	1.632643	2562	1.362786	2951	1.352156	4131A	2.067633	4411B	2.488653
2112	1.491053	2563	1.356292	2952	1.392826	4131A.1	1.547009	4411B.1	1.480788
2151	1.448915	2564	1.358502	2953	1.434569	4131B	2.035199	4412	1.729629
2152	1.475048	2565	1.355202	2954	1.386824	4131B.1	1.550505	4421A	2.410678
2211	1.723607	2566	1.357731	3111A	1.479789	4132	1.729272	4421A.1	1.491486
2212	1.610006	2611	1.339586	3111B	1.502942	4141A	2.122225	4421B	2.364755
2213	1.333119	2612	1.339586	3112	1.729463	4141A.1	1.725323	4421B.1	1.501453
2214	1.391714	2620	2.330888	3121A	1.479799	4141B	2.097869	4422	1.729482
2251	1.401707	2651	1.355203	3121B	1.502950	4141B.1	1.719992	4511A	2.610982
2252	1.366644	2652	1.340957	3122	1.729445	4142	1.729658	4511A.1	1.463945
2253	1.353535	2653	1.524258	3211A	1.473759	4211A	2.004229	4511B	2.536958
2254	1.344707	2671	1.998866	3211B	1.497113	4211A.1	1.573146	4511B.1	1.482404
2311	2.555911	2672	1.340957	3212	1.729437	4211B	1.945907	4512	1.729629
2312	1.328264	2711	1.379915	3221	1.552636	4211B.1	1.577871	4521A	2.469146
2313	1.344860	2712	1.339586	3222	1.284062	4212	1.729450	4521A.1	1.490703

=
A0 =
***** =

()

: 2/2012
: 1/2004

/
/

4521B	2.414349
4521B.1	1.502206
4522	1.729482
4611.1	1.286360
4611A	1.313101
4612	1.729351
4710A	1.345339
4710A.1	1.352101
4710B	1.359782
4720A	1.675931
4720A.1	1.402305
4800	1.278474

=
A0 =
***** =

()

: 2/2012

: 2/2004

/	/	/	/	/	/	/	/	/	/
1110	1.600351	2350	1.320553	2713	1.623798	3223	1.681478	4221A	2.034429
1121	1.585502	2411	1.319690	2714	1.312064	3231	1.443538	4221A.1	1.554143
1122	1.584817	2412	1.309446	2731	1.351610	3232A	1.453308	4221B	1.983128
1123.A	1.598270	2511	1.416403	2732	1.352373	3232B	1.493427	4221B.1	1.561121
1123.B	1.681481	2512	1.393528	2733	1.254000	3233	1.681477	4222	1.681481
1131	1.469196	2521	1.386020	2734	1.254000	3241A	1.455674	4231A	1.959125
1132	1.485072	2522	1.380054	2811	1.446954	3241B	1.481292	4231A.1	1.502843
1133.A	1.474416	2523	1.376593	2815	1.451381	3242	1.681504	4231B	1.939945
1133.B	1.681481	2524	1.377385	2861	1.706798	3311A	1.455674	4231B.1	1.508889
1140	1.475658	2531	1.369617	2862	1.755942	3311B	1.481292	4232	1.681461
1211	1.401470	2532	1.366159	2863	1.635914	3312	1.681504	4311A	2.426263
1212	1.448828	2533	1.362384	2864	1.745645	3321A	1.450731	4311A.1	1.444293
1220	1.386610	2541	1.364321	2881	1.646446	3321B	1.476237	4311B	2.374680
1310	1.358671	2542	1.365828	2882	1.738473	3322	1.681504	4311B.1	1.462100
1320	1.322086	2543	1.361749	2883	1.621133	3401	1.356677	4312	1.687710
1410	1.588360	2544	1.362801	2884	1.720108	3402A	1.453865	4321A	2.303321
1420	1.579918	2545	1.360510	2885	1.754269	3402B	1.494167	4321A.1	1.469109
1510	1.637705	2546	1.359795	2888	1.788138	3403	1.681477	4321B	2.265701
1520	1.681482	2547	1.361092	2911	1.406583	4110	2.033437	4321B.1	1.480601
1530	1.639874	2548	1.357697	2912	1.452098	4110.1	1.774559	4322	1.681549
1610	1.454093	2551	1.360026	2921	1.148663	4120	2.078823	4411A	2.426263
1620	1.424663	2561	1.345272	2922	1.150029	4120.1	1.405093	4411A.1	1.444293
2111	1.600031	2562	1.346859	2951	1.343717	4131A	1.999711	4411B	2.374680
2112	1.476139	2563	1.341446	2952	1.381491	4131A.1	1.521718	4411B.1	1.462100
2151	1.434416	2564	1.344125	2953	1.419812	4131B	1.972870	4412	1.687710
2152	1.454837	2565	1.340884	2954	1.375603	4131B.1	1.526949	4421A	2.303321
2211	1.722615	2566	1.343896	3111A	1.458737	4132	1.681476	4421A.1	1.469109
2212	1.604497	2611	1.254000	3111B	1.485266	4141A	2.034447	4421B	2.265701
2213	1.306097	2612	1.254000	3112	1.681504	4141A.1	1.672439	4421B.1	1.480601
2214	1.381088	2620	1.891117	3121A	1.458746	4141B	2.015557	4422	1.681549
2251	1.390902	2651	1.267790	3121B	1.485273	4141B.1	1.670466	4511A	2.477357
2252	1.358028	2652	1.284369	3122	1.681477	4142	1.681577	4511A.1	1.443299
2253	1.344187	2653	1.475360	3211A	1.453436	4211A	1.937125	4511B	2.417099
2254	1.333870	2671	1.995500	3211B	1.479861	4211A.1	1.541581	4511B.1	1.463736
2311	2.295552	2672	1.284369	3212	1.681478	4211B	1.890359	4512	1.687710
2312	1.321882	2711	1.360026	3221	1.529935	4211B.1	1.551192	4521A	2.354446
2313	1.336981	2712	1.254000	3222	1.247191	4212	1.681481	4521A.1	1.468152

=
A0 =
***** =

()

: 2/2012
: 2/2004

/
/

4521B	2.309592
4521B.1	1.481425
4522	1.681549
4611.1	1.285062
4611A	1.310502
4612	1.681391
4710A	1.337623
4710A.1	1.343716
4710B	1.351405
4720A	1.645062
4720A.1	1.389089
4800	1.278103

=
A0 =
***** =

()

: 2/2012

: 3/2004

/	/	/	/	/	/	/	/	/	/
1110	1.577110	2350	1.319952	2713	1.614942	3223	1.643244	4221A	1.991548
1121	1.563663	2411	1.319690	2714	1.306619	3231	1.435420	4221A.1	1.533351
1122	1.556710	2412	1.309199	2731	1.343052	3232A	1.437250	4221B	1.946860
1123.A	1.571583	2511	1.406513	2732	1.343698	3232B	1.481866	4221B.1	1.543609
1123.B	1.643263	2512	1.386067	2733	1.345459	3233	1.643256	4222	1.643257
1131	1.460371	2521	1.378966	2734	1.345459	3241A	1.442456	4231A	1.924338
1132	1.473383	2522	1.373856	2811	1.435139	3241B	1.470599	4231A.1	1.487866
1133.A	1.464059	2523	1.370824	2815	1.441498	3242	1.643283	4231B	1.907523
1133.B	1.643263	2524	1.371328	2861	1.670029	3311A	1.442456	4231B.1	1.494887
1140	1.466277	2531	1.364032	2862	1.710778	3311B	1.470599	4232	1.643312
1211	1.394617	2532	1.361230	2863	1.606020	3312	1.643283	4311A	2.362105
1212	1.437219	2533	1.358150	2864	1.702062	3321A	1.438127	4311A.1	1.431190
1220	1.384846	2541	1.359673	2881	1.614305	3321B	1.465925	4311B	2.316341
1310	1.355984	2542	1.361476	2882	1.697717	3322	1.643283	4311B.1	1.450387
1320	1.322086	2543	1.357471	2883	1.589928	3401	1.354910	4312	1.654366
1410	1.566230	2544	1.358864	2884	1.678835	3402A	1.437682	4321A	2.247160
1420	1.552752	2545	1.356433	2885	1.708994	3402B	1.482552	4321A.1	1.454392
1510	1.609356	2546	1.355794	2888	1.737828	3403	1.643256	4321B	2.213809
1520	1.643259	2547	1.356899	2911	1.348340	4110	1.985167	4321B.1	1.467124
1530	1.615523	2548	1.353906	2912	1.357839	4110.1	1.738702	4322	1.643343
1610	1.441894	2551	1.355466	2921	1.148447	4120	2.040837	4411A	2.362105
1620	1.415022	2561	1.342168	2922	1.149911	4120.1	1.396468	4411A.1	1.431190
2111	1.574008	2562	1.343943	2951	1.341643	4131A	1.960831	4411B	2.316341
2112	1.466858	2563	1.338952	2952	1.376611	4131A.1	1.504035	4411B.1	1.450387
2151	1.426725	2564	1.341647	2953	1.411647	4131B	1.937250	4412	1.654366
2152	1.441834	2565	1.338501	2954	1.370906	4131B.1	1.510734	4421A	2.247160
2211	1.456448	2566	1.341523	3111A	1.444946	4132	1.642879	4421A.1	1.454392
2212	1.432341	2611	1.345459	3111B	1.474273	4141A	1.989023	4421B	2.213809
2213	1.299531	2612	1.345459	3112	1.643283	4141A.1	1.644001	4421B.1	1.467124
2214	1.375381	2620	1.612664	3121A	1.444955	4141B	1.972926	4422	1.643343
2251	1.386599	2651	1.267790	3121B	1.474280	4141B.1	1.643873	4511A	2.409451
2252	1.355885	2652	1.284369	3122	1.643256	4142	1.643348	4511A.1	1.429964
2253	1.342426	2653	1.449592	3211A	1.440328	4211A	1.899426	4511B	2.355992
2254	1.332662	2671	1.970844	3211B	1.469277	4211A.1	1.521488	4511B.1	1.452018
2311	2.209945	2672	1.284369	3212	1.643244	4211B	1.859275	4512	1.654366
2312	1.321882	2711	1.355466	3221	1.514252	4211B.1	1.534603	4521A	2.294807
2313	1.335624	2712	1.345459	3222	1.247191	4212	1.643257	4521A.1	1.453274

=
A0 =
***** =

()

: 2/2012
: 3/2004

/
/

4521B	2.255018
4521B.1	1.467988
4522	1.643343
4611.1	1.284297
4611A	1.309045
4612	1.643178
4710A	1.336340
4710A.1	1.341810
4710B	1.349452
4720A	1.631503
4720A.1	1.384542
4800	1.278103

=
A0 =
***** =

()

: 2/2012

: 4/2004

/	/	/	/	/	/	/	/	/	/
1110	1.502479	2350	1.296329	2713	1.592268	3223	1.526091	4221A	1.898081
1121	1.491590	2411	1.295275	2714	1.273952	3231	1.390433	4221A.1	1.453434
1122	1.465351	2412	1.289896	2731	1.304962	3232A	1.375251	4221B	1.864173
1123.A	1.483206	2511	1.365642	2732	1.305165	3232B	1.432530	4221B.1	1.473511
1123.B	1.526096	2512	1.351058	2733	1.234494	3233	1.526090	4222	1.526092
1131	1.426896	2521	1.345812	2734	1.234494	3241A	1.386339	4231A	1.842401
1132	1.426750	2522	1.341921	2811	1.379701	3241B	1.422201	4231A.1	1.419750
1133.A	1.421178	2523	1.339291	2815	1.393609	3242	1.526114	4231B	1.829630
1133.B	1.526096	2524	1.338914	2861	1.623028	3311A	1.386339	4231B.1	1.430204
1140	1.418068	2531	1.333224	2862	1.658337	3311B	1.422201	4232	1.526142
1211	1.352381	2532	1.331714	2863	1.558451	3312	1.526114	4311A	2.281096
1212	1.383003	2533	1.329916	2864	1.647709	3321A	1.383361	4311A.1	1.379102
1220	1.358204	2541	1.330469	2881	1.569600	3321B	1.418303	4311B	2.240188
1310	1.324446	2542	1.333182	2882	1.640959	3322	1.526114	4311B.1	1.402026
1320	1.296234	2543	1.328620	2883	1.544518	3401	1.324804	4312	1.549045
1410	1.493563	2544	1.330932	2884	1.625380	3402A	1.375431	4321A	2.166094
1420	1.464017	2545	1.327909	2885	1.654557	3402B	1.433127	4321A.1	1.397629
1510	1.517494	2546	1.327319	2888	1.679725	3403	1.526090	4321B	2.136899
1520	1.526093	2547	1.328101	2911	1.321867	4110	1.821853	4321B.1	1.413690
1530	1.532565	2548	1.325376	2912	1.328394	4110.1	1.580110	4322	1.526145
1610	1.387192	2551	1.327501	2921	1.133753	4120	1.973354	4411A	2.281096
1620	1.366211	2561	1.316012	2922	1.134976	4120.1	1.349805	4411A.1	1.379102
2111	1.488598	2562	1.318178	2951	1.310481	4131A	1.878323	4411B	2.240188
2112	1.422929	2563	1.312870	2952	1.337557	4131A.1	1.435809	4411B.1	1.402026
2151	1.382216	2564	1.315911	2953	1.363963	4131B	1.859694	4412	1.549045
2152	1.382818	2565	1.312509	2954	1.332682	4131B.1	1.446733	4421A	2.166094
2211	1.350126	2566	1.315910	3111A	1.387564	4132	1.525854	4421A.1	1.397629
2212	1.346905	2611	1.234494	3111B	1.425291	4141A	1.862398	4421B	2.136899
2213	1.265837	2612	1.234494	3112	1.526114	4141A.1	1.526149	4421B.1	1.413690
2214	1.336870	2620	1.508485	3121A	1.387571	4141B	1.852557	4422	1.526145
2251	1.351223	2651	1.238469	3121B	1.425296	4141B.1	1.532330	4511A	2.326536
2252	1.325192	2652	1.256747	3122	1.526090	4142	1.526169	4511A.1	1.377206
2253	1.314085	2653	1.409180	3211A	1.384436	4211A	1.811209	4511B	2.278582
2254	1.306690	2671	1.957313	3211B	1.421129	4211A.1	1.444896	4511B.1	1.403602
2311	2.149575	2672	1.256747	3212	1.526091	4211B	1.782587	4512	1.549045
2312	1.295971	2711	1.327501	3221	1.453958	4211B.1	1.468307	4521A	2.212020
2313	1.306251	2712	1.234494	3222	1.247191	4212	1.526092	4521A.1	1.396051

=
A0 =
***** =

()

: 2/2012
: 4/2004

/
/

4521B	2.176980
4521B.1	1.414637
4522	1.526145
4611.1	1.280285
4611A	1.304466
4612	1.526053
4710A	1.307268
4710A.1	1.311284
4710B	1.319194
4720A	1.583398
4720A.1	1.344306
4800	1.276560

=
A0 =
***** =

()

: 2/2012

: 1/2005

/	/	/	/	/	/	/	/	/	/
1110	1.539401	2350	1.273875	2713	1.551186	3223	1.583751	4221A	1.973778
1121	1.524488	2411	1.268974	2714	1.268105	3231	1.383225	4221A.1	1.485751
1122	1.506444	2412	1.270192	2731	1.309017	3232A	1.389398	4221B	1.925683
1123.A	1.522687	2511	1.372283	2732	1.309333	3232B	1.438412	4221B.1	1.498247
1123.B	1.583764	2512	1.349992	2733	1.258147	3233	1.583757	4222	1.583762
1131	1.436819	2521	1.344801	2734	1.258147	3241A	1.392772	4231A	1.895308
1132	1.436544	2522	1.337358	2811	1.381492	3241B	1.424579	4231A.1	1.434125
1133.A	1.428399	2523	1.333090	2815	1.392328	3242	1.583775	4231B	1.877855
1133.B	1.583764	2524	1.334218	2861	1.569278	3311A	1.392772	4231B.1	1.442643
1140	1.413778	2531	1.327927	2862	1.601480	3311B	1.424579	4232	1.583797
1211	1.343666	2532	1.323136	2863	1.511956	3312	1.583775	4311A	2.396252
1212	1.384794	2533	1.317931	2864	1.593082	3321A	1.388198	4311A.1	1.389772
1220	1.338501	2541	1.320676	2881	1.525737	3321B	1.419600	4311B	2.343113
1310	1.304135	2542	1.322106	2882	1.586712	3322	1.583775	4311B.1	1.409856
1320	1.268211	2543	1.317275	2883	1.499887	3401	1.301419	4312	1.599379
1410	1.527259	2544	1.318142	2884	1.573963	3402A	1.389917	4321A	2.263519
1420	1.503693	2545	1.315621	2885	1.600709	3402B	1.439180	4321A.1	1.411142
1510	1.559181	2546	1.314736	2888	1.623423	3403	1.583757	4321B	2.225511
1520	1.583761	2547	1.316425	2911	1.301201	4110	1.954007	4321B.1	1.424738
1530	1.564384	2548	1.312124	2912	1.305020	4110.1	1.689111	4322	1.583788
1610	1.391160	2551	1.318644	2921	1.118785	4120	2.024605	4411A	2.396252
1620	1.362934	2561	1.302293	2922	1.119306	4120.1	1.343307	4411A.1	1.389772
2111	1.527210	2562	1.303412	2951	1.287477	4131A	1.935206	4411B	2.343113
2112	1.423512	2563	1.296263	2952	1.320373	4131A.1	1.451182	4411B.1	1.409856
2151	1.375227	2564	1.299064	2953	1.353998	4131B	1.910492	4412	1.599379
2152	1.388641	2565	1.295265	2954	1.315465	4131B.1	1.459632	4421A	2.263519
2211	1.349667	2566	1.298443	3111A	1.395461	4132	1.583441	4421A.1	1.411142
2212	1.342103	2611	1.258147	3111B	1.428566	4141A	1.961568	4421B	2.225511
2213	1.261999	2612	1.258147	3112	1.583775	4141A.1	1.592628	4421B.1	1.424738
2214	1.327295	2620	1.419528	3121A	1.395469	4141B	1.944730	4422	1.583788
2251	1.335152	2651	1.193799	3121B	1.428573	4141B.1	1.593565	4511A	2.449673
2252	1.303188	2652	1.218571	3122	1.583757	4142	1.584010	4511A.1	1.388300
2253	1.292615	2653	1.384952	3211A	1.390568	4211A	1.874843	4511B	2.387385
2254	1.284907	2671	1.896191	3211B	1.423238	4211A.1	1.474114	4511B.1	1.411398
2311	1.714286	2672	1.218571	3212	1.583751	4211B	1.832240	4512	1.599379
2312	1.268023	2711	1.318644	3221	1.468244	4211B.1	1.489691	4521A	2.316786
2313	1.281600	2712	1.258147	3222	1.247191	4212	1.583762	4521A.1	1.409855

=
A0 =
***** =

()

: 2/2012
: 1/2005

/
/

4521B	2.271250
4521B.1	1.425578
4522	1.583788
4611.1	1.279986
4611A	1.305582
4612	1.583703
4710A	1.282500
4710A.1	1.288156
4710B	1.296589
4720A	1.587814
4720A.1	1.331965
4800	1.274822

=
A0 =
***** =

()

: 2/2012

: 2/2005

/	/	/	/	/	/	/	/	/	/
1110	1.491285	2350	1.267372	2713	1.535102	3223	1.506982	4221A	1.793836
1121	1.479409	2411	1.268974	2714	1.257652	3231	1.366014	4221A.1	1.433990
1122	1.450000	2412	1.267480	2731	1.287679	3232A	1.355984	4221B	1.772897
1123.A	1.470227	2511	1.339051	2732	1.288185	3232B	1.413890	4221B.1	1.454394
1123.B	1.506994	2512	1.324369	2733	1.269693	3233	1.506992	4222	1.506993
1131	1.417693	2521	1.318539	2734	1.269693	3241A	1.365106	4231A	1.743260
1132	1.411669	2522	1.314874	2811	1.358396	3241B	1.401917	4231A.1	1.395672
1133.A	1.406320	2523	1.312173	2815	1.371441	3242	1.507005	4231B	1.735973
1133.B	1.506994	2524	1.311290	2861	1.521910	3311A	1.365106	4231B.1	1.406631
1140	1.393898	2531	1.304089	2862	1.544462	3311B	1.401917	4232	1.507005
1211	1.330779	2532	1.303492	2863	1.474981	3312	1.507005	4311A	2.070574
1212	1.361777	2533	1.302572	2864	1.539363	3321A	1.361801	4311A.1	1.362114
1220	1.334683	2541	1.302382	2881	1.487765	3321B	1.397741	4311B	2.046050
1310	1.298394	2542	1.305850	2882	1.531674	3322	1.507005	4311B.1	1.384991
1320	1.268211	2543	1.300651	2883	1.464740	3401	1.297645	4312	1.531965
1410	1.481592	2544	1.303695	2884	1.525395	3402A	1.356248	4321A	1.990232
1420	1.449058	2545	1.300147	2885	1.546267	3402B	1.414545	4321A.1	1.380169
1510	1.501361	2546	1.299552	2888	1.565004	3403	1.506992	4321B	1.972424
1520	1.506993	2547	1.300131	2911	1.301201	4110	1.749074	4321B.1	1.396238
1530	1.514135	2548	1.297402	2912	1.305020	4110.1	1.554867	4322	1.507052
1610	1.366558	2551	1.298817	2921	1.117763	4120	1.837578	4411A	2.070574
1620	1.343012	2561	1.286982	2922	1.118001	4120.1	1.325109	4411A.1	1.362114
2111	1.474900	2562	1.289764	2951	1.283058	4131A	1.776118	4411B	2.046050
2112	1.404131	2563	1.284128	2952	1.310051	4131A.1	1.414550	4411B.1	1.384991
2151	1.360514	2564	1.287676	2953	1.336852	4131B	1.764484	4412	1.531965
2152	1.364877	2565	1.283942	2954	1.305518	4131B.1	1.425838	4421A	1.990232
2211	1.348911	2566	1.287894	3111A	1.366626	4132	1.506956	4421A.1	1.380169
2212	1.337945	2611	1.269693	3111B	1.405269	4141A	1.774718	4421B	1.972424
2213	1.249515	2612	1.269693	3112	1.507005	4141A.1	1.503435	4421B.1	1.396238
2214	1.317452	2620	1.409818	3121A	1.366632	4141B	1.768872	4422	1.507052
2251	1.325966	2651	1.198651	3121B	1.405274	4141B.1	1.509909	4511A	2.103055
2252	1.298609	2652	1.219659	3122	1.506992	4142	1.507157	4511A.1	1.360180
2253	1.287353	2653	1.397533	3211A	1.363136	4211A	1.724542	4511B	2.074324
2254	1.278497	2671	1.852155	3211B	1.400805	4211A.1	1.425712	4511B.1	1.386526
2311	1.714286	2672	1.219659	3212	1.506982	4211B	1.707896	4512	1.531965
2312	1.268023	2711	1.298817	3221	1.435216	4211B.1	1.449446	4521A	2.023712
2313	1.278705	2712	1.269693	3222	1.209443	4212	1.506993	4521A.1	1.378567

=
A0 =
***** =

()

: 2/2012
: 2/2005

/
/

4521B	2.002327
4521B.1	1.397163
4522	1.507052
4611.1	1.278225
4611A	1.299357
4612	1.506918
4710A	1.279780
4710A.1	1.284112
4710B	1.292436
4720A	1.521209
4720A.1	1.317917
4800	1.274822

=
A0 =
***** =

()

: 2/2012

: 3/2005

/	/	/	/	/	/	/	/	/	/
1110	1.449395	2350	1.266315	2713	1.535102	3223	1.453154	4221A	1.688415
1121	1.439843	2411	1.267263	2714	1.243699	3231	1.351975	4221A.1	1.401120
1122	1.405270	2412	1.261844	2731	1.269279	3232A	1.329229	4221B	1.681309
1123.A	1.424947	2511	1.322771	2732	1.269831	3232B	1.393831	4221B.1	1.426014
1123.B	1.453153	2512	1.312860	2733	1.258147	3233	1.453153	4222	1.453153
1131	1.400567	2521	1.307633	2734	1.258147	3241A	1.342819	4231A	1.653898
1132	1.391172	2522	1.305606	2811	1.337281	3241B	1.383403	4231A.1	1.372654
1133.A	1.387722	2523	1.303537	2815	1.354915	3242	1.453176	4231B	1.651812
1133.B	1.453153	2524	1.301661	2861	1.485457	3311A	1.342819	4231B.1	1.384870
1140	1.377741	2531	1.287466	2862	1.503726	3311B	1.383403	4232	1.453150
1211	1.316614	2532	1.289939	2863	1.443826	3312	1.453176	4311A	1.890353
1212	1.340975	2533	1.292174	2864	1.498752	3321A	1.340502	4311A.1	1.338629
1220	1.331311	2541	1.289778	2881	1.452912	3321B	1.379867	4311B	1.878837
1310	1.293305	2542	1.294772	2882	1.493761	3322	1.453176	4311B.1	1.363759
1320	1.268211	2543	1.289206	2883	1.435645	3401	1.294446	4312	1.481847
1410	1.441529	2544	1.293872	2884	1.487964	3402A	1.329292	4321A	1.833994
1420	1.405157	2545	1.289543	2885	1.503527	3402B	1.394393	4321A.1	1.354470
1510	1.456485	2546	1.289144	2888	1.519180	3403	1.453153	4321B	1.825819
1520	1.453152	2547	1.288910	2911	1.301201	4110	1.661495	4321B.1	1.372471
1530	1.474845	2548	1.287243	2912	1.305020	4110.1	1.507936	4322	1.453236
1610	1.344823	2551	1.285271	2921	1.117418	4120	1.726799	4411A	1.890353
1620	1.326424	2561	1.276529	2922	1.117788	4120.1	1.311832	4411A.1	1.338629
2111	1.431093	2562	1.280527	2951	1.279622	4131A	1.677733	4411B	1.878837
2112	1.387172	2563	1.275830	2952	1.302554	4131A.1	1.386580	4411B.1	1.363759
2151	1.345629	2564	1.279975	2953	1.324454	4131B	1.673158	4412	1.481847
2152	1.339640	2565	1.276228	2954	1.298184	4131B.1	1.399866	4421A	1.833994
2211	1.348306	2566	1.280806	3111A	1.343446	4132	1.452969	4421A.1	1.354470
2212	1.334627	2611	1.258147	3111B	1.386260	4141A	1.678741	4421B	1.825819
2213	1.241110	2612	1.258147	3112	1.453176	4141A.1	1.463067	4421B.1	1.372471
2214	1.303635	2620	1.393355	3121A	1.343451	4141B	1.677696	4422	1.453236
2251	1.318814	2651	1.249170	3121B	1.386264	4141B.1	1.471666	4511A	1.913429
2252	1.295023	2652	1.251570	3122	1.453153	4142	1.453228	4511A.1	1.336351
2253	1.284355	2653	1.397533	3211A	1.341045	4211A	1.633722	4511B	1.899712
2254	1.276434	2671	1.852155	3211B	1.382482	4211A.1	1.393541	4511B.1	1.365311
2311	1.643836	2672	1.251570	3212	1.453154	4211B	1.630893	4512	1.481847
2312	1.268023	2711	1.285271	3221	1.409227	4211B.1	1.422168	4521A	1.858198
2313	1.276501	2712	1.258147	3222	1.209443	4212	1.453153	4521A.1	1.352632

=
A0 =
***** =

()

: 2/2012
: 3/2005

/
/

4521B	1.848134
4521B.1	1.373472
4522	1.453236
4611.1	1.254801
4611A	1.272958
4612	1.453068
4710A	1.277596
4710A.1	1.280845
4710B	1.289055
4720A	1.480380
4720A.1	1.310426
4800	1.253275

=
A0 =
***** =

()

: 2/2012

: 4/2005

/	/	/	/	/	/	/	/	/	/
1110	1.418777	2350	1.244833	2713	1.454356	3223	1.407181	4221A	1.611383
1121	1.409439	2411	1.243902	2714	1.223090	3231	1.323278	4221A.1	1.358908
1122	1.367849	2412	1.243675	2731	1.247827	3232A	1.298314	4221B	1.613138
1123.A	1.389226	2511	1.301785	2732	1.248150	3232B	1.370212	4221B.1	1.389354
1123.B	1.407190	2512	1.289492	2733	1.190077	3233	1.407188	4222	1.407190
1131	1.394505	2521	1.285461	2734	1.190077	3241A	1.312542	4231A	1.581234
1132	1.373008	2522	1.282082	2811	1.306845	3241B	1.358240	4231A.1	1.332156
1133.A	1.371209	2523	1.279918	2815	1.328212	3242	1.407223	4231B	1.582883
1133.B	1.407190	2524	1.279849	2861	1.441048	3311A	1.312542	4231B.1	1.346710
1140	1.348175	2531	1.266743	2862	1.452114	3311B	1.358240	4232	1.407148
1211	1.289981	2532	1.266497	2863	1.401583	3312	1.407223	4311A	1.787860
1212	1.310999	2533	1.266085	2864	1.449930	3321A	1.310449	4311A.1	1.313193
1220	1.311955	2541	1.265891	2881	1.408107	3321B	1.354710	4311B	1.782610
1310	1.267876	2542	1.267954	2882	1.443540	3322	1.407223	4311B.1	1.340557
1320	1.243470	2543	1.264912	2883	1.394637	3401	1.268728	4312	1.439887
1410	1.411058	2544	1.266707	2884	1.440884	3402A	1.298350	4321A	1.741750
1420	1.368639	2545	1.264621	2885	1.453952	3402B	1.370800	4321A.1	1.327017
1510	1.418601	2546	1.264225	2888	1.467656	3403	1.407188	4321B	1.738419
1520	1.407192	2547	1.264604	2911	1.297719	4110	1.548933	4321B.1	1.346905
1530	1.438096	2548	1.262887	2912	1.302329	4110.1	1.409086	4322	1.407243
1610	1.314977	2551	1.262501	2921	1.103214	4120	1.648902	4411A	1.787860
1620	1.297202	2561	1.254262	2922	1.103344	4120.1	1.282452	4411A.1	1.313193
2111	1.396006	2562	1.256090	2951	1.253477	4131A	1.608451	4411B	1.782610
2112	1.365269	2563	1.252852	2952	1.273934	4131A.1	1.352726	4411B.1	1.340557
2151	1.319297	2564	1.255119	2953	1.293456	4131B	1.608192	4412	1.439887
2152	1.309591	2565	1.252785	2954	1.270007	4131B.1	1.368306	4421A	1.741750
2211	1.346829	2566	1.255306	3111A	1.312956	4132	1.406933	4421A.1	1.327017
2212	1.324569	2611	1.190077	3111B	1.361172	4141A	1.586652	4421B	1.738419
2213	1.222378	2612	1.190077	3112	1.407223	4141A.1	1.394061	4421B.1	1.346905
2214	1.279126	2620	1.371082	3121A	1.312960	4141B	1.589689	4422	1.407243
2251	1.293831	2651	1.230155	3121B	1.361176	4141B.1	1.406211	4511A	1.806670
2252	1.270091	2652	1.230900	3122	1.407188	4142	1.407319	4511A.1	1.310547
2253	1.260740	2653	1.375432	3211A	1.310800	4211A	1.565098	4511B	1.800100
2254	1.253977	2671	1.684335	3211B	1.357399	4211A.1	1.353761	4511B.1	1.342100
2311	1.643836	2672	1.230900	3212	1.407181	4211B	1.571481	4512	1.439887
2312	1.243258	2711	1.262501	3221	1.381452	4211B.1	1.388178	4521A	1.761683
2313	1.250754	2712	1.190077	3222	1.209443	4212	1.407190	4521A.1	1.324927

=
A0 =
***** =

()

: 2/2012
: 4/2005

/
/

4521B	1.757232
4521B.1	1.347957
4522	1.407243
4611.1	1.252215
4611A	1.268577
4612	1.407168
4710A	1.252068
4710A.1	1.255045
4710B	1.263964
4720A	1.431514
4720A.1	1.279092
4800	1.251732

=
A0 =
***** =

()

: 2/2012

: 1/2006

/	/	/	/	/	/	/	/	/	/
1110	1.441625	2350	1.214008	2713	1.412559	3223	1.440897	4221A	1.607202
1121	1.428739	2411	1.210746	2714	1.210238	3231	1.306497	4221A.1	1.372756
1122	1.391202	2412	1.217525	2731	1.244885	3232A	1.300319	4221B	1.607142
1123.A	1.411994	2511	1.295763	2732	1.245243	3232B	1.366048	4221B.1	1.398114
1123.B	1.440910	2512	1.276916	2733	1.170778	3233	1.440905	4222	1.440911
1131	1.398034	2521	1.272790	2734	1.170778	3241A	1.307783	4231A	1.566657
1132	1.373596	2522	1.266485	2811	1.297795	3241B	1.350632	4231A.1	1.330801
1133.A	1.369835	2523	1.262962	2815	1.316901	3242	1.440919	4231B	1.568083
1133.B	1.440910	2524	1.264123	2861	1.388202	3311A	1.307783	4231B.1	1.344207
1140	1.333797	2531	1.254670	2862	1.400093	3311B	1.350632	4232	1.440890
1211	1.272474	2532	1.251035	2863	1.355883	3312	1.440919	4311A	1.757862
1212	1.302105	2533	1.247099	2864	1.398244	3321A	1.304311	4311A.1	1.313574
1220	1.284797	2541	1.249196	2881	1.360303	3321B	1.346127	4311B	1.753270
1310	1.239848	2542	1.250002	2882	1.392406	3322	1.440919	4311B.1	1.338679
1320	1.208338	2543	1.246646	2883	1.349666	3401	1.237570	4312	1.469429
1410	1.431054	2544	1.247023	2884	1.390081	3402A	1.300651	4321A	1.717479
1420	1.391163	2545	1.245382	2885	1.402489	3402B	1.366796	4321A.1	1.329398
1510	1.442429	2546	1.244692	2888	1.414765	3403	1.440905	4321B	1.714420
1520	1.440908	2547	1.246004	2911	1.292582	4110	1.585748	4321B.1	1.347376
1530	1.453771	2548	1.242708	2912	1.298351	4110.1	1.460832	4322	1.440972
1610	1.307988	2551	1.247050	2921	1.083303	4120	1.617673	4411A	1.757862
1620	1.283908	2561	1.234125	2922	1.082507	4120.1	1.266117	4411A.1	1.313574
2111	1.418310	2562	1.234857	2951	1.222770	4131A	1.595594	4411B	1.753270
2112	1.356681	2563	1.229678	2952	1.247975	4131A.1	1.354770	4411B.1	1.338679
2151	1.303066	2564	1.231703	2953	1.273463	4131B	1.594958	4412	1.469429
2152	1.304364	2565	1.228925	2954	1.244150	4131B.1	1.368624	4421A	1.717479
2211	1.345821	2566	1.231224	3111A	1.309455	4132	1.440582	4421A.1	1.329398
2212	1.316169	2611	1.170778	3111B	1.354382	4141A	1.601335	4421B	1.714420
2213	1.215882	2612	1.170778	3112	1.440919	4141A.1	1.425679	4421B.1	1.347376
2214	1.261395	2620	1.351457	3121A	1.309461	4141B	1.602781	4422	1.440972
2251	1.269272	2651	1.202953	3121B	1.354386	4141B.1	1.434938	4511A	1.775250
2252	1.240200	2652	1.200559	3122	1.440905	4142	1.441020	4511A.1	1.311240
2253	1.231330	2653	1.323801	3211A	1.305777	4211A	1.562803	4511B	1.769492
2254	1.223861	2671	1.634918	3211B	1.349558	4211A.1	1.365847	4511B.1	1.340174
2311	1.500000	2672	1.200559	3212	1.440897	4211B	1.566778	4512	1.469429
2312	1.208157	2711	1.247050	3221	1.383852	4211B.1	1.394887	4521A	1.735852
2313	1.218343	2712	1.170778	3222	1.194976	4212	1.440911	4521A.1	1.327520

=
A0 =
***** =

()

: 2/2012
: 1/2006

/
/

4521B	1.731792
4521B.1	1.348333
4522	1.440972
4611.1	1.250973
4611A	1.266682
4612	1.440834
4710A	1.219725
4710A.1	1.224190
4710B	1.233638
4720A	1.403735
4720A.1	1.256437
4800	1.249440

=
A0 =
***** =

()

: 2/2012

: 2/2006

/	/	/	/	/	/	/	/	/	/
1110	1.399529	2350	1.212857	2713	1.392629	3223	1.378647	4221A	1.520904
1121	1.389126	2411	1.210746	2714	1.199789	3231	1.291517	4221A.1	1.336815
1122	1.342975	2412	1.217041	2731	1.223587	3232A	1.271518	4221B	1.530446
1123.A	1.365577	2511	1.277147	2732	1.224131	3232B	1.344311	4221B.1	1.366931
1123.B	1.378648	2512	1.262488	2733	1.123254	3233	1.378644	4222	1.378647
1131	1.380056	2521	1.259084	2734	1.123254	3241A	1.283835	4231A	1.492951
1132	1.351132	2522	1.254327	2811	1.276439	3241B	1.330645	4231A.1	1.304740
1133.A	1.349735	2523	1.251648	2815	1.298597	3242	1.378678	4231B	1.497973
1133.B	1.378648	2524	1.252448	2861	1.351889	3311A	1.283835	4231B.1	1.319528
1140	1.316544	2531	1.232420	2862	1.361871	3311B	1.330645	4232	1.378572
1211	1.259740	2532	1.231800	2863	1.326644	3312	1.378678	4311A	1.630908
1212	1.281035	2533	1.231018	2864	1.361023	3321A	1.281434	4311A.1	1.289251
1220	1.281369	2541	1.231117	2881	1.331107	3321B	1.326844	4311B	1.633426
1310	1.234790	2542	1.232743	2882	1.355908	3322	1.378678	4311B.1	1.316620
1320	1.208338	2543	1.230061	2883	1.321895	3401	1.234244	4312	1.413238
1410	1.390934	2544	1.231424	2884	1.354881	3402A	1.271637	4321A	1.603180
1420	1.344244	2545	1.229680	2885	1.363564	3402B	1.344959	4321A.1	1.302379
1510	1.393447	2546	1.229281	2888	1.372839	3403	1.378644	4321B	1.605705
1520	1.378646	2547	1.229745	2911	1.273975	4110	1.506480	4321B.1	1.322330
1530	1.411050	2548	1.227998	2912	1.279014	4110.1	1.408883	4322	1.378720
1610	1.285819	2551	1.227533	2921	1.082857	4120	1.532538	4411A	1.630908
1620	1.266292	2561	1.219059	2922	1.082270	4120.1	1.250348	4411A.1	1.289251
2111	1.372729	2562	1.220625	2951	1.218885	4131A	1.514443	4411B	1.633426
2112	1.339039	2563	1.217632	2952	1.238984	4131A.1	1.323386	4411B.1	1.316620
2151	1.288766	2564	1.219656	2953	1.258667	4131B	1.518720	4412	1.413238
2152	1.280898	2565	1.217530	2954	1.235474	4131B.1	1.339428	4421A	1.603180
2211	1.255643	2566	1.219783	3111A	1.284522	4132	1.378559	4421A.1	1.302379
2212	1.251534	2611	1.123254	3111B	1.333833	4141A	1.518442	4421B	1.605705
2213	1.199389	2612	1.123254	3112	1.378678	4141A.1	1.380730	4421B.1	1.322330
2214	1.250655	2620	1.332395	3121A	1.284526	4141B	1.523391	4422	1.378720
2251	1.261178	2651	1.166536	3121B	1.333836	4141B.1	1.392219	4511A	1.643180
2252	1.236158	2652	1.177822	3122	1.378644	4142	1.378788	4511A.1	1.286542
2253	1.227987	2653	1.298487	3211A	1.282026	4211A	1.486134	4511B	1.645490
2254	1.221558	2671	1.586145	3211B	1.329766	4211A.1	1.330828	4511B.1	1.318107
2311	1.371429	2672	1.177822	3212	1.378647	4211B	1.500198	4512	1.413238
2312	1.208157	2711	1.227533	3221	1.355091	4211B.1	1.365037	4521A	1.616308
2313	1.215793	2712	1.123254	3222	1.194976	4212	1.378647	4521A.1	1.300250

=
A0 =
***** =

()

: 2/2012
: 2/2006

/
/

4521B	1.618684
4521B.1	1.323355
4522	1.378720
4611.1	1.249332
4611A	1.262311
4612	1.378614
4710A	1.217311
4710A.1	1.220612
4710B	1.229955
4720A	1.369084
4720A.1	1.248213
4800	1.249440

=
A0 =
***** =

()

: 2/2012

: 3/2006

/	/	/	/	/	/	/	/	/	/
1110	1.381784	2350	1.206685	2713	1.392629	3223	1.352934	4221A	1.500817
1121	1.372390	2411	1.210746	2714	1.195250	3231	1.285039	4221A.1	1.317611
1122	1.326100	2412	1.214434	2731	1.216173	3232A	1.259251	4221B	1.515076
1123.A	1.346114	2511	1.257898	2732	1.216586	3232B	1.341990	4221B.1	1.353881
1123.B	1.352937	2512	1.246596	2733	1.110630	3233	1.352931	4222	1.352934
1131	1.395742	2521	1.241833	2734	1.110630	3241A	1.273578	4231A	1.476290
1132	1.354283	2522	1.239518	2811	1.267268	3241B	1.327026	4231A.1	1.290154
1133.A	1.354696	2523	1.237847	2815	1.294251	3242	1.352965	4231B	1.483240
1133.B	1.352937	2524	1.237319	2861	1.316387	3311A	1.273578	4231B.1	1.307317
1140	1.309086	2531	1.229011	2862	1.324590	3311B	1.327026	4232	1.352937
1211	1.254219	2532	1.228980	2863	1.297960	3312	1.352965	4311A	1.615873
1212	1.271983	2533	1.228805	2864	1.323167	3321A	1.271624	4311A.1	1.281656
1220	1.286798	2541	1.228487	2881	1.301867	3321B	1.323350	4311B	1.620449
1310	1.232578	2542	1.230408	2882	1.320079	3322	1.352965	4311B.1	1.312457
1320	1.208338	2543	1.227665	2883	1.294345	3401	1.232787	4312	1.389863
1410	1.373992	2544	1.229343	2884	1.318553	3402A	1.259282	4321A	1.588069
1420	1.327797	2545	1.227448	2885	1.324872	3402B	1.342640	4321A.1	1.292908
1510	1.372942	2546	1.227089	2888	1.331406	3403	1.352931	4321B	1.592398
1520	1.352936	2547	1.227395	2911	1.259346	4110	1.462965	4321B.1	1.315629
1530	1.393045	2548	1.225869	2912	1.267728	4110.1	1.361542	4322	1.352986
1610	1.277294	2551	1.224952	2921	1.082048	4120	1.520324	4411A	1.615873
1620	1.259778	2561	1.217284	2922	1.096752	4120.1	1.243538	4411A.1	1.281656
2111	1.353596	2562	1.219042	2951	1.217184	4131A	1.498624	4411B	1.620449
2112	1.338928	2563	1.216218	2952	1.235071	4131A.1	1.310037	4411B.1	1.312457
2151	1.284792	2564	1.218331	2953	1.252269	4131B	1.505180	4412	1.389863
2152	1.270843	2565	1.216210	2954	1.231696	4131B.1	1.328906	4421A	1.588069
2211	1.255358	2566	1.218555	3111A	1.273855	4132	1.352808	4421A.1	1.292908
2212	1.249959	2611	1.110630	3111B	1.330221	4141A	1.487892	4421B	1.592398
2213	1.190253	2612	1.110630	3112	1.352965	4141A.1	1.348114	4421B.1	1.315629
2214	1.245990	2620	1.324270	3121A	1.273858	4141B	1.495077	4422	1.352986
2251	1.260435	2651	1.157470	3121B	1.330223	4141B.1	1.362548	4511A	1.627612
2252	1.235786	2652	1.172079	3122	1.352931	4142	1.353141	4511A.1	1.278476
2253	1.221628	2653	1.284530	3211A	1.271852	4211A	1.467166	4511B	1.632189
2254	1.216893	2671	1.586145	3211B	1.326284	4211A.1	1.312896	4511B.1	1.314008
2311	1.371429	2672	1.172079	3212	1.352934	4211B	1.486724	4512	1.389863
2312	1.208157	2711	1.224952	3221	1.348061	4211B.1	1.353797	4521A	1.600728
2313	1.214675	2712	1.110630	3222	1.152249	4212	1.352934	4521A.1	1.290449

=
A0 =
***** =

()

: 2/2012
: 3/2006

/
/

4521B	1.605108
4521B.1	1.316766
4522	1.352986
4611.1	1.248664
4611A	1.261352
4612	1.352886
4710A	1.216253
4710A.1	1.219044
4710B	1.229176
4720A	1.361640
4720A.1	1.243079
4800	1.249440

=
A0 =
***** =

()

: 2/2012

: 4/2006

/	/	/	/	/	/	/	/	/	/
1110	1.423797	2350	1.177473	2713	1.305777	3223	1.414007	4221A	1.639574
1121	1.409730	2411	1.178416	2714	1.187458	3231	1.275608	4221A.1	1.358960
1122	1.367729	2412	1.189055	2731	1.219542	3232A	1.274449	4221B	1.635304
1123.A	1.389746	2511	1.260660	2732	1.220195	3232B	1.348071	4221B.1	1.386490
1123.B	1.414010	2512	1.238354	2733	1.080426	3233	1.414005	4222	1.414007
1131	1.408151	2521	1.233336	2734	1.080426	3241A	1.279955	4231A	1.587847
1132	1.365531	2522	1.226737	2811	1.268294	3241B	1.328861	4231A.1	1.310299
1133.A	1.362872	2523	1.223594	2815	1.291696	3242	1.414018	4231B	1.588060
1133.B	1.414010	2524	1.226074	2861	1.271864	3311A	1.279955	4231B.1	1.325114
1140	1.303042	2531	1.218182	2862	1.276845	3311B	1.328861	4232	1.414016
1211	1.243032	2532	1.212786	2863	1.253168	3312	1.414018	4311A	1.834643
1212	1.273025	2533	1.207234	2864	1.276551	3321A	1.276170	4311A.1	1.293334
1220	1.261709	2541	1.210847	2881	1.260549	3321B	1.323897	4311B	1.824984
1310	1.207684	2542	1.209064	2882	1.272454	3322	1.414018	4311B.1	1.320922
1320	1.174303	2543	1.208329	2883	1.249692	3401	1.204169	4312	1.444379
1410	1.412255	2544	1.206231	2884	1.272045	3402A	1.274867	4321A	1.778306
1420	1.368150	2545	1.206720	2885	1.277479	3402B	1.348930	4321A.1	1.307767
1510	1.418723	2546	1.206117	2888	1.283717	3403	1.414005	4321B	1.771759
1520	1.414008	2547	1.207767	2911	1.238464	4110	1.659426	4321B.1	1.327763
1530	1.427974	2548	1.204862	2912	1.249329	4110.1	1.515239	4322	1.414031
1610	1.279781	2551	1.208153	2921	1.062499	4120	1.647473	4411A	1.834643
1620	1.253882	2561	1.196167	2922	1.075738	4120.1	1.234942	4411A.1	1.293334
2111	1.396426	2562	1.195277	2951	1.189169	4131A	1.613637	4411B	1.824984
2112	1.338711	2563	1.192310	2952	1.214040	4131A.1	1.326442	4411B.1	1.320922
2151	1.275556	2564	1.192638	2953	1.239690	4131B	1.611675	4412	1.444379
2152	1.276551	2565	1.191412	2954	1.210605	4131B.1	1.342703	4421A	1.778306
2211	1.254766	2566	1.191836	3111A	1.281912	4132	1.413800	4421A.1	1.307767
2212	1.243962	2611	1.080426	3111B	1.333125	4141A	1.647822	4421B	1.771759
2213	1.190515	2612	1.080426	3112	1.414018	4141A.1	1.440114	4421B.1	1.327763
2214	1.233618	2620	1.222196	3121A	1.281916	4141B	1.646936	4422	1.414031
2251	1.240302	2651	1.136989	3121B	1.333129	4141B.1	1.448472	4511A	1.857121
2252	1.208607	2652	1.147290	3122	1.414005	4142	1.414072	4511A.1	1.290623
2253	1.194808	2653	1.256164	3211A	1.277883	4211A	1.584366	4511B	1.845459
2254	1.188847	2671	1.431193	3211B	1.327799	4211A.1	1.349533	4511B.1	1.322432
2311	1.371429	2672	1.147290	3212	1.414007	4211B	1.585021	4512	1.444379
2312	1.174088	2711	1.208153	3221	1.363839	4211B.1	1.381470	4521A	1.801950
2313	1.184569	2712	1.080426	3222	1.139111	4212	1.414007	4521A.1	1.305623

=
A0 =
***** =

()

: 2/2012
: 4/2006

/
/

4521B	1.793705
4521B.1	1.328777
4522	1.414031
4611.1	1.248167
4611A	1.265759
4612	1.413937
4710A	1.186073
4710A.1	1.190829
4710B	1.201459
4720A	1.398388
4720A.1	1.230694
4800	1.247098

=
A0 =
***** =

()

: 2/2012

: 1/2007

/	/	/	/	/	/	/	/	/	/
1110	1.438770	2350	1.177852	2713	1.335218	3223	1.436315	4221A	1.727661
1121	1.423763	2411	1.178416	2714	1.191023	3231	1.280689	4221A.1	1.371628
1122	1.384857	2412	1.189216	2731	1.225064	3232A	1.284438	4221B	1.711704
1123.A	1.406226	2511	1.266953	2732	1.225794	3232B	1.355649	4221B.1	1.397464
1123.B	1.436307	2512	1.242827	2733	1.097568	3233	1.436307	4222	1.436308
1131	1.414654	2521	1.237574	2734	1.097568	3241A	1.288194	4231A	1.663329
1132	1.373483	2522	1.230355	2811	1.275600	3241B	1.335776	4231A.1	1.319288
1133.A	1.369982	2523	1.226960	2815	1.297983	3242	1.436326	4231B	1.659169
1133.B	1.436307	2524	1.229779	2861	1.236366	3311A	1.288194	4231B.1	1.333634
1140	1.308909	2531	1.221591	2862	1.241108	3311B	1.335776	4232	1.436297
1211	1.247347	2532	1.215581	2863	1.225704	3312	1.436326	4311A	2.006064
1212	1.280237	2533	1.209408	2864	1.240921	3321A	1.284026	4311A.1	1.301805
1220	1.262871	2541	1.213448	2881	1.229317	3321B	1.330560	4311B	1.983990
1310	1.209375	2542	1.211359	2882	1.237659	3322	1.436326	4311B.1	1.328616
1320	1.174303	2543	1.210691	2883	1.223253	3401	1.205276	4312	1.464428
1410	1.426479	2544	1.208270	2884	1.237434	3402A	1.284934	4321A	1.923093
1420	1.384802	2545	1.208917	2885	1.241046	3402B	1.356544	4321A.1	1.317183
1510	1.436116	2546	1.208272	2888	1.244907	3403	1.436307	4321B	1.907597
1520	1.436307	2547	1.210083	2911	1.228084	4110	1.724237	4321B.1	1.336501
1530	1.443007	2548	1.206955	2912	1.238163	4110.1	1.534898	4322	1.436349
1610	1.287389	2551	1.210709	2921	1.062635	4120	1.748602	4411A	2.006064
1620	1.259879	2561	1.197908	2922	1.075820	4120.1	1.240286	4411A.1	1.301805
2111	1.412605	2562	1.196822	2951	1.190462	4131A	1.695778	4411B	1.983990
2112	1.344835	2563	1.193691	2952	1.217050	4131A.1	1.337319	4411B.1	1.328616
2151	1.280428	2564	1.193927	2953	1.244680	4131B	1.687936	4412	1.464428
2152	1.284619	2565	1.192699	2954	1.213510	4131B.1	1.352839	4421A	1.923093
2211	1.254992	2566	1.193030	3111A	1.290502	4132	1.436161	4421A.1	1.317183
2212	1.245205	2611	1.097568	3111B	1.340245	4141A	1.723543	4421B	1.907597
2213	1.194157	2612	1.097568	3112	1.436326	4141A.1	1.456443	4421B.1	1.336501
2214	1.237258	2620	1.213041	3121A	1.290507	4141B	1.718760	4422	1.436349
2251	1.243032	2651	1.132665	3121B	1.340248	4141B.1	1.463935	4511A	2.038364
2252	1.209957	2652	1.144558	3122	1.436307	4142	1.436518	4511A.1	1.299223
2253	1.195914	2653	1.243098	3211A	1.286051	4211A	1.657271	4511B	2.012304
2254	1.189610	2671	1.498417	3211B	1.334646	4211A.1	1.361843	4511B.1	1.330130
2311	1.371429	2672	1.144558	3212	1.436315	4211B	1.646697	4512	1.464428
2312	1.174088	2711	1.210709	3221	1.373906	4211B.1	1.391954	4521A	1.956448
2313	1.185416	2712	1.097568	3222	1.139111	4212	1.436308	4521A.1	1.315125

=
A0 =
***** =

()

: 2/2012
: 1/2007

/
/

4521B	1.937609
4521B.1	1.337493
4522	1.436349
4611.1	1.248740
4611A	1.269432
4612	1.436243
4710A	1.186875
4710A.1	1.192019
4710B	1.202688
4720A	1.432923
4720A.1	1.233421
4800	1.247098

=
A0 =
***** =

()

: 2/2012

: 2/2007

/	/	/	/	/	/	/	/	/	/
1110	1.403536	2350	1.141513	2713	1.261354	3223	1.383770	4221A	1.567253
1121	1.388079	2411	1.141716	2714	1.161245	3231	1.240439	4221A.1	1.329097
1122	1.341166	2412	1.158752	2731	1.195214	3232A	1.244998	4221B	1.568412
1123.A	1.364527	2511	1.231830	2732	1.195892	3232B	1.319022	4221B.1	1.356867
1123.B	1.383776	2512	1.208093	2733	1.029195	3233	1.383771	4222	1.383776
1131	1.391637	2521	1.203518	2734	1.029195	3241A	1.248263	4231A	1.515663
1132	1.340804	2522	1.195896	2811	1.234730	3241B	1.297983	4231A.1	1.275044
1133.A	1.338469	2523	1.192192	2815	1.258733	3242	1.383781	4231B	1.518260
1133.B	1.383776	2524	1.194896	2861	1.190180	3311A	1.248263	4231B.1	1.290332
1140	1.268013	2531	1.186884	2862	1.193715	3311B	1.297983	4232	1.383746
1211	1.209446	2532	1.180781	2863	1.180568	3312	1.383781	4311A	1.721512
1212	1.239915	2533	1.174465	2864	1.195140	3321A	1.244118	4311A.1	1.266751
1220	1.227341	2541	1.178480	2881	1.183951	3321B	1.292711	4311B	1.717217
1310	1.171079	2542	1.176979	2882	1.193728	3322	1.383781	4311B.1	1.294150
1320	1.135676	2543	1.175471	2883	1.180247	3401	1.166292	4312	1.416119
1410	1.390852	2544	1.173587	2884	1.192704	3402A	1.245515	4321A	1.677779
1420	1.342084	2545	1.173635	2885	1.195733	3402B	1.319949	4321A.1	1.280535
1510	1.391881	2546	1.172927	2888	1.198864	3403	1.383771	4321B	1.675186
1520	1.383775	2547	1.174792	2911	1.211946	4110	1.596299	4321B.1	1.300441
1530	1.398689	2548	1.171333	2912	1.222821	4110.1	1.477222	4322	1.383846
1610	1.247715	2551	1.176395	2921	1.068651	4120	1.560102	4411A	1.721512
1620	1.219708	2561	1.162931	2922	1.075435	4120.1	1.199515	4411A.1	1.266751
2111	1.371602	2562	1.162122	2951	1.150974	4131A	1.541494	4411B	1.717217
2112	1.309127	2563	1.158007	2952	1.175517	4131A.1	1.294257	4411B.1	1.294150
2151	1.241560	2564	1.158682	2953	1.201384	4131B	1.542468	4412	1.416119
2152	1.244867	2565	1.156926	2954	1.172503	4131B.1	1.310856	4421A	1.677779
2211	1.252942	2566	1.157750	3111A	1.250544	4132	1.383575	4421A.1	1.280535
2212	1.230795	2611	1.029195	3111B	1.302531	4141A	1.580063	4421B	1.675186
2213	1.166245	2612	1.029195	3112	1.383781	4141A.1	1.405566	4421B.1	1.300441
2214	1.201921	2620	1.193022	3121A	1.250548	4141B	1.581050	4422	1.383846
2251	1.204144	2651	1.092036	3121B	1.302534	4141B.1	1.414247	4511A	1.739391
2252	1.171193	2652	1.104596	3122	1.383771	4142	1.383935	4511A.1	1.263998
2253	1.158671	2653	1.198228	3211A	1.246116	4211A	1.520248	4511B	1.733908
2254	1.152608	2671	1.380785	3211B	1.296870	4211A.1	1.320024	4511B.1	1.295595
2311	1.218274	2672	1.104596	3212	1.383770	4211B	1.526120	4512	1.416119
2312	1.135491	2711	1.176395	3221	1.334606	4211B.1	1.352177	4521A	1.696736
2313	1.146351	2712	1.029195	3222	1.117450	4212	1.383776	4521A.1	1.278366

=
A0 =
***** =

()

: 2/2012
: 2/2007

/
/

4521B	1.693140
4521B.1	1.301418
4522	1.383846
4611.1	1.244765
4611A	1.260250
4612	1.383693
4710A	1.147915
4710A.1	1.152984
4710B	1.163961
4720A	1.342450
4720A.1	1.193359
4800	1.244280

=
A0 =
***** =

()

: 2/2012

: 3/2007

/	/	/	/	/	/	/	/	/	/
1110	1.384238	2350	1.125373	2713	1.248098	3223	1.355628	4221A	1.488522
1121	1.368730	2411	1.124211	2714	1.146287	3231	1.220482	4221A.1	1.305766
1122	1.317762	2412	1.144597	2731	1.180654	3232A	1.224665	4221B	1.495223
1123.A	1.342091	2511	1.216114	2732	1.181247	3232B	1.295378	4221B.1	1.332222
1123.B	1.355632	2512	1.192825	2733	1.079907	3233	1.355630	4222	1.355630
1131	1.362266	2521	1.189029	2734	1.079907	3241A	1.227971	4231A	1.443340
1132	1.314695	2522	1.180982	2811	1.214170	3241B	1.275381	4231A.1	1.251745
1133.A	1.312477	2523	1.177025	2815	1.236591	3242	1.355649	4231B	1.448021
1133.B	1.355632	2524	1.179774	2861	1.153339	3311A	1.227971	4231B.1	1.266476
1140	1.247613	2531	1.171114	2862	1.154612	3311B	1.275381	4232	1.355650
1211	1.190693	2532	1.164877	2863	1.146372	3312	1.355649	4311A	1.592709
1212	1.219611	2533	1.158398	2864	1.156396	3321A	1.223897	4311A.1	1.246635
1220	1.205441	2541	1.162457	2881	1.149275	3321B	1.270253	4311B	1.594044
1310	1.152573	2542	1.161132	2882	1.154441	3322	1.355649	4311B.1	1.272660
1320	1.117300	2543	1.159278	2883	1.146216	3401	1.147458	4312	1.390137
1410	1.371497	2544	1.157539	2884	1.155335	3402A	1.225178	4321A	1.564161
1420	1.319187	2545	1.157385	2885	1.156587	3402B	1.296279	4321A.1	1.260064
1510	1.368144	2546	1.156637	2888	1.158531	3403	1.355630	4321B	1.565721
1520	1.355630	2547	1.158553	2911	1.198883	4110	1.525697	4321B.1	1.278953
1530	1.375272	2548	1.154882	2912	1.209883	4110.1	1.439015	4322	1.355699
1610	1.227523	2551	1.160957	2921	1.056763	4120	1.471376	4411A	1.592709
1620	1.199672	2561	1.147150	2922	1.063089	4120.1	1.179313	4411A.1	1.246635
2111	1.349523	2562	1.146345	2951	1.132088	4131A	1.466607	4411B	1.594044
2112	1.285843	2563	1.141703	2952	1.155428	4131A.1	1.272116	4411B.1	1.272660
2151	1.220773	2564	1.142522	2953	1.180180	4131B	1.470350	4412	1.390137
2152	1.224683	2565	1.140538	2954	1.152669	4131B.1	1.287948	4421A	1.564161
2211	1.251882	2566	1.141528	3111A	1.230183	4132	1.355521	4421A.1	1.260064
2212	1.223521	2611	1.079907	3111B	1.279754	4141A	1.506190	4421B	1.565721
2213	1.154338	2612	1.079907	3112	1.355649	4141A.1	1.374957	4421B.1	1.278953
2214	1.184387	2620	1.178952	3121A	1.230187	4141B	1.509092	4422	1.355699
2251	1.183246	2651	1.082542	3121B	1.279757	4141B.1	1.383522	4511A	1.605305
2252	1.151528	2652	1.092208	3122	1.355630	4142	1.355695	4511A.1	1.244007
2253	1.140481	2653	1.183226	3211A	1.225833	4211A	1.452026	4511B	1.606294
2254	1.135402	2671	1.374430	3211B	1.274251	4211A.1	1.297333	4511B.1	1.274024
2311	1.218274	2672	1.092208	3212	1.355628	4211B	1.463012	4512	1.390137
2312	1.117129	2711	1.160957	3221	1.310552	4211B.1	1.327911	4521A	1.577602
2313	1.127481	2712	1.079907	3222	1.117450	4212	1.355630	4521A.1	1.257991

=
A0 =
***** =

()

: 2/2012
: 3/2007

/
/

4521B	1.578889
4521B.1	1.279868
4522	1.355699
4611.1	1.242656
4611A	1.255231
4612	1.355599
4710A	1.129191
4710A.1	1.134172
4710B	1.144737
4720A	1.296969
4720A.1	1.172831
4800	1.242877

=
A0 =
***** =

()

: 2/2012

: 4/2007

/	/	/	/	/	/	/	/	/	/
1110	1.368863	2350	1.122704	2713	1.188008	3223	1.333589	4221A	1.414298
1121	1.354340	2411	1.124211	2714	1.142680	3231	1.215362	4221A.1	1.290234
1122	1.300558	2412	1.143441	2731	1.173886	3232A	1.214588	4221B	1.429104
1123.A	1.325438	2511	1.204316	2732	1.174392	3232B	1.287700	4221B.1	1.318804
1123.B	1.333598	2512	1.183285	2733	1.063308	3233	1.333593	4222	1.333595
1131	1.355574	2521	1.179099	2734	1.063308	3241A	1.219663	4231A	1.378829
1132	1.306609	2522	1.172366	2811	1.206824	3241B	1.268385	4231A.1	1.240438
1133.A	1.305235	2523	1.169017	2815	1.230259	3242	1.333628	4231B	1.386565
1133.B	1.333598	2524	1.171221	2861	1.123731	3311A	1.219663	4231B.1	1.255778
1140	1.241696	2531	1.167453	2862	1.121794	3311B	1.268385	4232	1.333587
1211	1.186329	2532	1.161568	2863	1.121069	3312	1.333628	4311A	1.472278
1212	1.212348	2533	1.155468	2864	1.123090	3321A	1.215976	4311A.1	1.238014
1220	1.204265	2541	1.159325	2881	1.122829	3321B	1.263514	4311B	1.479817
1310	1.150868	2542	1.157924	2882	1.121850	3322	1.333628	4311B.1	1.264826
1320	1.117300	2543	1.156387	2883	1.121450	3401	1.146344	4312	1.370094
1410	1.356910	2544	1.154606	2884	1.123617	3402A	1.215022	4321A	1.457705
1420	1.302423	2545	1.154608	2885	1.123086	3402B	1.288563	4321A.1	1.250501
1510	1.350631	2546	1.153912	2888	1.122748	3403	1.333593	4321B	1.464117
1520	1.333597	2547	1.155720	2911	1.168692	4110	1.453980	4321B.1	1.270073
1530	1.360123	2548	1.152325	2912	1.173145	4110.1	1.400083	4322	1.333649
1610	1.219847	2551	1.157874	2921	1.051162	4120	1.392081	4411A	1.472278
1620	1.193638	2561	1.145057	2922	1.058145	4120.1	1.173949	4411A.1	1.238014
2111	1.333143	2562	1.144192	2951	1.130790	4131A	1.398668	4411B	1.479817
2112	1.279629	2563	1.140020	2952	1.152417	4131A.1	1.261194	4411B.1	1.264826
2151	1.215858	2564	1.140675	2953	1.175201	4131B	1.406392	4412	1.370094
2152	1.216546	2565	1.138917	2954	1.149759	4131B.1	1.277756	4421A	1.457705
2211	1.251632	2566	1.139720	3111A	1.221520	4132	1.333533	4421A.1	1.250501
2212	1.222189	2611	1.063308	3111B	1.272551	4141A	1.434867	4421B	1.464117
2213	1.148559	2612	1.063308	3112	1.333628	4141A.1	1.348776	4421B.1	1.270073
2214	1.180685	2620	1.166816	3121A	1.221524	4141B	1.440814	4422	1.333649
2251	1.180500	2651	1.074731	3121B	1.272553	4141B.1	1.358753	4511A	1.479887
2252	1.150170	2652	1.087268	3122	1.333593	4142	1.333671	4511A.1	1.235258
2253	1.138713	2653	1.183226	3211A	1.217598	4211A	1.388595	4511B	1.487895
2254	1.132958	2671	1.245629	3211B	1.267325	4211A.1	1.282780	4511B.1	1.266187
2311	1.200000	2672	1.087268	3212	1.333589	4211B	1.407872	4512	1.370094
2312	1.117129	2711	1.157874	3221	1.300388	4211B.1	1.315548	4521A	1.465845
2313	1.126630	2712	1.063308	3222	1.100220	4212	1.333595	4521A.1	1.248343

=
A0 =
***** =

()

: 2/2012
: 4/2007

/
/

4521B	1.472718
4521B.1	1.271012
4522	1.333649
4611.1	1.242026
4611A	1.251268
4612	1.333537
4710A	1.128385
4710A.1	1.132975
4710B	1.143502
4720A	1.264527
4720A.1	1.168671
4800	1.242877

=
A0 =
***** =

()

: 2/2012

: 1/2008

/	/	/	/	/	/	/	/	/	/
1110	1.322665	2350	1.086900	2713	1.140773	3223	1.268409	4221A	1.394516
1121	1.308501	2411	1.088594	2714	1.110492	3231	1.172636	4221A.1	1.237349
1122	1.246078	2412	1.113140	2731	1.138024	3232A	1.169058	4221B	1.407835
1123.A	1.272906	2511	1.164745	2732	1.138571	3232B	1.246373	4221B.1	1.269176
1123.B	1.268417	2512	1.145327	2733	1.015369	3233	1.268413	4222	1.268416
1131	1.327586	2521	1.141861	2734	1.015369	3241A	1.174939	4231A	1.356050
1132	1.268595	2522	1.135275	2811	1.162015	3241B	1.226500	4231A.1	1.189371
1133.A	1.268913	2523	1.131896	2815	1.187637	3242	1.268436	4231B	1.363294
1133.B	1.268417	2524	1.133812	2861	1.080916	3311A	1.174939	4231B.1	1.205964
1140	1.197737	2531	1.126672	2862	1.079408	3311B	1.226500	4232	1.268424
1211	1.146286	2532	1.121790	2863	1.080329	3312	1.268436	4311A	1.486371
1212	1.168049	2533	1.116673	2864	1.081388	3321A	1.171558	4311A.1	1.197368
1220	1.168821	2541	1.119777	2881	1.083925	3321B	1.221775	4311B	1.491446
1310	1.112509	2542	1.119322	2882	1.081732	3322	1.268436	4311B.1	1.225288
1320	1.079984	2543	1.117094	2883	1.080108	3401	1.107793	4312	1.309481
1410	1.310969	2544	1.116256	2884	1.082031	3402A	1.169452	4321A	1.463423
1420	1.249055	2545	1.115564	2885	1.081412	3402B	1.247235	4321A.1	1.207711
1510	1.295248	2546	1.114900	2888	1.081059	3403	1.268413	4321B	1.468039
1520	1.268416	2547	1.116464	2911	1.154773	4110	1.396024	4321B.1	1.228307
1530	1.306285	2548	1.113250	2912	1.138573	4110.1	1.315485	4322	1.268486
1610	1.175754	2551	1.118360	2921	1.026577	4120	1.384152	4411A	1.486371
1620	1.150409	2561	1.106252	2922	1.032320	4120.1	1.130769	4411A.1	1.197368
2111	1.281364	2562	1.106019	2951	1.091847	4131A	1.379325	4411B	1.491446
2112	1.240200	2563	1.101558	2952	1.110403	4131A.1	1.211791	4411B.1	1.225288
2151	1.174575	2564	1.102713	2953	1.130193	4131B	1.386227	4412	1.309481
2152	1.172099	2565	1.100601	2954	1.108279	4131B.1	1.229804	4421A	1.463423
2211	1.249245	2566	1.101948	3111A	1.176515	4132	1.268205	4421A.1	1.207711
2212	1.206280	2611	1.015369	3111B	1.230584	4141A	1.396584	4421B	1.468039
2213	1.114970	2612	1.015369	3112	1.268436	4141A.1	1.280030	4421B.1	1.228307
2214	1.143391	2620	1.141828	3121A	1.176517	4141B	1.402706	4422	1.268486
2251	1.140867	2651	1.022216	3121B	1.230585	4141B.1	1.292018	4511A	1.496276
2252	1.111698	2652	1.040959	3122	1.268413	4142	1.268607	4511A.1	1.194365
2253	1.101710	2653	1.152434	3211A	1.172929	4211A	1.364264	4511B	1.501478
2254	1.096325	2671	1.188635	3211B	1.225512	4211A.1	1.231344	4511B.1	1.226586
2311	1.116279	2672	1.040959	3212	1.268409	4211B	1.382391	4512	1.309481
2312	1.079855	2711	1.118360	3221	1.254828	4211B.1	1.267524	4521A	1.474125
2313	1.088248	2712	1.015369	3222	1.076509	4212	1.268416	4521A.1	1.205392

=
A0 =
***** =

()

: 2/2012
: 1/2008

/
/

4521B	1.478897
4521B.1	1.229251
4522	1.268486
4611.1	1.237301
4611A	1.247576
4612	1.268359
4710A	1.090146
4710A.1	1.094377
4710B	1.105147
4720A	1.235531
4720A.1	1.126671
4800	1.239889

=
A0 =
***** =

()

: 2/2012

: 2/2008

/	/	/	/	/	/	/	/	/	/
1110	1.174044	2350	1.081835	2713	1.140773	3223	1.185302	4221A	1.308823
1121	1.171067	2411	1.088594	2714	1.095057	3231	1.119226	4221A.1	1.149597
1122	1.167379	2412	1.110913	2731	1.104592	3232A	1.110455	4221B	1.313938
1123.A	1.171284	2511	1.119213	2732	1.104886	3232B	1.160333	4221B.1	1.171614
1123.B	1.185298	2512	1.112065	2733	0.926935	3233	1.185295	4222	1.185297
1131	1.215347	2521	1.109511	2734	0.926935	3241A	1.117773	4231A	1.298526
1132	1.182451	2522	1.107482	2811	1.122339	3241B	1.149704	4231A.1	1.140095
1133.A	1.182554	2523	1.106015	2815	1.134427	3242	1.185320	4231B	1.300716
1133.B	1.185298	2524	1.105546	2861	1.080622	3311A	1.117773	4231B.1	1.149790
1140	1.130242	2531	1.104093	2862	1.079104	3311B	1.149704	4232	1.185302
1211	1.108420	2532	1.103043	2863	1.080132	3312	1.185320	4311A	1.413120
1212	1.122273	2533	1.101842	2864	1.081150	3321A	1.116902	4311A.1	1.128065
1220	1.127012	2541	1.102287	2881	1.083556	3321B	1.147639	4311B	1.413166
1310	1.091495	2542	1.103712	2882	1.081396	3322	1.185320	4311B.1	1.146057
1320	1.079984	2543	1.101166	2883	1.079846	3401	1.092419	4312	1.195146
1410	1.171943	2544	1.102341	2884	1.081763	3402A	1.110379	4321A	1.387955
1420	1.166585	2545	1.100693	2885	1.081213	3402B	1.160690	4321A.1	1.134379
1510	1.181231	2546	1.100306	2888	1.080906	3403	1.185295	4321B	1.388341
1520	1.185297	2547	1.100851	2911	1.134258	4110	1.316827	4321B.1	1.147823
1530	1.185388	2548	1.099129	2912	1.118330	4110.1	1.236375	4322	1.185333
1610	1.127006	2551	1.101136	2921	1.025276	4120	1.341646	4411A	1.413120
1620	1.115391	2561	1.094506	2922	1.031133	4120.1	1.108740	4411A.1	1.128065
2111	1.170636	2562	1.095498	2951	1.086394	4131A	1.306848	4411B	1.413166
2112	1.161412	2563	1.092229	2952	1.097900	4131A.1	1.142881	4411B.1	1.146057
2151	1.128282	2564	1.093908	2953	1.109772	4131B	1.308694	4412	1.195146
2152	1.128640	2565	1.091870	2954	1.096184	4131B.1	1.154240	4421A	1.387955
2211	1.248117	2566	1.093758	3111A	1.117929	4132	1.185190	4421A.1	1.134379
2212	1.200432	2611	0.926935	3111B	1.151716	4141A	1.314627	4421B	1.388341
2213	1.092504	2612	0.926935	3112	1.185320	4141A.1	1.197664	4421B.1	1.147823
2214	1.127906	2620	1.119279	3121A	1.117931	4141B	1.317327	4422	1.185333
2251	1.112818	2651	1.004294	3121B	1.151718	4141B.1	1.205494	4511A	1.423364
2252	1.097641	2652	1.028907	3122	1.185295	4142	1.185394	4511A.1	1.126032
2253	1.090630	2653	1.120662	3211A	1.117069	4211A	1.278608	4511B	1.423074
2254	1.087649	2671	1.188635	3211B	1.149505	4211A.1	1.144250	4511B.1	1.146840
2311	1.043478	2672	1.028907	3212	1.185302	4211B	1.287049	4512	1.195146
2312	1.079855	2711	1.101136	3221	1.163622	4211B.1	1.169333	4521A	1.399059
2313	1.084664	2712	0.926935	3222	1.061637	4212	1.185297	4521A.1	1.132811

=
A0 =
***** =

()

: 2/2012
: 2/2008

/
/

4521B	1.399160
4521B.1	1.148404
4522	1.185333
4611.1	1.233322
4611A	1.242330
4612	1.185243
4710A	1.085427
4710A.1	1.087779
4710B	1.093403
4720A	1.208800
4720A.1	1.108414
4800	1.239889

=
A0 =
***** =

()

: 2/2012

: 3/2008

/	/	/	/	/	/	/	/	/	/
1110	1.074949	2350	1.076340	2713	1.132051	3223	1.107878	4221A	1.128713
1121	1.077827	2411	1.082328	2714	1.079060	3231	1.078911	4221A.1	1.082805
1122	1.097823	2412	1.083176	2731	1.070728	3232A	1.060547	4221B	1.142613
1123.A	1.091487	2511	1.077659	2732	1.071223	3232B	1.095807	4221B.1	1.099972
1123.B	1.107874	2512	1.080501	2733	0.871305	3233	1.107871	4222	1.107873
1131	1.134386	2521	1.078512	2734	0.871305	3241A	1.070995	4231A	1.142002
1132	1.116265	2522	1.080534	2811	1.086518	3241B	1.091795	4231A.1	1.097965
1133.A	1.117075	2523	1.080840	2815	1.090677	3242	1.107889	4231B	1.147075
1133.B	1.107874	2524	1.078350	2861	1.065736	3311A	1.070995	4231B.1	1.103588
1140	1.081159	2531	1.070847	2862	1.062600	3311B	1.091795	4232	1.107847
1211	1.077984	2532	1.075062	2863	1.067307	3312	1.107889	4311A	1.146176
1212	1.083144	2533	1.079345	2864	1.065172	3321A	1.072005	4311A.1	1.072953
1220	1.095652	2541	1.076084	2881	1.069966	3321B	1.091534	4311B	1.154486
1310	1.075220	2542	1.080128	2882	1.065347	3322	1.107889	4311B.1	1.085590
1320	1.079984	2543	1.077199	2883	1.067524	3401	1.079287	4312	1.105590
1410	1.077789	2544	1.081208	2884	1.066432	3402A	1.060118	4321A	1.145028
1420	1.095735	2545	1.078221	2885	1.064839	3402B	1.095839	4321A.1	1.076038
1510	1.094767	2546	1.078239	2888	1.063767	3403	1.107871	4321B	1.151762
1520	1.107874	2547	1.077340	2911	1.126396	4110	1.182043	4321B.1	1.085746
1530	1.098493	2548	1.077796	2912	1.107685	4110.1	1.174473	4322	1.107910
1610	1.085624	2551	1.073412	2921	1.023931	4120	1.154024	4411A	1.146176
1620	1.084149	2561	1.073414	2922	1.029836	4120.1	1.086171	4411A.1	1.072953
2111	1.087003	2562	1.076500	2951	1.080637	4131A	1.135956	4411B	1.154486
2112	1.102543	2563	1.075366	2952	1.084872	4131A.1	1.086378	4411B.1	1.085590
2151	1.090713	2564	1.077929	2953	1.088791	4131B	1.142234	4412	1.105590
2152	1.089526	2565	1.076049	2954	1.083572	4131B.1	1.094270	4421A	1.145028
2211	1.092960	2566	1.078847	3111A	1.069909	4132	1.107717	4421A.1	1.076038
2212	1.091507	2611	0.871305	3111B	1.092347	4141A	1.156940	4421B	1.151762
2213	1.073718	2612	0.871305	3112	1.107889	4141A.1	1.132899	4421B.1	1.085746
2214	1.111847	2620	1.111596	3121A	1.069911	4141B	1.162034	4422	1.107910
2251	1.089157	2651	1.007522	3121B	1.092348	4141B.1	1.138621	4511A	1.148154
2252	1.085513	2652	1.030996	3122	1.107871	4142	1.108028	4511A.1	1.071420
2253	1.080650	2653	1.120658	3211A	1.071092	4211A	1.117360	4511B	1.157249
2254	1.079317	2671	1.171180	3211B	1.092067	4211A.1	1.077902	4511B.1	1.086075
2311	1.043478	2672	1.030996	3212	1.107878	4211B	1.134027	4512	1.105590
2312	1.079855	2711	1.073412	3221	1.094253	4211B.1	1.097488	4521A	1.147137
2313	1.080867	2712	0.871305	3222	1.041710	4212	1.107873	4521A.1	1.074862

=
A0 =
***** =

()

: 2/2012
: 3/2008

/
/

4521B	1.154605
4521B.1	1.086139
4522	1.107910
4611.1	1.107356
4611A	1.110133
4612	1.107839
4710A	1.080963
4710A.1	1.081446
4710B	1.083244
4720A	1.123207
4720A.1	1.092740
4800	1.109968

=
A0 =
***** =

()

: 2/2012

: 4/2008

/	/	/	/	/	/	/	/	/	/
1110	1.149531	2350	1.049600	2713	1.111692	3223	1.231281	4221A	1.374167
1121	1.147633	2411	1.052479	2714	1.086016	3231	1.088907	4221A.1	1.140628
1122	1.193218	2412	1.059882	2731	1.099654	3232A	1.108402	4221B	1.349891
1123.A	1.179147	2511	1.096810	2732	1.100690	3232B	1.110887	4221B.1	1.139214
1123.B	1.231291	2512	1.087716	2733	0.936973	3233	1.231287	4222	1.231290
1131	1.117482	2521	1.084433	2734	0.936973	3241A	1.105191	4231A	1.358434
1132	1.124642	2522	1.081726	2811	1.114067	3241B	1.105925	4231A.1	1.131999
1133.A	1.118716	2523	1.079862	2815	1.102895	3242	1.231300	4231B	1.347493
1133.B	1.231291	2524	1.079498	2861	1.056152	3311A	1.105191	4231B.1	1.130960
1140	1.096197	2531	1.075469	2862	1.055082	3311B	1.105925	4232	1.231268
1211	1.084142	2532	1.074429	2863	1.054621	3312	1.231300	4311A	1.547237
1212	1.109981	2533	1.073192	2864	1.057122	3321A	1.103495	4311A.1	1.105626
1220	1.064226	2541	1.073559	2881	1.057918	3321B	1.104254	4311B	1.526863
1310	1.059602	2542	1.075350	2882	1.057023	3322	1.231300	4311B.1	1.106950
1320	1.048551	2543	1.072259	2883	1.053962	3401	1.058013	4312	1.209409
1410	1.148672	2544	1.073762	2884	1.057369	3402A	1.108530	4321A	1.501014
1420	1.187702	2545	1.071756	2885	1.057338	3402B	1.111089	4321A.1	1.115806
1510	1.183978	2546	1.071324	2888	1.057474	3403	1.231287	4321B	1.485006
1520	1.231289	2547	1.071891	2911	1.107886	4110	1.370452	4321B.1	1.116139
1530	1.170352	2548	1.069925	2912	1.093879	4110.1	1.247879	4322	1.231331
1610	1.115838	2551	1.071759	2921	1.004163	4120	1.429260	4411A	1.547237
1620	1.102044	2561	1.063888	2922	1.008452	4120.1	1.098733	4411A.1	1.105626
2111	1.171307	2562	1.065239	2951	1.060044	4131A	1.372154	4411B	1.526863
2112	1.107263	2563	1.061467	2952	1.077474	4131A.1	1.136790	4411B.1	1.106950
2151	1.095500	2564	1.063523	2953	1.096389	4131B	1.357950	4412	1.209409
2152	1.123892	2565	1.061151	2954	1.075697	4131B.1	1.135111	4421A	1.501014
2211	1.093277	2566	1.063454	3111A	1.106647	4132	1.231245	4421A.1	1.115806
2212	1.090848	2611	0.936973	3111B	1.107411	4141A	1.375048	4421B	1.485006
2213	1.097952	2612	0.936973	3112	1.231300	4141A.1	1.201196	4421B.1	1.116139
2214	1.114699	2620	1.095124	3121A	1.106652	4141B	1.366413	4422	1.231331
2251	1.075617	2651	1.025818	3121B	1.107414	4141B.1	1.199079	4511A	1.566563
2252	1.063213	2652	1.031515	3122	1.231287	4142	1.231367	4511A.1	1.105701
2253	1.058991	2653	1.095551	3211A	1.104852	4211A	1.329866	4511B	1.543318
2254	1.054650	2671	1.162419	3211B	1.105629	4211A.1	1.134643	4511B.1	1.107235
2311	1.142857	2672	1.031515	3212	1.231281	4211B	1.305995	4512	1.209409
2312	1.048401	2711	1.071759	3221	1.128158	4211B.1	1.133698	4521A	1.521201
2313	1.056500	2712	0.936973	3222	1.022518	4212	1.231290	4521A.1	1.115753

=
A0 =
***** =

()

: 2/2012
: 4/2008

/
/

4521B	1.502631
4521B.1	1.116147
4522	1.231331
4611.1	1.108984
4611A	1.123373
4612	1.231224
4710A	1.056454
4710A.1	1.060316
4710B	1.061120
4720A	1.218337
4720A.1	1.080946
4800	1.107828

=
A0 =
***** =

()

: 2/2012

: 1/2009

/	/	/	/	/	/	/	/	/	/
1110	1.218390	2350	1.051422	2713	1.095244	3223	1.357230	4221A	1.567162
1121	1.213138	2411	1.052479	2714	1.105989	3231	1.114438	4221A.1	1.204963
1122	1.288872	2412	1.060658	2731	1.132475	3232A	1.161865	4221B	1.506725
1123.A	1.264667	2511	1.127700	2732	1.134062	3232B	1.138370	4221B.1	1.187566
1123.B	1.357224	2512	1.110482	2733	1.048685	3233	1.357219	4222	1.357221
1131	1.120154	2521	1.106035	2734	1.048685	3241A	1.148279	4231A	1.524872
1132	1.147042	2522	1.100418	2811	1.153645	3241B	1.133218	4231A.1	1.180219
1133.A	1.136068	2523	1.097263	2815	1.130436	3242	1.357241	4231B	1.499334
1133.B	1.357224	2524	1.098261	2861	1.041606	3311A	1.148279	4231B.1	1.173332
1140	1.124894	2531	1.092283	2862	1.040231	3311B	1.133218	4232	1.357237
1211	1.106664	2532	1.088667	2863	1.043353	3312	1.357241	4311A	1.877213
1212	1.148356	2533	1.084768	2864	1.041935	3321A	1.144649	4311A.1	1.145144
1220	1.061990	2541	1.086888	2881	1.043676	3321B	1.130652	4311B	1.823210
1310	1.068393	2542	1.087441	2882	1.041517	3322	1.357241	4311B.1	1.137893
1320	1.048551	2543	1.084438	2883	1.042559	3401	1.063812	4312	1.312127
1410	1.214982	2544	1.084592	2884	1.042583	3402A	1.162400	4321A	1.785504
1420	1.279463	2545	1.083205	2885	1.041646	3402B	1.138666	4321A.1	1.161160
1510	1.271456	2546	1.082559	2888	1.041428	3403	1.357219	4321B	1.744503
1520	1.357221	2547	1.083828	2911	1.103782	4110	1.547247	4321B.1	1.154177
1530	1.242419	2548	1.080718	2912	1.090803	4110.1	1.351735	4322	1.357254
1610	1.156526	2551	1.084790	2921	1.004955	4120	1.636347	4411A	1.877213
1620	1.134581	2561	1.072695	2922	1.008887	4120.1	1.128328	4411A.1	1.145144
2111	1.253043	2562	1.073258	2951	1.067180	4131A	1.554150	4411B	1.823210
2112	1.127441	2563	1.068487	2952	1.094006	4131A.1	1.193514	4411B.1	1.137893
2151	1.117598	2564	1.070267	2953	1.123808	4131B	1.520848	4412	1.312127
2152	1.167831	2565	1.067766	2954	1.091640	4131B.1	1.183795	4421A	1.785504
2211	1.094454	2566	1.069791	3111A	1.151626	4132	1.357033	4421A.1	1.161160
2212	1.097423	2611	1.048685	3111B	1.135298	4141A	1.559596	4421B	1.744503
2213	1.126236	2612	1.048685	3112	1.357241	4141A.1	1.286556	4421B.1	1.154177
2214	1.134929	2620	1.094067	3121A	1.151632	4141B	1.537132	4422	1.357254
2251	1.086403	2651	1.041820	3121B	1.135303	4141B.1	1.276453	4511A	1.915914
2252	1.068682	2652	1.041481	3122	1.357219	4142	1.357295	4511A.1	1.146496
2253	1.063821	2653	1.095551	3211A	1.147685	4211A	1.495747	4511B	1.853779
2254	1.057993	2671	1.129493	3211B	1.132559	4211A.1	1.197109	4511B.1	1.138058
2311	1.170732	2672	1.041481	3212	1.357230	4211B	1.435406	4512	1.312127
2312	1.048401	2711	1.084790	3221	1.170172	4211B.1	1.178818	4521A	1.824262
2313	1.061140	2712	1.048685	3222	1.022518	4212	1.357221	4521A.1	1.162015

=
A0 =
***** =

()

: 2/2012
: 1/2009

/
/

4521B	1.776313
4521B.1	1.153904
4522	1.357254
4611.1	1.112015
4611A	1.132091
4612	1.357164
4710A	1.060813
4710A.1	1.066790
4710B	1.066653
4720A	1.290200
4720A.1	1.095093
4800	1.107828

=
A0 =
***** =

()

: 2/2012

: 2/2009

/	/	/	/	/	/	/	/	/	/
1110	1.227529	2350	1.051902	2713	1.095244	3223	1.381704	4221A	1.513906
1121	1.221825	2411	1.045456	2714	1.108167	3231	1.117962	4221A.1	1.227000
1122	1.304541	2412	1.039453	2731	1.139089	3232A	1.170159	4221B	1.466543
1123.A	1.278441	2511	1.135027	2732	1.140740	3232B	1.149409	4221B.1	1.208165
1123.B	1.381705	2512	1.115957	2733	1.084780	3233	1.381701	4222	1.381703
1131	1.141442	2521	1.111224	2734	1.084780	3241A	1.154777	4231A	1.476958
1132	1.163259	2522	1.104962	2811	1.160003	3241B	1.142197	4231A.1	1.198614
1133.A	1.151894	2523	1.101487	2815	1.138604	3242	1.381735	4231B	1.456982
1133.B	1.381705	2524	1.102705	2861	1.041606	3311A	1.154777	4231B.1	1.191418
1140	1.128698	2531	1.096380	2862	1.040231	3311B	1.142197	4232	1.381742
1211	1.109586	2532	1.092267	2863	1.043353	3312	1.381735	4311A	1.718467
1212	1.154344	2533	1.087846	2864	1.041935	3321A	1.150843	4311A.1	1.153731
1220	1.068031	2541	1.090279	2881	1.043676	3321B	1.139328	4311B	1.682952
1310	1.069477	2542	1.090607	2882	1.041517	3322	1.381735	4311B.1	1.147588
1320	1.048551	2543	1.087554	2883	1.042559	3401	1.064531	4312	1.329900
1410	1.223785	2544	1.087451	2884	1.042583	3402A	1.170760	4321A	1.657180
1420	1.294157	2545	1.086171	2885	1.041646	3402B	1.149762	4321A.1	1.170025
1510	1.285771	2546	1.085469	2888	1.041428	3403	1.381701	4321B	1.629243
1520	1.381704	2547	1.086882	2911	1.094322	4110	1.608460	4321B.1	1.163870
1530	1.253571	2548	1.083476	2912	1.080673	4110.1	1.468328	4322	1.381768
1610	1.162513	2551	1.088124	2921	1.022844	4120	1.544268	4411A	1.718467
1620	1.139499	2561	1.074964	2922	1.024185	4120.1	1.132572	4411A.1	1.153731
2111	1.265945	2562	1.075384	2951	1.068165	4131A	1.492621	4411B	1.682952
2112	1.137633	2563	1.070304	2952	1.096438	4131A.1	1.202296	4411B.1	1.147588
2151	1.123145	2564	1.072068	2953	1.127917	4131B	1.467437	4412	1.329900
2152	1.174515	2565	1.069500	2954	1.093979	4131B.1	1.193353	4421A	1.657180
2211	1.094654	2566	1.071514	3111A	1.158440	4132	1.381690	4421A.1	1.170025
2212	1.098549	2611	1.084780	3111B	1.144619	4141A	1.556485	4421B	1.629243
2213	1.135480	2612	1.084780	3112	1.381735	4141A.1	1.348131	4421B.1	1.163870
2214	1.137437	2620	1.094067	3121A	1.158447	4141B	1.535581	4422	1.381768
2251	1.091081	2651	1.067967	3121B	1.144624	4141B.1	1.333987	4511A	1.745528
2252	1.071037	2652	1.057518	3122	1.381701	4142	1.381772	4511A.1	1.154962
2253	1.065561	2653	1.095551	3211A	1.154161	4211A	1.455265	4511B	1.705000
2254	1.059183	2671	1.129493	3211B	1.141550	4211A.1	1.215978	4511B.1	1.147804
2311	1.263158	2672	1.057518	3212	1.381704	4211B	1.407213	4512	1.329900
2312	1.048401	2711	1.088124	3221	1.182267	4211B.1	1.196853	4521A	1.684811
2313	1.061948	2712	1.084780	3222	1.022518	4212	1.381703	4521A.1	1.170789

=
A0 =
***** =

()

: 2/2012
: 2/2009

/
/

4521B	1.652449
4521B.1	1.163637
4522	1.381768
4611.1	1.011517
4611A	1.028728
4612	1.381643
4710A	1.061508
4710A.1	1.067806
4710B	1.068367
4720A	1.269850
4720A.1	1.104213
4800	1.002938

=
A0 =
***** =

()

: 2/2012

: 3/2009

/	/	/	/	/	/	/	/	/	/
1110	1.196791	2350	1.004676	2713	1.059843	3223	1.322084	4221A	1.388516
1121	1.189174	2411	0.994115	2714	1.066023	3231	1.068575	4221A.1	1.182652
1122	1.255754	2412	0.999676	2731	1.102479	3232A	1.123104	4221B	1.355903
1123.A	1.235419	2511	1.100268	2732	1.103725	3232B	1.106656	4221B.1	1.165422
1123.B	1.322084	2512	1.078603	2733	1.034800	3233	1.322079	4222	1.322084
1131	1.110956	2521	1.075774	2734	1.034800	3241A	1.106589	4231A	1.352486
1132	1.123488	2522	1.066966	2811	1.107897	3241B	1.097503	4231A.1	1.145687
1133.A	1.113067	2523	1.062265	2815	1.089519	3242	1.322114	4231B	1.339240
1133.B	1.322084	2524	1.064415	2861	1.014764	3311A	1.106589	4231B.1	1.140121
1140	1.080520	2531	1.059124	2862	1.016195	3311B	1.097503	4232	1.322068
1211	1.060845	2532	1.052597	2863	1.012444	3312	1.322114	4311A	1.511947
1212	1.103786	2533	1.045674	2864	1.016922	3321A	1.102289	4311A.1	1.112350
1220	1.020845	2541	1.049663	2881	1.013925	3321B	1.094269	4311B	1.491206
1310	1.017946	2542	1.049430	2882	1.016447	3322	1.322114	4311B.1	1.107074
1320	0.993844	2543	1.045721	2883	1.010666	3401	1.011491	4312	1.281119
1410	1.191429	2544	1.044923	2884	1.016439	3402A	1.123808	4321A	1.475395
1420	1.247151	2545	1.043641	2885	1.017258	3402B	1.107092	4321A.1	1.127529
1510	1.241347	2546	1.042704	2888	1.018418	3403	1.322079	4321B	1.458414
1520	1.322081	2547	1.044782	2911	1.086153	4110	1.504159	4321B.1	1.122163
1530	1.209353	2548	1.040121	2912	1.074543	4110.1	1.418620	4322	1.322152
1610	1.113082	2551	1.049668	2921	0.984852	4120	1.389386	4411A	1.511947
1620	1.087488	2561	1.033551	2922	0.985014	4120.1	1.078640	4411A.1	1.112350
2111	1.224765	2562	1.033194	2951	1.013364	4131A	1.366605	4411B	1.491206
2112	1.094652	2563	1.026140	2952	1.040347	4131A.1	1.152466	4411B.1	1.107074
2151	1.073881	2564	1.027886	2953	1.071003	4131B	1.349632	4412	1.281119
2152	1.124544	2565	1.024747	2954	1.038399	4131B.1	1.145101	4421A	1.475395
2211	1.092068	2566	1.026782	3111A	1.110465	4132	1.321943	4421A.1	1.127529
2212	1.079663	2611	1.034800	3111B	1.100222	4141A	1.440055	4421B	1.458414
2213	1.097426	2612	1.034800	3112	1.322114	4141A.1	1.298795	4421B.1	1.122163
2214	1.088334	2620	1.077715	3121A	1.110470	4141B	1.424627	4422	1.322152
2251	1.039120	2651	1.019406	3121B	1.100227	4141B.1	1.285620	4511A	1.529401
2252	1.017690	2652	1.007644	3122	1.322079	4142	1.322165	4511A.1	1.113386
2253	1.014788	2653	1.047719	3211A	1.105781	4211A	1.345569	4511B	1.505912
2254	1.010393	2671	1.114225	3211B	1.096761	4211A.1	1.171853	4511B.1	1.107245
2311	1.263158	2672	1.007644	3212	1.322084	4211B	1.311736	4512	1.281119
2312	0.993756	2711	1.049668	3221	1.137925	4211B.1	1.154483	4521A	1.493451
2313	1.006956	2712	1.034800	3222	1.022518	4212	1.322084	4521A.1	1.128156

=
A0 =
***** =

()

: 2/2012
: 3/2009

/
/

4521B	1.473965
4521B.1	1.121926
4522	1.322152
4611.1	1.007361
4611A	1.021422
4612	1.322062
4710A	1.006904
4710A.1	1.013342
4710B	1.014877
4720A	1.181597
4720A.1	1.050805
4800	0.999639

=
A0 =
***** =

()

: 2/2012

: 4/2009

/	/	/	/	/	/	/	/	/	/
1110	1.192222	2350	1.002903	2713	1.059843	3223	1.316351	4221A	1.358280
1121	1.184883	2411	0.994115	2714	1.064562	3231	1.067165	4221A.1	1.176282
1122	1.250964	2412	0.998941	2731	1.098774	3232A	1.120336	4221B	1.328658
1123.A	1.230758	2511	1.093729	2732	1.100212	3232B	1.100600	4221B.1	1.157991
1123.B	1.316349	2512	1.073381	2733	1.021582	3233	1.316347	4222	1.316348
1131	1.096483	2521	1.070195	2734	1.021582	3241A	1.104338	4231A	1.326120
1132	1.113953	2522	1.062199	2811	1.105988	3241B	1.092759	4231A.1	1.140991
1133.A	1.103373	2523	1.057845	2815	1.085796	3242	1.316362	4231B	1.313955
1133.B	1.316349	2524	1.059598	2861	0.998517	3311A	1.104338	4231B.1	1.134792
1140	1.078894	2531	1.052468	2862	0.998909	3311B	1.092759	4232	1.316383
1211	1.059533	2532	1.047097	2863	0.997835	3312	1.316362	4311A	1.460554
1212	1.101848	2533	1.041344	2864	0.998754	3321A	1.100146	4311A.1	1.108017
1220	1.016711	2541	1.044545	2881	0.998130	3321B	1.089690	4311B	1.442987
1310	1.017400	2542	1.044861	2882	0.998795	3322	1.316362	4311B.1	1.101618
1320	0.993844	2543	1.041075	2883	0.997726	3401	1.011152	4312	1.275928
1410	1.187079	2544	1.040866	2884	0.998593	3402A	1.121016	4321A	1.430915
1420	1.242449	2545	1.039310	2885	0.998819	3402B	1.101000	4321A.1	1.123457
1510	1.236668	2546	1.038458	2888	0.999000	3403	1.316347	4321B	1.416235
1520	1.316349	2547	1.040233	2911	1.073113	4110	1.461999	4321B.1	1.117185
1530	1.205414	2548	1.036023	2912	1.064712	4110.1	1.388973	4322	1.316372
1610	1.110975	2551	1.043844	2921	0.984563	4120	1.357243	4411A	1.460554
1620	1.085905	2561	1.028865	2922	0.984572	4120.1	1.077331	4411A.1	1.108017
2111	1.220183	2562	1.029005	2951	1.013081	4131A	1.340429	4411B	1.442987
2112	1.088708	2563	1.022445	2952	1.039760	4131A.1	1.149658	4411B.1	1.101618
2151	1.071246	2564	1.024400	2953	1.069962	4131B	1.324751	4412	1.275928
2152	1.122310	2565	1.021296	2954	1.037796	4131B.1	1.141310	4421A	1.430915
2211	1.092015	2566	1.023546	3111A	1.108117	4132	1.316222	4421A.1	1.123457
2212	1.079371	2611	1.021582	3111B	1.095288	4141A	1.406110	4421B	1.416235
2213	1.096174	2612	1.021582	3112	1.316362	4141A.1	1.283162	4421B.1	1.117185
2214	1.087040	2620	1.062562	3121A	1.108123	4141B	1.392180	4422	1.316372
2251	1.036843	2651	1.022906	3121B	1.095293	4141B.1	1.270340	4511A	1.475589
2252	1.016550	2652	1.009760	3122	1.316347	4142	1.316410	4511A.1	1.109204
2253	1.013530	2653	1.022267	3211A	1.103553	4211A	1.320343	4511B	1.455765
2254	1.008698	2671	1.114225	3211B	1.092007	4211A.1	1.166237	4511B.1	1.101760
2311	1.263158	2672	1.009760	3212	1.316351	4211B	1.289096	4512	1.275928
2312	0.993756	2711	1.043844	3221	1.132195	4211B.1	1.147518	4521A	1.446470
2313	1.006772	2712	1.021582	3222	1.010111	4212	1.316348	4521A.1	1.124194

=
A0 =
***** =

()

: 2/2012
: 4/2009

/
/

4521B	1.429708
4521B.1	1.116913
4522	1.316372
4611.1	1.007209
4611A	1.020278
4612	1.316334
4710A	1.006711
4710A.1	1.013049
4710B	1.014075
4720A	1.168437
4720A.1	1.048295
4800	0.999639

=
A0 =
***** =

()

: 2/2012

: 1/2010

/	/	/	/	/	/	/	/	/	/
1110	1.170808	2350	1.002020	2713	1.047222	3223	1.278662	4221A	1.298532
1121	1.166307	2411	0.994115	2714	1.052868	3231	1.056933	4221A.1	1.153161
1122	1.211274	2412	0.998579	2731	1.083069	3232A	1.101289	4221B	1.275674
1123.A	1.205290	2511	1.083040	2732	1.084259	3232B	1.086905	4221B.1	1.138551
1123.B	1.278658	2512	1.063986	2733	0.995969	3233	1.278658	4222	1.278659
1131	1.087432	2521	1.061296	2734	0.995969	3241A	1.088075	4231A	1.274918
1132	1.102716	2522	1.053847	2811	1.094038	3241B	1.079890	4231A.1	1.126198
1133.A	1.093333	2523	1.050052	2815	1.074725	3242	1.278652	4231B	1.265418
1133.B	1.278658	2524	1.052310	2861	0.998518	3311A	1.088075	4231B.1	1.121127
1140	1.066906	2531	1.045765	2862	0.998909	3311B	1.079890	4232	1.278645
1211	1.051161	2532	1.040125	2863	0.997835	3312	1.278652	4311A	1.373859
1212	1.089312	2533	1.034188	2864	0.998754	3321A	1.084551	4311A.1	1.090115
1220	1.014269	2541	1.037776	2881	0.998130	3321B	1.077250	4311B	1.360824
1310	1.013397	2542	1.036837	2882	0.998794	3322	1.278652	4311B.1	1.085708
1320	0.993844	2543	1.034657	2883	0.997726	3401	1.008801	4312	1.244945
1410	1.168343	2544	1.033289	2884	0.998594	3402A	1.101848	4321A	1.351642
1420	1.204777	2545	1.032903	2885	0.998819	3402B	1.087246	4321A.1	1.104304
1510	1.211241	2546	1.032175	2888	0.999000	3403	1.278658	4321B	1.340667
1520	1.278659	2547	1.033932	2911	1.073114	4110	1.412095	4321B.1	1.099734
1530	1.178898	2548	1.030314	2912	1.064711	4110.1	1.365393	4322	1.278666
1610	1.096384	2551	1.037208	2921	0.984190	4120	1.295098	4411A	1.373859
1620	1.072840	2561	1.024292	2922	0.984355	4120.1	1.066917	4411A.1	1.090115
2111	1.195503	2562	1.023597	2951	1.011017	4131A	1.284213	4411B	1.360824
2112	1.079515	2563	1.018651	2952	1.035145	4131A.1	1.130748	4411B.1	1.085708
2151	1.063358	2564	1.019585	2953	1.062388	4131B	1.272077	4412	1.244945
2152	1.109207	2565	1.017518	2954	1.032399	4131B.1	1.124082	4421A	1.351642
2211	1.062897	2566	1.018635	3111A	1.091278	4132	1.278758	4421A.1	1.104304
2212	1.057324	2611	0.995969	3111B	1.082115	4141A	1.351134	4421B	1.340667
2213	1.080325	2612	0.995969	3112	1.278652	4141A.1	1.260284	4421B.1	1.099734
2214	1.076661	2620	1.062563	3121A	1.091284	4141B	1.339839	4422	1.278666
2251	1.032606	2651	1.022906	3121B	1.082120	4141B.1	1.248989	4511A	1.385394
2252	1.014344	2652	1.009760	3122	1.278658	4142	1.278705	4511A.1	1.091085
2253	1.011466	2653	1.022267	3211A	1.087444	4211A	1.267681	4511B	1.370716
2254	1.007255	2671	1.090286	3211B	1.079292	4211A.1	1.143443	4511B.1	1.085934
2311	1.263158	2672	1.009760	3212	1.278662	4211B	1.243502	4512	1.244945
2312	0.993757	2711	1.037208	3221	1.114783	4211B.1	1.128728	4521A	1.363624
2313	1.005579	2712	0.995969	3222	1.010111	4212	1.278659	4521A.1	1.104885

=
A0 =
***** =

()

: 2/2012
: 1/2010

/
/

4521B	1.351123
4521B.1	1.099569
4522	1.278666
4611.1	1.006389
4611A	1.017645
4612	1.278645
4710A	1.005426
4710A.1	1.010666
4710B	1.011811
4720A	1.144646
4720A.1	1.044055
4800	0.999639

=
A0 =
***** =

()

: 2/2012

: 2/2010

/	/	/	/	/	/	/	/	/	/
1110	1.103264	2350	0.998279	2713	1.038974	3223	1.152890	4221A	1.235812
1121	1.102684	2411	0.994115	2714	1.032154	3231	1.030436	4221A.1	1.092719
1122	1.118727	2412	0.997045	2731	1.047826	3232A	1.060259	4221B	1.216550
1123.A	1.120037	2511	1.046220	2732	1.048492	3232B	1.049489	4221B.1	1.082786
1123.B	1.152887	2512	1.034714	2733	0.987688	3233	1.152887	4222	1.152887
1131	1.046609	2521	1.033009	2734	0.987688	3241A	1.051366	4231A	1.221527
1132	1.057683	2522	1.028619	2811	1.054280	3241B	1.045023	4231A.1	1.078462
1133.A	1.052264	2523	1.026466	2815	1.042410	3242	1.152882	4231B	1.213230
1133.B	1.152887	2524	1.028027	2861	0.998317	3311A	1.051366	4231B.1	1.074708
1140	1.036484	2531	1.025869	2862	0.998703	3311B	1.045023	4232	1.152855
1211	1.028242	2532	1.021994	2863	0.997699	3312	1.152882	4311A	1.321401
1212	1.050601	2533	1.017942	2864	0.998593	3321A	1.049285	4311A.1	1.053152
1220	1.004456	2541	1.020513	2881	0.997878	3321B	1.043502	4311B	1.309506
1310	1.004492	2542	1.019349	2882	0.998567	3322	1.152882	4311B.1	1.049695
1320	0.993844	2543	1.018578	2883	0.997544	3401	1.002911	4312	1.141056
1410	1.103986	2544	1.017166	2884	0.998412	3402A	1.060601	4321A	1.297491
1420	1.116222	2545	1.017408	2885	0.998684	3402B	1.049689	4321A.1	1.061199
1510	1.124276	2546	1.016975	2888	0.998898	3403	1.152887	4321B	1.287615
1520	1.152888	2547	1.018145	2911	1.066548	4110	1.303882	4321B.1	1.057869
1530	1.101976	2548	1.015978	2912	1.059769	4110.1	1.245743	4322	1.152896
1610	1.056597	2551	1.020279	2921	0.982968	4120	1.251606	4411A	1.321401
1620	1.040864	2561	1.012591	2922	0.983434	4120.1	1.038017	4411A.1	1.053152
2111	1.114446	2562	1.011744	2951	1.003749	4131A	1.226006	4411B	1.309506
2112	1.045250	2563	1.009099	2952	1.018395	4131A.1	1.076705	4411B.1	1.049695
2151	1.036280	2564	1.009275	2953	1.034626	4131B	1.215646	4412	1.141056
2152	1.064696	2565	1.008333	2954	1.016897	4131B.1	1.072210	4421A	1.297491
2211	1.042160	2566	1.008584	3111A	1.053354	4132	1.152916	4421A.1	1.061199
2212	1.037159	2611	0.987688	3111B	1.046357	4141A	1.266880	4421B	1.287615
2213	1.048594	2612	0.987688	3112	1.152882	4141A.1	1.170116	4421B.1	1.057869
2214	1.055554	2620	1.057348	3121A	1.053358	4141B	1.258013	4422	1.152896
2251	1.016690	2651	0.998910	3121B	1.046360	4141B.1	1.162462	4511A	1.332147
2252	1.005983	2652	0.994969	3122	1.152887	4142	1.152931	4511A.1	1.053839
2253	1.004295	2653	1.022267	3211A	1.051090	4211A	1.207545	4511B	1.318754
2254	1.001502	2671	1.074889	3211B	1.044731	4211A.1	1.086021	4511B.1	1.049813
2311	1.142857	2672	0.994969	3212	1.152890	4211B	1.187320	4512	1.141056
2312	0.993757	2711	1.020279	3221	1.065079	4211B.1	1.075975	4521A	1.308861
2313	1.001056	2712	0.987688	3222	1.000000	4212	1.152887	4521A.1	1.061632

=
A0 =
***** =

()

: 2/2012
: 2/2010

/
/

4521B	1.297596
4521B.1	1.057761
4522	1.152896
4611.1	1.003751
4611A	1.014149
4612	1.152892
4710A	1.001160
4710A.1	1.004448
4710B	1.004886
4720A	1.121491
4720A.1	1.028353
4800	0.999639

=
A0 =
***** =

()

: 2/2012
: 3/2010

/	/	/	/	/	/	/	/	/	/
1110	1.093617	2350	0.997951	2713	1.038974	3223	1.135808	4221A	1.232885
1121	1.093561	2411	0.994115	2714	1.029058	3231	1.026501	4221A.1	1.085368
1122	1.105807	2412	0.996911	2731	1.042523	3232A	1.054252	4221B	1.213734
1123.A	1.108051	2511	1.041430	2732	1.043117	3232B	1.044551	4221B.1	1.076201
1123.B	1.135805	2512	1.030134	2733	0.977452	3233	1.135804	4222	1.135804
1131	1.042485	2521	1.028661	2734	0.977452	3241A	1.045970	4231A	1.219617
1132	1.052206	2522	1.024418	2811	1.048454	3241B	1.040301	4231A.1	1.072771
1133.A	1.047399	2523	1.022531	2815	1.037942	3242	1.135793	4231B	1.211325
1133.B	1.135805	2524	1.024499	2861	0.998317	3311A	1.045970	4231B.1	1.069266
1140	1.031985	2531	1.022595	2862	0.998703	3311B	1.040301	4232	1.135783
1211	1.024825	2532	1.018365	2863	0.997699	3312	1.135793	4311A	1.323292
1212	1.044923	2533	1.014010	2864	0.998593	3321A	1.044093	4311A.1	1.047933
1220	1.003579	2541	1.016955	2881	0.997878	3321B	1.038927	4311B	1.311217
1310	1.003145	2542	1.014916	2882	0.998567	3322	1.135793	4311B.1	1.044810
1320	0.993844	2543	1.015170	2883	0.997544	3401	1.002016	4312	1.126679
1410	1.094764	2544	1.012933	2884	0.998412	3402A	1.054564	4321A	1.298003
1420	1.103815	2545	1.013955	2885	0.998684	3402B	1.044735	4321A.1	1.055068
1510	1.112067	2546	1.013587	2888	0.998898	3403	1.135804	4321B	1.288026
1520	1.135805	2547	1.014797	2911	1.034890	4110	1.301008	4321B.1	1.052074
1530	1.091090	2548	1.012933	2912	1.031055	4110.1	1.240053	4322	1.135818
1610	1.050767	2551	1.016789	2921	0.982778	4120	1.252105	4411A	1.323292
1620	1.036142	2561	1.010168	2922	0.983353	4120.1	1.033738	4411A.1	1.047933
2111	1.103010	2562	1.008726	2951	1.002647	4131A	1.222700	4411B	1.311217
2112	1.040852	2563	1.007063	2952	1.015881	4131A.1	1.068893	4411B.1	1.044810
2151	1.032467	2564	1.006556	2953	1.030508	4131B	1.212423	4412	1.126679
2152	1.058203	2565	1.006275	2954	1.014567	4131B.1	1.064870	4421A	1.298003
2211	1.041993	2566	1.005771	3111A	1.047786	4132	1.135813	4421A.1	1.055068
2212	1.036221	2611	0.977452	3111B	1.041527	4141A	1.263331	4421B	1.288026
2213	1.044104	2612	0.977452	3112	1.135793	4141A.1	1.162698	4421B.1	1.052074
2214	1.052400	2620	1.032024	3121A	1.047789	4141B	1.254535	4422	1.135818
2251	1.014553	2651	0.987330	3121B	1.041529	4141B.1	1.155357	4511A	1.334360
2252	1.004851	2652	0.987735	3122	1.135804	4142	1.135841	4511A.1	1.048556
2253	1.003358	2653	1.022267	3211A	1.045744	4211A	1.203851	4511B	1.320753
2254	1.000850	2671	1.074889	3211B	1.040057	4211A.1	1.078762	4511B.1	1.044919
2311	1.142857	2672	0.987735	3212	1.135808	4211B	1.183854	4512	1.126679
2312	0.993757	2711	1.016789	3221	1.058303	4211B.1	1.069549	4521A	1.309743
2313	1.000368	2712	0.977452	3222	1.000000	4212	1.135804	4521A.1	1.055462

=
A0 =
***** =

()

: 2/2012
: 3/2010

/
/

4521B	1.298349
4521B.1	1.051981
4522	1.135818
4611.1	1.003353
4611A	1.013874
4612	1.135819
4710A	1.000511
4710A.1	1.003503
4710B	1.003911
4720A	1.121424
4720A.1	1.026854
4800	0.999639

=
A0 =
***** =

()

: 2/2012

: 4/2010

/	/	/	/	/	/	/	/	/	/
1110	1.090097	2350	0.997830	2713	1.038974	3223	1.129616	4221A	1.234760
1121	1.090230	2411	0.994115	2714	1.027920	3231	1.025055	4221A.1	1.081607
1122	1.101111	2412	0.996861	2731	1.040321	3232A	1.052051	4221B	1.215349
1123.A	1.103690	2511	1.039672	2732	1.040881	3232B	1.042740	4221B.1	1.072865
1123.B	1.129622	2512	1.028632	2733	1.013287	3233	1.129621	4222	1.129622
1131	1.040969	2521	1.027234	2734	1.013287	3241A	1.043991	4231A	1.221738
1132	1.050198	2522	1.023095	2811	1.046318	3241B	1.038568	4231A.1	1.069679
1133.A	1.045613	2523	1.021293	2815	1.036301	3242	1.129623	4231B	1.213314
1133.B	1.129622	2524	1.023301	2861	0.998317	3311A	1.043991	4231B.1	1.066328
1140	1.030330	2531	1.021482	2862	0.998703	3311B	1.038568	4232	1.129588
1211	1.023569	2532	1.017262	2863	0.997699	3312	1.129623	4311A	1.330911
1212	1.042841	2533	1.012928	2864	0.998593	3321A	1.042189	4311A.1	1.046019
1220	1.003256	2541	1.015890	2881	0.997878	3321B	1.037247	4311B	1.318436
1310	1.002647	2542	1.013846	2882	0.998567	3322	1.129623	4311B.1	1.043018
1320	0.993844	2543	1.014164	2883	0.997544	3401	1.001686	4312	1.121460
1410	1.091398	2544	1.011934	2884	0.998412	3402A	1.052352	4321A	1.304269
1420	1.099302	2545	1.012963	2885	0.998684	3402B	1.042917	4321A.1	1.052822
1510	1.107624	2546	1.012613	2888	0.998898	3403	1.129621	4321B	1.293994
1520	1.129621	2547	1.013808	2911	1.034890	4110	1.295532	4321B.1	1.049950
1530	1.087124	2548	1.012034	2912	1.031055	4110.1	1.229301	4322	1.129618
1610	1.048629	2551	1.015744	2921	0.982717	4120	1.257314	4411A	1.330911
1620	1.034409	2561	1.009441	2922	0.983323	4120.1	1.032165	4411A.1	1.046019
2111	1.098845	2562	1.007994	2951	1.002241	4131A	1.225208	4411B	1.318436
2112	1.039237	2563	1.006460	2952	1.014956	4131A.1	1.066036	4411B.1	1.043018
2151	1.031065	2564	1.005912	2953	1.028996	4131B	1.214748	4412	1.121460
2152	1.055825	2565	1.005682	2954	1.013709	4131B.1	1.062184	4421A	1.304269
2211	1.041932	2566	1.005131	3111A	1.045744	4132	1.129676	4421A.1	1.052822
2212	1.035873	2611	1.013287	3111B	1.039754	4141A	1.262001	4421B	1.293994
2213	1.042597	2612	1.013287	3112	1.129623	4141A.1	1.155777	4421B.1	1.049950
2214	1.051239	2620	1.032024	3121A	1.045748	4141B	1.253232	4422	1.129618
2251	1.013766	2651	0.991160	3121B	1.039757	4141B.1	1.148782	4511A	1.342434
2252	1.004434	2652	0.990134	3122	1.129621	4142	1.129593	4511A.1	1.046618
2253	1.003012	2653	1.022267	3211A	1.043784	4211A	1.204898	4511B	1.328365
2254	1.000610	2671	1.074889	3211B	1.038341	4211A.1	1.075291	4511B.1	1.043123
2311	1.066667	2672	0.990134	3212	1.129616	4211B	1.184694	4512	1.121460
2312	0.993757	2711	1.015744	3221	1.055822	4211B.1	1.066502	4521A	1.316495
2313	1.000114	2712	1.013287	3222	1.000000	4212	1.129622	4521A.1	1.053202

=
A0 =
***** =

()

: 2/2012
: 4/2010

/
/

4521B	1.304749
4521B.1	1.049862
4522	1.129618
4611.1	1.003206
4611A	1.013956
4612	1.129605
4710A	1.000272
4710A.1	1.003155
4710B	1.003552
4720A	1.122749
4720A.1	1.025657
4800	0.999639

=
A0 =
***** =

()

: 2/2012

: 1/2011

/	/	/	/	/	/	/	/	/	/
1110	1.057768	2350	0.996682	2713	1.016948	3223	1.074123	4221A	1.160572
1121	1.059589	2411	0.994115	2714	1.017233	3231	1.011530	4221A.1	1.058534
1122	1.058434	2412	0.996388	2731	1.022916	3232A	1.031604	4221B	1.147813
1123.A	1.063930	2511	1.023271	2732	1.023217	3232B	1.025847	4221B.1	1.052067
1123.B	1.074118	2512	1.016541	2733	0.998384	3233	1.074117	4222	1.074117
1131	1.026801	2521	1.015742	2734	0.998384	3241A	1.025569	4231A	1.153424
1132	1.031506	2522	1.013132	2811	1.026468	3241B	1.022396	4231A.1	1.051977
1133.A	1.028960	2523	1.011952	2815	1.020980	3242	1.074123	4231B	1.147807
1133.B	1.074118	2524	1.013128	2861	0.998317	3311A	1.025569	4231B.1	1.049349
1140	1.014905	2531	1.012031	2862	0.998703	3311B	1.022396	4232	1.074096
1211	1.011795	2532	1.009446	2863	0.997699	3312	1.074123	4311A	1.218248
1212	1.023484	2533	1.006769	2864	0.998593	3321A	1.024449	4311A.1	1.028186
1220	1.000196	2541	1.008565	2881	0.997878	3321B	1.021566	4311B	1.210597
1310	0.997955	2542	1.007353	2882	0.998567	3322	1.074123	4311B.1	1.026300
1320	0.993844	2543	1.007443	2883	0.997544	3401	0.998564	4312	1.074222
1410	1.060436	2544	1.006102	2884	0.998412	3402A	1.031803	4321A	1.201044
1420	1.058229	2545	1.006692	2885	0.998684	3402B	1.025967	4321A.1	1.031963
1510	1.067152	2546	1.006459	2888	0.998898	3403	1.074117	4321B	1.194692
1520	1.074118	2547	1.007206	2911	1.030607	4110	1.251072	4321B.1	1.030203
1530	1.050857	2548	1.006022	2912	1.026420	4110.1	1.224601	4322	1.074109
1610	1.028764	2551	1.008556	2921	0.982238	4120	1.171261	4411A	1.218248
1620	1.018238	2561	1.004418	2922	0.983039	4120.1	1.017475	4411A.1	1.028186
2111	1.060821	2562	1.003536	2951	0.998398	4131A	1.148941	4411B	1.210597
2112	1.024152	2563	1.002412	2952	1.006254	4131A.1	1.039658	4411B.1	1.026300
2151	1.017948	2564	1.002131	2953	1.014854	4131B	1.142326	4412	1.074222
2152	1.033768	2565	1.001914	2954	1.005638	4131B.1	1.037344	4421A	1.201044
2211	1.041350	2566	1.001639	3111A	1.026751	4132	1.074096	4421A.1	1.031963
2212	1.032592	2611	0.998384	3111B	1.023220	4141A	1.198689	4421B	1.194692
2213	1.027246	2612	0.998384	3112	1.074123	4141A.1	1.137739	4421B.1	1.030203
2214	1.040349	2620	1.027104	3121A	1.026754	4141B	1.192230	4422	1.074109
2251	1.006356	2651	0.979157	3121B	1.023221	4141B.1	1.131387	4511A	1.225369
2252	1.000489	2652	0.982591	3122	1.074117	4142	1.074171	4511A.1	1.028571
2253	0.999744	2653	0.994815	3211A	1.025530	4211A	1.139796	4511B	1.216781
2254	0.998333	2671	1.034708	3211B	1.022330	4211A.1	1.052090	4511B.1	1.026374
2311	1.066667	2672	0.982591	3212	1.074123	4211B	1.126438	4512	1.074222
2312	0.993757	2711	1.008556	3221	1.032836	4211B.1	1.045833	4521A	1.208735
2313	0.997710	2712	0.998384	3222	1.000000	4212	1.074117	4521A.1	1.032213

=
A0 =
***** =

()

: 2/2012
: 1/2011

/
/

4521B	1.201508
4521B.1	1.030165
4522	1.074109
4611.1	1.001814
4611A	1.009593
4612	1.074112
4710A	0.998003
4710A.1	0.999861
4710B	1.000152
4720A	1.088778
4720A.1	1.021546
4800	0.999639

=
A0 =
***** =

()

: 2/2012

: 2/2011

/	/	/	/	/	/	/	/	/	/
1110	1.016660	2350	0.995504	2713	0.996589	3223	1.027459	4221A	1.073936
1121	1.015560	2411	0.994115	2714	1.002350	3231	1.003406	4221A.1	1.016322
1122	1.021454	2412	0.995903	2731	1.004784	3232A	1.009251	4221B	1.068141
1123.A	1.019838	2511	1.007234	2732	1.004868	3232B	1.007045	4221B.1	1.014299
1123.B	1.027458	2512	1.004513	2733	1.007585	3233	1.027456	4222	1.027458
1131	1.006932	2521	1.004298	2734	1.007585	3241A	1.007553	4231A	1.069752
1132	1.008462	2522	1.003121	2811	1.007491	3241B	1.006219	4231A.1	1.012031
1133.A	1.007301	2523	1.002555	2815	1.005326	3242	1.027453	4231B	1.067228
1133.B	1.027458	2524	1.003014	2861	0.998317	3311A	1.007553	4231B.1	1.011334
1140	1.004624	2531	1.002621	2862	0.998703	3311B	1.006219	4232	1.027429
1211	1.002481	2532	1.001511	2863	0.997699	3312	1.027453	4311A	1.108332
1212	1.007301	2533	1.000346	2864	0.998593	3321A	1.007077	4311A.1	1.007973
1220	0.996969	2541	1.001099	2881	0.997878	3321B	1.005864	4311B	1.104708
1310	0.997403	2542	1.000635	2882	0.998567	3322	1.027453	4311B.1	1.007241
1320	0.993844	2543	1.000565	2883	0.997544	3401	0.995955	4312	1.023138
1410	1.015758	2544	1.000034	2884	0.998412	3402A	1.009336	4321A	1.099574
1420	1.020659	2545	1.000231	2885	0.998684	3402B	1.007098	4321A.1	1.009498
1510	1.019986	2546	1.000116	2888	0.998898	3403	1.027456	4321B	1.096544
1520	1.027456	2547	1.000447	2911	1.021548	4110	1.068652	4321B.1	1.008813
1530	1.017437	2548	0.999861	2912	1.017274	4110.1	1.038368	4322	1.027461
1610	1.007845	2551	1.001229	2921	0.981746	4120	1.086132	4411A	1.108332
1620	1.005284	2561	0.999279	2922	0.982747	4120.1	1.004264	4411A.1	1.007973
2111	1.019085	2562	0.998909	2951	0.994873	4131A	1.071798	4411B	1.104708
2112	1.005634	2563	0.998251	2952	0.998344	4131A.1	1.011846	4411B.1	1.007241
2151	1.003420	2564	0.998185	2953	1.002124	4131B	1.068625	4412	1.023138
2152	1.008957	2565	0.998016	2954	0.998292	4131B.1	1.011003	4421A	1.099574
2211	1.000122	2566	0.997960	3111A	1.007964	4132	1.027405	4421A.1	1.009498
2212	1.000263	2611	1.007585	3111B	1.006497	4141A	1.070755	4421B	1.096544
2213	1.001104	2612	1.007585	3112	1.027453	4141A.1	1.027377	4421B.1	1.008813
2214	1.001556	2620	1.017404	3121A	1.007964	4141B	1.068591	4422	1.027461
2251	0.999412	2651	0.961325	3121B	1.006497	4141B.1	1.026153	4511A	1.111779
2252	0.996767	2652	0.973253	3122	1.027456	4142	1.027416	4511A.1	1.008098
2253	0.996573	2653	0.995604	3211A	1.007448	4211A	1.064332	4511B	1.107729
2254	0.996115	2671	0.998731	3211B	1.006119	4211A.1	1.015113	4511B.1	1.007249
2311	1.000000	2672	0.973253	3212	1.027459	4211B	1.058164	4512	1.023138
2312	0.993757	2711	1.001229	3221	1.010502	4211B.1	1.013025	4521A	1.103370
2313	0.995498	2712	1.007585	3222	1.000000	4212	1.027458	4521A.1	1.009575

=
A0 =
***** =

()

: 2/2012
: 2/2011

/
/

4521B	1.099938
4521B.1	1.008781
4522	1.027461
4611.1	1.000490
4611A	1.004824
4612	1.027473
4710A	0.995509
4710A.1	0.996369
4710B	0.996503
4720A	1.039358
4720A.1	1.001322
4800	0.999639

=
A0 =
***** =

()

: 2/2012

: 3/2011

/	/	/	/	/	/	/	/	/	/
1110	1.031659	2350	0.996088	2713	0.996589	3223	1.052694	4221A	1.066503
1121	1.029709	2411	0.994115	2714	1.007615	3231	1.010150	4221A.1	1.029262
1122	1.041320	2412	0.996144	2731	1.013099	3232A	1.019135	4221B	1.061579
1123.A	1.038123	2511	1.015275	2732	1.013302	3232B	1.015281	4221B.1	1.025989
1123.B	1.052693	2512	1.010500	2733	1.007585	3233	1.052694	4222	1.052695
1131	1.013834	2521	1.009996	2734	1.007585	3241A	1.016541	4231A	1.061348
1132	1.017493	2522	1.008078	2811	1.017151	3241B	1.014146	4231A.1	1.022410
1133.A	1.015375	2523	1.007210	2815	1.012847	3242	1.052694	4231B	1.059262
1133.B	1.052693	2524	1.008075	2861	0.998317	3311A	1.016541	4231B.1	1.021282
1140	1.012279	2531	1.007331	2862	0.998703	3311B	1.014146	4232	1.052723
1211	1.008343	2532	1.005420	2863	0.997699	3312	1.052694	4311A	1.085551
1212	1.016775	2533	1.003438	2864	0.998593	3321A	1.015746	4311A.1	1.016640
1220	0.998518	2541	1.004767	2881	0.997878	3321B	1.013560	4311B	1.082856
1310	0.999788	2542	1.003893	2882	0.998567	3322	1.052694	4311B.1	1.015388
1320	0.993844	2543	1.003935	2883	0.997544	3401	0.997537	4312	1.044512
1410	1.030034	2544	1.002964	2884	0.998412	3402A	1.019266	4321A	1.080470
1420	1.039771	2545	1.003379	2885	0.998684	3402B	1.015360	4321A.1	1.019577
1510	1.038485	2546	1.003206	2888	0.998898	3403	1.052694	4321B	1.078163
1520	1.052694	2547	1.003759	2911	1.016781	4110	1.071211	4321B.1	1.018379
1530	1.034480	2548	1.002881	2912	1.012762	4110.1	1.054349	4322	1.052677
1610	1.017476	2551	1.004829	2921	0.981991	4120	1.069424	4411A	1.085551
1620	1.013260	2561	1.001809	2922	0.982891	4120.1	1.011510	4411A.1	1.016640
2111	1.036663	2562	1.001157	2951	0.996815	4131A	1.064007	4411B	1.082856
2112	1.012998	2563	1.000294	2952	1.002694	4131A.1	1.024428	4411B.1	1.015388
2151	1.009879	2564	1.000095	2953	1.009109	4131B	1.061346	4412	1.044512
2152	1.019560	2565	0.999919	2954	1.002333	4131B.1	1.022894	4421A	1.080470
2211	1.000396	2566	0.999725	3111A	1.017214	4132	1.052672	4421A.1	1.019577
2212	1.001833	2611	1.007585	3111B	1.014591	4141A	1.068586	4421B	1.078163
2213	1.008162	2612	1.007585	3112	1.052694	4141A.1	1.042547	4421B.1	1.018379
2214	1.006676	2620	1.012622	3121A	1.017215	4141B	1.066594	4422	1.052677
2251	1.003126	2651	0.964956	3121B	1.014592	4141B.1	1.040765	4511A	1.087892
2252	0.998761	2652	0.975583	3122	1.052694	4142	1.052696	4511A.1	1.016864
2253	0.998227	2653	0.995604	3211A	1.016355	4211A	1.059887	4511B	1.084893
2254	0.997270	2671	0.998731	3211B	1.013968	4211A.1	1.027705	4511B.1	1.015410
2311	1.000000	2672	0.975583	3212	1.052694	4211B	1.054476	4512	1.044512
2312	0.993757	2711	1.004829	3221	1.021601	4211B.1	1.024275	4521A	1.082996
2313	0.996717	2712	1.007585	3222	1.000000	4212	1.052695	4521A.1	1.019712

=
A0 =
***** =

()

: 2/2012
: 3/2011

/
/

4521B	1.080399
4521B.1	1.018323
4522	1.052677
4611.1	1.001198
4611A	1.004527
4612	1.052677
4710A	0.996659
4710A.1	0.998034
4710B	0.998221
4720A	1.033068
4720A.1	1.004742
4800	0.999639

=
A0 =
***** =

()

: 2/2012

: 4/2011

/	/	/	/	/	/	/	/	/	/
1110	1.027684	2350	0.995935	2713	0.996589	3223	1.045958	4221A	1.058381
1121	1.025961	2411	0.994115	2714	1.006229	3231	1.008373	4221A.1	1.027093
1122	1.036038	2412	0.996080	2731	1.010970	3232A	1.016525	4221B	1.054052
1123.A	1.033266	2511	1.013155	2732	1.011142	3232B	1.013109	4221B.1	1.023993
1123.B	1.045958	2512	1.008785	2733	1.007585	3233	1.045959	4222	1.045958
1131	1.012016	2521	1.008364	2734	1.007585	3241A	1.014169	4231A	1.053799
1132	1.015109	2522	1.006602	2811	1.014601	3241B	1.012055	4231A.1	1.020859
1133.A	1.013246	2523	1.005824	2815	1.010864	3242	1.045965	4231B	1.051966
1133.B	1.045958	2524	1.006667	2861	0.998317	3311A	1.014169	4231B.1	1.019775
1140	1.010257	2531	1.006021	2862	0.998703	3311B	1.012055	4232	1.045963
1211	1.006799	2532	1.004212	2863	0.997699	3312	1.045965	4311A	1.073536
1212	1.014274	2533	1.002340	2864	0.998593	3321A	1.013459	4311A.1	1.014353
1220	0.998111	2541	1.003613	2881	0.997878	3321B	1.011531	4311B	1.071230
1310	0.999162	2542	1.002783	2882	0.998567	3322	1.045965	4311B.1	1.013239
1320	0.993844	2543	1.002855	2883	0.997544	3401	0.997122	4312	1.038823
1410	1.026253	2544	1.001941	2884	0.998412	3402A	1.016644	4321A	1.069215
1420	1.034691	2545	1.002334	2885	0.998684	3402B	1.013181	4321A.1	1.016915
1510	1.033570	2546	1.002180	2888	0.998898	3403	1.045959	4321B	1.067238
1520	1.045958	2547	1.002697	2911	1.010885	4110	1.069897	4321B.1	1.015854
1530	1.029956	2548	1.001914	2912	1.008290	4110.1	1.058344	4322	1.045943
1610	1.014933	2551	1.003696	2921	0.981919	4120	1.059633	4411A	1.073536
1620	1.011157	2561	1.001014	2922	0.982854	4120.1	1.009602	4411A.1	1.014353
2111	1.031996	2562	1.000394	2951	0.996305	4131A	1.055149	4411B	1.071230
2112	1.011057	2563	0.999641	2952	1.001550	4131A.1	1.021100	4411B.1	1.013239
2151	1.008178	2564	0.999430	2953	1.007269	4131B	1.052856	4412	1.038823
2152	1.016759	2565	0.999289	2954	1.001270	4131B.1	1.019750	4421A	1.069215
2211	1.000324	2566	0.999080	3111A	1.014773	4132	1.045988	4421A.1	1.016915
2212	1.001420	2611	1.007585	3111B	1.012456	4141A	1.063253	4421B	1.067238
2213	1.006451	2612	1.007585	3112	1.045965	4141A.1	1.042948	4421B.1	1.015854
2214	1.005329	2620	1.007885	3121A	1.014773	4141B	1.061405	4422	1.045943
2251	1.002149	2651	0.964956	3121B	1.012457	4141B.1	1.041108	4511A	1.075529
2252	0.998237	2652	0.975583	3122	1.045959	4142	1.045941	4511A.1	1.014551
2253	0.997793	2653	0.995604	3211A	1.014004	4211A	1.052555	4511B	1.072966
2254	0.996967	2671	0.998731	3211B	1.011898	4211A.1	1.025337	4511B.1	1.013258
2311	1.000000	2672	0.975583	3212	1.045958	4211B	1.047792	4512	1.038823
2312	0.993757	2711	1.003696	3221	1.018668	4211B.1	1.022128	4521A	1.071368
2313	0.996397	2712	1.007585	3222	1.000000	4212	1.045958	4521A.1	1.017035

=
A0 =
***** =

()

: 2/2012
: 4/2011

/
/

4521B	1.069144
4521B.1	1.015804
4522	1.045943
4611.1	1.001012
4611A	1.003905
4612	1.045978
4710A	0.996357
4710A.1	0.997597
4710B	0.997770
4720A	1.029034
4720A.1	1.004646
4800	0.999639

=
A0 =
***** =

()

: 2/2012

: 1/2012

/	/	/	/	/	/	/	/	/	/
1110	1.008361	2350	0.995174	2713	0.996589	3223	1.013700	4221A	1.003736
1121	1.007722	2411	0.994115	2714	0.999394	3231	0.999628	4221A.1	1.008286
1122	1.010540	2412	0.995767	2731	1.002292	3232A	1.003740	4221B	1.003334
1123.A	1.009770	2511	1.002738	2732	1.002336	3232B	1.002442	4221B.1	1.007051
1123.B	1.013698	2512	1.001019	2733	0.996853	3233	1.013700	4222	1.013700
1131	1.003066	2521	1.000971	2734	0.996853	3241A	1.002534	4231A	1.002206
1132	1.003420	2522	1.000166	2811	1.002103	3241B	1.001786	4231A.1	1.005434
1133.A	1.002786	2523	0.999779	2815	1.001118	3242	1.013694	4231B	1.002072
1133.B	1.013698	2524	1.000097	2861	0.998317	3311A	1.002534	4231B.1	1.005020
1140	1.000347	2531	0.999904	2862	0.998703	3311B	1.001786	4232	1.013706
1211	0.999192	2532	0.999132	2863	0.997699	3312	1.013694	4311A	0.999463
1212	1.002015	2533	0.998321	2864	0.998593	3321A	1.002234	4311A.1	1.003132
1220	0.996095	2541	0.998846	2881	0.997878	3321B	1.001559	4311B	0.999427
1310	0.996058	2542	0.998549	2882	0.998567	3322	1.013694	4311B.1	1.002686
1320	0.993844	2543	0.998474	2883	0.997544	3401	0.995062	4312	1.011422
1410	1.007850	2544	0.998131	2884	0.998412	3402A	1.003800	4321A	1.000053
1420	1.010147	2545	0.998242	2885	0.998684	3402B	1.002480	4321A.1	1.003880
1510	1.009802	2546	0.998163	2888	0.998898	3403	1.013700	4321B	1.000004
1520	1.013698	2547	0.998392	2911	1.005057	4110	1.016847	4321B.1	1.003477
1530	1.008034	2548	0.997987	2912	1.003856	4110.1	1.024051	4322	1.013701
1610	1.002472	2551	0.999017	2921	0.995854	4120	0.998867	4411A	0.999463
1620	1.000823	2561	0.997723	2922	0.995632	4120.1	1.000206	4411A.1	1.003132
2111	1.009396	2562	0.997469	2951	0.993777	4131A	1.001770	4411B	0.999427
2112	1.001512	2563	0.996981	2952	0.995898	4131A.1	1.004858	4411B.1	1.002686
2151	0.999799	2564	0.996945	2953	0.998213	4131B	1.001629	4412	1.011422
2152	1.003051	2565	0.996811	2954	0.996018	4131B.1	1.004393	4421A	1.000053
2211	0.999967	2566	0.996783	3111A	1.002801	4132	1.013612	4421A.1	1.003880
2212	0.999378	2611	0.996853	3111B	1.001971	4141A	1.009508	4421B	1.000004
2213	1.000746	2612	0.996853	3112	1.013694	4141A.1	1.016014	4421B.1	1.003477
2214	0.998680	2620	1.003192	3121A	1.002801	4141B	1.009183	4422	1.013701
2251	0.997321	2651	0.991275	3121B	1.001971	4141B.1	1.015228	4511A	0.999371
2252	0.995642	2652	0.992281	3122	1.013700	4142	1.013723	4511A.1	1.003203
2253	0.995640	2653	0.995604	3211A	1.002475	4211A	1.003880	4511B	0.999336
2254	0.995462	2671	0.998731	3211B	1.001729	4211A.1	1.007465	4511B.1	1.002687
2311	1.000000	2672	0.992281	3212	1.013700	4211B	1.003369	4512	1.011422
2312	0.993757	2711	0.999017	3221	1.004325	4211B.1	1.006200	4521A	0.999923
2313	0.994809	2712	0.996853	3222	1.000000	4212	1.013700	4521A.1	1.003925

=
A0 =
***** =

()

: 2/2012
: 1/2012

/
/

4521B	0.999873
4521B.1	1.003457
4522	1.013701
4611.1	1.000090
4611A	1.000019
4612	1.013720
4710A	0.994859
4710A.1	0.995428
4710B	0.995532
4720A	0.998566
4720A.1	0.998838
4800	0.999639

=
A0 =
***** =