

. .& .

3

4    μ    2011

. 1    9

( )

: 4/2011

: 4/1992

/	/	/	/	/	/	/	/	/	/
1110	2.575554	2350	2.833732	2713	3.033330	3231	2.842825	4221A.1	2.849485
1121	2.595522	2411	2.806353	2714	2.755319	3232A	2.878863	4221B	3.358604
1122	2.790306	2412	2.725331	2733	2.827058	3232B	2.885223	4221B.1	2.868527
1123A	2.719785	2511	2.841597	2734	2.794082	3233	2.824352	4222	2.827716
1123B	2.825840	2512	2.824178	2811	2.769581	3241A	2.862431	4231A	3.573644
1131	2.675852	2521	2.812885	2815	2.926344	3241B	2.869655	4231A.1	2.955905
1132	2.749124	2522	2.816550	2861	5.060709	3242	2.832769	4231B	3.549163
1133A	2.746921	2523	2.819252	2862	5.513991	3311A	2.863794	4231B.1	2.954837
1133B	2.825563	2524	2.826858	2863	4.578603	3311B	2.870883	4232	2.840448
1140	2.846234	2531	2.843515	2864	5.517869	3312	2.832769	4321A	3.787094
1211	2.773121	2532	2.845898	2881	4.717804	3321A	2.863587	4321A.1	2.956180
1212	2.808960	2533	2.841649	2882	5.406978	3321B	2.870719	4321B	3.736984
1220	2.901801	2541	2.844855	2883	4.445928	3322	2.832769	4321B.1	2.956647
1310	2.900666	2542	2.836574	2884	5.269493	3401	2.948169	4322	2.827539
1320	2.981920	2543	2.843910	2885	5.620727	3402A	2.875734	4412	2.825575
1410	2.583360	2544	2.835409	2888	5.930525	3402B	2.883098	4421A	3.979806
1420	2.786971	2545	2.844740	2911	3.808613	3403	2.824352	4421A.1	2.964571
1510	2.755316	2546	2.835158	2912	4.424351	4110	3.863397	4421B	3.869840
1520	2.827001	2547	2.846302	2921	2.634050	4110.1	3.434100	4421B.1	2.964855
1530	2.781254	2548	2.849888	2922	2.670953	4120	3.732827	4422	2.827539
1610	2.832491	2551	2.837283	2951	3.047951	4120.1	2.940540	4521A	3.866875
1620	2.844748	2561	2.848060	2952	3.045049	4131A	3.517834	4521A.1	2.958512
2111	2.715512	2562	2.845822	2953	3.047777	4131A.1	2.874535	4521B	3.788097
2112	2.781809	2563	2.851479	2954	3.036677	4131B	3.458846	4521B.1	2.958976
2151	2.968711	2564	2.844116	2955	3.032856	4131B.1	2.884711	4522	2.827539
2152	2.798430	2565	2.861662	3111A	2.855988	4132	2.836346	4611	2.510895
2211	3.828396	2566	2.852977	3111B	2.709037	4141A	3.848288	4611.1	2.474035
2212	3.214223	2611	2.827058	3112	2.832769	4141A.1	3.285786	4612	2.821500
2213	2.799409	2612	2.794082	3121A	2.856135	4141B	3.795573	4710A	2.971584
2214	2.778430	2620	6.085136	3121B	2.865105	4141B.1	3.261637	4710B	2.961522
2251	2.946418	2651	2.915389	3122	2.824352	4142	2.835632	4720A	3.226972
2252	2.905252	2652	2.879835	3211A	2.862194	4211A	3.295093	4720A.1	3.013282
2253	2.855694	2653	3.175300	3211B	2.869465	4211A.1	2.831311	4720B	2.922782
2254	2.853387	2671	3.234879	3212	2.832769	4211B	3.238233	4800	2.391786
2311	4.721795	2672	2.879835	3221	2.856650	4211B.1	2.855078		
2312	2.898517	2711	2.837283	3222	2.523428	4212	2.827716		
2313	2.977218	2712	2.827058	3223	2.837031	4221A	3.429127		

=  
A0 =  
\*\*\*\*\* =

( )

: 4/2011

: 1/1993

/	/	/	/	/	/	/	/	/	/
1110	2.474741	2350	2.660631	2713	2.851206	3231	2.676110	4221A.1	2.689556
1121	2.491319	2411	2.620944	2714	2.620566	3232A	2.742141	4221B	3.407927
1122	2.677001	2412	2.578371	2733	2.669262	3232B	2.727624	4221B.1	2.704562
1123A	2.608047	2511	2.694611	2734	2.639845	3233	2.710491	4222	2.713156
1123B	2.711492	2512	2.680922	2811	2.642904	3241A	2.712421	4231A	3.698384
1131	2.536314	2521	2.675240	2815	2.758055	3241B	2.708703	4231A.1	2.774734
1132	2.604185	2522	2.673870	2861	4.788660	3242	2.717429	4231B	3.664095
1133A	2.601185	2523	2.673373	2862	5.230761	3311A	2.713599	4231B.1	2.773852
1133B	2.711354	2524	2.682106	2863	4.312912	3311B	2.709595	4232	2.732686
1140	2.674949	2531	2.701065	2864	5.230167	3312	2.717429	4321A	4.126904
1211	2.628862	2532	2.698828	2881	4.452394	3321A	2.713451	4321A.1	2.839121
1212	2.667107	2533	2.690298	2882	5.123726	3321B	2.709481	4321B	4.033111
1220	2.709362	2541	2.695059	2883	4.185708	3322	2.717429	4321B.1	2.833639
1310	2.711761	2542	2.687162	2884	4.989545	3401	2.752121	4322	2.714723
1320	2.771710	2543	2.690456	2885	5.289741	3402A	2.739911	4412	2.711468
1410	2.475674	2544	2.682872	2888	5.628737	3402B	2.725847	4421A	4.477527
1420	2.673587	2545	2.687708	2911	3.691921	3403	2.710491	4421A.1	2.857408
1510	2.644247	2546	2.679702	2912	4.293400	4110	3.741569	4421B	4.264015
1520	2.712732	2547	2.689179	2921	2.502734	4110.1	3.025606	4421B.1	2.844651
1530	2.643765	2548	2.689685	2922	2.535160	4120	3.977581	4422	2.714723
1610	2.687340	2551	2.694326	2951	2.863326	4120.1	2.764481	4521A	4.267157
1620	2.690982	2561	2.694178	2952	2.860407	4131A	3.670710	4521A.1	2.843005
2111	2.603777	2562	2.691224	2953	2.864399	4131A.1	2.722693	4521B	4.118153
2112	2.627560	2563	2.689064	2954	2.852575	4131B	3.567704	4521B.1	2.834502
2151	2.766843	2564	2.683456	2955	2.849542	4131B.1	2.729288	4522	2.714723
2152	2.672626	2565	2.696020	3111A	2.709022	4132	2.709389	4611	2.389770
2211	3.613142	2566	2.689461	3111B	2.556747	4141A	3.866849	4611.1	2.343212
2212	3.040934	2611	2.669262	3112	2.717429	4141A.1	2.951551	4612	2.709099
2213	2.646500	2612	2.639845	3121A	2.709200	4141B	3.797457	4710A	2.770383
2214	2.634071	2620	5.757814	3121B	2.706154	4141B.1	2.940260	4710B	2.764590
2251	2.753069	2651	2.692747	3122	2.710491	4142	2.714247	4720A	3.101073
2252	2.709563	2652	2.669696	3211A	2.712257	4211A	3.337834	4720A.1	2.796744
2253	2.676936	2653	3.010389	3211B	2.708573	4211A.1	2.678478	4720B	2.728496
2254	2.680015	2671	3.078774	3212	2.717429	4211B	3.236358	4800	2.275748
2311	4.721795	2672	2.669696	3221	2.703018	4211B.1	2.696346		
2312	2.695078	2711	2.694326	3222	2.523428	4212	2.713156		
2313	2.775508	2712	2.669262	3223	2.721258	4221A	3.530339		

=  
A0 =  
\*\*\*\*\* =

( )

: 4/2011

: 2/1993

/	/	/	/	/	/	/	/	/	/
1110	2.427867	2350	2.629833	2713	2.825904	3231	2.636377	4221A.1	2.643101
1121	2.444529	2411	2.579915	2714	2.580677	3232A	2.695524	4221B	3.343402
1122	2.629327	2412	2.532547	2733	2.496104	3232B	2.688855	4221B.1	2.660670
1123A	2.560780	2511	2.664128	2734	2.470362	3233	2.662245	4222	2.665215
1123B	2.663326	2512	2.649747	2811	2.598083	3241A	2.669174	4231A	3.624709
1131	2.507446	2521	2.645217	2815	2.718342	3241B	2.669911	4231A.1	2.729322
1132	2.571932	2522	2.642801	2861	4.680450	3242	2.672211	4231B	3.592316
1133A	2.569339	2523	2.642126	2862	5.098957	3311A	2.670427	4231B.1	2.730736
1133B	2.663118	2524	2.652063	2863	4.224268	3311B	2.670900	4232	2.676737
1140	2.637209	2531	2.671458	2864	5.091569	3312	2.672211	4321A	4.036862
1211	2.587184	2532	2.667329	2881	4.358060	3321A	2.670209	4321A.1	2.790826
1212	2.624250	2533	2.656682	2882	5.000815	3321B	2.670729	4321B	3.947920
1220	2.678936	2541	2.663133	2883	4.096324	3322	2.672211	4321B.1	2.786807
1310	2.676187	2542	2.653395	2884	4.867734	3401	2.715008	4322	2.661752
1320	2.738320	2543	2.658101	2885	5.166755	3402A	2.693212	4412	2.663197
1410	2.429637	2544	2.648708	2888	5.483851	3402B	2.687124	4421A	4.372644
1420	2.625917	2545	2.654787	2911	3.579072	3403	2.662245	4421A.1	2.807201
1510	2.596696	2546	2.644919	2912	4.162418	4110	3.652467	4421B	4.170279
1520	2.664345	2547	2.656686	2921	2.478850	4110.1	2.959691	4421B.1	2.797544
1530	2.599878	2548	2.657093	2922	2.510651	4120	3.900777	4422	2.661752
1610	2.643736	2551	2.663550	2951	2.820757	4120.1	2.725848	4521A	4.171641
1620	2.649919	2561	2.663169	2952	2.817937	4131A	3.599399	4521A.1	2.794403
2111	2.557012	2562	2.658657	2953	2.821371	4131A.1	2.680033	4521B	4.030285
2112	2.594647	2563	2.657175	2954	2.810752	4131B	3.501405	4521B.1	2.788065
2151	2.732188	2564	2.650389	2955	2.807077	4131B.1	2.687880	4522	2.661752
2152	2.627736	2565	2.663571	3111A	2.665330	4132	2.668667	4611	2.283074
2211	3.445528	2566	2.655773	3111B	2.520377	4141A	3.775964	4611.1	2.238399
2212	2.957153	2611	2.496104	3112	2.672211	4141A.1	2.890529	4612	2.669279
2213	2.599470	2612	2.470362	3121A	2.665434	4141B	3.711098	4710A	2.734454
2214	2.594686	2620	5.660421	3121B	2.667121	4141B.1	2.881471	4710B	2.728749
2251	2.717303	2651	2.604287	3122	2.662245	4142	2.669165	4720A	3.053367
2252	2.673868	2652	2.597700	3211A	2.668946	4211A	3.272472	4720A.1	2.757478
2253	2.643691	2653	2.964515	3211B	2.669730	4211A.1	2.632476	4720B	2.654419
2254	2.648194	2671	3.066818	3212	2.672211	4211B	3.177632	4800	2.175192
2311	4.501149	2672	2.597700	3221	2.647026	4211B.1	2.653077		
2312	2.661119	2711	2.663550	3222	2.523428	4212	2.665215		
2313	2.738244	2712	2.496104	3223	2.673989	4221A	3.458591		

=  
A0 =  
\*\*\*\*\* =

( )

: 4/2011

: 3/1993

/	/	/	/	/	/	/	/	/	/
1110	2.317757	2350	2.428258	2713	2.675849	3231	2.465690	4221A.1	2.507040
1121	2.331142	2411	2.394440	2714	2.440550	3232A	2.555440	4221B	3.197430
1122	2.511565	2412	2.372895	2733	2.322888	3232B	2.528807	4221B.1	2.516229
1123A	2.442499	2511	2.470693	2734	2.300578	3233	2.544969	4222	2.547302
1123B	2.546186	2512	2.456987	2811	2.465056	3241A	2.514847	4231A	3.476112
1131	2.354485	2521	2.451188	2815	2.547909	3241B	2.505593	4231A.1	2.578389
1132	2.416122	2522	2.449139	2861	4.373505	3242	2.553027	4231B	3.447612
1133A	2.412560	2523	2.448068	2862	4.785153	3311A	2.515918	4231B.1	2.574427
1133B	2.546030	2524	2.455994	2863	3.938682	3311B	2.506204	4232	2.560747
1140	2.460441	2531	2.486170	2864	4.771380	3312	2.553027	4321A	3.938954
1211	2.435643	2532	2.481727	2881	4.070501	3321A	2.515764	4321A.1	2.676028
1212	2.476056	2533	2.471541	2882	4.682186	3321B	2.506088	4321B	3.840272
1220	2.483205	2541	2.477087	2883	3.821944	3322	2.553027	4321B.1	2.665681
1310	2.482710	2542	2.469180	2884	4.557630	3401	2.518106	4322	2.547774
1320	2.525339	2543	2.471335	2885	4.848441	3402A	2.553911	4412	2.545901
1410	2.311922	2544	2.463924	2888	5.158606	3402B	2.527358	4421A	4.298826
1420	2.507883	2545	2.467281	2911	3.412792	3403	2.544969	4421A.1	2.703802
1510	2.480224	2546	2.459697	2912	3.684001	4110	3.571757	4421B	4.073493
1520	2.547261	2547	2.468751	2921	2.338524	4110.1	2.869906	4421B.1	2.680034
1530	2.457298	2548	2.468045	2922	2.339780	4120	3.724399	4422	2.547774
1610	2.494797	2551	2.478270	2951	2.639097	4120.1	2.544930	4521A	4.080039
1620	2.490697	2561	2.473779	2952	2.637092	4131A	3.443151	4521A.1	2.681483
2111	2.438701	2562	2.470515	2953	2.640459	4131A.1	2.523211	4521B	3.923528
2112	2.431550	2563	2.466053	2954	2.629497	4131B	3.340957	4521B.1	2.665636
2151	2.527120	2564	2.461090	2955	2.625685	4131B.1	2.528522	4522	2.547774
2152	2.495948	2565	2.471433	3111A	2.514012	4132	2.555978	4611	2.263911
2211	3.277364	2566	2.465683	3111B	2.365251	4141A	3.685095	4611.1	2.218927
2212	2.794526	2611	2.322888	3112	2.553027	4141A.1	2.788304	4612	2.544741
2213	2.441021	2612	2.300578	3121A	2.514149	4141B	3.611387	4710A	2.531907
2214	2.445772	2620	5.317658	3121B	2.504749	4141B.1	2.772466	4710B	2.530210
2251	2.523844	2651	2.403575	3122	2.544969	4142	2.541092	4720A	2.860717
2252	2.479094	2652	2.401401	3211A	2.514623	4211A	3.134584	4720A.1	2.568434
2253	2.454139	2653	2.794310	3211B	2.505420	4211A.1	2.496105	4720B	2.513080
2254	2.448981	2671	2.993003	3212	2.553027	4211B	3.029464	4800	2.077666
2311	4.081549	2672	2.401401	3221	2.513945	4211B.1	2.507620		
2312	2.456871	2711	2.478270	3222	2.296974	4212	2.547302		
2313	2.537527	2712	2.322888	3223	2.554831	4221A	3.323069		

=  
A0 =  
\*\*\*\*\* =

( )

: 4/2011

: 4/1993

/	/	/	/	/	/	/	/	/	/
1110	2.245319	2350	2.400914	2713	2.661006	3231	2.420537	4221A.1	2.448431
1121	2.260147	2411	2.377984	2714	2.380576	3232A	2.496731	4221B	3.126463
1122	2.441892	2412	2.358360	2733	2.384555	3232B	2.483875	4221B.1	2.462851
1123A	2.372814	2511	2.431742	2734	2.361048	3233	2.472613	4222	2.475357
1123B	2.473779	2512	2.417311	2811	2.402166	3241A	2.462442	4231A	3.400514
1131	2.319132	2521	2.410772	2815	2.504581	3241B	2.460857	4231A.1	2.526110
1132	2.376898	2522	2.409873	2861	4.284007	3242	2.481923	4231B	3.373311
1133A	2.374175	2523	2.409863	2862	4.660659	3311A	2.463484	4231B.1	2.526041
1133B	2.473796	2524	2.417402	2863	3.861614	3311B	2.461625	4232	2.491881
1140	2.417769	2531	2.436016	2864	4.657194	3312	2.481923	4321A	3.835833
1211	2.382051	2532	2.433379	2881	3.976557	3321A	2.463279	4321A.1	2.608205
1212	2.420478	2533	2.425447	2882	4.564440	3321B	2.461464	4321B	3.743612
1220	2.456129	2541	2.430317	2883	3.750329	3322	2.481923	4321B.1	2.601416
1310	2.446165	2542	2.422378	2884	4.451740	3401	2.484242	4322	2.474942
1320	2.497585	2543	2.426671	2885	4.709361	3402A	2.494802	4412	2.473727
1410	2.242848	2544	2.418951	2888	5.008990	3402B	2.482329	4421A	4.179707
1420	2.438216	2545	2.424422	2911	3.340500	3403	2.472613	4421A.1	2.629979
1510	2.409578	2546	2.416240	2912	3.605835	4110	3.491595	4421B	3.968706
1520	2.475003	2547	2.425921	2921	2.320560	4110.1	2.808395	4421B.1	2.614000
1530	2.399613	2548	2.426581	2922	2.298305	4120	3.656340	4422	2.474942
1610	2.439356	2551	2.428439	2951	2.601445	4120.1	2.506596	4521A	3.971711
1620	2.439292	2561	2.429012	2952	2.599861	4131A	3.370010	4521A.1	2.612430
2111	2.369127	2562	2.425868	2953	2.602592	4131A.1	2.473674	4521B	3.825144
2112	2.392692	2563	2.425653	2954	2.591930	4131B	3.273119	4521B.1	2.601927
2151	2.495746	2564	2.420041	2955	2.587518	4131B.1	2.481135	4522	2.474942
2152	2.434409	2565	2.431634	3111A	2.460285	4132	2.486769	4611	2.259816
2211	3.270084	2566	2.425137	3111B	2.324019	4141A	3.599389	4611.1	2.215444
2212	2.756416	2611	2.384555	3112	2.481923	4141A.1	2.726871	4612	2.475368
2213	2.390374	2612	2.361048	3121A	2.460423	4141B	3.530087	4710A	2.499756
2214	2.390999	2620	5.226662	3121B	2.459290	4141B.1	2.713604	4710B	2.497241
2251	2.489780	2651	2.389604	3122	2.472613	4142	2.481556	4720A	2.818790
2252	2.450965	2652	2.385822	3211A	2.462176	4211A	3.058734	4720A.1	2.533008
2253	2.425472	2653	2.777528	3211B	2.460646	4211A.1	2.437270	4720B	2.489214
2254	2.419128	2671	2.985353	3212	2.481923	4211B	2.963051	4800	2.167232
2311	3.915631	2672	2.385822	3221	2.469561	4211B.1	2.454544		
2312	2.434225	2711	2.428439	3222	2.238054	4212	2.475357		
2313	2.504481	2712	2.384555	3223	2.482767	4221A	3.242622		

=  
A0 =  
\*\*\*\*\* =

( )

: 4/2011  
: 1/1994

/	/	/	/	/	/	/	/	/	/
1110	2.171125	2350	2.299000	2713	2.568191	3231	2.319833	4221A.1	2.372828
1121	2.184664	2411	2.259038	2714	2.293202	3232A	2.415527	4221B	3.037511
1122	2.370278	2412	2.249873	2733	2.370049	3232B	2.392414	4221B.1	2.382482
1123A	2.298963	2511	2.346034	2734	2.346828	3233	2.403175	4222	2.405410
1123B	2.404274	2512	2.331292	2811	2.321377	3241A	2.372494	4231A	3.312533
1131	2.233213	2521	2.327956	2815	2.407836	3241B	2.366096	4231A.1	2.447187
1132	2.289569	2522	2.323398	2861	4.086330	3242	2.410960	4231B	3.287688
1133A	2.286415	2523	2.321633	2862	4.443208	3311A	2.373603	4231B.1	2.443171
1133B	2.403979	2524	2.331334	2863	3.683102	3311B	2.366805	4232	2.418015
1140	2.314973	2531	2.351048	2864	4.441945	3312	2.410960	4321A	3.766774
1211	2.291754	2532	2.344137	2881	3.799610	3321A	2.373436	4321A.1	2.546053
1212	2.333261	2533	2.331685	2882	4.359857	3321B	2.366676	4321B	3.670264
1220	2.346634	2541	2.339235	2883	3.575790	3322	2.410960	4321B.1	2.535439
1310	2.336300	2542	2.328967	2884	4.246450	3401	2.371819	4322	2.406365
1320	2.379897	2543	2.333299	2885	4.499545	3402A	2.413976	4412	2.404049
1410	2.164810	2544	2.323540	2888	4.770736	3402B	2.390985	4421A	4.119469
1420	2.366419	2545	2.328710	2911	3.200994	3403	2.403175	4421A.1	2.575104
1510	2.337644	2546	2.318709	2912	3.494869	4110	3.519595	4421B	3.898287
1520	2.405327	2547	2.330670	2921	2.237479	4110.1	2.834802	4421B.1	2.550597
1530	2.313294	2548	2.329822	2922	2.216181	4120	3.543232	4422	2.406365
1610	2.350067	2551	2.341229	2951	2.500753	4120.1	2.406863	4521A	3.903965
1620	2.346421	2561	2.336453	2952	2.499319	4131A	3.269101	4521A.1	2.551352
2111	2.294774	2562	2.331189	2953	2.501915	4131A.1	2.384100	4521B	3.750807
2112	2.300234	2563	2.328288	2954	2.491207	4131B	3.171494	4521B.1	2.535177
2151	2.381958	2564	2.321891	2955	2.486794	4131B.1	2.390212	4522	2.406365
2152	2.355055	2565	2.332564	3111A	2.371863	4132	2.420108	4611	2.156378
2211	3.204459	2566	2.325332	3111B	2.235115	4141A	3.595997	4611.1	2.113175
2212	2.672106	2611	2.370049	3112	2.410960	4141A.1	2.723656	4612	2.409677
2213	2.300765	2612	2.346828	3121A	2.371998	4141B	3.517185	4710A	2.385973
2214	2.299162	2620	5.003378	3121B	2.365518	4141B.1	2.701657	4710B	2.385643
2251	2.379572	2651	2.302632	3122	2.403175	4142	2.405969	4720A	2.713880
2252	2.337590	2652	2.284905	3211A	2.372275	4211A	2.973163	4720A.1	2.433148
2253	2.319366	2653	2.671290	3211B	2.365926	4211A.1	2.359786	4720B	2.368621
2254	2.317516	2671	2.937194	3212	2.410960	4211B	2.873439	4800	2.072688
2311	3.915631	2672	2.284905	3221	2.375028	4211B.1	2.372242		
2312	2.316800	2711	2.341229	3222	2.238054	4212	2.405410		
2313	2.390011	2712	2.370049	3223	2.412323	4221A	3.157870		

=  
A0 =  
\*\*\*\*\* =

( )

: 4/2011

: 2/1994

/	/	/	/	/	/	/	/	/	/
1110	2.141495	2350	2.298076	2713	2.568191	3231	2.309025	4221A.1	2.356582
1121	2.155717	2411	2.254972	2714	2.275843	3232A	2.396175	4221B	2.993028
1122	2.344318	2412	2.234804	2733	2.291714	3232B	2.380255	4221B.1	2.368409
1123A	2.272170	2511	2.340875	2734	2.256389	3233	2.376061	4222	2.378536
1123B	2.377419	2512	2.324882	2811	2.298958	3241A	2.357022	4231A	3.257553
1131	2.223218	2521	2.321777	2815	2.397733	3241B	2.354488	4231A.1	2.435564
1132	2.278856	2522	2.317012	2861	3.965755	3242	2.382274	4231B	3.234003
1133A	2.276114	2523	2.315612	2862	4.287119	3311A	2.358131	4231B.1	2.432780
1133B	2.376998	2524	2.326181	2863	3.602716	3311B	2.355237	4232	2.391357
1140	2.305243	2531	2.345957	2864	4.295672	3312	2.382274	4321A	3.678911
1211	2.275792	2532	2.337844	2881	3.714548	3321A	2.357902	4321A.1	2.527939
1212	2.316071	2533	2.324040	2882	4.217992	3321B	2.355111	4321B	3.590207
1220	2.345409	2541	2.333015	2883	3.505279	3322	2.382274	4321B.1	2.518635
1310	2.331120	2542	2.320558	2884	4.115326	3401	2.368594	4322	2.376306
1320	2.379897	2543	2.327317	2885	4.337653	3402A	2.394452	4412	2.377078
1410	2.137241	2544	2.315308	2888	4.599408	3402B	2.378811	4421A	4.004830
1420	2.340442	2545	2.322765	2911	3.139173	3403	2.376061	4421A.1	2.555707
1510	2.310357	2546	2.310340	2912	3.417390	4110	3.498835	4421B	3.802623
1520	2.378073	2547	2.325158	2921	2.237159	4110.1	2.852246	4421B.1	2.533859
1530	2.294165	2548	2.324685	2922	2.215995	4120	3.474246	4422	2.376306
1610	2.333345	2551	2.335018	2951	2.490510	4120.1	2.397165	4521A	3.806132
1620	2.331943	2561	2.332107	2952	2.490033	4131A	3.210185	4521A.1	2.533033
2111	2.268089	2562	2.325289	2953	2.492349	4131A.1	2.368977	4521B	3.665645
2112	2.290204	2563	2.324601	2954	2.482282	4131B	3.120219	4521B.1	2.518834
2151	2.379780	2564	2.316552	2955	2.476623	4131B.1	2.376494	4522	2.376306
2152	2.332883	2565	2.328846	3111A	2.355438	4132	2.388636	4611	2.095255
2211	3.132083	2566	2.319825	3111B	2.224446	4141A	3.554228	4611.1	2.054065
2212	2.638757	2611	2.291714	3112	2.382274	4141A.1	2.730473	4612	2.378121
2213	2.287308	2612	2.256389	3121A	2.355608	4141B	3.478680	4710A	2.383940
2214	2.284350	2620	4.943907	3121B	2.353353	4141B.1	2.707446	4710B	2.382725
2251	2.376056	2651	2.302632	3122	2.376061	4142	2.369876	4720A	2.700829
2252	2.335642	2652	2.283697	3211A	2.356748	4211A	2.927679	4720A.1	2.431588
2253	2.317106	2653	2.670783	3211B	2.354222	4211A.1	2.342573	4720B	2.343958
2254	2.315998	2671	2.937194	3212	2.382274	4211B	2.836540	4800	2.009881
2311	3.915631	2672	2.283697	3221	2.352421	4211B.1	2.357603		
2312	2.316800	2711	2.335018	3222	2.238054	4212	2.378536		
2313	2.388342	2712	2.291714	3223	2.386700	4221A	3.103745		

=  
A0 =  
\*\*\*\*\* =



( )

: 4/2011

: 3/1994

/	/	/	/	/	/	/	/	/	/
1110	2.098296	2350	2.141916	2713	2.384807	3231	2.194845	4221A.1	2.274132
1121	2.108700	2411	2.111530	2714	2.192594	3232A	2.307736	4221B	2.879045
1122	2.281745	2412	2.101505	2733	2.215641	3232B	2.265233	4221B.1	2.274115
1123A	2.213496	2511	2.190164	2734	2.195332	3233	2.312542	4222	2.314787
1123B	2.313489	2512	2.175038	2811	2.224536	3241A	2.257422	4231A	3.130772
1131	2.091532	2521	2.169173	2815	2.276193	3241B	2.240027	4231A.1	2.334425
1132	2.152236	2522	2.166227	2861	3.685119	3242	2.320247	4231B	3.107963
1133A	2.147968	2523	2.164891	2862	4.020238	3311A	2.258376	4231B.1	2.323764
1133B	2.313192	2524	2.172834	2863	3.351657	3311B	2.240405	4232	2.322966
1140	2.188660	2531	2.194487	2864	3.976759	3312	2.320247	4321A	3.573097
1211	2.184004	2532	2.189724	2881	3.453872	3321A	2.258193	4321A.1	2.453618
1212	2.225246	2533	2.179800	2882	3.921428	3321B	2.240268	4321B	3.478766
1220	2.190809	2541	2.185423	2883	3.265170	3322	2.320247	4321B.1	2.437214
1310	2.198656	2542	2.177388	2884	3.824488	3401	2.224880	4322	2.312825
1320	2.226876	2543	2.180131	2885	4.028056	3402A	2.306966	4412	2.313254
1410	2.086850	2544	2.172550	2888	4.262677	3402B	2.264087	4421A	3.902847
1420	2.277954	2545	2.176281	2911	3.038202	3403	2.312542	4421A.1	2.492415
1510	2.251407	2546	2.168514	2912	3.335773	4110	3.422971	4421B	3.688860
1520	2.314326	2547	2.177757	2921	2.123366	4110.1	2.793172	4421B.1	2.455084
1530	2.209165	2548	2.177065	2922	2.101797	4120	3.308905	4422	2.312825
1610	2.237615	2551	2.185335	2951	2.352658	4120.1	2.268343	4521A	3.699064
1620	2.230558	2561	2.179889	2952	2.352273	4131A	3.078398	4521A.1	2.460572
2111	2.209709	2562	2.176323	2953	2.355335	4131A.1	2.264379	4521B	3.550341
2112	2.164133	2563	2.173077	2954	2.345160	4131B	2.986074	4521B.1	2.435768
2151	2.233769	2564	2.168194	2955	2.341085	4131B.1	2.267109	4522	2.312825
2152	2.257189	2565	2.177618	3111A	2.258849	4132	2.327068	4611	2.023980
2211	3.069288	2566	2.172011	3111B	2.114803	4141A	3.465645	4611.1	1.984062
2212	2.548899	2611	2.215641	3112	2.320247	4141A.1	2.663793	4612	2.317091
2213	2.190587	2612	2.195332	3121A	2.258942	4141B	3.383494	4710A	2.236353
2214	2.190592	2620	4.695176	3121B	2.240559	4141B.1	2.633082	4710B	2.237862
2251	2.231742	2651	2.188857	3122	2.312542	4142	2.318011	4720A	2.551731
2252	2.188556	2652	2.159198	3211A	2.257203	4211A	2.828187	4720A.1	2.293110
2253	2.172386	2653	2.502551	3211B	2.239861	4211A.1	2.260580	4720B	2.219519
2254	2.160664	2671	2.704731	3212	2.320247	4211B	2.726213	4800	1.945503
2311	3.915631	2672	2.159198	3221	2.251985	4211B.1	2.262672		
2312	2.166255	2711	2.185335	3222	2.014275	4212	2.314787		
2313	2.237799	2712	2.215641	3223	2.321455	4221A	2.999180		

=  
A0 =  
\*\*\*\*\* =