

. .& .

3

2 μ 2012

. 1 9

()

: 2/2012

: 4/1992

/	/	/	/	/	/	/	/	/	/
1110	2.607148	2350	2.821508	2713	3.022085	3231	2.845347	4221A.1	2.894775
1121	2.626838	2411	2.789665	2714	2.775009	3232A	2.922845	4221B	3.498728
1122	2.842076	2412	2.714060	2733	2.844402	3232B	2.910408	4221B.1	2.908389
1123A	2.762107	2511	2.844455	2734	2.811223	3233	2.879823	4222	2.883249
1123B	2.881339	2512	2.824963	2811	2.802652	3241A	2.888694	4231A	3.747982
1131	2.680344	2521	2.813638	2815	2.945421	3241B	2.887056	4231A.1	3.001872
1132	2.759991	2522	2.815613	2861	5.050997	3242	2.888403	4231B	3.723065
1133A	2.756545	2523	2.817450	2862	5.505736	3311A	2.890131	4231B.1	2.995681
1133B	2.881056	2524	2.825839	2863	4.566720	3311B	2.888133	4232	2.896093
1140	2.845394	2531	2.842522	2864	5.509052	3312	2.888403	4321A	4.026973
1211	2.788157	2532	2.843035	2881	4.706535	3321A	2.889914	4321A.1	3.036626
1212	2.832946	2533	2.836897	2882	5.398069	3321B	2.887964	4321B	3.963872
1220	2.888259	2541	2.841179	2883	4.433635	3322	2.888403	4321B.1	3.031615
1310	2.889673	2542	2.832022	2884	5.260039	3401	2.937005	4322	2.883056
1320	2.963564	2543	2.839183	2885	5.612211	3402A	2.920264	4412	2.881069
1410	2.607749	2544	2.829934	2888	5.923038	3402B	2.908383	4421A	4.260814
1420	2.838039	2545	2.838903	2911	3.848728	3403	2.879823	4421A.1	3.055721
1510	2.803250	2546	2.828689	2912	4.460013	4110	4.134751	4421B	4.123715
1520	2.882521	2547	2.840625	2921	2.592073	4110.1	3.627934	4421B.1	3.044132
1530	2.805845	2548	2.843414	2922	2.628627	4120	3.918018	4422	2.883056
1610	2.854927	2551	2.834122	2951	3.066530	4120.1	2.951725	4521A	4.122571
1620	2.861770	2561	2.841260	2952	3.063604	4131A	3.678153	4521A.1	3.040715
2111	2.756003	2562	2.838335	2953	3.067536	4131A.1	2.900276	4521B	4.023937
2112	2.788551	2563	2.842702	2954	3.054443	4131B	3.605095	4521B.1	3.032986
2151	2.956695	2564	2.835255	2955	3.051017	4131B.1	2.909804	4522	2.883056
2152	2.836962	2565	2.852087	3111A	2.884552	4132	2.892421	4611	2.517800
2211	3.830544	2566	2.843364	3111B	2.726938	4141A	4.108822	4611.1	2.473947
2212	3.227866	2611	2.844402	3112	2.888403	4141A.1	3.441694	4612	2.876898
2213	2.805235	2612	2.811223	3121A	2.884706	4141B	4.042088	4710A	2.959459
2214	2.793086	2620	6.131957	3121B	2.883976	4141B.1	3.407034	4710B	2.953072
2251	2.938449	2651	2.814206	3122	2.879823	4142	2.891528	4720A	3.288624
2252	2.893151	2652	2.810691	3211A	2.888445	4211A	3.429903	4720A.1	3.026015
2253	2.846431	2653	3.161225	3211B	2.886860	4211A.1	2.873164	4720B	2.917005
2254	2.842590	2671	3.230360	3212	2.888403	4211B	3.353450	4800	2.391132
2311	4.721795	2672	2.810691	3221	2.882330	4211B.1	2.891548		
2312	2.880420	2711	2.834122	3222	2.523428	4212	2.883249		
2313	2.963453	2712	2.844402	3223	2.892772	4221A	3.590278		

=
A0 =
***** =

()

: 2/2012

: 1/1993

/	/	/	/	/	/	/	/	/	/
1110	2.505099	2350	2.649154	2713	2.840637	3231	2.678484	4221A.1	2.732303
1121	2.521377	2411	2.605359	2714	2.639292	3232A	2.784035	4221B	3.550110
1122	2.726669	2412	2.567708	2733	2.685638	3232B	2.751434	4221B.1	2.742146
1123A	2.648630	2511	2.697321	2734	2.656040	3233	2.763726	4222	2.766439
1123B	2.764745	2512	2.681667	2811	2.674462	3241A	2.737308	4231A	3.878808
1131	2.540572	2521	2.675956	2815	2.776035	3241B	2.725128	4231A.1	2.817885
1132	2.614480	2522	2.672981	2861	4.779470	3242	2.770799	4231B	3.843627
1133A	2.610298	2523	2.671664	2862	5.222931	3311A	2.738555	4231B.1	2.812194
1133B	2.764604	2524	2.681139	2863	4.301719	3311B	2.725876	4232	2.786219
1140	2.674159	2531	2.700122	2864	5.221810	3312	2.770799	4321A	4.388306
1211	2.643117	2532	2.696114	2881	4.441760	3321A	2.738398	4321A.1	2.916382
1212	2.689882	2533	2.685799	2882	5.115283	3321B	2.725758	4321B	4.277979
1220	2.696719	2541	2.691576	2883	4.174135	3322	2.770799	4321B.1	2.905487
1310	2.701484	2542	2.682850	2884	4.980593	3401	2.741700	4322	2.768025
1320	2.754648	2543	2.685985	2885	5.281726	3402A	2.782338	4412	2.764721
1410	2.499046	2544	2.677692	2888	5.621632	3402B	2.749753	4421A	4.793679
1420	2.722577	2545	2.682193	2911	3.730807	3403	2.763726	4421A.1	2.945263
1510	2.690248	2546	2.673587	2912	4.328007	4110	4.004366	4421B	4.543749
1520	2.766009	2547	2.683815	2921	2.462850	4110.1	3.196383	4421B.1	2.920713
1530	2.667141	2548	2.683574	2922	2.494986	4120	4.174914	4422	2.768025
1610	2.708626	2551	2.691324	2951	2.880779	4120.1	2.774997	4521A	4.549322
1620	2.707084	2561	2.687746	2952	2.877837	4131A	3.837996	4521A.1	2.921998
2111	2.642602	2562	2.684144	2953	2.882969	4131A.1	2.747075	4521B	4.374542
2112	2.633928	2563	2.680787	2954	2.869264	4131B	3.718556	4521B.1	2.905398
2151	2.755644	2564	2.675095	2955	2.866605	4131B.1	2.753029	4522	2.768025
2152	2.709425	2565	2.686999	3111A	2.736117	4132	2.762953	4611	2.396342
2211	3.615170	2566	2.680398	3111B	2.573642	4141A	4.128640	4611.1	2.343130
2212	3.053842	2611	2.685638	3112	2.770799	4141A.1	3.091600	4612	2.762290
2213	2.652008	2612	2.656040	3121A	2.736302	4141B	4.044095	4710A	2.759079
2214	2.647966	2620	5.802117	3121B	2.723978	4141B.1	3.071330	4710B	2.756702
2251	2.745623	2651	2.599291	3122	2.763726	4142	2.767750	4720A	3.160320
2252	2.698278	2652	2.605598	3211A	2.737134	4211A	3.474393	4720A.1	2.808562
2253	2.668253	2653	2.997044	3211B	2.724993	4211A.1	2.718072	4720B	2.723103
2254	2.669873	2671	3.074473	3212	2.770799	4211B	3.351508	4800	2.275125
2311	4.721795	2672	2.605598	3221	2.727317	4211B.1	2.730789		
2312	2.678251	2711	2.691324	3222	2.523428	4212	2.766439		
2313	2.762676	2712	2.685638	3223	2.774724	4221A	3.696246		

=
A0 =
***** =

()

: 2/2012

: 2/1993

/	/	/	/	/	/	/	/	/	/
1110	2.457649	2350	2.618489	2713	2.815429	3231	2.638715	4221A.1	2.685111
1121	2.474023	2411	2.564574	2714	2.599119	3232A	2.736706	4221B	3.482892
1122	2.678111	2412	2.522074	2733	2.511418	3232B	2.712327	4221B.1	2.697643
1123A	2.600627	2511	2.666808	2734	2.485517	3233	2.714531	4222	2.717556
1123B	2.715633	2512	2.650484	2811	2.629106	3241A	2.693664	4231A	3.801539
1131	2.511656	2521	2.645925	2815	2.736063	3241B	2.686100	4231A.1	2.771767
1132	2.582098	2522	2.641922	2861	4.671467	3242	2.724692	4231B	3.768332
1133A	2.578341	2523	2.640437	2862	5.091324	3311A	2.694986	4231B.1	2.768483
1133B	2.715420	2524	2.651107	2863	4.213305	3311B	2.686948	4232	2.729174
1140	2.636430	2531	2.670525	2864	5.083434	3312	2.724692	4321A	4.292561
1211	2.601212	2532	2.664646	2881	4.347651	3321A	2.694758	4321A.1	2.866773
1212	2.646659	2533	2.652239	2882	4.992575	3321B	2.686773	4321B	4.187615
1220	2.666435	2541	2.659691	2883	4.084998	3322	2.724692	4321B.1	2.857469
1310	2.666044	2542	2.649137	2884	4.859001	3401	2.704728	4322	2.714013
1320	2.721464	2543	2.653683	2885	5.158926	3402A	2.734916	4412	2.715502
1410	2.452574	2544	2.643593	2888	5.476928	3402B	2.710691	4421A	4.681390
1420	2.674034	2545	2.649340	2911	3.616769	3403	2.714531	4421A.1	2.893512
1510	2.641871	2546	2.638884	2912	4.195969	4110	3.909006	4421B	4.443864
1520	2.716671	2547	2.651387	2921	2.439346	4110.1	3.126747	4421B.1	2.872347
1530	2.622866	2548	2.651057	2922	2.470865	4120	4.094300	4422	2.714013
1610	2.664677	2551	2.660582	2951	2.837951	4120.1	2.736217	4521A	4.447489
1620	2.665775	2561	2.656811	2952	2.835109	4131A	3.763435	4521A.1	2.872046
2111	2.595140	2562	2.651663	2953	2.839663	4131A.1	2.704032	4521B	4.281204
2112	2.600934	2563	2.648996	2954	2.827196	4131B	3.649454	4521B.1	2.857800
2151	2.721129	2564	2.642132	2955	2.823886	4131B.1	2.711261	4522	2.714013
2152	2.663918	2565	2.654658	3111A	2.691988	4132	2.721426	4611	2.289352
2211	3.447461	2566	2.646824	3111B	2.537031	4141A	4.031602	4611.1	2.238320
2212	2.969705	2611	2.511418	3112	2.724692	4141A.1	3.027682	4612	2.721689
2213	2.604881	2612	2.485517	3121A	2.692098	4141B	3.952126	4710A	2.723296
2214	2.608374	2620	5.703974	3121B	2.684689	4141B.1	3.009921	4710B	2.720963
2251	2.709954	2651	2.513901	3122	2.714531	4142	2.721779	4720A	3.111703
2252	2.662731	2652	2.535330	3211A	2.693425	4211A	3.406356	4720A.1	2.769131
2253	2.635115	2653	2.951374	3211B	2.685915	4211A.1	2.671390	4720B	2.649173
2254	2.638173	2671	3.062533	3212	2.724692	4211B	3.290692	4800	2.174597
2311	4.501149	2672	2.535330	3221	2.670822	4211B.1	2.686968		
2312	2.644504	2711	2.660582	3222	2.523428	4212	2.717556		
2313	2.725584	2712	2.511418	3223	2.726527	4221A	3.621126		

=
A0 =
***** =

()

: 2/2012

: 3/1993

/	/	/	/	/	/	/	/	/	/
1110	2.346189	2350	2.417783	2713	2.665930	3231	2.467877	4221A.1	2.546887
1121	2.359267	2411	2.380201	2714	2.457990	3232A	2.594482	4221B	3.330830
1122	2.558164	2412	2.363082	2733	2.337139	3232B	2.550881	4221B.1	2.551195
1123A	2.480506	2511	2.473178	2734	2.314692	3233	2.594952	4222	2.597328
1123B	2.596193	2512	2.457669	2811	2.494490	3241A	2.537921	4231A	3.645693
1131	2.358437	2521	2.451845	2815	2.564519	3241B	2.520786	4231A.1	2.618486
1132	2.425673	2522	2.448325	2861	4.365111	3242	2.603168	4231B	3.616538
1133A	2.421012	2523	2.446504	2862	4.777989	3311A	2.539057	4231B.1	2.610012
1133B	2.596033	2524	2.455109	2863	3.928460	3311B	2.521263	4232	2.610913
1140	2.459715	2531	2.485302	2864	4.763757	3312	2.603168	4321A	4.188452
1211	2.448849	2532	2.479231	2881	4.060779	3321A	2.538893	4321A.1	2.748851
1212	2.497199	2533	2.467407	2882	4.674471	3321B	2.521143	4321B	4.073432
1220	2.471617	2541	2.473887	2883	3.811377	3322	2.603168	4321B.1	2.733271
1310	2.473301	2542	2.465217	2884	4.549454	3401	2.508571	4322	2.597797
1320	2.509793	2543	2.467228	2885	4.841095	3402A	2.593458	4412	2.595902
1410	2.333748	2544	2.459166	2888	5.152094	3402B	2.549524	4421A	4.602360
1420	2.553837	2545	2.462219	2911	3.448738	3403	2.594952	4421A.1	2.786934
1510	2.523373	2546	2.454084	2912	3.713696	4110	3.822627	4421B	4.340728
1520	2.597288	2547	2.463826	2921	2.301257	4110.1	3.031895	4421B.1	2.751695
1530	2.479025	2548	2.462439	2922	2.302702	4120	3.909172	4422	2.597797
1610	2.514559	2551	2.475509	2951	2.655184	4120.1	2.554611	4521A	4.349831
1620	2.505600	2561	2.467873	2952	2.653161	4131A	3.600066	4521A.1	2.755989
2111	2.475064	2562	2.464016	2953	2.657578	4131A.1	2.545806	4521B	4.167801
2112	2.437442	2563	2.458462	2954	2.644880	4131B	3.482222	4521B.1	2.732309
2151	2.516892	2564	2.453423	2955	2.641407	4131B.1	2.550517	4522	2.597797
2152	2.530315	2565	2.463164	3111A	2.539156	4132	2.606510	4611	2.270136
2211	3.279203	2566	2.457375	3111B	2.380880	4141A	3.934581	4611.1	2.218848
2212	2.806388	2611	2.337139	3112	2.603168	4141A.1	2.920607	4612	2.594705
2213	2.446102	2612	2.314692	3121A	2.539299	4141B	3.845940	4710A	2.521575
2214	2.458674	2620	5.358574	3121B	2.521247	4141B.1	2.896057	4710B	2.522991
2251	2.517018	2651	2.320155	3122	2.594952	4142	2.591181	4720A	2.915372
2252	2.468768	2652	2.343744	3211A	2.537687	4211A	3.262828	4720A.1	2.579287
2253	2.446179	2653	2.781923	3211B	2.520608	4211A.1	2.533003	4720B	2.508113
2254	2.439715	2671	2.988821	3212	2.603168	4211B	3.137253	4800	2.077097
2311	4.081549	2672	2.343744	3221	2.536544	4211B.1	2.539652		
2312	2.441531	2711	2.475509	3222	2.296974	4212	2.597328		
2313	2.525795	2712	2.337139	3223	2.605027	4221A	3.479236		

=
A0 =
***** =

()

: 2/2012

: 4/1993

/	/	/	/	/	/	/	/	/	/
1110	2.272862	2350	2.390557	2713	2.651141	3231	2.422684	4221A.1	2.487346
1121	2.287416	2411	2.363843	2714	2.397588	3232A	2.534876	4221B	3.256902
1122	2.487199	2412	2.348607	2733	2.399184	3232B	2.505557	4221B.1	2.497076
1123A	2.409737	2511	2.434188	2734	2.375532	3233	2.521175	4222	2.523970
1123B	2.522363	2512	2.417983	2811	2.430849	3241A	2.485035	4231A	3.566407
1131	2.323025	2521	2.411417	2815	2.520909	3241B	2.475779	4231A.1	2.565394
1132	2.386294	2522	2.409072	2861	4.275785	3242	2.530667	4231B	3.538596
1133A	2.382493	2523	2.408322	2862	4.653682	3311A	2.486141	4231B.1	2.560958
1133B	2.522380	2524	2.416531	2863	3.851592	3311B	2.476416	4232	2.540697
1140	2.417056	2531	2.435165	2864	4.649753	3312	2.530667	4321A	4.078799
1211	2.394968	2532	2.430932	2881	3.967059	3321A	2.485925	4321A.1	2.679182
1212	2.441147	2533	2.421390	2882	4.556920	3321B	2.476251	4321B	3.970903
1220	2.444667	2541	2.427177	2883	3.739960	3322	2.530667	4321B.1	2.667377
1310	2.436894	2542	2.418491	2884	4.443754	3401	2.474835	4322	2.523535
1320	2.482210	2543	2.422638	2885	4.702225	3402A	2.533433	4412	2.522311
1410	2.264022	2544	2.414279	2888	5.002667	3402B	2.504100	4421A	4.474830
1420	2.482893	2545	2.419448	2911	3.375684	3403	2.521175	4421A.1	2.710840
1510	2.451497	2546	2.410726	2912	3.634900	4110	3.736834	4421B	4.229067
1520	2.523610	2547	2.421082	2921	2.283580	4110.1	2.966911	4421B.1	2.683896
1530	2.420830	2548	2.421068	2922	2.261884	4120	3.837737	4422	2.523535
1610	2.458679	2551	2.425733	2951	2.617302	4120.1	2.516131	4521A	4.234340
1620	2.453888	2561	2.423213	2952	2.615704	4131A	3.523592	4521A.1	2.685017
2111	2.404453	2562	2.419486	2953	2.619465	4131A.1	2.495826	4521B	4.063291
2112	2.398491	2563	2.418187	2954	2.607094	4131B	3.411515	4521B.1	2.667006
2151	2.485644	2564	2.412501	2955	2.603013	4131B.1	2.502718	4522	2.523535
2152	2.467928	2565	2.423497	3111A	2.484892	4132	2.535932	4611	2.266030
2211	3.271918	2566	2.416966	3111B	2.339376	4141A	3.843073	4611.1	2.215366
2212	2.768116	2611	2.399184	3112	2.530667	4141A.1	2.856259	4612	2.523970
2213	2.395349	2612	2.375532	3121A	2.485036	4141B	3.759359	4710A	2.489556
2214	2.403612	2620	5.266878	3121B	2.475488	4141B.1	2.834571	4710B	2.490115
2251	2.483046	2651	2.306669	3122	2.521175	4142	2.530472	4720A	2.872644
2252	2.440756	2652	2.328539	3211A	2.484758	4211A	3.183875	4720A.1	2.543712
2253	2.417604	2653	2.765215	3211B	2.475563	4211A.1	2.473299	4720B	2.484294
2254	2.409974	2671	2.981182	3212	2.530667	4211B	3.068477	4800	2.166639
2311	3.915631	2672	2.328539	3221	2.491761	4211B.1	2.485898		
2312	2.419027	2711	2.425733	3222	2.238054	4212	2.523970		
2313	2.492901	2712	2.399184	3223	2.531548	4221A	3.395008		

=
A0 =
***** =

()

: 2/2012
: 1/1994

/	/	/	/	/	/	/	/	/	/
1110	2.197758	2350	2.289083	2713	2.558671	3231	2.321891	4221A.1	2.410542
1121	2.211022	2411	2.245605	2714	2.309590	3232A	2.452431	4221B	3.164240
1122	2.414255	2412	2.240569	2733	2.384589	3232B	2.413298	4221B.1	2.415589
1123A	2.334736	2511	2.348394	2734	2.361226	3233	2.450374	4222	2.452650
1123B	2.451493	2512	2.331940	2811	2.349096	3241A	2.394262	4231A	3.474133
1131	2.236962	2521	2.328580	2815	2.423533	3241B	2.380444	4231A.1	2.485243
1132	2.298620	2522	2.322626	2861	4.078487	3242	2.458310	4231B	3.448778
1133A	2.294425	2523	2.320150	2862	4.436557	3311A	2.395433	4231B.1	2.476943
1133B	2.451192	2524	2.330494	2863	3.673543	3311B	2.381026	4232	2.465384
1140	2.314290	2531	2.350227	2864	4.434848	3312	2.458310	4321A	4.005365
1211	2.304181	2532	2.341779	2881	3.790534	3321A	2.395256	4321A.1	2.615339
1212	2.353185	2533	2.327786	2882	4.352674	3321B	2.380893	4321B	3.893102
1220	2.335684	2541	2.336212	2883	3.565904	3322	2.458310	4321B.1	2.599726
1310	2.327446	2542	2.325230	2884	4.238832	3401	2.362838	4322	2.453612
1320	2.365247	2543	2.329421	2885	4.492728	3402A	2.451356	4412	2.451264
1410	2.185247	2544	2.319053	2888	4.764713	3402B	2.411954	4421A	4.410338
1420	2.409781	2545	2.323932	2911	3.234709	3403	2.450374	4421A.1	2.654279
1510	2.378312	2546	2.313418	2912	3.523039	4110	3.766802	4421B	4.154028
1520	2.452566	2547	2.326021	2921	2.201822	4110.1	2.994809	4421B.1	2.618797
1530	2.333747	2548	2.324529	2922	2.181062	4120	3.719017	4422	2.453612
1610	2.368682	2551	2.338621	2951	2.515997	4120.1	2.416019	4521A	4.162113
1620	2.360461	2561	2.330875	2952	2.514549	4131A	3.418084	4521A.1	2.622241
2111	2.328992	2562	2.325057	2953	2.518136	4131A.1	2.405450	4521B	3.984326
2112	2.305809	2563	2.321122	2954	2.505782	4131B	3.305593	4521B.1	2.598587
2151	2.372317	2564	2.314657	2955	2.501686	4131B.1	2.411004	4522	2.453612
2152	2.387482	2565	2.324759	3111A	2.395586	4132	2.467954	4611	2.162308
2211	3.206257	2566	2.317496	3111B	2.249885	4141A	3.839451	4611.1	2.113101
2212	2.683449	2611	2.384589	3112	2.458310	4141A.1	2.852892	4612	2.456989
2213	2.305553	2612	2.361226	3121A	2.395727	4141B	3.745619	4710A	2.376237
2214	2.311290	2620	5.041876	3121B	2.381099	4141B.1	2.822091	4710B	2.378836
2251	2.373136	2651	2.222716	3122	2.450374	4142	2.453395	4720A	2.765730
2252	2.327853	2652	2.230045	3211A	2.394033	4211A	3.094802	4720A.1	2.443430
2253	2.311842	2653	2.659449	3211B	2.380269	4211A.1	2.394669	4720B	2.363939
2254	2.308747	2671	2.933090	3212	2.458310	4211B	2.975677	4800	2.072121
2311	3.915631	2672	2.230045	3221	2.396378	4211B.1	2.402545		
2312	2.302335	2711	2.338621	3222	2.238054	4212	2.452650		
2313	2.378961	2712	2.384589	3223	2.459720	4221A	3.306273		

=
A0 =
***** =

()

: 2/2012

: 2/1994

/	/	/	/	/	/	/	/	/	/
1110	2.167764	2350	2.288163	2713	2.558671	3231	2.311074	4221A.1	2.394038
1121	2.181726	2411	2.241563	2714	2.292106	3232A	2.432783	4221B	3.117900
1122	2.387815	2412	2.225562	2733	2.305774	3232B	2.401032	4221B.1	2.401321
1123A	2.307527	2511	2.343230	2734	2.270232	3233	2.422727	4222	2.425248
1123B	2.424111	2512	2.325528	2811	2.326409	3241A	2.378648	4231A	3.416471
1131	2.226950	2521	2.322399	2815	2.413364	3241B	2.368765	4231A.1	2.473440
1132	2.287864	2522	2.316242	2861	3.958144	3242	2.429061	4231B	3.392462
1133A	2.284089	2523	2.314132	2862	4.280702	3311A	2.379819	4231B.1	2.466408
1133B	2.423681	2524	2.325343	2863	3.593366	3311B	2.369389	4232	2.438204
1140	2.304562	2531	2.345137	2864	4.288808	3312	2.429061	4321A	3.911937
1211	2.288132	2532	2.335492	2881	3.705676	3321A	2.379580	4321A.1	2.596732
1212	2.335848	2533	2.320153	2882	4.211042	3321B	2.369259	4321B	3.808184
1220	2.334465	2541	2.330001	2883	3.495588	3322	2.429061	4321B.1	2.582496
1310	2.322286	2542	2.316834	2884	4.107942	3401	2.359626	4322	2.422962
1320	2.365247	2543	2.323449	2885	4.331080	3402A	2.431529	4412	2.423764
1410	2.157418	2544	2.310837	2888	4.593602	3402B	2.399674	4421A	4.287605
1420	2.383328	2545	2.318000	2911	3.172237	3403	2.422727	4421A.1	2.634285
1510	2.350550	2546	2.305068	2912	3.444935	4110	3.744583	4421B	4.052088
1520	2.424777	2547	2.320520	2921	2.201507	4110.1	3.013238	4421B.1	2.601611
1530	2.314450	2548	2.319404	2922	2.180878	4120	3.646608	4422	2.422962
1610	2.351827	2551	2.332417	2951	2.505691	4120.1	2.406284	4521A	4.057812
1620	2.345896	2561	2.326539	2952	2.505206	4131A	3.356483	4521A.1	2.603414
2111	2.301908	2562	2.319173	2953	2.508508	4131A.1	2.390190	4521B	3.893862
2112	2.295754	2563	2.317446	2954	2.496804	4131B	3.252151	4521B.1	2.581835
2151	2.370148	2564	2.309335	2955	2.491453	4131B.1	2.397166	4522	2.422962
2152	2.365004	2565	2.321053	3111A	2.378997	4132	2.435859	4611	2.101017
2211	3.133840	2566	2.312008	3111B	2.239145	4141A	3.794854	4611.1	2.053992
2212	2.649957	2611	2.305774	3112	2.429061	4141A.1	2.860032	4612	2.424814
2213	2.292069	2612	2.270232	3121A	2.379173	4141B	3.704614	4710A	2.374212
2214	2.296400	2620	4.981947	3121B	2.368854	4141B.1	2.828139	4710B	2.375926
2251	2.369630	2651	2.222716	3122	2.422727	4142	2.416591	4720A	2.752430
2252	2.325914	2652	2.228866	3211A	2.378363	4211A	3.047457	4720A.1	2.441863
2253	2.309590	2653	2.658944	3211B	2.368494	4211A.1	2.377202	4720B	2.339325
2254	2.307235	2671	2.933090	3212	2.429061	4211B	2.937465	4800	2.009331
2311	3.915631	2672	2.228866	3221	2.373568	4211B.1	2.387718		
2312	2.302335	2711	2.332417	3222	2.238054	4212	2.425248		
2313	2.377300	2712	2.305774	3223	2.433593	4221A	3.249604		

=
A0 =
***** =

()

: 2/2012

: 3/1994

/	/	/	/	/	/	/	/	/	/
1110	2.124035	2350	2.132676	2713	2.375967	3231	2.196792	4221A.1	2.310277
1121	2.134141	2411	2.098974	2714	2.208263	3232A	2.342993	4221B	2.999161
1122	2.324080	2412	2.092814	2733	2.229234	3232B	2.285007	4221B.1	2.305716
1123A	2.247940	2511	2.192366	2734	2.208800	3233	2.357960	4222	2.360246
1123B	2.358925	2512	2.175643	2811	2.251098	3241A	2.278134	4231A	3.283505
1131	2.095043	2521	2.169755	2815	2.291031	3241B	2.253610	4231A.1	2.370728
1132	2.160744	2522	2.165507	2861	3.678046	3242	2.365816	4231B	3.260247
1133A	2.155493	2523	2.163508	2862	4.014220	3311A	2.279146	4231B.1	2.355885
1133B	2.358622	2524	2.172050	2863	3.342959	3311B	2.253867	4232	2.368473
1140	2.188014	2531	2.193721	2864	3.970405	3312	2.365816	4321A	3.799420
1211	2.195847	2532	2.187522	2881	3.445622	3321A	2.278954	4321A.1	2.520388
1212	2.244247	2533	2.176155	2882	3.914967	3321B	2.253726	4321B	3.689977
1220	2.180585	2541	2.182599	2883	3.256142	3322	2.365816	4321B.1	2.499011
1310	2.190324	2542	2.173893	2884	3.817627	3401	2.216455	4322	2.358235
1320	2.213167	2543	2.176508	2885	4.021952	3402A	2.342688	4412	2.358685
1410	2.106551	2544	2.168355	2888	4.257296	3402B	2.283944	4421A	4.178422
1420	2.319694	2545	2.171815	2911	3.070203	3403	2.357960	4421A.1	2.569047
1510	2.290575	2546	2.163565	2912	3.362661	4110	3.663391	4421B	3.930862
1520	2.359778	2547	2.173413	2921	2.089528	4110.1	2.950830	4421B.1	2.520730
1530	2.228698	2548	2.172119	2922	2.068490	4120	3.473065	4422	2.358235
1610	2.255339	2551	2.182900	2951	2.366998	4120.1	2.276972	4521A	3.943664
1620	2.243905	2561	2.174684	2952	2.366607	4131A	3.218690	4521A.1	2.528939
2111	2.242658	2562	2.170598	2953	2.370605	4131A.1	2.284656	4521B	3.771379
2112	2.169377	2563	2.166388	2954	2.358880	4131B	3.112333	4521B.1	2.496691
2151	2.224727	2564	2.161439	2955	2.355103	4131B.1	2.286830	4522	2.358235
2152	2.288268	2565	2.170332	3111A	2.281441	4132	2.373074	4611	2.029546
2211	3.071010	2566	2.164692	3111B	2.128777	4141A	3.700274	4611.1	1.983992
2212	2.559718	2611	2.229234	3112	2.365816	4141A.1	2.790188	4612	2.362585
2213	2.195147	2612	2.208800	3121A	2.281539	4141B	3.603245	4710A	2.227228
2214	2.202148	2620	4.731302	3121B	2.255317	4141B.1	2.750459	4710B	2.231477
2251	2.225706	2651	2.112889	3122	2.357960	4142	2.363704	4720A	2.600482
2252	2.179440	2652	2.107357	3211A	2.277906	4211A	2.943895	4720A.1	2.302800
2253	2.165339	2653	2.491458	3211B	2.253440	4211A.1	2.293996	4720B	2.215132
2254	2.152488	2671	2.700952	3212	2.365816	4211B	2.823212	4800	1.944971
2311	3.915631	2672	2.107357	3221	2.272229	4211B.1	2.291576		
2312	2.152730	2711	2.182900	3222	2.014275	4212	2.360246		
2313	2.227452	2712	2.229234	3223	2.367067	4221A	3.140126		

=
A0 =
***** =