

. .& .

3

3 μ 2012

. 1 9

()

: 3/2012

: 4/1992

/	/	/	/	/	/	/	/	/	/
1110	2.576121	2350	2.769766	2713	2.984932	3231	2.793020	4221A.1	2.846974
1121	2.594432	2411	2.734523	2714	2.729050	3232A	2.868577	4221B	3.406745
1122	2.795824	2412	2.671991	2733	2.808902	3232B	2.852938	4221B.1	2.857395
1123A	2.721065	2511	2.796830	2734	2.776137	3233	2.832572	4222	2.835942
1123B	2.834067	2512	2.779142	2811	2.757786	3241A	2.835303	4231A	3.641339
1131	2.627372	2521	2.769652	2815	2.886320	3241B	2.831393	4231A.1	2.947566
1132	2.705599	2522	2.770509	2861	5.018698	3242	2.841049	4231B	3.617294
1133A	2.701956	2523	2.771596	2862	5.478286	3311A	2.836679	4231B.1	2.939444
1133B	2.833785	2524	2.780038	2863	4.527225	3311B	2.832369	4232	2.848603
1140	2.792699	2531	2.797891	2864	5.479747	3312	2.841049	4321A	3.896621
1211	2.741087	2532	2.797299	2881	4.669062	3321A	2.836482	4321A.1	2.972947
1212	2.783909	2533	2.790241	2882	5.368442	3321B	2.832216	4321B	3.837282
1220	2.826788	2541	2.794828	2883	4.392779	3322	2.841049	4321B.1	2.967749
1310	2.833631	2542	2.785915	2884	5.228616	3401	2.877019	4322	2.835688
1320	2.901249	2543	2.791984	2885	5.583894	3402A	2.866213	4412	2.833798
1410	2.575959	2544	2.783107	2888	5.898155	3402B	2.851017	4421A	4.115390
1420	2.792017	2545	2.790833	2911	3.838316	3403	2.832572	4421A.1	2.991262
1510	2.760146	2546	2.781168	2912	4.450757	4110	4.042309	4421B	3.986551
1520	2.835230	2547	2.792506	2921	2.522152	4110.1	3.581651	4421B.1	2.979441
1530	2.758655	2548	2.794495	2922	2.558246	4120	3.792453	4422	2.835688
1610	2.804878	2551	2.789872	2951	3.001623	4120.1	2.890360	4521A	3.986004
1620	2.810570	2561	2.794430	2952	2.998779	4131A	3.569877	4521A.1	2.976960
2111	2.715385	2562	2.791299	2953	3.002432	4131A.1	2.844346	4521B	3.893285
2112	2.734305	2563	2.793633	2954	2.989746	4131B	3.501201	4521B.1	2.968970
2151	2.895668	2564	2.786710	2955	2.987331	4131B.1	2.852667	4522	2.835688
2152	2.789522	2565	2.802024	3111A	2.831650	4132	2.844929	4611	2.507965
2211	3.825369	2566	2.793934	3111B	2.673464	4141A	4.005243	4611.1	2.467328
2212	3.194936	2611	2.808902	3112	2.841049	4141A.1	3.394288	4612	2.829658
2213	2.758023	2612	2.776137	3121A	2.831792	4141B	3.940709	4710A	2.898215
2214	2.745129	2620	6.101073	3121B	2.828595	4141B.1	3.358247	4710B	2.892091
2251	2.878353	2651	2.769313	3122	2.832572	4142	2.843804	4720A	3.210810
2252	2.833358	2652	2.761462	3211A	2.835080	4211A	3.343381	4720A.1	2.966401
2253	2.791114	2653	3.114714	3211B	2.831217	4211A.1	2.825393	4720B	2.873599
2254	2.790063	2671	3.215427	3212	2.841049	4211B	3.270308	4800	2.388910
2311	4.721795	2672	2.761462	3221	2.834399	4211B.1	2.840337		
2312	2.819882	2711	2.789872	3222	2.523428	4212	2.835942		
2313	2.902119	2712	2.808902	3223	2.845289	4221A	3.493836		

=
A0 =
***** =

()

: 3/2012

: 1/1993

/	/	/	/	/	/	/	/	/	/
1110	2.475287	2350	2.600573	2713	2.805714	3231	2.629225	4221A.1	2.687185
1121	2.490273	2411	2.553860	2714	2.595582	3232A	2.732344	4221B	3.456776
1122	2.682295	2412	2.527907	2733	2.652120	3232B	2.697103	4221B.1	2.694067
1123A	2.609274	2511	2.652160	2734	2.622891	3233	2.718380	4222	2.721049
1123B	2.719386	2512	2.638170	2811	2.631649	3241A	2.686715	4231A	3.768443
1131	2.490363	2521	2.634122	2815	2.720333	3241B	2.672588	4231A.1	2.766907
1132	2.562955	2522	2.630161	2861	4.748907	3242	2.725373	4231B	3.734432
1133A	2.558605	2523	2.628183	2862	5.196891	3311A	2.687906	4231B.1	2.759401
1133B	2.719243	2524	2.637684	2863	4.264515	3311B	2.673244	4232	2.740531
1140	2.624635	2531	2.657726	2864	5.194033	3312	2.725373	4321A	4.246258
1211	2.598495	2532	2.652741	2881	4.406395	3321A	2.687767	4321A.1	2.855225
1212	2.643322	2533	2.641629	2882	5.087209	3321B	2.673140	4321B	4.141358
1220	2.639324	2541	2.647666	2883	4.135671	3322	2.725373	4321B.1	2.844278
1310	2.649091	2542	2.639171	2884	4.950839	3401	2.685703	4322	2.722546
1320	2.696726	2543	2.641332	2885	5.255077	3402A	2.730839	4412	2.719359
1410	2.468582	2544	2.633384	2888	5.598014	3402B	2.695516	4421A	4.630067
1420	2.678428	2545	2.636777	2911	3.720714	3403	2.718380	4421A.1	2.883134
1510	2.648881	2546	2.628671	2912	4.319025	4110	3.914839	4421B	4.392613
1520	2.720629	2547	2.638353	2921	2.396414	4110.1	3.155605	4421B.1	2.858645
1530	2.622283	2548	2.637405	2922	2.428183	4120	4.041116	4422	2.722546
1610	2.661142	2551	2.649304	2951	2.819804	4120.1	2.717306	4521A	4.398617
1620	2.658651	2561	2.643446	2952	2.816943	4131A	3.725014	4521A.1	2.860732
2111	2.603655	2562	2.639663	2953	2.821783	4131A.1	2.694099	4521B	4.232506
2112	2.582690	2563	2.634513	2954	2.808489	4131B	3.611393	4521B.1	2.844075
2151	2.698767	2564	2.629292	2955	2.806768	4131B.1	2.698971	4522	2.722546
2152	2.664118	2565	2.639834	3111A	2.685936	4132	2.717587	4611	2.386982
2211	3.610285	2566	2.633801	3111B	2.523174	4141A	4.024561	4611.1	2.336861
2212	3.022687	2611	2.652120	3112	2.725373	4141A.1	3.049016	4612	2.716932
2213	2.607374	2612	2.622891	3121A	2.686109	4141B	3.942665	4710A	2.701981
2214	2.602501	2620	5.772894	3121B	2.671669	4141B.1	3.027350	4710B	2.699776
2251	2.689471	2651	2.557826	3122	2.718380	4142	2.722069	4720A	3.085541
2252	2.642512	2652	2.559961	3211A	2.686564	4211A	3.386748	4720A.1	2.753232
2253	2.616398	2653	2.952949	3211B	2.672470	4211A.1	2.672880	4720B	2.682582
2254	2.620537	2671	3.060260	3212	2.725373	4211B	3.268415	4800	2.273011
2311	4.721795	2672	2.559961	3221	2.681963	4211B.1	2.682424		
2312	2.621962	2711	2.649304	3222	2.523428	4212	2.721049		
2313	2.705498	2712	2.652120	3223	2.729179	4221A	3.596958		

=
A0 =
***** =

()

: 3/2012

: 2/1993

/	/	/	/	/	/	/	/	/	/
1110	2.428402	2350	2.570470	2713	2.780816	3231	2.590188	4221A.1	2.640772
1121	2.443503	2411	2.513881	2714	2.556073	3232A	2.685893	4221B	3.391325
1122	2.634527	2412	2.482980	2733	2.480074	3232B	2.658768	4221B.1	2.650345
1123A	2.561985	2511	2.622158	2734	2.454496	3233	2.669993	4222	2.672968
1123B	2.671080	2512	2.607493	2811	2.587018	3241A	2.643877	4231A	3.693372
1131	2.462018	2521	2.604561	2815	2.681163	3241B	2.634312	4231A.1	2.721623
1132	2.531212	2522	2.599600	2861	4.641595	3242	2.680022	4231B	3.661275
1133A	2.527281	2523	2.597465	2862	5.065941	3311A	2.645143	4231B.1	2.716511
1133B	2.670867	2524	2.608139	2863	4.176866	3311B	2.635068	4232	2.684421
1140	2.587605	2531	2.628594	2864	5.056393	3312	2.680022	4321A	4.153612
1211	2.557298	2532	2.621780	2881	4.313035	3321A	2.644934	4321A.1	2.806656
1212	2.600846	2533	2.608620	2882	4.965174	3321B	2.634907	4321B	4.053880
1220	2.609685	2541	2.616301	2883	4.047355	3322	2.680022	4321B.1	2.797271
1310	2.614339	2542	2.606007	2884	4.829974	3401	2.649486	4322	2.669422
1320	2.664240	2543	2.609568	2885	5.132897	3402A	2.684295	4412	2.670948
1410	2.422676	2544	2.599849	2888	5.453918	3402B	2.657224	4421A	4.521611
1420	2.630672	2545	2.604480	2911	3.606985	3403	2.669993	4421A.1	2.832475
1510	2.601248	2546	2.594551	2912	4.187261	4110	3.821611	4421B	4.296050
1520	2.672101	2547	2.606475	2921	2.373545	4110.1	3.086858	4421B.1	2.811306
1530	2.578753	2548	2.605447	2922	2.404708	4120	3.963086	4422	2.669422
1610	2.617963	2551	2.619042	2951	2.777882	4120.1	2.679332	4521A	4.300159
1620	2.618081	2561	2.613021	2952	2.775119	4131A	3.652649	4521A.1	2.811828
2111	2.556892	2562	2.607720	2953	2.779396	4131A.1	2.651886	4521B	4.142199
2112	2.550338	2563	2.603270	2954	2.767313	4131B	3.544282	4521B.1	2.797482
2151	2.664964	2564	2.596893	2955	2.764941	4131B.1	2.658023	4522	2.669422
2152	2.619371	2565	2.608061	3111A	2.642616	4132	2.676742	4611	2.280409
2211	3.442803	2566	2.600810	3111B	2.487281	4141A	3.929969	4611.1	2.232331
2212	2.939409	2611	2.480074	3112	2.680022	4141A.1	2.985979	4612	2.676997
2213	2.561040	2612	2.454496	3121A	2.642716	4141B	3.853003	4710A	2.666939
2214	2.563588	2620	5.675246	3121B	2.633134	4141B.1	2.966820	4710B	2.664775
2251	2.654531	2651	2.473799	3122	2.669993	4142	2.676857	4720A	3.038074
2252	2.607700	2652	2.490924	3211A	2.643663	4211A	3.320428	4720A.1	2.714577
2253	2.583905	2653	2.907950	3211B	2.634145	4211A.1	2.626974	4720B	2.609753
2254	2.589423	2671	3.048376	3212	2.680022	4211B	3.209107	4800	2.172576
2311	4.501149	2672	2.490924	3221	2.626408	4211B.1	2.639379		
2312	2.588924	2711	2.619042	3222	2.523428	4212	2.672968		
2313	2.669173	2712	2.480074	3223	2.681773	4221A	3.523855		

=
A0 =
***** =

()

: 3/2012

: 3/1993

/	/	/	/	/	/	/	/	/	/
1110	2.318268	2350	2.373445	2713	2.633155	3231	2.422491	4221A.1	2.504831
1121	2.330163	2411	2.333153	2714	2.417282	3232A	2.546310	4221B	3.243261
1122	2.516533	2412	2.326453	2733	2.307970	3232B	2.500510	4221B.1	2.506464
1123A	2.443649	2511	2.431769	2734	2.285803	3233	2.552376	4222	2.554712
1123B	2.553599	2512	2.417806	2811	2.454557	3241A	2.491013	4231A	3.541960
1131	2.311828	2521	2.413514	2815	2.513061	3241B	2.472186	4231A.1	2.571115
1132	2.377869	2522	2.409104	2861	4.337198	3242	2.560490	4231B	3.513794
1133A	2.373068	2523	2.406687	2862	4.754168	3311A	2.492097	4231B.1	2.561015
1133B	2.553438	2524	2.415317	2863	3.894485	3311B	2.472582	4232	2.568099
1140	2.414162	2531	2.446279	2864	4.738416	3312	2.560490	4321A	4.052873
1211	2.407508	2532	2.439348	2881	4.028447	3321A	2.491951	4321A.1	2.691206
1212	2.453974	2533	2.426828	2882	4.648816	3321B	2.472475	4321B	3.943343
1220	2.419013	2541	2.433527	2883	3.776255	3322	2.560490	4321B.1	2.675690
1310	2.425334	2542	2.425082	2884	4.522276	3401	2.457335	4322	2.555116
1320	2.457020	2543	2.426212	2885	4.816669	3402A	2.545455	4412	2.553310
1410	2.305298	2544	2.418475	2888	5.130449	3402B	2.499236	4421A	4.445278
1420	2.512424	2545	2.420527	2911	3.439408	3403	2.552376	4421A.1	2.728145
1510	2.484572	2546	2.412856	2912	3.705989	4110	3.737163	4421B	4.196345
1520	2.554676	2547	2.422091	2921	2.239181	4110.1	2.993216	4421B.1	2.693218
1530	2.437331	2548	2.420074	2922	2.241047	4120	3.783890	4422	2.555116
1610	2.470476	2551	2.436858	2951	2.598983	4120.1	2.501501	4521A	4.205735
1620	2.460772	2561	2.427197	2952	2.597021	4131A	3.494089	4521A.1	2.698204
2111	2.438587	2562	2.423183	2953	2.601175	4131A.1	2.496711	4521B	4.032477
2112	2.390027	2563	2.416026	2954	2.588859	4131B	3.381869	4521B.1	2.674639
2151	2.464942	2564	2.411415	2955	2.586272	4131B.1	2.500435	4522	2.555116
2152	2.488003	2565	2.419928	3111A	2.492588	4132	2.563713	4611	2.261269
2211	3.274772	2566	2.414655	3111B	2.334193	4141A	3.835394	4611.1	2.212912
2212	2.777757	2611	2.307970	3112	2.560490	4141A.1	2.880379	4612	2.552099
2213	2.404934	2612	2.285803	3121A	2.492720	4141B	3.749480	4710A	2.469393
2214	2.416459	2620	5.331585	3121B	2.472831	4141B.1	2.854587	4710B	2.470891
2251	2.465541	2651	2.283143	3122	2.552376	4142	2.548415	4720A	2.846390
2252	2.417745	2652	2.302694	3211A	2.490802	4211A	3.180520	4720A.1	2.528474
2253	2.398640	2653	2.740992	3211B	2.472025	4211A.1	2.490888	4720B	2.470791
2254	2.394632	2671	2.975004	3212	2.560490	4211B	3.059472	4800	2.075167
2311	4.081549	2672	2.302694	3221	2.494363	4211B.1	2.494673		
2312	2.390217	2711	2.436858	3222	2.296974	4212	2.554712		
2313	2.473519	2712	2.307970	3223	2.562267	4221A	3.385776		

=
A0 =
***** =

()

: 3/2012

: 4/1993

/	/	/	/	/	/	/	/	/	/
1110	2.245814	2350	2.346718	2713	2.618548	3231	2.378130	4221A.1	2.446273
1121	2.259198	2411	2.317118	2714	2.357880	3232A	2.487810	4221B	3.171277
1122	2.446722	2412	2.312202	2733	2.369241	3232B	2.456081	4221B.1	2.453294
1123A	2.373931	2511	2.393432	2734	2.345884	3233	2.479809	4222	2.482558
1123B	2.480981	2512	2.378764	2811	2.391935	3241A	2.439105	4231A	3.464930
1131	2.277115	2521	2.373719	2815	2.470326	3241B	2.428046	4231A.1	2.518984
1132	2.339266	2522	2.370480	2861	4.248443	3242	2.489177	4231B	3.438066
1133A	2.335311	2523	2.369127	2862	4.630480	3311A	2.440160	4231B.1	2.512882
1133B	2.480994	2524	2.377364	2863	3.818282	3311B	2.428601	4232	2.499035
1140	2.372293	2531	2.396930	2864	4.625019	3312	2.489177	4321A	3.946770
1211	2.354535	2532	2.391826	2881	3.935473	3321A	2.439963	4321A.1	2.622998
1212	2.398892	2533	2.381568	2882	4.531909	3321B	2.428450	4321B	3.844089
1220	2.392637	2541	2.387580	2883	3.705497	3322	2.489177	4321B.1	2.611184
1310	2.389633	2542	2.379116	2884	4.417207	3401	2.424288	4322	2.482074
1320	2.430017	2543	2.382363	2885	4.678500	3402A	2.486542	4412	2.480926
1410	2.236422	2544	2.374330	2888	4.981650	3402B	2.454708	4421A	4.322101
1420	2.442631	2545	2.378480	2911	3.366552	3403	2.479809	4421A.1	2.653656
1510	2.413801	2546	2.370227	2912	3.627356	4110	3.653288	4421B	4.088399
1520	2.482208	2547	2.380071	2921	2.221980	4110.1	2.929061	4421B.1	2.626860
1530	2.380115	2548	2.379415	2922	2.201323	4120	3.714744	4422	2.482074
1610	2.415576	2551	2.387860	2951	2.561904	4120.1	2.463821	4521A	4.094070
1620	2.409986	2561	2.383273	2952	2.560356	4131A	3.419865	4521A.1	2.628720
2111	2.369016	2562	2.379391	2953	2.563871	4131A.1	2.447695	4521B	3.931361
2112	2.351833	2563	2.376445	2954	2.551873	4131B	3.313200	4521B.1	2.610715
2151	2.434339	2564	2.371194	2955	2.548678	4131B.1	2.453575	4522	2.482074
2152	2.426659	2565	2.380957	3111A	2.439319	4132	2.494294	4611	2.257179
2211	3.267498	2566	2.374948	3111B	2.293502	4141A	3.746192	4611.1	2.209439
2212	2.739876	2611	2.369241	3112	2.489177	4141A.1	2.816917	4612	2.482525
2213	2.355035	2612	2.345884	3121A	2.439452	4141B	3.665071	4710A	2.438036
2214	2.362342	2620	5.240351	3121B	2.427951	4141B.1	2.793982	4710B	2.438694
2251	2.432264	2651	2.269873	3122	2.479809	4142	2.488707	4720A	2.804672
2252	2.390312	2652	2.287756	3211A	2.438851	4211A	3.103558	4720A.1	2.493599
2253	2.370621	2653	2.724531	3211B	2.427847	4211A.1	2.432176	4720B	2.447327
2254	2.365441	2671	2.967401	3212	2.489177	4211B	2.992401	4800	2.164625
2311	3.915631	2672	2.287756	3221	2.450324	4211B.1	2.441871		
2312	2.368186	2711	2.387860	3222	2.238054	4212	2.482558		
2313	2.441306	2712	2.369241	3223	2.489994	4221A	3.303811		

=
A0 =
***** =

()

: 3/2012

: 1/1994

/	/	/	/	/	/	/	/	/	/
1110	2.171604	2350	2.247105	2713	2.527215	3231	2.279190	4221A.1	2.370737
1121	2.183746	2411	2.201217	2714	2.271340	3232A	2.406897	4221B	3.081050
1122	2.374966	2412	2.205839	2733	2.354828	3232B	2.365644	4221B.1	2.373236
1123A	2.300045	2511	2.309075	2734	2.331756	3233	2.410169	4222	2.412408
1123B	2.411273	2512	2.294116	2811	2.311491	3241A	2.350009	4231A	3.375282
1131	2.192753	2521	2.292177	2815	2.374904	3241B	2.334549	4231A.1	2.440283
1132	2.253321	2522	2.285419	2861	4.052407	3242	2.418007	4231B	3.350799
1133A	2.248988	2523	2.282389	2862	4.414438	3311A	2.351130	4231B.1	2.430444
1133B	2.410974	2524	2.292722	2863	3.641773	3311B	2.335053	4232	2.424957
1140	2.271430	2531	2.313325	2864	4.411257	3312	2.418007	4321A	3.875713
1211	2.265281	2532	2.304107	2881	3.760354	3321A	2.350970	4321A.1	2.560495
1212	2.312453	2533	2.289503	2882	4.328784	3321B	2.334933	4321B	3.768772
1220	2.285973	2541	2.298099	2883	3.533044	3322	2.418007	4321B.1	2.544959
1310	2.282308	2542	2.287373	2884	4.213510	3401	2.314579	4322	2.413299
1320	2.315513	2543	2.290696	2885	4.470060	3402A	2.405983	4412	2.411045
1410	2.158608	2544	2.280680	2888	4.744696	3402B	2.364380	4421A	4.259810
1420	2.370704	2545	2.284582	2911	3.225958	3403	2.410169	4421A.1	2.598288
1510	2.341741	2546	2.274553	2912	3.515728	4110	3.682586	4421B	4.015856
1520	2.412329	2547	2.286620	2921	2.142428	4110.1	2.956603	4421B.1	2.563144
1530	2.294497	2548	2.284537	2922	2.122664	4120	3.599829	4422	2.413299
1610	2.327157	2551	2.302107	2951	2.462743	4120.1	2.365790	4521A	4.024236
1620	2.318230	2561	2.292457	2952	2.461342	4131A	3.317464	4521A.1	2.567261
2111	2.294667	2562	2.286526	2953	2.464692	4131A.1	2.359062	4521B	3.854960
2112	2.260954	2563	2.281056	2954	2.452706	4131B	3.210331	4521B.1	2.543740
2151	2.323351	2564	2.275025	2955	2.449466	4131B.1	2.363662	4522	2.413299
2152	2.347558	2565	2.283952	3111A	2.351651	4132	2.427432	4611	2.153861
2211	3.201925	2566	2.277208	3111B	2.205766	4141A	3.742662	4611.1	2.107447
2212	2.656072	2611	2.354828	3112	2.418007	4141A.1	2.813596	4612	2.416644
2213	2.266751	2612	2.331756	3121A	2.351781	4141B	3.651675	4710A	2.327063
2214	2.271605	2620	5.016482	3121B	2.335374	4141B.1	2.781680	4710B	2.329713
2251	2.324602	2651	2.187258	3122	2.410169	4142	2.412903	4720A	2.700288
2252	2.279743	2652	2.190986	3211A	2.349802	4211A	3.016733	4720A.1	2.395293
2253	2.266914	2653	2.620320	3211B	2.334390	4211A.1	2.354853	4720B	2.328763
2254	2.266084	2671	2.919531	3212	2.418007	4211B	2.901901	4800	2.070195
2311	3.915631	2672	2.190986	3221	2.356528	4211B.1	2.359994		
2312	2.253946	2711	2.302107	3222	2.238054	4212	2.412408		
2313	2.329724	2712	2.354828	3223	2.419345	4221A	3.217460		

=
A0 =
***** =

()

: 3/2012

: 2/1994

/	/	/	/	/	/	/	/	/	/
1110	2.141967	2350	2.246202	2713	2.527215	3231	2.268572	4221A.1	2.354506
1121	2.154812	2411	2.197255	2714	2.254145	3232A	2.387614	4221B	3.035929
1122	2.348955	2412	2.191064	2733	2.276996	3232B	2.353620	4221B.1	2.359218
1123A	2.273240	2511	2.303997	2734	2.241898	3233	2.382977	4222	2.385456
1123B	2.384340	2512	2.287808	2811	2.289168	3241A	2.334684	4231A	3.319260
1131	2.182939	2521	2.286092	2815	2.364939	3241B	2.323095	4231A.1	2.428694
1132	2.242776	2522	2.279137	2861	3.932833	3242	2.389237	4231B	3.296084
1133A	2.238856	2523	2.276470	2862	4.259360	3311A	2.335804	4231B.1	2.420106
1133B	2.383914	2524	2.287654	2863	3.562289	3311B	2.323640	4232	2.398222
1140	2.261883	2531	2.308316	2864	4.265994	3312	2.389237	4321A	3.785309
1211	2.249503	2532	2.297921	2881	3.676171	3321A	2.335583	4321A.1	2.542278
1212	2.295416	2533	2.281996	2882	4.187930	3321B	2.323523	4321B	3.686566
1220	2.284780	2541	2.291989	2883	3.463376	3322	2.389237	4321B.1	2.528092
1310	2.277247	2542	2.279114	2884	4.083402	3401	2.311432	4322	2.383153
1320	2.315513	2543	2.284823	2885	4.309228	3402A	2.386524	4412	2.383996
1410	2.131118	2544	2.272599	2888	4.574303	3402B	2.352342	4421A	4.141266
1420	2.344680	2545	2.278750	2911	3.163655	3403	2.382977	4421A.1	2.578716
1510	2.314406	2546	2.266344	2912	3.437786	4110	3.660864	4421B	3.917306
1520	2.384996	2547	2.281212	2921	2.142121	4110.1	2.974797	4421B.1	2.546324
1530	2.275524	2548	2.279500	2922	2.122486	4120	3.529741	4422	2.383153
1610	2.310598	2551	2.296000	2951	2.452655	4120.1	2.356258	4521A	3.923390
1620	2.303926	2561	2.288193	2952	2.452197	4131A	3.257676	4521A.1	2.548828
2111	2.267983	2562	2.280740	2953	2.455268	4131A.1	2.344097	4521B	3.767433
2112	2.251095	2563	2.277443	2954	2.443919	4131B	3.158428	4521B.1	2.527341
2151	2.321227	2564	2.269795	2955	2.439448	4131B.1	2.350096	4522	2.383153
2152	2.325456	2565	2.280312	3111A	2.335366	4132	2.395864	4611	2.092810
2211	3.129606	2566	2.271815	3111B	2.195236	4141A	3.699190	4611.1	2.048497
2212	2.622923	2611	2.276996	3112	2.389237	4141A.1	2.820638	4612	2.384997
2213	2.253493	2612	2.241898	3121A	2.335531	4141B	3.611698	4710A	2.325080
2214	2.256971	2620	4.956855	3121B	2.323364	4141B.1	2.787641	4710B	2.326863
2251	2.321168	2651	2.187258	3122	2.382977	4142	2.376706	4720A	2.687302
2252	2.277844	2652	2.189828	3211A	2.334421	4211A	2.970582	4720A.1	2.393757
2253	2.264705	2653	2.619823	3211B	2.322843	4211A.1	2.337677	4720B	2.304516
2254	2.264600	2671	2.919531	3212	2.389237	4211B	2.864637	4800	2.007464
2311	3.915631	2672	2.189828	3221	2.334097	4211B.1	2.345430		
2312	2.253946	2711	2.296000	3222	2.238054	4212	2.385456		
2313	2.328098	2712	2.276996	3223	2.393647	4221A	3.162313		

=
A0 =
***** =

()

: 3/2012

: 3/1994

/	/	/	/	/	/	/	/	/	/
1110	2.098758	2350	2.093566	2713	2.346757	3231	2.156392	4221A.1	2.272128
1121	2.107814	2411	2.057485	2714	2.171691	3232A	2.299491	4221B	2.920312
1122	2.286258	2412	2.060374	2733	2.201412	3232B	2.239886	4221B.1	2.265289
1123A	2.214538	2511	2.155660	2734	2.181233	3233	2.319272	4222	2.321521
1123B	2.320224	2512	2.140354	2811	2.215062	3241A	2.236028	4231A	3.190078
1131	2.053639	2521	2.135834	2815	2.245061	3241B	2.210160	4231A.1	2.327839
1132	2.118162	2522	2.130817	2861	3.654527	3242	2.327029	4231B	3.167625
1133A	2.112807	2523	2.128297	2862	3.994206	3311A	2.236993	4231B.1	2.311658
1133B	2.319923	2524	2.136846	2863	3.314048	3311B	2.210348	4232	2.329635
1140	2.147493	2531	2.159277	2864	3.949285	3312	2.327029	4321A	3.676434
1211	2.158776	2532	2.152331	2881	3.418188	3321A	2.236818	4321A.1	2.467534
1212	2.205400	2533	2.140365	2882	3.893480	3321B	2.210220	4321B	3.572135
1220	2.134176	2541	2.146992	2883	3.226137	3322	2.327029	4321B.1	2.446365
1310	2.147845	2542	2.138501	2884	3.794820	3401	2.171186	4322	2.319490
1320	2.166631	2543	2.140325	2885	4.001660	3402A	2.299327	4412	2.319986
1410	2.080871	2544	2.132475	2888	4.239410	3402B	2.238895	4421A	4.035809
1420	2.282078	2545	2.135041	2911	3.061897	3403	2.319272	4421A.1	2.514854
1510	2.255353	2546	2.127218	2912	3.355682	4110	3.581487	4421B	3.800112
1520	2.321063	2547	2.136597	2921	2.033163	4110.1	2.913184	4421B.1	2.467162
1530	2.191214	2548	2.134749	2922	2.013107	4120	3.361760	4422	2.319490
1610	2.215801	2551	2.148818	2951	2.316898	4120.1	2.229634	4521A	3.813023
1620	2.203759	2561	2.138841	2952	2.316530	4131A	3.123939	4521A.1	2.475915
2111	2.209605	2562	2.134628	2953	2.320292	4131A.1	2.240598	4521B	3.648927
2112	2.127176	2563	2.128993	2954	2.308916	4131B	3.022640	4521B.1	2.443994
2151	2.178808	2564	2.124431	2955	2.305944	4131B.1	2.241926	4522	2.319490
2152	2.250004	2565	2.132236	3111A	2.239599	4132	2.334110	4611	2.021619
2211	3.066860	2566	2.127060	3111B	2.087033	4141A	3.606994	4611.1	1.978684
2212	2.533604	2611	2.201412	3112	2.327029	4141A.1	2.751756	4612	2.323790
2213	2.158202	2612	2.181233	3121A	2.239688	4141B	3.512873	4710A	2.181137
2214	2.164337	2620	4.707473	3121B	2.212008	4141B.1	2.711074	4710B	2.185397
2251	2.180187	2651	2.079184	3122	2.319272	4142	2.324691	4720A	2.538951
2252	2.134397	2652	2.070447	3211A	2.235820	4211A	2.869632	4720A.1	2.257433
2253	2.123258	2653	2.454801	3211B	2.210006	4211A.1	2.255855	4720B	2.182171
2254	2.112713	2671	2.688466	3212	2.327029	4211B	2.753217	4800	1.943163
2311	3.915631	2672	2.070447	3221	2.234444	4211B.1	2.250990		
2312	2.107485	2711	2.148818	3222	2.014275	4212	2.321521		
2313	2.181351	2712	2.201412	3223	2.328213	4221A	3.055776		

=
A0 =
***** =