

. .& .

3

1 μ 2012

()

: 1/2012

: 4/1992

/	/	/	/	/	/	/	/	/	/
1110	2.604390	2350	2.835713	2713	3.033330	3231	2.855831	4221A.1	2.886335
1121	2.624429	2411	2.806353	2714	2.777336	3232A	2.919533	4221B	3.496674
1122	2.834675	2412	2.726162	2733	2.854319	3232B	2.913598	4221B.1	2.902667
1123A	2.757622	2511	2.852079	2734	2.821024	3233	2.872831	4222	2.876247
1123B	2.874341	2512	2.832900	2811	2.801360	3241A	2.891225	4231A	3.744928
1131	2.688125	2521	2.821258	2815	2.950783	3241B	2.892707	4231A.1	2.993378
1132	2.766432	2522	2.824041	2861	5.060709	3242	2.881417	4231B	3.718804
1133A	2.763360	2523	2.826365	2862	5.513991	3311A	2.892603	4231B.1	2.989739
1133B	2.874056	2524	2.834517	2863	4.578603	3311B	2.893812	4232	2.889057
1140	2.856840	2531	2.850979	2864	5.517869	3312	2.881417	4321A	4.019288
1211	2.792651	2532	2.852277	2881	4.717804	3321A	2.892386	4321A.1	3.018527
1212	2.835157	2533	2.846891	2882	5.406978	3321B	2.893641	4321B	3.957031
1220	2.904442	2541	2.850842	2883	4.445928	3322	2.881417	4321B.1	3.015598
1310	2.904599	2542	2.841895	2884	5.269493	3401	2.953000	4322	2.875994
1320	2.981920	2543	2.849412	2885	5.620727	3402A	2.916639	4412	2.874073
1410	2.607372	2544	2.840297	2888	5.930525	3402B	2.911453	4421A	4.253067
1420	2.830871	2545	2.849704	2911	3.830246	3403	2.872831	4421A.1	3.033817
1510	2.797121	2546	2.839542	2912	4.443583	4110	4.071318	4421B	4.117418
1520	2.875522	2547	2.851412	2921	2.604165	4110.1	3.543923	4421B.1	3.026706
1530	2.808537	2548	2.854671	2922	2.640941	4120	3.923355	4422	2.875994
1610	2.857801	2551	2.843200	2951	3.077894	4120.1	2.953434	4521A	4.115610
1620	2.866655	2561	2.852233	2952	3.074953	4131A	3.680851	4521A.1	3.022268
2111	2.751712	2562	2.849562	2953	3.078371	4131A.1	2.899444	4521B	4.018103
2112	2.796527	2563	2.854897	2954	3.065434	4131B	3.607994	4521B.1	3.017615
2151	2.972876	2564	2.847326	2955	3.061967	4131B.1	2.909693	4522	2.875994
2152	2.833267	2565	2.864756	3111A	2.886260	4132	2.884982	4611	2.519161
2211	3.830859	2566	2.855868	3111B	2.731940	4141A	4.065172	4611.1	2.475160
2212	3.229873	2611	2.854319	3112	2.881417	4141A.1	3.378141	4612	2.869878
2213	2.810478	2612	2.821024	3121A	2.886415	4141B	4.001309	4710A	2.975783
2214	2.797541	2620	6.113219	3121B	2.889104	4141B.1	3.348732	4710B	2.968042
2251	2.953235	2651	2.838891	3122	2.872831	4142	2.884337	4720A	3.293601
2252	2.909272	2652	2.832463	3211A	2.890975	4211A	3.426829	4720A.1	3.030196
2253	2.860361	2653	3.175300	3211B	2.892510	4211A.1	2.866508	4720B	2.927022
2254	2.856536	2671	3.234879	3212	2.881417	4211B	3.352044	4800	2.391786
2311	4.721795	2672	2.832463	3221	2.883940	4211B.1	2.887542		
2312	2.898517	2711	2.843200	3222	2.523428	4212	2.876247		
2313	2.980371	2712	2.854319	3223	2.885736	4221A	3.586735		

=
A0 =
***** =

()

: 1/2012

: 1/1993

/	/	/	/	/	/	/	/	/	/
1110	2.502448	2350	2.662491	2713	2.851206	3231	2.688353	4221A.1	2.724337
1121	2.519065	2411	2.620944	2714	2.641506	3232A	2.780880	4221B	3.548025
1122	2.719568	2412	2.579157	2733	2.695001	3232B	2.754450	4221B.1	2.736751
1123A	2.644329	2511	2.704550	2734	2.665301	3233	2.757015	4222	2.759721
1123B	2.758030	2512	2.689202	2811	2.673230	3241A	2.739706	4231A	3.875648
1131	2.547948	2521	2.683203	2815	2.781089	3241B	2.730463	4231A.1	2.809911
1132	2.620581	2522	2.680982	2861	4.788660	3242	2.764096	4231B	3.839229
1133A	2.616752	2523	2.680117	2862	5.230761	3311A	2.740897	4231B.1	2.806616
1133B	2.757886	2524	2.689373	2863	4.312912	3311B	2.731236	4232	2.779451
1140	2.684916	2531	2.708155	2864	5.230167	3312	2.764096	4321A	4.379932
1211	2.647377	2532	2.704878	2881	4.452394	3321A	2.740740	4321A.1	2.899000
1212	2.691982	2533	2.695262	2882	5.123726	3321B	2.731116	4321B	4.270596
1220	2.711828	2541	2.700730	2883	4.185708	3322	2.764096	4321B.1	2.890137
1310	2.715438	2542	2.692203	2884	4.989545	3401	2.756631	4322	2.761245
1320	2.771710	2543	2.695662	2885	5.289741	3402A	2.778884	4412	2.758008
1410	2.498685	2544	2.687498	2888	5.628737	3402B	2.752655	4421A	4.784963
1420	2.715701	2545	2.692398	2911	3.712892	3403	2.757015	4421A.1	2.924151
1510	2.684366	2546	2.683845	2912	4.312063	4110	3.942933	4421B	4.536811
1520	2.759292	2547	2.694007	2921	2.474339	4110.1	3.122365	4421B.1	2.903994
1530	2.669700	2548	2.694199	2922	2.506673	4120	4.180601	4422	2.761245
1610	2.711353	2551	2.699945	2951	2.891455	4120.1	2.776604	4521A	4.541640
1620	2.711705	2561	2.698126	2952	2.888498	4131A	3.840811	4521A.1	2.904271
2111	2.638487	2562	2.694761	2953	2.893152	4131A.1	2.746286	4521B	4.368200
2112	2.641462	2563	2.692288	2954	2.879589	4131B	3.721546	4521B.1	2.890674
2151	2.770725	2564	2.686484	2955	2.876893	4131B.1	2.752925	4522	2.761245
2152	2.705896	2565	2.698935	3111A	2.737737	4132	2.755848	4611	2.397638
2211	3.615467	2566	2.692186	3111B	2.578363	4141A	4.084779	4611.1	2.344278
2212	3.055740	2611	2.695001	3112	2.764096	4141A.1	3.034512	4612	2.755550
2213	2.656964	2612	2.665301	3121A	2.737923	4141B	4.003295	4710A	2.774298
2214	2.652190	2620	5.784387	3121B	2.728821	4141B.1	3.018773	4710B	2.770677
2251	2.759439	2651	2.622091	3122	2.757015	4142	2.760866	4720A	3.165102
2252	2.713313	2652	2.625781	3211A	2.739531	4211A	3.471279	4720A.1	2.812442
2253	2.681311	2653	3.010389	3211B	2.730326	4211A.1	2.711776	4720B	2.732454
2254	2.682972	2671	3.078774	3212	2.764096	4211B	3.350104	4800	2.275748
2311	4.721795	2672	2.625781	3221	2.728841	4211B.1	2.727005		
2312	2.695078	2711	2.699945	3222	2.523428	4212	2.759721		
2313	2.778447	2712	2.695001	3223	2.767975	4221A	3.692599		

=
A0 =
***** =

()

: 1/2012

: 2/1993

/	/	/	/	/	/	/	/	/	/
1110	2.455049	2350	2.631671	2713	2.825904	3231	2.648438	4221A.1	2.677282
1121	2.471755	2411	2.579915	2714	2.601299	3232A	2.733605	4221B	3.480847
1122	2.671137	2412	2.533319	2733	2.520174	3232B	2.715299	4221B.1	2.692336
1123A	2.596405	2511	2.673955	2734	2.494183	3233	2.707941	4222	2.710957
1123B	2.709037	2512	2.657931	2811	2.627894	3241A	2.696024	4231A	3.798441
1131	2.518948	2521	2.653091	2815	2.741044	3241B	2.691359	4231A.1	2.763923
1132	2.588124	2522	2.649830	2861	4.680450	3242	2.718101	4231B	3.764019
1133A	2.584716	2523	2.648792	2862	5.098957	3311A	2.697291	4231B.1	2.762991
1133B	2.708822	2524	2.659249	2863	4.224268	3311B	2.692231	4232	2.722544
1140	2.647035	2531	2.678470	2864	5.091569	3312	2.718101	4321A	4.284370
1211	2.605404	2532	2.673309	2881	4.358060	3321A	2.697063	4321A.1	2.849686
1212	2.648724	2533	2.661583	2882	5.000815	3321B	2.692054	4321B	4.180388
1220	2.681375	2541	2.668737	2883	4.096324	3322	2.718101	4321B.1	2.842372
1310	2.679815	2542	2.658373	2884	4.867734	3401	2.719458	4322	2.707365
1320	2.738320	2543	2.663244	2885	5.166755	3402A	2.731521	4412	2.708908
1410	2.452220	2544	2.653274	2888	5.483851	3402B	2.713551	4421A	4.672878
1420	2.667280	2545	2.659420	2911	3.599401	3403	2.707941	4421A.1	2.872771
1510	2.636094	2546	2.649009	2912	4.180511	4110	3.849036	4421B	4.437078
1520	2.710074	2547	2.661456	2921	2.450726	4110.1	3.054342	4421B.1	2.855905
1530	2.625382	2548	2.661552	2922	2.482439	4120	4.099877	4422	2.707365
1610	2.667360	2551	2.669104	2951	2.848468	4120.1	2.737801	4521A	4.439980
1620	2.670325	2561	2.667072	2952	2.845612	4131A	3.766196	4521A.1	2.854622
2111	2.591099	2562	2.662151	2953	2.849693	4131A.1	2.703256	4521B	4.274997
2112	2.608374	2563	2.660360	2954	2.837370	4131B	3.652389	4521B.1	2.843318
2151	2.736021	2564	2.653381	2955	2.834021	4131B.1	2.711158	4522	2.707365
2152	2.660448	2565	2.666451	3111A	2.693582	4132	2.714427	4611	2.290590
2211	3.447745	2566	2.658464	3111B	2.541685	4141A	3.988772	4611.1	2.239417
2212	2.971551	2611	2.520174	3112	2.718101	4141A.1	2.971775	4612	2.715048
2213	2.609749	2612	2.494183	3121A	2.693693	4141B	3.912254	4710A	2.738318
2214	2.612534	2620	5.686545	3121B	2.689462	4141B.1	2.958414	4710B	2.734757
2251	2.723590	2651	2.535952	3122	2.707941	4142	2.715010	4720A	3.116412
2252	2.677568	2652	2.554969	3211A	2.695784	4211A	3.403304	4720A.1	2.772957
2253	2.648012	2653	2.964515	3211B	2.691171	4211A.1	2.665202	4720B	2.658270
2254	2.651116	2671	3.066818	3212	2.718101	4211B	3.289313	4800	2.175192
2311	4.501149	2672	2.554969	3221	2.672314	4211B.1	2.683245		
2312	2.661119	2711	2.669104	3222	2.523428	4212	2.710957		
2313	2.741144	2712	2.520174	3223	2.719895	4221A	3.617552		

=
A0 =
***** =

()

: 1/2012

: 3/1993

/	/	/	/	/	/	/	/	/	/
1110	2.343706	2350	2.429955	2713	2.675849	3231	2.476969	4221A.1	2.539461
1121	2.357104	2411	2.394440	2714	2.460052	3232A	2.591542	4221B	3.328874
1122	2.551502	2412	2.373618	2733	2.345287	3232B	2.553677	4221B.1	2.546176
1123A	2.476478	2511	2.479806	2734	2.322762	3233	2.588652	4222	2.591021
1123B	2.589888	2512	2.464575	2811	2.493341	3241A	2.540145	4231A	3.642722
1131	2.365284	2521	2.458484	2815	2.569187	3241B	2.525721	4231A.1	2.611076
1132	2.431334	2522	2.455654	2861	4.373505	3242	2.596871	4231B	3.612400
1133A	2.426998	2523	2.454245	2862	4.785153	3311A	2.541228	4231B.1	2.604835
1133B	2.589725	2524	2.462649	2863	3.938682	3311B	2.526220	4232	2.604570
1140	2.469609	2531	2.492696	2864	4.771380	3312	2.596871	4321A	4.180459
1211	2.452796	2532	2.487291	2881	4.070501	3321A	2.541065	4321A.1	2.732467
1212	2.499148	2533	2.476100	2882	4.682186	3321B	2.526099	4321B	4.066402
1220	2.485465	2541	2.482301	2883	3.821944	3322	2.596871	4321B.1	2.718831
1310	2.486076	2542	2.473812	2884	4.557630	3401	2.522233	4322	2.591434
1320	2.525339	2543	2.476117	2885	4.848441	3402A	2.590238	4412	2.589598
1410	2.333411	2544	2.468172	2888	5.158606	3402B	2.552214	4421A	4.593991
1420	2.547387	2545	2.471586	2911	3.432177	3403	2.588652	4421A.1	2.766957
1510	2.517855	2546	2.463500	2912	3.700015	4110	3.763982	4421B	4.334100
1520	2.590981	2547	2.473183	2921	2.311992	4110.1	2.961686	4421B.1	2.735943
1530	2.481403	2548	2.472187	2922	2.313489	4120	3.914497	4422	2.591434
1610	2.517090	2551	2.483438	2951	2.665023	4120.1	2.556090	4521A	4.342486
1620	2.509877	2561	2.477404	2952	2.662990	4131A	3.602707	4521A.1	2.739269
2111	2.471210	2562	2.473762	2953	2.666965	4131A.1	2.545075	4521B	4.161758
2112	2.444415	2563	2.469009	2954	2.654398	4131B	3.485022	4521B.1	2.718462
2151	2.530666	2564	2.463868	2955	2.650887	4131B.1	2.550420	4522	2.591434
2152	2.527020	2565	2.474105	3111A	2.540659	4132	2.599807	4611	2.271364
2211	3.279473	2566	2.468181	3111B	2.385248	4141A	3.892782	4611.1	2.219936
2212	2.808132	2611	2.345287	3112	2.596871	4141A.1	2.866677	4612	2.588374
2213	2.450673	2612	2.322762	3121A	2.540803	4141B	3.807139	4710A	2.535484
2214	2.462596	2620	5.342199	3121B	2.525729	4141B.1	2.846498	4710B	2.535781
2251	2.529683	2651	2.340506	3122	2.588652	4142	2.584737	4720A	2.919784
2252	2.482524	2652	2.361899	3211A	2.539909	4211A	3.259904	4720A.1	2.582851
2253	2.458150	2653	2.794310	3211B	2.525541	4211A.1	2.527135	4720B	2.516726
2254	2.451684	2671	2.993003	3212	2.596871	4211B	3.135938	4800	2.077666
2311	4.081549	2672	2.361899	3221	2.537962	4211B.1	2.536134		
2312	2.456871	2711	2.483438	3222	2.296974	4212	2.591021		
2313	2.540214	2712	2.345287	3223	2.598691	4221A	3.475802		

=
A0 =
***** =

()

: 1/2012

: 4/1993

/	/	/	/	/	/	/	/	/	/
1110	2.270457	2350	2.402592	2713	2.661006	3231	2.431611	4221A.1	2.480094
1121	2.285319	2411	2.377984	2714	2.399599	3232A	2.532003	4221B	3.254989
1122	2.480721	2412	2.359079	2733	2.407549	3232B	2.508303	4221B.1	2.492163
1123A	2.405824	2511	2.440712	2734	2.383815	3233	2.515054	4222	2.517841
1123B	2.516237	2512	2.424777	2811	2.429729	3241A	2.487212	4231A	3.563500
1131	2.329769	2521	2.417948	2815	2.525498	3241B	2.480626	4231A.1	2.558135
1132	2.391863	2522	2.416283	2861	4.284007	3242	2.524545	4231B	3.534546
1133A	2.388384	2523	2.415942	2862	4.660659	3311A	2.488267	4231B.1	2.555878
1133B	2.516252	2524	2.423952	2863	3.861614	3311B	2.481285	4232	2.534525
1140	2.426778	2531	2.442410	2864	4.657194	3312	2.524545	4321A	4.071016
1211	2.398827	2532	2.438834	2881	3.976557	3321A	2.488052	4321A.1	2.663213
1212	2.443052	2533	2.429921	2882	4.564440	3321B	2.481119	4321B	3.964050
1220	2.458365	2541	2.435432	2883	3.750329	3322	2.524545	4321B.1	2.653284
1310	2.449481	2542	2.426922	2884	4.451740	3401	2.488313	4322	2.517354
1320	2.497585	2543	2.431366	2885	4.709361	3402A	2.530288	4412	2.516186
1410	2.263695	2544	2.423121	2888	5.008990	3402B	2.506742	4421A	4.466693
1420	2.476622	2545	2.428653	2911	3.359474	3403	2.515054	4421A.1	2.691409
1510	2.446137	2546	2.419976	2912	3.621509	4110	3.679505	4421B	4.222609
1520	2.517482	2547	2.430276	2921	2.294232	4110.1	2.898207	4421B.1	2.668532
1530	2.423152	2548	2.430653	2922	2.272480	4120	3.842964	4422	2.517354
1610	2.461154	2551	2.433503	2951	2.627001	4120.1	2.517587	4521A	4.227190
1620	2.458077	2561	2.432571	2952	2.625394	4131A	3.526176	4521A.1	2.668728
2111	2.400709	2562	2.429056	2953	2.628717	4131A.1	2.495109	4521B	4.057399
2112	2.405351	2563	2.428560	2954	2.616476	4131B	3.414259	4521B.1	2.653491
2151	2.499247	2564	2.422773	2955	2.612355	4131B.1	2.502623	4522	2.517354
2152	2.464714	2565	2.434262	3111A	2.486363	4132	2.529410	4611	2.267256
2211	3.272188	2566	2.427594	3111B	2.343667	4141A	3.802246	4611.1	2.216452
2212	2.769836	2611	2.407549	3112	2.524545	4141A.1	2.803517	4612	2.517811
2213	2.399825	2612	2.383815	3121A	2.486508	4141B	3.721432	4710A	2.503288
2214	2.407446	2620	5.250784	3121B	2.479890	4141B.1	2.786065	4710B	2.502738
2251	2.495541	2651	2.326902	3122	2.515054	4142	2.524178	4720A	2.876991
2252	2.454356	2652	2.346576	3211A	2.486934	4211A	3.181021	4720A.1	2.547227
2253	2.429436	2653	2.777528	3211B	2.480408	4211A.1	2.467570	4720B	2.492825
2254	2.421798	2671	2.985353	3212	2.524545	4211B	3.067191	4800	2.167232
2311	3.915631	2672	2.346576	3221	2.493153	4211B.1	2.482454		
2312	2.434225	2711	2.433503	3222	2.238054	4212	2.517841		
2313	2.507133	2712	2.407549	3223	2.525390	4221A	3.391657		

=
A0 =
***** =

()

: 1/2012

: 1/1994

/	/	/	/	/	/	/	/	/	/
1110	2.195433	2350	2.300607	2713	2.568191	3231	2.330446	4221A.1	2.403514
1121	2.208995	2411	2.259038	2714	2.311527	3232A	2.449652	4221B	3.162382
1122	2.407968	2412	2.250560	2733	2.392903	3232B	2.415943	4221B.1	2.410837
1123A	2.330945	2511	2.354688	2734	2.369458	3233	2.444424	4222	2.446694
1123B	2.445539	2512	2.338492	2811	2.348014	3241A	2.396360	4231A	3.471302
1131	2.243457	2521	2.334886	2815	2.427945	3241B	2.385104	4231A.1	2.478211
1132	2.303985	2522	2.329578	2861	4.086330	3242	2.452364	4231B	3.444831
1133A	2.300098	2523	2.327491	2862	4.443208	3311A	2.397482	4231B.1	2.472030
1133B	2.445236	2524	2.337651	2863	3.683102	3311B	2.385708	4232	2.459395
1140	2.323599	2531	2.357219	2864	4.441945	3312	2.452364	4321A	3.997722
1211	2.307894	2532	2.349392	2881	3.799610	3321A	2.397305	4321A.1	2.599751
1212	2.355022	2533	2.335987	2882	4.359857	3321B	2.385573	4321B	3.886383
1220	2.348771	2541	2.344158	2883	3.575790	3322	2.452364	4321B.1	2.585992
1310	2.339468	2542	2.333336	2884	4.246450	3401	2.375706	4322	2.447602
1320	2.379897	2543	2.337813	2885	4.499545	3402A	2.448313	4412	2.445312
1410	2.184931	2544	2.327546	2888	4.770736	3402B	2.414500	4421A	4.402319
1420	2.403695	2545	2.332774	2911	3.219176	3403	2.444424	4421A.1	2.635253
1510	2.373111	2546	2.322295	2912	3.510061	4110	3.709013	4421B	4.147685
1520	2.446611	2547	2.334854	2921	2.212093	4110.1	2.925459	4421B.1	2.603806
1530	2.335986	2548	2.333732	2922	2.191279	4120	3.724083	4422	2.447602
1610	2.371067	2551	2.346112	2951	2.525320	4120.1	2.417417	4521A	4.155086
1620	2.364490	2561	2.339877	2952	2.523865	4131A	3.420591	4521A.1	2.606333
2111	2.325365	2562	2.334253	2953	2.527031	4131A.1	2.404759	4521B	3.978550
2112	2.312404	2563	2.331079	2954	2.514798	4131B	3.308251	4521B.1	2.585418
2151	2.385299	2564	2.324511	2955	2.510664	4131B.1	2.410913	4522	2.447602
2152	2.384372	2565	2.335086	3111A	2.397004	4132	2.461607	4611	2.163477
2211	3.206520	2566	2.327688	3111B	2.254012	4141A	3.798663	4611.1	2.114136
2212	2.685117	2611	2.392903	3112	2.452364	4141A.1	2.800212	4612	2.450994
2213	2.309862	2612	2.369458	3121A	2.397146	4141B	3.707831	4710A	2.389345
2214	2.314977	2620	5.026469	3121B	2.385332	4141B.1	2.773798	4710B	2.390895
2251	2.385078	2651	2.242212	3122	2.444424	4142	2.447293	4720A	2.769915
2252	2.340825	2652	2.247319	3211A	2.396129	4211A	3.092029	4720A.1	2.446806
2253	2.323156	2653	2.671290	3211B	2.384927	4211A.1	2.389121	4720B	2.372057
2254	2.320073	2671	2.937194	3212	2.452364	4211B	2.974429	4800	2.072688
2311	3.915631	2672	2.247319	3221	2.397717	4211B.1	2.399216		
2312	2.316800	2711	2.346112	3222	2.238054	4212	2.446694		
2313	2.392542	2712	2.392903	3223	2.453737	4221A	3.303011		

=
A0 =
***** =

()

: 1/2012

: 2/1994

/	/	/	/	/	/	/	/	/	/
1110	2.165471	2350	2.299682	2713	2.568191	3231	2.319589	4221A.1	2.387058
1121	2.179726	2411	2.254972	2714	2.294028	3232A	2.430026	4221B	3.116069
1122	2.381596	2412	2.235485	2733	2.313813	3232B	2.403664	4221B.1	2.396597
1123A	2.303780	2511	2.349510	2734	2.278147	3233	2.416845	4222	2.419359
1123B	2.418223	2512	2.332062	2811	2.325337	3241A	2.380732	4231A	3.413687
1131	2.233415	2521	2.328688	2815	2.417757	3241B	2.373402	4231A.1	2.466441
1132	2.293203	2522	2.323175	2861	3.965755	3242	2.423185	4231B	3.388580
1133A	2.289736	2523	2.321454	2862	4.287119	3311A	2.381854	4231B.1	2.461516
1133B	2.417792	2524	2.332484	2863	3.602716	3311B	2.374047	4232	2.432281
1140	2.313832	2531	2.352114	2864	4.295672	3312	2.423185	4321A	3.904472
1211	2.291819	2532	2.343084	2881	3.714548	3321A	2.381616	4321A.1	2.581255
1212	2.337671	2533	2.328327	2882	4.217992	3321B	2.373916	4321B	3.801612
1220	2.347544	2541	2.337925	2883	3.505279	3322	2.423185	4321B.1	2.568852
1310	2.334281	2542	2.324911	2884	4.115326	3401	2.372476	4322	2.417028
1320	2.379897	2543	2.331820	2885	4.337653	3402A	2.428511	4412	2.417878
1410	2.157106	2544	2.319299	2888	4.599408	3402B	2.402207	4421A	4.279809
1420	2.377308	2545	2.326818	2911	3.157003	3403	2.416845	4421A.1	2.615402
1510	2.345410	2546	2.313913	2912	3.432244	4110	3.687135	4421B	4.045900
1520	2.418889	2547	2.329332	2921	2.211777	4110.1	2.943461	4421B.1	2.586719
1530	2.316670	2548	2.328586	2922	2.191095	4120	3.651575	4422	2.417028
1610	2.354195	2551	2.339888	2951	2.514976	4120.1	2.407677	4521A	4.050960
1620	2.349901	2561	2.335524	2952	2.514487	4131A	3.358945	4521A.1	2.587620
2111	2.298324	2562	2.328345	2953	2.517368	4131A.1	2.389504	4521B	3.888216
2112	2.302321	2563	2.327387	2954	2.505788	4131B	3.254766	4521B.1	2.568751
2151	2.383118	2564	2.319167	2955	2.500395	4131B.1	2.397075	4522	2.417028
2152	2.361924	2565	2.331363	3111A	2.380405	4132	2.429595	4611	2.102153
2211	3.134098	2566	2.322175	3111B	2.243252	4141A	3.754540	4611.1	2.054999
2212	2.651605	2611	2.313813	3112	2.423185	4141A.1	2.807220	4612	2.418897
2213	2.296352	2612	2.278147	3121A	2.380582	4141B	3.667239	4710A	2.387308
2214	2.300063	2620	4.966723	3121B	2.373065	4141B.1	2.779742	4710B	2.387971
2251	2.381554	2651	2.242212	3122	2.416845	4142	2.410581	4720A	2.756595
2252	2.338874	2652	2.246131	3211A	2.380446	4211A	3.044726	4720A.1	2.445237
2253	2.320893	2653	2.670783	3211B	2.373129	4211A.1	2.371695	4720B	2.347359
2254	2.318554	2671	2.937194	3212	2.423185	4211B	2.936234	4800	2.009881
2311	3.915631	2672	2.246131	3221	2.374894	4211B.1	2.384411		
2312	2.316800	2711	2.339888	3222	2.238054	4212	2.419359		
2313	2.390871	2712	2.313813	3223	2.427674	4221A	3.246397		

=
A0 =
***** =

()

: 1/2012

: 3/1994

/	/	/	/	/	/	/	/	/	/
1110	2.121788	2350	2.143412	2713	2.384807	3231	2.204886	4221A.1	2.303542
1121	2.132185	2411	2.111530	2714	2.210115	3232A	2.340338	4221B	2.997400
1122	2.318027	2412	2.102146	2733	2.237006	3232B	2.287511	4221B.1	2.301180
1123A	2.244290	2511	2.198242	2734	2.216501	3233	2.352235	4222	2.354515
1123B	2.353196	2512	2.181756	2811	2.250061	3241A	2.280130	4231A	3.280829
1131	2.101126	2521	2.175630	2815	2.295202	3241B	2.258022	4231A.1	2.364019
1132	2.165787	2522	2.171989	2861	3.685119	3242	2.360093	4231B	3.256516
1133A	2.160822	2523	2.170353	2862	4.020238	3311A	2.281095	4231B.1	2.351212
1133B	2.352891	2524	2.178721	2863	3.351657	3311B	2.258298	4232	2.362719
1140	2.196816	2531	2.200248	2864	3.976759	3312	2.360093	4321A	3.792170
1211	2.199386	2532	2.194633	2881	3.453872	3321A	2.280904	4321A.1	2.505366
1212	2.245999	2533	2.183821	2882	3.921428	3321B	2.258156	4321B	3.683609
1220	2.192803	2541	2.190022	2883	3.265170	3322	2.360093	4321B.1	2.485808
1310	2.201637	2542	2.181472	2884	3.824488	3401	2.228526	4322	2.352459
1320	2.226876	2543	2.184349	2885	4.028056	3402A	2.339780	4412	2.352958
1410	2.106247	2544	2.176296	2888	4.262677	3402B	2.286354	4421A	4.170824
1420	2.313836	2545	2.180078	2911	3.055460	3403	2.352235	4421A.1	2.550632
1510	2.285566	2546	2.171867	2912	3.350273	4110	3.607189	4421B	3.924859
1520	2.354048	2547	2.181667	2921	2.099275	4110.1	2.882498	4421B.1	2.506301
1530	2.230836	2548	2.180719	2922	2.078180	4120	3.477796	4422	2.352459
1610	2.257610	2551	2.189893	2951	2.375770	4120.1	2.278290	4521A	3.937005
1620	2.247735	2561	2.183083	2952	2.375374	4131A	3.221050	4521A.1	2.513597
2111	2.239166	2562	2.179183	2953	2.378978	4131A.1	2.284000	4521B	3.765911
2112	2.175583	2563	2.175682	2954	2.367368	4131B	3.114836	4521B.1	2.484038
2151	2.236902	2564	2.170641	2955	2.363556	4131B.1	2.286744	4522	2.352459
2152	2.285288	2565	2.179973	3111A	2.282792	4132	2.366971	4611	2.030644
2211	3.071262	2566	2.174212	3111B	2.132682	4141A	3.660964	4611.1	1.984965
2212	2.561309	2611	2.237006	3112	2.360093	4141A.1	2.738666	4612	2.356820
2213	2.199249	2612	2.216501	3121A	2.282891	4141B	3.566894	4710A	2.239513
2214	2.205660	2620	4.716845	3121B	2.259327	4141B.1	2.703392	4710B	2.242789
2251	2.236906	2651	2.131422	3122	2.352235	4142	2.357825	4720A	2.604418
2252	2.191585	2652	2.123680	3211A	2.279901	4211A	2.941256	4720A.1	2.305981
2253	2.175936	2653	2.502551	3211B	2.257850	4211A.1	2.288682	4720B	2.222739
2254	2.163048	2671	2.704731	3212	2.360093	4211B	2.822028	4800	1.945503
2311	3.915631	2672	2.123680	3221	2.273499	4211B.1	2.288401		
2312	2.166255	2711	2.189893	3222	2.014275	4212	2.354515		
2313	2.240169	2712	2.237006	3223	2.361309	4221A	3.137027		

=
A0 =
***** =