

. .& .

3

2 μ 2012

: 2/2012
 : 4/1992

/		/		/		/		/	
/		/		/		/		/	
2101	2.974743	2107	2.974726	2141	2.882556	2223	2.981992	2264.2	2.831225
2102	2.974718	2107 T	2.974726	2142	2.876771	2224	2.981992	2264.3A	2.831225
2103	2.974718	2108A	2.974729	2143	2.852117	2226	2.976265	2264.3B	2.831223
2104A	2.974727	2108B	2.974728	2144	2.852118	2227	2.975460	2264.3	2.831224
2104B	2.974729	2108E	2.974725	2145	2.889652	2231	2.981987	2264.3	2.831225
2104E	2.974726	2108H	2.974726	2146	2.889651	2232	2.830989	2265A	2.831216
2104H	2.974725	2108Z	2.974725	2151	2.905379	2236	2.976384	2265B	2.831225
2104Z	2.974728	2108	2.974725	2152	2.905379	2237	2.854697	2266.1	2.831217
2104	2.974723	2108	2.974727	2161	2.850029	2238	2.976060	2266.10	2.831222
2104	2.974725	2108	2.974726	2162	2.922080	2239	2.852166	2266.11	2.831225
2104 T	2.974727	2108 T	2.974727	2163	2.981985	2241	2.930652	2266.12	2.831225
2105A	2.974727	2109	2.608614	2171	2.696242	2242	2.926578	2266.13	2.831225
2105B	2.974729	2110	2.699922	2172	2.982000	2243	2.916167	2266.14	2.831225
2105E	2.974726	2111	2.827847	2173	2.981987	2246	2.946294	2266.15	2.831225
2105H	2.974725	2112	2.839099	2174	2.877147	2247	2.935726	2266.16	2.831224
2105Z	2.974728	2113	2.974723	2175	2.067316	2248	2.920498	2266.17	2.831223
2105	2.974723	2114	2.968892	2176	2.067155	2251	2.976384	2266.18	2.831225
2105	2.974725	2115	2.832622	2177	2.982000	2252	2.975670	2266.19	2.831224
2105 T	2.974727	2116	2.832624	2178	2.981961	2261A	2.831226	2266.2	2.831221
2106A	2.974727	2117	2.885664	2179	2.877101	2261B	2.831218	2266.20	2.831223
2106B	2.974727	2118	2.885666	2180	2.067155	2261	2.831220	2266.21	2.831225
2106E	2.974727	2121	2.975936	2185	2.965758	2261	2.831225	2266.22	2.831224
2106H	2.974726	2122	2.971405	2186	2.989337	2262A	2.831221	2266.23	2.831224
2106I	2.974726	2123	2.837960	2187	2.913184	2262B	2.831220	2266.24	2.831223
2106Z	2.974726	2124	2.833533	2188	3.081530	2262	2.831225	2266.25	2.831224
2106	2.974726	2125	2.841909	2201	2.976976	2262	2.831225	2266.26	2.831225
2106	2.974726	2126	2.841911	2202	2.975833	2263A	2.831218	2266.3	2.831220
2106	2.974726	2127	2.889503	2203	2.976646	2263B	2.831225	2266.4	2.831222
2106 T	2.974726	2128	2.889503	2204	2.975833	2263	2.831225	2266.5	2.831226
2107A	2.974727	2131	2.981985	2206	2.857915	2263	2.831223	2266.6	2.831220
2107B	2.974727	2132	2.744986	2207	2.845865	2264.1A	2.831225	2266.7	2.831222
2107E	2.974727	2133	2.974729	2211	2.981992	2264.1B	2.831221	2266.8	2.831225
2107H	2.974726	2134	2.744943	2212	2.981991	2264.1	2.831223	2266.9	2.831221
2107I	2.974726	2135.1	2.975935	2213	2.981992	2264.1	2.831223	2267	2.831224
2107Z	2.974726	2135.2	2.971403	2214	2.981987	2264.2A	2.831225	2268A	2.831223
2107	2.974726	2135.3	2.889503	2221	2.977647	2264.2B	2.831225	2268B	2.831224
2107	2.974726	2135.4	2.889503	2222	2.976912	2264.2	2.831225	2268	2.831224

=
 A0 =
 ***** =

: 2/2012
: 4/1992

/	/	/	/	/	/	/	/	/	/
2268	2.831223	2274.13	2.831224	3131	2.740436	3302	2.822515	3834	2.802306
2269A	2.831225	2274.14	2.831223	3201	2.810237	3303	2.900236	3841	2.811798
2269B	2.831225	2274.15	2.831223	3202	2.803774	3304	2.912251	3851	2.652613
2269	2.831223	2274.16	2.831224	3203	2.791646	3311	2.821280	3852	2.930652
2270.1	2.831224	2274.17	2.831224	3204	2.780168	3312	2.810202	3871	2.849423
2270.2	2.831224	2274.18	2.831224	3205	2.844235	3313	2.882572	3872	2.912292
2270.3	2.831224	2274.19	2.831224	3206	2.838766	3314	2.900519	3873	2.820002
2270.4	2.831223	2274.2	2.831224	3207	2.838045	3401.1	2.829275	3874	6.357428
2270.5	2.831223	2274.20	2.831224	3208	2.830266	3401.2	2.816735	3875	4.751665
2271A	2.831223	2274.21	2.831224	3211	2.816883	3402.1	2.817780	3876	2.831147
2271B	2.831225	2274.22	2.831224	3212	2.795007	3402.2	2.806525	3881.1	2.638668
2271E	2.831224	2274.23	2.831224	3213	2.805982	3406.1	2.808807	3881.2	2.233215
2271H	2.831224	2274.24	2.831224	3214	2.804497	3406.2	2.797148	3882	2.084893
2271I	2.831224	2274.3	2.831225	3215	2.832134	3407.1	2.798230	4101	2.829554
2271Z	2.831224	2274.4	2.831223	3216	2.832260	3407.2	2.787752	4102	2.836164
2271	2.831224	2274.5	2.831224	3217	2.981989	3501	3.172930	4103	2.855845
2271	2.831223	2274.6	2.831224	3218	2.981992	3502	3.175565	4104	2.906776
2271	2.831224	2274.7	2.831224	3219	2.880394	3503	3.154468	4105	2.864947
2271 T	2.831223	2274.8	2.831224	3220	2.898538	3504	*****	4106	2.852104
2272A	2.831225	2274.9	2.831224	3221	2.868002	3505	*****	4107	2.842810
2272B	2.831224	2275	2.831225	3222	2.883946	3506	2.357958	4201	2.785527
2272E	2.831224	2301	2.866568	3223A.1	2.915752	3511	*****	4205	2.775796
2272H	2.831223	2302	2.936444	3223A.2	2.915890	3512	*****	4206	2.780922
2272I	2.831224	2303	2.890345	3223A.3	2.915752	3513	2.981989	4207	2.787048
2272Z	2.831224	2304	2.929387	3223A.4	2.915890	3514	2.981992	4211	2.793685
2272	2.831223	2311	2.852925	3223A.5	2.919842	3801	2.844196	4212	2.796965
2272	2.831224	2312	2.819510	3223A.6	2.919842	3802	2.844176	4213	2.800932
2272	2.831224	2313	2.824888	3223A.7	2.923347	3811	2.822799	4221	2.882554
2272 T	2.831224	2314.1	1.912212	3223B.1	2.915752	3816	2.831662	4222	2.890360
2273A	2.831224	2314.2	2.390018	3223B.2	2.915894	3817	2.831663	4226	2.831222
2273B	2.831224	3101	2.826118	3223B.3	2.915752	3821	2.781293	4251	*****
2273	2.831224	3102	2.818791	3223B.4	2.915894	3822	2.781297	4257	*****
2273	2.831224	3103	2.804903	3223B.5	2.919838	3823	2.768372	4261	*****
2274.1	2.831223	3104	2.792204	3223B.6	2.919838	3824	2.768367	4262	*****
2274.10	2.831224	3111	2.829516	3223B.7	2.923344	3831	2.797802	4265	2.961943
2274.11	2.831224	3112	2.806344	3231	2.730106	3832	2.797798	4301	*****
2274.12	2.831224	3113	2.815305	3301	2.836556	3833	2.802306	4305	*****

=
A0 =
***** =

: 2/2012
: 4/1992

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	2.828177	4631.2	*****	4724.2	2.191057	4837.1	2.449477
4307	*****	4535	2.829607	4631.3	*****	4725.1	2.150500	4837.2	2.464779
4311	*****	4536	2.829249	4631.4	*****	4725.2	2.154051	4841	2.831218
4312	*****	4537	2.830106	4632.1	*****	4801.1	2.476518	4842	2.831225
4313	*****	4538	2.829888	4632.2	*****	4801.2	2.486109	4843	2.831234
4321	2.961943	4539	2.829762	4632.3	*****	4802.1	2.522655	4844	2.149287
4351.1	*****	4541	2.828777	4632.4	*****	4802.2	2.532045	4845	2.476468
4351.2	*****	4542	2.828177	4633.1	2.722859	4803.1	2.474024	4851	2.982039
4351.3	*****	4543	2.829689	4633.2	2.728886	4803.2	2.481007	4852	2.981987
4356.1	*****	4544	2.830198	4634.1	2.720676	4811.1	2.579387	4853	2.981961
4356.2	*****	4601.1	*****	4634.2	2.727653	4811.2	2.585587	4854	2.982008
4356.3	*****	4601.2	*****	4661.1	2.539786	4812.1	2.618171	4855	2.981985
4401	2.981986	4602.1	*****	4661.2	2.546100	4812.2	2.624183	4856	2.982000
4402	2.981992	4602.2	*****	4662.1	2.476522	4813.1	2.579618	4857	2.981961
4501	2.864281	4603.1	*****	4662.2	2.486104	4813.2	2.584115	4858	2.981985
4502	2.858356	4603.2	*****	4663.1	2.489509	4814.1	2.616242	4859	2.981999
4503	2.856831	4604.1	*****	4663.2	2.499122	4814.2	2.623718	4860	2.981976
4504	2.841025	4604.2	*****	4664.1	2.522656	4821.1	2.573801	4861	2.981987
4505	2.839686	4611.1	*****	4664.2	2.532048	4821.2	2.579861	4862	2.981992
4506	2.837696	4611.2	*****	4665.1	2.474023	4822.1	2.604197	5101	*****
4507	2.838450	4612.1	*****	4665.2	2.481006	4822.2	2.610310	5102	*****
4508	2.838899	4612.2	*****	4666.1	2.519157	4823.1	2.557168	5103	3.013153
4511	2.837375	4613.1	*****	4666.2	2.530800	4823.2	2.561930	5104	2.966291
4512	2.837085	4613.2	*****	4701	2.703263	4824.1	2.585265	5105	*****
4515	2.835963	4614.1	*****	4702	2.709292	4824.2	2.593591	5106	*****
4516	2.836466	4614.2	*****	4703	*****	4831.1	2.694960	5201	2.596005
4517	2.834906	4621.1	2.757719	4704	*****	4831.2	2.697238	5202	2.389362
4518	2.835403	4621.2	2.760924	4711	*****	4832.1	2.679894	5203	2.654411
4519	2.835790	4622.1	2.722857	4712	*****	4832.2	2.682871	5204	2.469230
4521	2.837870	4622.2	2.728886	4713	*****	4833.1	2.700911	5211	2.621438
4522	2.839686	4623.1	2.719367	4714	*****	4833.2	2.705154	5212	2.411617
4525	2.836466	4623.2	2.726915	4721.1	2.315191	4834.1	2.617461	5213	2.583485
4526	2.837085	4624.1	2.715848	4721.2	2.317517	4834.2	2.620837	5221	2.456608
4527	2.835202	4624.2	2.724585	4722.1	2.268369	4835	*****	5222	2.423273
4528	2.835790	4625.1	2.715063	4722.2	2.271021	4835.2	*****	5223	2.374464
4529	2.836250	4625.2	2.724772	4723	2.232365	4836.1	*****	5226	2.431766
4531	2.828777	4631.1	*****	4724.1	2.187589	4836.2	*****	5227	2.404440

=
A0 =
***** =

: 2/2012
: 4/1992

/	/	/	/	/	/	/	/	/	/
5228	2.375319	5293	2.495112	5443.2	*****	5502	*****	5621	*****
5231	2.472138	5294	2.464407	5443.3	2.772802	5511.1	*****	5622	*****
5232	2.420131	5295	2.517693	5446.1	*****	5511.2	2.503828	5626	2.763524
5233	2.378187	5301	2.627672	5446.2	2.767873	5512	2.809342	6101	3.517067
5236	2.594090	5302	2.657621	5447.1	*****	5513.1	*****	6102	3.359812
5237	2.550143	5321	2.633991	5447.2	2.761732	5513.2	2.557210	6103	3.743371
5238	2.504416	5322	2.654646	5448.1	*****	5514	2.818966	6104	3.543632
5241	2.573361	5323	2.188701	5448.2	2.754478	5521	2.740090	6111	2.824522
5243	2.831209	5324	*****	5449	2.745181	5531.1	*****	6116	2.767633
5244	2.831218	5325	*****	5451.1	*****	5531.2	2.548243	6117	*****
5246	*****	5326	*****	5451.2	*****	5531.3	2.813424	6118	2.880529
5247	*****	5341	2.081608	5451.3	2.765603	5532.1	*****	6119	*****
5251	2.493186	5342	2.187285	5456	2.793454	5532.2	2.615700	6120	2.750970
5252.1	2.605515	5343	3.078711	5457	2.808030	5532.3	2.825837	6121	2.880946
5252.2	2.836793	5351	*****	5461.1	*****	5533	2.621912	6122	3.021382
5252.3	2.798625	5352	2.959760	5461.2	2.824979	5601	2.803600	6123	3.022371
5256	2.848518	5353	2.349581	5462.1	*****	5602	2.827398	6126	2.950101
5261	2.643246	5354	*****	5462.2	2.825577	5603	2.837281	6127	2.869218
5262	2.660959	5355	2.746876	5463.1	*****	5604	2.772255	6128	2.869218
5266	2.655511	5356	*****	5463.2	2.820517	5605	2.786215	6201	2.979764
5267	2.672900	5421	2.791439	5464.1	*****	5606	2.800634	6202	2.992276
5271	2.573222	5422	2.841184	5464.2	2.816309	5607	2.806564	6203	2.985269
5272	2.615709	5426	2.822278	5465.1	*****	5608.1	*****	6204	2.980648
5273	2.638774	5427	2.823277	5465.2	2.823824	5608.2	2.837463	6205	2.915917
5274	2.669503	5428	2.853431	5466.1	*****	5611	2.828828	6221	3.009235
5276	2.703607	5431	2.849278	5466.2	2.857725	5612.1	*****	6222	2.963822
5277	2.563401	5432	2.802944	5467.1	*****	5612.2	2.820812	6223	2.944845
5279	2.600402	5436	2.813612	5467.2	2.798642	5613.1	*****	6224	2.985486
5280	2.410773	5437	2.802200	5468.1	*****	5613.2	2.785449	6225	2.968103
5281	2.446192	5438	2.805394	5468.2	2.794483	5614.1	*****	6226	2.928404
5282	2.442085	5441.1	*****	5469.1	*****	5614.2	2.797832	6227	2.923229
5283	2.415990	5441.2	*****	5469.2	2.836106	5615.1	*****	6228	2.977399
5286	2.553368	5441.3	2.783608	5471	2.811531	5615.2	2.809534	6229	2.968293
5288	2.831209	5442.1	*****	5472.1	*****	5616	2.816375	6230	2.913111
5289	2.831225	5442.2	*****	5472.2	2.755246	5617	2.761931	6231	2.987090
5291	*****	5442.3	2.784260	5501.1	*****	5619	2.757893	6232	2.952566
5292	*****	5443.1	*****	5501.2	2.439690	5620	*****	6236	2.745883

=
A0 =
***** =

: 2/2012
: 4/1992

/	/	/	/	/	/	/	/	/	/
6237	2.837712	6509	2.953183	7124.2	*****	7211	2.419563	7333	*****
6238	2.914402	6510	2.952185	7124.3	*****	7221	2.878893	7334	*****
6239	2.926467	6511	2.948247	7131	2.874133	7222	2.925576	7335	2.840237
6301	2.885112	6512	2.947706	7132	2.875908	7223	2.751978	7336	2.841195
6302	2.886143	6513	2.947990	7133	2.815968	7231	2.946605	7337	2.843266
6401	3.009235	6514	2.948612	7134	*****	7241	*****	7338	2.845093
6402	2.975266	6515	2.951079	7136	2.823769	7242	*****	7340	2.826480
6403	2.966698	6516	2.952554	7138	2.817389	7243.1	*****	7341	2.822791
6406	2.934423	6517	2.952508	7141	2.839464	7243.2	*****	7346	2.831225
6407	2.929915	6518	2.948166	7146	*****	7243.3	*****	7347	2.844974
6411	3.217824	6519	2.952968	7147	*****	7244	2.878089	7351	2.843791
6412	3.281203	6520	2.952508	7148	*****	7245	2.873487	7352	2.838395
6413	3.310511	6521	2.952484	7149	*****	7246	3.236694	7355	2.839213
6416	3.340905	6522	2.953028	7150	*****	7301	*****	7356	2.834389
6417	3.412370	6523	2.953623	7151	*****	7302	*****	7357	2.828070
6418	3.370202	6524	2.949186	7152	*****	7303	*****	7359	2.849725
6421	3.166918	6525	2.951842	7153	*****	7304	*****	7360	2.859416
6422	3.259571	6526	2.949596	7161	2.931259	7305	*****	7361	2.874913
6423	3.323131	6527	2.951787	7162	*****	7311	*****	7362.1	2.875613
6426	3.300925	6528	2.949715	7163	2.912618	7312	*****	7362.2	2.877487
6427	3.413281	6529	2.952185	7164	*****	7313	*****	7363	2.876777
6428	3.405786	6530	2.949865	7165	2.876776	7314	*****	7364.1	2.877589
6431	2.869079	6531	2.951078	7166	2.933485	7315	2.241860	7364.2	2.879314
6432	2.790093	6532	2.545589	7167	*****	7316	2.563333	7366	2.878401
6441	2.872641	6541	2.952625	7168	2.912860	7317	2.523194	7367.1	2.879025
6446.1	*****	6542	2.925251	7169	*****	7321.1	*****	7367.2	2.880250
6446.2	2.829517	6543	2.911586	7170	2.873340	7321.2	*****	7371.1	2.834467
6447	3.208877	7101	2.862689	7171	2.898264	7322.1	*****	7371.2	*****
6448	*****	7102	2.859422	7176	2.831222	7322.2	*****	7372.1	2.835396
6501	2.962745	7103	2.859948	7177	2.831221	7324	*****	7372.2	*****
6502	2.949185	7104	2.866334	7178	2.831220	7326.1	2.622341	7372.3	2.837894
6503	2.950167	7111	2.813696	7179	2.831216	7326.2	*****	7372.4	*****
6504	2.950549	7116	2.820851	7181	2.831218	7327	*****	7373.1	2.834572
6505	2.951875	7121	2.832442	7206	2.326622	7328.1	*****	7373.2	*****
6506	2.951199	7122	2.827654	7207	2.280983	7328.2	*****	7374.1	2.835665
6507	2.953281	7123	2.779085	7208	2.214545	7331	*****	7374.2	*****
6508	2.950984	7124.1	*****	7209	2.138823	7332	*****	7374.3	2.838001

=
A0 =
***** =

: 2/2012
: 4/1992

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	2.500514	7566	2.463406	7636	2.321534
7376.1	2.863943	7389.2.	2.835669	7496	2.582969	7567	2.376050	7637	2.296830
7376.2	*****	7391	2.831234	7497	2.574630	7568	2.455137	7638	2.254085
7377.1	2.864643	7392	3.151798	7498	2.516915	7569	2.373101	7641	*****
7377.2	*****	7393	2.535770	7499	2.512421	7571.1	*****	7642	*****
7377.3	2.866022	7394	*****	7501	2.470484	7571.2	*****	7701	2.816246
7377.4	*****	7395	*****	7503	2.462428	7571.3	2.587444	7702	2.799211
7381	2.354436	7396	2.590022	7506	2.398797	7572	*****	7706	2.822681
7382	2.760358	7397	2.586056	7508	2.396115	7576	2.417633	7707	2.823825
7383	2.909467	7398	2.438230	7511	2.572398	7577	2.320099	7708	2.830420
7384	2.831216	7399	2.806796	7513	2.563907	7578	*****	7709	2.837082
7385	2.831216	7416	2.831225	7521	2.490352	7581	2.143321	7711	2.818994
7386	2.831225	7417	2.831225	7523	2.459627	7601	3.348418	7712	2.825115
7387	2.863896	7418	2.831225	7524	2.487562	7602	3.489496	7713	2.843045
7388	2.846593	7419	2.831225	7526	2.452002	7603	3.211447	7720	2.821212
7389.1.	2.834462	7420	2.831225	7531	2.463406	7604.1	3.312510	7721	2.827590
7389.1.	*****	7421	2.831225	7532	2.455137	7604.2	3.561486	7722.1.	2.821244
7389.1.	2.838003	7422	2.831218	7533	2.376050	7606	3.296967	7722.1.	2.827604
7389.1.	*****	7431	2.416435	7534	2.373101	7607	3.430537	7722.2.	2.821224
7389.1.	*****	7432	2.444148	7536	2.510099	7608	3.182893	7722.2.	2.827572
7389.1.	2.835391	7433	2.470484	7537	*****	7609.1	3.281593	7725	2.874106
7389.1.	*****	7434	2.502443	7541	2.473509	7609.2	3.520984	7735	2.752850
7389.1.	2.837889	7441	2.421183	7542	*****	7611	3.622243	7736	2.790161
7389.1.	*****	7442	2.437204	7543	*****	7612	3.504079	7737	2.744624
7389.1.	2.834573	7443	2.462428	7551	*****	7613	3.569639	7738	2.770928
7389.1.	*****	7444	2.493331	7552	2.348569	7614	3.463217	7739	2.835415
7389.1.	2.835667	7451	2.359504	7553	2.180450	7616	3.322845	7740	2.798983
7389.2.	2.834467	7452	2.374591	7554	*****	7617	3.304159	7741	*****
7389.2.	*****	7453	2.398797	7555	2.407610	7618	3.288224	7742	2.831164
7389.2.	2.838005	7454	2.429244	7556	2.251657	7619	3.271877	7743	2.817839
7389.2.	*****	7461	2.359752	7558	2.692121	7621	3.273018	7744	3.167625
7389.2.	*****	7462	2.373658	7559	2.692121	7622	3.285816	7745	2.810654
7389.2.	2.835396	7463	2.396115	7561	2.463406	7626.1	3.234180	7746	2.771449
7389.2.	*****	7464	2.424630	7562	2.376050	7626.2	3.352372	7747	2.773123
7389.2.	2.837894	7491	2.572398	7563	2.455137	7627.1	3.242005	7748	2.778549
7389.2.	*****	7492	2.563907	7564	2.373101	7627.2	3.374379	7749	2.759938
7389.2.	2.834575	7493	2.505054	7565	2.831222	7631	*****	7751	2.777988

=
A0 =
***** =

: 2/2012
: 4/1992

/	/	/	/
7752	2.768206	7801	2.176677
7753	2.781891	7806	2.391581
7754	2.796394	7807	2.403905
7755	2.811206	7808	2.394037
7756	2.803162	7809	2.296252
7761	2.769347	7810	2.280193
7762	2.728199	7811	2.645592
7764	2.577274	7812	2.606766
7765	*****	7813	2.127449
7766	2.794042	7901	2.675524
7767.1	2.811181	7902	2.651436
7767.2	2.781869	7903	2.559884
7767.3	2.811205	7904	2.713428
7767.4	2.781881	7911	2.914400
7767.5	2.811216	7912	2.749220
7767.6	2.781886	7913	2.790233
7767.7	2.811201	7914	2.772572
7767.8	2.781889	7915.1	2.914401
7768	2.823505	7915.2	2.749225
7769	2.751275	7915.3	2.790235
7770	2.796968	7921	2.388971
7771	2.804059	7922	2.431731
7772	2.784873	7923	2.460940
7773	2.792119	7931	*****
7774	2.781890	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	2.821037	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	2.805139	7934	3.088288
7787	*****	7935	2.778856
7788	2.804863	7936	2.629543
7791	2.786715	7940	*****
7792	2.840829	7941	3.707159
7793	*****	7942	3.170941
7794	2.840829		
7797	2.887133		
7798	2.884907		

=
A0 =
***** =

: 2/2012
 : 1/1993

/		/		/		/		/	
/		/		/		/		/	
2101	2.765045	2107	2.765026	2141	2.681461	2223	2.775163	2264.2	2.633119
2102	2.765026	2107 T	2.765027	2142	2.676507	2224	2.775165	2264.3A	2.633121
2103	2.765026	2108A	2.765035	2143	2.658499	2226	2.767173	2264.3B	2.633119
2104A	2.765033	2108B	2.765026	2144	2.658500	2227	2.766048	2264.3	2.633120
2104B	2.765026	2108E	2.765026	2145	2.703312	2231	2.775159	2264.3	2.633120
2104E	2.765028	2108H	2.765026	2146	2.703312	2232	2.633212	2265A	2.633118
2104H	2.765026	2108Z	2.765026	2151	2.702963	2236	2.767361	2265B	2.633124
2104Z	2.765028	2108	2.765026	2152	2.702964	2237	2.655225	2266.1	2.633125
2104	2.765029	2108	2.765026	2161	2.682485	2238	2.766873	2266.10	2.633120
2104	2.765026	2108	2.765026	2162	2.726829	2239	2.652839	2266.11	2.633122
2104 T	2.765026	2108 T	2.765026	2163	2.775159	2241	2.726762	2266.12	2.633120
2105A	2.765033	2109	2.493889	2171	2.585469	2242	2.722941	2266.13	2.633122
2105B	2.765026	2110	2.564133	2172	2.775164	2243	2.713130	2266.14	2.633120
2105E	2.765028	2111	2.676733	2173	2.775159	2246	2.741524	2266.15	2.633120
2105H	2.765026	2112	2.681188	2174	2.695544	2247	2.731550	2266.16	2.633120
2105Z	2.765028	2113	2.765030	2175	2.067316	2248	2.717203	2266.17	2.633119
2105	2.765029	2114	2.761271	2176	2.067155	2251	2.767361	2266.18	2.633120
2105	2.765026	2115	2.641505	2177	2.775164	2252	2.766336	2266.19	2.633121
2105 T	2.765026	2116	2.641505	2178	2.775181	2261A	2.633114	2266.2	2.633116
2106A	2.765027	2117	2.704847	2179	2.695530	2261B	2.633123	2266.20	2.633120
2106B	2.765026	2118	2.704845	2180	2.067155	2261	2.633116	2266.21	2.633120
2106E	2.765027	2121	2.766713	2185	2.789697	2261	2.633121	2266.22	2.633120
2106H	2.765027	2122	2.763843	2186	2.833169	2262A	2.633127	2266.23	2.633120
2106I	2.765027	2123	2.683045	2187	2.750725	2262B	2.633116	2266.24	2.633120
2106Z	2.765026	2124	2.678302	2188	2.914183	2262	2.633121	2266.25	2.633126
2106	2.765027	2125	2.650595	2201	2.768164	2262	2.633119	2266.26	2.633118
2106	2.765026	2126	2.650594	2202	2.766568	2263A	2.633123	2266.3	2.633119
2106	2.765026	2127	2.707544	2203	2.767700	2263B	2.633121	2266.4	2.633120
2106 T	2.765027	2128	2.707544	2204	2.766568	2263	2.633119	2266.5	2.633120
2107A	2.765027	2131	2.775159	2206	2.658251	2263	2.633119	2266.6	2.633119
2107B	2.765026	2132	2.623866	2207	2.646906	2264.1A	2.633119	2266.7	2.633120
2107E	2.765027	2133	2.765035	2211	2.775161	2264.1B	2.633119	2266.8	2.633122
2107H	2.765027	2134	2.623878	2212	2.775168	2264.1	2.633119	2266.9	2.633116
2107I	2.765027	2135.1	2.766710	2213	2.775161	2264.1	2.633120	2267	2.633120
2107Z	2.765026	2135.2	2.763842	2214	2.775159	2264.2A	2.633118	2268A	2.633120
2107	2.765027	2135.3	2.707544	2221	2.769103	2264.2B	2.633121	2268B	2.633121
2107	2.765026	2135.4	2.707543	2222	2.768075	2264.2	2.633120	2268	2.633120

=
 A0 =
 ***** =

: 2/2012
: 1/1993

/	/	/	/	/	/	/	/	/	/
2268	2.633120	2274.13	2.633120	3131	2.601044	3302	2.657034	3834	2.624347
2269A	2.633118	2274.14	2.633120	3201	2.667908	3303	2.729332	3841	2.622888
2269B	2.633121	2274.15	2.633120	3202	2.664886	3304	2.746095	3851	2.535669
2269	2.633120	2274.16	2.633120	3203	2.659189	3311	2.662412	3852	2.726762
2270.1	2.633120	2274.17	2.633120	3204	2.653733	3312	2.651584	3871	2.685756
2270.2	2.633120	2274.18	2.633120	3205	2.667430	3313	2.718980	3872	2.797094
2270.3	2.633120	2274.19	2.633120	3206	2.665298	3314	2.743443	3873	2.659485
2270.4	2.633120	2274.2	2.633120	3207	2.669798	3401.1	2.668129	3874	6.028817
2270.5	2.633120	2274.20	2.633120	3208	2.666566	3401.2	2.664653	3875	4.528261
2271A	2.633121	2274.21	2.633120	3211	2.666137	3402.1	2.663156	3876	2.633080
2271B	2.633121	2274.22	2.633120	3212	2.654924	3402.2	2.660128	3881.1	2.549240
2271E	2.633120	2274.23	2.633120	3213	2.660568	3406.1	2.652296	3881.2	2.157550
2271H	2.633119	2274.24	2.633120	3214	2.660097	3406.2	2.649357	3882	1.949655
2271I	2.633120	2274.3	2.633119	3215	2.689933	3407.1	2.647935	4101	2.639928
2271Z	2.633120	2274.4	2.633120	3216	2.693506	3407.2	2.645384	4102	2.643491
2271	2.633120	2274.5	2.633120	3217	2.775162	3501	2.982924	4103	2.660692
2271	2.633120	2274.6	2.633121	3218	2.775165	3502	2.991449	4104	2.715214
2271	2.633121	2274.7	2.633120	3219	2.679425	3503	2.975328	4105	2.669954
2271 T	2.633120	2274.8	2.633120	3220	2.696517	3504	*****	4106	2.658047
2272A	2.633121	2274.9	2.633120	3221	2.667753	3505	*****	4107	2.650125
2272B	2.633119	2275	2.633118	3222	2.682770	3506	2.267154	4201	2.608384
2272E	2.633120	2301	2.685329	3223A.1	2.716870	3511	*****	4205	2.609276
2272H	2.633120	2302	2.741369	3223A.2	2.716057	3512	*****	4206	2.611378
2272I	2.633120	2303	2.688809	3223A.3	2.716870	3513	2.775162	4207	2.613919
2272Z	2.633120	2304	2.736995	3223A.4	2.716057	3514	2.775165	4211	2.632307
2272	2.633120	2311	2.672741	3223A.5	2.719589	3801	2.661802	4212	2.632171
2272	2.633120	2312	2.656705	3223A.6	2.719589	3802	2.661786	4213	2.632061
2272	2.633120	2313	2.662505	3223A.7	2.722724	3811	2.637369	4221	2.681460
2272 T	2.633121	2314.1	1.807496	3223B.1	2.716870	3816	2.651393	4222	2.688811
2273A	2.633120	2314.2	2.247853	3223B.2	2.716057	3817	2.651422	4226	2.633122
2273B	2.633120	3101	2.672420	3223B.3	2.716870	3821	2.614342	4251	*****
2273	2.633120	3102	2.669141	3223B.4	2.716057	3822	2.614347	4257	*****
2273	2.633120	3103	2.662809	3223B.5	2.719589	3823	2.604656	4261	*****
2274.1	2.633121	3104	2.656982	3223B.6	2.719589	3824	2.604654	4262	*****
2274.10	2.633120	3111	2.669719	3223B.7	2.722728	3831	2.623303	4265	2.762625
2274.11	2.633120	3112	2.657948	3231	2.599699	3832	2.623306	4301	*****
2274.12	2.633119	3113	2.663164	3301	2.666518	3833	2.624345	4305	*****

=
A0 =
***** =

: 2/2012
: 1/1993

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	2.630851	4631.2	*****	4724.2	2.054919	4837.1	2.326392
4307	*****	4535	2.631917	4631.3	*****	4725.1	2.017285	4837.2	2.339028
4311	*****	4536	2.631652	4631.4	*****	4725.2	2.021029	4841	2.633123
4312	*****	4537	2.632288	4632.1	*****	4801.1	2.357279	4842	2.633118
4313	*****	4538	2.632127	4632.2	*****	4801.2	2.367831	4843	2.633118
4321	2.762625	4539	2.632035	4632.3	*****	4802.1	2.395758	4844	2.091065
4351.1	*****	4541	2.631302	4632.4	*****	4802.2	2.406262	4845	2.406994
4351.2	*****	4542	2.630851	4633.1	2.583057	4803.1	2.355281	4851	2.775112
4351.3	*****	4543	2.631979	4633.2	2.590339	4803.2	2.362960	4852	2.775202
4356.1	*****	4544	2.632356	4634.1	2.581991	4811.1	2.440924	4853	2.775181
4356.2	*****	4601.1	*****	4634.2	2.590405	4811.2	2.448027	4854	2.775168
4356.3	*****	4601.2	*****	4661.1	2.408021	4812.1	2.473010	4855	2.775159
4401	2.775159	4602.1	*****	4661.2	2.415136	4812.2	2.480027	4856	2.775164
4402	2.775163	4602.2	*****	4662.1	2.357280	4813.1	2.441480	4857	2.775181
4501	2.664315	4603.1	*****	4662.2	2.367833	4813.2	2.446633	4858	2.775159
4502	2.658724	4603.2	*****	4663.1	2.368414	4814.1	2.472797	4859	2.775147
4503	2.657283	4604.1	*****	4663.2	2.379042	4814.2	2.481507	4860	2.775168
4504	2.642562	4604.2	*****	4664.1	2.395761	4821.1	2.434052	4861	2.775159
4505	2.641274	4611.1	*****	4664.2	2.406262	4821.2	2.440992	4862	2.775161
4506	2.639356	4611.2	*****	4665.1	2.355280	4822.1	2.459313	5101	*****
4507	2.640084	4612.1	*****	4665.2	2.362961	4822.2	2.466410	5102	*****
4508	2.640516	4612.2	*****	4666.1	2.394317	4823.1	2.420964	5103	2.782780
4511	2.639047	4613.1	*****	4666.2	2.407312	4823.2	2.426374	5104	2.760367
4512	2.638767	4613.2	*****	4701	2.578714	4824.1	2.445642	5105	*****
4515	2.637687	4614.1	*****	4702	2.585831	4824.2	2.455212	5106	*****
4516	2.638170	4614.2	*****	4703	*****	4831.1	2.528799	5201	2.508706
4517	2.636668	4621.1	2.604351	4704	*****	4831.2	2.531596	5202	2.326916
4518	2.637148	4621.2	2.608344	4711	*****	4832.1	2.516802	5203	2.545031
4519	2.637519	4622.1	2.583060	4712	*****	4832.2	2.520420	5204	2.387352
4521	2.639523	4622.2	2.590336	4713	*****	4833.1	2.543315	5211	2.525916
4522	2.641274	4623.1	2.581354	4714	*****	4833.2	2.548499	5212	2.345007
4525	2.638170	4623.2	2.590444	4721.1	2.167592	4834.1	2.468203	5213	2.501603
4526	2.638767	4624.1	2.580078	4721.2	2.170117	4834.2	2.472156	5221	2.376001
4527	2.636953	4624.2	2.590559	4722.1	2.124972	4835	*****	5222	2.351641
4528	2.637519	4625.1	2.579703	4722.2	2.127825	4835.2	*****	5223	2.315344
4529	2.637964	4625.2	2.591341	4723	2.092161	4836.1	*****	5226	2.357526
4531	2.631302	4631.1	*****	4724.1	2.051246	4836.2	*****	5227	2.338041

=
A0 =
***** =

: 2/2012
: 1/1993

/	/	/	/	/	/	/	/	/	/
5228	2.316958	5293	2.407325	5443.2	*****	5502	*****	5621	*****
5231	2.388534	5294	2.384190	5443.3	2.616318	5511.1	*****	5622	*****
5232	2.349976	5295	2.423761	5446.1	*****	5511.2	2.381528	5626	2.611839
5233	2.318880	5301	2.515828	5446.2	2.615820	5512	2.632437	6101	3.228922
5236	2.478555	5302	2.550301	5447.1	*****	5513.1	*****	6102	3.103780
5237	2.447194	5321	2.517376	5447.2	2.611540	5513.2	2.424237	6103	3.436685
5238	2.414081	5322	2.540552	5448.1	*****	5514	2.637791	6104	3.273592
5241	2.464695	5323	2.126894	5448.2	2.607717	5521	2.588796	6111	2.612994
5243	2.633107	5324	*****	5449	2.594271	5531.1	*****	6116	2.581157
5244	2.633123	5325	*****	5451.1	*****	5531.2	2.415900	6117	3.714863
5246	*****	5326	*****	5451.2	*****	5531.3	2.631631	6118	2.671189
5247	*****	5341	2.033507	5451.3	2.611630	5532.1	*****	6119	*****
5251	2.380372	5342	2.122489	5456	2.630505	5532.2	2.469515	6120	2.628426
5252.1	2.465840	5343	2.939652	5457	2.640955	5532.3	2.639268	6121	2.671858
5252.2	2.665400	5351	*****	5461.1	*****	5533	2.460806	6122	2.787603
5252.3	2.641158	5352	2.787911	5461.2	2.680630	5601	2.634060	6123	2.792556
5256	2.663086	5353	2.246252	5462.1	*****	5602	2.649686	6126	2.729896
5261	2.523702	5354	*****	5462.2	2.680527	5603	2.656385	6127	2.734038
5262	2.537621	5355	2.589900	5463.1	*****	5604	2.597818	6128	2.734042
5266	2.535517	5356	*****	5463.2	2.663051	5605	2.608411	6201	2.764377
5267	2.548942	5421	2.633697	5464.1	*****	5606	2.620685	6202	2.775098
5271	2.474081	5422	2.674069	5464.2	2.657998	5607	2.631655	6203	2.770033
5272	2.505326	5426	2.661236	5465.1	*****	5608.1	*****	6204	2.766017
5273	2.523207	5427	2.662263	5465.2	2.660677	5608.2	2.665611	6205	2.713436
5274	2.545262	5428	2.689445	5466.1	*****	5611	2.653062	6221	2.783139
5276	2.577142	5431	2.695728	5466.2	2.700977	5612.1	*****	6222	2.746710
5277	2.459131	5432	2.660157	5467.1	*****	5612.2	2.652067	6223	2.731469
5279	2.512896	5436	2.643542	5467.2	2.635884	5613.1	*****	6224	2.777962
5280	2.344029	5437	2.636154	5468.1	*****	5613.2	2.626838	6225	2.761419
5281	2.376547	5438	2.638713	5468.2	2.630041	5614.1	*****	6226	2.718241
5282	2.373392	5441.1	*****	5469.1	*****	5614.2	2.634096	6227	2.714080
5283	2.353230	5441.2	*****	5469.2	2.675975	5615.1	*****	6228	2.763194
5286	2.450163	5441.3	2.623017	5471	2.636881	5615.2	2.640078	6229	2.755283
5288	2.633107	5442.1	*****	5472.1	*****	5616	2.642675	6230	2.710574
5289	2.633118	5442.2	*****	5472.2	2.598562	5617	2.594332	6231	2.765387
5291	*****	5442.3	2.624730	5501.1	*****	5619	2.591296	6232	2.737667
5292	*****	5443.1	*****	5501.2	2.329765	5620	*****	6236	2.618070

=
A0 =
***** =

: 2/2012
: 1/1993

/	/	/	/	/	/	/	/	/	/
6237	2.679403	6509	2.765652	7124.2	*****	7211	2.296783	7333	*****
6238	2.704093	6510	2.764375	7124.3	*****	7221	2.721976	7334	*****
6239	2.724201	6511	2.759347	7131	2.684478	7222	2.751688	7335	2.654296
6301	2.678520	6512	2.758658	7132	2.687599	7223	2.587202	7336	2.654555
6302	2.680170	6513	2.759020	7133	2.640358	7231	2.743866	7337	2.655262
6401	2.783139	6514	2.759814	7134	*****	7241	*****	7338	2.655777
6402	2.755899	6515	2.762962	7136	2.639647	7242	*****	7340	2.648169
6403	2.749019	6516	2.764849	7138	2.631600	7243.1	*****	7341	2.628828
6406	2.723085	6517	2.764788	7141	2.652097	7243.2	*****	7346	2.633135
6407	2.719457	6518	2.759244	7146	*****	7243.3	*****	7347	2.654880
6411	3.062730	6519	2.765377	7147	*****	7244	2.682218	7351	2.652406
6412	3.124714	6520	2.764788	7148	*****	7245	2.676039	7352	2.648547
6413	3.155675	6521	2.764758	7149	*****	7246	3.030780	7355	2.647579
6416	3.190519	6522	2.765455	7150	*****	7301	*****	7356	2.642978
6417	3.262915	6523	2.766217	7151	*****	7302	*****	7357	2.636936
6418	3.226500	6524	2.760545	7152	*****	7303	*****	7359	2.663065
6421	3.012686	6525	2.763936	7153	*****	7304	*****	7360	2.669645
6422	3.106964	6526	2.761068	7161	2.733549	7305	*****	7361	2.684579
6423	3.175160	6527	2.763866	7162	*****	7311	*****	7362.1	2.684268
6426	3.152116	6528	2.761220	7163	2.718321	7312	*****	7362.2	2.683426
6427	3.268778	6529	2.764375	7164	*****	7313	*****	7363	2.686459
6428	3.270669	6530	2.761413	7165	2.683699	7314	*****	7364.1	2.686076
6431	2.687523	6531	2.762962	7166	2.737269	7315	2.095163	7364.2	2.685256
6432	2.585981	6532	2.411921	7167	*****	7316	2.446440	7366	2.683319
6441	2.658466	6541	2.764274	7168	2.720389	7317	2.403503	7367.1	2.683041
6446.1	*****	6542	2.733659	7169	*****	7321.1	*****	7367.2	2.682492
6446.2	2.654854	6543	2.734682	7170	2.682165	7321.2	*****	7371.1	2.651454
6447	3.037062	7101	2.667023	7171	2.722337	7322.1	*****	7371.2	*****
6448	*****	7102	2.665092	7176	2.633118	7322.2	*****	7372.1	2.651365
6501	2.777948	7103	2.663426	7177	2.633120	7324	*****	7372.2	*****
6502	2.760545	7104	2.668975	7178	2.633116	7326.1	2.457163	7372.3	2.651125
6503	2.761798	7111	2.628077	7179	2.633118	7326.2	*****	7372.4	*****
6504	2.762284	7116	2.636323	7181	2.633123	7327	*****	7373.1	2.651882
6505	2.763979	7121	2.648226	7206	2.214220	7328.1	*****	7373.2	*****
6506	2.763116	7122	2.646517	7207	2.173606	7328.2	*****	7374.1	2.651773
6507	2.765779	7123	2.602867	7208	2.116479	7331	*****	7374.2	*****
6508	2.762841	7124.1	*****	7209	2.048810	7332	*****	7374.3	2.651543

=
A0 =
***** =

: 2/2012
: 1/1993

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	2.360356	7566	2.330464	7636	2.288483
7376.1	2.671549	7389.2.	2.651773	7496	2.441021	7567	2.264539	7637	2.262410
7376.2	*****	7391	2.633118	7497	2.434445	7568	2.323514	7638	2.223435
7377.1	2.671343	7392	2.948494	7498	2.374066	7569	2.262065	7641	*****
7377.2	*****	7393	2.397571	7499	2.370287	7571.1	*****	7642	*****
7377.3	2.670941	7394	*****	7501	2.352464	7571.2	*****	7701	2.624971
7377.4	*****	7395	*****	7503	2.346029	7571.3	2.462958	7702	2.612568
7381	2.092835	7396	2.484712	7506	2.275220	7572	*****	7706	2.630917
7382	2.574866	7397	2.472849	7508	2.272919	7576	2.309744	7707	2.634524
7383	2.705049	7398	2.305091	7511	2.432743	7577	2.217688	7708	2.637897
7384	2.633118	7399	2.637081	7513	2.426042	7578	*****	7709	2.645690
7385	2.633118	7416	2.633124	7521	2.368139	7581	2.019523	7711	2.628914
7386	2.633121	7417	2.633121	7523	2.343823	7601	3.213210	7712	2.634277
7387	2.673635	7418	2.633119	7524	2.365885	7602	3.347250	7713	2.649692
7388	2.651171	7419	2.633124	7526	2.337724	7603	3.093075	7720	2.632272
7389.1.	2.651447	7420	2.633121	7531	2.330464	7604.1	3.188611	7721	2.636451
7389.1.	*****	7421	2.633124	7532	2.323513	7604.2	3.441558	7722.1.	2.632252
7389.1.	2.651541	7422	2.633123	7533	2.264539	7606	3.151612	7722.1.	2.636504
7389.1.	*****	7431	2.291292	7534	2.262065	7607	3.279033	7722.2.	2.632250
7389.1.	*****	7432	2.331587	7536	2.374888	7608	3.056337	7722.2.	2.636450
7389.1.	2.651358	7433	2.352464	7537	*****	7609.1	3.150505	7725	2.694635
7389.1.	*****	7434	2.377723	7541	2.343377	7609.2	3.393627	7735	2.579170
7389.1.	2.651118	7441	2.313277	7542	*****	7611	3.257811	7736	2.603231
7389.1.	*****	7442	2.326015	7543	*****	7612	3.215159	7737	2.572090
7389.1.	2.651880	7443	2.346029	7551	*****	7613	3.214504	7738	2.590210
7389.1.	*****	7444	2.370480	7552	2.204906	7614	3.177837	7739	2.652259
7389.1.	2.651771	7451	2.242148	7553	2.062391	7616	3.047333	7740	2.624871
7389.2.	2.651454	7452	2.254857	7554	*****	7617	3.031730	7741	*****
7389.2.	*****	7453	2.275220	7555	2.257671	7618	3.015870	7742	2.651579
7389.2.	2.651543	7454	2.300782	7556	2.125719	7619	3.002298	7743	2.642831
7389.2.	*****	7461	2.242307	7558	2.526304	7621	3.143418	7744	2.963106
7389.2.	*****	7462	2.254024	7559	2.526304	7622	3.145013	7745	2.623513
7389.2.	2.651365	7463	2.272919	7561	2.330464	7626.1	3.058854	7746	2.589033
7389.2.	*****	7464	2.296869	7562	2.264539	7626.2	3.149157	7747	2.591759
7389.2.	2.651125	7491	2.432743	7563	2.323513	7627.1	3.071506	7748	2.599310
7389.2.	*****	7492	2.426042	7564	2.262065	7627.2	3.172433	7749	2.586006
7389.2.	2.651882	7493	2.364182	7565	2.633118	7631	*****	7751	2.595887

=
A0 =
***** =

: 2/2012
: 1/1993

/	/	/	/
7752	2.588997	7801	2.025295
7753	2.596629	7806	2.220306
7754	2.607279	7807	2.229154
7755	2.621514	7808	2.222585
7756	2.625948	7809	2.176999
7761	2.590144	7810	2.131996
7762	2.553246	7811	2.460799
7764	2.437987	7812	2.425970
7765	*****	7813	2.076384
7766	2.609910	7901	2.521062
7767.1	2.621496	7902	2.493674
7767.2	2.597755	7903	2.398948
7767.3	2.621507	7904	2.552606
7767.4	2.597786	7911	2.739227
7767.5	2.621511	7912	2.596311
7767.6	2.597777	7913	2.618038
7767.7	2.621513	7914	2.588695
7767.8	2.597772	7915.1	2.739222
7768	2.638609	7915.2	2.596312
7769	2.585052	7915.3	2.618050
7770	2.618988	7921	2.267103
7771	2.614033	7922	2.335614
7772	2.602578	7923	2.317608
7773	2.607374	7931	*****
7774	2.597779	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	2.632222	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	2.617501	7934	2.918013
7787	*****	7935	2.588961
7788	2.628241	7936	2.462248
7791	2.598908	7940	*****
7792	2.645217	7941	3.487244
7793	*****	7942	3.050149
7794	2.645217		
7797	2.710583		
7798	2.709235		

=
A0 =
***** =

: 2/2012
 : 2/1993

/	/	/	/	/	/	/	/	/	/
2101	2.731700	2107	2.731713	2141	2.646240	2223	2.737912	2264.2	2.598923
2102	2.731700	2107 T	2.731713	2142	2.641344	2224	2.737914	2264.3A	2.598925
2103	2.731700	2108A	2.731717	2143	2.621925	2226	2.733027	2264.3B	2.598923
2104A	2.731713	2108B	2.731715	2144	2.621926	2227	2.732339	2264.3	2.598924
2104B	2.731717	2108E	2.731713	2145	2.666159	2231	2.737917	2264.3	2.598924
2104E	2.731712	2108H	2.731713	2146	2.666159	2232	2.598942	2265A	2.598930
2104H	2.731714	2108Z	2.731713	2151	2.667283	2236	2.733130	2265B	2.598925
2104Z	2.731712	2108	2.731714	2152	2.667281	2237	2.620557	2266.1	2.598931
2104	2.731713	2108	2.731713	2161	2.639381	2238	2.732839	2266.10	2.598926
2104	2.731715	2108	2.731713	2162	2.691554	2239	2.618230	2266.11	2.598923
2104 T	2.731714	2108 T	2.731713	2163	2.737917	2241	2.690574	2266.12	2.598924
2105A	2.731713	2109	2.449193	2171	2.543166	2242	2.686832	2266.13	2.598923
2105B	2.731717	2110	2.521807	2172	2.737917	2243	2.677224	2266.14	2.598924
2105E	2.731712	2111	2.634991	2173	2.737917	2246	2.705009	2266.15	2.598924
2105H	2.731714	2112	2.640514	2174	2.666150	2247	2.695249	2266.16	2.598923
2105Z	2.731712	2113	2.731714	2175	2.067316	2248	2.681222	2266.17	2.598925
2105	2.731713	2114	2.727667	2176	2.067155	2251	2.733130	2266.18	2.598923
2105	2.731715	2115	2.605219	2177	2.737917	2252	2.732525	2266.19	2.598924
2105 T	2.731714	2116	2.605217	2178	2.737916	2261A	2.598925	2266.2	2.598924
2106A	2.731712	2117	2.667671	2179	2.666142	2261B	2.598922	2266.20	2.598923
2106B	2.731713	2118	2.667671	2180	2.067155	2261	2.598928	2266.21	2.598923
2106E	2.731713	2121	2.732745	2185	2.747123	2261	2.598925	2266.22	2.598923
2106H	2.731713	2122	2.729614	2186	2.781922	2262A	2.598931	2266.23	2.598923
2106I	2.731713	2123	2.641826	2187	2.708891	2262B	2.598928	2266.24	2.598924
2106Z	2.731713	2124	2.637229	2188	2.864983	2262	2.598925	2266.25	2.598928
2106	2.731714	2125	2.614317	2201	2.733633	2262	2.598925	2266.26	2.598923
2106	2.731713	2126	2.614316	2202	2.732656	2263A	2.598922	2266.3	2.598922
2106	2.731713	2127	2.670515	2203	2.733349	2263B	2.598925	2266.4	2.598926
2106 T	2.731713	2128	2.670514	2204	2.732656	2263	2.598925	2266.5	2.598921
2107A	2.731712	2131	2.737917	2206	2.623525	2263	2.598922	2266.6	2.598922
2107B	2.731713	2132	2.577867	2207	2.612419	2264.1A	2.598925	2266.7	2.598926
2107E	2.731713	2133	2.731717	2211	2.737917	2264.1B	2.598924	2266.8	2.598923
2107H	2.731713	2134	2.577813	2212	2.737917	2264.1	2.598922	2266.9	2.598924
2107I	2.731713	2135.1	2.732742	2213	2.737917	2264.1	2.598924	2267	2.598925
2107Z	2.731713	2135.2	2.729614	2214	2.737917	2264.2A	2.598925	2268A	2.598923
2107	2.731714	2135.3	2.670514	2221	2.734205	2264.2B	2.598925	2268B	2.598924
2107	2.731713	2135.4	2.670514	2222	2.733578	2264.2	2.598922	2268	2.598924

=
 A0 =
 ***** =

: 2/2012
: 2/1993

/	/	/	/	/	/	/	/	/	/
2268	2.598923	2274.13	2.598924	3131	2.568807	3302	2.614759	3834	2.586068
2269A	2.598925	2274.14	2.598924	3201	2.630511	3303	2.681086	3841	2.584630
2269B	2.598924	2274.15	2.598924	3202	2.628454	3304	2.700859	3851	2.465916
2269	2.598923	2274.16	2.598924	3203	2.624568	3311	2.617815	3852	2.690574
2270.1	2.598924	2274.17	2.598924	3204	2.620821	3312	2.607757	3871	2.526767
2270.2	2.598923	2274.18	2.598923	3205	2.634193	3313	2.669604	3872	2.714777
2270.3	2.598923	2274.19	2.598924	3206	2.632689	3314	2.695863	3873	2.503605
2270.4	2.598923	2274.2	2.598923	3207	2.637149	3401.1	2.628448	3874	5.923855
2270.5	2.598924	2274.20	2.598923	3208	2.634808	3401.2	2.623835	3875	4.469691
2271A	2.598923	2274.21	2.598924	3211	2.629981	3402.1	2.625091	3876	2.598947
2271B	2.598924	2274.22	2.598924	3212	2.619676	3402.2	2.620916	3881.1	2.472593
2271E	2.598924	2274.23	2.598924	3213	2.626444	3406.1	2.616496	3881.2	2.119401
2271H	2.598924	2274.24	2.598923	3214	2.627164	3406.2	2.612320	3882	1.941494
2271I	2.598924	2274.3	2.598924	3215	2.657841	3407.1	2.613586	4101	2.602023
2271Z	2.598923	2274.4	2.598924	3216	2.662428	3407.2	2.609800	4102	2.606643
2271	2.598925	2274.5	2.598923	3217	2.737911	3501	2.935986	4103	2.624047
2271	2.598923	2274.6	2.598923	3218	2.737914	3502	2.945851	4104	2.674626
2271	2.598923	2274.7	2.598924	3219	2.644246	3503	2.931262	4105	2.632819
2271 T	2.598923	2274.8	2.598924	3220	2.660973	3504	*****	4106	2.621084
2272A	2.598924	2274.9	2.598924	3221	2.632823	3505	*****	4107	2.612976
2272B	2.598924	2275	2.598921	3222	2.647521	3506	2.250462	4201	2.575056
2272E	2.598923	2301	2.645113	3223A.1	2.679847	3511	*****	4205	2.577055
2272H	2.598924	2302	2.710191	3223A.2	2.679288	3512	*****	4206	2.578969
2272I	2.598924	2303	2.653434	3223A.3	2.679847	3513	2.737911	4207	2.581285
2272Z	2.598924	2304	2.706177	3223A.4	2.679288	3514	2.737914	4211	2.601014
2272	2.598923	2311	2.633136	3223A.5	2.682795	3801	2.621933	4212	2.600606
2272	2.598923	2312	2.613922	3223A.6	2.682795	3802	2.621845	4213	2.600171
2272	2.598924	2313	2.622772	3223A.7	2.685904	3811	2.596692	4221	2.646239
2272 T	2.598923	2314.1	1.797713	3223B.1	2.679847	3816	2.612392	4222	2.653432
2273A	2.598924	2314.2	2.232188	3223B.2	2.679292	3817	2.612409	4226	2.598921
2273B	2.598924	3101	2.636563	3223B.3	2.679847	3821	2.573465	4251	*****
2273	2.598924	3102	2.634326	3223B.4	2.679292	3822	2.573475	4257	*****
2273	2.598924	3103	2.629798	3223B.5	2.682795	3823	2.563726	4261	*****
2274.1	2.598923	3104	2.625622	3223B.6	2.682795	3824	2.563728	4262	*****
2274.10	2.598923	3111	2.634861	3223B.7	2.685904	3831	2.584146	4265	2.726631
2274.11	2.598923	3112	2.624019	3231	2.565961	3832	2.584147	4301	*****
2274.12	2.598924	3113	2.630096	3301	2.624386	3833	2.586067	4305	*****

=
A0 =
***** =

: 2/2012

: 2/1993

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	2.596450	4631.2	*****	4724.2	2.043522	4837.1	2.297974
4307	*****	4535	2.597612	4631.3	*****	4725.1	2.006909	4837.2	2.311363
4311	*****	4536	2.597321	4631.4	*****	4725.2	2.010666	4841	2.598922
4312	*****	4537	2.598015	4632.1	*****	4801.1	2.321886	4842	2.598921
4313	*****	4538	2.597840	4632.2	*****	4801.2	2.332712	4843	2.598913
4321	2.726631	4539	2.597738	4632.3	*****	4802.1	2.360498	4844	2.080375
4351.1	*****	4541	2.596936	4632.4	*****	4802.2	2.371291	4845	2.394252
4351.2	*****	4542	2.596450	4633.1	2.530589	4803.1	2.319319	4851	2.737918
4351.3	*****	4543	2.597677	4633.2	2.538310	4803.2	2.327196	4852	2.737873
4356.1	*****	4544	2.598091	4634.1	2.529721	4811.1	2.405443	4853	2.737916
4356.2	*****	4601.1	*****	4634.2	2.538640	4811.2	2.412762	4854	2.737890
4356.3	*****	4601.2	*****	4661.1	2.372446	4812.1	2.437631	4855	2.737917
4401	2.737917	4602.1	*****	4661.2	2.379757	4812.2	2.444875	4856	2.737917
4402	2.737912	4602.2	*****	4662.1	2.321887	4813.1	2.405510	4857	2.737916
4501	2.630011	4603.1	*****	4662.2	2.332714	4813.2	2.410821	4858	2.737917
4502	2.624440	4603.2	*****	4663.1	2.333027	4814.1	2.437575	4859	2.737916
4503	2.623004	4604.1	*****	4663.2	2.343932	4814.2	2.446565	4860	2.737917
4504	2.608264	4604.2	*****	4664.1	2.360495	4821.1	2.398898	4861	2.737917
4505	2.606988	4611.1	*****	4664.2	2.371289	4821.2	2.406039	4862	2.737917
4506	2.605093	4611.2	*****	4665.1	2.319320	4822.1	2.424269	5101	*****
4507	2.605812	4612.1	*****	4665.2	2.327195	4822.2	2.431587	5102	*****
4508	2.606239	4612.2	*****	4666.1	2.359309	4823.1	2.385321	5103	2.708453
4511	2.604786	4613.1	*****	4666.2	2.372658	4823.2	2.390891	5104	2.723438
4512	2.604511	4613.2	*****	4701	2.556196	4824.1	2.410754	5105	*****
4515	2.603441	4614.1	*****	4702	2.563493	4824.2	2.420612	5106	*****
4516	2.603918	4614.2	*****	4703	*****	4831.1	2.493876	5201	2.492287
4517	2.602434	4621.1	2.554925	4704	*****	4831.2	2.496773	5202	2.314984
4518	2.602907	4621.2	2.559164	4711	*****	4832.1	2.481985	5203	2.524345
4519	2.603275	4622.1	2.530589	4712	*****	4832.2	2.485728	5204	2.371547
4521	2.605258	4622.2	2.538312	4713	*****	4833.1	2.508583	5211	2.506997
4522	2.606988	4623.1	2.529201	4714	*****	4833.2	2.513960	5212	2.331375
4525	2.603918	4623.2	2.538836	4721.1	2.152443	4834.1	2.432829	5213	2.485720
4526	2.604511	4624.1	2.527797	4721.2	2.154987	4834.2	2.436906	5221	2.360745
4527	2.602715	4624.2	2.538906	4722.1	2.111257	4835	*****	5222	2.338122
4528	2.603275	4625.1	2.527915	4722.2	2.114128	4835.2	*****	5223	2.304225
4529	2.603716	4625.2	2.540245	4723	2.079525	4836.1	*****	5226	2.343435
4531	2.596936	4631.1	*****	4724.1	2.039834	4836.2	*****	5227	2.325594

=
A0 =
***** =

: 2/2012
 : 2/1993

/	/	/	/	/	/	/	/	/	/
5228	2.305866	5293	2.391542	5443.2	*****	5502	*****	5621	*****
5231	2.372700	5294	2.369871	5443.3	2.589618	5511.1	*****	5622	*****
5232	2.336691	5295	2.407162	5446.1	*****	5511.2	2.325434	5626	2.584584
5233	2.307457	5301	2.495832	5446.2	2.581608	5512	2.602102	6101	3.082087
5236	2.458079	5302	2.531086	5447.1	*****	5513.1	*****	6102	2.976244
5237	2.428948	5321	2.496335	5447.2	2.578638	5513.2	2.370989	6103	3.280402
5238	2.397975	5322	2.519919	5448.1	*****	5514	2.606784	6104	3.139078
5241	2.445602	5323	2.083595	5448.2	2.573473	5521	2.562299	6111	2.539039
5243	2.598945	5324	*****	5449	2.568428	5531.1	*****	6116	2.559116
5244	2.598923	5325	*****	5451.1	*****	5531.2	2.362626	6117	3.691251
5246	*****	5326	*****	5451.2	*****	5531.3	2.600451	6118	2.616386
5247	*****	5341	2.024606	5451.3	2.585360	5532.1	*****	6119	*****
5251	2.360411	5342	2.110781	5456	2.602035	5532.2	2.420005	6120	2.537903
5252.1	2.442051	5343	2.891829	5457	2.611948	5532.3	2.607359	6121	2.617867
5252.2	2.626571	5351	*****	5461.1	*****	5533	2.425492	6122	2.706859
5252.3	2.601655	5352	2.756534	5461.2	2.646346	5601	2.601542	6123	2.720974
5256	2.631952	5353	2.227051	5462.1	*****	5602	2.616451	6126	2.666805
5261	2.501815	5354	*****	5462.2	2.646434	5603	2.622734	6127	2.675707
5262	2.514326	5355	2.541401	5463.1	*****	5604	2.568449	6128	2.675711
5266	2.513108	5356	*****	5463.2	2.628688	5605	2.578508	6201	2.733046
5267	2.524637	5421	2.605584	5464.1	*****	5606	2.590438	6202	2.744138
5271	2.455116	5422	2.645024	5464.2	2.624559	5607	2.602185	6203	2.730109
5272	2.484359	5426	2.627850	5465.1	*****	5608.1	*****	6204	2.726396
5273	2.501244	5427	2.629984	5465.2	2.541883	5608.2	2.628165	6205	2.675127
5274	2.521790	5428	2.655705	5466.1	*****	5611	2.621644	6221	2.718003
5276	2.551919	5431	2.598131	5466.2	2.663360	5612.1	*****	6222	2.693647
5277	2.438014	5432	2.630407	5467.1	*****	5612.2	2.618364	6223	2.683437
5279	2.495450	5436	2.614684	5467.2	2.595367	5613.1	*****	6224	2.733830
5280	2.330624	5437	2.607951	5468.1	*****	5613.2	2.593091	6225	2.719197
5281	2.364491	5438	2.610378	5468.2	2.592671	5614.1	*****	6226	2.674571
5282	2.361476	5441.1	*****	5469.1	*****	5614.2	2.600500	6227	2.671776
5283	2.342248	5441.2	*****	5469.2	2.638490	5615.1	*****	6228	2.723784
5286	2.431919	5441.3	2.595674	5471	2.605305	5615.2	2.608175	6229	2.716464
5288	2.598919	5442.1	*****	5472.1	*****	5616	2.613384	6230	2.672779
5289	2.598921	5442.2	*****	5472.2	2.570047	5617	2.552880	6231	2.706150
5291	*****	5442.3	2.597568	5501.1	*****	5619	2.562160	6232	2.687593
5292	*****	5443.1	*****	5501.2	2.270418	5620	*****	6236	2.565068

=
 A0 =
 ***** =

: 2/2012
 : 2/1993

/	/	/	/	/	/	/	/	/	/
6237	2.625272	6509	2.739160	7124.2	2.572943	7211	2.278971	7333	*****
6238	2.653316	6510	2.737751	7124.3	2.579578	7221	2.667206	7334	*****
6239	2.683954	6511	2.732204	7131	2.650925	7222	2.692053	7335	2.621788
6301	2.632664	6512	2.731444	7132	2.654276	7223	2.532466	7336	2.621928
6302	2.636324	6513	2.731844	7133	2.609091	7231	2.702552	7337	2.622410
6401	2.718003	6514	2.732719	7134	2.626049	7241	*****	7338	2.622714
6402	2.699808	6515	2.736191	7136	2.607355	7242	*****	7340	2.609258
6403	2.695192	6516	2.738274	7138	2.599167	7243.1	*****	7341	2.595299
6406	2.677819	6517	2.738207	7141	2.619372	7243.2	*****	7346	2.598905
6407	2.675388	6518	2.732090	7146	*****	7243.3	*****	7347	2.621707
6411	3.000961	6519	2.738858	7147	*****	7244	2.644508	7351	2.619052
6412	3.071837	6520	2.738207	7148	*****	7245	2.638694	7352	2.615477
6413	3.089763	6521	2.738174	7149	*****	7246	3.028044	7355	2.614244
6416	3.131373	6522	2.738943	7150	*****	7301	*****	7356	2.609714
6417	3.212939	6523	2.739785	7151	*****	7302	*****	7357	2.603796
6418	3.175000	6524	2.733525	7152	*****	7303	*****	7359	2.631013
6421	2.951797	6525	2.737266	7153	*****	7304	*****	7360	2.637192
6422	3.053150	6526	2.734102	7161	2.700615	7305	*****	7361	2.651155
6423	3.105715	6527	2.737189	7162	*****	7311	*****	7362.1	2.649037
6426	3.093057	6528	2.734270	7163	2.685926	7312	*****	7362.2	2.643362
6427	3.217497	6529	2.737751	7164	*****	7313	*****	7363	2.653034
6428	3.216607	6530	2.734482	7165	2.644109	7314	*****	7364.1	2.650517
6431	2.671541	6531	2.736191	7166	2.704590	7315	2.044279	7364.2	2.645170
6432	2.563416	6532	2.391254	7167	*****	7316	2.425490	7366	2.649625
6441	2.588287	6541	2.737609	7168	2.688301	7317	2.382131	7367.1	2.647689
6446.1	*****	6542	2.705289	7169	*****	7321.1	*****	7367.2	2.643892
6446.2	2.581527	6543	2.714789	7170	2.642130	7321.2	*****	7371.1	2.619249
6447	2.955229	7101	2.634005	7171	2.690363	7322.1	*****	7371.2	*****
6448	*****	7102	2.632274	7176	2.598924	7322.2	*****	7372.1	2.617410
6501	2.752756	7103	2.630176	7177	2.598923	7324	*****	7372.2	*****
6502	2.733525	7104	2.635690	7178	2.598928	7326.1	2.431581	7372.3	2.612486
6503	2.734907	7111	2.595621	7179	2.598930	7326.2	*****	7372.4	*****
6504	2.735443	7116	2.604012	7181	2.598922	7327	*****	7373.1	2.619729
6505	2.737315	7121	2.616047	7206	2.199054	7328.1	*****	7373.2	*****
6506	2.736362	7122	2.614832	7207	2.159693	7328.2	*****	7374.1	2.617555
6507	2.739301	7123	2.572003	7208	2.104501	7331	*****	7374.2	*****
6508	2.736058	7124.1	2.570121	7209	2.038767	7332	*****	7374.3	2.612942

=
 A0 =
 ***** =

: 2/2012

: 2/1993

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	2.342390	7566	2.314767	7636	2.282382
7376.1	2.638294	7389.2.	2.617555	7496	2.419436	7567	2.251665	7637	2.256058
7376.2	*****	7391	2.598913	7497	2.413277	7568	2.308201	7638	2.217764
7377.1	2.636449	7392	2.939956	7498	2.355336	7569	2.249313	7641	*****
7377.2	*****	7393	2.373254	7499	2.351764	7571.1	*****	7642	*****
7377.3	2.632834	7394	*****	7501	2.336368	7571.2	*****	7701	2.592505
7377.4	*****	7395	*****	7503	2.330311	7571.3	2.454218	7702	2.581006
7381	2.092835	7396	2.431470	7506	2.261903	7572	*****	7706	2.598467
7382	2.538332	7397	2.421651	7508	2.259716	7576	2.296053	7707	2.602913
7383	2.671306	7398	2.225952	7511	2.411686	7577	2.207142	7708	2.605461
7384	2.598930	7399	2.598197	7513	2.405401	7578	*****	7709	2.613794
7385	2.598930	7416	2.598925	7521	2.351081	7581	2.009398	7711	2.594359
7386	2.598919	7417	2.598923	7523	2.328241	7601	3.186135	7712	2.599789
7387	2.638616	7418	2.598924	7524	2.348955	7602	3.319046	7713	2.615309
7388	2.617240	7419	2.598925	7526	2.322498	7603	3.069846	7720	2.597092
7389.1.	2.619255	7420	2.598925	7531	2.314767	7604.1	3.164584	7721	2.601954
7389.1.	*****	7421	2.598925	7532	2.308201	7604.2	3.418193	7722.1.	2.597120
7389.1.	2.612945	7422	2.598923	7533	2.251665	7606	3.125694	7722.1.	2.601985
7389.1.	*****	7431	2.277810	7534	2.249313	7607	3.252028	7722.2.	2.597102
7389.1.	*****	7432	2.316751	7536	2.356089	7608	3.033656	7722.2.	2.601983
7389.1.	2.617416	7433	2.336368	7537	*****	7609.1	3.127018	7725	2.644505
7389.1.	*****	7434	2.360086	7541	2.326428	7609.2	3.370702	7735	2.542229
7389.1.	2.612491	7441	2.299523	7542	*****	7611	3.240492	7736	2.567645
7389.1.	*****	7442	2.311500	7543	*****	7612	3.198213	7737	2.532001
7389.1.	2.619731	7443	2.330311	7551	*****	7613	3.197252	7738	2.552086
7389.1.	*****	7444	2.353276	7552	2.190404	7614	3.160939	7739	2.607649
7389.1.	2.617558	7451	2.230578	7553	2.050375	7616	3.027709	7740	2.586005
7389.2.	2.619252	7452	2.242620	7554	*****	7617	3.011492	7741	*****
7389.2.	*****	7453	2.261903	7555	2.240993	7618	2.996503	7742	2.603377
7389.2.	2.612942	7454	2.286092	7556	2.111605	7619	2.982349	7743	2.595671
7389.2.	*****	7461	2.230719	7558	2.499303	7621	3.118352	7744	2.912315
7389.2.	*****	7462	2.241821	7559	2.499303	7622	3.118170	7745	2.587022
7389.2.	2.617413	7463	2.259716	7561	2.314767	7626.1	3.036357	7746	2.553313
7389.2.	*****	7464	2.282382	7562	2.251665	7626.2	3.126899	7747	2.555455
7389.2.	2.612489	7491	2.411686	7563	2.308201	7627.1	3.049818	7748	2.563986
7389.2.	*****	7492	2.405401	7564	2.249313	7627.2	3.151013	7749	2.550284
7389.2.	2.619729	7493	2.346007	7565	2.598924	7631	*****	7751	2.557721

=
A0 =
***** =

: 2/2012
: 2/1993

/	/	/	/
7752	2.550096	7801	1.913424
7753	2.560229	7806	2.126992
7754	2.571372	7807	2.130633
7755	2.585490	7808	2.129167
7756	2.587698	7809	2.076395
7761	2.550984	7810	2.025723
7762	2.515638	7811	2.398253
7764	2.399057	7812	2.354024
7765	2.588844	7813	1.948661
7766	2.573290	7901	2.476820
7767.1	2.585487	7902	2.437527
7767.2	2.561346	7903	2.379820
7767.3	2.585498	7904	2.519746
7767.4	2.561336	7911	2.691964
7767.5	2.585480	7912	2.548202
7767.6	2.561332	7913	2.574571
7767.7	2.585488	7914	2.544375
7767.8	2.561346	7915.1	2.691958
7768	2.589753	7915.2	2.548193
7769	2.520916	7915.3	2.574566
7770	2.564451	7921	2.190944
7771	2.577699	7922	2.303154
7772	2.568261	7923	2.307365
7773	2.573063	7931	1.821045
7774	2.561336	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	2.593169	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	2.580308	7934	2.889061
7787	*****	7935	2.548973
7788	2.584146	7936	2.407070
7791	2.563159	7940	*****
7792	2.610643	7941	3.419230
7793	*****	7942	3.041912
7794	2.610643		
7797	2.682148		
7798	2.680920		

=
A0 =
***** =

: 2/2012
 : 3/1993

/	/	/	/	/	/	/	/	/	/
2101	2.519246	2107	2.519247	2141	2.446445	2223	2.533846	2264.2	2.401406
2102	2.519238	2107 T	2.519247	2142	2.442262	2224	2.533846	2264.3A	2.401405
2103	2.519238	2108A	2.519242	2143	2.431637	2226	2.522334	2264.3B	2.401406
2104A	2.519247	2108B	2.519244	2144	2.431638	2227	2.520715	2264.3	2.401405
2104B	2.519249	2108E	2.519246	2145	2.480376	2231	2.533853	2264.3	2.401406
2104E	2.519247	2108H	2.519246	2146	2.480376	2232	2.401374	2265A	2.401401
2104H	2.519247	2108Z	2.519246	2151	2.466489	2236	2.522608	2265B	2.401408
2104Z	2.519246	2108	2.519248	2152	2.466490	2237	2.421988	2266.1	2.401412
2104	2.519245	2108	2.519246	2161	2.467787	2238	2.521916	2266.10	2.401407
2104	2.519246	2108	2.519247	2162	2.497676	2239	2.419776	2266.11	2.401405
2104 T	2.519245	2108 T	2.519247	2163	2.533853	2241	2.488675	2266.12	2.401404
2105A	2.519247	2109	2.324110	2171	2.423354	2242	2.485120	2266.13	2.401405
2105B	2.519249	2110	2.378755	2172	2.533849	2243	2.475971	2266.14	2.401406
2105E	2.519247	2111	2.476310	2173	2.533853	2246	2.502457	2266.15	2.401404
2105H	2.519247	2112	2.476820	2174	2.464225	2247	2.493160	2266.16	2.401405
2105Z	2.519246	2113	2.519248	2175	2.067316	2248	2.479777	2266.17	2.401407
2105	2.519245	2114	2.517416	2176	2.067155	2251	2.522608	2266.18	2.401405
2105	2.519246	2115	2.417332	2177	2.533849	2252	2.521145	2266.19	2.401406
2105 T	2.519245	2116	2.417330	2178	2.533835	2261A	2.401408	2266.2	2.401404
2106A	2.519247	2117	2.486270	2179	2.464220	2261B	2.401403	2266.20	2.401405
2106B	2.519247	2118	2.486269	2180	2.067155	2261	2.401404	2266.21	2.401405
2106E	2.519247	2121	2.521665	2185	2.569128	2261	2.401408	2266.22	2.401406
2106H	2.519247	2122	2.520348	2186	2.621806	2262A	2.401405	2266.23	2.401405
2106I	2.519247	2123	2.479564	2187	2.547049	2262B	2.401404	2266.24	2.401405
2106Z	2.519247	2124	2.475710	2188	2.705827	2262	2.401408	2266.25	2.401402
2106	2.519247	2125	2.425905	2201	2.523758	2262	2.401404	2266.26	2.401405
2106	2.519247	2126	2.425905	2202	2.521462	2263A	2.401403	2266.3	2.401406
2106	2.519247	2127	2.487872	2203	2.523092	2263B	2.401408	2266.4	2.401407
2106 T	2.519247	2128	2.487871	2204	2.521462	2263	2.401404	2266.5	2.401402
2107A	2.519247	2131	2.533853	2206	2.424816	2263	2.401406	2266.6	2.401406
2107B	2.519247	2132	2.448039	2207	2.414246	2264.1A	2.401404	2266.7	2.401407
2107E	2.519247	2133	2.519242	2211	2.533846	2264.1B	2.401405	2266.8	2.401405
2107H	2.519247	2134	2.448066	2212	2.533845	2264.1	2.401406	2266.9	2.401404
2107I	2.519247	2135.1	2.521667	2213	2.533846	2264.1	2.401406	2267	2.401405
2107Z	2.519247	2135.2	2.520348	2214	2.533853	2264.2A	2.401404	2268A	2.401405
2107	2.519247	2135.3	2.487871	2221	2.525109	2264.2B	2.401405	2268B	2.401405
2107	2.519247	2135.4	2.487872	2222	2.523632	2264.2	2.401405	2268	2.401406

=
 A0 =
 ***** =

: 2/2012
: 3/1993

/	/	/	/	/	/	/	/	/	/
2268	2.401405	2274.13	2.401406	3131	2.393986	3302	2.451460	3834	2.400447
2269A	2.401404	2274.14	2.401405	3201	2.432726	3303	2.520280	3841	2.390584
2269B	2.401406	2274.15	2.401405	3202	2.429878	3304	2.522338	3851	2.300896
2269	2.401406	2274.16	2.401406	3203	2.424509	3311	2.448859	3852	2.488675
2270.1	2.401405	2274.17	2.401406	3204	2.419466	3312	2.442203	3871	2.349589
2270.2	2.401405	2274.18	2.401405	3205	2.435440	3313	2.506291	3872	2.542044
2270.3	2.401406	2274.19	2.401405	3206	2.433304	3314	2.518566	3873	2.329546
2270.4	2.401406	2274.2	2.401405	3207	2.438419	3401.1	2.430063	3874	5.577124
2270.5	2.401405	2274.20	2.401406	3208	2.435290	3401.2	2.426454	3875	4.291380
2271A	2.401407	2274.21	2.401406	3211	2.431274	3402.1	2.425525	3876	2.401374
2271B	2.401406	2274.22	2.401405	3212	2.422372	3402.2	2.422296	3881.1	2.380494
2271E	2.401406	2274.23	2.401405	3213	2.427502	3406.1	2.426645	3881.2	2.039508
2271H	2.401406	2274.24	2.401406	3214	2.427150	3406.2	2.423187	3882	1.893931
2271I	2.401406	2274.3	2.401406	3215	2.458044	3407.1	2.422272	4101	2.428998
2271Z	2.401406	2274.4	2.401405	3216	2.461167	3407.2	2.419177	4102	2.425510
2271	2.401405	2274.5	2.401406	3217	2.533846	3501	2.768686	4103	2.438154
2271	2.401406	2274.6	2.401405	3218	2.533846	3502	2.768086	4104	2.505815
2271	2.401405	2274.7	2.401406	3219	2.444547	3503	2.749553	4105	2.448538
2271 T	2.401405	2274.8	2.401405	3220	2.460479	3504	*****	4106	2.437913
2272A	2.401406	2274.9	2.401406	3221	2.433669	3505	*****	4107	2.432652
2272B	2.401405	2275	2.401408	3222	2.447664	3506	2.136711	4201	2.401379
2272E	2.401405	2301	2.457008	3223A.1	2.481914	3511	*****	4205	2.405229
2272H	2.401406	2302	2.510526	3223A.2	2.480592	3512	*****	4206	2.404639
2272I	2.401405	2303	2.453290	3223A.3	2.481914	3513	2.533846	4207	2.403999
2272Z	2.401405	2304	2.508860	3223A.4	2.480592	3514	2.533846	4211	2.418930
2272	2.401405	2311	2.445985	3223A.5	2.483778	3801	2.432619	4212	2.417067
2272	2.401406	2312	2.437568	3223A.6	2.483778	3802	2.432601	4213	2.414901
2272	2.401405	2313	2.449381	3223A.7	2.486602	3811	2.403717	4221	2.446442
2272 T	2.401405	2314.1	1.738280	3223B.1	2.481914	3816	2.425017	4222	2.453290
2273A	2.401406	2314.2	2.104616	3223B.2	2.480594	3817	2.425016	4226	2.401405
2273B	2.401405	3101	2.437487	3223B.3	2.481914	3821	2.394047	4251	*****
2273	2.401405	3102	2.434443	3223B.4	2.480594	3822	2.394041	4257	*****
2273	2.401405	3103	2.428509	3223B.5	2.483775	3823	2.386404	4261	*****
2274.1	2.401406	3104	2.423049	3223B.6	2.483775	3824	2.386403	4262	*****
2274.10	2.401405	3111	2.435096	3223B.7	2.486602	3831	2.400439	4265	2.528939
2274.11	2.401405	3112	2.425768	3231	2.391398	3832	2.400441	4301	*****
2274.12	2.401406	3113	2.430349	3301	2.454398	3833	2.400444	4305	*****

=
A0 =
***** =

: 2/2012
: 3/1993

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	2.400803	4631.2	*****	4724.2	1.973628	4837.1	2.171740
4307	*****	4535	2.401085	4631.3	*****	4725.1	1.944058	4837.2	2.180214
4311	*****	4536	2.401014	4631.4	*****	4725.2	1.946867	4841	2.401403
4312	*****	4537	2.401184	4632.1	*****	4801.1	2.194642	4842	2.401408
4313	*****	4538	2.401140	4632.2	*****	4801.2	2.201964	4843	2.401415
4321	2.528939	4539	2.401117	4632.3	*****	4802.1	2.225684	4844	2.009359
4351.1	*****	4541	2.400922	4632.4	*****	4802.2	2.232861	4845	2.308197
4351.2	*****	4542	2.400803	4633.1	2.384500	4803.1	2.193695	4851	2.533891
4351.3	*****	4543	2.401102	4633.2	2.388934	4803.2	2.199021	4852	2.533852
4356.1	*****	4544	2.401202	4634.1	2.384097	4811.1	2.260696	4853	2.533835
4356.2	*****	4601.1	*****	4634.2	2.389216	4811.2	2.265473	4854	2.533823
4356.3	*****	4601.2	*****	4661.1	2.234204	4812.1	2.286443	4855	2.533853
4401	2.533844	4602.1	*****	4661.2	2.239057	4812.2	2.291088	4856	2.533849
4402	2.533846	4602.2	*****	4662.1	2.194643	4813.1	2.261964	4857	2.533835
4501	2.431407	4603.1	*****	4662.2	2.201969	4813.2	2.265422	4858	2.533853
4502	2.426033	4603.2	*****	4663.1	2.203924	4814.1	2.287298	4859	2.533834
4503	2.424643	4604.1	*****	4663.2	2.211260	4814.2	2.293052	4860	2.533846
4504	2.410991	4604.2	*****	4664.1	2.225683	4821.1	2.252895	4861	2.533853
4505	2.409682	4611.1	*****	4664.2	2.232862	4821.2	2.257590	4862	2.533844
4506	2.407736	4611.2	*****	4665.1	2.193693	4822.1	2.273233	5101	*****
4507	2.408473	4612.1	*****	4665.2	2.199021	4822.2	2.277982	5102	*****
4508	2.408912	4612.2	*****	4666.1	2.225535	4823.1	2.243434	5103	2.499324
4511	2.407422	4613.1	*****	4666.2	2.234402	4823.2	2.247111	5104	2.520032
4512	2.407138	4613.2	*****	4701	2.421290	4824.1	2.263767	5105	*****
4515	2.406040	4614.1	*****	4702	2.425181	4824.2	2.270191	5106	*****
4516	2.406531	4614.2	*****	4703	*****	4831.1	2.324480	5201	2.395900
4517	2.405007	4621.1	2.397564	4704	*****	4831.2	2.326303	5202	2.244652
4518	2.405493	4621.2	2.399981	4711	*****	4832.1	2.315062	5203	2.405745
4519	2.405870	4622.1	2.384499	4712	*****	4832.2	2.317437	5204	2.280822
4521	2.407904	4622.2	2.388936	4713	*****	4833.1	2.344408	5211	2.401751
4522	2.409682	4623.1	2.383857	4714	*****	4833.2	2.347702	5212	2.256119
4525	2.406531	4623.2	2.389385	4721.1	2.062153	4834.1	2.278959	5213	2.394619
4526	2.407138	4624.1	2.383882	4721.2	2.063972	4834.2	2.281602	5221	2.271743
4527	2.405296	4624.2	2.390244	4722.1	2.029254	4835	*****	5222	2.258329
4528	2.405870	4625.1	2.383752	4722.2	2.031334	4835.2	*****	5223	2.237535
4529	2.406322	4625.2	2.390815	4723	2.003758	4836.1	*****	5226	2.260982
4531	2.400922	4631.1	*****	4724.1	1.970896	4836.2	*****	5227	2.251212

=
A0 =
***** =

: 2/2012
: 3/1993

/	/	/	/	/	/	/	/	/	/
5228	2.239771	5293	2.295021	5443.2	*****	5502	*****	5621	*****
5231	2.280471	5294	2.281160	5443.3	2.424457	5511.1	*****	5622	*****
5232	2.258317	5295	2.304557	5446.1	*****	5511.2	2.169687	5626	2.425652
5233	2.240360	5301	2.375111	5446.2	2.413517	5512	2.421771	6101	2.789665
5236	2.334305	5302	2.414615	5447.1	*****	5513.1	*****	6102	2.713383
5237	2.317418	5321	2.370888	5447.2	2.413391	5513.2	2.208854	6103	2.969165
5238	2.298938	5322	2.396771	5448.1	*****	5514	2.422733	6104	2.861836
5241	2.328386	5323	1.973111	5448.2	2.409202	5521	2.405164	6111	2.343939
5243	2.401396	5324	*****	5449	2.407737	5531.1	*****	6116	2.427759
5244	2.401403	5325	*****	5451.1	*****	5531.2	2.201261	6117	3.548251
5246	*****	5326	*****	5451.2	*****	5531.3	2.416141	6118	2.414684
5247	*****	5341	1.969989	5451.3	2.423036	5532.1	*****	6119	*****
5251	2.239533	5342	2.038531	5456	2.431823	5532.2	2.250464	6120	2.382013
5252.1	2.295863	5343	2.720118	5457	2.436893	5532.3	2.418848	6121	2.416086
5252.2	2.442967	5351	*****	5461.1	*****	5533	2.280508	6122	2.498122
5252.3	2.426787	5352	2.576973	5461.2	2.489161	5601	2.425392	6123	2.509977
5256	2.443410	5353	2.115117	5462.1	*****	5602	2.433269	6126	2.462232
5261	2.373358	5354	*****	5462.2	2.488752	5603	2.436763	6127	2.535485
5262	2.383095	5355	2.362347	5463.1	*****	5604	2.390114	6128	2.535492
5266	2.383939	5356	*****	5463.2	2.459901	5605	2.397137	6201	2.521475
5267	2.392848	5421	2.437152	5464.1	*****	5606	2.407081	6202	2.531464
5271	2.346400	5422	2.464559	5464.2	2.455735	5607	2.423095	6203	2.520441
5272	2.365518	5426	2.454816	5465.1	*****	5608.1	*****	6204	2.517020
5273	2.376223	5427	2.455006	5465.2	2.374728	5608.2	2.444496	6205	2.477237
5274	2.389509	5428	2.474375	5466.1	*****	5611	2.440792	6221	2.507568
5276	2.417265	5431	2.426300	5466.2	2.493875	5612.1	*****	6222	2.485789
5277	2.325224	5432	2.464716	5467.1	*****	5612.2	2.440855	6223	2.476659
5279	2.398307	5436	2.437304	5467.2	2.416103	5613.1	*****	6224	2.529467
5280	2.255372	5437	2.434483	5468.1	*****	5613.2	2.422673	6225	2.514933
5281	2.285821	5438	2.435781	5468.2	2.414820	5614.1	*****	6226	2.468732
5282	2.283808	5441.1	*****	5469.1	*****	5614.2	2.426291	6227	2.466227
5283	2.270854	5441.2	*****	5469.2	2.465501	5615.1	*****	6228	2.514614
5286	2.320034	5441.3	2.427007	5471	2.425435	5615.2	2.431048	6229	2.507870
5288	2.401396	5442.1	*****	5472.1	*****	5616	2.435243	6230	2.474211
5289	2.401408	5442.2	*****	5472.2	2.400864	5617	2.382269	6231	2.496954
5291	*****	5442.3	2.430077	5501.1	*****	5619	2.392010	6232	2.480376
5292	*****	5443.1	*****	5501.2	2.122108	5620	*****	6236	2.433243

=
A0 =
***** =

: 2/2012
: 3/1993

/	/	/	/	/	/	/	/	/	/
6237	2.464968	6509	2.545567	7124.2	2.378620	7211	2.172962	7333	*****
6238	2.449559	6510	2.543967	7124.3	2.384729	7221	2.511859	7334	*****
6239	2.488636	6511	2.537676	7131	2.461596	7222	2.522979	7335	2.422461
6301	2.430100	6512	2.536815	7132	2.461960	7223	2.374375	7336	2.422633
6302	2.433566	6513	2.537267	7133	2.427450	7231	2.513393	7337	2.423153
6401	2.507568	6514	2.538260	7134	2.434676	7241	*****	7338	2.423527
6402	2.491285	6515	2.542197	7136	2.416745	7242	*****	7340	2.414990
6403	2.487171	6516	2.544561	7138	2.407549	7243.1	*****	7341	2.397889
6406	2.471635	6517	2.544485	7141	2.421303	7243.2	*****	7346	2.401408
6407	2.469461	6518	2.537546	7146	*****	7243.3	*****	7347	2.422611
6411	2.840094	6519	2.545224	7147	*****	7244	2.448917	7351	2.419991
6412	2.908299	6520	2.544485	7148	*****	7245	2.443866	7352	2.416492
6413	2.928894	6521	2.544447	7149	*****	7246	2.915728	7355	2.415448
6416	2.973802	6522	2.545321	7150	*****	7301	*****	7356	2.411157
6417	3.054926	6523	2.546277	7151	*****	7302	*****	7357	2.405524
6418	3.022875	6524	2.539173	7152	*****	7303	*****	7359	2.429845
6421	2.793076	6525	2.543416	7153	*****	7304	*****	7360	2.435023
6422	2.894537	6526	2.539827	7161	2.497826	7305	*****	7361	2.452627
6423	2.952567	6527	2.543328	7162	*****	7311	*****	7362.1	2.450475
6426	2.938264	6528	2.540017	7163	2.485399	7312	*****	7362.2	2.444711
6427	3.065353	6529	2.543967	7164	*****	7313	*****	7363	2.454185
6428	3.073780	6530	2.540257	7165	2.444887	7314	*****	7364.1	2.451631
6431	2.574467	6531	2.542197	7166	2.502049	7315	1.944747	7364.2	2.446206
6432	2.427747	6532	2.263258	7167	*****	7316	2.264380	7366	2.450135
6441	2.388081	6541	2.545363	7168	2.488259	7317	2.225725	7367.1	2.448175
6446.1	*****	6542	2.508968	7169	*****	7321.1	*****	7367.2	2.444332
6446.2	2.402519	6543	2.553029	7170	2.443507	7321.2	*****	7371.1	2.425650
6447	2.708196	7101	2.433175	7171	2.513060	7322.1	*****	7371.2	*****
6448	*****	7102	2.431772	7176	2.401406	7322.2	*****	7372.1	2.423743
6501	2.561049	7103	2.430357	7177	2.401405	7324	*****	7372.2	*****
6502	2.539173	7104	2.434644	7178	2.401404	7326.1	2.279240	7372.3	2.418637
6503	2.540739	7111	2.407478	7179	2.401401	7326.2	*****	7372.4	*****
6504	2.541347	7116	2.412916	7181	2.401403	7327	*****	7373.1	2.426028
6505	2.543471	7121	2.418247	7206	2.103614	7328.1	*****	7373.2	*****
6506	2.542390	7122	2.416498	7207	2.072475	7328.2	*****	7374.1	2.423775
6507	2.545727	7123	2.384777	7208	2.028535	7331	*****	7374.2	*****
6508	2.542046	7124.1	2.376026	7209	1.975501	7332	*****	7374.3	2.418994

=
A0 =
***** =

: 2/2012
: 3/1993

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	2.234091	7566	2.219113	7636	2.244412
7376.1	2.440574	7389.2.	2.423775	7496	2.290458	7567	2.172688	7637	2.216600
7376.2	*****	7391	2.401415	7497	2.286618	7568	2.214828	7638	2.182489
7377.1	2.438694	7392	2.809786	7498	2.242679	7569	2.171107	7641	*****
7377.2	*****	7393	2.229975	7499	2.240314	7571.1	*****	7642	*****
7377.3	2.435010	7394	*****	7501	2.238272	7571.2	*****	7701	2.400027
7377.4	*****	7395	*****	7503	2.234462	7571.3	2.400274	7702	2.392329
7381	2.092835	7396	2.320723	7506	2.180245	7572	*****	7706	2.405349
7382	2.357168	7397	2.304010	7508	2.178784	7576	2.212978	7707	2.411275
7383	2.465693	7398	2.126199	7511	2.285610	7577	2.142610	7708	2.411458
7384	2.401401	7399	2.437911	7513	2.281691	7578	*****	7709	2.420155
7385	2.401401	7416	2.401408	7521	2.247567	7581	1.947358	7711	2.403418
7386	2.401408	7417	2.401404	7523	2.233150	7601	3.041107	7712	2.407989
7387	2.441110	7418	2.401405	7524	2.246243	7602	3.166594	7713	2.420864
7388	2.419353	7419	2.401408	7526	2.229535	7603	2.941691	7720	2.407061
7389.1.	2.425654	7420	2.401408	7531	2.219113	7604.1	3.030599	7721	2.409852
7389.1.	*****	7421	2.401408	7532	2.214828	7604.2	3.287256	7722.1.	2.407049
7389.1.	2.418994	7422	2.401403	7533	2.172688	7606	2.970987	7722.1.	2.409888
7389.1.	*****	7431	2.194843	7534	2.171107	7607	3.090814	7722.2.	2.407034
7389.1.	*****	7432	2.225866	7536	2.242640	7608	2.897467	7722.2.	2.409864
7389.1.	2.423745	7433	2.238272	7537	*****	7609.1	2.986016	7725	2.463793
7389.1.	*****	7434	2.253229	7541	2.223817	7609.2	3.232394	7735	2.368598
7389.1.	2.418641	7441	2.214963	7542	*****	7611	3.145839	7736	2.381888
7389.1.	*****	7442	2.222558	7543	*****	7612	3.104707	7737	2.358680
7389.1.	2.426028	7443	2.234462	7551	*****	7613	3.092172	7738	2.371155
7389.1.	*****	7444	2.248955	7552	2.102157	7614	3.057952	7739	2.424764
7389.1.	2.423780	7451	2.159106	7553	1.976865	7616	2.919430	7740	2.410094
7389.2.	2.425650	7452	2.167245	7554	*****	7617	2.899221	7741	*****
7389.2.	*****	7453	2.180245	7555	2.140252	7618	2.879409	7742	2.423619
7389.2.	2.418994	7454	2.196496	7556	2.025899	7619	2.861908	7743	2.419850
7389.2.	*****	7461	2.159214	7558	2.340030	7621	2.978990	7744	2.707648
7389.2.	*****	7462	2.166718	7559	2.340030	7622	2.967993	7745	2.399399
7389.2.	2.423743	7463	2.178784	7561	2.219113	7626.1	2.874551	7746	2.371825
7389.2.	*****	7464	2.194018	7562	2.172688	7626.2	2.966432	7747	2.374279
7389.2.	2.418637	7491	2.285610	7563	2.214828	7627.1	2.892570	7748	2.382618
7389.2.	*****	7492	2.281691	7564	2.171107	7627.2	2.995301	7749	2.373714
7389.2.	2.426028	7493	2.236483	7565	2.401406	7631	*****	7751	2.375047

=
A0 =
***** =

: 2/2012
: 3/1993

/	/	/	/
7752	2.370131	7801	1.830051
7753	2.375712	7806	2.012026
7754	2.382931	7807	2.015720
7755	2.395618	7808	2.014091
7756	2.408995	7809	1.967636
7761	2.371625	7810	1.925887
7762	2.339591	7811	2.238312
7764	2.256083	7812	2.202128
7765	2.418615	7813	1.837461
7766	2.388452	7901	2.314143
7767.1	2.395636	7902	2.295119
7767.2	2.376613	7903	2.265443
7767.3	2.395618	7904	2.361036
7767.4	2.376622	7911	2.518785
7767.5	2.395610	7912	2.392653
7767.6	2.376626	7913	2.405158
7767.7	2.395621	7914	2.387911
7767.8	2.376628	7915.1	2.518793
7768	2.404411	7915.2	2.392659
7769	2.354527	7915.3	2.405152
7770	2.386148	7921	2.129070
7771	2.388280	7922	2.199814
7772	2.386298	7923	2.169832
7773	2.388692	7931	1.688942
7774	2.376635	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	2.404739	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	2.392690	7934	2.670590
7787	*****	7935	2.368883
7788	2.406940	7936	2.274273
7791	2.376709	7940	*****
7792	2.414841	7941	3.262190
7793	*****	7942	2.993353
7794	2.414841		
7797	2.499094		
7798	2.498524		

=
A0 =
***** =

: 2/2012
 : 4/1993

/		/		/		/		/	
/		/		/		/		/	
2101	2.491568	2107	2.491562	2141	2.423413	2223	2.502755	2264.2	2.382346
2102	2.491568	2107 T	2.491563	2142	2.419322	2224	2.502755	2264.3A	2.382348
2103	2.491568	2108A	2.491569	2143	2.408148	2226	2.493931	2264.3B	2.382347
2104A	2.491558	2108B	2.491562	2144	2.408148	2227	2.492690	2264.3	2.382346
2104B	2.491561	2108E	2.491562	2145	2.445021	2231	2.502751	2264.3	2.382347
2104E	2.491562	2108H	2.491562	2146	2.445021	2232	2.382280	2265A	2.382342
2104H	2.491562	2108Z	2.491563	2151	2.441649	2236	2.494134	2265B	2.382350
2104Z	2.491563	2108	2.491561	2152	2.441650	2237	2.401133	2266.1	2.382350
2104	2.491563	2108	2.491563	2161	2.429864	2238	2.493611	2266.10	2.382345
2104	2.491564	2108	2.491563	2162	2.468048	2239	2.399112	2266.11	2.382346
2104 T	2.491563	2108 T	2.491563	2163	2.502770	2241	2.461820	2266.12	2.382348
2105A	2.491558	2109	2.256856	2171	2.365146	2242	2.458574	2266.13	2.382346
2105B	2.491561	2110	2.320500	2172	2.502761	2243	2.450263	2266.14	2.382347
2105E	2.491562	2111	2.425791	2173	2.502751	2246	2.474320	2266.15	2.382348
2105H	2.491562	2112	2.428902	2174	2.439637	2247	2.465864	2266.16	2.382347
2105Z	2.491563	2113	2.491563	2175	2.067316	2248	2.453728	2266.17	2.382347
2105	2.491563	2114	2.488878	2176	2.067155	2251	2.494134	2266.18	2.382348
2105	2.491564	2115	2.395136	2177	2.502761	2252	2.493018	2266.19	2.382346
2105 T	2.491563	2116	2.395137	2178	2.502734	2261A	2.382342	2266.2	2.382348
2106A	2.491562	2117	2.446891	2179	2.439636	2261B	2.382342	2266.20	2.382346
2106B	2.491562	2118	2.446892	2180	2.067155	2261	2.382349	2266.21	2.382348
2106E	2.491563	2121	2.493422	2185	2.538236	2261	2.382348	2266.22	2.382347
2106H	2.491563	2122	2.491402	2186	2.590197	2262A	2.382342	2266.23	2.382347
2106I	2.491562	2123	2.430550	2187	2.498166	2262B	2.382349	2266.24	2.382347
2106Z	2.491563	2124	2.426756	2188	2.660833	2262	2.382348	2266.25	2.382342
2106	2.491563	2125	2.402642	2201	2.495024	2262	2.382346	2266.26	2.382350
2106	2.491563	2126	2.402642	2202	2.493263	2263A	2.382342	2266.3	2.382345
2106	2.491562	2127	2.448951	2203	2.494513	2263B	2.382348	2266.4	2.382345
2106 T	2.491563	2128	2.448951	2204	2.493263	2263	2.382346	2266.5	2.382348
2107A	2.491562	2131	2.502770	2206	2.403708	2263	2.382345	2266.6	2.382345
2107B	2.491562	2132	2.385396	2207	2.394067	2264.1A	2.382346	2266.7	2.382345
2107E	2.491563	2133	2.491569	2211	2.502755	2264.1B	2.382346	2266.8	2.382346
2107H	2.491563	2134	2.385324	2212	2.502755	2264.1	2.382345	2266.9	2.382348
2107I	2.491562	2135.1	2.493419	2213	2.502755	2264.1	2.382348	2267	2.382346
2107Z	2.491563	2135.2	2.491403	2214	2.502751	2264.2A	2.382345	2268A	2.382346
2107	2.491563	2135.3	2.448951	2221	2.496058	2264.2B	2.382348	2268B	2.382347
2107	2.491563	2135.4	2.448950	2222	2.494927	2264.2	2.382347	2268	2.382346

=
 A0 =
 ***** =

: 2/2012
 : 4/1993

/	/	/	/	/	/	/	/	/	/
2268	2.382347	2274.13	2.382347	3131	2.351127	3302	2.411409	3834	2.370818
2269A	2.382345	2274.14	2.382346	3201	2.381298	3303	2.478018	3841	2.368496
2269B	2.382347	2274.15	2.382347	3202	2.378453	3304	2.478370	3851	2.254811
2269	2.382347	2274.16	2.382347	3203	2.373091	3311	2.404366	3852	2.461820
2270.1	2.382347	2274.17	2.382347	3204	2.367968	3312	2.401385	3871	2.402825
2270.2	2.382346	2274.18	2.382346	3205	2.402717	3313	2.463413	3872	2.449538
2270.3	2.382347	2274.19	2.382346	3206	2.400246	3314	2.472142	3873	2.381776
2270.4	2.382346	2274.2	2.382347	3207	2.401465	3401.1	2.382058	3874	5.475037
2270.5	2.382347	2274.20	2.382347	3208	2.397857	3401.2	2.375733	3875	4.237449
2271A	2.382347	2274.21	2.382347	3211	2.385481	3402.1	2.377288	3876	2.382387
2271B	2.382347	2274.22	2.382347	3212	2.375309	3402.2	2.371557	3881.1	2.365807
2271E	2.382347	2274.23	2.382347	3213	2.383627	3406.1	2.379527	3881.2	2.026775
2271H	2.382347	2274.24	2.382347	3214	2.383949	3406.2	2.373354	3882	1.886230
2271I	2.382347	2274.3	2.382347	3215	2.427341	3407.1	2.374893	4101	2.392470
2271Z	2.382347	2274.4	2.382347	3216	2.432116	3407.2	2.369296	4102	2.394093
2271	2.382346	2274.5	2.382347	3217	2.502755	3501	2.722668	4103	2.408031
2271	2.382347	2274.6	2.382346	3218	2.502755	3502	2.719460	4104	2.457915
2271	2.382346	2274.7	2.382347	3219	2.421685	3503	2.700871	4105	2.416271
2271 T	2.382346	2274.8	2.382346	3220	2.436184	3504	*****	4106	2.406240
2272A	2.382347	2274.9	2.382347	3221	2.411776	3505	*****	4107	2.399938
2272B	2.382348	2275	2.382349	3222	2.424523	3506	2.119286	4201	2.370320
2272E	2.382347	2301	2.422551	3223A.1	2.454728	3511	*****	4205	2.369289
2272H	2.382346	2302	2.475156	3223A.2	2.453746	3512	*****	4206	2.370362
2272I	2.382346	2303	2.429643	3223A.3	2.454728	3513	2.502755	4207	2.371680
2272Z	2.382347	2304	2.472090	3223A.4	2.453746	3514	2.502755	4211	2.379765
2272	2.382347	2311	2.412182	3223A.5	2.456679	3801	2.401899	4212	2.379817
2272	2.382346	2312	2.395418	3223A.6	2.456679	3802	2.401840	4213	2.379924
2272	2.382347	2313	2.404820	3223A.7	2.459280	3811	2.378485	4221	2.423411
2272 T	2.382346	2314.1	1.732235	3223B.1	2.454728	3816	2.393706	4222	2.429645
2273A	2.382347	2314.2	2.095438	3223B.2	2.453745	3817	2.393684	4226	2.382347
2273B	2.382347	3101	2.389481	3223B.3	2.454728	3821	2.359339	4251	*****
2273	2.382347	3102	2.386419	3223B.4	2.453745	3822	2.359337	4257	*****
2273	2.382347	3103	2.380196	3223B.5	2.456681	3823	2.350622	4261	*****
2274.1	2.382346	3104	2.374473	3223B.6	2.456681	3824	2.350621	4262	*****
2274.10	2.382347	3111	2.392214	3223B.7	2.459280	3831	2.368950	4265	2.493948
2274.11	2.382347	3112	2.381439	3231	2.345326	3832	2.368953	4301	*****
2274.12	2.382347	3113	2.388733	3301	2.412850	3833	2.370818	4305	*****

=
 A0 =
 ***** =

: 2/2012
 : 4/1993

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	2.380716	4631.2	*****	4724.2	1.964408	4837.1	2.149102
4307	*****	4535	2.381483	4631.3	*****	4725.1	1.935784	4837.2	2.157975
4311	*****	4536	2.381291	4631.4	*****	4725.2	1.938287	4841	2.382342
4312	*****	4537	2.381749	4632.1	*****	4801.1	2.177919	4842	2.382349
4313	*****	4538	2.381632	4632.2	*****	4801.2	2.184055	4843	2.382342
4321	2.493948	4539	2.381566	4632.3	*****	4802.1	2.207833	4844	2.002074
4351.1	*****	4541	2.381039	4632.4	*****	4802.2	2.213777	4845	2.299550
4351.2	*****	4542	2.380716	4633.1	2.365571	4803.1	2.177150	4851	2.502734
4351.3	*****	4543	2.381527	4633.2	2.368845	4803.2	2.181615	4852	2.502770
4356.1	*****	4544	2.381798	4634.1	2.364864	4811.1	2.242344	4853	2.502734
4356.2	*****	4601.1	*****	4634.2	2.368648	4811.2	2.246231	4854	2.502755
4356.3	*****	4601.2	*****	4661.1	2.216851	4812.1	2.267111	4855	2.502770
4401	2.502751	4602.1	*****	4661.2	2.220845	4812.2	2.270842	4856	2.502761
4402	2.502755	4602.2	*****	4662.1	2.177919	4813.1	2.243583	4857	2.502734
4501	2.408643	4603.1	*****	4662.2	2.184059	4813.2	2.246396	4858	2.502770
4502	2.403936	4603.2	*****	4663.1	2.186773	4814.1	2.267397	4859	2.502761
4503	2.402721	4604.1	*****	4663.2	2.192901	4814.2	2.272020	4860	2.502755
4504	2.390400	4604.2	*****	4664.1	2.207833	4821.1	2.235520	4861	2.502751
4505	2.389302	4611.1	*****	4664.2	2.213777	4821.2	2.239355	4862	2.502753
4506	2.387666	4611.2	*****	4665.1	2.177150	4822.1	2.255051	5101	*****
4507	2.388286	4612.1	*****	4665.2	2.181615	4822.2	2.258890	5102	*****
4508	2.388656	4612.2	*****	4666.1	2.207088	4823.1	2.226299	5103	2.481098
4511	2.387401	4613.1	*****	4666.2	2.214436	4823.2	2.229313	5104	2.490246
4512	2.387165	4613.2	*****	4701	2.402985	4824.1	2.245179	5105	*****
4515	2.386241	4614.1	*****	4702	2.405700	4824.2	2.250401	5106	*****
4516	2.386654	4614.2	*****	4703	*****	4831.1	2.306210	5201	2.304228
4517	2.385373	4621.1	2.378264	4704	*****	4831.2	2.307633	5202	2.171347
4518	2.385782	4621.2	2.380020	4711	*****	4832.1	2.296989	5203	2.328911
4519	2.386099	4622.1	2.365573	4712	*****	4832.2	2.298855	5204	2.215265
4521	2.387808	4622.2	2.368843	4713	*****	4833.1	2.322794	5211	2.315842
4522	2.389302	4623.1	2.364441	4714	*****	4833.2	2.325338	5212	2.184294
4525	2.386654	4623.2	2.368532	4721.1	2.050959	4834.1	2.261397	5213	2.299315
4526	2.387165	4624.1	2.364068	4721.2	2.052543	4834.2	2.263522	5221	2.206426
4527	2.385616	4624.2	2.368779	4722.1	2.018830	4835	*****	5222	2.189114
4528	2.386099	4625.1	2.363580	4722.2	2.020656	4835.2	*****	5223	2.162911
4529	2.386478	4625.2	2.368815	4723	1.993924	4836.1	*****	5226	2.193075
4531	2.381039	4631.1	*****	4724.1	1.961983	4836.2	*****	5227	2.179563

=
 A0 =
 ***** =

: 2/2012
 : 4/1993

/	/	/	/	/	/	/	/	/	/
5228	2.164437	5293	2.231065	5443.2	*****	5502	*****	5621	*****
5231	2.215922	5294	2.214306	5443.3	2.354362	5511.1	*****	5622	*****
5232	2.188196	5295	2.243024	5446.1	*****	5511.2	2.156274	5626	2.344636
5233	2.165590	5301	2.318443	5446.2	2.362862	5512	2.372367	6101	2.776957
5236	2.281499	5302	2.351761	5447.1	*****	5513.1	*****	6102	2.694275
5237	2.259549	5321	2.316499	5447.2	2.356679	5513.2	2.194358	6103	2.905987
5238	2.235994	5322	2.338536	5448.1	*****	5514	2.378527	6104	2.801362
5241	2.272423	5323	1.960367	5448.2	2.355563	5521	2.326133	6111	2.329182
5243	2.382342	5324	*****	5449	2.343513	5531.1	*****	6116	2.414734
5244	2.382342	5325	*****	5451.1	*****	5531.2	2.187302	6117	3.533846
5246	*****	5326	*****	5451.2	*****	5531.3	2.373808	6118	2.394780
5247	*****	5341	1.899422	5451.3	2.348480	5532.1	*****	6119	*****
5251	2.225189	5342	1.973215	5456	2.366739	5532.2	2.235091	6120	2.308846
5252.1	2.265190	5343	2.603956	5457	2.375745	5532.3	2.382020	6121	2.396079
5252.2	2.411779	5351	*****	5461.1	*****	5533	2.266247	6122	2.481299
5252.3	2.370394	5352	2.517597	5461.2	2.430443	5601	2.390526	6123	2.489791
5256	2.394489	5353	2.100880	5462.1	*****	5602	2.401359	6126	2.444565
5261	2.314484	5354	*****	5462.2	2.430125	5603	2.405963	6127	2.519482
5262	2.324066	5355	2.342365	5463.1	*****	5604	2.370166	6128	2.519482
5266	2.322861	5356	*****	5463.2	2.406370	5605	2.376872	6201	2.500568
5267	2.331856	5421	2.368211	5464.1	*****	5606	2.386605	6202	2.510785
5271	2.279171	5422	2.405699	5464.2	2.400110	5607	2.372431	6203	2.492611
5272	2.301364	5426	2.386289	5465.1	*****	5608.1	*****	6204	2.489442
5273	2.314074	5427	2.388529	5465.2	2.265685	5608.2	2.379311	6205	2.454491
5274	2.329546	5428	2.411582	5466.1	*****	5611	2.388716	6221	2.486810
5276	2.351576	5431	2.317556	5466.2	2.463264	5612.1	*****	6222	2.464343
5277	2.267323	5432	2.394356	5467.1	*****	5612.2	2.377789	6223	2.454909
5279	2.306966	5436	2.379556	5467.2	2.381443	5613.1	*****	6224	2.497880
5280	2.183659	5437	2.371603	5468.1	*****	5613.2	2.362669	6225	2.485034
5281	2.211898	5438	2.374351	5468.2	2.380313	5614.1	*****	6226	2.446722
5282	2.209540	5441.1	*****	5469.1	*****	5614.2	2.370316	6227	2.444144
5283	2.194445	5441.2	*****	5469.2	2.433590	5615.1	*****	6228	2.487218
5286	2.261994	5441.3	2.361190	5471	2.392754	5615.2	2.376356	6229	2.480987
5288	2.382342	5442.1	*****	5472.1	*****	5616	2.378659	6230	2.451482
5289	2.382349	5442.2	*****	5472.2	2.350864	5617	2.363126	6231	2.475875
5291	*****	5442.3	2.359659	5501.1	*****	5619	2.334787	6232	2.458748
5292	*****	5443.1	*****	5501.2	2.110037	5620	*****	6236	2.418799

=
 A0 =
 ***** =

: 2/2012
: 4/1993

/	/	/	/	/	/	/	/	/	/
6237	2.451745	6509	2.527383	7124.2	2.355455	7211	2.160874	7333	*****
6238	2.428259	6510	2.525702	7124.3	2.361250	7221	2.486431	7334	*****
6239	2.465827	6511	2.519094	7131	2.432479	7222	2.504483	7335	2.397305
6301	2.409061	6512	2.518190	7132	2.432531	7223	2.355697	7336	2.397681
6302	2.412266	6513	2.518666	7133	2.399508	7231	2.483592	7337	2.398574
6401	2.486810	6514	2.519707	7134	2.406249	7241	*****	7338	2.399306
6402	2.470014	6515	2.523842	7136	2.391364	7242	*****	7340	2.384497
6403	2.465770	6516	2.526326	7138	2.383977	7243.1	*****	7341	2.378224
6406	2.449721	6517	2.526246	7141	2.396334	7243.2	*****	7346	2.382342
6407	2.447476	6518	2.518959	7146	*****	7243.3	*****	7347	2.398734
6411	2.821766	6519	2.527022	7147	*****	7244	2.424486	7351	2.396925
6412	2.889656	6520	2.526246	7148	*****	7245	2.420830	7352	2.393350
6413	2.910528	6521	2.526206	7149	*****	7246	2.937057	7355	2.392954
6416	2.955780	6522	2.527124	7150	*****	7301	*****	7356	2.389051
6417	3.036826	6523	2.528129	7151	*****	7302	*****	7357	2.383937
6418	3.005423	6524	2.520666	7152	*****	7303	*****	7359	2.404295
6421	2.777350	6525	2.525123	7153	*****	7304	*****	7360	2.409811
6422	2.878795	6526	2.521354	7161	2.472421	7305	*****	7361	2.419632
6423	2.937314	6527	2.525031	7162	*****	7311	*****	7362.1	2.418378
6426	2.922861	6528	2.521552	7163	2.459609	7312	*****	7362.2	2.415011
6427	3.050172	6529	2.525702	7164	*****	7313	*****	7363	2.420955
6428	3.059474	6530	2.521806	7165	2.419914	7314	*****	7364.1	2.419462
6431	2.564661	6531	2.523842	7166	2.476089	7315	1.933128	7364.2	2.416288
6432	2.411570	6532	2.222821	7167	*****	7316	2.219575	7366	2.420579
6441	2.370134	6541	2.527018	7168	2.461881	7317	2.168935	7367.1	2.419419
6446.1	*****	6542	2.489798	7169	*****	7321.1	*****	7367.2	2.417141
6446.2	2.378509	6543	2.541446	7170	2.418048	7321.2	*****	7371.1	2.392086
6447	2.660802	7101	2.409757	7171	2.465554	7322.1	*****	7371.2	*****
6448	*****	7102	2.407996	7176	2.382347	7322.2	*****	7372.1	2.391050
6501	2.543661	7103	2.407324	7177	2.382348	7324	*****	7372.2	*****
6502	2.520666	7104	2.411662	7178	2.382349	7326.1	2.255177	7372.3	2.388275
6503	2.522311	7111	2.383749	7179	2.382342	7326.2	*****	7372.4	*****
6504	2.522950	7116	2.388364	7181	2.382342	7327	*****	7373.1	2.392212
6505	2.525181	7121	2.392521	7206	2.091720	7328.1	*****	7373.2	*****
6506	2.524045	7122	2.390298	7207	2.062080	7328.2	*****	7374.1	2.390989
6507	2.527551	7123	2.361768	7208	2.019054	7331	*****	7374.2	*****
6508	2.523684	7124.1	2.352993	7209	1.968211	7332	*****	7374.3	2.388393

=
A0 =
***** =

: 2/2012
: 4/1993

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	2.223102	7566	2.209220	7636	2.240505
7376.1	2.410771	7389.2.	2.390992	7496	2.277469	7567	2.164482	7637	2.212537
7376.2	*****	7391	2.382342	7497	2.273854	7568	2.205171	7638	2.178847
7377.1	2.409683	7392	2.823485	7498	2.231272	7569	2.162992	7641	*****
7377.2	*****	7393	2.192917	7499	2.229037	7571.1	*****	7642	*****
7377.3	2.407549	7394	*****	7501	2.228112	7571.2	*****	7701	2.379868
7377.4	*****	7395	*****	7503	2.224537	7571.3	2.394733	7702	2.371976
7381	2.092835	7396	2.307986	7506	2.171753	7572	*****	7706	2.384800
7382	2.340023	7397	2.292287	7508	2.170381	7576	2.204581	7707	2.389772
7383	2.442004	7398	2.114713	7511	2.272882	7577	2.136035	7708	2.390523
7384	2.382342	7399	2.422168	7513	2.269191	7578	*****	7709	2.398262
7385	2.382342	7416	2.382350	7521	2.236922	7581	1.940533	7711	2.383548
7386	2.382342	7417	2.382346	7523	2.223288	7601	3.026605	7712	2.387819
7387	2.410175	7418	2.382347	7524	2.235694	7602	3.151355	7713	2.399888
7388	2.395460	7419	2.382350	7526	2.219895	7603	2.928814	7720	2.387125
7389.1.	2.392089	7420	2.382348	7531	2.209220	7604.1	3.017156	7721	2.389560
7389.1.	*****	7421	2.382350	7532	2.205171	7604.2	3.274057	7722.1.	2.387149
7389.1.	2.388390	7422	2.382342	7533	2.164482	7606	2.955582	7722.1.	2.389544
7389.1.	*****	7431	2.186124	7534	2.162992	7607	3.074760	7722.2.	2.387135
7389.1.	*****	7432	2.216378	7536	2.231043	7608	2.883842	7722.2.	2.389519
7389.1.	2.391047	7433	2.228112	7537	*****	7609.1	2.971915	7725	2.444295
7389.1.	*****	7434	2.242258	7541	2.213327	7609.2	3.218498	7735	2.351696
7389.1.	2.388278	7441	2.206096	7542	*****	7611	3.136197	7736	2.363871
7389.1.	*****	7442	2.213279	7543	*****	7612	3.095180	7737	2.339493
7389.1.	2.392210	7443	2.224537	7551	*****	7613	3.081507	7738	2.352120
7389.1.	*****	7444	2.238241	7552	2.093086	7614	3.047495	7739	2.407000
7389.1.	2.390993	7451	2.151589	7553	1.969270	7616	2.908477	7740	2.392946
7389.2.	2.392089	7452	2.159353	7554	*****	7617	2.887882	7741	*****
7389.2.	*****	7453	2.171753	7555	2.130001	7618	2.867612	7742	2.406122
7389.2.	2.388395	7454	2.187251	7556	2.017133	7619	2.849796	7743	2.402725
7389.2.	*****	7461	2.151714	7558	2.324197	7621	2.965041	7744	2.687772
7389.2.	*****	7462	2.158872	7559	2.324197	7622	2.953020	7745	2.381012
7389.2.	2.391053	7463	2.170381	7561	2.209220	7626.1	2.864451	7746	2.354216
7389.2.	*****	7464	2.184908	7562	2.164482	7626.2	2.956393	7747	2.356677
7389.2.	2.388277	7491	2.272882	7563	2.205171	7627.1	2.883040	7748	2.363335
7389.2.	*****	7492	2.269191	7564	2.162992	7627.2	2.985842	7749	2.354684
7389.2.	2.392215	7493	2.225371	7565	2.382347	7631	*****	7751	2.357326

=
A0 =
***** =

: 2/2012
: 4/1993

/	/	/	/
7752	2.352640	7801	1.821699
7753	2.357826	7806	2.000646
7754	2.364545	7807	2.004337
7755	2.377241	7808	2.002692
7756	2.391606	7809	1.956848
7761	2.353306	7810	1.915950
7762	2.322475	7811	2.222710
7764	2.242042	7812	2.187275
7765	2.401982	7813	1.779030
7766	2.370534	7901	2.301801
7767.1	2.377262	7902	2.280809
7767.2	2.358713	7903	2.212186
7767.3	2.377255	7904	2.348452
7767.4	2.358730	7911	2.497159
7767.5	2.377251	7912	2.373419
7767.6	2.358737	7913	2.383632
7767.7	2.377248	7914	2.365108
7767.8	2.358727	7915.1	2.497157
7768	2.383737	7915.2	2.373417
7769	2.335833	7915.3	2.383634
7770	2.366210	7921	2.103752
7771	2.369748	7922	2.179977
7772	2.368633	7923	2.160853
7773	2.370802	7931	1.685186
7774	2.358730	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	2.386483	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	2.373767	7934	2.651141
7787	*****	7935	2.351381
7788	2.389689	7936	2.261164
7791	2.358520	7940	*****
7792	2.395748	7941	3.178566
7793	*****	7942	2.786843
7794	2.395748		
7797	2.453692		
7798	2.452695		

=
A0 =
***** =

: 2/2012
: 1/1994

/	/	/	/	/	/	/	/	/	/
2101	2.374159	2107	2.374159	2141	2.306404	2223	2.385669	2264.2	2.265477
2102	2.374167	2107 T	2.374159	2142	2.302551	2224	2.385668	2264.3A	2.265477
2103	2.374167	2108A	2.374164	2143	2.295927	2226	2.376594	2264.3B	2.265477
2104A	2.374160	2108B	2.374156	2144	2.295926	2227	2.375318	2264.3	2.265477
2104B	2.374158	2108E	2.374159	2145	2.335247	2231	2.385672	2264.3	2.265477
2104E	2.374159	2108H	2.374159	2146	2.335247	2232	2.265482	2265A	2.265477
2104H	2.374159	2108Z	2.374159	2151	2.324599	2236	2.376812	2265B	2.265477
2104Z	2.374160	2108	2.374159	2152	2.324600	2237	2.284189	2266.1	2.265477
2104	2.374157	2108	2.374160	2161	2.329183	2238	2.376259	2266.10	2.265477
2104	2.374160	2108	2.374159	2162	2.356237	2239	2.282175	2266.11	2.265477
2104 T	2.374158	2108 T	2.374159	2163	2.385672	2241	2.344737	2266.12	2.265477
2105A	2.374160	2109	2.175147	2171	2.292181	2242	2.341491	2266.13	2.265477
2105B	2.374158	2110	2.230615	2172	2.385668	2243	2.333201	2266.14	2.265476
2105E	2.374159	2111	2.333643	2173	2.385672	2246	2.357232	2266.15	2.265477
2105H	2.374159	2112	2.333277	2174	2.321904	2247	2.348794	2266.16	2.265477
2105Z	2.374160	2113	2.374158	2175	2.067316	2248	2.336650	2266.17	2.265477
2105	2.374157	2114	2.372211	2176	2.067155	2251	2.376812	2266.18	2.265477
2105	2.374160	2115	2.284958	2177	2.385668	2252	2.375658	2266.19	2.265477
2105 T	2.374158	2116	2.284959	2178	2.385655	2261A	2.265477	2266.2	2.265477
2106A	2.374159	2117	2.340010	2179	2.321916	2261B	2.265477	2266.20	2.265477
2106B	2.374158	2118	2.340010	2180	2.067155	2261	2.265477	2266.21	2.265477
2106E	2.374159	2121	2.376067	2185	2.440588	2261	2.265477	2266.22	2.265477
2106H	2.374159	2122	2.374634	2186	2.506950	2262A	2.265477	2266.23	2.265477
2106I	2.374159	2123	2.336700	2187	2.403322	2262B	2.265477	2266.24	2.265477
2106Z	2.374159	2124	2.332420	2188	2.570762	2262	2.265477	2266.25	2.265477
2106	2.374159	2125	2.292500	2201	2.377716	2262	2.265477	2266.26	2.265477
2106	2.374159	2126	2.292498	2202	2.375907	2263A	2.265477	2266.3	2.265477
2106	2.374159	2127	2.341643	2203	2.377194	2263B	2.265477	2266.4	2.265477
2106 T	2.374159	2128	2.341642	2204	2.375907	2263	2.265477	2266.5	2.265473
2107A	2.374159	2131	2.385672	2206	2.286757	2263	2.265477	2266.6	2.265477
2107B	2.374158	2132	2.306947	2207	2.277151	2264.1A	2.265477	2266.7	2.265477
2107E	2.374159	2133	2.374164	2211	2.385666	2264.1B	2.265477	2266.8	2.265477
2107H	2.374159	2134	2.306960	2212	2.385665	2264.1	2.265477	2266.9	2.265477
2107I	2.374159	2135.1	2.376070	2213	2.385666	2264.1	2.265477	2267	2.265477
2107Z	2.374159	2135.2	2.374633	2214	2.385672	2264.2A	2.265477	2268A	2.265477
2107	2.374159	2135.3	2.341642	2221	2.378782	2264.2B	2.265477	2268B	2.265477
2107	2.374159	2135.4	2.341642	2222	2.377618	2264.2	2.265477	2268	2.265477

=
A0 =
***** =

: 2/2012
 : 1/1994

/	/	/	/	/	/	/	/	/	/
2268	2.265476	2274.13	2.265477	3131	2.272904	3302	2.319898	3834	2.255963
2269A	2.265477	2274.14	2.265476	3201	2.306003	3303	2.385432	3841	2.252539
2269B	2.265477	2274.15	2.265476	3202	2.304773	3304	2.390115	3851	2.148386
2269	2.265477	2274.16	2.265477	3203	2.302443	3311	2.315540	3852	2.344737
2270.1	2.265477	2274.17	2.265477	3204	2.300193	3312	2.310561	3871	2.375909
2270.2	2.265477	2274.18	2.265477	3205	2.301849	3313	2.371578	3872	2.382295
2270.3	2.265477	2274.19	2.265477	3206	2.301080	3314	2.386500	3873	2.355416
2270.4	2.265477	2274.2	2.265477	3207	2.306624	3401.1	2.301775	3874	5.245699
2270.5	2.265477	2274.20	2.265477	3208	2.305333	3401.2	2.298069	3875	4.091898
2271A	2.265477	2274.21	2.265477	3211	2.303384	3402.1	2.299859	3876	2.265478
2271B	2.265477	2274.22	2.265477	3212	2.298731	3402.2	2.296460	3881.1	2.308828
2271E	2.265477	2274.23	2.265477	3213	2.302814	3406.1	2.299462	3881.2	1.977392
2271H	2.265477	2274.24	2.265477	3214	2.303553	3406.2	2.295872	3882	1.856040
2271I	2.265476	2274.3	2.265477	3215	2.346692	3407.1	2.297644	4101	2.290559
2271Z	2.265477	2274.4	2.265477	3216	2.352988	3407.2	2.294350	4102	2.287375
2271	2.265477	2274.5	2.265477	3217	2.385666	3501	2.620085	4103	2.298869
2271	2.265477	2274.6	2.265477	3218	2.385668	3502	2.622054	4104	2.360397
2271	2.265476	2274.7	2.265476	3219	2.304680	3503	2.606038	4105	2.308310
2271 T	2.265477	2274.8	2.265477	3220	2.319146	3504	*****	4106	2.298653
2272A	2.265477	2274.9	2.265477	3221	2.294800	3505	*****	4107	2.293871
2272B	2.265477	2275	2.265477	3222	2.307511	3506	2.060113	4201	2.267777
2272E	2.265477	2301	2.309032	3223A.1	2.339848	3511	*****	4205	2.274182
2272H	2.265477	2302	2.358313	3223A.2	2.338365	3512	*****	4206	2.273119
2272I	2.265477	2303	2.312622	3223A.3	2.339848	3513	2.385666	4207	2.271920
2272Z	2.265476	2304	2.355381	3223A.4	2.338365	3514	2.385668	4211	2.289607
2272	2.265477	2311	2.298363	3223A.5	2.341195	3801	2.287745	4212	2.287118
2272	2.265477	2312	2.283850	3223A.6	2.341195	3802	2.287698	4213	2.284210
2272	2.265477	2313	2.293170	3223A.7	2.343706	3811	2.263298	4221	2.306404
2272 T	2.265476	2314.1	1.694023	3223B.1	2.339845	3816	2.279052	4222	2.312618
2273A	2.265477	2314.2	2.037778	3223B.2	2.338362	3817	2.279068	4226	2.265477
2273B	2.265477	3101	2.310960	3223B.3	2.339845	3821	2.245581	4251	*****
2273	2.265477	3102	2.309608	3223B.4	2.338362	3822	2.245575	4257	*****
2273	2.265477	3103	2.306809	3223B.5	2.341195	3823	2.236587	4261	*****
2274.1	2.265477	3104	2.304220	3223B.6	2.341195	3824	2.236590	4262	*****
2274.10	2.265477	3111	2.307320	3223B.7	2.343708	3831	2.254395	4265	2.377138
2274.11	2.265477	3112	2.302374	3231	2.269941	3832	2.254395	4301	*****
2274.12	2.265477	3113	2.305828	3301	2.320662	3833	2.255965	4305	*****

=
 A0 =
 ***** =

: 2/2012
: 1/1994

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	2.264924	4631.2	*****	4724.2	1.921331	4837.1	2.070872
4307	*****	4535	2.265182	4631.3	*****	4725.1	1.896181	4837.2	2.078815
4311	*****	4536	2.265118	4631.4	*****	4725.2	1.898889	4841	2.265477
4312	*****	4537	2.265273	4632.1	*****	4801.1	2.102205	4842	2.265477
4313	*****	4538	2.265234	4632.2	*****	4801.2	2.109602	4843	2.265478
4321	2.377138	4539	2.265212	4632.3	*****	4802.1	2.128036	4844	1.960943
4351.1	*****	4541	2.265032	4632.4	*****	4802.2	2.135360	4845	2.250765
4351.2	*****	4542	2.264924	4633.1	2.278891	4803.1	2.101961	4851	2.385705
4351.3	*****	4543	2.265198	4633.2	2.283579	4803.2	2.107339	4852	2.385639
4356.1	*****	4544	2.265290	4634.1	2.278762	4811.1	2.156448	4853	2.385655
4356.2	*****	4601.1	*****	4634.2	2.284173	4811.2	2.161386	4854	2.385665
4356.3	*****	4601.2	*****	4661.1	2.134429	4812.1	2.177786	4855	2.385672
4401	2.385664	4602.1	*****	4661.2	2.139395	4812.2	2.182641	4856	2.385668
4402	2.385669	4602.2	*****	4662.1	2.102202	4813.1	2.158108	4857	2.385655
4501	2.293176	4603.1	*****	4662.2	2.109604	4813.2	2.161682	4858	2.385672
4502	2.288212	4603.2	*****	4663.1	2.110110	4814.1	2.179038	4859	2.385655
4503	2.286931	4604.1	*****	4663.2	2.117544	4814.2	2.185049	4860	2.385666
4504	2.274328	4604.2	*****	4664.1	2.128036	4821.1	2.148568	4861	2.385672
4505	2.273119	4611.1	*****	4664.2	2.135358	4821.2	2.153420	4862	2.385670
4506	2.271323	4611.2	*****	4665.1	2.101960	4822.1	2.165468	5101	*****
4507	2.272004	4612.1	*****	4665.2	2.107339	4822.2	2.170414	5102	*****
4508	2.272409	4612.2	*****	4666.1	2.128429	4823.1	2.141445	5103	2.375359
4511	2.271032	4613.1	*****	4666.2	2.137470	4823.2	2.145226	5104	2.373153
4512	2.270771	4613.2	*****	4701	2.322516	4824.1	2.158426	5105	*****
4515	2.269757	4614.1	*****	4702	2.326605	4824.2	2.165082	5106	*****
4516	2.270210	4614.2	*****	4703	*****	4831.1	2.205462	5201	2.193232
4517	2.268802	4621.1	2.284592	4704	*****	4831.2	2.207416	5202	2.091956
4518	2.269252	4621.2	2.287196	4711	*****	4832.1	2.197730	5203	2.217256
4519	2.269601	4622.1	2.278892	4712	*****	4832.2	2.200260	5204	2.130259
4521	2.271479	4622.2	2.283578	4713	*****	4833.1	2.228471	5211	2.205356
4522	2.273119	4623.1	2.278684	4714	*****	4833.2	2.231998	5212	2.104120
4525	2.270210	4623.2	2.284527	4721.1	1.994872	4834.1	2.169516	5213	2.188931
4526	2.270771	4624.1	2.279533	4721.2	1.996649	4834.2	2.172276	5221	2.121453
4527	2.269070	4624.2	2.286244	4722.1	1.967689	4835	*****	5222	2.106812
4528	2.269601	4625.1	2.279237	4722.2	1.969717	4835.2	*****	5223	2.084444
4529	2.270018	4625.2	2.286688	4723	1.946541	4836.1	*****	5226	2.109981
4531	2.265032	4631.1	*****	4724.1	1.918688	4836.2	*****	5227	2.098875

=
A0 =
***** =

: 2/2012
: 1/1994

/	/	/	/	/	/	/	/	/	/
5228	2.086349	5293	2.144065	5443.2	*****	5502	*****	5621	*****
5231	2.130199	5294	2.129424	5443.3	2.249708	5511.1	*****	5622	*****
5232	2.106436	5295	2.154136	5446.1	*****	5511.2	2.063779	5626	2.241941
5233	2.087235	5301	2.224825	5446.2	2.255881	5512	2.261655	6101	2.697252
5236	2.186541	5302	2.257005	5447.1	*****	5513.1	*****	6102	2.606496
5237	2.168112	5321	2.221678	5447.2	2.250643	5513.2	2.098379	6103	2.823940
5238	2.148198	5322	2.242829	5448.1	*****	5514	2.266669	6104	2.711350
5241	2.179408	5323	1.891193	5448.2	2.249673	5521	2.222153	6111	2.237602
5243	2.265478	5324	*****	5449	2.239634	5531.1	*****	6116	2.333256
5244	2.265478	5325	*****	5451.1	*****	5531.2	2.091462	6117	3.442972
5246	*****	5326	*****	5451.2	*****	5531.3	2.261722	6118	2.290953
5247	*****	5341	1.831778	5451.3	2.244510	5532.1	*****	6119	*****
5251	2.120786	5342	1.899345	5456	2.261233	5532.2	2.134795	6120	2.237483
5252.1	2.156222	5343	2.498229	5457	2.269046	5532.3	2.268673	6121	2.291735
5252.2	2.295629	5351	*****	5461.1	*****	5533	2.177741	6122	2.377281
5252.3	2.256334	5352	2.406268	5461.2	2.329229	5601	2.283389	6123	2.384281
5256	2.279081	5353	2.011884	5462.1	*****	5602	2.291919	6126	2.335678
5261	2.213171	5354	*****	5462.2	2.328485	5603	2.295704	6127	2.434951
5262	2.219997	5355	2.238671	5463.1	*****	5604	2.256878	6128	2.434947
5266	2.219704	5356	*****	5463.2	2.300130	5605	2.262846	6201	2.391431
5267	2.225543	5421	2.259009	5464.1	*****	5606	2.272665	6202	2.402860
5271	2.183220	5422	2.295831	5464.2	2.293816	5607	2.263203	6203	2.381886
5272	2.200758	5426	2.277545	5465.1	*****	5608.1	*****	6204	2.378406
5273	2.212804	5427	2.280801	5465.2	2.159984	5608.2	2.266894	6205	2.341312
5274	2.224437	5428	2.304024	5466.1	*****	5611	2.279635	6221	2.378554
5276	2.237327	5431	2.195406	5466.2	2.358054	5612.1	*****	6222	2.352660
5277	2.173109	5432	2.273712	5467.1	*****	5612.2	2.269080	6223	2.341796
5279	2.196797	5436	2.271789	5467.2	2.268831	5613.1	*****	6224	2.391048
5280	2.103316	5437	2.264856	5468.1	*****	5613.2	2.254284	6225	2.376278
5281	2.130739	5438	2.267563	5468.2	2.268641	5614.1	*****	6226	2.332374
5282	2.128680	5441.1	*****	5469.1	*****	5614.2	2.260977	6227	2.329401
5283	2.115367	5441.2	*****	5469.2	2.325843	5615.1	*****	6228	2.375957
5286	2.170533	5441.3	2.255413	5471	2.283473	5615.2	2.266660	6229	2.369090
5288	2.265477	5442.1	*****	5472.1	*****	5616	2.269324	6230	2.337839
5289	2.265477	5442.2	*****	5472.2	2.242380	5617	2.249781	6231	2.365942
5291	*****	5442.3	2.254613	5501.1	*****	5619	2.226517	6232	2.346222
5292	*****	5443.1	*****	5501.2	2.021743	5620	*****	6236	2.345834

=
A0 =
***** =

: 2/2012
: 1/1994

/	/	/	/	/	/	/	/	/	/
6237	2.362454	6509	2.430275	7124.2	2.250749	7211	2.096262	7333	*****
6238	2.318940	6510	2.428219	7124.3	2.255749	7221	2.369739	7334	*****
6239	2.354429	6511	2.420150	7131	2.319717	7222	2.384841	7335	2.288170
6301	2.299553	6512	2.419049	7132	2.321112	7223	2.243616	7336	2.288145
6302	2.301476	6513	2.419628	7133	2.294722	7231	2.380131	7337	2.288269
6401	2.378554	6514	2.420898	7134	2.299415	7241	*****	7338	2.288263
6402	2.359197	6515	2.425946	7136	2.280474	7242	*****	7340	2.279880
6403	2.354304	6516	2.428983	7138	2.272500	7243.1	*****	7341	2.263561
6406	2.335825	6517	2.428885	7141	2.285731	7243.2	*****	7346	2.265477
6407	2.333241	6518	2.419985	7146	*****	7243.3	*****	7347	2.287206
6411	2.725008	6519	2.429834	7147	*****	7244	2.314105	7351	2.284544
6412	2.791218	6520	2.428885	7148	*****	7245	2.310881	7352	2.281718
6413	2.813480	6521	2.428836	7149	*****	7246	2.754117	7355	2.280271
6416	2.860401	6522	2.429959	7150	*****	7301	*****	7356	2.276342
6417	2.940966	6523	2.431188	7151	*****	7302	*****	7357	2.271195
6418	2.912912	6524	2.422069	7152	*****	7303	*****	7359	2.296485
6421	2.679333	6525	2.427512	7153	*****	7304	*****	7360	2.300313
6422	2.780508	6526	2.422908	7161	2.358866	7305	*****	7361	2.307610
6423	2.841925	6527	2.427399	7162	*****	7311	*****	7362.1	2.308003
6426	2.826585	6528	2.423150	7163	2.347784	7312	*****	7362.2	2.309051
6427	2.955047	6529	2.428219	7164	*****	7313	*****	7363	2.309047
6428	2.969673	6530	2.423459	7165	2.311537	7314	*****	7364.1	2.309498
6431	2.502688	6531	2.425947	7166	2.363355	7315	1.872824	7364.2	2.310457
6432	2.330183	6532	2.137196	7167	*****	7316	2.147889	7366	2.306102
6441	2.276096	6541	2.428639	7168	2.351046	7317	2.096395	7367.1	2.306471
6446.1	*****	6542	2.385076	7169	*****	7321.1	*****	7367.2	2.307195
6446.2	2.275816	6543	2.441152	7170	2.310986	7321.2	*****	7371.1	2.283856
6447	2.564626	7101	2.295257	7171	2.349703	7322.1	*****	7371.2	*****
6448	*****	7102	2.294055	7176	2.265477	7322.2	*****	7372.1	2.284387
6501	2.450249	7103	2.291850	7177	2.265477	7324	*****	7372.2	*****
6502	2.422069	7104	2.296346	7178	2.265477	7326.1	2.165233	7372.3	2.285814
6503	2.424077	7111	2.271634	7179	2.265477	7326.2	*****	7372.4	*****
6504	2.424856	7116	2.277560	7181	2.265477	7327	*****	7373.1	2.284252
6505	2.427583	7121	2.283482	7206	2.032642	7328.1	*****	7373.2	*****
6506	2.426194	7122	2.282947	7207	2.007759	7328.2	*****	7374.1	2.284875
6507	2.430480	7123	2.256091	7208	1.971357	7331	*****	7374.2	*****
6508	2.425753	7124.1	2.248630	7209	1.928086	7332	*****	7374.3	2.286205

=
A0 =
***** =

: 2/2012
: 1/1994

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	2.155617	7566	2.149341	7636	2.031090
7376.1	2.297677	7389.2.	2.284872	7496	2.198206	7567	2.114404	7637	2.007097
7376.2	*****	7391	2.265478	7497	2.195877	7568	2.146600	7638	1.975447
7377.1	2.298092	7392	2.653257	7498	2.161282	7569	2.113344	7641	*****
7377.2	*****	7393	2.107322	7499	2.159715	7571.1	*****	7642	*****
7377.3	2.298908	7394	*****	7501	2.166836	7571.2	*****	7701	2.266707
7377.4	*****	7395	*****	7503	2.164541	7571.3	2.359333	7702	2.261047
7381	1.765840	7396	2.010247	7506	2.120117	7572	*****	7706	2.271620
7382	2.229747	7397	2.014722	7508	2.119141	7576	2.151520	7707	2.278282
7383	2.324794	7398	2.053690	7511	2.195283	7577	2.094269	7708	2.277214
7384	2.265477	7399	2.324672	7513	2.192913	7578	*****	7709	2.285978
7385	2.265477	7416	2.265477	7521	2.172400	7581	1.901289	7711	2.267163
7386	2.265477	7417	2.265477	7523	2.163757	7601	2.929802	7712	2.271393
7387	2.298154	7418	2.265477	7524	2.171595	7602	3.050231	7713	2.283305
7388	2.280267	7419	2.265477	7526	2.161580	7603	2.843830	7720	2.272960
7389.1.	2.283860	7420	2.265477	7531	2.149342	7604.1	2.928960	7721	2.273096
7389.1.	*****	7421	2.265477	7532	2.146601	7604.2	3.187191	7722.1.	2.272955
7389.1.	2.286201	7422	2.265478	7533	2.114405	7606	2.859255	7722.1.	2.273073
7389.1.	*****	7431	2.133903	7534	2.113344	7607	2.974397	7722.2.	2.272968
7389.1.	*****	7432	2.159407	7536	2.160850	7608	2.798291	7722.2.	2.273131
7389.1.	2.284392	7433	2.166836	7537	*****	7609.1	2.883378	7725	2.305042
7389.1.	*****	7434	2.175807	7541	2.149239	7609.2	3.130976	7735	2.247440
7389.1.	2.285818	7441	2.152873	7542	*****	7611	3.070973	7736	2.252667
7389.1.	*****	7442	2.157414	7543	*****	7612	3.031105	7737	2.233915
7389.1.	2.284249	7443	2.164541	7551	*****	7613	3.013966	7738	2.243086
7389.1.	*****	7444	2.173230	7552	2.037589	7614	2.981262	7739	2.274798
7389.1.	2.284874	7451	2.106154	7553	1.922646	7616	2.835547	7740	2.286530
7389.2.	2.283856	7452	2.111532	7554	*****	7617	2.812782	7741	*****
7389.2.	*****	7453	2.120117	7555	2.067102	7618	2.793239	7742	2.266860
7389.2.	2.286203	7454	2.130842	7556	1.963173	7619	2.773482	7743	2.274091
7389.2.	*****	7461	2.106214	7558	2.228216	7621	2.873725	7744	2.565350
7389.2.	*****	7462	2.111172	7559	2.228216	7622	2.855849	7745	2.268906
7389.2.	2.284387	7463	2.119141	7561	2.149342	7626.1	2.727584	7746	2.245827
7389.2.	*****	7464	2.129197	7562	2.114405	7626.2	2.820100	7747	2.248412
7389.2.	2.285814	7491	2.195283	7563	2.146601	7627.1	2.748117	7748	2.256777
7389.2.	*****	7492	2.192913	7564	2.113344	7627.2	2.851638	7749	2.250854
7389.2.	2.284250	7493	2.157203	7565	2.265477	7631	*****	7751	2.247853

=
A0 =
***** =

: 2/2012
: 1/1994

/	/	/	/
7752	2.244533	7801	1.769204
7753	2.247557	7806	1.929690
7754	2.252235	7807	1.933396
7755	2.264119	7808	1.931664
7756	2.283810	7809	1.889501
7761	2.237707	7810	1.853763
7762	2.203323	7811	2.126357
7764	2.098518	7812	2.095389
7765	2.262607	7813	1.749710
7766	2.256439	7901	2.188243
7767.1	2.264127	7902	2.169984
7767.2	2.242726	7903	2.105485
7767.3	2.264120	7904	2.226719
7767.4	2.242742	7911	2.377161
7767.5	2.264116	7912	2.259734
7767.6	2.242732	7913	2.269009
7767.7	2.264114	7914	2.243334
7767.8	2.242727	7915.1	2.377168
7768	2.264163	7915.2	2.259732
7769	2.213872	7915.3	2.269011
7770	2.245721	7921	1.988716
7771	2.251775	7922	2.068323
7772	2.251931	7923	2.059891
7773	2.254074	7931	1.661175
7774	2.242731	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	2.263926	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	2.259250	7934	2.549038
7787	*****	7935	2.236945
7788	2.265089	7936	2.153668
7791	2.247296	7940	*****
7792	2.280887	7941	3.086511
7793	*****	7942	2.759511
7794	2.280887		
7797	2.337647		
7798	2.336646		

=
A0 =
***** =

: 2/2012
: 2/1994

/	/	/	/	/	/	/	/	/	/
2101	2.374159	2107	2.374159	2141	2.306404	2223	2.385669	2264.2	2.265477
2102	2.374167	2107 T	2.374159	2142	2.302336	2224	2.385668	2264.3A	2.265477
2103	2.374167	2108A	2.374164	2143	2.290502	2226	2.376594	2264.3B	2.265477
2104A	2.374160	2108B	2.374156	2144	2.290502	2227	2.375318	2264.3	2.265477
2104B	2.374158	2108E	2.374159	2145	2.328645	2231	2.385672	2264.3	2.265477
2104E	2.374159	2108H	2.374159	2146	2.328645	2232	2.265482	2265A	2.265477
2104H	2.374159	2108Z	2.374159	2151	2.324599	2236	2.376812	2265B	2.265477
2104Z	2.374160	2108	2.374159	2152	2.324600	2237	2.284189	2266.1	2.265477
2104	2.374157	2108	2.374160	2161	2.319136	2238	2.376259	2266.10	2.265477
2104	2.374160	2108	2.374159	2162	2.356237	2239	2.282175	2266.11	2.265477
2104 T	2.374158	2108 T	2.374159	2163	2.385672	2241	2.344737	2266.12	2.265477
2105A	2.374160	2109	2.149613	2171	2.271733	2242	2.341491	2266.13	2.265477
2105B	2.374158	2110	2.210267	2172	2.385668	2243	2.333201	2266.14	2.265476
2105E	2.374159	2111	2.319405	2173	2.385672	2246	2.357232	2266.15	2.265477
2105H	2.374159	2112	2.320141	2174	2.321904	2247	2.348794	2266.16	2.265477
2105Z	2.374160	2113	2.374158	2175	2.067316	2248	2.336650	2266.17	2.265477
2105	2.374157	2114	2.371547	2176	2.067155	2251	2.376812	2266.18	2.265477
2105	2.374160	2115	2.277088	2177	2.385668	2252	2.375658	2266.19	2.265477
2105 T	2.374158	2116	2.277088	2178	2.385655	2261A	2.265477	2266.2	2.265477
2106A	2.374159	2117	2.330860	2179	2.321916	2261B	2.265477	2266.20	2.265477
2106B	2.374158	2118	2.330861	2180	2.067155	2261	2.265477	2266.21	2.265477
2106E	2.374159	2121	2.376067	2185	2.423630	2261	2.265477	2266.22	2.265477
2106H	2.374159	2122	2.374110	2186	2.478172	2262A	2.265477	2266.23	2.265477
2106I	2.374159	2123	2.323415	2187	2.385281	2262B	2.265477	2266.24	2.265477
2106Z	2.374159	2124	2.318775	2188	2.553189	2262	2.265477	2266.25	2.265477
2106	2.374159	2125	2.284634	2201	2.377716	2262	2.265477	2266.26	2.265477
2106	2.374159	2126	2.284633	2202	2.375907	2263A	2.265477	2266.3	2.265477
2106	2.374159	2127	2.332850	2203	2.377194	2263B	2.265477	2266.4	2.265477
2106 T	2.374159	2128	2.332851	2204	2.375907	2263	2.265477	2266.5	2.265473
2107A	2.374159	2131	2.385672	2206	2.286757	2263	2.265477	2266.6	2.265477
2107B	2.374158	2132	2.285051	2207	2.277151	2264.1A	2.265477	2266.7	2.265477
2107E	2.374159	2133	2.374164	2211	2.385666	2264.1B	2.265477	2266.8	2.265477
2107H	2.374159	2134	2.285073	2212	2.385665	2264.1	2.265477	2266.9	2.265477
2107I	2.374159	2135.1	2.376070	2213	2.385666	2264.1	2.265477	2267	2.265477
2107Z	2.374159	2135.2	2.374111	2214	2.385672	2264.2A	2.265477	2268A	2.265477
2107	2.374159	2135.3	2.332851	2221	2.378782	2264.2B	2.265477	2268B	2.265477
2107	2.374159	2135.4	2.332851	2222	2.377618	2264.2	2.265477	2268	2.265477

=
A0 =
***** =

: 2/2012
: 2/1994

/	/	/	/	/	/	/	/	/	/
2268	2.265476	2274.13	2.265477	3131	2.227423	3302	2.278960	3834	2.246498
2269A	2.265477	2274.14	2.265476	3201	2.239210	3303	2.355590	3841	2.248174
2269B	2.265477	2274.15	2.265476	3202	2.240234	3304	2.364142	3851	2.112972
2269	2.265477	2274.16	2.265477	3203	2.242158	3311	2.258115	3852	2.344737
2270.1	2.265477	2274.17	2.265477	3204	2.243450	3312	2.264604	3871	2.306479
2270.2	2.265477	2274.18	2.265477	3205	2.282804	3313	2.335722	3872	2.382295
2270.3	2.265477	2274.19	2.265477	3206	2.283009	3314	2.352137	3873	2.274939
2270.4	2.265477	2274.2	2.265477	3207	2.280438	3401.1	2.246846	3874	5.175284
2270.5	2.265477	2274.20	2.265477	3208	2.280109	3401.2	2.232766	3875	4.026032
2271A	2.265477	2274.21	2.265477	3211	2.251320	3402.1	2.247679	3876	2.265478
2271B	2.265477	2274.22	2.265477	3212	2.246957	3402.2	2.234591	3881.1	2.308828
2271E	2.265477	2274.23	2.265477	3213	2.261542	3406.1	2.236460	3881.2	1.977392
2271H	2.265477	2274.24	2.265477	3214	2.268710	3406.2	2.222934	3882	1.703026
2271I	2.265476	2274.3	2.265477	3215	2.312515	3407.1	2.237617	4101	2.227739
2271Z	2.265477	2274.4	2.265477	3216	2.323204	3407.2	2.225029	4102	2.244438
2271	2.265477	2274.5	2.265477	3217	2.385666	3501	2.620085	4103	2.265884
2271	2.265477	2274.6	2.265477	3218	2.385668	3502	2.622054	4104	2.278298
2271	2.265476	2274.7	2.265476	3219	2.304680	3503	2.606038	4105	2.270145
2271 T	2.265477	2274.8	2.265477	3220	2.319146	3504	*****	4106	2.259106
2272A	2.265477	2274.9	2.265477	3221	2.294800	3505	*****	4107	2.248105
2272B	2.265477	2275	2.265477	3222	2.307511	3506	2.060113	4201	2.226384
2272E	2.265477	2301	2.300966	3223A.1	2.338193	3511	*****	4205	2.222742
2272H	2.265477	2302	2.351656	3223A.2	2.337088	3512	*****	4206	2.226690
2272I	2.265477	2303	2.312622	3223A.3	2.338193	3513	2.385666	4207	2.231408
2272Z	2.265476	2304	2.347495	3223A.4	2.337088	3514	2.385668	4211	2.238408
2272	2.265477	2311	2.289787	3223A.5	2.339997	3801	2.280393	4212	2.240758
2272	2.265477	2312	2.267871	3223A.6	2.339997	3802	2.280384	4213	2.243604
2272	2.265477	2313	2.276961	3223A.7	2.342575	3811	2.257144	4221	2.306404
2272 T	2.265476	2314.1	1.694023	3223B.1	2.338193	3816	2.270258	4222	2.312618
2273A	2.265477	2314.2	2.007373	3223B.2	2.337088	3817	2.270251	4226	2.265477
2273B	2.265477	3101	2.257336	3223B.3	2.338193	3821	2.231006	4251	*****
2273	2.265477	3102	2.258273	3223B.4	2.337088	3822	2.231000	4257	*****
2273	2.265477	3103	2.258783	3223B.5	2.339997	3823	2.220067	4261	*****
2274.1	2.265477	3104	2.259239	3223B.6	2.339997	3824	2.220070	4262	*****
2274.10	2.265477	3111	2.266290	3223B.7	2.342572	3831	2.243197	4265	2.373664
2274.11	2.265477	3112	2.261149	3231	2.212463	3832	2.243197	4301	*****
2274.12	2.265477	3113	2.273283	3301	2.272944	3833	2.246499	4305	*****

=
A0 =
***** =

: 2/2012
: 2/1994

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	2.260391	4631.2	*****	4724.2	1.790002	4837.1	2.061989
4307	*****	4535	2.262782	4631.3	*****	4725.1	1.758867	4837.2	2.070108
4311	*****	4536	2.262181	4631.4	*****	4725.2	1.761737	4841	2.265477
4312	*****	4537	2.263612	4632.1	*****	4801.1	2.098099	4842	2.265477
4313	*****	4538	2.263249	4632.2	*****	4801.2	2.105090	4843	2.265478
4321	2.373664	4539	2.263039	4632.3	*****	4802.1	2.123720	4844	1.960943
4351.1	*****	4541	2.261396	4632.4	*****	4802.2	2.130614	4845	2.250765
4351.2	*****	4542	2.260391	4633.1	2.274777	4803.1	2.098985	4851	2.385705
4351.3	*****	4543	2.262917	4633.2	2.279057	4803.2	2.104058	4852	2.385639
4356.1	*****	4544	2.263766	4634.1	2.274009	4811.1	2.153346	4853	2.385655
4356.2	*****	4601.1	*****	4634.2	2.278954	4811.2	2.157961	4854	2.385665
4356.3	*****	4601.2	*****	4661.1	2.131471	4812.1	2.174565	4855	2.385672
4401	2.385664	4602.1	*****	4661.2	2.136135	4812.2	2.179090	4856	2.385668
4402	2.385669	4602.2	*****	4662.1	2.098101	4813.1	2.155856	4857	2.385655
4501	2.286465	4603.1	*****	4662.2	2.105087	4813.2	2.159194	4858	2.385672
4502	2.282709	4603.2	*****	4663.1	2.105909	4814.1	2.175024	4859	2.385655
4503	2.281739	4604.1	*****	4663.2	2.112922	4814.2	2.180633	4860	2.385666
4504	2.270701	4604.2	*****	4664.1	2.123720	4821.1	2.145586	4861	2.385672
4505	2.269987	4611.1	*****	4664.2	2.130612	4821.2	2.150127	4862	2.385670
4506	2.268926	4611.2	*****	4665.1	2.098986	4822.1	2.162293	5101	*****
4507	2.269328	4612.1	*****	4665.2	2.104059	4822.2	2.166913	5102	*****
4508	2.269568	4612.2	*****	4666.1	2.123076	4823.1	2.139161	5103	2.362951
4511	2.268755	4613.1	*****	4666.2	2.131599	4823.2	2.142701	5104	2.373153
4512	2.268601	4613.2	*****	4701	2.318314	4824.1	2.154209	5105	*****
4515	2.268002	4614.1	*****	4702	2.321986	4824.2	2.160445	5106	*****
4516	2.268270	4614.2	*****	4703	*****	4831.1	2.204079	5201	2.138564
4517	2.267438	4621.1	2.282274	4704	*****	4831.2	2.205883	5202	2.091956
4518	2.267704	4621.2	2.284635	4711	*****	4832.1	2.195972	5203	2.174070
4519	2.267910	4622.1	2.274779	4712	*****	4832.2	2.198316	5204	2.130259
4521	2.269018	4622.2	2.279056	4713	*****	4833.1	2.225788	5211	2.155663
4522	2.269987	4623.1	2.273547	4714	*****	4833.2	2.229036	5212	2.104120
4525	2.268270	4623.2	2.278892	4721.1	1.884009	4834.1	2.167734	5213	2.131812
4526	2.268601	4624.1	2.273600	4721.2	1.885893	4834.2	2.170304	5221	2.121453
4527	2.267597	4624.2	2.279749	4722.1	1.848641	4835	*****	5222	2.106812
4528	2.267910	4625.1	2.272641	4722.2	1.850793	4835.2	*****	5223	2.084444
4529	2.268156	4625.2	2.279480	4723	1.821375	4836.1	*****	5226	2.109981
4531	2.261396	4631.1	*****	4724.1	1.787199	4836.2	*****	5227	2.098875

=
A0 =
***** =

: 2/2012
: 2/1994

/	/	/	/	/	/	/	/	/	/
5228	2.086349	5293	2.144065	5443.2	*****	5502	*****	5621	*****
5231	2.130199	5294	2.129424	5443.3	2.213552	5511.1	*****	5622	*****
5232	2.106436	5295	2.154136	5446.1	*****	5511.2	2.045820	5626	2.201464
5233	2.087235	5301	2.191031	5446.2	2.236071	5512	2.241485	6101	2.697252
5236	2.186541	5302	2.218027	5447.1	*****	5513.1	*****	6102	2.601221
5237	2.168112	5321	2.198214	5447.2	2.226511	5513.2	2.082824	6103	2.823940
5238	2.148198	5322	2.216977	5448.1	*****	5514	2.250119	6104	2.705939
5241	2.179408	5323	1.792813	5448.2	2.227789	5521	2.181289	6111	2.237602
5243	2.265478	5324	*****	5449	2.206264	5531.1	*****	6116	2.333256
5244	2.265478	5325	*****	5451.1	*****	5531.2	2.075946	6117	3.311669
5246	*****	5326	*****	5451.2	*****	5531.3	2.246155	6118	2.290953
5247	*****	5341	1.683805	5451.3	2.205793	5532.1	*****	6119	*****
5251	2.120786	5342	1.765411	5456	2.230498	5532.2	2.122405	6120	2.237483
5252.1	2.104060	5343	2.354882	5457	2.239999	5532.3	2.257054	6121	2.291735
5252.2	2.295629	5351	*****	5461.1	*****	5533	2.173535	6122	2.362963
5252.3	2.224027	5352	2.319705	5461.2	2.287166	5601	2.283389	6123	2.373483
5256	2.273545	5353	2.011884	5462.1	*****	5602	2.291919	6126	2.326761
5261	2.199553	5354	*****	5462.2	2.286254	5603	2.295704	6127	2.434951
5262	2.202387	5355	2.160668	5463.1	*****	5604	2.256878	6128	2.434947
5266	2.201577	5356	*****	5463.2	2.269683	5605	2.262846	6201	2.381960
5267	2.203176	5421	2.222921	5464.1	*****	5606	2.272665	6202	2.391988
5271	2.168489	5422	2.264510	5464.2	2.263048	5607	2.242431	6203	2.381886
5272	2.182843	5426	2.229929	5465.1	*****	5608.1	*****	6204	2.378406
5273	2.195952	5427	2.237105	5465.2	2.126377	5608.2	2.257559	6205	2.331692
5274	2.204584	5428	2.258503	5466.1	*****	5611	2.259460	6221	2.368907
5276	2.202280	5431	2.138514	5466.2	2.337299	5612.1	*****	6222	2.346728
5277	2.170065	5432	2.214818	5467.1	*****	5612.2	2.249821	6223	2.337416
5279	2.142978	5436	2.244489	5467.2	2.261198	5613.1	*****	6224	2.385074
5280	2.103316	5437	2.234228	5468.1	*****	5613.2	2.226962	6225	2.371415
5281	2.130739	5438	2.237470	5468.2	2.262993	5614.1	*****	6226	2.329338
5282	2.128680	5441.1	*****	5469.1	*****	5614.2	2.236559	6227	2.326788
5283	2.115367	5441.2	*****	5469.2	2.310824	5615.1	*****	6228	2.375957
5286	2.170533	5441.3	2.222428	5471	2.283473	5615.2	2.243358	6229	2.369090
5288	2.265477	5442.1	*****	5472.1	*****	5616	2.244965	6230	2.329336
5289	2.265477	5442.2	*****	5472.2	2.242380	5617	2.246398	6231	2.358107
5291	*****	5442.3	2.218815	5501.1	*****	5619	2.199620	6232	2.341210
5292	*****	5443.1	*****	5501.2	2.001050	5620	*****	6236	2.381849

=
A0 =
***** =

: 2/2012
: 2/1994

/	/	/	/	/	/	/	/	/	/
6237	2.351252	6509	2.417841	7124.2	2.247031	7211	2.095993	7333	*****
6238	2.316645	6510	2.416014	7124.3	2.251583	7221	2.359465	7334	*****
6239	2.340552	6511	2.408840	7131	2.305888	7222	2.374866	7335	2.282135
6301	2.299553	6512	2.407860	7132	2.308648	7223	2.233616	7336	2.282418
6302	2.301476	6513	2.408375	7133	2.285048	7231	2.362203	7337	2.283158
6401	2.368907	6514	2.409506	7134	2.288324	7241	*****	7338	2.283640
6402	2.352329	6515	2.413994	7136	2.273539	7242	*****	7340	2.274382
6403	2.348136	6516	2.416692	7138	2.266643	7243.1	*****	7341	2.263561
6406	2.332297	6517	2.416605	7141	2.280011	7243.2	*****	7346	2.265477
6407	2.330082	6518	2.408694	7146	*****	7243.3	*****	7347	2.282986
6411	2.725008	6519	2.417448	7147	*****	7244	2.314105	7351	2.281685
6412	2.791218	6520	2.416605	7148	*****	7245	2.310881	7352	2.278392
6413	2.813480	6521	2.416562	7149	*****	7246	2.769804	7355	2.277610
6416	2.860401	6522	2.417560	7150	*****	7301	*****	7356	2.273705
6417	2.940966	6523	2.418651	7151	*****	7302	*****	7357	2.268591
6418	2.912912	6524	2.410547	7152	*****	7303	*****	7359	2.292772
6421	2.679333	6525	2.415386	7153	*****	7304	*****	7360	2.297041
6422	2.780508	6526	2.411293	7161	2.349129	7305	*****	7361	2.297732
6423	2.841925	6527	2.415285	7162	*****	7311	*****	7362.1	2.300522
6426	2.826585	6528	2.411508	7163	2.338191	7312	*****	7362.2	2.308038
6427	2.955047	6529	2.416014	7164	*****	7313	*****	7363	2.298990
6428	2.969673	6530	2.411783	7165	2.309505	7314	*****	7364.1	2.302274
6431	2.408675	6531	2.413994	7166	2.352146	7315	1.871349	7364.2	2.309295
6432	2.286795	6532	2.113834	7167	*****	7316	2.142501	7366	2.299011
6441	2.276096	6541	2.416798	7168	2.340017	7317	2.092129	7367.1	2.301571
6446.1	*****	6542	2.376903	7169	*****	7321.1	*****	7367.2	2.306614
6446.2	2.275816	6543	2.426021	7170	2.308346	7321.2	*****	7371.1	2.274301
6447	2.564626	7101	2.292594	7171	2.335280	7322.1	*****	7371.2	*****
6448	*****	7102	2.290821	7176	2.265477	7322.2	*****	7372.1	2.277150
6501	2.435557	7103	2.289733	7177	2.265477	7324	*****	7372.2	*****
6502	2.410547	7104	2.294430	7178	2.265477	7326.1	2.163765	7372.3	2.284833
6503	2.412332	7111	2.264306	7179	2.265477	7326.2	*****	7372.4	*****
6504	2.413025	7116	2.270958	7181	2.265477	7327	*****	7373.1	2.274538
6505	2.415449	7121	2.276361	7206	2.027268	7328.1	*****	7373.2	*****
6506	2.414215	7122	2.276288	7207	2.004762	7328.2	*****	7374.1	2.277895
6507	2.418022	7123	2.252589	7208	1.967260	7331	*****	7374.2	*****
6508	2.413822	7124.1	2.245094	7209	1.927148	7332	*****	7374.3	2.285082

=
A0 =
***** =

: 2/2012
: 2/1994

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	2.155318	7566	2.148832	7636	1.857316
7376.1	2.290669	7389.2.	2.277893	7496	2.197826	7567	2.114014	7637	1.854957
7376.2	*****	7391	2.265478	7497	2.195523	7568	2.146120	7638	1.853816
7377.1	2.293248	7392	2.665892	7498	2.160971	7569	2.112982	7641	*****
7377.2	*****	7393	2.086527	7499	2.159431	7571.1	*****	7642	*****
7377.3	2.298333	7394	*****	7501	2.166279	7571.2	*****	7701	2.266707
7377.4	*****	7395	*****	7503	2.164016	7571.3	2.359333	7702	2.261047
7381	1.527205	7396	2.010247	7506	2.119688	7572	*****	7706	2.271620
7382	2.227904	7397	2.014722	7508	2.118743	7576	2.151520	7707	2.278282
7383	2.324794	7398	2.028219	7511	2.194891	7577	2.094269	7708	2.277214
7384	2.265477	7399	2.320824	7513	2.192539	7578	*****	7709	2.285978
7385	2.265477	7416	2.265477	7521	2.171899	7581	1.900239	7711	2.267163
7386	2.265477	7417	2.265477	7523	2.163208	7601	2.902470	7712	2.271393
7387	2.291227	7418	2.265477	7524	2.171130	7602	2.994420	7713	2.283305
7388	2.276832	7419	2.265477	7526	2.161063	7603	2.803497	7720	2.272960
7389.1.	2.274300	7420	2.265477	7531	2.148832	7604.1	2.860462	7721	2.273096
7389.1.	*****	7421	2.265477	7532	2.146120	7604.2	3.119391	7722.1.	2.272955
7389.1.	2.285078	7422	2.265478	7533	2.114014	7606	2.840562	7722.1.	2.273073
7389.1.	*****	7431	2.133295	7534	2.112982	7607	2.929837	7722.2.	2.272968
7389.1.	*****	7432	2.158805	7536	2.160335	7608	2.765168	7722.2.	2.273131
7389.1.	2.277152	7433	2.166279	7537	*****	7609.1	2.823440	7725	2.305042
7389.1.	*****	7434	2.175303	7541	2.148857	7609.2	3.071459	7735	2.247440
7389.1.	2.284832	7441	2.152283	7542	*****	7611	2.743013	7736	2.252411
7389.1.	*****	7442	2.156850	7543	*****	7612	2.760437	7737	2.232987
7389.1.	2.274538	7443	2.164016	7551	*****	7613	2.713726	7738	2.242519
7389.1.	*****	7444	2.172753	7552	2.037238	7614	2.732250	7739	2.267305
7389.1.	2.277898	7451	2.105683	7553	1.922350	7616	2.702057	7740	2.286130
7389.2.	2.274303	7452	2.111077	7554	*****	7617	2.685268	7741	*****
7389.2.	*****	7453	2.119688	7555	2.066794	7618	2.673250	7742	2.266860
7389.2.	2.285079	7454	2.130445	7556	1.962908	7619	2.658498	7743	2.251595
7389.2.	*****	7461	2.105780	7558	2.227798	7621	2.803005	7744	2.565350
7389.2.	*****	7462	2.110753	7559	2.227798	7622	2.754046	7745	2.268716
7389.2.	2.277152	7463	2.118743	7561	2.148832	7626.1	2.644447	7746	2.245827
7389.2.	*****	7464	2.128827	7562	2.114014	7626.2	2.716919	7747	2.248412
7389.2.	2.284836	7491	2.194891	7563	2.146120	7627.1	2.657277	7748	2.256777
7389.2.	*****	7492	2.192539	7564	2.112982	7627.2	2.738178	7749	2.250854
7389.2.	2.274538	7493	2.156883	7565	2.265477	7631	*****	7751	2.247624

=
A0 =
***** =

: 2/2012
: 2/1994

/	/	/	/
7752	2.244285	7801	1.736145
7753	2.247424	7806	1.915351
7754	2.252103	7807	1.908796
7755	2.263995	7808	1.910213
7756	2.283472	7809	1.889501
7761	2.235953	7810	1.853763
7762	2.203323	7811	2.114998
7764	2.098518	7812	2.081480
7765	2.262607	7813	1.749710
7766	2.256315	7901	2.177666
7767.1	2.264008	7902	2.155567
7767.2	2.242650	7903	2.080971
7767.3	2.264001	7904	2.209931
7767.4	2.242673	7911	2.362716
7767.5	2.263998	7912	2.241863
7767.6	2.242667	7913	2.257057
7767.7	2.263996	7914	2.229991
7767.8	2.242663	7915.1	2.362715
7768	2.264163	7915.2	2.241861
7769	2.213872	7915.3	2.257052
7770	2.245721	7921	1.945904
7771	2.250722	7922	2.001542
7772	2.251931	7923	2.018873
7773	2.254074	7931	1.661175
7774	2.242667	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	2.259400	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	2.256769	7934	2.549038
7787	*****	7935	2.231895
7788	2.265089	7936	2.134766
7791	2.247168	7940	*****
7792	2.280230	7941	3.086511
7793	*****	7942	2.759511
7794	2.280230		
7797	2.322477		
7798	2.321111		

=
A0 =
***** =

: 2/2012
 : 3/1994

/		/		/		/		/	
/		/		/		/		/	
2101	2.221494	2107	2.221506	2141	2.155302	2223	2.229128	2264.2	2.117175
2102	2.221514	2107 T	2.221506	2142	2.152083	2224	2.229129	2264.3A	2.117176
2103	2.221514	2108A	2.221505	2143	2.139236	2226	2.223121	2264.3B	2.117175
2104A	2.221503	2108B	2.221509	2144	2.139236	2227	2.222275	2264.3	2.117175
2104B	2.221505	2108E	2.221506	2145	2.193650	2231	2.229122	2264.3	2.117175
2104E	2.221508	2108H	2.221507	2146	2.193651	2232	2.117072	2265A	2.117172
2104H	2.221507	2108Z	2.221506	2151	2.172252	2236	2.223268	2265B	2.117176
2104Z	2.221506	2108	2.221506	2152	2.172252	2237	2.134608	2266.1	2.117175
2104	2.221507	2108	2.221507	2161	2.201387	2238	2.222907	2266.10	2.117175
2104	2.221507	2108	2.221506	2162	2.206217	2239	2.132733	2266.11	2.117175
2104 T	2.221506	2108 T	2.221507	2163	2.229122	2241	2.191003	2266.12	2.117175
2105A	2.221503	2109	2.093548	2171	2.207372	2242	2.187996	2266.13	2.117175
2105B	2.221505	2110	2.130584	2172	2.229133	2243	2.180267	2266.14	2.117176
2105E	2.221508	2111	2.220622	2173	2.229122	2246	2.202656	2266.15	2.117175
2105H	2.221507	2112	2.214457	2174	2.171334	2247	2.194779	2266.16	2.117176
2105Z	2.221506	2113	2.221508	2175	2.067316	2248	2.183478	2266.17	2.117175
2105	2.221507	2114	2.220657	2176	2.067155	2251	2.223268	2266.18	2.117175
2105	2.221507	2115	2.125725	2177	2.229133	2252	2.222496	2266.19	2.117175
2105 T	2.221506	2116	2.125726	2178	2.229122	2261A	2.117170	2266.2	2.117176
2106A	2.221506	2117	2.203074	2179	2.171339	2261B	2.117175	2266.20	2.117175
2106B	2.221507	2118	2.203074	2180	2.067155	2261	2.117177	2266.21	2.117175
2106E	2.221507	2121	2.222772	2185	2.287360	2261	2.117174	2266.22	2.117175
2106H	2.221507	2122	2.222171	2186	2.354602	2262A	2.117178	2266.23	2.117176
2106I	2.221506	2123	2.220949	2187	2.272016	2262B	2.117177	2266.24	2.117176
2106Z	2.221506	2124	2.215732	2188	2.429296	2262	2.117174	2266.25	2.117173
2106	2.221506	2125	2.134006	2201	2.223866	2262	2.117176	2266.26	2.117175
2106	2.221506	2126	2.134007	2202	2.222666	2263A	2.117175	2266.3	2.117174
2106	2.221506	2127	2.204065	2203	2.223519	2263B	2.117174	2266.4	2.117175
2106 T	2.221506	2128	2.204066	2204	2.222666	2263	2.117176	2266.5	2.117172
2107A	2.221506	2131	2.229122	2206	2.136999	2263	2.117175	2266.6	2.117174
2107B	2.221507	2132	2.216311	2207	2.128051	2264.1A	2.117176	2266.7	2.117175
2107E	2.221507	2133	2.221505	2211	2.229126	2264.1B	2.117176	2266.8	2.117175
2107H	2.221507	2134	2.216272	2212	2.229131	2264.1	2.117175	2266.9	2.117176
2107I	2.221506	2135.1	2.222771	2213	2.229126	2264.1	2.117176	2267	2.117175
2107Z	2.221506	2135.2	2.222169	2214	2.229122	2264.2A	2.117175	2268A	2.117175
2107	2.221506	2135.3	2.204066	2221	2.224569	2264.2B	2.117176	2268B	2.117176
2107	2.221506	2135.4	2.204066	2222	2.223799	2264.2	2.117175	2268	2.117175

=
 A0 =
 ***** =

: 2/2012
 : 3/1994

/	/	/	/	/	/	/	/	/	/
2268	2.117175	2274.13	2.117175	3131	2.097205	3302	2.163504	3834	2.112695
2269A	2.117175	2274.14	2.117176	3201	2.098853	3303	2.239709	3841	2.106989
2269B	2.117176	2274.15	2.117175	3202	2.097693	3304	2.230195	3851	2.026353
2269	2.117175	2274.16	2.117176	3203	2.095496	3311	2.143506	3852	2.191003
2270.1	2.117175	2274.17	2.117175	3204	2.093095	3312	2.149702	3871	2.221070
2270.2	2.117176	2274.18	2.117175	3205	2.130237	3313	2.220384	3872	2.292408
2270.3	2.117175	2274.19	2.117176	3206	2.128960	3314	2.222092	3873	2.203076
2270.4	2.117175	2274.2	2.117175	3207	2.126894	3401.1	2.103970	3874	4.925195
2270.5	2.117175	2274.20	2.117175	3208	2.124728	3401.2	2.093599	3875	3.863257
2271A	2.117174	2274.21	2.117175	3211	2.107257	3402.1	2.101529	3876	2.117166
2271B	2.117176	2274.22	2.117176	3212	2.102320	3402.2	2.092010	3881.1	2.228273
2271E	2.117176	2274.23	2.117175	3213	2.112883	3406.1	2.098668	3881.2	1.907624
2271H	2.117175	2274.24	2.117175	3214	2.115215	3406.2	2.088599	3882	1.666294
2271I	2.117175	2274.3	2.117175	3215	2.150120	3407.1	2.096434	4101	2.104490
2271Z	2.117175	2274.4	2.117176	3216	2.156224	3407.2	2.087185	4102	2.113018
2271	2.117175	2274.5	2.117175	3217	2.229129	3501	2.487109	4103	2.129451
2271	2.117175	2274.6	2.117176	3218	2.229129	3502	2.478106	4104	2.158358
2271	2.117176	2274.7	2.117175	3219	2.153696	3503	2.457735	4105	2.135270
2271 T	2.117175	2274.8	2.117175	3220	2.167170	3504	*****	4106	2.125478
2272A	2.117176	2274.9	2.117176	3221	2.144493	3505	*****	4107	2.117440
2272B	2.117176	2275	2.117178	3222	2.156334	3506	1.961427	4201	2.099268
2272E	2.117176	2301	2.163684	3223A.1	2.188592	3511	*****	4205	2.095893
2272H	2.117176	2302	2.208740	3223A.2	2.186722	3512	*****	4206	2.097788
2272I	2.117176	2303	2.161089	3223A.3	2.188592	3513	2.229129	4207	2.100074
2272Z	2.117176	2304	2.206355	3223A.4	2.186722	3514	2.229129	4211	2.101495
2272	2.117176	2311	2.153463	3223A.5	2.189260	3801	2.142847	4212	2.102797
2272	2.117176	2312	2.144122	3223A.6	2.189260	3802	2.142808	4213	2.104390
2272	2.117176	2313	2.152966	3223A.7	2.191511	3811	2.118343	4221	2.155301
2272 T	2.117176	2314.1	1.642306	3223B.1	2.188592	3816	2.134393	4222	2.161096
2273A	2.117175	2314.2	1.887402	3223B.2	2.186722	3817	2.134400	4226	2.117175
2273B	2.117175	3101	2.112226	3223B.3	2.188592	3821	2.105312	4251	*****
2273	2.117176	3102	2.110861	3223B.4	2.186722	3822	2.105309	4257	*****
2273	2.117176	3103	2.107449	3223B.5	2.189258	3823	2.096915	4261	*****
2274.1	2.117176	3104	2.104300	3223B.6	2.189258	3824	2.096916	4262	*****
2274.10	2.117175	3111	2.118250	3223B.7	2.191511	3831	2.111926	4265	2.222330
2274.11	2.117175	3112	2.112672	3231	2.085856	3832	2.111929	4301	*****
2274.12	2.117176	3113	2.121434	3301	2.154399	3833	2.112695	4305	*****

=
 A0 =
 ***** =

: 2/2012
: 3/1994

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	2.114083	4631.2	*****	4724.2	1.736570	4837.1	1.965261
4307	*****	4535	2.115538	4631.3	*****	4725.1	1.710949	4837.2	1.971967
4311	*****	4536	2.115173	4631.4	*****	4725.2	1.712906	4841	2.117175
4312	*****	4537	2.116041	4632.1	*****	4801.1	1.994711	4842	2.117178
4313	*****	4538	2.115821	4632.2	*****	4801.2	1.998169	4843	2.117173
4321	2.222330	4539	2.115694	4632.3	*****	4802.1	2.015024	4844	1.902581
4351.1	*****	4541	2.114694	4632.4	*****	4802.2	2.018284	4845	2.141005
4351.2	*****	4542	2.114083	4633.1	2.157295	4803.1	1.996581	4851	2.229122
4351.3	*****	4543	2.115619	4633.2	2.158241	4803.2	1.999073	4852	2.229122
4356.1	*****	4544	2.116135	4634.1	2.156804	4811.1	2.037931	4853	2.229122
4356.2	*****	4601.1	*****	4634.2	2.157899	4811.2	2.039995	4854	2.229122
4356.3	*****	4601.2	*****	4661.1	2.020561	4812.1	2.054737	4855	2.229122
4401	2.229129	4602.1	*****	4661.2	2.022739	4812.2	2.056660	4856	2.229133
4402	2.229128	4602.2	*****	4662.1	1.994713	4813.1	2.041075	4857	2.229122
4501	2.139942	4603.1	*****	4662.2	1.998169	4813.2	2.042550	4858	2.229122
4502	2.135866	4603.2	*****	4663.1	2.001164	4814.1	2.055678	4859	2.229122
4503	2.134814	4604.1	*****	4663.2	2.004584	4814.2	2.058048	4860	2.229122
4504	2.123612	4604.2	*****	4664.1	2.015026	4821.1	2.029712	4861	2.229122
4505	2.122733	4611.1	*****	4664.2	2.018284	4821.2	2.031802	4862	2.229127
4506	2.121426	4611.2	*****	4665.1	1.996580	4822.1	2.042975	5101	*****
4507	2.121922	4612.1	*****	4665.2	1.999074	4822.2	2.045025	5102	*****
4508	2.122216	4612.2	*****	4666.1	2.014978	4823.1	2.025896	5103	2.227680
4511	2.121215	4613.1	*****	4666.2	2.018999	4823.2	2.027536	5104	2.217476
4512	2.121025	4613.2	*****	4701	2.207760	4824.1	2.037447	5105	*****
4515	2.120287	4614.1	*****	4702	2.207943	4824.2	2.040245	5106	*****
4516	2.120617	4614.2	*****	4703	*****	4831.1	2.073085	5201	2.069967
4517	2.119594	4621.1	2.157460	4704	*****	4831.2	2.073818	5202	1.981113
4518	2.119920	4621.2	2.157996	4711	*****	4832.1	2.066625	5203	2.089061
4519	2.120174	4622.1	2.157295	4712	*****	4832.2	2.067597	5204	2.013589
4521	2.121540	4622.2	2.158244	4713	*****	4833.1	2.099913	5211	2.080858
4522	2.122733	4623.1	2.156507	4714	*****	4833.2	2.101045	5212	1.992581
4525	2.120617	4623.2	2.157696	4721.1	1.815394	4834.1	2.046661	5213	2.067265
4526	2.121025	4624.1	2.157425	4721.2	1.816579	4834.2	2.047792	5221	2.004945
4527	2.119788	4624.2	2.158770	4722.1	1.786242	4835	*****	5222	1.993008
4528	2.120174	4625.1	2.156286	4722.2	1.787626	4835.2	*****	5223	1.974542
4529	2.120477	4625.2	2.157800	4723	1.763658	4836.1	*****	5226	1.995417
4531	2.114694	4631.1	*****	4724.1	1.734691	4836.2	*****	5227	1.986637

=
A0 =
***** =

: 2/2012
: 3/1994

/	/	/	/	/	/	/	/	/	/
5228	1.976782	5293	2.024931	5443.2	*****	5502	*****	5621	*****
5231	2.012797	5294	2.012497	5443.3	2.098176	5511.1	*****	5622	*****
5232	1.993114	5295	2.033008	5446.1	*****	5511.2	1.911610	5626	2.090102
5233	1.977457	5301	2.101323	5446.2	2.110490	5512	2.110366	6101	2.550363
5236	2.059277	5302	2.131801	5447.1	*****	5513.1	*****	6102	2.455715
5237	2.044392	5321	2.096170	5447.2	2.104145	5513.2	1.946325	6103	2.554150
5238	2.028221	5322	2.115979	5448.1	*****	5514	2.115738	6104	2.460937
5241	2.053967	5323	1.741073	5448.2	2.104811	5521	2.069258	6111	2.118642
5243	2.117166	5324	*****	5449	2.093545	5531.1	*****	6116	2.226009
5244	2.117176	5325	*****	5451.1	*****	5531.2	1.939744	6117	3.198685
5246	*****	5326	*****	5451.2	*****	5531.3	2.111199	6118	2.156309
5247	*****	5341	1.639175	5451.3	2.092476	5532.1	*****	6119	*****
5251	2.026689	5342	1.709506	5456	2.110289	5532.2	1.983338	6120	2.142911
5252.1	1.998767	5343	2.260677	5457	2.116963	5532.3	2.118467	6121	2.156484
5252.2	2.165835	5351	*****	5461.1	*****	5533	2.058937	6122	2.230270
5252.3	2.108953	5352	2.197441	5461.2	2.167757	5601	2.143812	6123	2.237575
5256	2.136783	5353	1.924577	5462.1	*****	5602	2.149929	6126	2.188113
5261	2.084231	5354	*****	5462.2	2.166410	5603	2.152871	6127	2.322707
5262	2.088654	5355	2.048206	5463.1	*****	5604	2.123212	6128	2.322707
5266	2.090573	5356	*****	5463.2	2.144714	5605	2.127219	6201	2.241621
5267	2.093102	5421	2.107176	5464.1	*****	5606	2.135620	6202	2.253134
5271	2.060304	5422	2.141656	5464.2	2.138765	5607	2.113193	6203	2.217999
5272	2.073357	5426	2.116273	5465.1	*****	5608.1	*****	6204	2.215190
5273	2.085187	5427	2.121788	5465.2	2.015772	5608.2	2.131636	6205	2.182452
5274	2.093042	5428	2.141764	5466.1	*****	5611	2.129676	6221	2.229682
5276	2.100415	5431	2.042056	5466.2	2.200685	5612.1	*****	6222	2.203277
5277	2.045218	5432	2.114703	5467.1	*****	5612.2	2.125592	6223	2.192205
5279	2.074169	5436	2.119234	5467.2	2.125434	5613.1	*****	6224	2.232994
5280	1.991565	5437	2.112071	5468.1	*****	5613.2	2.104665	6225	2.219690
5281	2.016931	5438	2.114771	5468.2	2.125624	5614.1	*****	6226	2.182603
5282	2.015207	5441.1	*****	5469.1	*****	5614.2	2.111192	6227	2.179580
5283	2.003862	5441.2	*****	5469.2	2.173714	5615.1	*****	6228	2.213217
5286	2.046717	5441.3	2.103987	5471	2.141511	5615.2	2.115929	6229	2.207693
5288	2.117183	5442.1	*****	5472.1	*****	5616	2.117215	6230	2.179988
5289	2.117178	5442.2	*****	5472.2	2.116541	5617	2.118220	6231	2.216823
5291	*****	5442.3	2.101585	5501.1	*****	5619	2.075772	6232	2.196710
5292	*****	5443.1	*****	5501.2	1.869627	5620	*****	6236	2.280988

=
A0 =
***** =

: 2/2012
: 3/1994

/	/	/	/	/	/	/	/	/	/
6237	2.230544	6509	2.241681	7124.2	2.096061	7211	1.966013	7333	*****
6238	2.175950	6510	2.240321	7124.3	2.100715	7221	2.222358	7334	*****
6239	2.191730	6511	2.234970	7131	2.160059	7222	2.234765	7335	2.130084
6301	2.158240	6512	2.234238	7132	2.159988	7223	2.102265	7336	2.130484
6302	2.158676	6513	2.234623	7133	2.142047	7231	2.221562	7337	2.131423
6401	2.229682	6514	2.235467	7134	2.137632	7241	*****	7338	2.132148
6402	2.209937	6515	2.238816	7136	2.128907	7242	*****	7340	2.128754
6403	2.204952	6516	2.240826	7138	2.121561	7243.1	*****	7341	2.114433
6406	2.186120	6517	2.240762	7141	2.129437	7243.2	*****	7346	2.117183
6407	2.183486	6518	2.234860	7146	*****	7243.3	*****	7347	2.131691
6411	2.570991	6519	2.241389	7147	*****	7244	2.171700	7351	2.130486
6412	2.622510	6520	2.240762	7148	*****	7245	2.168987	7352	2.127127
6413	2.648420	6521	2.240729	7149	*****	7246	2.535656	7355	2.126805
6416	2.684124	6522	2.241473	7150	*****	7301	*****	7356	2.123184
6417	2.758878	6523	2.242285	7151	*****	7302	*****	7357	2.118452
6418	2.742394	6524	2.236244	7152	*****	7303	*****	7359	2.141313
6421	2.526247	6525	2.239853	7153	*****	7304	*****	7360	2.145410
6422	2.611919	6526	2.236801	7161	2.194725	7305	*****	7361	2.150833
6423	2.675962	6527	2.239778	7162	*****	7311	*****	7362.1	2.154179
6426	2.651378	6528	2.236961	7163	2.185491	7312	*****	7362.2	2.163204
6427	2.771642	6529	2.240321	7164	*****	7313	*****	7363	2.151889
6428	2.797059	6530	2.237166	7165	2.163536	7314	*****	7364.1	2.155831
6431	2.331252	6531	2.238816	7166	2.197313	7315	1.788767	7364.2	2.164270
6432	2.182687	6532	1.997949	7167	*****	7316	2.038873	7366	2.151810
6441	2.153033	6541	2.242624	7168	2.187078	7317	1.989583	7367.1	2.154882
6446.1	*****	6542	2.210899	7169	*****	7321.1	*****	7367.2	2.160941
6446.2	2.143786	6543	2.262703	7170	2.162839	7321.2	*****	7371.1	2.130972
6447	2.437690	7101	2.143265	7171	2.200366	7322.1	*****	7371.2	*****
6448	*****	7102	2.141581	7176	2.117176	7322.2	*****	7372.1	2.134342
6501	2.254840	7103	2.141194	7177	2.117173	7324	*****	7372.2	*****
6502	2.236244	7104	2.145136	7178	2.117177	7326.1	2.044257	7372.3	2.143443
6503	2.237576	7111	2.122485	7179	2.117172	7326.2	*****	7372.4	*****
6504	2.238093	7116	2.126004	7181	2.117175	7327	*****	7373.1	2.131165
6505	2.239900	7121	2.125720	7206	1.903987	7328.1	*****	7373.2	*****
6506	2.238980	7122	2.124358	7207	1.881856	7328.2	*****	7374.1	2.135138
6507	2.241818	7123	2.108539	7208	1.848095	7331	*****	7374.2	*****
6508	2.238687	7124.1	2.094082	7209	1.809247	7332	*****	7374.3	2.143651

=
A0 =
***** =

: 2/2012
: 3/1994

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	2.065216	7566	2.067815	7636	1.832671
7376.1	2.144746	7389.2.	2.135136	7496	2.093093	7567	2.045670	7637	1.828807
7376.2	*****	7391	2.117173	7497	2.092385	7568	2.066802	7638	1.829675
7377.1	2.147826	7392	2.449018	7498	2.067762	7569	2.045242	7641	*****
7377.2	*****	7393	1.961348	7499	2.067081	7571.1	*****	7642	*****
7377.3	2.153904	7394	*****	7501	2.083370	7571.2	*****	7701	2.122658
7377.4	*****	7395	*****	7503	2.082772	7571.3	2.310563	7702	2.119784
7381	1.487011	7396	1.936871	7506	2.049263	7572	*****	7706	2.127416
7382	2.093337	7397	1.934442	7508	2.048885	7576	2.080036	7707	2.135764
7383	2.174093	7398	1.925307	7511	2.092143	7577	2.037384	7708	2.132665
7384	2.117172	7399	2.194874	7513	2.091428	7578	*****	7709	2.142361
7385	2.117172	7416	2.117176	7521	2.085057	7581	1.845843	7711	2.114978
7386	2.117174	7417	2.117174	7523	2.082522	7601	2.784299	7712	2.119172
7387	2.145526	7418	2.117175	7524	2.084880	7602	2.872531	7713	2.131189
7388	2.129011	7419	2.117176	7526	2.081966	7603	2.698604	7720	2.124580
7389.1.	2.130971	7420	2.117174	7531	2.067815	7604.1	2.752979	7721	2.120885
7389.1.	*****	7421	2.117176	7532	2.066802	7604.2	3.012409	7722.1.	2.124598
7389.1.	2.143652	7422	2.117176	7533	2.045670	7606	2.715033	7722.1.	2.120886
7389.1.	*****	7431	2.061765	7534	2.045241	7607	2.801232	7722.2.	2.124587
7389.1.	*****	7432	2.081228	7536	2.066508	7608	2.654076	7722.2.	2.120886
7389.1.	2.134344	7433	2.083370	7537	*****	7609.1	2.710536	7725	2.171112
7389.1.	*****	7434	2.086039	7541	2.062830	7609.2	2.958757	7735	2.113629
7389.1.	2.143442	7441	2.079478	7542	*****	7611	2.570530	7736	2.111282
7389.1.	*****	7442	2.080740	7543	*****	7612	2.546165	7737	2.094525
7389.1.	2.131162	7443	2.082772	7551	*****	7613	2.540878	7738	2.100647
7389.1.	*****	7444	2.085328	7552	1.962265	7614	2.520235	7739	2.130796
7389.1.	2.135137	7451	2.043137	7553	1.858930	7616	2.454342	7740	2.148599
7389.2.	2.130972	7452	2.045487	7554	*****	7617	2.441633	7741	*****
7389.2.	*****	7453	2.049263	7555	1.982601	7618	2.430495	7742	2.129878
7389.2.	2.143649	7454	2.054021	7556	1.890192	7619	2.419369	7743	2.117846
7389.2.	*****	7461	2.043221	7558	2.103000	7621	2.692393	7744	2.404902
7389.2.	*****	7462	2.045386	7559	2.103000	7622	2.638830	7745	2.124722
7389.2.	2.134342	7463	2.048885	7561	2.067815	7626.1	2.517634	7746	2.107277
7389.2.	*****	7464	2.053336	7562	2.045670	7626.2	2.548782	7747	2.109994
7389.2.	2.143443	7491	2.092143	7563	2.066802	7627.1	2.533670	7748	2.119555
7389.2.	*****	7492	2.091428	7564	2.045241	7627.2	2.567789	7749	2.116765
7389.2.	2.131165	7493	2.065899	7565	2.117176	7631	*****	7751	2.102953

=
A0 =
***** =

: 2/2012
: 3/1994

/	/	/	/
7752	2.100275	7801	1.668757
7753	2.104250	7806	1.823684
7754	2.106841	7807	1.818076
7755	2.118370	7808	1.819108
7756	2.144498	7809	1.801000
7761	2.097842	7810	1.771657
7762	2.070033	7811	1.992339
7764	1.990740	7812	1.964430
7765	2.134334	7813	1.709479
7766	2.115403	7901	2.048877
7767.1	2.118369	7902	2.031000
7767.2	2.102370	7903	1.972902
7767.3	2.118370	7904	2.089065
7767.4	2.102363	7911	2.225886
7767.5	2.118370	7912	2.115968
7767.6	2.102360	7913	2.123947
7767.7	2.118370	7914	2.093839
7767.8	2.102359	7915.1	2.225885
7768	2.126554	7915.2	2.115964
7769	2.089366	7915.3	2.123941
7770	2.112973	7921	1.869843
7771	2.107772	7922	1.939286
7772	2.113855	7923	1.931493
7773	2.114392	7931	1.523118
7774	2.102363	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	2.118122	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	2.113300	7934	2.369778
7787	*****	7935	2.091163
7788	2.130753	7936	2.015161
7791	2.102855	7940	*****
7792	2.132544	7941	2.957821
7793	*****	7942	2.553712
7794	2.132544		
7797	2.191983		
7798	2.191313		

=
A0 =
***** =

: 2/2012
: 4/1994

/		/		/		/		/	
/		/		/		/		/	
2101	2.221494	2107	2.221506	2141	2.155302	2223	2.229128	2264.2	2.117175
2102	2.221514	2107 T	2.221506	2142	2.151876	2224	2.229129	2264.3A	2.117176
2103	2.221514	2108A	2.221505	2143	2.138308	2226	2.223121	2264.3B	2.117175
2104A	2.221503	2108B	2.221509	2144	2.138307	2227	2.222275	2264.3	2.117175
2104B	2.221505	2108E	2.221506	2145	2.187188	2231	2.229122	2264.3	2.117175
2104E	2.221508	2108H	2.221507	2146	2.187189	2232	2.117072	2265A	2.117172
2104H	2.221507	2108Z	2.221506	2151	2.172252	2236	2.223268	2265B	2.117176
2104Z	2.221506	2108	2.221506	2152	2.172252	2237	2.134608	2266.1	2.117175
2104	2.221507	2108	2.221507	2161	2.194195	2238	2.222907	2266.10	2.117175
2104	2.221507	2108	2.221506	2162	2.206217	2239	2.132733	2266.11	2.117175
2104 T	2.221506	2108 T	2.221507	2163	2.229122	2241	2.191003	2266.12	2.117175
2105A	2.221503	2109	2.064346	2171	2.144180	2242	2.187996	2266.13	2.117175
2105B	2.221505	2110	2.108056	2172	2.229133	2243	2.180267	2266.14	2.117176
2105E	2.221508	2111	2.206238	2173	2.229122	2246	2.202656	2266.15	2.117175
2105H	2.221507	2112	2.201300	2174	2.171334	2247	2.194779	2266.16	2.117176
2105Z	2.221506	2113	2.221508	2175	1.544735	2248	2.183478	2266.17	2.117175
2105	2.221507	2114	2.220009	2176	1.544736	2251	2.223268	2266.18	2.117175
2105	2.221507	2115	2.124692	2177	2.229133	2252	2.222496	2266.19	2.117175
2105 T	2.221506	2116	2.124691	2178	2.229122	2261A	2.117170	2266.2	2.117176
2106A	2.221506	2117	2.194080	2179	2.171339	2261B	2.117175	2266.20	2.117175
2106B	2.221507	2118	2.194080	2180	1.544736	2261	2.117177	2266.21	2.117175
2106E	2.221507	2121	2.222772	2185	2.280006	2261	2.117174	2266.22	2.117175
2106H	2.221507	2122	2.221661	2186	2.342669	2262A	2.117178	2266.23	2.117176
2106I	2.221506	2123	2.207573	2187	2.258478	2262B	2.117177	2266.24	2.117176
2106Z	2.221506	2124	2.202009	2188	2.425182	2262	2.117174	2266.25	2.117173
2106	2.221506	2125	2.132661	2201	2.223866	2262	2.117176	2266.26	2.117175
2106	2.221506	2126	2.132662	2202	2.222666	2263A	2.117175	2266.3	2.117174
2106	2.221506	2127	2.195427	2203	2.223519	2263B	2.117174	2266.4	2.117175
2106 T	2.221506	2128	2.195428	2204	2.222666	2263	2.117176	2266.5	2.117172
2107A	2.221506	2131	2.229122	2206	2.136999	2263	2.117175	2266.6	2.117174
2107B	2.221507	2132	2.193763	2207	2.128051	2264.1A	2.117176	2266.7	2.117175
2107E	2.221507	2133	2.221505	2211	2.229126	2264.1B	2.117176	2266.8	2.117175
2107H	2.221507	2134	2.193783	2212	2.229131	2264.1	2.117175	2266.9	2.117176
2107I	2.221506	2135.1	2.222771	2213	2.229126	2264.1	2.117176	2267	2.117175
2107Z	2.221506	2135.2	2.221662	2214	2.229122	2264.2A	2.117175	2268A	2.117175
2107	2.221506	2135.3	2.195428	2221	2.224569	2264.2B	2.117176	2268B	2.117176
2107	2.221506	2135.4	2.195427	2222	2.223799	2264.2	2.117175	2268	2.117175

=
A0 =
***** =

: 2/2012
: 4/1994

/	/	/	/	/	/	/	/	/	/
2268	2.117175	2274.13	2.117175	3131	2.044735	3302	2.111604	3834	2.112695
2269A	2.117175	2274.14	2.117176	3201	2.037504	3303	2.197042	3841	2.106989
2269B	2.117176	2274.15	2.117175	3202	2.038408	3304	2.197826	3851	2.026353
2269	2.117175	2274.16	2.117176	3203	2.040107	3311	2.078996	3852	2.191003
2270.1	2.117175	2274.17	2.117175	3204	2.040984	3312	2.093603	3871	2.221070
2270.2	2.117176	2274.18	2.117175	3205	2.109430	3313	2.172571	3872	2.292408
2270.3	2.117175	2274.19	2.117176	3206	2.109192	3314	2.180903	3873	2.203076
2270.4	2.117175	2274.2	2.117175	3207	2.098506	3401.1	2.049822	3874	4.893935
2270.5	2.117175	2274.20	2.117175	3208	2.097467	3401.2	2.030179	3875	3.810934
2271A	2.117174	2274.21	2.117175	3211	2.058940	3402.1	2.050059	3876	2.117166
2271B	2.117176	2274.22	2.117176	3212	2.054427	3402.2	2.031839	3881.1	2.137288
2271E	2.117176	2274.23	2.117175	3213	2.074465	3406.1	2.042748	3881.2	1.907624
2271H	2.117175	2274.24	2.117175	3214	2.081044	3406.2	2.023615	3882	1.666294
2271I	2.117175	2274.3	2.117175	3215	2.116907	3407.1	2.043213	4101	2.051344
2271Z	2.117175	2274.4	2.117176	3216	2.126981	3407.2	2.025453	4102	2.076325
2271	2.117175	2274.5	2.117175	3217	2.229129	3501	2.479101	4103	2.101119
2271	2.117175	2274.6	2.117176	3218	2.229129	3502	2.473835	4104	2.089508
2271	2.117176	2274.7	2.117175	3219	2.153696	3503	2.454406	4105	2.102572
2271 T	2.117175	2274.8	2.117175	3220	2.167170	3504	*****	4106	2.091622
2272A	2.117176	2274.9	2.117176	3221	2.144493	3505	*****	4107	2.078383
2272B	2.117176	2275	2.117178	3222	2.156334	3506	1.961427	4201	2.058778
2272E	2.117176	2301	2.163684	3223A.1	2.187210	3511	*****	4205	2.047098
2272H	2.117176	2302	2.208740	3223A.2	2.185656	3512	*****	4206	2.053623
2272I	2.117176	2303	2.161089	3223A.3	2.187210	3513	2.229129	4207	2.061410
2272Z	2.117176	2304	2.206355	3223A.4	2.185656	3514	2.229129	4211	2.056490
2272	2.117176	2311	2.153463	3223A.5	2.188258	3801	2.142847	4212	2.061910
2272	2.117176	2312	2.144122	3223A.6	2.188258	3802	2.142808	4213	2.068437
2272	2.117176	2313	2.152966	3223A.7	2.190565	3811	2.118343	4221	2.155301
2272 T	2.117176	2314.1	1.642306	3223B.1	2.187210	3816	2.134393	4222	2.161096
2273A	2.117175	2314.2	1.887402	3223B.2	2.185656	3817	2.134400	4226	2.117175
2273B	2.117175	3101	2.062855	3223B.3	2.187210	3821	2.105312	4251	*****
2273	2.117176	3102	2.063603	3223B.4	2.185656	3822	2.105309	4257	*****
2273	2.117176	3103	2.063272	3223B.5	2.188260	3823	2.096915	4261	*****
2274.1	2.117176	3104	2.062954	3223B.6	2.188260	3824	2.096916	4262	*****
2274.10	2.117175	3111	2.080141	3223B.7	2.190565	3831	2.111926	4265	2.222330
2274.11	2.117175	3112	2.074555	3231	2.022780	3832	2.111929	4301	*****
2274.12	2.117176	3113	2.091187	3301	2.099620	3833	2.112695	4305	*****

=
A0 =
***** =

: 2/2012
: 4/1994

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	2.110133	4631.2	*****	4724.2	1.735522	4837.1	1.964173
4307	*****	4535	2.113444	4631.3	*****	4725.1	1.709778	4837.2	1.971038
4311	*****	4536	2.112611	4631.4	*****	4725.2	1.711876	4841	2.117175
4312	*****	4537	2.114592	4632.1	*****	4801.1	1.989367	4842	2.117178
4313	*****	4538	2.114089	4632.2	*****	4801.2	1.993510	4843	2.117173
4321	2.222330	4539	2.113798	4632.3	*****	4802.1	2.009426	4844	1.894572
4351.1	*****	4541	2.111524	4632.4	*****	4802.2	2.013411	4845	2.125338
4351.2	*****	4542	2.110133	4633.1	2.113415	4803.1	1.992697	4851	2.229122
4351.3	*****	4543	2.113629	4633.2	2.115528	4803.2	1.995679	4852	2.229122
4356.1	*****	4544	2.114805	4634.1	2.112140	4811.1	2.033918	4853	2.229122
4356.2	*****	4601.1	*****	4634.2	2.114594	4811.2	2.036489	4854	2.229122
4356.3	*****	4601.2	*****	4661.1	2.016725	4812.1	2.050586	4855	2.229122
4401	2.229129	4602.1	*****	4661.2	2.019387	4812.2	2.053034	4856	2.229133
4402	2.229128	4602.2	*****	4662.1	1.989364	4813.1	2.038160	4857	2.229122
4501	2.134097	4603.1	*****	4662.2	1.993512	4813.2	2.039996	4858	2.229122
4502	2.131070	4603.2	*****	4663.1	1.995698	4814.1	2.050510	4859	2.229122
4503	2.130289	4604.1	*****	4663.2	1.999824	4814.2	2.053545	4860	2.229122
4504	2.120449	4604.2	*****	4664.1	2.009427	4821.1	2.025857	4861	2.229122
4505	2.120001	4611.1	*****	4664.2	2.013411	4821.2	2.028433	4862	2.229127
4506	2.119335	4611.2	*****	4665.1	1.992697	4822.1	2.038887	5101	*****
4507	2.119588	4612.1	*****	4665.2	1.995679	4822.2	2.041452	5102	*****
4508	2.119738	4612.2	*****	4666.1	2.008038	4823.1	2.022938	5103	2.227680
4511	2.119228	4613.1	*****	4666.2	2.012978	4823.2	2.024944	5104	2.217476
4512	2.119132	4613.2	*****	4701	2.202268	4824.1	2.032011	5105	*****
4515	2.118756	4614.1	*****	4702	2.203160	4824.2	2.035511	5106	*****
4516	2.118924	4614.2	*****	4703	*****	4831.1	2.071316	5201	2.069967
4517	2.118403	4621.1	2.123751	4704	*****	4831.2	2.072262	5202	1.981113
4518	2.118569	4621.2	2.124870	4711	*****	4832.1	2.064376	5203	2.089061
4519	2.118699	4622.1	2.113417	4712	*****	4832.2	2.065625	5204	2.013589
4521	2.119394	4622.2	2.115530	4713	*****	4833.1	2.096463	5211	2.080858
4522	2.120001	4623.1	2.111375	4714	*****	4833.2	2.098028	5212	1.992581
4525	2.118924	4623.2	2.114038	4721.1	1.814448	4834.1	2.044364	5213	2.067265
4526	2.119132	4624.1	2.110562	4721.2	1.815750	4834.2	2.045776	5221	2.004945
4527	2.118502	4624.2	2.113634	4722.1	1.785229	4835	*****	5222	1.993008
4528	2.118699	4625.1	2.109230	4722.2	1.786735	4835.2	*****	5223	1.974542
4529	2.118853	4625.2	2.112665	4723	1.762593	4836.1	*****	5226	1.995417
4531	2.111524	4631.1	*****	4724.1	1.733497	4836.2	*****	5227	1.986637

=
A0 =
***** =

: 2/2012
: 4/1994

/	/	/	/	/	/	/	/	/	/
5228	1.976782	5293	2.024931	5443.2	*****	5502	*****	5621	*****
5231	2.012797	5294	2.012497	5443.3	2.098176	5511.1	*****	5622	*****
5232	1.993114	5295	2.033008	5446.1	*****	5511.2	1.911487	5626	2.090102
5233	1.977457	5301	2.101323	5446.2	2.110490	5512	2.110179	6101	2.550363
5236	2.059277	5302	2.131801	5447.1	*****	5513.1	*****	6102	2.450723
5237	2.044392	5321	2.096170	5447.2	2.104145	5513.2	1.946218	6103	2.516987
5238	2.028221	5322	2.115979	5448.1	*****	5514	2.115585	6104	2.426002
5241	2.053967	5323	1.741073	5448.2	2.104811	5521	2.068877	6111	2.118642
5243	2.117166	5324	*****	5449	2.093545	5531.1	*****	6116	2.226009
5244	2.117176	5325	*****	5451.1	*****	5531.2	1.939701	6117	3.198685
5246	*****	5326	*****	5451.2	*****	5531.3	2.111141	6118	2.156309
5247	*****	5341	1.639175	5451.3	2.092476	5532.1	*****	6119	*****
5251	2.026689	5342	1.709506	5456	2.110289	5532.2	1.983303	6120	2.142911
5252.1	1.998767	5343	2.260677	5457	2.116963	5532.3	2.118424	6121	2.156484
5252.2	2.165835	5351	*****	5461.1	*****	5533	1.982744	6122	2.230270
5252.3	2.108953	5352	2.197441	5461.2	2.167757	5601	2.143812	6123	2.237575
5256	2.136783	5353	1.924577	5462.1	*****	5602	2.149929	6126	2.188113
5261	2.084231	5354	*****	5462.2	2.166410	5603	2.152871	6127	2.322707
5262	2.087997	5355	2.048206	5463.1	*****	5604	2.123212	6128	2.322707
5266	2.090573	5356	*****	5463.2	2.144714	5605	2.127219	6201	2.208694
5267	2.091873	5421	2.107176	5464.1	*****	5606	2.135620	6202	2.215366
5271	2.060304	5422	2.141656	5464.2	2.138765	5607	2.113193	6203	2.202752
5272	2.072931	5426	2.116273	5465.1	*****	5608.1	*****	6204	2.200688
5273	2.085187	5427	2.121788	5465.2	2.015772	5608.2	2.131636	6205	2.174848
5274	2.092570	5428	2.141764	5466.1	*****	5611	2.129676	6221	2.229682
5276	2.097262	5431	2.042056	5466.2	2.200685	5612.1	*****	6222	2.203277
5277	2.042342	5432	2.106139	5467.1	*****	5612.2	2.125592	6223	2.192205
5279	2.074169	5436	2.119234	5467.2	2.125434	5613.1	*****	6224	2.217433
5280	1.991565	5437	2.112071	5468.1	*****	5613.2	2.104665	6225	2.207009
5281	2.016931	5438	2.114771	5468.2	2.125624	5614.1	*****	6226	2.182603
5282	2.015207	5441.1	*****	5469.1	*****	5614.2	2.111192	6227	2.179580
5283	2.003862	5441.2	*****	5469.2	2.173714	5615.1	*****	6228	2.199240
5286	2.046717	5441.3	2.103987	5471	2.141511	5615.2	2.115929	6229	2.195185
5288	2.117183	5442.1	*****	5472.1	*****	5616	2.117215	6230	2.173263
5289	2.117178	5442.2	*****	5472.2	2.116541	5617	2.118220	6231	2.216823
5291	*****	5442.3	2.101585	5501.1	*****	5619	2.075772	6232	2.196710
5292	*****	5443.1	*****	5501.2	1.869556	5620	*****	6236	2.248624

=
A0 =
***** =

: 2/2012
: 4/1994

/	/	/	/	/	/	/	/	/	/
6237	2.214930	6509	2.182618	7124.2	2.093120	7211	1.965771	7333	*****
6238	2.175712	6510	2.182298	7124.3	2.097375	7221	2.211704	7334	*****
6239	2.180788	6511	2.181025	7131	2.149086	7222	2.222242	7335	2.124586
6301	2.158240	6512	2.180848	7132	2.150694	7223	2.089825	7336	2.125267
6302	2.158676	6513	2.180940	7133	2.136527	7231	2.198203	7337	2.126761
6401	2.229682	6514	2.181142	7134	2.130617	7241	*****	7338	2.127928
6402	2.209937	6515	2.181942	7136	2.121137	7242	*****	7340	2.123714
6403	2.204952	6516	2.182416	7138	2.114536	7243.1	*****	7341	2.114433
6406	2.186120	6517	2.182401	7141	2.124724	7243.2	*****	7346	2.117183
6407	2.183486	6518	2.180997	7146	*****	7243.3	*****	7347	2.127838
6411	2.570991	6519	2.182548	7147	*****	7244	2.164479	7351	2.127872
6412	2.622510	6520	2.182401	7148	*****	7245	2.158721	7352	2.124088
6413	2.648420	6521	2.182394	7149	*****	7246	2.521995	7355	2.124371
6416	2.684124	6522	2.182569	7150	*****	7301	*****	7356	2.120773
6417	2.758878	6523	2.182758	7151	*****	7302	*****	7357	2.116070
6418	2.742394	6524	2.181329	7152	*****	7303	*****	7359	2.136537
6421	2.526247	6525	2.182188	7153	*****	7304	*****	7360	2.141200
6422	2.611919	6526	2.181462	7161	2.188649	7305	*****	7361	2.149499
6423	2.675962	6527	2.182171	7162	*****	7311	*****	7362.1	2.152850
6426	2.651378	6528	2.181500	7163	2.179498	7312	*****	7362.2	2.161888
6427	2.771642	6529	2.182298	7164	*****	7313	*****	7363	2.150361
6428	2.797059	6530	2.181550	7165	2.161914	7314	*****	7364.1	2.154309
6431	2.331252	6531	2.181942	7166	2.190274	7315	1.787292	7364.2	2.162761
6432	2.182687	6532	1.985639	7167	*****	7316	2.033559	7366	2.151269
6441	2.153033	6541	2.185765	7168	2.180144	7317	1.985376	7367.1	2.154343
6446.1	*****	6542	2.172808	7169	*****	7321.1	*****	7367.2	2.160405
6446.2	2.143786	6543	2.192977	7170	2.160748	7321.2	*****	7371.1	2.129680
6447	2.437690	7101	2.141377	7171	2.200366	7322.1	*****	7371.2	*****
6448	*****	7102	2.139279	7176	2.117176	7322.2	*****	7372.1	2.133054
6501	2.185628	7103	2.140066	7177	2.117173	7324	*****	7372.2	*****
6502	2.181329	7104	2.143849	7178	2.117177	7326.1	2.042832	7372.3	2.142166
6503	2.181647	7111	2.113105	7179	2.117172	7326.2	*****	7372.4	*****
6504	2.181771	7116	2.118080	7181	2.117175	7327	*****	7373.1	2.129686
6505	2.182198	7121	2.119862	7206	1.896718	7328.1	*****	7373.2	*****
6506	2.181981	7122	2.118914	7207	1.877797	7328.2	*****	7374.1	2.133664
6507	2.182650	7123	2.105724	7208	1.842548	7331	*****	7374.2	*****
6508	2.181912	7124.1	2.091311	7209	1.807975	7332	*****	7374.3	2.142190

=
A0 =
***** =

: 2/2012
: 4/1994

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	2.064929	7566	2.067319	7636	1.675505
7376.1	2.144211	7389.2.	2.133662	7496	2.092733	7567	2.045286	7637	1.678298
7376.2	*****	7391	2.117173	7497	2.092042	7568	2.066334	7638	1.672591
7377.1	2.147292	7392	2.438351	7498	2.067464	7569	2.044885	7641	*****
7377.2	*****	7393	1.950487	7499	2.066809	7571.1	*****	7642	*****
7377.3	2.153374	7394	*****	7501	2.082829	7571.2	*****	7701	2.113656
7377.4	*****	7395	*****	7503	2.082261	7571.3	2.310563	7702	2.105535
7381	1.487011	7396	1.762472	7506	2.048842	7572	*****	7706	2.118378
7382	2.089281	7397	1.777397	7508	2.048494	7576	2.080036	7707	2.122575
7383	2.174093	7398	1.925307	7511	2.091770	7577	2.037384	7708	2.123832
7384	2.117172	7399	2.123883	7513	2.091073	7578	*****	7709	2.130851
7385	2.117172	7416	2.117176	7521	2.084572	7581	1.844755	7711	2.114978
7386	2.117174	7417	2.117174	7523	2.081987	7601	2.691339	7712	2.119172
7387	2.144588	7418	2.117175	7524	2.084430	7602	2.776641	7713	2.131189
7388	2.128547	7419	2.117176	7526	2.081461	7603	2.591047	7720	2.124580
7389.1.	2.129682	7420	2.117174	7531	2.067319	7604.1	2.646131	7721	2.120885
7389.1.	*****	7421	2.117176	7532	2.066334	7604.2	2.878411	7722.1.	2.124598
7389.1.	2.142191	7422	2.117176	7533	2.045285	7606	2.632777	7722.1.	2.120886
7389.1.	*****	7431	2.061169	7534	2.044885	7607	2.715657	7722.2.	2.124587
7389.1.	*****	7432	2.080641	7536	2.066013	7608	2.555366	7722.2.	2.120886
7389.1.	2.133052	7433	2.082829	7537	*****	7609.1	2.611516	7725	2.171112
7389.1.	*****	7434	2.085552	7541	2.062459	7609.2	2.834200	7735	2.113629
7389.1.	2.142169	7441	2.078900	7542	*****	7611	2.417498	7736	2.111282
7389.1.	*****	7442	2.080188	7543	*****	7612	2.394742	7737	2.094525
7389.1.	2.129683	7443	2.082261	7551	*****	7613	2.397748	7738	2.100647
7389.1.	*****	7444	2.084866	7552	1.961922	7614	2.377751	7739	2.130796
7389.1.	2.133663	7451	2.042672	7553	1.858639	7616	2.328609	7740	2.148599
7389.2.	2.129677	7452	2.045039	7554	*****	7617	2.320836	7741	*****
7389.2.	*****	7453	2.048842	7555	1.982303	7618	2.313054	7742	2.129878
7389.2.	2.142188	7454	2.053633	7556	1.889933	7619	2.306252	7743	2.117846
7389.2.	*****	7461	2.042792	7558	2.102606	7621	2.591185	7744	2.404902
7389.2.	*****	7462	2.044972	7559	2.102606	7622	2.542157	7745	2.124722
7389.2.	2.133052	7463	2.048494	7561	2.067319	7626.1	2.463232	7746	2.107277
7389.2.	*****	7464	2.052975	7562	2.045285	7626.2	2.483245	7747	2.109994
7389.2.	2.142164	7491	2.091770	7563	2.066334	7627.1	2.473605	7748	2.119555
7389.2.	*****	7492	2.091073	7564	2.044885	7627.2	2.495481	7749	2.116765
7389.2.	2.129686	7493	2.065592	7565	2.117176	7631	*****	7751	2.102953

=
A0 =
***** =

: 2/2012
: 4/1994

/	/	/	/
7752	2.100275	7801	1.668757
7753	2.104250	7806	1.823684
7754	2.106841	7807	1.818076
7755	2.118370	7808	1.819108
7756	2.144498	7809	1.801000
7761	2.097842	7810	1.759635
7762	2.070033	7811	1.992339
7764	1.990740	7812	1.964430
7765	2.134334	7813	1.709479
7766	2.115403	7901	2.039601
7767.1	2.118369	7902	2.018366
7767.2	2.102370	7903	1.951361
7767.3	2.118370	7904	2.066969
7767.4	2.102363	7911	2.213216
7767.5	2.118370	7912	2.100290
7767.6	2.102360	7913	2.113470
7767.7	2.118370	7914	2.036956
7767.8	2.102359	7915.1	2.213208
7768	2.126554	7915.2	2.100287
7769	2.089366	7915.3	2.113471
7770	2.112973	7921	1.831949
7771	2.107772	7922	1.806327
7772	2.113855	7923	1.895382
7773	2.114392	7931	1.523118
7774	2.102363	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	2.118122	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	2.113300	7934	2.369778
7787	*****	7935	2.086749
7788	2.130753	7936	1.998602
7791	2.102855	7940	*****
7792	2.132077	7941	2.957821
7793	*****	7942	2.553712
7794	2.132077		
7797	2.191983		
7798	2.191313		

=
A0 =
***** =

: 2/2012
 : 1/1995

/		/		/		/		/	
/		/		/		/		/	
2101	2.137276	2107	2.137279	2141	2.071027	2223	2.135271	2264.2	2.037691
2102	2.137287	2107 T	2.137279	2142	2.068229	2224	2.135271	2264.3A	2.037691
2103	2.137287	2108A	2.137282	2143	2.057981	2226	2.136850	2264.3B	2.037690
2104A	2.137275	2108B	2.137278	2144	2.057982	2227	2.137076	2264.3	2.037691
2104B	2.137277	2108E	2.137278	2145	2.104258	2231	2.135274	2264.3	2.037690
2104E	2.137279	2108H	2.137279	2146	2.104259	2232	2.037607	2265A	2.037688
2104H	2.137279	2108Z	2.137279	2151	2.085812	2236	2.136805	2265B	2.037689
2104Z	2.137279	2108	2.137279	2152	2.085812	2237	2.052946	2266.1	2.037691
2104	2.137278	2108	2.137279	2161	2.115395	2238	2.136912	2266.10	2.037691
2104	2.137278	2108	2.137279	2162	2.115958	2239	2.051307	2266.11	2.037691
2104 T	2.137279	2108 T	2.137278	2163	2.135273	2241	2.102154	2266.12	2.037691
2105A	2.137275	2109	1.998617	2171	2.077146	2242	2.099526	2266.13	2.037691
2105B	2.137277	2110	2.037370	2172	2.135267	2243	2.092796	2266.14	2.037692
2105E	2.137279	2111	2.128445	2173	2.135274	2246	2.112282	2266.15	2.037691
2105H	2.137279	2112	2.122921	2174	2.084936	2247	2.105436	2266.16	2.037691
2105Z	2.137279	2113	2.137277	2175	1.544735	2248	2.095597	2266.17	2.037691
2105	2.137278	2114	2.136034	2176	1.544736	2251	2.136805	2266.18	2.037691
2105	2.137278	2115	2.048543	2177	2.135267	2252	2.137020	2266.19	2.037691
2105 T	2.137279	2116	2.048544	2178	2.135287	2261A	2.037695	2266.2	2.037692
2106A	2.137278	2117	2.113571	2179	2.084930	2261B	2.037693	2266.20	2.037691
2106B	2.137279	2118	2.113570	2180	1.544736	2261	2.037691	2266.21	2.037691
2106E	2.137279	2121	2.136944	2185	2.202612	2261	2.037691	2266.22	2.037691
2106H	2.137279	2122	2.135949	2186	2.269653	2262A	2.037690	2266.23	2.037691
2106I	2.137279	2123	2.129320	2187	2.177558	2262B	2.037691	2266.24	2.037691
2106Z	2.137279	2124	2.123896	2188	2.334997	2262	2.037691	2266.25	2.037689
2106	2.137279	2125	2.056081	2201	2.136656	2262	2.037692	2266.26	2.037691
2106	2.137278	2126	2.056081	2202	2.136972	2263A	2.037693	2266.3	2.037690
2106	2.137279	2127	2.114761	2203	2.136746	2263B	2.037691	2266.4	2.037691
2106 T	2.137279	2128	2.114762	2204	2.136972	2263	2.037692	2266.5	2.037689
2107A	2.137278	2131	2.135273	2206	2.055039	2263	2.037691	2266.6	2.037690
2107B	2.137279	2132	2.119664	2207	2.047211	2264.1A	2.037692	2266.7	2.037691
2107E	2.137279	2133	2.137282	2211	2.135271	2264.1B	2.037691	2266.8	2.037691
2107H	2.137279	2134	2.119685	2212	2.135271	2264.1	2.037691	2266.9	2.037692
2107I	2.137279	2135.1	2.136943	2213	2.135271	2264.1	2.037690	2267	2.037691
2107Z	2.137279	2135.2	2.135948	2214	2.135274	2264.2A	2.037690	2268A	2.037691
2107	2.137279	2135.3	2.114762	2221	2.136470	2264.2B	2.037691	2268B	2.037691
2107	2.137278	2135.4	2.114762	2222	2.136672	2264.2	2.037692	2268	2.037691

=
 A0 =
 ***** =

: 2/2012
: 1/1995

/	/	/	/	/	/	/	/	/	/
2268	2.037691	2274.13	2.037691	3131	1.989186	3302	2.040854	3834	2.035961
2269A	2.037690	2274.14	2.037691	3201	1.984441	3303	2.115807	3841	2.030989
2269B	2.037691	2274.15	2.037691	3202	1.986313	3304	2.120580	3851	1.978036
2269	2.037691	2274.16	2.037691	3203	1.989846	3311	2.012665	3852	2.102154
2270.1	2.037691	2274.17	2.037691	3204	1.992518	3312	2.025019	3871	2.143996
2270.2	2.037691	2274.18	2.037691	3205	2.037655	3313	2.094428	3872	2.241996
2270.3	2.037691	2274.19	2.037691	3206	2.038503	3314	2.106298	3873	2.121228
2270.4	2.037691	2274.2	2.037691	3207	2.030553	3401.1	1.994084	3874	4.737657
2270.5	2.037691	2274.20	2.037691	3208	2.031046	3401.2	1.977048	3875	3.678462
2271A	2.037692	2274.21	2.037691	3211	2.001095	3402.1	1.996081	3876	2.037691
2271B	2.037691	2274.22	2.037691	3212	2.000501	3402.2	1.980203	3881.1	2.090425
2271E	2.037691	2274.23	2.037691	3213	2.016820	3406.1	1.987865	3881.2	1.863577
2271H	2.037691	2274.24	2.037691	3214	2.023124	3406.2	1.971264	3882	1.642561
2271I	2.037691	2274.3	2.037691	3215	2.058906	3407.1	1.990036	4101	1.985205
2271Z	2.037691	2274.4	2.037691	3216	2.069536	3407.2	1.974552	4102	2.005524
2271	2.037691	2274.5	2.037691	3217	2.135269	3501	2.362572	4103	2.026468
2271	2.037691	2274.6	2.037691	3218	2.135271	3502	2.361619	4104	2.020526
2271	2.037691	2274.7	2.037691	3219	2.069625	3503	2.346387	4105	2.028197
2271 T	2.037691	2274.8	2.037691	3220	2.081382	3504	*****	4106	2.018693
2272A	2.037691	2274.9	2.037691	3221	2.061587	3505	*****	4107	2.007582
2272B	2.037692	2275	2.037693	3222	2.071928	3506	1.913797	4201	1.990974
2272E	2.037691	2301	2.081678	3223A.1	2.100545	3511	*****	4205	1.984178
2272H	2.037691	2302	2.124234	3223A.2	2.098804	3512	*****	4206	1.989156
2272I	2.037691	2303	2.076083	3223A.3	2.100545	3513	2.135269	4207	1.995098
2272Z	2.037691	2304	2.121773	3223A.4	2.098804	3514	2.135271	4211	1.995842
2272	2.037691	2311	2.072382	3223A.5	2.100988	3801	2.063360	4212	1.999563
2272	2.037691	2312	2.066202	3223A.6	2.100988	3802	2.063361	4213	2.004046
2272	2.037691	2313	2.072276	3223A.7	2.102926	3811	2.042216	4221	2.071027
2272 T	2.037691	2314.1	1.612939	3223B.1	2.100545	3816	2.055186	4222	2.076083
2273A	2.037691	2314.2	1.830562	3223B.2	2.098805	3817	2.055199	4226	2.037692
2273B	2.037691	3101	2.006468	3223B.3	2.100545	3821	2.030860	4251	*****
2273	2.037691	3102	2.008258	3223B.4	2.098805	3822	2.030857	4257	*****
2273	2.037691	3103	2.010138	3223B.5	2.100987	3823	2.023210	4261	*****
2274.1	2.037691	3104	2.011862	3223B.6	2.100987	3824	2.023209	4262	*****
2274.10	2.037691	3111	2.019385	3223B.7	2.102924	3831	2.035682	4265	2.128622
2274.11	2.037691	3112	2.018032	3231	1.970177	3832	2.035681	4301	*****
2274.12	2.037691	3113	2.031317	3301	2.030025	3833	2.035959	4305	*****

=
A0 =
***** =

: 2/2012
 : 1/1995

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	2.031911	4631.2	*****	4724.2	1.704839	4837.1	1.902038
4307	*****	4535	2.034628	4631.3	*****	4725.1	1.681544	4837.2	1.910739
4311	*****	4536	2.033945	4631.4	*****	4725.2	1.683712	4841	2.037693
4312	*****	4537	2.035571	4632.1	*****	4801.1	1.932317	4842	2.037693
4313	*****	4538	2.035159	4632.2	*****	4801.2	1.937152	4843	2.037688
4321	2.128622	4539	2.034920	4632.3	*****	4802.1	1.949472	4844	1.861997
4351.1	*****	4541	2.033054	4632.4	*****	4802.2	1.954217	4845	2.030073
4351.2	*****	4542	2.031911	4633.1	2.050804	4803.1	1.935122	4851	2.135247
4351.3	*****	4543	2.034782	4633.2	2.053656	4803.2	1.938611	4852	2.135247
4356.1	*****	4544	2.035747	4634.1	2.049913	4811.1	1.969852	4853	2.135287
4356.2	*****	4601.1	*****	4634.2	2.053214	4811.2	1.973005	4854	2.135279
4356.3	*****	4601.2	*****	4661.1	1.955172	4812.1	1.984046	4855	2.135273
4401	2.135273	4602.1	*****	4661.2	1.958371	4812.2	1.987126	4856	2.135267
4402	2.135271	4602.2	*****	4662.1	1.932317	4813.1	1.973484	4857	2.135287
4501	2.055249	4603.1	*****	4662.2	1.937153	4813.2	1.975751	4858	2.135273
4502	2.052107	4603.2	*****	4663.1	1.937804	4814.1	1.984327	4859	2.135267
4503	2.051294	4604.1	*****	4663.2	1.942645	4814.2	1.988140	4860	2.135263
4504	2.041573	4604.2	*****	4664.1	1.949473	4821.1	1.962492	4861	2.135274
4505	2.041043	4611.1	*****	4664.2	1.954217	4821.2	1.965620	4862	2.135270
4506	2.040254	4611.2	*****	4665.1	1.935122	4822.1	1.973636	5101	*****
4507	2.040552	4612.1	*****	4665.2	1.938611	4822.2	1.976809	5102	*****
4508	2.040731	4612.2	*****	4666.1	1.948683	4823.1	1.960101	5103	2.143689
4511	2.040126	4613.1	*****	4666.2	1.954551	4823.2	1.962532	5104	2.125155
4512	2.040013	4613.2	*****	4701	2.140433	4824.1	1.968269	5105	*****
4515	2.039567	4614.1	*****	4702	2.142113	4824.2	1.972555	5106	*****
4516	2.039766	4614.2	*****	4703	*****	4831.1	2.000064	5201	1.985813
4517	2.039148	4621.1	2.056151	4704	*****	4831.2	2.001302	5202	1.950986
4518	2.039345	4621.2	2.057723	4711	*****	4832.1	1.994263	5203	2.005993
4519	2.039499	4622.1	2.050804	4712	*****	4832.2	1.995872	5204	1.975250
4521	2.040322	4622.2	2.053657	4713	*****	4833.1	2.026953	5211	1.997604
4522	2.041043	4623.1	2.049379	4714	*****	4833.2	2.029068	5212	1.960647
4525	2.039766	4623.2	2.052950	4721.1	1.774629	4834.1	1.977775	5213	1.983127
4526	2.040013	4624.1	2.049245	4721.2	1.776009	4834.2	1.979537	5221	1.967165
4527	2.039266	4624.2	2.053354	4722.1	1.748765	4835	*****	5222	1.958958
4528	2.039499	4625.1	2.048073	4722.2	1.750355	4835.2	*****	5223	1.945872
4529	2.039681	4625.2	2.052655	4723	1.728676	4836.1	*****	5226	1.960282
4531	2.033054	4631.1	*****	4724.1	1.702735	4836.2	*****	5227	1.954809

=
 A0 =
 ***** =

: 2/2012
: 1/1995

/	/	/	/	/	/	/	/	/	/
5228	1.948429	5293	1.984157	5443.2	*****	5502	*****	5621	*****
5231	1.973768	5294	1.974821	5443.3	2.021955	5511.1	*****	5622	*****
5232	1.959683	5295	1.989766	5446.1	*****	5511.2	1.811057	5626	2.014837
5233	1.948699	5301	1.943261	5446.2	2.016847	5512	2.032232	6101	2.418649
5236	2.007709	5302	1.926736	5447.1	*****	5513.1	*****	6102	2.334580
5237	1.997623	5321	1.968673	5447.2	2.012918	5513.2	1.848203	6103	2.429649
5238	1.986419	5322	1.959489	5448.1	*****	5514	2.037174	6104	2.345313
5241	2.004973	5323	1.713567	5448.2	2.009903	5521	1.994048	6111	2.053586
5243	2.037675	5324	*****	5449	2.019451	5531.1	*****	6116	2.166670
5244	2.037693	5325	*****	5451.1	*****	5531.2	1.841864	6117	3.134952
5246	*****	5326	*****	5451.2	*****	5531.3	2.032795	6118	2.082511
5247	*****	5341	1.618244	5451.3	2.016536	5532.1	*****	6119	*****
5251	1.973884	5342	1.681646	5456	2.032639	5532.2	1.888742	6120	2.090270
5252.1	1.940225	5343	1.962015	5457	2.039236	5532.3	2.039530	6121	2.082383
5252.2	2.081991	5351	*****	5461.1	*****	5533	1.862917	6122	2.146234
5252.3	2.033992	5352	2.129758	5461.2	2.059638	5601	2.072968	6123	2.153993
5256	2.061998	5353	1.875503	5462.1	*****	5602	2.076399	6126	2.105794
5261	2.020536	5354	*****	5462.2	2.058291	5603	2.078302	6127	2.199720
5262	2.020968	5355	1.851622	5463.1	*****	5604	2.050008	6128	2.199720
5266	2.023195	5356	*****	5463.2	2.044934	5605	2.053029	6201	2.118955
5267	2.021625	5421	2.029542	5464.1	*****	5606	2.060699	6202	2.124448
5271	2.003362	5422	2.061506	5464.2	2.042138	5607	2.037798	6203	2.126872
5272	2.010095	5426	2.035355	5465.1	*****	5608.1	*****	6204	2.124541
5273	2.020407	5427	2.038987	5465.2	1.952046	5608.2	2.039772	6205	2.079390
5274	2.023261	5428	2.056299	5466.1	*****	5611	2.051771	6221	2.145463
5276	2.017801	5431	1.980188	5466.2	2.088962	5612.1	*****	6222	2.120112
5277	1.995532	5432	2.028895	5467.1	*****	5612.2	2.042733	6223	2.109488
5279	1.990565	5436	2.040955	5467.2	2.018664	5613.1	*****	6224	2.134016
5280	1.959576	5437	2.034305	5468.1	*****	5613.2	2.011572	6225	2.123946
5281	1.983582	5438	2.036827	5468.2	2.028156	5614.1	*****	6226	2.100271
5282	1.982260	5441.1	*****	5469.1	*****	5614.2	2.019834	6227	2.097367
5283	1.973486	5441.2	*****	5469.2	2.067502	5615.1	*****	6228	2.122902
5286	1.999824	5441.3	2.027291	5471	2.069031	5615.2	2.030210	6229	2.118308
5288	2.037691	5442.1	*****	5472.1	*****	5616	2.038998	6230	2.079409
5289	2.037693	5442.2	*****	5472.2	2.029600	5617	2.047769	6231	2.133114
5291	*****	5442.3	2.024620	5501.1	*****	5619	1.999550	6232	2.113813
5292	*****	5443.1	*****	5501.2	1.766338	5620	*****	6236	2.190514

=
A0 =
***** =

: 2/2012
: 1/1995

/	/	/	/	/	/	/	/	/	/
6237	2.146365	6509	2.083381	7124.2	2.019874	7211	1.919382	7333	*****
6238	2.097472	6510	2.083362	7124.3	2.023631	7221	2.136156	7334	*****
6239	2.079277	6511	2.083271	7131	2.071316	7222	2.141872	7335	2.048067
6301	2.081131	6512	2.083256	7132	2.073287	7223	2.015448	7336	2.048467
6302	2.080832	6513	2.083263	7133	2.062165	7231	2.070943	7337	2.049393
6401	2.145463	6514	2.083279	7134	2.055732	7241	*****	7338	2.050041
6402	2.126510	6515	2.083338	7136	2.043183	7242	*****	7340	2.050100
6403	2.121720	6516	2.083367	7138	2.037293	7243.1	*****	7341	2.036405
6406	2.103647	6517	2.083367	7141	2.047290	7243.2	*****	7346	2.037683
6407	2.101119	6518	2.083268	7146	*****	7243.3	*****	7347	2.049727
6411	2.500730	6519	2.083376	7147	*****	7244	2.083948	7351	2.049386
6412	2.551589	6520	2.083367	7148	*****	7245	2.077265	7352	2.046456
6413	2.578145	6521	2.083368	7149	*****	7246	2.344872	7355	2.046162
6416	2.615348	6522	2.083378	7150	*****	7301	*****	7356	2.042997
6417	2.689712	6523	2.083387	7151	*****	7302	*****	7357	2.038849
6418	2.675071	6524	2.083293	7152	*****	7303	*****	7359	2.061901
6421	2.456699	6525	2.083356	7153	*****	7304	*****	7360	2.065392
6422	2.542536	6526	2.083304	7161	2.102011	7305	*****	7361	2.073370
6423	2.608104	6527	2.083355	7162	*****	7311	*****	7362.1	2.076969
6426	2.583468	6528	2.083307	7163	2.094018	7312	*****	7362.2	2.086684
6427	2.704333	6529	2.083362	7164	*****	7313	*****	7363	2.074299
6428	2.732776	6530	2.083311	7165	2.084503	7314	*****	7364.1	2.078540
6431	2.287438	6531	2.083339	7166	2.103434	7315	1.741838	7364.2	2.087626
6432	2.124367	6532	1.892279	7167	*****	7316	1.979961	7366	2.073096
6441	2.085066	6541	2.087119	7168	2.094587	7317	1.931636	7367.1	2.076405
6446.1	*****	6542	2.078738	7169	*****	7321.1	*****	7367.2	2.082933
6446.2	2.072143	6543	2.085744	7170	2.084097	7321.2	*****	7371.1	2.055830
6447	2.367058	7101	2.062400	7171	2.107142	7322.1	*****	7371.2	*****
6448	*****	7102	2.060745	7176	2.037691	7322.2	*****	7372.1	2.059436
6501	2.083479	7103	2.060435	7177	2.037690	7324	*****	7372.2	*****
6502	2.083293	7104	2.064236	7178	2.037691	7326.1	1.978446	7372.3	2.069179
6503	2.083318	7111	2.035247	7179	2.037688	7326.2	*****	7372.4	*****
6504	2.083328	7116	2.040643	7181	2.037693	7327	*****	7373.1	2.055997
6505	2.083355	7121	2.043763	7206	1.855393	7328.1	*****	7373.2	*****
6506	2.083341	7122	2.043930	7207	1.839198	7328.2	*****	7374.1	2.060248
6507	2.083383	7123	2.031324	7208	1.808750	7331	*****	7374.2	*****
6508	2.083337	7124.1	2.018277	7209	1.778811	7332	*****	7374.3	2.069363

=
A0 =
***** =

: 2/2012
: 1/1995

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	2.015072	7566	2.022462	7636	1.663483
7376.1	2.066872	7389.2.	2.060248	7496	2.035362	7567	2.007071	7637	1.665464
7376.2	*****	7391	2.037688	7497	2.035465	7568	2.022344	7638	1.660810
7377.1	2.070183	7392	2.282104	7498	2.015993	7569	2.006962	7641	*****
7377.2	*****	7393	1.862323	7499	2.015769	7571.1	*****	7642	*****
7377.3	2.076719	7394	*****	7501	2.037016	7571.2	*****	7701	2.036383
7377.4	*****	7395	*****	7503	2.037292	7571.3	2.282448	7702	2.029814
7381	1.487011	7396	1.727866	7506	2.009559	7572	*****	7706	2.040891
7382	2.013057	7397	1.739450	7508	2.009478	7576	2.039654	7707	2.045859
7383	2.092019	7398	1.881113	7511	2.035432	7577	2.004935	7708	2.046056
7384	2.037688	7399	2.002350	7513	2.035558	7578	*****	7709	2.053386
7385	2.037688	7416	2.037689	7521	2.036615	7581	1.814359	7711	2.038182
7386	2.037691	7417	2.037691	7523	2.037330	7601	2.538577	7712	2.042103
7387	2.068228	7418	2.037690	7524	2.036743	7602	2.612329	7713	2.053166
7388	2.050224	7419	2.037689	7526	2.037611	7603	2.430734	7720	2.047721
7389.1.	2.055827	7420	2.037691	7531	2.022462	7604.1	2.485989	7721	2.043680
7389.1.	*****	7421	2.037689	7532	2.022344	7604.2	2.695860	7722.1.	2.047704
7389.1.	2.069362	7422	2.037693	7533	2.007071	7606	2.486425	7722.1.	2.043656
7389.1.	*****	7431	2.021488	7534	2.006962	7607	2.558413	7722.2.	2.047715
7389.1.	*****	7432	2.037704	7536	2.014459	7608	2.400269	7722.2.	2.043671
7389.1.	2.059436	7433	2.037016	7537	*****	7609.1	2.455971	7725	2.075155
7389.1.	*****	7434	2.036339	7541	2.014828	7609.2	2.657355	7735	2.041209
7389.1.	2.069177	7441	2.038498	7542	*****	7611	2.242200	7736	2.034820
7389.1.	*****	7442	2.037991	7543	*****	7612	2.222091	7737	2.020730
7389.1.	2.055999	7443	2.037292	7551	*****	7613	2.227462	7738	2.025189
7389.1.	*****	7444	2.036585	7552	1.920214	7614	2.209537	7739	2.040232
7389.1.	2.060245	7451	2.007690	7553	1.823138	7616	2.172664	7740	2.074628
7389.2.	2.055830	7452	2.008390	7554	*****	7617	2.167681	7741	*****
7389.2.	*****	7453	2.009559	7555	1.935666	7618	2.161106	7742	2.043088
7389.2.	2.069363	7454	2.011106	7556	1.849412	7619	2.156792	7743	2.045373
7389.2.	*****	7461	2.007759	7558	2.035134	7621	2.437833	7744	2.320583
7389.2.	*****	7462	2.008403	7559	2.035134	7622	2.394034	7745	2.047751
7389.2.	2.059436	7463	2.009478	7561	2.022462	7626.1	2.323633	7746	2.032557
7389.2.	*****	7464	2.010913	7562	2.007071	7626.2	2.337001	7747	2.035333
7389.2.	2.069179	7491	2.035432	7563	2.022344	7627.1	2.330365	7748	2.044915
7389.2.	*****	7492	2.035558	7564	2.006962	7627.2	2.345002	7749	2.043611
7389.2.	2.055999	7493	2.015298	7565	2.037691	7631	*****	7751	2.027865

=
A0 =
***** =

: 2/2012
: 1/1995

/	/	/	/
7752	2.026031	7801	1.631033
7753	2.028615	7806	1.773110
7754	2.030001	7807	1.768013
7755	2.040993	7808	1.768840
7756	2.069801	7809	1.752097
7761	2.020552	7810	1.714686
7762	1.997992	7811	1.925786
7764	1.931630	7812	1.900738
7765	2.036320	7813	1.524169
7766	2.039636	7901	1.964839
7767.1	2.041005	7902	1.946848
7767.2	2.026959	7903	1.885339
7767.3	2.040992	7904	1.994144
7767.4	2.026972	7911	2.132731
7767.5	2.040987	7912	2.025897
7767.6	2.026977	7913	2.036962
7767.7	2.040995	7914	1.950906
7767.8	2.026970	7915.1	2.132732
7768	2.048602	7915.2	2.025898
7769	2.015145	7915.3	2.036958
7770	2.036386	7921	1.771937
7771	2.028713	7922	1.750937
7772	2.034705	7923	1.834357
7773	2.035191	7931	1.506374
7774	2.026972	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	2.035145	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	2.035023	7934	2.298316
7787	*****	7935	2.009685
7788	2.038724	7936	1.928352
7791	2.026663	7940	*****
7792	2.052864	7941	2.778076
7793	*****	7942	2.530600
7794	2.052864		
7797	2.107137		
7798	2.106389		

=
A0 =
***** =

: 2/2012
 : 2/1995

/		/		/		/		/	
/		/		/		/		/	
2101	2.137276	2107	2.137279	2141	2.071027	2223	2.135271	2264.2	2.037691
2102	2.137287	2107 T	2.137279	2142	2.068291	2224	2.135271	2264.3A	2.037691
2103	2.137287	2108A	2.137282	2143	2.058256	2226	2.136850	2264.3B	2.037690
2104A	2.137275	2108B	2.137278	2144	2.058255	2227	2.137076	2264.3	2.037691
2104B	2.137277	2108E	2.137278	2145	2.106159	2231	2.135274	2264.3	2.037690
2104E	2.137279	2108H	2.137279	2146	2.106160	2232	2.037607	2265A	2.037688
2104H	2.137279	2108Z	2.137279	2151	2.085812	2236	2.136805	2265B	2.037689
2104Z	2.137279	2108	2.137279	2152	2.085812	2237	2.052946	2266.1	2.037691
2104	2.137278	2108	2.137279	2161	2.115395	2238	2.136912	2266.10	2.037691
2104	2.137278	2108	2.137279	2162	2.115958	2239	2.051307	2266.11	2.037691
2104 T	2.137279	2108 T	2.137278	2163	2.135273	2241	2.102154	2266.12	2.037691
2105A	2.137275	2109	2.009936	2171	2.084647	2242	2.099526	2266.13	2.037691
2105B	2.137277	2110	2.045771	2172	2.135267	2243	2.092796	2266.14	2.037692
2105E	2.137279	2111	2.133711	2173	2.135274	2246	2.112282	2266.15	2.037691
2105H	2.137279	2112	2.127566	2174	2.084936	2247	2.105436	2266.16	2.037691
2105Z	2.137279	2113	2.137277	2175	1.544735	2248	2.095597	2266.17	2.037691
2105	2.137278	2114	2.136223	2176	1.544736	2251	2.136805	2266.18	2.037691
2105	2.137278	2115	2.048851	2177	2.135267	2252	2.137020	2266.19	2.037691
2105 T	2.137279	2116	2.048849	2178	2.135287	2261A	2.037695	2266.2	2.037692
2106A	2.137278	2117	2.116222	2179	2.084930	2261B	2.037693	2266.20	2.037691
2106B	2.137279	2118	2.116222	2180	1.544736	2261	2.037691	2266.21	2.037691
2106E	2.137279	2121	2.136944	2185	2.195439	2261	2.037691	2266.22	2.037691
2106H	2.137279	2122	2.136098	2186	2.256043	2262A	2.037690	2266.23	2.037691
2106I	2.137279	2123	2.134227	2187	2.179766	2262B	2.037691	2266.24	2.037691
2106Z	2.137279	2124	2.128790	2188	2.328168	2262	2.037691	2266.25	2.037689
2106	2.137279	2125	2.056480	2201	2.136656	2262	2.037692	2266.26	2.037691
2106	2.137278	2126	2.056480	2202	2.136972	2263A	2.037693	2266.3	2.037690
2106	2.137279	2127	2.117307	2203	2.136746	2263B	2.037691	2266.4	2.037691
2106 T	2.137279	2128	2.117308	2204	2.136972	2263	2.037692	2266.5	2.037689
2107A	2.137278	2131	2.135273	2206	2.055039	2263	2.037691	2266.6	2.037690
2107B	2.137279	2132	2.128009	2207	2.047211	2264.1A	2.037692	2266.7	2.037691
2107E	2.137279	2133	2.137282	2211	2.135271	2264.1B	2.037691	2266.8	2.037691
2107H	2.137279	2134	2.127981	2212	2.135271	2264.1	2.037691	2266.9	2.037692
2107I	2.137279	2135.1	2.136943	2213	2.135271	2264.1	2.037690	2267	2.037691
2107Z	2.137279	2135.2	2.136097	2214	2.135274	2264.2A	2.037690	2268A	2.037691
2107	2.137279	2135.3	2.117308	2221	2.136470	2264.2B	2.037691	2268B	2.037691
2107	2.137278	2135.4	2.117308	2222	2.136672	2264.2	2.037692	2268	2.037691

=
 A0 =
 ***** =

: 2/2012
: 2/1995

/	/	/	/	/	/	/	/	/	/
2268	2.037691	2274.13	2.037691	3131	1.989186	3302	2.040854	3834	2.035961
2269A	2.037690	2274.14	2.037691	3201	1.984441	3303	2.115807	3841	2.030989
2269B	2.037691	2274.15	2.037691	3202	1.986313	3304	2.120580	3851	1.978036
2269	2.037691	2274.16	2.037691	3203	1.989846	3311	2.012665	3852	2.102154
2270.1	2.037691	2274.17	2.037691	3204	1.992518	3312	2.025019	3871	2.106315
2270.2	2.037691	2274.18	2.037691	3205	2.037655	3313	2.094428	3872	2.241996
2270.3	2.037691	2274.19	2.037691	3206	2.038503	3314	2.106298	3873	2.084336
2270.4	2.037691	2274.2	2.037691	3207	2.030553	3401.1	1.994084	3874	4.668811
2270.5	2.037691	2274.20	2.037691	3208	2.031046	3401.2	1.977048	3875	3.562046
2271A	2.037692	2274.21	2.037691	3211	2.001095	3402.1	1.996081	3876	2.037691
2271B	2.037691	2274.22	2.037691	3212	2.000535	3402.2	1.980203	3881.1	2.090425
2271E	2.037691	2274.23	2.037691	3213	2.016847	3406.1	1.987865	3881.2	1.863577
2271H	2.037691	2274.24	2.037691	3214	2.023149	3406.2	1.971264	3882	1.642561
2271I	2.037691	2274.3	2.037691	3215	2.058931	3407.1	1.990036	4101	1.985205
2271Z	2.037691	2274.4	2.037691	3216	2.069560	3407.2	1.974552	4102	2.005524
2271	2.037691	2274.5	2.037691	3217	2.135269	3501	2.362572	4103	2.026468
2271	2.037691	2274.6	2.037691	3218	2.135271	3502	2.361619	4104	2.020526
2271	2.037691	2274.7	2.037691	3219	2.069625	3503	2.346387	4105	2.028197
2271 T	2.037691	2274.8	2.037691	3220	2.081382	3504	*****	4106	2.018693
2272A	2.037691	2274.9	2.037691	3221	2.061587	3505	*****	4107	2.007582
2272B	2.037692	2275	2.037693	3222	2.071928	3506	1.913797	4201	1.990974
2272E	2.037691	2301	2.081678	3223A.1	2.100595	3511	*****	4205	1.984178
2272H	2.037691	2302	2.124234	3223A.2	2.098844	3512	*****	4206	1.989156
2272I	2.037691	2303	2.076083	3223A.3	2.100595	3513	2.135269	4207	1.995098
2272Z	2.037691	2304	2.121773	3223A.4	2.098844	3514	2.135271	4211	1.995842
2272	2.037691	2311	2.072382	3223A.5	2.101027	3801	2.063360	4212	1.999563
2272	2.037691	2312	2.066202	3223A.6	2.101027	3802	2.063361	4213	2.004046
2272	2.037691	2313	2.072276	3223A.7	2.102960	3811	2.042216	4221	2.071027
2272 T	2.037691	2314.1	1.612939	3223B.1	2.100598	3816	2.055186	4222	2.076083
2273A	2.037691	2314.2	1.805989	3223B.2	2.098842	3817	2.055199	4226	2.037692
2273B	2.037691	3101	2.006468	3223B.3	2.100598	3821	2.030860	4251	*****
2273	2.037691	3102	2.008258	3223B.4	2.098842	3822	2.030857	4257	*****
2273	2.037691	3103	2.010138	3223B.5	2.101025	3823	2.023210	4261	*****
2274.1	2.037691	3104	2.011862	3223B.6	2.101025	3824	2.023209	4262	*****
2274.10	2.037691	3111	2.019385	3223B.7	2.102960	3831	2.035682	4265	2.128622
2274.11	2.037691	3112	2.018067	3231	1.970177	3832	2.035681	4301	*****
2274.12	2.037691	3113	2.031345	3301	2.030025	3833	2.035959	4305	*****

=
A0 =
***** =

: 2/2012
 : 2/1995

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	2.031911	4631.2	*****	4724.2	1.704839	4837.1	1.958541
4307	*****	4535	2.034628	4631.3	*****	4725.1	1.681544	4837.2	1.965577
4311	*****	4536	2.033945	4631.4	*****	4725.2	1.683712	4841	2.037693
4312	*****	4537	2.035571	4632.1	*****	4801.1	1.932317	4842	2.037693
4313	*****	4538	2.035159	4632.2	*****	4801.2	1.937152	4843	2.037688
4321	2.128622	4539	2.034920	4632.3	*****	4802.1	1.949472	4844	1.790018
4351.1	*****	4541	2.033054	4632.4	*****	4802.2	1.954217	4845	1.968158
4351.2	*****	4542	2.031911	4633.1	2.050804	4803.1	1.935122	4851	2.135247
4351.3	*****	4543	2.034782	4633.2	2.053656	4803.2	1.938611	4852	2.135247
4356.1	*****	4544	2.035747	4634.1	2.049913	4811.1	1.969852	4853	2.135287
4356.2	*****	4601.1	*****	4634.2	2.053214	4811.2	1.973005	4854	2.135279
4356.3	*****	4601.2	*****	4661.1	1.955172	4812.1	1.984046	4855	2.135273
4401	2.135273	4602.1	*****	4661.2	1.958371	4812.2	1.987126	4856	2.135267
4402	2.135271	4602.2	*****	4662.1	1.932317	4813.1	1.973484	4857	2.135287
4501	2.055249	4603.1	*****	4662.2	1.937153	4813.2	1.975751	4858	2.135273
4502	2.052107	4603.2	*****	4663.1	1.937804	4814.1	1.984327	4859	2.135267
4503	2.051294	4604.1	*****	4663.2	1.942645	4814.2	1.988140	4860	2.135263
4504	2.041573	4604.2	*****	4664.1	1.949473	4821.1	1.962492	4861	2.135274
4505	2.041043	4611.1	*****	4664.2	1.954217	4821.2	1.965620	4862	2.135270
4506	2.040254	4611.2	*****	4665.1	1.935122	4822.1	1.973636	5101	*****
4507	2.040552	4612.1	*****	4665.2	1.938611	4822.2	1.976809	5102	*****
4508	2.040731	4612.2	*****	4666.1	1.948683	4823.1	1.960101	5103	2.133578
4511	2.040126	4613.1	*****	4666.2	1.954551	4823.2	1.962532	5104	2.125155
4512	2.040013	4613.2	*****	4701	2.140433	4824.1	1.968269	5105	*****
4515	2.039567	4614.1	*****	4702	2.142113	4824.2	1.972555	5106	*****
4516	2.039766	4614.2	*****	4703	*****	4831.1	2.000064	5201	1.985813
4517	2.039148	4621.1	2.056151	4704	*****	4831.2	2.001302	5202	1.950986
4518	2.039345	4621.2	2.057723	4711	*****	4832.1	1.994263	5203	2.005993
4519	2.039499	4622.1	2.050804	4712	*****	4832.2	1.995872	5204	1.975250
4521	2.040322	4622.2	2.053657	4713	*****	4833.1	2.026953	5211	1.997604
4522	2.041043	4623.1	2.049379	4714	*****	4833.2	2.029068	5212	1.960647
4525	2.039766	4623.2	2.052950	4721.1	1.774629	4834.1	1.977775	5213	1.983127
4526	2.040013	4624.1	2.049245	4721.2	1.776009	4834.2	1.979537	5221	1.967165
4527	2.039266	4624.2	2.053354	4722.1	1.748765	4835	*****	5222	1.958958
4528	2.039499	4625.1	2.048073	4722.2	1.750355	4835.2	*****	5223	1.945872
4529	2.039681	4625.2	2.052655	4723	1.728676	4836.1	*****	5226	1.960282
4531	2.033054	4631.1	*****	4724.1	1.702735	4836.2	*****	5227	1.954809

=
 A0 =
 ***** =

: 2/2012
: 2/1995

/	/	/	/	/	/	/	/	/	/
5228	1.948429	5293	1.984157	5443.2	*****	5502	*****	5621	*****
5231	1.973768	5294	1.974821	5443.3	2.021955	5511.1	*****	5622	*****
5232	1.959683	5295	1.989766	5446.1	*****	5511.2	1.811057	5626	2.014837
5233	1.948699	5301	1.943261	5446.2	2.016847	5512	2.032232	6101	2.348745
5236	2.007709	5302	1.926736	5447.1	*****	5513.1	*****	6102	2.277767
5237	1.997623	5321	1.968673	5447.2	2.012918	5513.2	1.848203	6103	2.300411
5238	1.986419	5322	1.959489	5448.1	*****	5514	2.037174	6104	2.238931
5241	2.004973	5323	1.713567	5448.2	2.009903	5521	1.994048	6111	2.038732
5243	2.037675	5324	*****	5449	2.019451	5531.1	*****	6116	2.166670
5244	2.037693	5325	*****	5451.1	*****	5531.2	1.841864	6117	3.134952
5246	*****	5326	*****	5451.2	*****	5531.3	2.032795	6118	2.074862
5247	*****	5341	1.618244	5451.3	2.016536	5532.1	*****	6119	*****
5251	1.973884	5342	1.681646	5456	2.032639	5532.2	1.888742	6120	2.090270
5252.1	1.940225	5343	1.962015	5457	2.039236	5532.3	2.039530	6121	2.075036
5252.2	2.081991	5351	*****	5461.1	*****	5533	1.832575	6122	2.134557
5252.3	2.033992	5352	2.129758	5461.2	2.059638	5601	2.072968	6123	2.144201
5256	2.061998	5353	1.875503	5462.1	*****	5602	2.076399	6126	2.098543
5261	2.020536	5354	*****	5462.2	2.058291	5603	2.078302	6127	2.136509
5262	2.020679	5355	1.851622	5463.1	*****	5604	2.050008	6128	2.136509
5266	2.023195	5356	*****	5463.2	2.044934	5605	2.053029	6201	2.118955
5267	2.021267	5421	2.029542	5464.1	*****	5606	2.060699	6202	2.124448
5271	2.003362	5422	2.061506	5464.2	2.042138	5607	2.037798	6203	2.122177
5272	2.009845	5426	2.035355	5465.1	*****	5608.1	*****	6204	2.120074
5273	2.020407	5427	2.038987	5465.2	1.952046	5608.2	2.039772	6205	2.079390
5274	2.022986	5428	2.056299	5466.1	*****	5611	2.051771	6221	2.137612
5276	2.017801	5431	1.980188	5466.2	2.088962	5612.1	*****	6222	2.115294
5277	1.995532	5432	2.028895	5467.1	*****	5612.2	2.042733	6223	2.105933
5279	1.990565	5436	2.040955	5467.2	2.018664	5613.1	*****	6224	2.126094
5280	1.959576	5437	2.034305	5468.1	*****	5613.2	2.011572	6225	2.117478
5281	1.983582	5438	2.036827	5468.2	2.028156	5614.1	*****	6226	2.097809
5282	1.982260	5441.1	*****	5469.1	*****	5614.2	2.019834	6227	2.095248
5283	1.973486	5441.2	*****	5469.2	2.067502	5615.1	*****	6228	2.118597
5286	1.999824	5441.3	2.027291	5471	2.069031	5615.2	2.030210	6229	2.114454
5288	2.037691	5442.1	*****	5472.1	*****	5616	2.038998	6230	2.079409
5289	2.037693	5442.2	*****	5472.2	2.029600	5617	2.047769	6231	2.126742
5291	*****	5442.3	2.024620	5501.1	*****	5619	1.999550	6232	2.109744
5292	*****	5443.1	*****	5501.2	1.766338	5620	*****	6236	2.189420

=
A0 =
***** =

: 2/2012
: 2/1995

/	/	/	/	/	/	/	/	/	/
6237	2.142910	6509	2.054235	7124.2	2.019874	7211	1.879909	7333	*****
6238	2.092234	6510	2.054701	7124.3	2.023631	7221	2.165864	7334	*****
6239	2.079277	6511	2.056523	7131	2.071316	7222	2.172730	7335	2.048067
6301	2.076787	6512	2.056770	7132	2.073287	7223	2.007434	7336	2.048467
6302	2.077223	6513	2.056639	7133	2.062165	7231	2.043947	7337	2.049393
6401	2.137612	6514	2.056353	7134	2.055732	7241	*****	7338	2.050041
6402	2.120928	6515	2.055216	7136	2.043183	7242	*****	7340	2.050100
6403	2.116710	6516	2.054526	7138	2.037293	7243.1	*****	7341	2.036405
6406	2.100785	6517	2.054550	7141	2.047290	7243.2	*****	7346	2.037683
6407	2.098556	6518	2.056559	7146	*****	7243.3	*****	7347	2.049727
6411	2.500730	6519	2.054334	7147	*****	7244	2.082281	7351	2.049386
6412	2.551589	6520	2.054550	7148	*****	7245	2.074903	7352	2.046456
6413	2.578145	6521	2.054562	7149	*****	7246	2.404648	7355	2.046162
6416	2.615348	6522	2.054307	7150	*****	7301	*****	7356	2.042997
6417	2.689712	6523	2.054025	7151	*****	7302	*****	7357	2.038849
6418	2.675071	6524	2.056089	7152	*****	7303	*****	7359	2.061901
6421	2.456699	6525	2.054863	7153	*****	7304	*****	7360	2.065392
6422	2.542536	6526	2.055901	7161	2.102011	7305	*****	7361	2.073370
6423	2.608104	6527	2.054889	7162	*****	7311	*****	7362.1	2.076969
6426	2.583468	6528	2.055846	7163	2.094018	7312	*****	7362.2	2.086684
6427	2.704333	6529	2.054701	7164	*****	7313	*****	7363	2.074299
6428	2.732776	6530	2.055778	7165	2.084503	7314	*****	7364.1	2.078540
6431	2.287438	6531	2.055216	7166	2.103434	7315	1.741838	7364.2	2.087626
6432	2.124367	6532	1.892279	7167	*****	7316	1.979961	7366	2.073096
6441	2.071591	6541	2.059088	7168	2.094587	7317	1.931636	7367.1	2.076405
6446.1	*****	6542	2.059298	7169	*****	7321.1	*****	7367.2	2.082933
6446.2	2.072143	6543	2.051311	7170	2.084097	7321.2	*****	7371.1	2.055830
6447	2.367058	7101	2.062400	7171	2.107142	7322.1	*****	7371.2	*****
6448	*****	7102	2.060745	7176	2.037691	7322.2	*****	7372.1	2.059436
6501	2.049646	7103	2.060435	7177	2.037690	7324	*****	7372.2	*****
6502	2.056089	7104	2.064236	7178	2.037691	7326.1	1.978446	7372.3	2.069179
6503	2.055638	7111	2.035247	7179	2.037688	7326.2	*****	7372.4	*****
6504	2.055463	7116	2.040643	7181	2.037693	7327	*****	7373.1	2.055997
6505	2.054845	7121	2.043763	7206	1.814734	7328.1	*****	7373.2	*****
6506	2.055160	7122	2.043930	7207	1.793706	7328.2	*****	7374.1	2.060248
6507	2.054189	7123	2.031324	7208	1.758987	7331	*****	7374.2	*****
6508	2.055260	7124.1	2.018277	7209	1.721693	7332	*****	7374.3	2.069363

=
A0 =
***** =

: 2/2012
: 2/1995

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	2.015072	7566	2.022462	7636	1.663483
7376.1	2.066872	7389.2.	2.060248	7496	2.035362	7567	2.007071	7637	1.665464
7376.2	*****	7391	2.037688	7497	2.035465	7568	2.022344	7638	1.660810
7377.1	2.070183	7392	2.329597	7498	2.015993	7569	2.006962	7641	*****
7377.2	*****	7393	1.862323	7499	2.015769	7571.1	*****	7642	*****
7377.3	2.076719	7394	*****	7501	2.037016	7571.2	*****	7701	2.036383
7377.4	*****	7395	*****	7503	2.037292	7571.3	2.282448	7702	2.029814
7381	1.255698	7396	1.644895	7506	2.009559	7572	*****	7706	2.040891
7382	1.998138	7397	1.663909	7508	2.009478	7576	2.039654	7707	2.045859
7383	2.092019	7398	1.881113	7511	2.035432	7577	2.004935	7708	2.046056
7384	2.037688	7399	1.993975	7513	2.035558	7578	*****	7709	2.053386
7385	2.037688	7416	2.037689	7521	2.036615	7581	1.814359	7711	2.033257
7386	2.037691	7417	2.037691	7523	2.037330	7601	2.534948	7712	2.037363
7387	2.068228	7418	2.037690	7524	2.036743	7602	2.608943	7713	2.049194
7388	2.050224	7419	2.037689	7526	2.037611	7603	2.428306	7720	2.044590
7389.1.	2.055827	7420	2.037691	7531	2.022462	7604.1	2.483823	7721	2.039015
7389.1.	*****	7421	2.037689	7532	2.022344	7604.2	2.693735	7722.1.	2.044582
7389.1.	2.069362	7422	2.037693	7533	2.007071	7606	2.486425	7722.1.	2.039002
7389.1.	*****	7431	2.021488	7534	2.006962	7607	2.558413	7722.2.	2.044603
7389.1.	*****	7432	2.037704	7536	2.014459	7608	2.400269	7722.2.	2.039034
7389.1.	2.059436	7433	2.037016	7537	*****	7609.1	2.455971	7725	2.060284
7389.1.	*****	7434	2.036339	7541	2.014828	7609.2	2.657355	7735	2.036994
7389.1.	2.069177	7441	2.038498	7542	*****	7611	2.240442	7736	2.030093
7389.1.	*****	7442	2.037991	7543	*****	7612	2.220500	7737	2.001567
7389.1.	2.055999	7443	2.037292	7551	*****	7613	2.227462	7738	2.011089
7389.1.	*****	7444	2.036585	7552	1.920214	7614	2.209537	7739	2.030003
7389.1.	2.060245	7451	2.007690	7553	1.823138	7616	2.170850	7740	2.058100
7389.2.	2.055830	7452	2.008390	7554	*****	7617	2.165931	7741	*****
7389.2.	*****	7453	2.009559	7555	1.935666	7618	2.161106	7742	2.031946
7389.2.	2.069363	7454	2.011106	7556	1.849412	7619	2.156792	7743	2.032573
7389.2.	*****	7461	2.007759	7558	2.035134	7621	2.435595	7744	2.316205
7389.2.	*****	7462	2.008403	7559	2.035134	7622	2.392033	7745	2.039582
7389.2.	2.059436	7463	2.009478	7561	2.022462	7626.1	2.334980	7746	2.028213
7389.2.	*****	7464	2.010913	7562	2.007071	7626.2	2.347709	7747	2.032726
7389.2.	2.069179	7491	2.035432	7563	2.022344	7627.1	2.341750	7748	2.042867
7389.2.	*****	7492	2.035558	7564	2.006962	7627.2	2.355669	7749	2.041068
7389.2.	2.055999	7493	2.015298	7565	2.037691	7631	*****	7751	2.014258

=
A0 =
***** =

: 2/2012
: 2/1995

/	/	/	/
7752	2.009913	7801	1.631033
7753	2.018506	7806	1.773110
7754	2.021436	7807	1.768013
7755	2.034600	7808	1.768840
7756	2.055464	7809	1.752097
7761	2.010457	7810	1.714686
7762	1.997992	7811	1.925786
7764	1.931630	7812	1.900738
7765	2.024433	7813	1.524169
7766	2.034289	7901	1.952069
7767.1	2.034610	7902	1.931396
7767.2	2.024020	7903	1.855971
7767.3	2.034605	7904	1.967377
7767.4	2.024026	7911	2.148404
7767.5	2.034602	7912	2.005397
7767.6	2.024029	7913	2.023049
7767.7	2.034600	7914	1.935795
7767.8	2.024031	7915.1	2.148399
7768	2.032116	7915.2	2.005398
7769	1.981636	7915.3	2.023050
7770	2.013578	7921	1.721323
7771	2.024921	7922	1.700095
7772	2.026403	7923	1.788139
7773	2.028193	7931	1.506374
7774	2.024031	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	2.029637	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	2.027408	7934	2.298316
7787	*****	7935	2.004254
7788	2.027316	7936	1.908180
7791	2.015631	7940	*****
7792	2.052332	7941	2.778076
7793	*****	7942	2.530600
7794	2.052332		
7797	2.107137		
7798	2.106389		

=
A0 =
***** =

: 2/2012
 : 3/1995

/		/		/		/		/	
/		/		/		/		/	
2101	2.059209	2107	2.059205	2141	1.988793	2223	2.048998	2264.2	1.957520
2102	2.059198	2107 T	2.059205	2142	1.986564	2224	2.048997	2264.3A	1.957520
2103	2.059198	2108A	2.059202	2143	1.980307	2226	2.057025	2264.3B	1.957520
2104A	2.059201	2108B	2.059206	2144	1.980308	2227	2.058168	2264.3	1.957520
2104B	2.059202	2108E	2.059205	2145	2.032131	2231	2.048996	2264.3	1.957520
2104E	2.059203	2108H	2.059205	2146	2.032130	2232	1.957472	2265A	1.957520
2104H	2.059205	2108Z	2.059205	2151	2.002656	2236	2.056834	2265B	1.957520
2104Z	2.059205	2108	2.059205	2152	2.002657	2237	1.971836	2266.1	1.957516
2104	2.059203	2108	2.059205	2161	2.047856	2238	2.057324	2266.10	1.957519
2104	2.059203	2108	2.059205	2162	2.032802	2239	1.970296	2266.11	1.957520
2104 T	2.059204	2108 T	2.059205	2163	2.049008	2241	2.017973	2266.12	1.957520
2105A	2.059201	2109	1.963247	2171	2.039455	2242	2.015507	2266.13	1.957520
2105B	2.059202	2110	1.991555	2172	2.048995	2243	2.009204	2266.14	1.957519
2105E	2.059203	2111	2.073534	2173	2.048996	2246	2.027449	2266.15	1.957520
2105H	2.059205	2112	2.065252	2174	2.005150	2247	2.021048	2266.16	1.957520
2105Z	2.059205	2113	2.059204	2175	1.544735	2248	2.011822	2266.17	1.957520
2105	2.059203	2114	2.058766	2176	1.544736	2251	2.056834	2266.18	1.957519
2105	2.059203	2115	1.974523	2177	2.048995	2252	2.057866	2266.19	1.957520
2105 T	2.059204	2116	1.974523	2178	2.048996	2261A	1.957520	2266.2	1.957518
2106A	2.059205	2117	2.047027	2179	2.005137	2261B	1.957519	2266.20	1.957519
2106B	2.059205	2118	2.047029	2180	1.544736	2261	1.957520	2266.21	1.957519
2106E	2.059205	2121	2.057497	2185	2.129409	2261	1.957520	2266.22	1.957519
2106H	2.059205	2122	2.057068	2186	2.198752	2262A	1.957519	2266.23	1.957520
2106I	2.059205	2123	2.072780	2187	2.118402	2262B	1.957520	2266.24	1.957519
2106Z	2.059205	2124	2.067319	2188	2.266748	2262	1.957520	2266.25	1.957520
2106	2.059205	2125	1.982391	2201	2.056026	2262	1.957520	2266.26	1.957520
2106	2.059205	2126	1.982391	2202	2.057641	2263A	1.957519	2266.3	1.957518
2106	2.059205	2127	2.047752	2203	2.056493	2263B	1.957520	2266.4	1.957519
2106 T	2.059205	2128	2.047751	2204	2.057641	2263	1.957520	2266.5	1.957518
2107A	2.059205	2131	2.049008	2206	1.973797	2263	1.957520	2266.6	1.957518
2107B	2.059205	2132	2.078301	2207	1.966453	2264.1A	1.957520	2266.7	1.957519
2107E	2.059205	2133	2.059202	2211	2.048995	2264.1B	1.957520	2266.8	1.957520
2107H	2.059205	2134	2.078289	2212	2.048995	2264.1	1.957520	2266.9	1.957518
2107I	2.059205	2135.1	2.057496	2213	2.048995	2264.1	1.957520	2267	1.957520
2107Z	2.059205	2135.2	2.057066	2214	2.048996	2264.2A	1.957520	2268A	1.957520
2107	2.059205	2135.3	2.047751	2221	2.055080	2264.2B	1.957520	2268B	1.957520
2107	2.059205	2135.4	2.047751	2222	2.056114	2264.2	1.957520	2268	1.957520

=
 A0 =
 ***** =

: 2/2012
: 3/1995

/	/	/	/	/	/	/	/	/	/
2268	1.957520	2274.13	1.957519	3131	1.898243	3302	1.954271	3834	1.962311
2269A	1.957520	2274.14	1.957520	3201	1.901132	3303	2.015930	3841	1.954100
2269B	1.957520	2274.15	1.957519	3202	1.900010	3304	2.014014	3851	1.927150
2269	1.957520	2274.16	1.957520	3203	1.897886	3311	1.934428	3852	2.017973
2270.1	1.957520	2274.17	1.957520	3204	1.895466	3312	1.941558	3871	2.047413
2270.2	1.957520	2274.18	1.957519	3205	1.952651	3313	1.998817	3872	2.173845
2270.3	1.957519	2274.19	1.957520	3206	1.951047	3314	2.002480	3873	2.026640
2270.4	1.957519	2274.2	1.957520	3207	1.944236	3401.1	1.909744	3874	4.425329
2270.5	1.957519	2274.20	1.957519	3208	1.941615	3401.2	1.896439	3875	3.425899
2271A	1.957520	2274.21	1.957520	3211	1.915595	3402.1	1.907119	3876	1.957550
2271B	1.957520	2274.22	1.957520	3212	1.911533	3402.2	1.894887	3881.1	2.045572
2271E	1.957520	2274.23	1.957520	3213	1.924878	3406.1	1.904748	3881.2	1.821518
2271H	1.957520	2274.24	1.957520	3214	1.927570	3406.2	1.891776	3882	1.552771
2271I	1.957520	2274.3	1.957520	3215	1.959026	3407.1	1.902322	4101	1.919499
2271Z	1.957520	2274.4	1.957520	3216	1.964609	3407.2	1.890388	4102	1.935106
2271	1.957520	2274.5	1.957520	3217	2.048997	3501	2.196221	4103	1.952998
2271	1.957520	2274.6	1.957520	3218	2.048997	3502	2.191483	4104	1.955953
2271	1.957520	2274.7	1.957520	3219	1.987479	3503	2.177643	4105	1.955543
2271 T	1.957520	2274.8	1.957520	3220	1.998504	3504	*****	4106	1.946870
2272A	1.957520	2274.9	1.957520	3221	1.979940	3505	*****	4107	1.937537
2272B	1.957520	2275	1.957520	3222	1.989638	3506	1.849232	4201	1.917977
2272E	1.957520	2301	2.004900	3223A.1	2.018783	3511	*****	4205	1.908393
2272H	1.957520	2302	2.050782	3223A.2	2.016622	3512	*****	4206	1.912960
2272I	1.957520	2303	1.993530	3223A.3	2.018783	3513	2.048997	4207	1.918413
2272Z	1.957520	2304	2.049225	3223A.4	2.016622	3514	2.048997	4211	1.913937
2272	1.957520	2311	1.996379	3223A.5	2.018562	3801	1.987025	4212	1.917819
2272	1.957520	2312	1.995926	3223A.6	2.018562	3802	1.986992	4213	1.922495
2272	1.957520	2313	2.001836	3223A.7	2.020281	3811	1.965983	4221	1.988793
2272 T	1.957520	2314.1	1.582148	3223B.1	2.018783	3816	1.980027	4222	1.993533
2273A	1.957520	2314.2	1.692039	3223B.2	2.016620	3817	1.980018	4226	1.957520
2273B	1.957520	3101	1.918240	3223B.3	2.018783	3821	1.961021	4251	*****
2273	1.957520	3102	1.916885	3223B.4	2.016620	3822	1.961016	4257	*****
2273	1.957520	3103	1.913235	3223B.5	2.018563	3823	1.954892	4261	*****
2274.1	1.957520	3104	1.909871	3223B.6	2.018563	3824	1.954894	4262	*****
2274.10	1.957520	3111	1.929838	3223B.7	2.020283	3831	1.963200	4265	2.044962
2274.11	1.957520	3112	1.925031	3231	1.883786	3832	1.963201	4301	*****
2274.12	1.957520	3113	1.936041	3301	1.949042	3833	1.962312	4305	*****

=
A0 =
***** =

: 2/2012
 : 3/1995

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.952935	4631.2	*****	4724.2	1.616774	4837.1	1.899557
4307	*****	4535	1.955091	4631.3	*****	4725.1	1.593850	4837.2	1.907700
4311	*****	4536	1.954548	4631.4	*****	4725.2	1.595567	4841	1.957519
4312	*****	4537	1.955838	4632.1	*****	4801.1	1.870984	4842	1.957520
4313	*****	4538	1.955511	4632.2	*****	4801.2	1.873538	4843	1.957520
4321	2.044962	4539	1.955322	4632.3	*****	4802.1	1.885322	4844	1.758898
4351.1	*****	4541	1.953841	4632.4	*****	4802.2	1.887729	4845	1.921507
4351.2	*****	4542	1.952935	4633.1	1.984245	4803.1	1.874835	4851	2.049032
4351.3	*****	4543	1.955212	4633.2	1.984985	4803.2	1.876651	4852	2.049008
4356.1	*****	4544	1.955977	4634.1	1.983115	4811.1	1.903084	4853	2.048996
4356.2	*****	4601.1	*****	4634.2	1.983983	4811.2	1.904591	4854	2.048988
4356.3	*****	4601.2	*****	4661.1	1.890764	4812.1	1.915000	4855	2.049008
4401	2.048995	4602.1	*****	4661.2	1.892356	4812.2	1.916402	4856	2.048995
4402	2.048998	4602.2	*****	4662.1	1.870983	4813.1	1.907403	4857	2.048996
4501	1.977319	4603.1	*****	4662.2	1.873537	4813.2	1.908464	4858	2.049008
4502	1.973774	4603.2	*****	4663.1	1.875695	4814.1	1.915001	4859	2.048996
4503	1.972859	4604.1	*****	4663.2	1.878219	4814.2	1.916736	4860	2.049003
4504	1.962512	4604.2	*****	4664.1	1.885322	4821.1	1.895795	4861	2.048996
4505	1.961830	4611.1	*****	4664.2	1.887730	4821.2	1.897338	4862	2.048998
4506	1.960817	4611.2	*****	4665.1	1.874835	4822.1	1.905102	5101	*****
4507	1.961201	4612.1	*****	4665.2	1.876651	4822.2	1.906614	5102	*****
4508	1.961430	4612.2	*****	4666.1	1.884176	4823.1	1.894984	5103	2.060747
4511	1.960653	4613.1	*****	4666.2	1.887163	4823.2	1.896179	5104	2.039524
4512	1.960505	4613.2	*****	4701	2.074538	4824.1	1.900314	5105	*****
4515	1.959934	4614.1	*****	4702	2.073946	4824.2	1.902391	5106	*****
4516	1.960189	4614.2	*****	4703	*****	4831.1	1.927087	5201	1.947137
4517	1.959395	4621.1	1.986724	4704	*****	4831.2	1.927623	5202	1.919572
4518	1.959648	4621.2	1.987120	4711	*****	4832.1	1.921891	5203	1.958435
4519	1.959845	4622.1	1.984246	4712	*****	4832.2	1.922609	5204	1.935492
4521	1.960905	4622.2	1.984984	4713	*****	4833.1	1.957229	5211	1.955244
4522	1.961830	4623.1	1.982438	4714	*****	4833.2	1.957960	5212	1.927088
4525	1.960189	4623.2	1.983385	4721.1	1.687443	4834.1	1.909234	5213	1.946494
4526	1.960505	4624.1	1.982264	4721.2	1.688471	4834.2	1.910061	5221	1.927736
4527	1.959546	4624.2	1.983353	4722.1	1.661298	4835	*****	5222	1.923462
4528	1.959845	4625.1	1.980601	4722.2	1.662504	4835.2	*****	5223	1.915999
4529	1.960080	4625.2	1.981844	4723	1.641024	4836.1	*****	5226	1.923519
4531	1.953841	4631.1	*****	4724.1	1.615128	4836.2	*****	5227	1.921748

=
 A0 =
 ***** =

: 2/2012
: 3/1995

/	/	/	/	/	/	/	/	/	/
5228	1.919026	5293	1.942812	5443.2	*****	5502	*****	5621	*****
5231	1.933297	5294	1.936555	5443.3	1.959448	5511.1	*****	5622	*****
5232	1.924935	5295	1.946108	5446.1	*****	5511.2	1.762304	5626	1.953935
5233	1.918723	5301	1.897463	5446.2	1.956243	5512	1.961196	6101	2.295478
5236	1.955659	5302	1.884533	5447.1	*****	5513.1	*****	6102	2.213392
5237	1.950382	5321	1.919801	5447.2	1.953044	5513.2	1.795261	6103	2.252316
5238	1.944115	5322	1.912863	5448.1	*****	5514	1.964552	6104	2.179845
5241	1.955763	5323	1.685391	5448.2	1.951287	5521	1.932072	6111	1.973131
5243	1.957520	5324	*****	5449	1.958150	5531.1	*****	6116	2.105423
5244	1.957520	5325	*****	5451.1	*****	5531.2	1.788988	6117	3.068279
5246	*****	5326	*****	5451.2	*****	5531.3	1.959777	6118	2.002968
5247	*****	5341	1.596658	5451.3	1.955072	5532.1	*****	6119	*****
5251	1.921013	5342	1.653177	5456	1.967556	5532.2	1.830403	6120	2.009560
5252.1	1.882197	5343	1.919715	5457	1.972802	5532.3	1.964784	6121	2.002847
5252.2	2.012568	5351	*****	5461.1	*****	5533	1.778326	6122	2.062502
5252.3	1.971551	5352	2.062529	5461.2	2.001887	5601	2.002134	6123	2.072035
5256	1.988730	5353	1.826225	5462.1	*****	5602	2.003274	6126	2.023375
5261	1.968033	5354	*****	5462.2	2.000452	5603	2.004252	6127	2.080522
5262	1.966312	5355	1.797648	5463.1	*****	5604	1.978213	6128	2.080519
5266	1.970706	5356	*****	5463.2	1.982657	5605	1.980326	6201	2.046616
5267	1.965763	5421	1.966848	5464.1	*****	5606	1.987310	6202	2.053124
5271	1.958139	5422	1.995281	5464.2	1.979521	5607	1.968368	6203	2.048081
5272	1.960467	5426	1.973871	5465.1	*****	5608.1	*****	6204	2.045720
5273	1.969282	5427	1.976775	5465.2	1.897835	5608.2	1.972938	6205	2.001145
5274	1.968803	5428	1.993440	5466.1	*****	5611	1.981641	6221	2.063805
5276	1.957451	5431	1.927449	5466.2	2.025818	5612.1	*****	6222	2.039334
5277	1.941197	5432	1.973472	5467.1	*****	5612.2	1.975687	6223	2.029079
5279	1.951442	5436	1.973595	5467.2	1.955020	5613.1	*****	6224	2.054667
5280	1.926048	5437	1.968478	5468.1	*****	5613.2	1.949439	6225	2.044602
5281	1.951183	5438	1.970720	5468.2	1.963045	5614.1	*****	6226	2.020181
5282	1.950237	5441.1	*****	5469.1	*****	5614.2	1.955685	6227	2.017378
5283	1.943857	5441.2	*****	5469.2	2.003416	5615.1	*****	6228	2.044061
5286	1.952614	5441.3	1.963268	5471	1.997225	5615.2	1.963641	6229	2.039417
5288	1.957520	5442.1	*****	5472.1	*****	5616	1.970463	6230	2.001035
5289	1.957520	5442.2	*****	5472.2	1.965216	5617	1.976125	6231	2.051891
5291	*****	5442.3	1.961230	5501.1	*****	5619	1.931456	6232	2.033251
5292	*****	5443.1	*****	5501.2	1.722601	5620	*****	6236	2.127884

=
A0 =
***** =

: 2/2012
: 3/1995

/	/	/	/	/	/	/	/	/	/
6237	2.073375	6509	1.998864	7124.2	1.938431	7211	1.797507	7333	*****
6238	2.016700	6510	1.998929	7124.3	1.941663	7221	2.051350	7334	*****
6239	2.001517	6511	1.999174	7131	1.990499	7222	2.052823	7335	1.962151
6301	2.001665	6512	1.999205	7132	1.990253	7223	1.931282	7336	1.962780
6302	2.001384	6513	1.999188	7133	1.982125	7231	1.966820	7337	1.964141
6401	2.063805	6514	1.999150	7134	1.976230	7241	*****	7338	1.965274
6402	2.045513	6515	1.999000	7136	1.960376	7242	*****	7340	1.964736
6403	2.040886	6516	1.998904	7138	1.954809	7243.1	*****	7341	1.954386
6406	2.023442	6517	1.998908	7141	1.962923	7243.2	*****	7346	1.957520
6407	2.020999	6518	1.999177	7146	*****	7243.3	*****	7347	1.965279
6411	2.430808	6519	1.998877	7147	*****	7244	2.003105	7351	1.965141
6412	2.480970	6520	1.998908	7148	*****	7245	1.995409	7352	1.961850
6413	2.508094	6521	1.998910	7149	*****	7246	2.285006	7355	1.962353
6416	2.546665	6522	1.998874	7150	*****	7301	*****	7356	1.959406
6417	2.620562	6523	1.998832	7151	*****	7302	*****	7357	1.955552
6418	2.607689	6524	1.999116	7152	*****	7303	*****	7359	1.978228
6421	2.385057	6525	1.998953	7153	*****	7304	*****	7360	1.982241
6422	2.470933	6526	1.999092	7161	2.020405	7305	*****	7361	1.992856
6423	2.537895	6527	1.998957	7162	*****	7311	*****	7362.1	1.996688
6426	2.513232	6528	1.999085	7163	2.012259	7312	*****	7362.2	2.007040
6427	2.634540	6529	1.998929	7164	*****	7313	*****	7363	1.993670
6428	2.665936	6530	1.999076	7165	2.003431	7314	*****	7364.1	1.998188
6431	2.241496	6531	1.999001	7166	2.021426	7315	1.685933	7364.2	2.007873
6432	2.066021	6532	1.842041	7167	*****	7316	1.878345	7366	1.993522
6441	2.005394	6541	2.003423	7168	2.012416	7317	1.851791	7367.1	1.997043
6446.1	*****	6542	1.995880	7169	*****	7321.1	*****	7367.2	2.003993
6446.2	1.989004	6543	2.006989	7170	2.002688	7321.2	*****	7371.1	1.974965
6447	2.281508	7101	1.981815	7171	2.031908	7322.1	*****	7371.2	*****
6448	*****	7102	1.979938	7176	1.957520	7322.2	*****	7372.1	1.978796
6501	1.998143	7103	1.980553	7177	1.957520	7324	*****	7372.2	*****
6502	1.999116	7104	1.984042	7178	1.957520	7326.1	1.910997	7372.3	1.989154
6503	1.999057	7111	1.954518	7179	1.957520	7326.2	*****	7372.4	*****
6504	1.999035	7116	1.957653	7181	1.957519	7327	*****	7373.1	1.975006
6505	1.998949	7121	1.958733	7206	1.734272	7328.1	*****	7373.2	*****
6506	1.998992	7122	1.956828	7207	1.713018	7328.2	*****	7374.1	1.979523
6507	1.998857	7123	1.949547	7208	1.678567	7331	*****	7374.2	*****
6508	1.999007	7124.1	1.937056	7209	1.641139	7332	*****	7374.3	1.989215

=
A0 =
***** =

: 2/2012
: 3/1995

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.962839	7566	1.974806	7636	1.650567
7376.1	1.987162	7389.2.	1.979523	7496	1.975613	7567	1.966279	7637	1.651688
7376.2	*****	7391	1.957520	7497	1.976527	7568	1.975600	7638	1.648142
7377.1	1.990682	7392	2.216700	7498	1.962162	7569	1.966516	7641	*****
7377.2	*****	7393	1.804543	7499	1.962391	7571.1	*****	7642	*****
7377.3	1.997635	7394	*****	7501	1.988295	7571.2	*****	7701	1.953354
7377.4	*****	7395	*****	7503	1.989464	7571.3	1.778116	7702	1.944968
7381	1.255698	7396	1.428196	7506	1.967608	7572	*****	7706	1.957899
7382	1.922519	7397	1.457385	7508	1.967853	7576	1.997353	7707	1.961648
7383	2.012931	7398	1.816331	7511	1.976671	7577	1.970693	7708	1.963245
7384	1.957520	7399	1.932059	7513	1.977626	7578	*****	7709	1.969837
7385	1.957520	7416	1.957520	7521	1.985888	7581	1.781458	7711	1.952550
7386	1.957519	7417	1.957520	7523	1.989789	7601	2.475307	7712	1.956745
7387	1.988121	7418	1.957520	7524	1.986345	7602	2.547715	7713	1.968863
7388	1.969928	7419	1.957520	7526	1.990927	7603	2.376297	7720	1.965502
7389.1.	1.974968	7420	1.957520	7531	1.974806	7604.1	2.430268	7721	1.958432
7389.1.	*****	7421	1.957520	7532	1.975600	7604.2	2.641087	7722.1.	1.965506
7389.1.	1.989215	7422	1.957520	7533	1.966279	7606	2.422689	7722.1.	1.958443
7389.1.	*****	7431	1.978806	7534	1.966516	7607	2.493431	7722.2.	1.965497
7389.1.	*****	7432	1.991764	7536	1.960196	7608	2.344890	7722.2.	1.958459
7389.1.	1.978795	7433	1.988295	7537	*****	7609.1	2.399458	7725	1.990164
7389.1.	*****	7434	1.984350	7541	1.964653	7609.2	2.601623	7735	1.963766
7389.1.	1.989158	7441	1.995110	7542	*****	7611	2.211232	7736	1.953587
7389.1.	*****	7442	1.992854	7543	*****	7612	2.191401	7737	1.930356
7389.1.	1.975009	7443	1.989464	7551	*****	7613	2.194466	7738	1.937118
7389.1.	*****	7444	1.985563	7552	1.876075	7614	2.176988	7739	1.957052
7389.1.	1.979522	7451	1.970002	7553	1.785398	7616	2.134795	7740	1.984871
7389.2.	1.974967	7452	1.969046	7554	*****	7617	2.128284	7741	*****
7389.2.	*****	7453	1.967608	7555	1.886698	7618	2.121589	7742	1.959892
7389.2.	1.989215	7454	1.965964	7556	1.806677	7619	2.115897	7743	1.961715
7389.2.	*****	7461	1.970088	7558	1.965621	7621	2.380358	7744	2.231055
7389.2.	*****	7462	1.969203	7559	1.965621	7622	2.334485	7745	1.962739
7389.2.	1.978798	7463	1.967853	7561	1.974806	7626.1	2.252876	7746	1.952857
7389.2.	*****	7464	1.966286	7562	1.966279	7626.2	2.270084	7747	1.957272
7389.2.	1.989156	7491	1.976671	7563	1.975600	7627.1	2.261453	7748	1.968980
7389.2.	*****	7492	1.977626	7564	1.966516	7627.2	2.280284	7749	1.968800
7389.2.	1.975008	7493	1.962601	7565	1.957520	7631	*****	7751	1.939652

=
A0 =
***** =

: 2/2012
: 3/1995

/	/	/	/
7752	1.936298	7801	1.591788
7753	1.942948	7806	1.721049
7754	1.944656	7807	1.716443
7755	1.957079	7808	1.717077
7756	1.981311	7809	1.701693
7761	1.937134	7810	1.668200
7762	1.924932	7811	1.858078
7764	1.871005	7812	1.835806
7765	1.956061	7813	1.504125
7766	1.958207	7901	1.878388
7767.1	1.957076	7902	1.857484
7767.2	1.948056	7903	1.788048
7767.3	1.957070	7904	1.837706
7767.4	1.948050	7911	2.040063
7767.5	1.957080	7912	1.934779
7767.6	1.948048	7913	1.950069
7767.7	1.957076	7914	1.862446
7767.8	1.948046	7915.1	2.040058
7768	1.959875	7915.2	1.934782
7769	1.916745	7915.3	1.950074
7770	1.944068	7921	1.668272
7771	1.947847	7922	1.648357
7772	1.951831	7923	1.729500
7773	1.952739	7931	1.488522
7774	1.948050	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.953546	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.951067	7934	2.227608
7787	*****	7935	1.925930
7788	1.955582	7936	1.835045
7791	1.939631	7940	*****
7792	1.973092	7941	2.489711
7793	*****	7942	2.507921
7794	1.973092		
7797	2.039694		
7798	2.039234		

=
A0 =
***** =

: 2/2012
 : 4/1995

/		/		/		/		/	
/		/		/		/		/	
2101	2.062852	2107	2.062842	2141	1.992307	2223	2.052617	2264.2	1.960977
2102	2.062835	2107 T	2.062842	2142	1.989695	2224	2.052616	2264.3A	1.960977
2103	2.062835	2108A	2.062843	2143	1.978205	2226	2.060659	2264.3B	1.960977
2104A	2.062845	2108B	2.062844	2144	1.978205	2227	2.061804	2264.3	1.960977
2104B	2.062843	2108E	2.062842	2145	2.023902	2231	2.052612	2264.3	1.960977
2104E	2.062841	2108H	2.062842	2146	2.023902	2232	1.960911	2265A	1.960980
2104H	2.062842	2108Z	2.062842	2151	2.006194	2236	2.060471	2265B	1.960975
2104Z	2.062842	2108	2.062842	2152	2.006195	2237	1.975319	2266.1	1.960975
2104	2.062842	2108	2.062841	2161	2.032236	2238	2.060957	2266.10	1.960977
2104	2.062841	2108	2.062842	2162	2.036292	2239	1.973774	2266.11	1.960976
2104 T	2.062842	2108 T	2.062841	2163	2.052624	2241	2.021527	2266.12	1.960977
2105A	2.062845	2109	1.910884	2171	1.996610	2242	2.019073	2266.13	1.960976
2105B	2.062843	2110	1.952302	2172	2.052612	2243	2.012752	2266.14	1.960978
2105E	2.062841	2111	2.044965	2173	2.052612	2246	2.031044	2266.15	1.960977
2105H	2.062842	2112	2.040419	2174	2.007420	2247	2.024615	2266.16	1.960977
2105Z	2.062842	2113	2.062840	2175	1.544735	2248	2.015378	2266.17	1.960978
2105	2.062842	2114	2.061219	2176	1.544736	2251	2.060471	2266.18	1.960977
2105	2.062841	2115	1.970141	2177	2.052612	2252	2.061505	2266.19	1.960977
2105 T	2.062842	2116	1.970142	2178	2.052612	2261A	1.960975	2266.2	1.960977
2106A	2.062842	2117	2.034111	2179	2.007437	2261B	1.960978	2266.20	1.960978
2106B	2.062841	2118	2.034111	2180	1.544736	2261	1.960978	2266.21	1.960977
2106E	2.062841	2121	2.061130	2185	2.121397	2261	1.960975	2266.22	1.960978
2106H	2.062842	2122	2.059768	2186	2.185501	2262A	1.960973	2266.23	1.960977
2106I	2.062842	2123	2.046441	2187	2.095007	2262B	1.960978	2266.24	1.960977
2106Z	2.062842	2124	2.040990	2188	2.251927	2262	1.960975	2266.25	1.960978
2106	2.062842	2125	1.977733	2201	2.059657	2262	1.960978	2266.26	1.960979
2106	2.062842	2126	1.977732	2202	2.061276	2263A	1.960978	2266.3	1.960976
2106	2.062842	2127	2.035491	2203	2.060126	2263B	1.960975	2266.4	1.960977
2106 T	2.062842	2128	2.035491	2204	2.061276	2263	1.960978	2266.5	1.960976
2107A	2.062842	2131	2.052624	2206	1.977283	2263	1.960976	2266.6	1.960976
2107B	2.062841	2132	2.031331	2207	1.969927	2264.1A	1.960978	2266.7	1.960977
2107E	2.062841	2133	2.062843	2211	2.052615	2264.1B	1.960978	2266.8	1.960976
2107H	2.062842	2134	2.031239	2212	2.052619	2264.1	1.960976	2266.9	1.960977
2107I	2.062842	2135.1	2.061132	2213	2.052615	2264.1	1.960976	2267	1.960977
2107Z	2.062842	2135.2	2.059769	2214	2.052612	2264.2A	1.960977	2268A	1.960977
2107	2.062842	2135.3	2.035491	2221	2.058709	2264.2B	1.960977	2268B	1.960977
2107	2.062842	2135.4	2.035492	2222	2.059747	2264.2	1.960977	2268	1.960977

=
 A0 =
 ***** =

: 2/2012
: 4/1995

/	/	/	/	/	/	/	/	/	/
2268	1.960977	2274.13	1.960977	3131	1.876984	3302	1.920251	3834	1.965481
2269A	1.960977	2274.14	1.960977	3201	1.889891	3303	1.972740	3841	1.957423
2269B	1.960977	2274.15	1.960977	3202	1.889184	3304	1.982167	3851	1.929341
2269	1.960978	2274.16	1.960977	3203	1.887841	3311	1.904818	3852	2.021527
2270.1	1.960977	2274.17	1.960977	3204	1.886074	3312	1.910441	3871	2.049999
2270.2	1.960977	2274.18	1.960977	3205	1.951014	3313	1.959304	3872	2.176174
2270.3	1.960977	2274.19	1.960977	3206	1.949591	3314	1.970014	3873	2.029172
2270.4	1.960977	2274.2	1.960977	3207	1.940751	3401.1	1.896858	3874	4.393955
2270.5	1.960977	2274.20	1.960977	3208	1.938319	3401.2	1.883080	3875	3.376839
2271A	1.960978	2274.21	1.960977	3211	1.907383	3402.1	1.894906	3876	1.960984
2271B	1.960977	2274.22	1.960977	3212	1.902202	3402.2	1.882235	3881.1	2.047489
2271E	1.960977	2274.23	1.960977	3213	1.917948	3406.1	1.881372	3881.2	1.823313
2271H	1.960977	2274.24	1.960977	3214	1.921562	3406.2	1.868380	3882	1.553683
2271I	1.960977	2274.3	1.960977	3215	1.953254	3407.1	1.879967	4101	1.877885
2271Z	1.960977	2274.4	1.960977	3216	1.959710	3407.2	1.867999	4102	1.907220
2271	1.960977	2274.5	1.960977	3217	2.052616	3501	2.109845	4103	1.932214
2271	1.960978	2274.6	1.960977	3218	2.052616	3502	2.112055	4104	1.901816
2271	1.960977	2274.7	1.960977	3219	1.990990	3503	2.104017	4105	1.931104
2271 T	1.960977	2274.8	1.960977	3220	2.002034	3504	*****	4106	1.921418
2272A	1.960977	2274.9	1.960977	3221	1.983437	3505	*****	4107	1.907692
2272B	1.960977	2275	1.960975	3222	1.993152	3506	1.790025	4201	1.891105
2272E	1.960977	2301	2.008140	3223A.1	2.020282	3511	*****	4205	1.875962
2272H	1.960977	2302	2.054217	3223A.2	2.018591	3512	*****	4206	1.883853
2272I	1.960977	2303	1.997058	3223A.3	2.020282	3513	2.052616	4207	1.893279
2272Z	1.960977	2304	2.052598	3223A.4	2.018591	3514	2.052616	4211	1.886442
2272	1.960977	2311	1.999599	3223A.5	2.020630	3801	1.990273	4212	1.893091
2272	1.960977	2312	1.998890	3223A.6	2.020630	3802	1.990273	4213	1.901101
2272	1.960977	2313	2.004806	3223A.7	2.022436	3811	1.969257	4221	1.992307
2272 T	1.960977	2314.1	1.583465	3223B.1	2.020282	3816	1.983236	4222	1.997052
2273A	1.960977	2314.2	1.625396	3223B.2	2.018589	3817	1.983248	4226	1.960977
2273B	1.960977	3101	1.907648	3223B.3	2.020282	3821	1.964024	4251	*****
2273	1.960977	3102	1.906806	3223B.4	2.018589	3822	1.964029	4257	*****
2273	1.960977	3103	1.903879	3223B.5	2.020630	3823	1.957844	4261	*****
2274.1	1.960977	3104	1.901176	3223B.6	2.020630	3824	1.957844	4262	*****
2274.10	1.960977	3111	1.922351	3223B.7	2.022436	3831	1.966317	4265	2.048479
2274.11	1.960977	3112	1.916314	3231	1.862401	3832	1.966319	4301	*****
2274.12	1.960977	3113	1.929699	3301	1.919863	3833	1.965481	4305	*****

=
A0 =
***** =

: 2/2012
 : 4/1995

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.952960	4631.2	*****	4724.2	1.617719	4837.1	1.901454
4307	*****	4535	1.956728	4631.3	*****	4725.1	1.594414	4837.2	1.909917
4311	*****	4536	1.955779	4631.4	*****	4725.2	1.596411	4841	1.960978
4312	*****	4537	1.958035	4632.1	*****	4801.1	1.870641	4842	1.960975
4313	*****	4538	1.957462	4632.2	*****	4801.2	1.874493	4843	1.960980
4321	2.048479	4539	1.957131	4632.3	*****	4802.1	1.884971	4844	1.760262
4351.1	*****	4541	1.954544	4632.4	*****	4802.2	1.888730	4845	1.861353
4351.2	*****	4542	1.952960	4633.1	1.984249	4803.1	1.875258	4851	2.052648
4351.3	*****	4543	1.956939	4633.2	1.986229	4803.2	1.878014	4852	2.052599
4356.1	*****	4544	1.958278	4634.1	1.982684	4811.1	1.903734	4853	2.052612
4356.2	*****	4601.1	*****	4634.2	1.984988	4811.2	1.906197	4854	2.052618
4356.3	*****	4601.2	*****	4661.1	1.891403	4812.1	1.915675	4855	2.052624
4401	2.052618	4602.1	*****	4661.2	1.893917	4812.2	1.918064	4856	2.052612
4402	2.052617	4602.2	*****	4662.1	1.870642	4813.1	1.908624	4857	2.052612
4501	1.975742	4603.1	*****	4662.2	1.874496	4813.2	1.910380	4858	2.052624
4502	1.973098	4603.2	*****	4663.1	1.875322	4814.1	1.915127	4859	2.052612
4503	1.972418	4604.1	*****	4663.2	1.879171	4814.2	1.918094	4860	2.052619
4504	1.963234	4604.2	*****	4664.1	1.884972	4821.1	1.896538	4861	2.052612
4505	1.962924	4611.1	*****	4664.2	1.888730	4821.2	1.899003	4862	2.052614
4506	1.962465	4611.2	*****	4665.1	1.875258	4822.1	1.905796	5101	*****
4507	1.962639	4612.1	*****	4665.2	1.878015	4822.2	1.908282	5102	*****
4508	1.962744	4612.2	*****	4666.1	1.883097	4823.1	1.896147	5103	2.063952
4511	1.962391	4613.1	*****	4666.2	1.887765	4823.2	1.898051	5104	2.043126
4512	1.962325	4613.2	*****	4701	2.074299	4824.1	1.900237	5105	*****
4515	1.962066	4614.1	*****	4702	2.075045	4824.2	1.903615	5106	*****
4516	1.962181	4614.2	*****	4703	*****	4831.1	1.929263	5201	1.948857
4517	1.961823	4621.1	1.988100	4704	*****	4831.2	1.930214	5202	1.920972
4518	1.961936	4621.2	1.989186	4711	*****	4832.1	1.923780	5203	1.960537
4519	1.962027	4622.1	1.984251	4712	*****	4832.2	1.925025	5204	1.937253
4521	1.962504	4622.2	1.986227	4713	*****	4833.1	1.958436	5211	1.957111
4522	1.962924	4623.1	1.981747	4714	*****	4833.2	1.959984	5212	1.928568
4525	1.962181	4623.2	1.984248	4721.1	1.688615	4834.1	1.910921	5213	1.948119
4526	1.962325	4624.1	1.981025	4721.2	1.689864	4834.2	1.912291	5221	1.929483
4527	1.961890	4624.2	1.983912	4722.1	1.662289	4835	*****	5222	1.925036
4528	1.962027	4625.1	1.978929	4722.2	1.663734	4835.2	*****	5223	1.917332
4529	1.962132	4625.2	1.982173	4723	1.641875	4836.1	*****	5226	1.925150
4531	1.954544	4631.1	*****	4724.1	1.615791	4836.2	*****	5227	1.923221

=
 A0 =
 ***** =

: 2/2012
: 4/1995

/	/	/	/	/	/	/	/	/	/
5228	1.920343	5293	1.944680	5443.2	*****	5502	*****	5621	*****
5231	1.935088	5294	1.938289	5443.3	1.962032	5511.1	*****	5622	*****
5232	1.926482	5295	1.948076	5446.1	*****	5511.2	1.764329	5626	1.956648
5233	1.920061	5301	1.899520	5446.2	1.958751	5512	1.964109	6101	2.297827
5236	1.957985	5302	1.886434	5447.1	*****	5513.1	*****	6102	2.210601
5237	1.952503	5321	1.921992	5447.2	1.955546	5513.2	1.797488	6103	2.254440
5238	1.946022	5322	1.914955	5448.1	*****	5514	1.967571	6104	2.177277
5241	1.957978	5323	1.686665	5448.2	1.953685	5521	1.934353	6111	1.975974
5243	1.960968	5324	*****	5449	1.960615	5531.1	*****	6116	2.050285
5244	1.960972	5325	*****	5451.1	*****	5531.2	1.791274	6117	2.941171
5246	*****	5326	*****	5451.2	*****	5531.3	1.962911	6118	2.006184
5247	*****	5341	1.597637	5451.3	1.957657	5532.1	*****	6119	*****
5251	1.923382	5342	1.654467	5456	1.969899	5532.2	1.832936	6120	2.011896
5252.1	1.884801	5343	1.921628	5457	1.975571	5532.3	1.968011	6121	2.006076
5252.2	2.015674	5351	*****	5461.1	*****	5533	1.780684	6122	2.065625
5252.3	1.974351	5352	2.066455	5461.2	1.991382	5601	2.005247	6123	2.075268
5256	1.992000	5353	1.829117	5462.1	*****	5602	2.006493	6126	2.026626
5261	1.970379	5354	*****	5462.2	1.989913	5603	2.007513	6127	2.083043
5262	1.967948	5355	1.800808	5463.1	*****	5604	1.981420	6128	2.083045
5266	1.973043	5356	*****	5463.2	1.978950	5605	1.983571	6201	2.049844
5267	1.966753	5421	1.967712	5464.1	*****	5606	1.990585	6202	2.056318
5271	1.960157	5422	1.997633	5464.2	1.976723	5607	1.971472	6203	2.034026
5272	1.962160	5426	1.971422	5465.1	*****	5608.1	*****	6204	2.032526
5273	1.971558	5427	1.972604	5465.2	1.900135	5608.2	1.975929	6205	2.004481
5274	1.970656	5428	1.988236	5466.1	*****	5611	1.984751	6221	2.067108
5276	1.956371	5431	1.924184	5466.2	2.014503	5612.1	*****	6222	2.042721
5277	1.940059	5432	1.968372	5467.1	*****	5612.2	1.978665	6223	2.032506
5279	1.953168	5436	1.976400	5467.2	1.957871	5613.1	*****	6224	2.046104
5280	1.927530	5437	1.971242	5468.1	*****	5613.2	1.952225	6225	2.038249
5281	1.952709	5438	1.973449	5468.2	1.965960	5614.1	*****	6226	2.023642
5282	1.951753	5441.1	*****	5469.1	*****	5614.2	1.958560	6227	2.020847
5283	1.945259	5441.2	*****	5469.2	1.997392	5615.1	*****	6228	2.031469
5286	1.954744	5441.3	1.965938	5471	2.000402	5615.2	1.966620	6229	2.028506
5288	1.960983	5442.1	*****	5472.1	*****	5616	1.973528	6230	2.004394
5289	1.960975	5442.2	*****	5472.2	1.968073	5617	1.979214	6231	2.055228
5291	*****	5442.3	1.963894	5501.1	*****	5619	1.934407	6232	2.036668
5292	*****	5443.1	*****	5501.2	1.724468	5620	*****	6236	2.124666

=
A0 =
***** =

: 2/2012
: 4/1995

/	/	/	/	/	/	/	/	/	/
6237	2.071866	6509	1.999047	7124.2	1.935628	7211	1.799394	7333	*****
6238	2.018791	6510	1.999169	7124.3	1.939632	7221	2.045062	7334	*****
6239	2.004766	6511	1.999635	7131	1.988299	7222	2.047104	7335	1.964233
6301	2.005021	6512	1.999696	7132	1.989326	7223	1.925390	7336	1.964931
6302	2.004765	6513	1.999663	7133	1.973787	7231	1.969678	7337	1.966438
6401	2.067108	6514	1.999590	7134	1.971699	7241	*****	7338	1.967688
6402	2.048876	6515	1.999302	7136	1.959260	7242	*****	7340	1.966809
6403	2.044268	6516	1.999122	7138	1.954135	7243.1	*****	7341	1.957775
6406	2.026887	6517	1.999129	7141	1.965203	7243.2	*****	7346	1.960975
6407	2.024457	6518	1.999643	7146	*****	7243.3	*****	7347	1.967786
6411	2.410140	6519	1.999072	7147	*****	7244	2.007992	7351	1.967933
6412	2.457755	6520	1.999129	7148	*****	7245	2.000914	7352	1.964516
6413	2.484362	6521	1.999132	7149	*****	7246	2.321191	7355	1.965184
6416	2.515468	6522	1.999065	7150	*****	7301	*****	7356	1.962239
6417	2.590081	6523	1.998990	7151	*****	7302	*****	7357	1.958380
6418	2.572996	6524	1.999524	7152	*****	7303	*****	7359	1.980350
6421	2.365602	6525	1.999212	7153	*****	7304	*****	7360	1.984547
6422	2.446832	6526	1.999477	7161	2.023335	7305	*****	7361	1.995853
6423	2.510972	6527	1.999218	7162	*****	7311	*****	7362.1	1.999677
6426	2.482790	6528	1.999463	7163	2.015150	7312	*****	7362.2	2.010007
6427	2.601885	6529	1.999169	7164	*****	7313	*****	7363	1.996619
6428	2.625639	6530	1.999446	7165	2.006298	7314	*****	7364.1	2.001128
6431	2.138743	6531	1.999302	7166	2.024211	7315	1.687534	7364.2	2.010792
6432	2.012694	6532	1.844303	7167	*****	7316	1.879248	7366	1.996805
6441	2.008342	6541	2.003226	7168	2.015160	7317	1.853010	7367.1	2.000318
6446.1	*****	6542	1.998723	7169	*****	7321.1	*****	7367.2	2.007252
6446.2	1.992108	6543	2.008934	7170	2.005407	7321.2	*****	7371.1	1.977871
6447	2.284591	7101	1.984824	7171	2.035078	7322.1	*****	7371.2	*****
6448	*****	7102	1.982839	7176	1.960977	7322.2	*****	7372.1	1.981695
6501	1.997782	7103	1.983746	7177	1.960977	7324	*****	7372.2	*****
6502	1.999524	7104	1.987209	7178	1.960978	7326.1	1.913454	7372.3	1.992033
6503	1.999410	7111	1.952125	7179	1.960980	7326.2	*****	7372.4	*****
6504	1.999367	7116	1.956465	7181	1.960978	7327	*****	7373.1	1.977863
6505	1.999206	7121	1.960712	7206	1.732096	7328.1	*****	7373.2	*****
6506	1.999287	7122	1.958842	7207	1.712442	7328.2	*****	7374.1	1.982371
6507	1.999035	7123	1.945102	7208	1.677003	7331	*****	7374.2	*****
6508	1.999313	7124.1	1.933925	7209	1.641653	7332	*****	7374.3	1.992043

=
A0 =
***** =

: 2/2012
: 4/1995

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.965035	7566	1.976743	7636	1.651137
7376.1	1.990410	7389.2.	1.982370	7496	1.978112	7567	1.967953	7637	1.652296
7376.2	*****	7391	1.960980	7497	1.978996	7568	1.977506	7638	1.648709
7377.1	1.993922	7392	2.245872	7498	1.964426	7569	1.968184	7641	*****
7377.2	*****	7393	1.807060	7499	1.964640	7571.1	*****	7642	*****
7377.3	2.000859	7394	*****	7501	1.990263	7571.2	*****	7701	1.954545
7377.4	*****	7395	*****	7503	1.991404	7571.3	1.778941	7702	1.944893
7381	1.255698	7396	1.400112	7506	1.969321	7572	*****	7706	1.959117
7382	1.925636	7397	1.431413	7508	1.969561	7576	1.999211	7707	1.961837
7383	2.016473	7398	1.798299	7511	1.979120	7577	1.972203	7708	1.964516
7384	1.960980	7399	1.934753	7513	1.980043	7578	*****	7709	1.970458
7385	1.960980	7416	1.960975	7521	1.987960	7581	1.782604	7711	1.955861
7386	1.960975	7417	1.960978	7523	1.991709	7601	2.477922	7712	1.960069
7387	1.991224	7418	1.960977	7524	1.988414	7602	2.550394	7713	1.972228
7388	1.973226	7419	1.960975	7526	1.992819	7603	2.378580	7720	1.968835
7389.1.	1.977875	7420	1.960975	7531	1.976743	7604.1	2.432621	7721	1.961764
7389.1.	*****	7421	1.960975	7532	1.977506	7604.2	2.643404	7722.1.	1.968827
7389.1.	1.992044	7422	1.960972	7533	1.967953	7606	2.425474	7722.1.	1.961793
7389.1.	*****	7431	1.980497	7534	1.968184	7607	2.496272	7722.2.	1.968847
7389.1.	*****	7432	1.993598	7536	1.962417	7608	2.347318	7722.2.	1.961764
7389.1.	1.981694	7433	1.990263	7537	*****	7609.1	2.401934	7725	1.993269
7389.1.	*****	7434	1.986476	7541	1.966736	7609.2	2.604070	7735	1.966926
7389.1.	1.992036	7441	1.996837	7542	*****	7611	2.212525	7736	1.956895
7389.1.	*****	7442	1.994665	7543	*****	7612	2.192687	7737	1.933444
7389.1.	1.977860	7443	1.991404	7551	*****	7613	2.195923	7738	1.940322
7389.1.	*****	7444	1.987654	7552	1.877905	7614	2.178426	7739	1.960201
7389.1.	1.982369	7451	1.971516	7553	1.786966	7616	2.136384	7740	1.988043
7389.2.	1.977873	7452	1.970636	7554	*****	7617	2.129943	7741	*****
7389.2.	*****	7453	1.969321	7555	1.888750	7618	2.123329	7742	1.963010
7389.2.	1.992043	7454	1.967825	7556	1.808471	7619	2.117698	7743	1.964777
7389.2.	*****	7461	1.971613	7558	1.968520	7621	2.382779	7744	2.234727
7389.2.	*****	7462	1.970798	7559	1.968520	7622	2.337006	7745	1.966056
7389.2.	1.981697	7463	1.969561	7561	1.976743	7626.1	2.271632	7746	1.956106
7389.2.	*****	7464	1.968132	7562	1.967953	7626.2	2.287847	7747	1.960536
7389.2.	1.992035	7491	1.979120	7563	1.977506	7627.1	2.280208	7748	1.972233
7389.2.	*****	7492	1.980043	7564	1.968184	7627.2	2.297924	7749	1.971996
7389.2.	1.977861	7493	1.964809	7565	1.960977	7631	*****	7751	1.942868

=
A0 =
***** =

: 2/2012
: 4/1995

/	/	/	/
7752	1.939483	7801	1.593502
7753	1.946212	7806	1.723320
7754	1.947975	7807	1.718689
7755	1.960424	7808	1.719330
7756	1.984514	7809	1.703888
7761	1.940303	7810	1.670229
7762	1.928091	7811	1.861009
7764	1.873655	7812	1.838621
7765	1.959024	7813	1.505011
7766	1.961496	7901	1.871362
7767.1	1.960414	7902	1.849434
7767.2	1.951329	7903	1.767848
7767.3	1.960420	7904	1.765007
7767.4	1.951335	7911	2.031124
7767.5	1.960423	7912	1.923256
7767.6	1.951338	7913	1.943122
7767.7	1.960424	7914	1.851160
7767.8	1.951330	7915.1	2.031123
7768	1.963099	7915.2	1.923258
7769	1.919654	7915.3	1.943124
7770	1.947179	7921	1.635093
7771	1.951175	7922	1.598993
7772	1.955058	7923	1.697490
7773	1.955999	7931	1.412795
7774	1.951331	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.956835	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.954363	7934	2.197522
7787	*****	7935	1.924081
7788	1.958688	7936	1.819064
7791	1.942916	7940	*****
7792	1.976136	7941	2.299677
7793	*****	7942	2.240597
7794	1.976136		
7797	2.042897		
7798	2.042384		

=
A0 =
***** =

: 2/2012
 : 1/1996

/		/		/		/		/	
/		/		/		/		/	
2101	2.007822	2107	2.007833	2141	1.954349	2223	2.052617	2264.2	1.904771
2102	2.007833	2107 T	2.007833	2142	1.949125	2224	2.052616	2264.3A	1.904770
2103	2.007833	2108A	2.007828	2143	1.937583	2226	2.017185	2264.3B	1.904770
2104A	2.007829	2108B	2.007833	2144	1.937583	2227	2.012271	2264.3	1.904770
2104B	2.007833	2108E	2.007833	2145	1.976089	2231	2.052612	2264.3	1.904771
2104E	2.007832	2108H	2.007833	2146	1.976089	2232	1.904791	2265A	1.904774
2104H	2.007833	2108Z	2.007833	2151	1.976643	2236	2.017988	2265B	1.904770
2104Z	2.007832	2108	2.007833	2152	1.976644	2237	1.927346	2266.1	1.904768
2104	2.007831	2108	2.007833	2161	1.968510	2238	2.015914	2266.10	1.904770
2104	2.007833	2108	2.007833	2162	2.034955	2239	1.924906	2266.11	1.904771
2104 T	2.007833	2108 T	2.007833	2163	2.052624	2241	2.001490	2266.12	1.904771
2105A	2.007829	2109	1.844246	2171	1.930750	2242	1.997492	2266.13	1.904771
2105B	2.007833	2110	1.887289	2172	2.052612	2243	1.987239	2266.14	1.904771
2105E	2.007832	2111	1.978996	2173	2.052612	2246	2.017026	2266.15	1.904771
2105H	2.007833	2112	1.975575	2174	1.968864	2247	2.006520	2266.16	1.904771
2105Z	2.007832	2113	2.007831	2175	1.544735	2248	1.991497	2266.17	1.904771
2105	2.007831	2114	2.005746	2176	1.544736	2251	2.017988	2266.18	1.904770
2105	2.007833	2115	1.916667	2177	2.052612	2252	2.013564	2266.19	1.904771
2105 T	2.007833	2116	1.916668	2178	2.052612	2261A	1.904770	2266.2	1.904771
2106A	2.007832	2117	1.972880	2179	1.968881	2261B	1.904773	2266.20	1.904770
2106B	2.007833	2118	1.972879	2180	1.544736	2261	1.904772	2266.21	1.904770
2106E	2.007833	2121	2.015157	2185	2.064957	2261	1.904770	2266.22	1.904770
2106H	2.007833	2122	2.013881	2186	2.127837	2262A	1.904768	2266.23	1.904771
2106I	2.007832	2123	1.981213	2187	2.041473	2262B	1.904772	2266.24	1.904771
2106Z	2.007833	2124	1.975689	2188	2.184315	2262	1.904770	2266.25	1.904769
2106	2.007832	2125	1.923965	2201	2.021517	2262	1.904770	2266.26	1.904771
2106	2.007833	2126	1.923966	2202	2.014534	2263A	1.904773	2266.3	1.904772
2106	2.007833	2127	1.974497	2203	2.019492	2263B	1.904770	2266.4	1.904770
2106 T	2.007833	2128	1.974498	2204	2.014534	2263	1.904770	2266.5	1.904772
2107A	2.007832	2131	2.052624	2206	1.930453	2263	1.904771	2266.6	1.904772
2107B	2.007833	2132	1.959304	2207	1.918834	2264.1A	1.904770	2266.7	1.904770
2107E	2.007833	2133	2.007828	2211	2.052615	2264.1B	1.904770	2266.8	1.904771
2107H	2.007833	2134	1.959343	2212	2.052619	2264.1	1.904771	2266.9	1.904771
2107I	2.007832	2135.1	2.015157	2213	2.052615	2264.1	1.904771	2267	1.904770
2107Z	2.007833	2135.2	2.013882	2214	2.052612	2264.2A	1.904770	2268A	1.904771
2107	2.007832	2135.3	1.974498	2221	2.025638	2264.2B	1.904770	2268B	1.904771
2107	2.007833	2135.4	1.974498	2222	2.021131	2264.2	1.904771	2268	1.904771

=
 A0 =
 ***** =

: 2/2012
: 1/1996

/	/	/	/	/	/	/	/	/	/
2268	1.904771	2274.13	1.904771	3131	1.884464	3302	1.918953	3834	1.918614
2269A	1.904770	2274.14	1.904771	3201	1.881323	3303	1.971427	3841	1.903382
2269B	1.904771	2274.15	1.904771	3202	1.880789	3304	1.973038	3851	1.891013
2269	1.904771	2274.16	1.904771	3203	1.879773	3311	1.901709	3852	2.001490
2270.1	1.904771	2274.17	1.904771	3204	1.878321	3312	1.905120	3871	2.053271
2270.2	1.904771	2274.18	1.904771	3205	1.924280	3313	1.953923	3872	2.138867
2270.3	1.904771	2274.19	1.904771	3206	1.923302	3314	1.961655	3873	2.053271
2270.4	1.904771	2274.2	1.904770	3207	1.920774	3401.1	1.881592	3874	4.281457
2270.5	1.904771	2274.20	1.904771	3208	1.918832	3401.2	1.868471	3875	3.304601
2271A	1.904771	2274.21	1.904771	3211	1.893019	3402.1	1.880165	3876	1.904791
2271B	1.904771	2274.22	1.904771	3212	1.885310	3402.2	1.868081	3881.1	2.047489
2271E	1.904770	2274.23	1.904771	3213	1.900225	3406.1	1.866485	3881.2	1.823313
2271H	1.904771	2274.24	1.904771	3214	1.904927	3406.2	1.854119	3882	1.387733
2271I	1.904770	2274.3	1.904771	3215	1.936625	3407.1	1.865579	4101	1.846652
2271Z	1.904771	2274.4	1.904771	3216	1.944271	3407.2	1.854172	4102	1.870610
2271	1.904770	2274.5	1.904771	3217	2.052616	3501	2.018115	4103	1.898230
2271	1.904771	2274.6	1.904771	3218	2.052616	3502	2.021008	4104	1.901816
2271	1.904771	2274.7	1.904771	3219	1.952247	3503	2.017452	4105	1.902165
2271 T	1.904771	2274.8	1.904771	3220	1.969944	3504	*****	4106	1.888720
2272A	1.904771	2274.9	1.904771	3221	1.940214	3505	*****	4107	1.874320
2272B	1.904770	2275	1.904770	3222	1.955703	3506	1.776409	4201	1.863428
2272E	1.904771	2301	1.981128	3223A.1	1.993459	3511	*****	4205	1.855511
2272H	1.904771	2302	2.002270	3223A.2	1.992066	3512	*****	4206	1.860093
2272I	1.904771	2303	1.961954	3223A.3	1.993459	3513	2.052616	4207	1.865562
2272Z	1.904770	2304	2.001209	3223A.4	1.992066	3514	2.052616	4211	1.864260
2272	1.904771	2311	1.968719	3223A.5	1.995668	3801	1.953506	4212	1.867864
2272	1.904771	2312	1.972293	3223A.6	1.995668	3802	1.953450	4213	1.872208
2272	1.904771	2313	1.980126	3223A.7	1.998865	3811	1.922754	4221	1.954351
2272 T	1.904771	2314.1	1.483660	3223B.1	1.993459	3816	1.945480	4222	1.961948
2273A	1.904771	2314.2	1.539938	3223B.2	1.992068	3817	1.945484	4226	1.904772
2273B	1.904771	3101	1.898587	3223B.3	1.993459	3821	1.920893	4251	*****
2273	1.904771	3102	1.897931	3223B.4	1.992068	3822	1.920890	4257	*****
2273	1.904771	3103	1.895390	3223B.5	1.995668	3823	1.914901	4261	*****
2274.1	1.904770	3104	1.893041	3223B.6	1.995668	3824	1.914902	4262	*****
2274.10	1.904771	3111	1.907324	3223B.7	1.998867	3831	1.921699	4265	2.048479
2274.11	1.904770	3112	1.898679	3231	1.869517	3832	1.921699	4301	*****
2274.12	1.904771	3113	1.911352	3301	1.916106	3833	1.918615	4305	*****

=
A0 =
***** =

: 2/2012
: 1/1996

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.897734	4631.2	*****	4724.2	1.463371	4837.1	1.876734
4307	*****	4535	1.901042	4631.3	*****	4725.1	1.435508	4837.2	1.869877
4311	*****	4536	1.900209	4631.4	*****	4725.2	1.437681	4841	1.904773
4312	*****	4537	1.902189	4632.1	*****	4801.1	1.846526	4842	1.904770
4313	*****	4538	1.901687	4632.2	*****	4801.2	1.849812	4843	1.904774
4321	2.048479	4539	1.901396	4632.3	*****	4802.1	1.860824	4844	1.739111
4351.1	*****	4541	1.899126	4632.4	*****	4802.2	1.863995	4845	1.782956
4351.2	*****	4542	1.897734	4633.1	1.957686	4803.1	1.853082	4851	2.052648
4351.3	*****	4543	1.901228	4633.2	1.959157	4803.2	1.855406	4852	2.052599
4356.1	*****	4544	1.902403	4634.1	1.957192	4811.1	1.876418	4853	2.052612
4356.2	*****	4601.1	*****	4634.2	1.958893	4811.2	1.878492	4854	2.052618
4356.3	*****	4601.2	*****	4661.1	1.863836	4812.1	1.888606	4855	2.052624
4401	2.052618	4602.1	*****	4661.2	1.865979	4812.2	1.890591	4856	2.052612
4402	2.052617	4602.2	*****	4662.1	1.846525	4813.1	1.883597	4857	2.052612
4501	1.921246	4603.1	*****	4662.2	1.849813	4813.2	1.885051	4858	2.052624
4502	1.918296	4603.2	*****	4663.1	1.851951	4814.1	1.890666	4859	2.052612
4503	1.917536	4604.1	*****	4663.2	1.855213	4814.2	1.893099	4860	2.052619
4504	1.907897	4604.2	*****	4664.1	1.860825	4821.1	1.863171	4861	2.052612
4505	1.907470	4611.1	*****	4664.2	1.863995	4821.2	1.865315	4862	2.052614
4506	1.906834	4611.2	*****	4665.1	1.853083	4822.1	1.872761	5101	*****
4507	1.907075	4612.1	*****	4665.2	1.855407	4822.2	1.874907	5102	*****
4508	1.907219	4612.2	*****	4666.1	1.861525	4823.1	1.865572	5103	2.012446
4511	1.906731	4613.1	*****	4666.2	1.865423	4823.2	1.867209	5104	2.036901
4512	1.906639	4613.2	*****	4701	2.051643	4824.1	1.870929	5105	*****
4515	1.906281	4614.1	*****	4702	2.051789	4824.2	1.873807	5106	*****
4516	1.906441	4614.2	*****	4703	*****	4831.1	1.886001	5201	1.920067
4517	1.905944	4621.1	1.957627	4704	*****	4831.2	1.886850	5202	1.820709
4518	1.906102	4621.2	1.958458	4711	*****	4832.1	1.880724	5203	1.925159
4519	1.906226	4622.1	1.957687	4712	*****	4832.2	1.881839	5204	1.844145
4521	1.906890	4622.2	1.959157	4713	*****	4833.1	1.922093	5211	1.924903
4522	1.907470	4623.1	1.956894	4714	*****	4833.2	1.923383	5212	1.829698
4525	1.906441	4623.2	1.958735	4721.1	1.550381	4834.1	1.874448	5213	1.920461
4526	1.906639	4624.1	1.958242	4721.2	1.551755	4834.2	1.875644	5221	1.836138
4527	1.906038	4624.2	1.960332	4722.1	1.517951	4835	*****	5222	1.828343
4528	1.906226	4625.1	1.956927	4722.2	1.519536	4835.2	*****	5223	1.815828
4529	1.906373	4625.2	1.959272	4723	1.493041	4836.1	*****	5226	1.829471
4531	1.899126	4631.1	*****	4724.1	1.461263	4836.2	*****	5227	1.824505

=
A0 =
***** =

: 2/2012
: 1/1996

/	/	/	/	/	/	/	/	/	/
5228	1.818424	5293	1.853655	5443.2	*****	5502	*****	5621	*****
5231	1.842720	5294	1.844588	5443.3	1.916074	5511.1	*****	5622	*****
5232	1.829156	5295	1.859257	5446.1	*****	5511.2	1.729641	5626	1.912255
5233	1.818530	5301	1.866054	5446.2	1.909260	5512	1.914264	6101	2.291288
5236	1.876550	5302	1.855526	5447.1	*****	5513.1	*****	6102	2.198402
5237	1.866817	5321	1.875391	5447.2	1.907317	5513.2	1.759882	6103	2.248525
5238	1.855924	5322	1.869118	5448.1	*****	5514	1.916606	6104	2.166052
5241	1.874174	5323	1.660035	5448.2	1.904870	5521	1.890969	6111	1.929419
5243	1.904763	5324	*****	5449	1.911141	5531.1	*****	6116	2.008892
5244	1.904767	5325	*****	5451.1	*****	5531.2	1.753609	6117	2.896947
5246	*****	5326	*****	5451.2	*****	5531.3	1.911523	6118	1.955375
5247	*****	5341	1.569177	5451.3	1.912729	5532.1	*****	6119	*****
5251	1.878938	5342	1.623003	5456	1.923109	5532.2	1.791509	6120	1.973776
5252.1	1.843465	5343	1.891073	5457	1.928481	5532.3	1.915444	6121	1.955070
5252.2	1.966505	5351	*****	5461.1	*****	5533	1.742026	6122	2.014629
5252.3	1.929930	5352	2.017799	5461.2	1.949923	5601	1.939656	6123	2.024182
5256	1.940298	5353	1.793138	5462.1	*****	5602	1.943322	6126	1.973618
5261	1.904914	5354	*****	5462.2	1.948638	5603	1.945249	6127	2.042913
5262	1.908133	5355	1.761588	5463.1	*****	5604	1.917300	6128	2.042913
5266	1.912620	5356	*****	5463.2	1.934555	5605	1.930729	6201	2.005343
5267	1.912575	5421	1.922996	5464.1	*****	5606	1.924840	6202	2.013459
5271	1.889286	5422	1.950438	5464.2	1.932114	5607	1.922358	6203	1.978482
5272	1.898538	5426	1.927696	5465.1	*****	5608.1	*****	6204	1.976964
5273	1.908297	5427	1.928486	5465.2	1.887157	5608.2	1.928549	6205	1.948703
5274	1.913447	5428	1.943687	5466.1	*****	5611	1.933890	6221	2.014936
5276	1.918532	5431	1.905872	5466.2	1.964277	5612.1	*****	6222	1.989159
5277	1.860280	5432	1.922622	5467.1	*****	5612.2	1.929928	6223	1.978360
5279	1.923300	5436	1.928582	5467.2	1.908457	5613.1	*****	6224	2.005891
5280	1.828762	5437	1.924468	5468.1	*****	5613.2	1.908039	6225	1.995186
5281	1.854459	5438	1.926466	5468.2	1.912538	5614.1	*****	6226	1.968997
5282	1.853137	5441.1	*****	5469.1	*****	5614.2	1.913006	6227	1.966049
5283	1.844434	5441.2	*****	5469.2	1.945941	5615.1	*****	6228	1.975901
5286	1.869093	5441.3	1.919090	5471	1.936556	5615.2	1.919428	6229	1.972924
5288	1.904777	5442.1	*****	5472.1	*****	5616	1.925008	6230	1.948617
5289	1.904770	5442.2	*****	5472.2	1.913182	5617	1.930312	6231	2.002379
5291	*****	5442.3	1.918657	5501.1	*****	5619	1.886238	6232	1.982754
5292	*****	5443.1	*****	5501.2	1.693154	5620	*****	6236	2.071195

=
A0 =
***** =

: 2/2012
: 1/1996

/	/	/	/	/	/	/	/	/	/
6237	2.022498	6509	1.958946	7124.2	1.894188	7211	1.768158	7333	*****
6238	1.966336	6510	1.958802	7124.3	1.897905	7221	1.983029	7334	*****
6239	1.948984	6511	1.958223	7131	1.950835	7222	1.990595	7335	1.923314
6301	1.952066	6512	1.958142	7132	1.952098	7223	1.872217	7336	1.923737
6302	1.951337	6513	1.958184	7133	1.938117	7231	1.924285	7337	1.924774
6401	2.014936	6514	1.958276	7134	1.935892	7241	*****	7338	1.925534
6402	1.995660	6515	1.958641	7136	1.923663	7242	*****	7340	1.925413
6403	1.990794	6516	1.958854	7138	1.913222	7243.1	*****	7341	1.902553
6406	1.972426	6517	1.958848	7141	1.922851	7243.2	*****	7346	1.904770
6407	1.969858	6518	1.958211	7146	*****	7243.3	*****	7347	1.924833
6411	2.384734	6519	1.958914	7147	*****	7244	1.950736	7351	1.923134
6412	2.430817	6520	1.958848	7148	*****	7245	1.944661	7352	1.918968
6413	2.457986	6521	1.958845	7149	*****	7246	2.285612	7355	1.918286
6416	2.497440	6522	1.958924	7150	*****	7301	*****	7356	1.913595
6417	2.570950	6523	1.959007	7151	*****	7302	*****	7357	1.907452
6418	2.558964	6524	1.958362	7152	*****	7303	*****	7359	1.928943
6421	2.337677	6525	1.958753	7153	*****	7304	*****	7360	1.932473
6422	2.419925	6526	1.958423	7161	1.976655	7305	*****	7361	1.943137
6423	2.487227	6527	1.958745	7162	*****	7311	*****	7362.1	1.947098
6426	2.462909	6528	1.958441	7163	1.969088	7312	*****	7362.2	1.957804
6427	2.584201	6529	1.958802	7164	*****	7313	*****	7363	1.944020
6428	2.617032	6530	1.958463	7165	1.960613	7314	*****	7364.1	1.948691
6431	2.108486	6531	1.958641	7166	1.978623	7315	1.646123	7364.2	1.958707
6432	1.972599	6532	1.808315	7167	*****	7316	1.821799	7366	1.942704
6441	1.961351	6541	1.962840	7168	1.970239	7317	1.822747	7367.1	1.946346
6446.1	*****	6542	1.953615	7169	*****	7321.1	*****	7367.2	1.953539
6446.2	1.941145	6543	1.976921	7170	1.960892	7321.2	*****	7371.1	1.926722
6447	2.234190	7101	1.930573	7171	2.035078	7322.1	*****	7371.2	*****
6448	*****	7102	1.928940	7176	1.904771	7322.2	*****	7372.1	1.930673
6501	1.960254	7103	1.929043	7177	1.904772	7324	*****	7372.2	*****
6502	1.958362	7104	1.932485	7178	1.904772	7326.1	1.864217	7372.3	1.941360
6503	1.958508	7111	1.914670	7179	1.904774	7326.2	*****	7372.4	*****
6504	1.958565	7116	1.919327	7181	1.904773	7327	*****	7373.1	1.926893
6505	1.958757	7121	1.918578	7206	1.706155	7328.1	*****	7373.2	*****
6506	1.958659	7122	1.917375	7207	1.687641	7328.2	*****	7374.1	1.931551
6507	1.958960	7123	1.903140	7208	1.655864	7331	*****	7374.2	*****
6508	1.958628	7124.1	1.892608	7209	1.622670	7332	*****	7374.3	1.941550

=
A0 =
***** =

: 2/2012
: 1/1996

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.927959	7566	1.943083	7636	1.641590
7376.1	1.936882	7389.2.	1.931551	7496	1.935979	7567	1.938939	7637	1.642126
7376.2	*****	7391	1.904774	7497	1.937389	7568	1.944443	7638	1.639347
7377.1	1.940520	7392	2.204571	7498	1.926259	7569	1.939374	7641	*****
7377.2	*****	7393	1.765983	7499	1.926760	7571.1	*****	7642	*****
7377.3	1.947709	7394	*****	7501	1.955929	7571.2	*****	7701	1.901117
7377.4	*****	7395	*****	7503	1.957647	7571.3	1.765268	7702	1.892979
7381	1.255698	7396	1.382777	7506	1.939553	7572	*****	7706	1.905743
7382	1.874934	7397	1.411163	7508	1.939979	7576	1.968615	7707	1.909785
7383	1.960872	7398	1.730318	7511	1.937675	7577	1.947285	7708	1.911132
7384	1.904774	7399	1.890736	7513	1.939140	7578	*****	7709	1.917974
7385	1.904774	7416	1.904770	7521	1.952153	7581	1.759895	7711	1.902477
7386	1.904770	7417	1.904770	7523	1.958170	7601	2.429980	7712	1.906626
7387	1.937941	7418	1.904771	7524	1.952789	7602	2.501639	7713	1.918464
7388	1.918225	7419	1.904770	7526	1.959835	7603	2.337631	7720	1.915356
7389.1.	1.926719	7420	1.904770	7531	1.943083	7604.1	2.390922	7721	1.908292
7389.1.	*****	7421	1.904770	7532	1.944443	7604.2	2.602268	7722.1.	1.915353
7389.1.	1.941551	7422	1.904767	7533	1.938939	7606	2.379752	7722.1.	1.908314
7389.1.	*****	7431	1.950446	7534	1.939374	7607	2.449638	7722.2.	1.915362
7389.1.	*****	7432	1.961254	7536	1.924210	7608	2.307414	7722.2.	1.908300
7389.1.	1.930673	7433	1.955929	7537	*****	7609.1	2.361215	7725	1.943667
7389.1.	*****	7434	1.949814	7541	1.931176	7609.2	2.563776	7735	1.915285
7389.1.	1.941358	7441	1.966260	7542	*****	7611	2.188608	7736	1.903058
7389.1.	*****	7442	1.962832	7543	*****	7612	2.169092	7737	1.883062
7389.1.	1.926891	7443	1.957647	7551	*****	7613	2.171821	7738	1.888146
7389.1.	*****	7444	1.951625	7552	1.846548	7614	2.154647	7739	1.908754
7389.1.	1.931551	7451	1.944801	7553	1.760052	7616	2.107561	7740	1.936314
7389.2.	1.926722	7452	1.942733	7554	*****	7617	2.100094	7741	*****
7389.2.	*****	7453	1.939553	7555	1.853987	7618	2.094631	7742	1.912160
7389.2.	1.941550	7454	1.935785	7556	1.778023	7619	2.088027	7743	1.914716
7389.2.	*****	7461	1.944859	7558	1.919846	7621	2.339859	7744	1.997770
7389.2.	*****	7462	1.942949	7559	1.919846	7622	2.292853	7745	1.912000
7389.2.	1.930673	7463	1.939979	7561	1.943083	7626.1	2.228334	7746	1.903071
7389.2.	*****	7464	1.936416	7562	1.938939	7626.2	2.246816	7747	1.907437
7389.2.	1.941360	7491	1.937675	7563	1.944443	7627.1	2.238216	7748	1.914299
7389.2.	*****	7492	1.939140	7564	1.939374	7627.2	2.258403	7749	1.913709
7389.2.	1.926895	7493	1.927440	7565	1.904771	7631	*****	7751	1.890325

=
A0 =
***** =

: 2/2012
: 1/1996

/	/	/	/
7752	1.887617	7801	1.565270
7753	1.893053	7806	1.686205
7754	1.894005	7807	1.681914
7755	1.905948	7808	1.682422
7756	1.932198	7809	1.667918
7761	1.888594	7810	1.636964
7762	1.876627	7811	1.813206
7764	1.830589	7812	1.792701
7765	1.910637	7813	1.365429
7766	1.907963	7901	1.817809
7767.1	1.905954	7902	1.796464
7767.2	1.897901	7903	1.716029
7767.3	1.905944	7904	1.713375
7767.4	1.897890	7911	1.974282
7767.5	1.905951	7912	1.869027
7767.6	1.897897	7913	1.888905
7767.7	1.905945	7914	1.797150
7767.8	1.897892	7915.1	1.974276
7768	1.912122	7915.2	1.869024
7769	1.873648	7915.3	1.888908
7770	1.898044	7921	1.587489
7771	1.897015	7922	1.554010
7772	1.902552	7923	1.646003
7773	1.902910	7931	1.400997
7774	1.897895	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.903325	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.900646	7934	2.148698
7787	*****	7935	1.868253
7788	1.908063	7936	1.764460
7791	1.889476	7940	*****
7792	1.919078	7941	2.104528
7793	*****	7942	2.240597
7794	1.919078		
7797	1.994977		
7798	1.994655		

=
A0 =
***** =

: 2/2012
 : 2/1996

/		/		/		/		/	
/		/		/		/		/	
2101	1.990139	2107	1.990143	2141	1.923406	2223	1.982527	2264.2	1.892715
2102	1.990139	2107 T	1.990142	2142	1.920675	2224	1.982526	2264.3A	1.892716
2103	1.990139	2108A	1.990139	2143	1.911022	2226	1.988518	2264.3B	1.892716
2104A	1.990140	2108B	1.990143	2144	1.911023	2227	1.989370	2264.3	1.892715
2104B	1.990144	2108E	1.990142	2145	1.949152	2231	1.982528	2264.3	1.892715
2104E	1.990142	2108H	1.990143	2146	1.949152	2232	1.892758	2265A	1.892712
2104H	1.990142	2108Z	1.990142	2151	1.937014	2236	1.988377	2265B	1.892718
2104Z	1.990143	2108	1.990142	2152	1.937016	2237	1.906760	2266.1	1.892715
2104	1.990143	2108	1.990143	2161	1.951493	2238	1.988737	2266.10	1.892715
2104	1.990142	2108	1.990142	2162	1.967355	2239	1.905254	2266.11	1.892715
2104 T	1.990143	2108 T	1.990143	2163	1.982527	2241	1.952047	2266.12	1.892715
2105A	1.990140	2109	1.831945	2171	1.914210	2242	1.949638	2266.13	1.892715
2105B	1.990144	2110	1.873731	2172	1.982528	2243	1.943443	2266.14	1.892716
2105E	1.990142	2111	1.961042	2173	1.982528	2246	1.961376	2266.15	1.892715
2105H	1.990142	2112	1.958142	2174	1.939456	2247	1.955071	2266.16	1.892716
2105Z	1.990143	2113	1.990143	2175	1.544735	2248	1.946017	2266.17	1.892715
2105	1.990143	2114	1.988163	2176	1.544736	2251	1.988377	2266.18	1.892715
2105	1.990142	2115	1.903669	2177	1.982528	2252	1.989143	2266.19	1.892715
2105 T	1.990143	2116	1.903670	2178	1.982528	2261A	1.892712	2266.2	1.892716
2106A	1.990143	2117	1.956742	2179	1.939456	2261B	1.892718	2266.20	1.892715
2106B	1.990143	2118	1.956743	2180	1.544736	2261	1.892717	2266.21	1.892715
2106E	1.990143	2121	1.988870	2185	2.041428	2261	1.892716	2266.22	1.892715
2106H	1.990143	2122	1.987251	2186	2.097617	2262A	1.892716	2266.23	1.892715
2106I	1.990142	2123	1.963283	2187	2.019904	2262B	1.892717	2266.24	1.892715
2106Z	1.990142	2124	1.958133	2188	2.152334	2262	1.892716	2266.25	1.892714
2106	1.990142	2125	1.910593	2201	1.987773	2262	1.892715	2266.26	1.892715
2106	1.990142	2126	1.910592	2202	1.988977	2263A	1.892718	2266.3	1.892714
2106	1.990143	2127	1.958299	2203	1.988121	2263B	1.892716	2266.4	1.892715
2106 T	1.990142	2128	1.958298	2204	1.988977	2263	1.892715	2266.5	1.892713
2107A	1.990143	2131	1.982527	2206	1.908687	2263	1.892716	2266.6	1.892714
2107B	1.990143	2132	1.941340	2207	1.901481	2264.1A	1.892715	2266.7	1.892715
2107E	1.990143	2133	1.990139	2211	1.982527	2264.1B	1.892716	2266.8	1.892715
2107H	1.990143	2134	1.941333	2212	1.982527	2264.1	1.892716	2266.9	1.892716
2107I	1.990142	2135.1	1.988868	2213	1.982527	2264.1	1.892716	2267	1.892716
2107Z	1.990142	2135.2	1.987251	2214	1.982528	2264.2A	1.892714	2268A	1.892716
2107	1.990142	2135.3	1.958298	2221	1.987067	2264.2B	1.892716	2268B	1.892715
2107	1.990142	2135.4	1.958298	2222	1.987839	2264.2	1.892715	2268	1.892716

=
 A0 =
 ***** =

: 2/2012
 : 2/1996

/	/	/	/	/	/	/	/	/	/
2268	1.892715	2274.13	1.892715	3131	1.827072	3302	1.872051	3834	1.902871
2269A	1.892714	2274.14	1.892715	3201	1.838007	3303	1.923946	3841	1.891769
2269B	1.892715	2274.15	1.892715	3202	1.836898	3304	1.928354	3851	1.885565
2269	1.892715	2274.16	1.892715	3203	1.834798	3311	1.858053	3852	1.952047
2270.1	1.892715	2274.17	1.892715	3204	1.832420	3312	1.862639	3871	2.050746
2270.2	1.892715	2274.18	1.892715	3205	1.888194	3313	1.910943	3872	2.094288
2270.3	1.892715	2274.19	1.892715	3206	1.886617	3314	1.918324	3873	2.050746
2270.4	1.892715	2274.2	1.892715	3207	1.880027	3401.1	1.842934	3874	4.216372
2270.5	1.892715	2274.20	1.892715	3208	1.877460	3401.2	1.831438	3875	3.248875
2271A	1.892716	2274.21	1.892715	3211	1.852076	3402.1	1.840508	3876	1.892685
2271B	1.892715	2274.22	1.892715	3212	1.846125	3402.2	1.829965	3881.1	2.009787
2271E	1.892715	2274.23	1.892715	3213	1.859491	3406.1	1.828768	3881.2	1.788032
2271H	1.892715	2274.24	1.892715	3214	1.862147	3406.2	1.817954	3882	1.373299
2271I	1.892715	2274.3	1.892715	3215	1.878743	3407.1	1.826856	4101	1.824566
2271Z	1.892715	2274.4	1.892715	3216	1.882500	3407.2	1.816922	4102	1.849310
2271	1.892716	2274.5	1.892715	3217	1.982528	3501	1.820732	4103	1.871711
2271	1.892715	2274.6	1.892715	3218	1.982526	3502	1.827939	4104	1.851561
2271	1.892715	2274.7	1.892715	3219	1.922115	3503	1.832320	4105	1.871694
2271 T	1.892716	2274.8	1.892715	3220	1.932937	3504	*****	4106	1.862502
2272A	1.892715	2274.9	1.892715	3221	1.914716	3505	*****	4107	1.850342
2272B	1.892716	2275	1.892716	3222	1.924235	3506	1.675523	4201	1.836011
2272E	1.892715	2301	1.944650	3223A.1	1.949679	3511	*****	4205	1.823270
2272H	1.892715	2302	1.985548	3223A.2	1.948282	3512	*****	4206	1.829733
2272I	1.892715	2303	1.928063	3223A.3	1.949679	3513	1.982528	4207	1.837446
2272Z	1.892715	2304	1.984685	3223A.4	1.948282	3514	1.982526	4211	1.831629
2272	1.892715	2311	1.936396	3223A.5	1.950333	3801	1.926430	4212	1.837086
2272	1.892716	2312	1.940675	3223A.6	1.950333	3802	1.926424	4213	1.843656
2272	1.892715	2313	1.946622	3223A.7	1.952152	3811	1.904642	4221	1.923407
2272 T	1.892715	2314.1	1.479255	3223B.1	1.949679	3816	1.920040	4222	1.928057
2273A	1.892715	2314.2	1.535018	3223B.2	1.948282	3817	1.920056	4226	1.892715
2273B	1.892715	3101	1.852843	3223B.3	1.949679	3821	1.904616	4251	*****
2273	1.892715	3102	1.851591	3223B.4	1.948282	3822	1.904614	4257	*****
2273	1.892715	3103	1.848125	3223B.5	1.950335	3823	1.899434	4261	*****
2274.1	1.892715	3104	1.844930	3223B.6	1.950335	3824	1.899433	4262	*****
2274.10	1.892715	3111	1.864540	3223B.7	1.952152	3831	1.904724	4265	1.980377
2274.11	1.892715	3112	1.857816	3231	1.814858	3832	1.904723	4301	*****
2274.12	1.892715	3113	1.869220	3301	1.870730	3833	1.902870	4305	*****

=
 A0 =
 ***** =

: 2/2012
: 2/1996

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.885884	4631.2	*****	4724.2	1.452449	4837.1	1.849860
4307	*****	4535	1.889096	4631.3	*****	4725.1	1.425223	4837.2	1.856881
4311	*****	4536	1.888287	4631.4	*****	4725.2	1.427313	4841	1.892718
4312	*****	4537	1.890209	4632.1	*****	4801.1	1.821675	4842	1.892716
4313	*****	4538	1.889721	4632.2	*****	4801.2	1.824724	4843	1.892721
4321	1.980377	4539	1.889439	4632.3	*****	4802.1	1.833916	4844	1.665715
4351.1	*****	4541	1.887235	4632.4	*****	4802.2	1.836869	4845	1.696376
4351.2	*****	4542	1.885884	4633.1	1.930793	4803.1	1.826408	4851	1.982527
4351.3	*****	4543	1.889276	4633.2	1.932066	4803.2	1.828576	4852	1.982527
4356.1	*****	4544	1.890416	4634.1	1.929537	4811.1	1.849579	4853	1.982528
4356.2	*****	4601.1	*****	4634.2	1.931021	4811.2	1.851498	4854	1.982528
4356.3	*****	4601.2	*****	4661.1	1.838994	4812.1	1.859822	4855	1.982527
4401	1.982528	4602.1	*****	4661.2	1.840969	4812.2	1.861666	4856	1.982528
4402	1.982527	4602.2	*****	4662.1	1.821677	4813.1	1.854522	4857	1.982528
4501	1.908088	4603.1	*****	4662.2	1.824725	4813.2	1.855879	4858	1.982527
4502	1.905336	4603.2	*****	4663.1	1.825848	4814.1	1.859747	4859	1.982527
4503	1.904626	4604.1	*****	4663.2	1.828881	4814.2	1.862032	4860	1.982528
4504	1.895550	4604.2	*****	4664.1	1.833917	4821.1	1.842038	4861	1.982528
4505	1.895161	4611.1	*****	4664.2	1.836868	4821.2	1.843977	4862	1.982527
4506	1.894586	4611.2	*****	4665.1	1.826408	4822.1	1.850000	5101	*****
4507	1.894803	4612.1	*****	4665.2	1.828577	4822.2	1.851949	5102	*****
4508	1.894934	4612.2	*****	4666.1	1.832635	4823.1	1.842537	5103	2.009449
4511	1.894492	4613.1	*****	4666.2	1.836297	4823.2	1.844030	5104	1.973220
4512	1.894409	4613.2	*****	4701	2.021644	4824.1	1.845829	5105	*****
4515	1.894084	4614.1	*****	4702	2.021624	4824.2	1.848475	5106	*****
4516	1.894229	4614.2	*****	4703	*****	4831.1	1.868196	5201	1.914214
4517	1.893778	4621.1	1.930975	4704	*****	4831.2	1.868939	5202	1.816378
4518	1.893922	4621.2	1.931689	4711	*****	4832.1	1.863458	5203	1.918351
4519	1.894034	4622.1	1.930792	4712	*****	4832.2	1.864434	5204	1.838949
4521	1.894636	4622.2	1.932066	4713	*****	4833.1	1.898788	5211	1.919566
4522	1.895161	4623.1	1.928783	4714	*****	4833.2	1.899916	5212	1.826060
4525	1.894229	4623.2	1.930398	4721.1	1.536882	4834.1	1.853956	5213	1.915368
4526	1.894409	4624.1	1.928683	4721.2	1.538197	4834.2	1.855028	5221	1.830839
4527	1.893863	4624.2	1.930540	4722.1	1.504992	4835	*****	5222	1.823408
4528	1.894034	4625.1	1.926697	4722.2	1.506514	4835.2	*****	5223	1.811506
4529	1.894167	4625.2	1.928796	4723	1.480492	4836.1	*****	5226	1.824537
4531	1.887235	4631.1	*****	4724.1	1.450425	4836.2	*****	5227	1.819714

=
A0 =
***** =

: 2/2012
: 2/1996

/	/	/	/	/	/	/	/	/	/
5228	1.814198	5293	1.846841	5443.2	*****	5502	*****	5621	*****
5231	1.837177	5294	1.838133	5443.3	1.904714	5511.1	*****	5622	*****
5232	1.824294	5295	1.851795	5446.1	*****	5511.2	1.721181	5626	1.902425
5233	1.814438	5301	1.858130	5446.2	1.898276	5512	1.902196	6101	2.282706
5236	1.868021	5302	1.848168	5447.1	*****	5513.1	*****	6102	2.189962
5237	1.858926	5321	1.867294	5447.2	1.896434	5513.2	1.750725	6103	2.395934
5238	1.848820	5322	1.861390	5448.1	*****	5514	1.904329	6104	2.283068
5241	1.865744	5323	1.655186	5448.2	1.894248	5521	1.880610	6111	1.919385
5243	1.892726	5324	*****	5449	1.900079	5531.1	*****	6116	1.999902
5244	1.892718	5325	*****	5451.1	*****	5531.2	1.744743	6117	2.887315
5246	*****	5326	*****	5451.2	*****	5531.3	1.899506	6118	1.942256
5247	*****	5341	1.565500	5451.3	1.901516	5532.1	*****	6119	*****
5251	1.869770	5342	1.617991	5456	1.912006	5532.2	1.781747	6120	1.947144
5252.1	1.832747	5343	1.883088	5457	1.916109	5532.3	1.903121	6121	1.941902
5252.2	1.953796	5351	*****	5461.1	*****	5533	1.733667	6122	2.013920
5252.3	1.918421	5352	2.006588	5461.2	1.909951	5601	1.930689	6123	2.018716
5256	1.926962	5353	1.784808	5462.1	*****	5602	1.933341	6126	1.968549
5261	1.896729	5354	*****	5462.2	1.908235	5603	1.935003	6127	2.032472
5262	1.899330	5355	1.752531	5463.1	*****	5604	1.904396	6128	2.032469
5266	1.904836	5356	*****	5463.2	1.908463	5605	1.917512	6201	1.992031
5267	1.903977	5421	1.910101	5464.1	*****	5606	1.911675	6202	2.000309
5271	1.882933	5422	1.934774	5464.2	1.907962	5607	1.909672	6203	1.965243
5272	1.890684	5426	1.914868	5465.1	*****	5608.1	*****	6204	1.963675
5273	1.901075	5427	1.916479	5465.2	1.876898	5608.2	1.916295	6205	1.956379
5274	1.904790	5428	1.930456	5466.1	*****	5611	1.922800	6221	2.008345
5276	1.909376	5431	1.895561	5466.2	1.921441	5612.1	*****	6222	1.979541
5277	1.852456	5432	1.911904	5467.1	*****	5612.2	1.919288	6223	1.967500
5279	1.918407	5436	1.916371	5467.2	1.896801	5613.1	*****	6224	1.992840
5280	1.824859	5437	1.912503	5468.1	*****	5613.2	1.896592	6225	1.981889
5281	1.847738	5438	1.914483	5468.2	1.900669	5614.1	*****	6226	1.957060
5282	1.846530	5441.1	*****	5469.1	*****	5614.2	1.901214	6227	1.953772
5283	1.838397	5441.2	*****	5469.2	1.914435	5615.1	*****	6228	1.962574
5286	1.861092	5441.3	1.907457	5471	1.925695	5615.2	1.907224	6229	1.959493
5288	1.892712	5442.1	*****	5472.1	*****	5616	1.912470	6230	1.953756
5289	1.892716	5442.2	*****	5472.2	1.903330	5617	1.917677	6231	1.994303
5291	*****	5442.3	1.907105	5501.1	*****	5619	1.875856	6232	1.972397
5292	*****	5443.1	*****	5501.2	1.685525	5620	*****	6236	2.026747

=
A0 =
***** =

: 2/2012
: 2/1996

/	/	/	/	/	/	/	/	/	/
6237	1.990387	6509	1.948669	7124.2	1.871965	7211	1.760046	7333	*****
6238	1.954243	6510	1.948455	7124.3	1.875531	7221	1.963526	7334	*****
6239	1.966267	6511	1.947602	7131	1.924207	7222	1.970686	7335	1.897433
6301	1.938412	6512	1.947483	7132	1.924442	7223	1.852453	7336	1.898038
6302	1.937567	6513	1.947545	7133	1.899680	7231	1.972679	7337	1.899358
6401	2.008345	6514	1.947681	7134	1.908989	7241	*****	7338	1.900455
6402	1.986803	6515	1.948217	7136	1.894653	7242	*****	7340	1.900312
6403	1.981366	6516	1.948533	7138	1.889060	7243.1	*****	7341	1.889692
6406	1.960883	6517	1.948524	7141	1.898455	7243.2	*****	7346	1.892713
6407	1.958019	6518	1.947584	7146	*****	7243.3	*****	7347	1.900449
6411	2.370969	6519	1.948622	7147	*****	7244	1.945855	7351	1.900282
6412	2.416931	6520	1.948524	7148	*****	7245	1.941123	7352	1.897061
6413	2.444108	6521	1.948519	7149	*****	7246	2.276721	7355	1.897539
6416	2.483788	6522	1.948636	7150	*****	7301	*****	7356	1.894649
6417	2.557191	6523	1.948761	7151	*****	7302	*****	7357	1.890862
6418	2.545446	6524	1.947806	7152	*****	7303	*****	7359	1.912375
6421	2.325977	6525	1.948382	7153	*****	7304	*****	7360	1.916219
6422	2.408167	6526	1.947896	7161	1.954979	7305	*****	7361	1.928232
6423	2.475543	6527	1.948370	7162	*****	7311	*****	7362.1	1.932229
6426	2.451305	6528	1.947921	7163	1.946691	7312	*****	7362.2	1.943036
6427	2.572575	6529	1.948455	7164	*****	7313	*****	7363	1.929001
6428	2.605732	6530	1.947955	7165	1.938396	7314	*****	7364.1	1.933715
6431	2.101889	6531	1.948217	7166	1.956193	7315	1.633017	7364.2	1.943826
6432	1.963088	6532	1.798954	7167	*****	7316	1.803353	7366	1.928476
6441	1.949185	6541	1.952517	7168	1.947024	7317	1.805532	7367.1	1.932150
6446.1	*****	6542	1.941928	7169	*****	7321.1	*****	7367.2	1.939406
6446.2	1.921195	6543	1.969944	7170	1.937882	7321.2	*****	7371.1	1.910019
6447	2.203683	7101	1.916257	7171	1.973371	7322.1	*****	7371.2	*****
6448	*****	7102	1.914517	7176	1.892715	7322.2	*****	7372.1	1.914009
6501	1.950654	7103	1.915221	7177	1.892716	7324	*****	7372.2	*****
6502	1.947806	7104	1.918363	7178	1.892717	7326.1	1.859489	7372.3	1.924803
6503	1.948020	7111	1.888138	7179	1.892712	7326.2	*****	7372.4	*****
6504	1.948103	7116	1.891723	7181	1.892718	7327	*****	7373.1	1.910004
6505	1.948388	7121	1.894444	7206	1.697506	7328.1	*****	7373.2	*****
6506	1.948243	7122	1.892567	7207	1.680275	7328.2	*****	7374.1	1.914708
6507	1.948690	7123	1.872429	7208	1.648916	7331	*****	7374.2	*****
6508	1.948197	7124.1	1.870449	7209	1.617594	7332	*****	7374.3	1.924809

=
A0 =
***** =

: 2/2012
: 2/1996

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.919737	7566	1.935462	7636	1.639474
7376.1	1.922004	7389.2.	1.914707	7496	1.926650	7567	1.932373	7637	1.639875
7376.2	*****	7391	1.892721	7497	1.928180	7568	1.936965	7638	1.637276
7377.1	1.925675	7392	2.195597	7498	1.917799	7569	1.932869	7641	*****
7377.2	*****	7393	1.757100	7499	1.918377	7571.1	*****	7642	*****
7377.3	1.932929	7394	*****	7501	1.948130	7571.2	*****	7701	1.884425
7377.4	*****	7395	*****	7503	1.949990	7571.3	1.762258	7702	1.873963
7381	1.255698	7396	1.378224	7506	1.932799	7572	*****	7706	1.888798
7382	1.860803	7397	1.406741	7508	1.933285	7576	1.961943	7707	1.890427
7383	1.945808	7398	1.722673	7511	1.928478	7577	1.941833	7708	1.894002
7384	1.892712	7399	1.881226	7513	1.930071	7578	*****	7709	1.899061
7385	1.892712	7416	1.892718	7521	1.944082	7581	1.754021	7711	1.890197
7386	1.892712	7417	1.892715	7523	1.950549	7601	2.412441	7712	1.894132
7387	1.923056	7418	1.892715	7524	1.944777	7602	2.484398	7713	1.905408
7388	1.905181	7419	1.892718	7526	1.952351	7603	2.323899	7720	1.902823
7389.1.	1.910020	7420	1.892716	7531	1.935462	7604.1	2.377546	7721	1.895726
7389.1.	*****	7421	1.892718	7532	1.936965	7604.2	2.589044	7722.1.	1.902805
7389.1.	1.924808	7422	1.892718	7533	1.932373	7606	2.369823	7722.1.	1.895754
7389.1.	*****	7431	1.943524	7534	1.932868	7607	2.439510	7722.2.	1.902823
7389.1.	*****	7432	1.953849	7536	1.915630	7608	2.298733	7722.2.	1.895727
7389.1.	1.914012	7433	1.948130	7537	*****	7609.1	2.352352	7725	1.931458
7389.1.	*****	7434	1.941557	7541	1.923229	7609.2	2.554990	7735	1.904192
7389.1.	1.924804	7441	1.959236	7542	*****	7611	2.179754	7736	1.891507
7389.1.	*****	7442	1.955558	7543	*****	7612	2.160651	7737	1.872243
7389.1.	1.910006	7443	1.949990	7551	*****	7613	2.166536	7738	1.876955
7389.1.	*****	7444	1.943517	7552	1.839516	7614	2.149433	7739	1.897703
7389.1.	1.914707	7451	1.938671	7553	1.754005	7616	2.097587	7740	1.925198
7389.2.	1.910021	7452	1.936360	7554	*****	7617	2.090040	7741	*****
7389.2.	*****	7453	1.932799	7555	1.846258	7618	2.088359	7742	1.901213
7389.2.	1.924807	7454	1.928569	7556	1.771241	7619	2.081548	7743	1.903952
7389.2.	*****	7461	1.938744	7558	1.909134	7621	2.326105	7744	1.894878
7389.2.	*****	7462	1.936609	7559	1.909134	7622	2.279328	7745	1.900399
7389.2.	1.914011	7463	1.933285	7561	1.935462	7626.1	2.211936	7746	1.891692
7389.2.	*****	7464	1.929284	7562	1.932373	7626.2	2.231252	7747	1.896028
7389.2.	1.924805	7491	1.928478	7563	1.936965	7627.1	2.222115	7748	1.901773
7389.2.	*****	7492	1.930071	7564	1.932868	7627.2	2.243223	7749	1.901266
7389.2.	1.910004	7493	1.919144	7565	1.892715	7631	*****	7751	1.879028

=
A0 =
***** =

: 2/2012
: 2/1996

/	/	/	/
7752	1.876474	7801	1.559141
7753	1.881635	7806	1.678167
7754	1.882417	7807	1.673953
7755	1.894252	7808	1.674433
7756	1.920949	7809	1.660132
7761	1.877490	7810	1.629751
7762	1.865559	7811	1.802917
7764	1.821268	7812	1.782807
7765	1.900205	7813	1.362722
7766	1.896465	7901	1.799307
7767.1	1.894252	7902	1.776236
7767.2	1.886414	7903	1.689255
7767.3	1.894252	7904	1.687065
7767.4	1.886414	7911	1.950039
7767.5	1.894252	7912	1.843465
7767.6	1.886415	7913	1.866520
7767.7	1.894252	7914	1.775677
7767.8	1.886414	7915.1	1.950040
7768	1.898972	7915.2	1.843467
7769	1.861749	7915.3	1.866520
7770	1.885347	7921	1.549767
7771	1.885387	7922	1.517406
7772	1.891258	7923	1.611031
7773	1.891499	7931	1.398402
7774	1.886414	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.891830	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.889119	7934	2.136045
7787	*****	7935	1.853837
7788	1.897167	7936	1.743908
7791	1.878003	7940	*****
7792	1.906133	7941	1.731599
7793	*****	7942	1.783162
7794	1.906133		
7797	1.979442		
7798	1.979187		

=
A0 =
***** =

: 2/2012
 : 3/1996

/		/		/		/		/	
/		/		/		/		/	
2101	1.914245	2107	1.914247	2141	1.898098	2223	1.908066	2264.2	1.892715
2102	1.914245	2107 T	1.914247	2142	1.897641	2224	1.908066	2264.3A	1.892716
2103	1.914245	2108A	1.914245	2143	1.885335	2226	1.912929	2264.3B	1.892716
2104A	1.914246	2108B	1.914246	2144	1.885335	2227	1.913621	2264.3	1.892715
2104B	1.914246	2108E	1.914247	2145	1.898405	2231	1.908064	2264.3	1.892715
2104E	1.914248	2108H	1.914247	2146	1.898404	2232	1.892758	2265A	1.892712
2104H	1.914247	2108Z	1.914247	2151	1.900439	2236	1.912812	2265B	1.892718
2104Z	1.914247	2108	1.914248	2152	1.900440	2237	1.895198	2266.1	1.892715
2104	1.914249	2108	1.914247	2161	1.946481	2238	1.913106	2266.10	1.892715
2104	1.914248	2108	1.914247	2162	1.895394	2239	1.894932	2266.11	1.892715
2104 T	1.914247	2108 T	1.914248	2163	1.908074	2241	1.902996	2266.12	1.892715
2105A	1.914246	2109	1.822223	2171	1.907884	2242	1.902579	2266.13	1.892715
2105B	1.914246	2110	1.847238	2172	1.908069	2243	1.901536	2266.14	1.892716
2105E	1.914248	2111	1.929118	2173	1.908064	2246	1.904556	2266.15	1.892715
2105H	1.914247	2112	1.919320	2174	1.864134	2247	1.903504	2266.16	1.892716
2105Z	1.914247	2113	1.914246	2175	1.544735	2248	1.901970	2266.17	1.892715
2105	1.914249	2114	1.913420	2176	1.544736	2251	1.912812	2266.18	1.892715
2105	1.914248	2115	1.879546	2177	1.908069	2252	1.913435	2266.19	1.892715
2105 T	1.914247	2116	1.879545	2178	1.908053	2261A	1.892712	2266.2	1.892716
2106A	1.914248	2117	1.897036	2179	1.864144	2261B	1.892718	2266.20	1.892715
2106B	1.914247	2118	1.897037	2180	1.544736	2261	1.892717	2266.21	1.892715
2106E	1.914247	2121	1.913214	2185	1.978749	2261	1.892716	2266.22	1.892715
2106H	1.914247	2122	1.912512	2186	2.042728	2262A	1.892716	2266.23	1.892715
2106I	1.914247	2123	1.928308	2187	1.971107	2262B	1.892717	2266.24	1.892715
2106Z	1.914247	2124	1.921772	2188	2.103493	2262	1.892716	2266.25	1.892714
2106	1.914248	2125	1.881727	2201	1.912324	2262	1.892715	2266.26	1.892715
2106	1.914247	2126	1.881727	2202	1.913302	2263A	1.892718	2266.3	1.892714
2106	1.914247	2127	1.897944	2203	1.912608	2263B	1.892716	2266.4	1.892715
2106 T	1.914247	2128	1.897943	2204	1.913302	2263	1.892715	2266.5	1.892713
2107A	1.914248	2131	1.908074	2206	1.895535	2263	1.892716	2266.6	1.892714
2107B	1.914247	2132	1.934393	2207	1.894268	2264.1A	1.892715	2266.7	1.892715
2107E	1.914247	2133	1.914245	2211	1.908066	2264.1B	1.892716	2266.8	1.892715
2107H	1.914247	2134	1.934426	2212	1.908066	2264.1	1.892716	2266.9	1.892716
2107I	1.914247	2135.1	1.913215	2213	1.908066	2264.1	1.892716	2267	1.892716
2107Z	1.914247	2135.2	1.912513	2214	1.908064	2264.2A	1.892714	2268A	1.892716
2107	1.914248	2135.3	1.897943	2221	1.911752	2264.2B	1.892716	2268B	1.892715
2107	1.914247	2135.4	1.897944	2222	1.912378	2264.2	1.892715	2268	1.892716

=
 A0 =
 ***** =

: 2/2012
: 3/1996

/	/	/	/	/	/	/	/	/	/
2268	1.892715	2274.13	1.892715	3131	1.782669	3302	1.833957	3834	1.895661
2269A	1.892714	2274.14	1.892715	3201	1.803939	3303	1.885355	3841	1.891769
2269B	1.892715	2274.15	1.892715	3202	1.803525	3304	1.894713	3851	1.885565
2269	1.892715	2274.16	1.892715	3203	1.802736	3311	1.820985	3852	1.902996
2270.1	1.892715	2274.17	1.892715	3204	1.801616	3312	1.829138	3871	2.050746
2270.2	1.892715	2274.18	1.892715	3205	1.860052	3313	1.877030	3872	2.094288
2270.3	1.892715	2274.19	1.892715	3206	1.858949	3314	1.885975	3873	2.050746
2270.4	1.892715	2274.2	1.892715	3207	1.847265	3401.1	1.814574	3874	4.167253
2270.5	1.892715	2274.20	1.892715	3208	1.845503	3401.2	1.804234	3875	3.207214
2271A	1.892716	2274.21	1.892715	3211	1.820891	3402.1	1.813131	3876	1.892685
2271B	1.892715	2274.22	1.892715	3212	1.818785	3402.2	1.803620	3881.1	1.968365
2271E	1.892715	2274.23	1.892715	3213	1.830699	3406.1	1.801081	3881.2	1.749345
2271H	1.892715	2274.24	1.892715	3214	1.832180	3406.2	1.791373	3882	1.322627
2271I	1.892715	2274.3	1.892715	3215	1.849224	3407.1	1.800108	4101	1.807405
2271Z	1.892715	2274.4	1.892715	3216	1.852460	3407.2	1.791162	4102	1.834282
2271	1.892716	2274.5	1.892715	3217	1.908066	3501	1.793202	4103	1.850318
2271	1.892715	2274.6	1.892715	3218	1.908066	3502	1.801137	4104	1.797284
2271	1.892715	2274.7	1.892715	3219	1.897875	3503	1.805646	4105	1.844826
2271 T	1.892716	2274.8	1.892715	3220	1.899740	3504	*****	4106	1.841140
2272A	1.892715	2274.9	1.892715	3221	1.896588	3505	*****	4107	1.831597
2272B	1.892716	2275	1.892716	3222	1.898241	3506	1.654713	4201	1.816993
2272E	1.892715	2301	1.907845	3223A.1	1.906173	3511	*****	4205	1.800047
2272H	1.892715	2302	1.913597	3223A.2	1.905141	3512	*****	4206	1.808624
2272I	1.892715	2303	1.898900	3223A.3	1.906173	3513	1.908066	4207	1.818875
2272Z	1.892715	2304	1.913475	3223A.4	1.905141	3514	1.908066	4211	1.809262
2272	1.892715	2311	1.905422	3223A.5	1.905299	3801	1.902898	4212	1.816688
2272	1.892716	2312	1.907978	3223A.6	1.905299	3802	1.902928	4213	1.825637
2272	1.892715	2313	1.911121	3223A.7	1.905439	3811	1.894887	4221	1.898097
2272 T	1.892715	2314.1	1.479255	3223B.1	1.906171	3816	1.899436	4222	1.898901
2273A	1.892715	2314.2	1.535018	3223B.2	1.905141	3817	1.899423	4226	1.892715
2273B	1.892715	3101	1.816936	3223B.3	1.906171	3821	1.895622	4251	*****
2273	1.892715	3102	1.816426	3223B.4	1.905141	3822	1.895625	4257	*****
2273	1.892715	3103	1.814490	3223B.5	1.905297	3823	1.892150	4261	*****
2274.1	1.892715	3104	1.812697	3223B.6	1.905297	3824	1.892150	4262	*****
2274.10	1.892715	3111	1.832000	3223B.7	1.905440	3831	1.895589	4265	1.907889
2274.11	1.892715	3112	1.829341	3231	1.772473	3832	1.895587	4301	*****
2274.12	1.892715	3113	1.839471	3301	1.831842	3833	1.895660	4305	*****

=
A0 =
***** =

: 2/2012
: 3/1996

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.885884	4631.2	*****	4724.2	1.412421	4837.1	1.826961
4307	*****	4535	1.889096	4631.3	*****	4725.1	1.384248	4837.2	1.832143
4311	*****	4536	1.888287	4631.4	*****	4725.2	1.386418	4841	1.892718
4312	*****	4537	1.890209	4632.1	*****	4801.1	1.802432	4842	1.892716
4313	*****	4538	1.889721	4632.2	*****	4801.2	1.805734	4843	1.892721
4321	1.907889	4539	1.889439	4632.3	*****	4802.1	1.812533	4844	1.659971
4351.1	*****	4541	1.887235	4632.4	*****	4802.2	1.815778	4845	1.691015
4351.2	*****	4542	1.885884	4633.1	1.909757	4803.1	1.804002	4851	1.908053
4351.3	*****	4543	1.889276	4633.2	1.911297	4803.2	1.806386	4852	1.908053
4356.1	*****	4544	1.890416	4634.1	1.907806	4811.1	1.828226	4853	1.908053
4356.2	*****	4601.1	*****	4634.2	1.909609	4811.2	1.830354	4854	1.908053
4356.3	*****	4601.2	*****	4661.1	1.819813	4812.1	1.836344	4855	1.908074
4401	1.908064	4602.1	*****	4661.2	1.821968	4812.2	1.838424	4856	1.908069
4402	1.908066	4602.2	*****	4662.1	1.802434	4813.1	1.829672	4857	1.908053
4501	1.888686	4603.1	*****	4662.2	1.805732	4813.2	1.831205	4858	1.908074
4502	1.889381	4603.2	*****	4663.1	1.805108	4814.1	1.833834	4859	1.908069
4503	1.889562	4604.1	*****	4663.2	1.808422	4814.2	1.836444	4860	1.908066
4504	1.889201	4604.2	*****	4664.1	1.812534	4821.1	1.828306	4861	1.908064
4505	1.889674	4611.1	*****	4664.2	1.815777	4821.2	1.830377	4862	1.908065
4506	1.890382	4611.2	*****	4665.1	1.804002	4822.1	1.834498	5101	*****
4507	1.890112	4612.1	*****	4665.2	1.806385	4822.2	1.836600	5102	*****
4508	1.889954	4612.2	*****	4666.1	1.809143	4823.1	1.825617	5103	1.989985
4511	1.890497	4613.1	*****	4666.2	1.813201	4823.2	1.827234	5104	1.906529
4512	1.890601	4613.2	*****	4701	1.996477	4824.1	1.827531	5105	*****
4515	1.891002	4614.1	*****	4702	1.996803	4824.2	1.830418	5106	*****
4516	1.890822	4614.2	*****	4703	*****	4831.1	1.859481	5201	1.904060
4517	1.891382	4621.1	1.910012	4704	*****	4831.2	1.860260	5202	1.808709
4518	1.891203	4621.2	1.910876	4711	*****	4832.1	1.855532	5203	1.906047
4519	1.891066	4622.1	1.909757	4712	*****	4832.2	1.856552	5204	1.829238
4521	1.890320	4622.2	1.911299	4713	*****	4833.1	1.855534	5211	1.908582
4522	1.889674	4623.1	1.906637	4714	*****	4833.2	1.857023	5212	1.817934
4525	1.890822	4623.2	1.908602	4721.1	1.498963	4834.1	1.840907	5213	1.905757
4526	1.890601	4624.1	1.904958	4721.2	1.500346	4834.2	1.842053	5221	1.825308
4527	1.891275	4624.2	1.907247	4722.1	1.465487	4835	*****	5222	1.816828
4528	1.891066	4625.1	1.902457	4722.2	1.467083	4835.2	*****	5223	1.804203
4529	1.890898	4625.2	1.905044	4723	1.439841	4836.1	*****	5226	1.819385
4531	1.887235	4631.1	*****	4724.1	1.410315	4836.2	*****	5227	1.811622

=
A0 =
***** =

: 2/2012
: 3/1996

/	/	/	/	/	/	/	/	/	/
5228	1.804645	5293	1.830618	5443.2	*****	5502	*****	5621	*****
5231	1.828823	5294	1.823111	5443.3	1.879362	5511.1	*****	5622	*****
5232	1.816050	5295	1.834624	5446.1	*****	5511.2	1.708646	5626	1.877777
5233	1.806094	5301	1.839147	5446.2	1.873750	5512	1.884377	6101	2.282706
5236	1.851457	5302	1.830579	5447.1	*****	5513.1	*****	6102	2.189962
5237	1.842015	5321	1.847375	5447.2	1.872159	5513.2	1.737167	6103	2.395934
5238	1.832203	5322	1.842342	5448.1	*****	5514	1.886846	6104	2.283068
5241	1.846366	5323	1.643329	5448.2	1.870479	5521	1.867456	6111	1.914171
5243	1.892726	5324	*****	5449	1.875288	5531.1	*****	6116	1.999902
5244	1.892718	5325	*****	5451.1	*****	5531.2	1.735214	6117	2.887315
5246	*****	5326	*****	5451.2	*****	5531.3	1.886623	6118	1.910789
5247	*****	5341	1.556409	5451.3	1.876540	5532.1	*****	6119	*****
5251	1.848202	5342	1.606083	5456	1.885754	5532.2	1.770890	6120	1.947144
5252.1	1.809081	5343	1.865367	5457	1.889330	5532.3	1.889444	6121	1.910433
5252.2	1.925794	5351	*****	5461.1	*****	5533	1.716040	6122	2.003634
5252.3	1.893019	5352	1.979427	5461.2	1.887390	5601	1.902995	6123	1.981556
5256	1.897615	5353	1.764562	5462.1	*****	5602	1.904661	6126	1.962211
5261	1.875794	5354	*****	5462.2	1.885610	5603	1.905940	6127	2.009365
5262	1.877887	5355	1.730558	5463.1	*****	5604	1.875983	6128	2.009362
5266	1.883838	5356	*****	5463.2	1.883717	5605	1.888425	6201	1.962732
5267	1.882499	5421	1.884739	5464.1	*****	5606	1.882703	6202	1.971344
5271	1.864978	5422	1.908112	5464.2	1.883015	5607	1.881731	6203	1.936105
5272	1.871073	5426	1.890018	5465.1	*****	5608.1	*****	6204	1.934423
5273	1.880699	5427	1.891372	5465.2	1.858929	5608.2	1.889287	6205	1.922937
5274	1.883204	5428	1.905151	5466.1	*****	5611	1.894785	6221	1.971806
5276	1.887894	5431	1.877617	5466.2	1.897136	5612.1	*****	6222	1.944951
5277	1.834005	5432	1.889983	5467.1	*****	5612.2	1.892389	6223	1.933713
5279	1.908219	5436	1.889192	5467.2	1.871091	5613.1	*****	6224	1.964093
5280	1.816721	5437	1.885884	5468.1	*****	5613.2	1.871332	6225	1.952625
5281	1.816317	5438	1.887764	5468.2	1.874496	5614.1	*****	6226	1.923974
5282	1.815485	5441.1	*****	5469.1	*****	5614.2	1.875207	6227	1.920904
5283	1.809699	5441.2	*****	5469.2	1.889377	5615.1	*****	6228	1.933240
5286	1.842511	5441.3	1.881540	5471	1.897433	5615.2	1.880324	6229	1.929927
5288	1.892712	5442.1	*****	5472.1	*****	5616	1.884849	6230	1.920541
5289	1.892716	5442.2	*****	5472.2	1.877651	5617	1.889845	6231	1.958717
5291	*****	5442.3	1.881388	5501.1	*****	5619	1.875856	6232	1.938286
5292	*****	5443.1	*****	5501.2	1.674183	5620	*****	6236	2.003660

=
A0 =
***** =

: 2/2012
: 3/1996

/	/	/	/	/	/	/	/	/	/
6237	1.964566	6509	1.925935	7124.2	1.860293	7211	1.748715	7333	*****
6238	1.921823	6510	1.925569	7124.3	1.863781	7221	1.942631	7334	*****
6239	1.931987	6511	1.924121	7131	1.907291	7222	1.951262	7335	1.881977
6301	1.906921	6512	1.923921	7132	1.906696	7223	1.827383	7336	1.882668
6302	1.906070	6513	1.924026	7133	1.881896	7231	1.945104	7337	1.884053
6401	1.971806	6514	1.924255	7134	1.890799	7241	*****	7338	1.885283
6402	1.951724	6515	1.925164	7136	1.874968	7242	*****	7340	1.887650
6403	1.946653	6516	1.925704	7138	1.875571	7243.1	*****	7341	1.889692
6406	1.927542	6517	1.925688	7141	1.884210	7243.2	*****	7346	1.892713
6407	1.924869	6518	1.924091	7146	*****	7243.3	*****	7347	1.886011
6411	2.340584	6519	1.925856	7147	*****	7244	1.915740	7351	1.887705
6412	2.386255	6520	1.925688	7148	*****	7245	1.911182	7352	1.886089
6413	2.413448	6521	1.925679	7149	*****	7246	2.223507	7355	1.887640
6416	2.453625	6522	1.925878	7150	*****	7301	*****	7356	1.887164
6417	2.526761	6523	1.926095	7151	*****	7302	*****	7357	1.886540
6418	2.515547	6524	1.924467	7152	*****	7303	*****	7359	1.883520
6421	2.325977	6525	1.925444	7153	*****	7304	*****	7360	1.886913
6422	2.408167	6526	1.924618	7161	1.919901	7305	*****	7361	1.904152
6423	2.475543	6527	1.925424	7162	*****	7311	*****	7362.1	1.908207
6426	2.451305	6528	1.924662	7163	1.912093	7312	*****	7362.2	1.919169
6427	2.572575	6529	1.925569	7164	*****	7313	*****	7363	1.904174
6428	2.605732	6530	1.924717	7165	1.904073	7314	*****	7364.1	1.908957
6431	2.101889	6531	1.925164	7166	1.920991	7315	1.625467	7364.2	1.919219
6432	1.940436	6532	1.778243	7167	*****	7316	1.779560	7366	1.904864
6441	1.917760	6541	1.929679	7168	1.912353	7317	1.780857	7367.1	1.908589
6446.1	*****	6542	1.916137	7169	*****	7321.1	*****	7367.2	1.915948
6446.2	1.921195	6543	1.969944	7170	1.903515	7321.2	*****	7371.1	1.886683
6447	2.175929	7101	1.894545	7171	1.907294	7322.1	*****	7371.2	*****
6448	*****	7102	1.893385	7176	1.892715	7322.2	*****	7372.1	1.890725
6501	1.929394	7103	1.895761	7177	1.892716	7324	*****	7372.2	*****
6502	1.924467	7104	1.896151	7178	1.892717	7326.1	1.853563	7372.3	1.901664
6503	1.924828	7111	1.871267	7179	1.892712	7326.2	*****	7372.4	*****
6504	1.924969	7116	1.874028	7181	1.892718	7327	*****	7373.1	1.885974
6505	1.925456	7121	1.881153	7206	1.687432	7328.1	*****	7373.2	*****
6506	1.925208	7122	1.879490	7207	1.670879	7328.2	*****	7374.1	1.890743
6507	1.925971	7123	1.860704	7208	1.640700	7331	*****	7374.2	*****
6508	1.925129	7124.1	1.858809	7209	1.610519	7332	*****	7374.3	1.900982

=
A0 =
***** =

: 2/2012
: 3/1996

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.919737	7566	1.935462	7636	1.639474
7376.1	1.898653	7389.2.	1.890743	7496	1.926650	7567	1.932373	7637	1.639875
7376.2	*****	7391	1.892721	7497	1.928180	7568	1.936965	7638	1.637276
7377.1	1.902373	7392	2.170064	7498	1.917799	7569	1.932869	7641	*****
7377.2	*****	7393	1.757100	7499	1.918377	7571.1	*****	7642	*****
7377.3	1.909727	7394	*****	7501	1.948130	7571.2	*****	7701	1.867921
7377.4	*****	7395	*****	7503	1.949990	7571.3	1.762258	7702	1.852379
7381	1.255698	7396	1.266896	7506	1.932799	7572	*****	7706	1.868934
7382	1.860803	7397	1.310508	7508	1.933285	7576	1.961943	7707	1.859257
7383	1.904661	7398	1.670863	7511	1.928478	7577	1.941833	7708	1.870754
7384	1.892712	7399	1.866495	7513	1.930071	7578	*****	7709	1.865511
7385	1.892712	7416	1.892718	7521	1.944082	7581	1.753342	7711	1.877834
7386	1.892712	7417	1.892715	7523	1.950549	7601	2.308796	7712	1.879304
7387	1.906080	7418	1.892715	7524	1.944777	7602	2.350376	7713	1.884156
7388	1.896765	7419	1.892718	7526	1.952351	7603	2.212255	7720	1.887991
7389.1.	1.886684	7420	1.892716	7531	1.935462	7604.1	2.273239	7721	1.879898
7389.1.	*****	7421	1.892718	7532	1.936965	7604.2	2.465726	7722.1.	1.887977
7389.1.	1.900984	7422	1.892718	7533	1.932373	7606	2.276693	7722.1.	1.879892
7389.1.	*****	7431	1.943524	7534	1.932868	7607	2.318066	7722.2.	1.887986
7389.1.	*****	7432	1.953849	7536	1.915630	7608	2.195054	7722.2.	1.879905
7389.1.	1.890728	7433	1.948130	7537	*****	7609.1	2.254728	7725	1.911204
7389.1.	*****	7434	1.941557	7541	1.923229	7609.2	2.439276	7735	1.904192
7389.1.	1.901664	7441	1.959236	7542	*****	7611	2.049135	7736	1.890525
7389.1.	*****	7442	1.955558	7543	*****	7612	2.029944	7737	1.867935
7389.1.	1.885974	7443	1.949990	7551	*****	7613	2.043049	7738	1.873865
7389.1.	*****	7444	1.943517	7552	1.839516	7614	2.025229	7739	1.897703
7389.1.	1.890744	7451	1.938671	7553	1.754005	7616	2.097587	7740	1.924252
7389.2.	1.886685	7452	1.936360	7554	*****	7617	2.090040	7741	*****
7389.2.	*****	7453	1.932799	7555	1.846258	7618	2.088359	7742	1.901213
7389.2.	1.900982	7454	1.928569	7556	1.771241	7619	2.081548	7743	1.903952
7389.2.	*****	7461	1.938744	7558	1.909134	7621	2.309406	7744	1.894878
7389.2.	*****	7462	1.936609	7559	1.909134	7622	2.271866	7745	1.899428
7389.2.	1.890727	7463	1.933285	7561	1.935462	7626.1	2.160752	7746	1.891692
7389.2.	*****	7464	1.929284	7562	1.932373	7626.2	2.165925	7747	1.896028
7389.2.	1.901665	7491	1.928478	7563	1.936965	7627.1	2.169402	7748	1.869918
7389.2.	*****	7492	1.930071	7564	1.932868	7627.2	2.174715	7749	1.864072
7389.2.	1.885976	7493	1.919144	7565	1.892715	7631	*****	7751	1.877829

=
A0 =
***** =

: 2/2012
: 3/1996

/	/	/	/
7752	1.875052	7801	1.559141
7753	1.880851	7806	1.678167
7754	1.881576	7807	1.673953
7755	1.893796	7808	1.674433
7756	1.920130	7809	1.660132
7761	1.875823	7810	1.629751
7762	1.865559	7811	1.802917
7764	1.821268	7812	1.782807
7765	1.900205	7813	1.362722
7766	1.896159	7901	1.799307
7767.1	1.893782	7902	1.776236
7767.2	1.886251	7903	1.689255
7767.3	1.893788	7904	1.687065
7767.4	1.886252	7911	1.914742
7767.5	1.893790	7912	1.810550
7767.6	1.886263	7913	1.827503
7767.7	1.893792	7914	1.775677
7767.8	1.886261	7915.1	1.914733
7768	1.870031	7915.2	1.810547
7769	1.835524	7915.3	1.827501
7770	1.857414	7921	1.533652
7771	1.885102	7922	1.504138
7772	1.891258	7923	1.588934
7773	1.891499	7931	1.398402
7774	1.886260	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.891830	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.887735	7934	2.108104
7787	*****	7935	1.853837
7788	1.897167	7936	1.743908
7791	1.877238	7940	*****
7792	1.906388	7941	1.703792
7793	*****	7942	1.771882
7794	1.906388		
7797	1.912713		
7798	1.912698		

=
A0 =
***** =

: 2/2012
 : 4/1996

/		/		/		/		/	
/		/		/		/		/	
2101	1.914245	2107	1.914247	2141	1.898098	2223	1.908066	2264.2	1.892715
2102	1.914245	2107 T	1.914247	2142	1.897345	2224	1.908066	2264.3A	1.892716
2103	1.914245	2108A	1.914245	2143	1.884016	2226	1.912929	2264.3B	1.892716
2104A	1.914246	2108B	1.914246	2144	1.884016	2227	1.913621	2264.3	1.892715
2104B	1.914246	2108E	1.914247	2145	1.889572	2231	1.908064	2264.3	1.892715
2104E	1.914248	2108H	1.914247	2146	1.889572	2232	1.892758	2265A	1.892712
2104H	1.914247	2108Z	1.914247	2151	1.900439	2236	1.912812	2265B	1.892718
2104Z	1.914247	2108	1.914248	2152	1.900440	2237	1.895198	2266.1	1.892715
2104	1.914249	2108	1.914247	2161	1.928203	2238	1.913106	2266.10	1.892715
2104	1.914248	2108	1.914247	2162	1.895394	2239	1.894932	2266.11	1.892715
2104 T	1.914247	2108 T	1.914248	2163	1.908074	2241	1.902996	2266.12	1.892715
2105A	1.914246	2109	1.785689	2171	1.870715	2242	1.902579	2266.13	1.892715
2105B	1.914246	2110	1.818783	2172	1.908069	2243	1.901536	2266.14	1.892716
2105E	1.914248	2111	1.903488	2173	1.908064	2246	1.904556	2266.15	1.892715
2105H	1.914247	2112	1.896970	2174	1.864134	2247	1.903504	2266.16	1.892716
2105Z	1.914247	2113	1.914246	2175	1.544735	2248	1.901970	2266.17	1.892715
2105	1.914249	2114	1.912544	2176	1.544736	2251	1.912812	2266.18	1.892715
2105	1.914248	2115	1.878066	2177	1.908069	2252	1.913435	2266.19	1.892715
2105 T	1.914247	2116	1.878066	2178	1.908053	2261A	1.892712	2266.2	1.892716
2106A	1.914248	2117	1.884870	2179	1.864144	2261B	1.892718	2266.20	1.892715
2106B	1.914247	2118	1.884870	2180	1.544736	2261	1.892717	2266.21	1.892715
2106E	1.914247	2121	1.913214	2185	1.971624	2261	1.892716	2266.22	1.892715
2106H	1.914247	2122	1.911825	2186	2.031779	2262A	1.892716	2266.23	1.892715
2106I	1.914247	2123	1.904460	2187	1.945354	2262B	1.892717	2266.24	1.892715
2106Z	1.914247	2124	1.898162	2188	2.071495	2262	1.892716	2266.25	1.892714
2106	1.914248	2125	1.879815	2201	1.912324	2262	1.892715	2266.26	1.892715
2106	1.914247	2126	1.879814	2202	1.913302	2263A	1.892718	2266.3	1.892714
2106	1.914247	2127	1.886258	2203	1.912608	2263B	1.892716	2266.4	1.892715
2106 T	1.914247	2128	1.886259	2204	1.913302	2263	1.892715	2266.5	1.892713
2107A	1.914248	2131	1.908074	2206	1.895535	2263	1.892716	2266.6	1.892714
2107B	1.914247	2132	1.894048	2207	1.894268	2264.1A	1.892715	2266.7	1.892715
2107E	1.914247	2133	1.914245	2211	1.908066	2264.1B	1.892716	2266.8	1.892715
2107H	1.914247	2134	1.894059	2212	1.908066	2264.1	1.892716	2266.9	1.892716
2107I	1.914247	2135.1	1.913215	2213	1.908066	2264.1	1.892716	2267	1.892716
2107Z	1.914247	2135.2	1.911825	2214	1.908064	2264.2A	1.892714	2268A	1.892716
2107	1.914248	2135.3	1.886259	2221	1.911752	2264.2B	1.892716	2268B	1.892715
2107	1.914247	2135.4	1.886259	2222	1.912378	2264.2	1.892715	2268	1.892716

=
 A0 =
 ***** =

: 2/2012
: 4/1996

/	/	/	/	/	/	/	/	/	/
2268	1.892715	2274.13	1.892715	3131	1.777701	3302	1.833957	3834	1.895661
2269A	1.892714	2274.14	1.892715	3201	1.797554	3303	1.885355	3841	1.891769
2269B	1.892715	2274.15	1.892715	3202	1.796377	3304	1.891100	3851	1.885565
2269	1.892715	2274.16	1.892715	3203	1.794152	3311	1.820985	3852	1.902996
2270.1	1.892715	2274.17	1.892715	3204	1.791720	3312	1.829138	3871	2.050746
2270.2	1.892715	2274.18	1.892715	3205	1.857021	3313	1.877030	3872	2.094288
2270.3	1.892715	2274.19	1.892715	3206	1.855224	3314	1.882498	3873	2.050746
2270.4	1.892715	2274.2	1.892715	3207	1.843161	3401.1	1.808599	3874	4.072368
2270.5	1.892715	2274.20	1.892715	3208	1.840500	3401.2	1.798500	3875	3.180029
2271A	1.892716	2274.21	1.892715	3211	1.815034	3402.1	1.805924	3876	1.892685
2271B	1.892715	2274.22	1.892715	3212	1.810675	3402.2	1.796680	3881.1	1.932039
2271E	1.892715	2274.23	1.892715	3213	1.822857	3406.1	1.795247	3881.2	1.728410
2271H	1.892715	2274.24	1.892715	3214	1.823716	3406.2	1.785768	3882	1.357167
2271I	1.892715	2274.3	1.892715	3215	1.847014	3407.1	1.793063	4101	1.807405
2271Z	1.892715	2274.4	1.892715	3216	1.850093	3407.2	1.784373	4102	1.834282
2271	1.892716	2274.5	1.892715	3217	1.908066	3501	1.793202	4103	1.850318
2271	1.892715	2274.6	1.892715	3218	1.908066	3502	1.799115	4104	1.797284
2271	1.892715	2274.7	1.892715	3219	1.897875	3503	1.802628	4105	1.844826
2271 T	1.892716	2274.8	1.892715	3220	1.899740	3504	*****	4106	1.841140
2272A	1.892715	2274.9	1.892715	3221	1.896588	3505	*****	4107	1.831597
2272B	1.892716	2275	1.892716	3222	1.898241	3506	1.651568	4201	1.816993
2272E	1.892715	2301	1.907845	3223A.1	1.904960	3511	*****	4205	1.798458
2272H	1.892715	2302	1.913597	3223A.2	1.904205	3512	*****	4206	1.807177
2272I	1.892715	2303	1.898900	3223A.3	1.904960	3513	1.908066	4207	1.817600
2272Z	1.892715	2304	1.913475	3223A.4	1.904205	3514	1.908066	4211	1.805182
2272	1.892715	2311	1.905422	3223A.5	1.904420	3801	1.902898	4212	1.812963
2272	1.892716	2312	1.907978	3223A.6	1.904420	3802	1.902928	4213	1.822342
2272	1.892715	2313	1.911121	3223A.7	1.904611	3811	1.894887	4221	1.898097
2272 T	1.892715	2314.1	1.479255	3223B.1	1.904958	3816	1.899436	4222	1.898901
2273A	1.892715	2314.2	1.535018	3223B.2	1.904205	3817	1.899423	4226	1.892715
2273B	1.892715	3101	1.810212	3223B.3	1.904958	3821	1.895622	4251	*****
2273	1.892715	3102	1.808901	3223B.4	1.904205	3822	1.895625	4257	*****
2273	1.892715	3103	1.805493	3223B.5	1.904419	3823	1.892150	4261	*****
2274.1	1.892715	3104	1.802351	3223B.6	1.904419	3824	1.892150	4262	*****
2274.10	1.892715	3111	1.825893	3223B.7	1.904613	3831	1.895589	4265	1.907889
2274.11	1.892715	3112	1.820900	3231	1.767726	3832	1.895587	4301	*****
2274.12	1.892715	3113	1.831373	3301	1.831842	3833	1.895660	4305	*****

=
A0 =
***** =

: 2/2012
: 4/1996

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.885884	4631.2	*****	4724.2	1.443035	4837.1	1.817177
4307	*****	4535	1.889096	4631.3	*****	4725.1	1.416217	4837.2	1.822478
4311	*****	4536	1.888287	4631.4	*****	4725.2	1.418156	4841	1.892718
4312	*****	4537	1.890209	4632.1	*****	4801.1	1.790950	4842	1.892716
4313	*****	4538	1.889721	4632.2	*****	4801.2	1.793496	4843	1.892721
4321	1.907889	4539	1.889439	4632.3	*****	4802.1	1.802375	4844	1.659971
4351.1	*****	4541	1.887235	4632.4	*****	4802.2	1.804818	4845	1.691015
4351.2	*****	4542	1.885884	4633.1	1.893901	4803.1	1.792169	4851	1.908053
4351.3	*****	4543	1.889276	4633.2	1.894779	4803.2	1.794006	4852	1.908053
4356.1	*****	4544	1.890416	4634.1	1.891901	4811.1	1.819725	4853	1.908053
4356.2	*****	4601.1	*****	4634.2	1.892942	4811.2	1.821262	4854	1.908053
4356.3	*****	4601.2	*****	4661.1	1.810215	4812.1	1.828904	4855	1.908074
4401	1.908064	4602.1	*****	4661.2	1.811812	4812.2	1.830368	4856	1.908069
4402	1.908066	4602.2	*****	4662.1	1.790952	4813.1	1.820917	4857	1.908053
4501	1.888686	4603.1	*****	4662.2	1.793497	4813.2	1.822024	4858	1.908074
4502	1.889381	4603.2	*****	4663.1	1.793952	4814.1	1.826245	4859	1.908069
4503	1.889562	4604.1	*****	4663.2	1.796492	4814.2	1.828093	4860	1.908066
4504	1.889201	4604.2	*****	4664.1	1.802374	4821.1	1.820072	4861	1.908064
4505	1.889674	4611.1	*****	4664.2	1.804818	4821.2	1.821571	4862	1.908065
4506	1.890382	4611.2	*****	4665.1	1.792169	4822.1	1.827097	5101	*****
4507	1.890112	4612.1	*****	4665.2	1.794006	4822.2	1.828586	5102	*****
4508	1.889954	4612.2	*****	4666.1	1.798827	4823.1	1.816639	5103	1.989985
4511	1.890497	4613.1	*****	4666.2	1.801901	4823.2	1.817820	5104	1.906529
4512	1.890601	4613.2	*****	4701	1.995906	4824.1	1.819462	5105	*****
4515	1.891002	4614.1	*****	4702	1.995300	4824.2	1.821547	5106	*****
4516	1.890822	4614.2	*****	4703	*****	4831.1	1.855082	5201	1.904060
4517	1.891382	4621.1	1.897547	4704	*****	4831.2	1.855581	5202	1.808709
4518	1.891203	4621.2	1.898015	4711	*****	4832.1	1.850754	5203	1.906047
4519	1.891066	4622.1	1.893901	4712	*****	4832.2	1.851420	5204	1.829238
4521	1.890320	4622.2	1.894780	4713	*****	4833.1	1.849488	5211	1.908582
4522	1.889674	4623.1	1.890703	4714	*****	4833.2	1.850463	5212	1.817934
4525	1.890822	4623.2	1.891845	4721.1	1.525681	4834.1	1.833960	5213	1.905757
4526	1.890601	4624.1	1.888668	4721.2	1.526876	4834.2	1.834756	5221	1.825308
4527	1.891275	4624.2	1.890019	4722.1	1.493866	4835	*****	5222	1.816828
4528	1.891066	4625.1	1.886360	4722.2	1.495259	4835.2	*****	5223	1.804203
4529	1.890898	4625.2	1.887906	4723	1.469426	4836.1	*****	5226	1.819385
4531	1.887235	4631.1	*****	4724.1	1.441164	4836.2	*****	5227	1.811622

=
A0 =
***** =

: 2/2012
: 4/1996

/	/	/	/	/	/	/	/	/	/
5228	1.804645	5293	1.830618	5443.2	*****	5502	*****	5621	*****
5231	1.828823	5294	1.823111	5443.3	1.879362	5511.1	*****	5622	*****
5232	1.816050	5295	1.834624	5446.1	*****	5511.2	1.708338	5626	1.877777
5233	1.806094	5301	1.839147	5446.2	1.873750	5512	1.883910	6101	2.282706
5236	1.851457	5302	1.830579	5447.1	*****	5513.1	*****	6102	2.177595
5237	1.842015	5321	1.847375	5447.2	1.872159	5513.2	1.736901	6103	2.395934
5238	1.832203	5322	1.842342	5448.1	*****	5514	1.886465	6104	2.270325
5241	1.846366	5323	1.595772	5448.2	1.870479	5521	1.866486	6111	1.914171
5243	1.892726	5324	*****	5449	1.875288	5531.1	*****	6116	1.916574
5244	1.892718	5325	*****	5451.1	*****	5531.2	1.735107	6117	2.703067
5246	*****	5326	*****	5451.2	*****	5531.3	1.886478	6118	1.910789
5247	*****	5341	1.556409	5451.3	1.876540	5532.1	*****	6119	*****
5251	1.848202	5342	1.606083	5456	1.885754	5532.2	1.770805	6120	1.947144
5252.1	1.782597	5343	1.865367	5457	1.889330	5532.3	1.889337	6121	1.910433
5252.2	1.915266	5351	*****	5461.1	*****	5533	1.716040	6122	2.003634
5252.3	1.864614	5352	1.979427	5461.2	1.887390	5601	1.902995	6123	1.981556
5256	1.897615	5353	1.764562	5462.1	*****	5602	1.904661	6126	1.962211
5261	1.875794	5354	*****	5462.2	1.885610	5603	1.905940	6127	1.924084
5262	1.876228	5355	1.730558	5463.1	*****	5604	1.875983	6128	1.924082
5266	1.883838	5356	*****	5463.2	1.883717	5605	1.888425	6201	1.962732
5267	1.879395	5421	1.884739	5464.1	*****	5606	1.882703	6202	1.971344
5271	1.864978	5422	1.908112	5464.2	1.883015	5607	1.886350	6203	1.936105
5272	1.869988	5426	1.890018	5465.1	*****	5608.1	*****	6204	1.934423
5273	1.880699	5427	1.891372	5465.2	1.866812	5608.2	1.880645	6205	1.928879
5274	1.882010	5428	1.905151	5466.1	*****	5611	1.894785	6221	1.971806
5276	1.879955	5431	1.883451	5466.2	1.897136	5612.1	*****	6222	1.944951
5277	1.826796	5432	1.887582	5467.1	*****	5612.2	1.888793	6223	1.933713
5279	1.908219	5436	1.889192	5467.2	1.871091	5613.1	*****	6224	1.964093
5280	1.816721	5437	1.885884	5468.1	*****	5613.2	1.871332	6225	1.952625
5281	1.816317	5438	1.887764	5468.2	1.874496	5614.1	*****	6226	1.923974
5282	1.815485	5441.1	*****	5469.1	*****	5614.2	1.875207	6227	1.920904
5283	1.809699	5441.2	*****	5469.2	1.889377	5615.1	*****	6228	1.933240
5286	1.842511	5441.3	1.881540	5471	1.897433	5615.2	1.880324	6229	1.929927
5288	1.892712	5442.1	*****	5472.1	*****	5616	1.884849	6230	1.925791
5289	1.892716	5442.2	*****	5472.2	1.877651	5617	1.889845	6231	1.958717
5291	*****	5442.3	1.881388	5501.1	*****	5619	1.875856	6232	1.938286
5292	*****	5443.1	*****	5501.2	1.674004	5620	*****	6236	1.994161

=
A0 =
***** =

: 2/2012
: 4/1996

/	/	/	/	/	/	/	/	/	/
6237	1.962865	6509	1.925935	7124.2	1.852012	7211	1.728979	7333	*****
6238	1.921081	6510	1.925569	7124.3	1.856529	7221	1.934475	7334	*****
6239	1.940570	6511	1.924121	7131	1.907291	7222	1.943370	7335	1.879902
6301	1.906921	6512	1.923921	7132	1.905912	7223	1.819383	7336	1.880699
6302	1.906070	6513	1.924026	7133	1.880824	7231	1.933114	7337	1.882284
6401	1.971806	6514	1.924255	7134	1.883831	7241	*****	7338	1.883719
6402	1.951724	6515	1.925164	7136	1.874211	7242	*****	7340	1.885734
6403	1.946653	6516	1.925704	7138	1.874878	7243.1	*****	7341	1.889022
6406	1.927542	6517	1.925688	7141	1.882567	7243.2	*****	7346	1.892713
6407	1.924869	6518	1.924091	7146	*****	7243.3	*****	7347	1.884569
6411	2.340584	6519	1.925856	7147	*****	7244	1.912925	7351	1.886414
6412	2.386255	6520	1.925688	7148	*****	7245	1.907186	7352	1.884583
6413	2.413448	6521	1.925679	7149	*****	7246	2.381896	7355	1.886435
6416	2.453625	6522	1.925878	7150	*****	7301	*****	7356	1.885963
6417	2.526761	6523	1.926095	7151	*****	7302	*****	7357	1.885349
6418	2.515547	6524	1.924467	7152	*****	7303	*****	7359	1.881371
6421	2.325977	6525	1.925444	7153	*****	7304	*****	7360	1.885089
6422	2.408167	6526	1.924618	7161	1.918862	7305	*****	7361	1.903019
6423	2.475543	6527	1.925424	7162	*****	7311	*****	7362.1	1.906070
6426	2.451305	6528	1.924662	7163	1.911067	7312	*****	7362.2	1.914302
6427	2.572575	6529	1.925569	7164	*****	7313	*****	7363	1.902994
6428	2.605732	6530	1.924717	7165	1.903055	7314	*****	7364.1	1.906591
6431	1.954527	6531	1.925164	7166	1.919736	7315	1.529147	7364.2	1.914297
6432	1.861044	6532	1.789350	7167	*****	7316	1.778134	7366	1.904328
6441	1.917760	6541	1.929679	7168	1.911115	7317	1.779686	7367.1	1.907128
6446.1	*****	6542	1.916137	7169	*****	7321.1	*****	7367.2	1.912652
6446.2	1.912758	6543	1.969944	7170	1.902287	7321.2	*****	7371.1	1.885584
6447	2.175929	7101	1.893888	7171	1.907294	7322.1	*****	7371.2	*****
6448	*****	7102	1.892583	7176	1.892715	7322.2	*****	7372.1	1.888653
6501	1.929394	7103	1.895370	7177	1.892716	7324	*****	7372.2	*****
6502	1.924467	7104	1.895704	7178	1.892717	7326.1	1.853101	7372.3	1.896944
6503	1.924828	7111	1.871267	7179	1.892712	7326.2	*****	7372.4	*****
6504	1.924969	7116	1.873251	7181	1.892718	7327	*****	7373.1	1.884830
6505	1.925456	7121	1.879108	7206	1.668058	7328.1	*****	7373.2	*****
6506	1.925208	7122	1.876804	7207	1.649219	7328.2	*****	7374.1	1.888452
6507	1.925971	7123	1.859096	7208	1.617047	7331	*****	7374.2	*****
6508	1.925129	7124.1	1.850092	7209	1.583410	7332	*****	7374.3	1.896214

=
A0 =
***** =

: 2/2012
: 4/1996

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.777855	7566	1.767221	7636	1.639474
7376.1	1.898122	7389.2.	1.888452	7496	1.818554	7567	1.732806	7637	1.639875
7376.2	*****	7391	1.892721	7497	1.816044	7568	1.764339	7638	1.637276
7377.1	1.900928	7392	2.294600	7498	1.783725	7569	1.731752	7641	*****
7377.2	*****	7393	1.767012	7499	1.782141	7571.1	*****	7642	*****
7377.3	1.906467	7394	*****	7501	1.783672	7571.2	*****	7701	1.867921
7377.4	*****	7395	*****	7503	1.781209	7571.3	1.499356	7702	1.852379
7381	1.255698	7396	1.266896	7506	1.740673	7572	*****	7706	1.868934
7382	1.860803	7397	1.310508	7508	1.739727	7576	1.767959	7707	1.859257
7383	1.904661	7398	1.670863	7511	1.815314	7577	1.712463	7708	1.870754
7384	1.892712	7399	1.866495	7513	1.812752	7578	*****	7709	1.865511
7385	1.892712	7416	1.892718	7521	1.789937	7581	1.555796	7711	1.877834
7386	1.892712	7417	1.892715	7523	1.780305	7601	2.244509	7712	1.879304
7387	1.905278	7418	1.892715	7524	1.789126	7602	2.291511	7713	1.884156
7388	1.896366	7419	1.892718	7526	1.777972	7603	2.147766	7720	1.887991
7389.1.	1.885582	7420	1.892716	7531	1.767221	7604.1	2.214936	7721	1.879898
7389.1.	*****	7421	1.892718	7532	1.764339	7604.2	2.389840	7722.1.	1.887977
7389.1.	1.896215	7422	1.892718	7533	1.732806	7606	2.218569	7722.1.	1.879892
7389.1.	*****	7431	1.750410	7534	1.731752	7607	2.264386	7722.2.	1.887986
7389.1.	*****	7432	1.775379	7536	1.781406	7608	2.134874	7722.2.	1.879905
7389.1.	1.888653	7433	1.783672	7537	*****	7609.1	2.199949	7725	1.911204
7389.1.	*****	7434	1.793669	7541	1.769012	7609.2	2.367785	7735	1.904192
7389.1.	1.896942	7441	1.768185	7542	*****	7611	1.971415	7736	1.890525
7389.1.	*****	7442	1.773258	7543	*****	7612	1.987015	7737	1.867935
7389.1.	1.884831	7443	1.781209	7551	*****	7613	1.969207	7738	1.873865
7389.1.	*****	7444	1.790889	7552	1.676083	7614	1.984279	7739	1.897703
7389.1.	1.888455	7451	1.726072	7553	1.578153	7616	2.097587	7740	1.924252
7389.2.	1.885586	7452	1.731695	7554	*****	7617	2.090040	7741	*****
7389.2.	*****	7453	1.740673	7555	1.703873	7618	2.088359	7742	1.901213
7389.2.	1.896214	7454	1.751889	7556	1.614847	7619	2.081548	7743	1.903952
7389.2.	*****	7461	1.726215	7558	1.851286	7621	2.282100	7744	1.894878
7389.2.	*****	7462	1.731397	7559	1.851286	7622	2.247340	7745	1.899428
7389.2.	1.888655	7463	1.739727	7561	1.767221	7626.1	2.186553	7746	1.891692
7389.2.	*****	7464	1.750238	7562	1.732806	7626.2	2.190099	7747	1.896028
7389.2.	1.896945	7491	1.815314	7563	1.764339	7627.1	2.193602	7748	1.869918
7389.2.	*****	7492	1.812752	7564	1.731752	7627.2	2.197206	7749	1.864072
7389.2.	1.884830	7493	1.779458	7565	1.892715	7631	*****	7751	1.877829

=
A0 =
***** =

: 2/2012
: 4/1996

/	/	/	/
7752	1.875052	7801	1.559141
7753	1.880851	7806	1.678167
7754	1.881576	7807	1.673953
7755	1.893796	7808	1.674433
7756	1.920130	7809	1.660132
7761	1.875823	7810	1.629751
7762	1.865559	7811	1.802917
7764	1.821268	7812	1.782807
7765	1.900205	7813	1.362722
7766	1.896159	7901	1.790370
7767.1	1.893782	7902	1.764004
7767.2	1.886251	7903	1.666417
7767.3	1.893788	7904	1.667867
7767.4	1.886252	7911	1.903277
7767.5	1.893790	7912	1.796606
7767.6	1.886263	7913	1.818017
7767.7	1.893792	7914	1.763150
7767.8	1.886261	7915.1	1.903268
7768	1.870031	7915.2	1.796603
7769	1.835524	7915.3	1.818016
7770	1.857414	7921	1.501802
7771	1.885102	7922	1.470556
7772	1.891258	7923	1.557549
7773	1.891499	7931	1.307715
7774	1.886260	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.891830	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.887735	7934	2.068658
7787	*****	7935	1.849675
7788	1.897167	7936	1.729032
7791	1.877238	7940	*****
7792	1.905930	7941	1.703792
7793	*****	7942	1.771882
7794	1.905930		
7797	1.912713		
7798	1.912698		

=
A0 =
***** =

: 2/2012
 : 1/1997

/		/		/		/		/	
/		/		/		/		/	
2101	1.836426	2107	1.836432	2141	1.844256	2223	1.830711	2264.2	1.851697
2102	1.836431	2107 T	1.836432	2142	1.844546	2224	1.830712	2264.3A	1.851697
2103	1.836431	2108A	1.836429	2143	1.831566	2226	1.835213	2264.3B	1.851697
2104A	1.836432	2108B	1.836434	2144	1.831566	2227	1.835853	2264.3	1.851697
2104B	1.836432	2108E	1.836432	2145	1.820993	2231	1.830711	2264.3	1.851696
2104E	1.836433	2108H	1.836433	2146	1.820993	2232	1.851802	2265A	1.851701
2104H	1.836432	2108Z	1.836433	2151	1.841050	2236	1.835115	2265B	1.851697
2104Z	1.836433	2108	1.836432	2152	1.841051	2237	1.848256	2266.1	1.851700
2104	1.836433	2108	1.836432	2161	1.878709	2238	1.835376	2266.10	1.851698
2104	1.836433	2108	1.836432	2162	1.820473	2239	1.848621	2266.11	1.851697
2104 T	1.836433	2108 T	1.836432	2163	1.830721	2241	1.837569	2266.12	1.851697
2105A	1.836432	2109	1.726669	2171	1.814406	2242	1.838125	2266.13	1.851697
2105B	1.836432	2110	1.754864	2172	1.830709	2243	1.839556	2266.14	1.851697
2105E	1.836433	2111	1.838781	2173	1.830711	2246	1.835441	2266.15	1.851697
2105H	1.836432	2112	1.830078	2174	1.818135	2247	1.836877	2266.16	1.851697
2105Z	1.836433	2113	1.836431	2175	1.499298	2248	1.838959	2266.17	1.851697
2105	1.836433	2114	1.835021	2176	1.499298	2251	1.835115	2266.18	1.851697
2105	1.836433	2115	1.827438	2177	1.830709	2252	1.835684	2266.19	1.851697
2105 T	1.836433	2116	1.827439	2178	1.830701	2261A	1.851697	2266.2	1.851697
2106A	1.836432	2117	1.811321	2179	1.818124	2261B	1.851700	2266.20	1.851697
2106B	1.836432	2118	1.811322	2180	1.499298	2261	1.851699	2266.21	1.851697
2106E	1.836432	2121	1.835477	2185	1.902035	2261	1.851697	2266.22	1.851697
2106H	1.836432	2122	1.834320	2186	1.967182	2262A	1.851695	2266.23	1.851696
2106I	1.836432	2123	1.838848	2187	1.873020	2262B	1.851699	2266.24	1.851696
2106Z	1.836432	2124	1.832033	2188	2.001726	2262	1.851697	2266.25	1.851699
2106	1.836432	2125	1.826562	2201	1.834652	2262	1.851697	2266.26	1.851697
2106	1.836433	2126	1.826562	2202	1.835558	2263A	1.851700	2266.3	1.851696
2106	1.836432	2127	1.812532	2203	1.834914	2263B	1.851697	2266.4	1.851698
2106 T	1.836432	2128	1.812532	2204	1.835558	2263	1.851697	2266.5	1.851695
2107A	1.836432	2131	1.830721	2206	1.847789	2263	1.851698	2266.6	1.851696
2107B	1.836432	2132	1.836926	2207	1.849542	2264.1A	1.851697	2266.7	1.851698
2107E	1.836432	2133	1.836429	2211	1.830710	2264.1B	1.851697	2266.8	1.851697
2107H	1.836432	2134	1.836970	2212	1.830713	2264.1	1.851698	2266.9	1.851697
2107I	1.836432	2135.1	1.835477	2213	1.830710	2264.1	1.851698	2267	1.851697
2107Z	1.836432	2135.2	1.834320	2214	1.830711	2264.2A	1.851697	2268A	1.851697
2107	1.836432	2135.3	1.812532	2221	1.834124	2264.2B	1.851697	2268B	1.851697
2107	1.836433	2135.4	1.812533	2222	1.834703	2264.2	1.851697	2268	1.851697

=
 A0 =
 ***** =

: 2/2012
: 1/1997

/	/	/	/	/	/	/	/	/	/
2268	1.851697	2274.13	1.851697	3131	1.725944	3302	1.772390	3834	1.854166
2269A	1.851697	2274.14	1.851696	3201	1.749699	3303	1.814870	3841	1.852244
2269B	1.851697	2274.15	1.851697	3202	1.749575	3304	1.826344	3851	1.858499
2269	1.851697	2274.16	1.851697	3203	1.749333	3311	1.762054	3852	1.837569
2270.1	1.851697	2274.17	1.851697	3204	1.748763	3312	1.770970	3871	2.024647
2270.2	1.851697	2274.18	1.851697	3205	1.806288	3313	1.810616	3872	2.060320
2270.3	1.851697	2274.19	1.851697	3206	1.805414	3314	1.819206	3873	2.024647
2270.4	1.851697	2274.2	1.851697	3207	1.791751	3401.1	1.761153	3874	3.937189
2270.5	1.851697	2274.20	1.851697	3208	1.790392	3401.2	1.752470	3875	3.105929
2271A	1.851697	2274.21	1.851697	3211	1.767304	3402.1	1.760216	3876	1.851730
2271B	1.851697	2274.22	1.851697	3212	1.766305	3402.2	1.752230	3881.1	1.889047
2271E	1.851697	2274.23	1.851697	3213	1.777117	3406.1	1.748891	3881.2	1.649271
2271H	1.851697	2274.24	1.851697	3214	1.777876	3406.2	1.740760	3882	1.375284
2271I	1.851697	2274.3	1.851696	3215	1.801607	3407.1	1.748371	4101	1.759972
2271Z	1.851697	2274.4	1.851697	3216	1.805284	3407.2	1.740878	4102	1.787207
2271	1.851697	2274.5	1.851697	3217	1.830711	3501	1.725641	4103	1.799666
2271	1.851697	2274.6	1.851697	3218	1.830712	3502	1.733381	4104	1.732235
2271	1.851697	2274.7	1.851696	3219	1.844564	3503	1.738341	4105	1.791626
2271 T	1.851697	2274.8	1.851697	3220	1.842004	3504	*****	4106	1.790745
2272A	1.851697	2274.9	1.851697	3221	1.846333	3505	*****	4107	1.782745
2272B	1.851697	2275	1.851697	3222	1.844059	3506	1.620186	4201	1.770109
2272E	1.851697	2301	1.851189	3223A.1	1.842087	3511	*****	4205	1.751549
2272H	1.851697	2302	1.839526	3223A.2	1.841537	3512	*****	4206	1.760789
2272I	1.851697	2303	1.843152	3223A.3	1.842087	3513	1.830711	4207	1.771840
2272Z	1.851697	2304	1.840127	3223A.4	1.841537	3514	1.830712	4211	1.759940
2272	1.851697	2311	1.851765	3223A.5	1.840843	3801	1.852536	4212	1.768080
2272	1.851697	2312	1.856114	3223A.6	1.840843	3802	1.852497	4213	1.777898
2272	1.851697	2313	1.857897	3223A.7	1.840234	3811	1.851003	4221	1.844255
2272 T	1.851697	2314.1	1.414511	3223B.1	1.842089	3816	1.850934	4222	1.843155
2273A	1.851697	2314.2	1.517986	3223B.2	1.841535	3817	1.850937	4226	1.851698
2273B	1.851697	3101	1.760442	3223B.3	1.842089	3821	1.855027	4251	*****
2273	1.851697	3102	1.760278	3223B.4	1.841535	3822	1.855026	4257	*****
2273	1.851697	3103	1.759090	3223B.5	1.840843	3823	1.853049	4261	*****
2274.1	1.851697	3104	1.757986	3223B.6	1.840843	3824	1.853051	4262	*****
2274.10	1.851697	3111	1.776648	3223B.7	1.840235	3831	1.853706	4265	1.832434
2274.11	1.851697	3112	1.775204	3231	1.717723	3832	1.853705	4301	*****
2274.12	1.851697	3113	1.784532	3301	1.770877	3833	1.854167	4305	*****

=
A0 =
***** =

: 2/2012
: 1/1997

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.845046	4631.2	*****	4724.2	1.456478	4837.1	1.776920
4307	*****	4535	1.848172	4631.3	*****	4725.1	1.432301	4837.2	1.781082
4311	*****	4536	1.847386	4631.4	*****	4725.2	1.434196	4841	1.851700
4312	*****	4537	1.849257	4632.1	*****	4801.1	1.731468	4842	1.851697
4313	*****	4538	1.848782	4632.2	*****	4801.2	1.734766	4843	1.851701
4321	1.832434	4539	1.848507	4632.3	*****	4802.1	1.743132	4844	1.703344
4351.1	*****	4541	1.846361	4632.4	*****	4802.2	1.746354	4845	1.723138
4351.2	*****	4542	1.845046	4633.1	1.851589	4803.1	1.730255	4851	1.830701
4351.3	*****	4543	1.848348	4633.2	1.852977	4803.2	1.732662	4852	1.830701
4356.1	*****	4544	1.849458	4634.1	1.849451	4811.1	1.761405	4853	1.830701
4356.2	*****	4601.1	*****	4634.2	1.851081	4811.2	1.763495	4854	1.830701
4356.3	*****	4601.2	*****	4661.1	1.751899	4812.1	1.770564	4855	1.830721
4401	1.830711	4602.1	*****	4661.2	1.754023	4812.2	1.772595	4856	1.830709
4402	1.830711	4602.2	*****	4662.1	1.731468	4813.1	1.760233	4857	1.830701
4501	1.838105	4603.1	*****	4662.2	1.734763	4813.2	1.761758	4858	1.830721
4502	1.840476	4603.2	*****	4663.1	1.734071	4814.1	1.766951	4859	1.830716
4503	1.841095	4604.1	*****	4663.2	1.737384	4814.2	1.769513	4860	1.830713
4504	1.845078	4604.2	*****	4664.1	1.743132	4821.1	1.765727	4861	1.830711
4505	1.845971	4611.1	*****	4664.2	1.746353	4821.2	1.767720	4862	1.830712
4506	1.847304	4611.2	*****	4665.1	1.730255	4822.1	1.772727	5101	*****
4507	1.846797	4612.1	*****	4665.2	1.732662	4822.2	1.774740	5102	*****
4508	1.846497	4612.2	*****	4666.1	1.738912	4823.1	1.759675	5103	1.946518
4511	1.847520	4613.1	*****	4666.2	1.742956	4823.2	1.761256	5104	1.832779
4512	1.847717	4613.2	*****	4701	1.934833	4824.1	1.763593	5105	*****
4515	1.848472	4614.1	*****	4702	1.935043	4824.2	1.766390	5106	*****
4516	1.848134	4614.2	*****	4703	*****	4831.1	1.806054	5201	1.877409
4517	1.849187	4621.1	1.853003	4704	*****	4831.2	1.806759	5202	1.788494
4518	1.848851	4621.2	1.853775	4711	*****	4832.1	1.801951	5203	1.873855
4519	1.848591	4622.1	1.851588	4712	*****	4832.2	1.802877	5204	1.803711
4521	1.847188	4622.2	1.852977	4713	*****	4833.1	1.782644	5211	1.879700
4522	1.845971	4623.1	1.848170	4714	*****	4833.2	1.784151	5212	1.796438
4525	1.848134	4623.2	1.849951	4721.1	1.529234	4834.1	1.780554	5213	1.880460
4526	1.847717	4624.1	1.845762	4721.2	1.530412	4834.2	1.781642	5221	1.802227
4527	1.848987	4624.2	1.847851	4722.1	1.500944	4835	*****	5222	1.795149
4528	1.848591	4625.1	1.843286	4722.2	1.502314	4835.2	*****	5223	1.784957
4529	1.848278	4625.2	1.845652	4723	1.479124	4836.1	*****	5226	1.797864
4531	1.846361	4631.1	*****	4724.1	1.454650	4836.2	*****	5227	1.790332

=
A0 =
***** =

: 2/2012
: 1/1997

/	/	/	/	/	/	/	/	/	/
5228	1.784385	5293	1.800693	5443.2	*****	5502	*****	5621	*****
5231	1.803664	5294	1.795369	5443.3	1.833258	5511.1	*****	5622	*****
5232	1.793833	5295	1.803021	5446.1	*****	5511.2	1.675796	5626	1.832796
5233	1.786232	5301	1.804268	5446.2	1.829099	5512	1.838005	6101	2.253111
5236	1.815992	5302	1.798196	5447.1	*****	5513.1	*****	6102	2.149052
5237	1.808766	5321	1.810803	5447.2	1.827952	5513.2	1.701763	6103	2.365294
5238	1.801580	5322	1.807323	5448.1	*****	5514	1.839971	6104	2.240905
5241	1.810806	5323	1.531293	5448.2	1.827158	5521	1.827450	6111	1.879977
5243	1.851690	5324	*****	5449	1.830168	5531.1	*****	6116	1.888302
5244	1.851694	5325	*****	5451.1	*****	5531.2	1.702057	6117	2.673877
5246	*****	5326	*****	5451.2	*****	5531.3	1.842060	6118	1.858667
5247	*****	5341	1.539484	5451.3	1.831101	5532.1	*****	6119	*****
5251	1.808739	5342	1.584028	5456	1.838010	5532.2	1.734407	6120	1.919258
5252.1	1.740759	5343	1.832787	5457	1.840664	5532.3	1.843706	6121	1.858122
5252.2	1.865049	5351	*****	5461.1	*****	5533	1.687959	6122	1.966090
5252.3	1.819782	5352	1.929581	5461.2	1.846113	5601	1.852465	6123	1.928871
5256	1.844550	5353	1.727171	5462.1	*****	5602	1.852470	6126	1.923312
5261	1.837367	5354	*****	5462.2	1.844250	5603	1.853091	6127	1.885314
5262	1.837488	5355	1.690116	5463.1	*****	5604	1.824566	6128	1.885318
5266	1.845256	5356	*****	5463.2	1.838643	5605	1.835823	6201	1.891664
5267	1.840749	5421	1.838601	5464.1	*****	5606	1.830306	6202	1.898196
5271	1.831814	5422	1.859678	5464.2	1.837594	5607	1.835498	6203	1.876011
5272	1.834406	5426	1.844775	5465.1	*****	5608.1	*****	6204	1.874487
5273	1.843191	5427	1.845683	5465.2	1.824534	5608.2	1.832093	6205	1.868065
5274	1.842954	5428	1.859098	5466.1	*****	5611	1.843887	6221	1.918125
5276	1.840945	5431	1.843606	5466.2	1.852775	5612.1	*****	6222	1.890030
5277	1.793146	5432	1.847599	5467.1	*****	5612.2	1.840029	6223	1.878285
5279	1.881385	5436	1.839889	5467.2	1.824382	5613.1	*****	6224	1.899319
5280	1.795220	5437	1.837563	5468.1	*****	5613.2	1.825407	6225	1.889323
5281	1.782593	5438	1.839265	5468.2	1.826974	5614.1	*****	6226	1.868110
5282	1.782152	5441.1	*****	5469.1	*****	5614.2	1.827975	6227	1.864905
5283	1.778801	5441.2	*****	5469.2	1.843735	5615.1	*****	6228	1.873417
5286	1.808389	5441.3	1.834447	5471	1.846072	5615.2	1.831529	6229	1.870417
5288	1.851704	5442.1	*****	5472.1	*****	5616	1.834793	6230	1.865436
5289	1.851697	5442.2	*****	5472.2	1.822684	5617	1.839418	6231	1.904427
5291	*****	5442.3	1.834648	5501.1	*****	5619	1.840410	6232	1.883064
5292	*****	5443.1	*****	5501.2	1.644496	5620	*****	6236	1.949498

=
A0 =
***** =

: 2/2012
: 1/1997

/		/		/		/		/	
/		/		/		/		/	
6237	1.914407	6509	1.883384	7124.2	1.809619	7211	1.699466	7333	*****
6238	1.867356	6510	1.882769	7124.3	1.813776	7221	1.886253	7334	*****
6239	1.877991	6511	1.880342	7131	1.859865	7222	1.893519	7335	1.833593
6301	1.852750	6512	1.880008	7132	1.858418	7223	1.769256	7336	1.834304
6302	1.851446	6513	1.880183	7133	1.835595	7231	1.883689	7337	1.835668
6401	1.918125	6514	1.880567	7134	1.837772	7241	*****	7338	1.836917
6402	1.897112	6515	1.882088	7136	1.825855	7242	*****	7340	1.841963
6403	1.891810	6516	1.882997	7138	1.829273	7243.1	*****	7341	1.848817
6406	1.871837	6517	1.882968	7141	1.836529	7243.2	*****	7346	1.851696
6407	1.869045	6518	1.880292	7146	*****	7243.3	*****	7347	1.837980
6411	2.285267	6519	1.883252	7147	*****	7244	1.858404	7351	1.840530
6412	2.330395	6520	1.882968	7148	*****	7245	1.853145	7352	1.839767
6413	2.357585	6521	1.882954	7149	*****	7246	2.228185	7355	1.841803
6416	2.398605	6522	1.883290	7150	*****	7301	*****	7356	1.842559
6417	2.471224	6523	1.883656	7151	*****	7302	*****	7357	1.843547
6418	2.460945	6524	1.880921	7152	*****	7303	*****	7359	1.828822
6421	2.285944	6525	1.882558	7153	*****	7304	*****	7360	1.831792
6422	2.367927	6526	1.881174	7161	1.855925	7305	*****	7361	1.852030
6423	2.435510	6527	1.882524	7162	*****	7311	*****	7362.1	1.855246
6426	2.411548	6528	1.881247	7163	1.848961	7312	*****	7362.2	1.863925
6427	2.532723	6529	1.882769	7164	*****	7313	*****	7363	1.851674
6428	2.566948	6530	1.881340	7165	1.843558	7314	*****	7364.1	1.855468
6431	1.934783	6531	1.882088	7166	1.856428	7315	1.504487	7364.2	1.863595
6432	1.822877	6532	1.751033	7167	*****	7316	1.742672	7366	1.852625
6441	1.869281	6541	1.886765	7168	1.848731	7317	1.745643	7367.1	1.855579
6446.1	*****	6542	1.869243	7169	*****	7321.1	*****	7367.2	1.861407
6446.2	1.870919	6543	1.945912	7170	1.842786	7321.2	*****	7371.1	1.836126
6447	2.125260	7101	1.842918	7171	1.838067	7322.1	*****	7371.2	*****
6448	*****	7102	1.842123	7176	1.851698	7322.2	*****	7372.1	1.839348
6501	1.889275	7103	1.845280	7177	1.851698	7324	*****	7372.2	*****
6502	1.880921	7104	1.844194	7178	1.851699	7326.1	1.795453	7372.3	1.848055
6503	1.881526	7111	1.823860	7179	1.851701	7326.2	*****	7372.4	*****
6504	1.881761	7116	1.825807	7181	1.851700	7327	*****	7373.1	1.835116
6505	1.882578	7121	1.834104	7206	1.640940	7328.1	*****	7373.2	*****
6506	1.882162	7122	1.832567	7207	1.623954	7328.2	*****	7374.1	1.838919
6507	1.883446	7123	1.816235	7208	1.594607	7331	*****	7374.2	*****
6508	1.882030	7124.1	1.807850	7209	1.564008	7332	*****	7374.3	1.847073

=
A0 =
***** =

: 2/2012
: 1/1997

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.634959	7566	1.600265	7636	1.632153
7376.1	1.846973	7389.2.	1.838919	7496	1.694064	7567	1.562129	7637	1.632070
7376.2	*****	7391	1.851701	7497	1.688762	7568	1.594635	7638	1.630090
7377.1	1.849928	7392	2.173165	7498	1.645707	7569	1.560243	7641	*****
7377.2	*****	7393	1.736293	7499	1.642760	7571.1	*****	7642	*****
7377.3	1.855764	7394	*****	7501	1.622419	7571.2	*****	7701	1.820442
7377.4	*****	7395	*****	7503	1.617279	7571.3	1.298974	7702	1.803429
7381	1.255698	7396	1.250815	7506	1.568322	7572	*****	7706	1.819783
7382	1.823745	7397	1.297252	7508	1.566560	7576	1.588665	7707	1.805359
7383	1.843164	7398	1.608695	7511	1.687341	7577	1.526340	7708	1.819853
7384	1.851701	7399	1.834450	7513	1.681937	7578	*****	7709	1.810087
7385	1.851701	7416	1.851697	7521	1.635080	7581	1.381957	7711	1.833143
7386	1.851696	7417	1.851697	7523	1.615490	7601	2.216972	7712	1.833278
7387	1.857365	7418	1.851697	7524	1.633299	7602	2.263684	7713	1.834505
7388	1.851819	7419	1.851697	7526	1.610624	7603	2.123827	7720	1.841665
7389.1.	1.836128	7420	1.851697	7531	1.600265	7604.1	2.189876	7721	1.833327
7389.1.	*****	7421	1.851697	7532	1.594635	7604.2	2.365478	7722.1.	1.841655
7389.1.	1.847072	7422	1.851694	7533	1.562129	7606	2.188655	7722.1.	1.833347
7389.1.	*****	7431	1.568363	7534	1.560243	7607	2.234377	7722.2.	1.841681
7389.1.	*****	7432	1.605623	7536	1.647676	7608	2.109074	7722.2.	1.833333
7389.1.	1.839346	7433	1.622419	7537	*****	7609.1	2.173251	7725	1.864145
7389.1.	*****	7434	1.642790	7541	1.620360	7609.2	2.341757	7735	1.866286
7389.1.	1.848058	7441	1.590967	7542	*****	7611	1.958163	7736	1.851209
7389.1.	*****	7442	1.601190	7543	*****	7612	1.973359	7737	1.831221
7389.1.	1.835115	7443	1.617279	7551	*****	7613	1.954083	7738	1.835825
7389.1.	*****	7444	1.636981	7552	1.522902	7614	1.968885	7739	1.859938
7389.1.	1.838920	7451	1.542581	7553	1.418597	7616	2.077844	7740	1.886360
7389.2.	1.836126	7452	1.552464	7554	*****	7617	2.069472	7741	*****
7389.2.	*****	7453	1.568322	7555	1.562851	7618	2.066698	7742	1.863878
7389.2.	1.847073	7454	1.588269	7556	1.465779	7619	2.059180	7743	1.867142
7389.2.	*****	7461	1.542738	7558	1.763469	7621	2.253567	7744	1.861021
7389.2.	*****	7462	1.551848	7559	1.763469	7622	2.217435	7745	1.859941
7389.2.	1.839348	7463	1.566560	7561	1.600265	7626.1	2.112783	7746	1.852837
7389.2.	*****	7464	1.585242	7562	1.562129	7626.2	2.120883	7747	1.857139
7389.2.	1.848055	7491	1.687341	7563	1.594635	7627.1	2.121092	7748	1.823041
7389.2.	*****	7492	1.681937	7564	1.560243	7627.2	2.129711	7749	1.817025
7389.2.	1.835116	7493	1.637940	7565	1.851698	7631	*****	7751	1.839422

=
A0 =
***** =

: 2/2012
: 1/1997

/	/	/	/
7752	1.837118	7801	1.521233
7753	1.841986	7806	1.640152
7754	1.842153	7807	1.631112
7755	1.853992	7808	1.636618
7756	1.881825	7809	1.633435
7761	1.838021	7810	1.588610
7762	1.827838	7811	1.762550
7764	1.789458	7812	1.741733
7765	1.864582	7813	1.353333
7766	1.856999	7901	1.751776
7767.1	1.853989	7902	1.726617
7767.2	1.847165	7903	1.634757
7767.3	1.854000	7904	1.634511
7767.4	1.847170	7911	1.846425
7767.5	1.853993	7912	1.742575
7767.6	1.847161	7913	1.760843
7767.7	1.853990	7914	1.726068
7767.8	1.847165	7915.1	1.846419
7768	1.817714	7915.2	1.742576
7769	1.787958	7915.3	1.760847
7770	1.806843	7921	1.463960
7771	1.845517	7922	1.434885
7772	1.852792	7923	1.514940
7773	1.852627	7931	1.299835
7774	1.847162	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.852664	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.848519	7934	2.019696
7787	*****	7935	1.809814
7788	1.859989	7936	1.692377
7791	1.838187	7940	*****
7792	1.865345	7941	1.627793
7793	*****	7942	1.747138
7794	1.865345		
7797	1.843666		
7798	1.843816		

=
A0 =
***** =

: 2/2012
 : 2/1997

/		/		/		/		/	
/		/		/		/		/	
2101	1.836426	2107	1.836432	2141	1.826018	2223	1.830711	2264.2	1.823469
2102	1.836431	2107 T	1.836432	2142	1.825227	2224	1.830712	2264.3A	1.823469
2103	1.836431	2108A	1.836429	2143	1.813116	2226	1.835213	2264.3B	1.823470
2104A	1.836432	2108B	1.836434	2144	1.813115	2227	1.835853	2264.3	1.823469
2104B	1.836432	2108E	1.836432	2145	1.806386	2231	1.830711	2264.3	1.823469
2104E	1.836433	2108H	1.836433	2146	1.806386	2232	1.823417	2265A	1.823471
2104H	1.836432	2108Z	1.836433	2151	1.827124	2236	1.835115	2265B	1.823469
2104Z	1.836433	2108	1.836432	2152	1.827123	2237	1.824646	2266.1	1.823466
2104	1.836433	2108	1.836432	2161	1.848065	2238	1.835376	2266.10	1.823469
2104	1.836433	2108	1.836432	2162	1.820473	2239	1.824519	2266.11	1.823470
2104 T	1.836433	2108 T	1.836432	2163	1.830721	2241	1.828327	2266.12	1.823470
2105A	1.836432	2109	1.678082	2171	1.773926	2242	1.828132	2266.13	1.823470
2105B	1.836432	2110	1.717870	2172	1.830709	2243	1.827641	2266.14	1.823469
2105E	1.836433	2111	1.813563	2173	1.830711	2246	1.829069	2266.15	1.823470
2105H	1.836432	2112	1.807606	2174	1.818135	2247	1.828567	2266.16	1.823470
2105Z	1.836433	2113	1.836431	2175	1.448189	2248	1.827849	2266.17	1.823469
2105	1.836433	2114	1.834029	2176	1.448181	2251	1.835115	2266.18	1.823470
2105	1.836433	2115	1.808440	2177	1.830709	2252	1.835684	2266.19	1.823469
2105 T	1.836433	2116	1.808441	2178	1.830701	2261A	1.823475	2266.2	1.823468
2106A	1.836432	2117	1.797683	2179	1.818124	2261B	1.823471	2266.20	1.823470
2106B	1.836432	2118	1.797683	2180	1.448181	2261	1.823468	2266.21	1.823470
2106E	1.836432	2121	1.835477	2185	1.884695	2261	1.823471	2266.22	1.823469
2106H	1.836432	2122	1.833539	2186	1.937678	2262A	1.823469	2266.23	1.823469
2106I	1.836432	2123	1.815367	2187	1.857517	2262B	1.823468	2266.24	1.823470
2106Z	1.836432	2124	1.808450	2188	1.998756	2262	1.823471	2266.25	1.823469
2106	1.836432	2125	1.809032	2201	1.834652	2262	1.823469	2266.26	1.823470
2106	1.836433	2126	1.809033	2202	1.835558	2263A	1.823471	2266.3	1.823471
2106	1.836432	2127	1.799427	2203	1.834914	2263B	1.823471	2266.4	1.823469
2106 T	1.836432	2128	1.799427	2204	1.835558	2263	1.823469	2266.5	1.823468
2107A	1.836432	2131	1.830721	2206	1.824806	2263	1.823470	2266.6	1.823471
2107B	1.836432	2132	1.797557	2207	1.824206	2264.1A	1.823469	2266.7	1.823469
2107E	1.836432	2133	1.836429	2211	1.830710	2264.1B	1.823470	2266.8	1.823470
2107H	1.836432	2134	1.797524	2212	1.830713	2264.1	1.823470	2266.9	1.823468
2107I	1.836432	2135.1	1.835477	2213	1.830710	2264.1	1.823470	2267	1.823469
2107Z	1.836432	2135.2	1.833540	2214	1.830711	2264.2A	1.823470	2268A	1.823470
2107	1.836432	2135.3	1.799427	2221	1.834124	2264.2B	1.823469	2268B	1.823469
2107	1.836433	2135.4	1.799427	2222	1.834703	2264.2	1.823470	2268	1.823469

=
 A0 =
 ***** =

: 2/2012
: 2/1997

/	/	/	/	/	/	/	/	/	/
2268	1.823469	2274.13	1.823470	3131	1.695712	3302	1.737945	3834	1.831033
2269A	1.823470	2274.14	1.823470	3201	1.703513	3303	1.776630	3841	1.825000
2269B	1.823469	2274.15	1.823470	3202	1.703313	3304	1.785005	3851	1.839796
2269	1.823469	2274.16	1.823470	3203	1.702926	3311	1.722050	3852	1.828327
2270.1	1.823469	2274.17	1.823470	3204	1.702092	3312	1.733027	3871	1.962959
2270.2	1.823469	2274.18	1.823470	3205	1.778255	3313	1.769137	3872	2.041626
2270.3	1.823470	2274.19	1.823470	3206	1.776992	3314	1.774168	3873	1.962959
2270.4	1.823470	2274.2	1.823470	3207	1.761666	3401.1	1.715618	3874	3.782129
2270.5	1.823469	2274.20	1.823470	3208	1.759640	3401.2	1.703070	3875	3.009558
2271A	1.823469	2274.21	1.823470	3211	1.725750	3402.1	1.714365	3876	1.823480
2271B	1.823469	2274.22	1.823470	3212	1.721296	3402.2	1.702809	3881.1	1.855564
2271E	1.823470	2274.23	1.823470	3213	1.736899	3406.1	1.712898	3881.2	1.649271
2271H	1.823470	2274.24	1.823470	3214	1.739632	3406.2	1.700582	3882	1.339464
2271I	1.823469	2274.3	1.823469	3215	1.762802	3407.1	1.711750	4101	1.744608
2271Z	1.823470	2274.4	1.823470	3216	1.767380	3407.2	1.700401	4102	1.769181
2271	1.823469	2274.5	1.823469	3217	1.830711	3501	1.692051	4103	1.783147
2271	1.823469	2274.6	1.823470	3218	1.830712	3502	1.697499	4104	1.732235
2271	1.823470	2274.7	1.823470	3219	1.825913	3503	1.702076	4105	1.777686
2271 T	1.823470	2274.8	1.823470	3220	1.826794	3504	*****	4106	1.774836
2272A	1.823469	2274.9	1.823470	3221	1.825304	3505	*****	4107	1.766417
2272B	1.823470	2275	1.823470	3222	1.826085	3506	1.608840	4201	1.749928
2272E	1.823470	2301	1.839460	3223A.1	1.828858	3511	*****	4205	1.731364
2272H	1.823470	2302	1.839526	3223A.2	1.828608	3512	*****	4206	1.739882
2272I	1.823469	2303	1.826394	3223A.3	1.828858	3513	1.830711	4207	1.750063
2272Z	1.823469	2304	1.840127	3223A.4	1.828608	3514	1.830712	4211	1.735744
2272	1.823470	2311	1.837877	3223A.5	1.828714	3801	1.835485	4212	1.743533
2272	1.823469	2312	1.844774	3223A.6	1.828714	3802	1.835470	4213	1.752925
2272	1.823470	2313	1.847664	3223A.7	1.828812	3811	1.828141	4221	1.826018
2272 T	1.823470	2314.1	1.404542	3223B.1	1.828860	3816	1.832963	4222	1.826396
2273A	1.823469	2314.2	1.506090	3223B.2	1.828608	3817	1.832967	4226	1.823470
2273B	1.823470	3101	1.719309	3223B.3	1.828860	3821	1.833840	4251	*****
2273	1.823469	3102	1.719056	3223B.4	1.828608	3822	1.833839	4257	*****
2273	1.823470	3103	1.717293	3223B.5	1.828716	3823	1.831554	4261	*****
2274.1	1.823469	3104	1.715660	3223B.6	1.828716	3824	1.831555	4262	*****
2274.10	1.823469	3111	1.739407	3223B.7	1.828811	3831	1.831741	4265	1.832434
2274.11	1.823470	3112	1.734181	3231	1.682521	3832	1.831742	4301	*****
2274.12	1.823470	3113	1.747675	3301	1.735376	3833	1.831033	4305	*****

=
A0 =
***** =

: 2/2012
 : 2/1997

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.817291	4631.2	*****	4724.2	1.418595	4837.1	1.764081
4307	*****	4535	1.820194	4631.3	*****	4725.1	1.394155	4837.2	1.768300
4311	*****	4536	1.819464	4631.4	*****	4725.2	1.395805	4841	1.823471
4312	*****	4537	1.821202	4632.1	*****	4801.1	1.716428	4842	1.823470
4313	*****	4538	1.820761	4632.2	*****	4801.2	1.718249	4843	1.823470
4321	1.832434	4539	1.820506	4632.3	*****	4802.1	1.727960	4844	1.693979
4351.1	*****	4541	1.818511	4632.4	*****	4802.2	1.729650	4845	1.714511
4351.2	*****	4542	1.817291	4633.1	1.821094	4803.1	1.717178	4851	1.830701
4351.3	*****	4543	1.820358	4633.2	1.821261	4803.2	1.718493	4852	1.830701
4356.1	*****	4544	1.821390	4634.1	1.818998	4811.1	1.745734	4853	1.830701
4356.2	*****	4601.1	*****	4634.2	1.819222	4811.2	1.746728	4854	1.830701
4356.3	*****	4601.2	*****	4661.1	1.736172	4812.1	1.754964	4855	1.830721
4401	1.830711	4602.1	*****	4661.2	1.737246	4812.2	1.755869	4856	1.830709
4402	1.830711	4602.2	*****	4662.1	1.716428	4813.1	1.746455	4857	1.830701
4501	1.818115	4603.1	*****	4662.2	1.718248	4813.2	1.747170	4858	1.830721
4502	1.819043	4603.2	*****	4663.1	1.719346	4814.1	1.752005	4859	1.830716
4503	1.819285	4604.1	*****	4663.2	1.721150	4814.2	1.753166	4860	1.830713
4504	1.819726	4604.2	*****	4664.1	1.727961	4821.1	1.747011	4861	1.830711
4505	1.820231	4611.1	*****	4664.2	1.729649	4821.2	1.747970	4862	1.830712
4506	1.820984	4611.2	*****	4665.1	1.717178	4822.1	1.754061	5101	*****
4507	1.820696	4612.1	*****	4665.2	1.718493	4822.2	1.754983	5102	*****
4508	1.820528	4612.2	*****	4666.1	1.724153	4823.1	1.743006	5103	1.924404
4511	1.821107	4613.1	*****	4666.2	1.726304	4823.2	1.743778	5104	1.829991
4512	1.821218	4613.2	*****	4701	1.920163	4824.1	1.745947	5105	*****
4515	1.821645	4614.1	*****	4702	1.918827	4824.2	1.747289	5106	*****
4516	1.821453	4614.2	*****	4703	*****	4831.1	1.783612	5201	1.866562
4517	1.822049	4621.1	1.825034	4704	*****	4831.2	1.783858	5202	1.752536
4518	1.821859	4621.2	1.825094	4711	*****	4832.1	1.779273	5203	1.860818
4519	1.821712	4622.1	1.821092	4712	*****	4832.2	1.779615	5204	1.770510
4521	1.820918	4622.2	1.821260	4713	*****	4833.1	1.773621	5211	1.868003
4522	1.820231	4623.1	1.817742	4714	*****	4833.2	1.774160	5212	1.761319
4525	1.821453	4623.2	1.818005	4721.1	1.494076	4834.1	1.761303	5213	1.870171
4526	1.821218	4624.1	1.815492	4721.2	1.495057	4834.2	1.761777	5221	1.767125
4527	1.821936	4624.2	1.815834	4722.1	1.465090	4835	*****	5222	1.759607
4528	1.821712	4625.1	1.813127	4722.2	1.466244	4835.2	*****	5223	1.748472
4529	1.821534	4625.2	1.813559	4723	1.442767	4836.1	*****	5226	1.762007
4531	1.818511	4631.1	*****	4724.1	1.417014	4836.2	*****	5227	1.754879

=
 A0 =
 ***** =

: 2/2012
 : 2/1997

/		/		/		/		/	
/		/		/		/		/	
5228	1.748783	5293	1.770378	5443.2	*****	5502	*****	5621	*****
5231	1.769993	5294	1.763863	5443.3	1.816743	5511.1	*****	5622	*****
5232	1.758842	5295	1.773551	5446.1	*****	5511.2	1.606226	5626	1.820009
5233	1.750263	5301	1.794276	5446.2	1.813313	5512	1.819532	6101	2.232420
5236	1.788123	5302	1.788907	5447.1	*****	5513.1	*****	6102	2.129071
5237	1.779980	5321	1.796397	5447.2	1.812653	5513.2	1.638697	6103	2.343869
5238	1.771611	5322	1.793044	5448.1	*****	5514	1.820853	6104	2.220303
5241	1.783441	5323	1.523709	5448.2	1.811405	5521	1.810242	6111	1.856318
5243	1.823481	5324	*****	5449	1.808525	5531.1	*****	6116	1.907317
5244	1.823466	5325	*****	5451.1	*****	5531.2	1.637104	6117	2.309413
5246	*****	5326	*****	5451.2	*****	5531.3	1.821003	6118	1.843863
5247	*****	5341	1.529917	5451.3	1.815482	5532.1	*****	6119	*****
5251	1.743225	5342	1.573741	5456	1.823366	5532.2	1.678044	6120	1.899787
5252.1	1.712614	5343	1.823420	5457	1.826091	5532.3	1.822408	6121	1.843268
5252.2	1.841051	5351	*****	5461.1	*****	5533	1.668459	6122	1.940126
5252.3	1.807004	5352	1.915531	5461.2	1.833511	5601	1.833695	6123	1.913915
5256	1.829503	5353	1.716577	5462.1	*****	5602	1.834483	6126	1.896462
5261	1.816729	5354	*****	5462.2	1.831892	5603	1.835439	6127	1.893298
5262	1.818592	5355	1.678690	5463.1	*****	5604	1.792345	6128	1.893296
5266	1.826485	5356	*****	5463.2	1.825393	5605	1.807424	6201	1.876881
5267	1.823845	5421	1.824402	5464.1	*****	5606	1.800159	6202	1.883598
5271	1.808977	5422	1.842488	5464.2	1.824303	5607	1.818904	6203	1.861156
5272	1.813948	5426	1.830376	5465.1	*****	5608.1	*****	6204	1.859577
5273	1.823445	5427	1.827056	5465.2	1.809111	5608.2	1.818287	6205	1.852520
5274	1.825037	5428	1.837694	5466.1	*****	5611	1.829476	6221	1.902878
5276	1.829793	5431	1.825427	5466.2	1.837483	5612.1	*****	6222	1.874461
5277	1.767220	5432	1.827133	5467.1	*****	5612.2	1.826203	6223	1.862584
5279	1.870503	5436	1.825084	5467.2	1.809575	5613.1	*****	6224	1.884705
5280	1.760052	5437	1.823122	5468.1	*****	5613.2	1.812326	6225	1.874443
5281	1.756575	5438	1.824597	5468.2	1.810872	5614.1	*****	6226	1.852292
5282	1.755909	5441.1	*****	5469.1	*****	5614.2	1.814533	6227	1.849053
5283	1.751122	5441.2	*****	5469.2	1.828146	5615.1	*****	6228	1.858465
5286	1.780268	5441.3	1.817971	5471	1.827440	5615.2	1.817656	6229	1.855347
5288	1.823468	5442.1	*****	5472.1	*****	5616	1.820574	6230	1.849829
5289	1.823470	5442.2	*****	5472.2	1.806752	5617	1.803067	6231	1.889025
5291	*****	5442.3	1.820457	5501.1	*****	5619	1.815903	6232	1.867418
5292	*****	5443.1	*****	5501.2	1.567315	5620	*****	6236	1.938595

=
 A0 =
 ***** =

: 2/2012
: 2/1997

/	/	/	/	/	/	/	/	/	/
6237	1.898540	6509	1.865478	7124.2	1.784904	7211	1.687465	7333	*****
6238	1.852121	6510	1.864894	7124.3	1.788685	7221	1.862495	7334	*****
6239	1.862674	6511	1.862591	7131	1.836363	7222	1.870711	7335	1.807433
6301	1.837400	6512	1.862274	7132	1.834566	7223	1.750327	7336	1.808315
6302	1.835971	6513	1.862440	7133	1.813997	7231	1.869627	7337	1.810059
6401	1.902878	6514	1.862804	7134	1.815734	7241	*****	7338	1.811618
6402	1.881621	6515	1.864248	7136	1.803670	7242	*****	7340	1.815894
6403	1.876261	6516	1.865110	7138	1.804733	7243.1	*****	7341	1.820025
6406	1.856060	6517	1.865083	7141	1.810704	7243.2	*****	7346	1.823475
6407	1.853237	6518	1.862543	7146	*****	7243.3	*****	7347	1.812648
6411	2.269491	6519	1.865352	7147	*****	7244	1.839127	7351	1.815094
6412	2.314460	6520	1.865083	7148	*****	7245	1.832335	7352	1.813333
6413	2.341640	6521	1.865069	7149	*****	7246	2.175920	7355	1.815453
6416	2.382888	6522	1.865388	7150	*****	7301	*****	7356	1.815259
6417	2.455351	6523	1.865735	7151	*****	7302	*****	7357	1.815012
6418	2.445330	6524	1.863140	7152	*****	7303	*****	7359	1.808179
6421	2.258185	6525	1.864694	7153	*****	7304	*****	7360	1.811741
6422	2.339990	6526	1.863380	7161	1.838671	7305	*****	7361	1.832182
6423	2.407694	6527	1.864662	7162	*****	7311	*****	7362.1	1.835457
6426	2.383934	6528	1.863450	7163	1.832710	7312	*****	7362.2	1.844301
6427	2.504997	6529	1.864894	7164	*****	7313	*****	7363	1.831974
6428	2.539941	6530	1.863538	7165	1.827393	7314	*****	7364.1	1.835838
6431	1.951633	6531	1.864247	7166	1.838753	7315	1.491229	7364.2	1.844118
6432	1.828147	6532	1.702325	7167	*****	7316	1.724386	7366	1.833277
6441	1.855489	6541	1.867589	7168	1.832169	7317	1.726464	7367.1	1.836284
6446.1	*****	6542	1.851638	7169	*****	7321.1	*****	7367.2	1.842219
6446.2	1.845687	6543	1.901689	7170	1.826320	7321.2	*****	7371.1	1.818638
6447	2.110837	7101	1.821902	7171	1.838067	7322.1	*****	7371.2	*****
6448	*****	7102	1.820617	7176	1.823470	7322.2	*****	7372.1	1.821911
6501	1.871061	7103	1.824005	7177	1.823469	7324	*****	7372.2	*****
6502	1.863140	7104	1.823780	7178	1.823468	7326.1	1.773451	7372.3	1.830758
6503	1.863714	7111	1.801186	7179	1.823471	7326.2	*****	7372.4	*****
6504	1.863937	7116	1.802716	7181	1.823471	7327	*****	7373.1	1.817869
6505	1.864713	7121	1.807104	7206	1.627910	7328.1	*****	7373.2	*****
6506	1.864318	7122	1.805077	7207	1.612764	7328.2	*****	7374.1	1.821731
6507	1.865536	7123	1.791688	7208	1.584101	7331	*****	7374.2	*****
6508	1.864193	7124.1	1.783298	7209	1.556207	7332	*****	7374.3	1.830014

=
A0 =
***** =

: 2/2012
: 2/1997

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.620290	7566	1.587461	7636	1.626951
7376.1	1.828461	7389.2.	1.821731	7496	1.676364	7567	1.551561	7637	1.626538
7376.2	*****	7391	1.823470	7497	1.671417	7568	1.582173	7638	1.624985
7377.1	1.831468	7392	2.118919	7498	1.630397	7569	1.549799	7641	*****
7377.2	*****	7393	1.691004	7499	1.627637	7571.1	*****	7642	*****
7377.3	1.837404	7394	*****	7501	1.609140	7571.2	*****	7701	1.799964
7377.4	*****	7395	*****	7503	1.604341	7571.3	1.294905	7702	1.785627
7381	1.255698	7396	1.246162	7506	1.557381	7572	*****	7706	1.800579
7382	1.798152	7397	1.287946	7508	1.555739	7576	1.577839	7707	1.791021
7383	1.830684	7398	1.600444	7511	1.670065	7577	1.517988	7708	1.801918
7384	1.823471	7399	1.812223	7513	1.665023	7578	*****	7709	1.796406
7385	1.823471	7416	1.823469	7521	1.621055	7581	1.373655	7711	1.810843
7386	1.823468	7417	1.823470	7523	1.602648	7601	2.197707	7712	1.811884
7387	1.835314	7418	1.823470	7524	1.619411	7602	2.244221	7713	1.815408
7388	1.826558	7419	1.823469	7526	1.598104	7603	2.107048	7720	1.820293
7389.1.	1.818639	7420	1.823471	7531	1.587461	7604.1	2.172322	7721	1.812303
7389.1.	*****	7421	1.823469	7532	1.582173	7604.2	2.348381	7722.1.	1.820284
7389.1.	1.830015	7422	1.823466	7533	1.551561	7606	2.167774	7722.1.	1.812308
7389.1.	*****	7431	1.557296	7534	1.549799	7607	2.213419	7722.2.	1.820283
7389.1.	*****	7432	1.593348	7536	1.632098	7608	2.091026	7722.2.	1.812296
7389.1.	1.821914	7433	1.609140	7537	*****	7609.1	2.154573	7725	1.846654
7389.1.	*****	7434	1.628277	7541	1.606485	7609.2	2.323512	7735	1.840148
7389.1.	1.830759	7441	1.579593	7542	*****	7611	1.948803	7736	1.823502
7389.1.	*****	7442	1.589212	7543	*****	7612	1.963721	7737	1.805791
7389.1.	1.817870	7443	1.604341	7551	*****	7613	1.943420	7738	1.809323
7389.1.	*****	7444	1.622852	7552	1.511038	7614	1.958033	7739	1.833899
7389.1.	1.821734	7451	1.533032	7553	1.408847	7616	2.063966	7740	1.854250
7389.2.	1.818638	7452	1.542384	7554	*****	7617	2.055024	7741	*****
7389.2.	*****	7453	1.557381	7555	1.549225	7618	2.051499	7742	1.838097
7389.2.	1.830014	7454	1.576228	7556	1.454336	7619	2.043496	7743	1.841737
7389.2.	*****	7461	1.533207	7558	1.741095	7621	2.233621	7744	1.837594
7389.2.	*****	7462	1.541827	7559	1.741095	7622	2.196556	7745	1.830613
7389.2.	1.821911	7463	1.555739	7561	1.587461	7626.1	2.086386	7746	1.826075
7389.2.	*****	7464	1.573391	7562	1.551561	7626.2	2.096040	7747	1.830322
7389.2.	1.830758	7491	1.670065	7563	1.582173	7627.1	2.094999	7748	1.802602
7389.2.	*****	7492	1.665023	7564	1.549799	7627.2	2.105342	7749	1.797581
7389.2.	1.817869	7493	1.623078	7565	1.823470	7631	*****	7751	1.812179

=
A0 =
***** =

: 2/2012
: 2/1997

/	/	/	/
7752	1.810063	7801	1.506828
7753	1.814703	7806	1.621277
7754	1.814629	7807	1.612525
7755	1.825389	7808	1.617847
7756	1.850234	7809	1.614887
7761	1.811908	7810	1.571730
7762	1.801818	7811	1.738435
7764	1.767369	7812	1.718562
7765	1.839946	7813	1.346705
7766	1.828086	7901	1.723329
7767.1	1.825379	7902	1.698664
7767.2	1.819225	7903	1.606808
7767.3	1.825389	7904	1.611866
7767.4	1.819234	7911	1.828870
7767.5	1.825394	7912	1.726374
7767.6	1.819239	7913	1.746343
7767.7	1.825388	7914	1.698311
7767.8	1.819233	7915.1	1.828871
7768	1.802879	7915.2	1.726377
7769	1.774425	7915.3	1.746338
7770	1.792499	7921	1.443504
7771	1.818287	7922	1.413712
7772	1.826253	7923	1.495781
7773	1.825822	7931	1.294264
7774	1.819235	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.825667	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.821465	7934	1.974393
7787	*****	7935	1.781580
7788	1.834313	7936	1.664276
7791	1.810934	7940	*****
7792	1.835913	7941	1.584461
7793	*****	7942	1.747138
7794	1.835913		
7797	1.843666		
7798	1.843816		

=
A0 =
***** =

: 2/2012
 : 3/1997

/		/		/		/		/	
/		/		/		/		/	
2101	1.778593	2107	1.778592	2141	1.771363	2223	1.774751	2264.2	1.769520
2102	1.778593	2107 T	1.778592	2142	1.770592	2224	1.774751	2264.3A	1.769520
2103	1.778593	2108A	1.778592	2143	1.760056	2226	1.777773	2264.3B	1.769521
2104A	1.778593	2108B	1.778593	2144	1.760056	2227	1.778203	2264.3	1.769520
2104B	1.778592	2108E	1.778591	2145	1.749990	2231	1.774755	2264.3	1.769521
2104E	1.778593	2108H	1.778592	2146	1.749990	2232	1.769557	2265A	1.769523
2104H	1.778591	2108Z	1.778592	2151	1.772162	2236	1.777709	2265B	1.769520
2104Z	1.778592	2108	1.778593	2152	1.772162	2237	1.770372	2266.1	1.769519
2104	1.778593	2108	1.778593	2161	1.795108	2238	1.777890	2266.10	1.769521
2104	1.778592	2108	1.778592	2162	1.766182	2239	1.770280	2266.11	1.769520
2104 T	1.778592	2108 T	1.778592	2163	1.774754	2241	1.773031	2266.12	1.769521
2105A	1.778593	2109	1.620887	2171	1.721492	2242	1.772895	2266.13	1.769520
2105B	1.778592	2110	1.660660	2172	1.774752	2243	1.772532	2266.14	1.769520
2105E	1.778593	2111	1.756296	2173	1.774755	2246	1.773569	2266.15	1.769521
2105H	1.778591	2112	1.750387	2174	1.762205	2247	1.773201	2266.16	1.769520
2105Z	1.778592	2113	1.778593	2175	1.448189	2248	1.772683	2266.17	1.769521
2105	1.778593	2114	1.776217	2176	1.448181	2251	1.777709	2266.18	1.769521
2105	1.778592	2115	1.755929	2177	1.774752	2252	1.778093	2266.19	1.769520
2105 T	1.778592	2116	1.755929	2178	1.774745	2261A	1.769525	2266.2	1.769520
2106A	1.778592	2117	1.740439	2179	1.762211	2261B	1.769521	2266.20	1.769521
2106B	1.778592	2118	1.740438	2180	1.448181	2261	1.769520	2266.21	1.769521
2106E	1.778592	2121	1.777950	2185	1.833064	2261	1.769522	2266.22	1.769521
2106H	1.778592	2122	1.776053	2186	1.892668	2262A	1.769523	2266.23	1.769521
2106I	1.778592	2123	1.758049	2187	1.801905	2262B	1.769520	2266.24	1.769521
2106Z	1.778592	2124	1.751239	2188	1.946494	2262	1.769522	2266.25	1.769521
2106	1.778592	2125	1.756110	2201	1.777398	2262	1.769520	2266.26	1.769522
2106	1.778592	2126	1.756109	2202	1.778005	2263A	1.769521	2266.3	1.769520
2106	1.778592	2127	1.742152	2203	1.777574	2263B	1.769522	2266.4	1.769521
2106 T	1.778592	2128	1.742152	2204	1.778005	2263	1.769520	2266.5	1.769522
2107A	1.778592	2131	1.774754	2206	1.770488	2263	1.769521	2266.6	1.769520
2107B	1.778592	2132	1.740665	2207	1.770054	2264.1A	1.769520	2266.7	1.769521
2107E	1.778592	2133	1.778592	2211	1.774751	2264.1B	1.769520	2266.8	1.769520
2107H	1.778592	2134	1.740714	2212	1.774751	2264.1	1.769521	2266.9	1.769520
2107I	1.778592	2135.1	1.777951	2213	1.774751	2264.1	1.769521	2267	1.769521
2107Z	1.778592	2135.2	1.776053	2214	1.774755	2264.2A	1.769521	2268A	1.769521
2107	1.778592	2135.3	1.742152	2221	1.777042	2264.2B	1.769520	2268B	1.769521
2107	1.778592	2135.4	1.742152	2222	1.777431	2264.2	1.769521	2268	1.769521

=
 A0 =
 ***** =

: 2/2012
: 3/1997

/	/	/	/	/	/	/	/	/	/
2268	1.769521	2274.13	1.769520	3131	1.661084	3302	1.699896	3834	1.780376
2269A	1.769521	2274.14	1.769521	3201	1.669339	3303	1.738489	3841	1.772856
2269B	1.769521	2274.15	1.769521	3202	1.669625	3304	1.746848	3851	1.801353
2269	1.769520	2274.16	1.769521	3203	1.670155	3311	1.685149	3852	1.773031
2270.1	1.769520	2274.17	1.769521	3204	1.670224	3312	1.695365	3871	1.845293
2270.2	1.769521	2274.18	1.769521	3205	1.731801	3313	1.731384	3872	1.972838
2270.3	1.769521	2274.19	1.769521	3206	1.731149	3314	1.737533	3873	1.845293
2270.4	1.769521	2274.2	1.769521	3207	1.717991	3401.1	1.679574	3874	3.648985
2270.5	1.769521	2274.20	1.769521	3208	1.716811	3401.2	1.668564	3875	2.929601
2271A	1.769520	2274.21	1.769521	3211	1.688345	3402.1	1.679236	3876	1.769491
2271B	1.769521	2274.22	1.769521	3212	1.685634	3402.2	1.669066	3881.1	1.763089
2271E	1.769521	2274.23	1.769521	3213	1.699028	3406.1	1.677278	3881.2	1.584789
2271H	1.769521	2274.24	1.769521	3214	1.701620	3406.2	1.666464	3882	1.326012
2271I	1.769521	2274.3	1.769521	3215	1.722351	3407.1	1.677020	4101	1.701387
2271Z	1.769521	2274.4	1.769521	3216	1.726946	3407.2	1.667027	4102	1.722618
2271	1.769521	2274.5	1.769521	3217	1.774751	3501	1.659496	4103	1.734586
2271	1.769520	2274.6	1.769521	3218	1.774751	3502	1.665444	4104	1.690445
2271	1.769521	2274.7	1.769521	3219	1.771287	3503	1.669954	4105	1.729830
2271 T	1.769521	2274.8	1.769521	3220	1.771924	3504	*****	4106	1.727428
2272A	1.769521	2274.9	1.769521	3221	1.770848	3505	*****	4107	1.720199
2272B	1.769521	2275	1.769520	3222	1.771412	3506	1.579548	4201	1.705702
2272E	1.769521	2301	1.786363	3223A.1	1.773948	3511	*****	4205	1.690589
2272H	1.769521	2302	1.784283	3223A.2	1.773651	3512	*****	4206	1.697912
2272I	1.769521	2303	1.771639	3223A.3	1.773948	3513	1.774751	4207	1.706658
2272Z	1.769521	2304	1.785358	3223A.4	1.773651	3514	1.774751	4211	1.696090
2272	1.769521	2311	1.785358	3223A.5	1.773698	3801	1.782872	4212	1.702632
2272	1.769521	2312	1.794672	3223A.6	1.773698	3802	1.782849	4213	1.710515
2272	1.769521	2313	1.797306	3223A.7	1.773741	3811	1.776195	4221	1.771363
2272 T	1.769521	2314.1	1.319479	3223B.1	1.773948	3816	1.781408	4222	1.771638
2273A	1.769521	2314.2	1.482795	3223B.2	1.773653	3817	1.781412	4226	1.769522
2273B	1.769521	3101	1.683208	3223B.3	1.773948	3821	1.785198	4251	*****
2273	1.769521	3102	1.683474	3223B.4	1.773653	3822	1.785201	4257	*****
2273	1.769521	3103	1.682838	3223B.5	1.773697	3823	1.784191	4261	*****
2274.1	1.769520	3104	1.682241	3223B.6	1.773697	3824	1.784193	4262	*****
2274.10	1.769521	3111	1.700293	3223B.7	1.773741	3831	1.781755	4265	1.777748
2274.11	1.769521	3112	1.696962	3231	1.649545	3832	1.781755	4301	*****
2274.12	1.769521	3113	1.708477	3301	1.696596	3833	1.780375	4305	*****

=
A0 =
***** =

: 2/2012
 : 3/1997

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.764211	4631.2	*****	4724.2	1.400135	4837.1	1.720236
4307	*****	4535	1.766707	4631.3	*****	4725.1	1.377311	4837.2	1.723587
4311	*****	4536	1.766078	4631.4	*****	4725.2	1.378965	4841	1.769521
4312	*****	4537	1.767572	4632.1	*****	4801.1	1.659243	4842	1.769520
4313	*****	4538	1.767194	4632.2	*****	4801.2	1.661684	4843	1.769516
4321	1.777748	4539	1.766975	4632.3	*****	4802.1	1.671413	4844	1.670467
4351.1	*****	4541	1.765259	4632.4	*****	4802.2	1.673738	4845	1.692815
4351.2	*****	4542	1.764211	4633.1	1.752709	4803.1	1.659010	4851	1.774774
4351.3	*****	4543	1.766847	4633.2	1.753626	4803.2	1.660785	4852	1.774755
4356.1	*****	4544	1.767734	4634.1	1.750977	4811.1	1.689148	4853	1.774745
4356.2	*****	4601.1	*****	4634.2	1.752059	4811.2	1.690600	4854	1.774740
4356.3	*****	4601.2	*****	4661.1	1.679073	4812.1	1.698861	4855	1.774754
4401	1.774750	4602.1	*****	4661.2	1.680591	4812.2	1.700234	4856	1.774752
4402	1.774751	4602.2	*****	4662.1	1.659242	4813.1	1.689107	4857	1.774745
4501	1.764384	4603.1	*****	4662.2	1.661682	4813.2	1.690161	4858	1.774754
4502	1.765276	4603.2	*****	4663.1	1.662314	4814.1	1.696256	4859	1.774745
4503	1.765508	4604.1	*****	4663.2	1.664747	4814.2	1.697989	4860	1.774751
4504	1.766126	4604.2	*****	4664.1	1.671414	4821.1	1.690704	4861	1.774755
4505	1.766584	4611.1	*****	4664.2	1.673739	4821.2	1.692105	4862	1.774750
4506	1.767267	4611.2	*****	4665.1	1.659009	4822.1	1.698194	5101	*****
4507	1.767006	4612.1	*****	4665.2	1.660784	4822.2	1.699577	5102	*****
4508	1.766853	4612.2	*****	4666.1	1.668130	4823.1	1.685818	5103	1.856412
4511	1.767378	4613.1	*****	4666.2	1.671054	4823.2	1.686936	5104	1.774231
4512	1.767479	4613.2	*****	4701	1.804430	4824.1	1.690354	5105	*****
4515	1.767866	4614.1	*****	4702	1.804583	4824.2	1.692302	5106	*****
4516	1.767692	4614.2	*****	4703	*****	4831.1	1.728188	5201	1.835952
4517	1.768233	4621.1	1.758944	4704	*****	4831.2	1.728636	5202	1.690824
4518	1.768060	4621.2	1.759416	4711	*****	4832.1	1.723934	5203	1.823929
4519	1.767927	4622.1	1.752708	4712	*****	4832.2	1.724530	5204	1.709504
4521	1.767207	4622.2	1.753625	4713	*****	4833.1	1.716491	5211	1.834146
4522	1.766584	4623.1	1.749939	4714	*****	4833.2	1.717420	5212	1.699282
4525	1.767692	4623.2	1.751123	4721.1	1.469770	4834.1	1.704829	5213	1.840694
4526	1.767479	4624.1	1.747812	4721.2	1.470770	4834.2	1.705569	5221	1.706497
4527	1.768130	4624.2	1.749211	4722.1	1.443016	4835	*****	5222	1.698497
4528	1.767927	4625.1	1.746077	4722.2	1.444190	4835.2	*****	5223	1.686710
4529	1.767765	4625.2	1.747664	4723	1.422370	4836.1	*****	5226	1.701076
4531	1.765259	4631.1	*****	4724.1	1.398545	4836.2	*****	5227	1.693457

=
 A0 =
 ***** =

: 2/2012
: 3/1997

/	/	/	/	/	/	/	/	/	/
5228	1.686781	5293	1.709817	5443.2	*****	5502	*****	5621	*****
5231	1.709320	5294	1.703054	5443.3	1.771054	5511.1	*****	5622	*****
5232	1.697530	5295	1.713384	5446.1	*****	5511.2	1.532035	5626	1.774270
5233	1.688303	5301	1.758641	5446.2	1.759401	5512	1.769728	6101	2.163038
5236	1.729028	5302	1.755731	5447.1	*****	5513.1	*****	6102	2.067123
5237	1.720249	5321	1.753454	5447.2	1.760281	5513.2	1.566810	6103	2.271980
5238	1.711226	5322	1.751167	5448.1	*****	5514	1.770129	6104	2.156407
5241	1.723908	5323	1.500536	5448.2	1.757685	5521	1.766330	6111	1.792275
5243	1.769516	5324	*****	5449	1.763987	5531.1	*****	6116	1.867548
5244	1.769516	5325	*****	5451.1	*****	5531.2	1.565250	6117	2.279050
5246	*****	5326	*****	5451.2	*****	5531.3	1.770233	6118	1.783443
5247	*****	5341	1.335293	5451.3	1.770399	5532.1	*****	6119	*****
5251	1.705620	5342	1.393572	5456	1.775523	5532.2	1.609362	6120	1.842875
5252.1	1.671742	5343	1.625553	5457	1.777666	5532.3	1.770594	6121	1.783040
5252.2	1.791945	5351	*****	5461.1	*****	5533	1.630781	6122	1.870359
5252.3	1.762452	5352	1.845905	5461.2	1.787255	5601	1.774985	6123	1.846315
5256	1.777310	5353	1.656272	5462.1	*****	5602	1.776376	6126	1.832733
5261	1.763890	5354	*****	5462.2	1.785768	5603	1.777500	6127	1.853585
5262	1.768075	5355	1.613924	5463.1	*****	5604	1.742665	6128	1.853583
5266	1.775746	5356	*****	5463.2	1.775942	5605	1.756422	6201	1.820006
5267	1.775878	5421	1.778440	5464.1	*****	5606	1.749455	6202	1.826547
5271	1.755654	5422	1.794479	5464.2	1.775164	5607	1.768871	6203	1.809574
5272	1.762975	5426	1.785298	5465.1	*****	5608.1	*****	6204	1.807795
5273	1.771741	5427	1.781785	5465.2	1.747736	5608.2	1.762672	6205	1.796041
5274	1.775516	5428	1.792175	5466.1	*****	5611	1.778035	6221	1.837168
5276	1.790261	5431	1.771386	5466.2	1.785092	5612.1	*****	6222	1.812678
5277	1.710537	5432	1.780699	5467.1	*****	5612.2	1.773611	6223	1.802427
5279	1.838900	5436	1.776300	5467.2	1.751364	5613.1	*****	6224	1.830416
5280	1.698160	5437	1.775255	5468.1	*****	5613.2	1.761483	6225	1.819907
5281	1.694354	5438	1.776551	5468.2	1.753005	5614.1	*****	6226	1.793537
5282	1.693641	5441.1	*****	5469.1	*****	5614.2	1.763230	6227	1.790738
5283	1.688633	5441.2	*****	5469.2	1.773778	5615.1	*****	6228	1.806546
5286	1.720473	5441.3	1.771359	5471	1.769762	5615.2	1.766897	6229	1.803048
5288	1.769516	5442.1	*****	5472.1	*****	5616	1.771155	6230	1.793450
5289	1.769520	5442.2	*****	5472.2	1.740683	5617	1.754477	6231	1.825235
5291	*****	5442.3	1.774069	5501.1	*****	5619	1.768780	6232	1.806595
5292	*****	5443.1	*****	5501.2	1.490472	5620	*****	6236	1.899016

=
A0 =
***** =

: 2/2012
: 3/1997

/	/	/	/	/	/	/	/	/	/
6237	1.846393	6509	1.824249	7124.2	1.736477	7211	1.733430	7333	*****
6238	1.792389	6510	1.823410	7124.3	1.739916	7221	1.808383	7334	*****
6239	1.805818	6511	1.820106	7131	1.785368	7222	1.817828	7335	1.756797
6301	1.779069	6512	1.819653	7132	1.783811	7223	1.701494	7336	1.757494
6302	1.778107	6513	1.819891	7133	1.765685	7231	1.815432	7337	1.758870
6401	1.837168	6514	1.820413	7134	1.766776	7241	*****	7338	1.760088
6402	1.818853	6515	1.822481	7136	1.753146	7242	*****	7340	1.764766
6403	1.814231	6516	1.823721	7138	1.753869	7243.1	*****	7341	1.766990
6406	1.796793	6517	1.823681	7141	1.759616	7243.2	*****	7346	1.769516
6407	1.794354	6518	1.820038	7146	*****	7243.3	*****	7347	1.760912
6411	2.214457	6519	1.824068	7147	*****	7244	1.783606	7351	1.762942
6412	2.258855	6520	1.823681	7148	*****	7245	1.778253	7352	1.761581
6413	2.285994	6521	1.823661	7149	*****	7246	2.071458	7355	1.763241
6416	2.327975	6522	1.824120	7150	*****	7301	*****	7356	1.763104
6417	2.399859	6523	1.824620	7151	*****	7302	*****	7357	1.762923
6418	2.390735	6524	1.820893	7152	*****	7303	*****	7359	1.756835
6421	2.204633	6525	1.823121	7153	*****	7304	*****	7360	1.759681
6422	2.286056	6526	1.821237	7161	1.785716	7305	*****	7361	1.779672
6423	2.353933	6527	1.823075	7162	*****	7311	*****	7362.1	1.783097
6426	2.330551	6528	1.821336	7163	1.780370	7312	*****	7362.2	1.792349
6427	2.451334	6529	1.823410	7164	*****	7313	*****	7363	1.779499
6428	2.487602	6530	1.821463	7165	1.775327	7314	*****	7364.1	1.783540
6431	1.923635	6531	1.822481	7166	1.786309	7315	1.462461	7364.2	1.792202
6432	1.788641	6532	1.665610	7167	*****	7316	1.676715	7366	1.779575
6441	1.791310	6541	1.826241	7168	1.780398	7317	1.686756	7367.1	1.782723
6446.1	*****	6542	1.805300	7169	*****	7321.1	*****	7367.2	1.788939
6446.2	1.789743	6543	1.869836	7170	1.774848	7321.2	*****	7371.1	1.767522
6447	2.033299	7101	1.768246	7171	1.787630	7322.1	*****	7371.2	*****
6448	*****	7102	1.767304	7176	1.769521	7322.2	*****	7372.1	1.770936
6501	1.832327	7103	1.770087	7177	1.769519	7324	*****	7372.2	*****
6502	1.820893	7104	1.769676	7178	1.769520	7326.1	1.729200	7372.3	1.780166
6503	1.821716	7111	1.750374	7179	1.769523	7326.2	*****	7372.4	*****
6504	1.822036	7116	1.752154	7181	1.769521	7327	*****	7373.1	1.766846
6505	1.823150	7121	1.756840	7206	1.708302	7328.1	*****	7373.2	*****
6506	1.822583	7122	1.755486	7207	1.709520	7328.2	*****	7374.1	1.770873
6507	1.824332	7123	1.742748	7208	1.697491	7331	*****	7374.2	*****
6508	1.822402	7124.1	1.735012	7209	1.696380	7332	*****	7374.3	1.779514

=
A0 =
***** =

: 2/2012
: 3/1997

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.592220	7566	1.563270	7636	1.616646
7376.1	1.775267	7389.2.	1.770874	7496	1.642678	7567	1.531464	7637	1.615585
7376.2	*****	7391	1.769516	7497	1.638378	7568	1.558588	7638	1.614887
7377.1	1.778411	7392	2.025467	7498	1.601127	7569	1.529896	7641	*****
7377.2	*****	7393	1.651070	7499	1.598692	7571.1	*****	7642	*****
7377.3	1.784622	7394	*****	7501	1.584129	7571.2	*****	7701	1.747515
7377.4	*****	7395	*****	7503	1.579926	7571.3	1.286844	7702	1.734301
7381	1.255698	7396	1.202711	7506	1.536634	7572	*****	7706	1.747975
7382	1.749074	7397	1.243964	7508	1.535173	7576	1.556624	7707	1.738848
7383	1.774576	7398	1.541788	7511	1.637209	7577	1.501556	7708	1.749060
7384	1.769523	7399	1.769348	7513	1.632822	7578	*****	7709	1.743662
7385	1.769523	7416	1.769520	7521	1.594528	7581	1.358264	7711	1.758638
7386	1.769522	7417	1.769520	7523	1.578448	7601	2.160170	7712	1.759446
7387	1.782007	7418	1.769520	7524	1.593086	7602	2.206281	7713	1.762243
7388	1.773116	7419	1.769520	7526	1.574466	7603	2.074282	7720	1.767736
7389.1.	1.767522	7420	1.769522	7531	1.563270	7604.1	2.138043	7721	1.759770
7389.1.	*****	7421	1.769520	7532	1.558588	7604.2	2.314913	7722.1.	1.767749
7389.1.	1.779515	7422	1.769516	7533	1.531464	7606	2.127190	7722.1.	1.759774
7389.1.	*****	7431	1.536580	7534	1.529896	7607	2.172672	7722.2.	1.767741
7389.1.	*****	7432	1.570318	7536	1.602663	7608	2.055839	7722.2.	1.759763
7389.1.	1.770936	7433	1.584129	7537	*****	7609.1	2.118166	7725	1.796760
7389.1.	*****	7434	1.600835	7541	1.580059	7609.2	2.287864	7735	1.789964
7389.1.	1.780165	7441	1.558262	7542	*****	7611	1.930351	7736	1.771667
7389.1.	*****	7442	1.566689	7543	*****	7612	1.944723	7737	1.757141
7389.1.	1.766847	7443	1.579926	7551	*****	7613	1.922441	7738	1.759049
7389.1.	*****	7444	1.596094	7552	1.488422	7614	1.936689	7739	1.783901
7389.1.	1.770871	7451	1.515027	7553	1.390209	7616	2.036761	7740	1.804366
7389.2.	1.767520	7452	1.523332	7554	*****	7617	2.026730	7741	*****
7389.2.	*****	7453	1.536634	7555	1.523179	7618	2.021761	7742	1.788601
7389.2.	1.779515	7454	1.553325	7556	1.432403	7619	2.012832	7743	1.792898
7389.2.	*****	7461	1.515175	7558	1.698745	7621	2.194768	7744	1.792424
7389.2.	*****	7462	1.522830	7559	1.698745	7622	2.155958	7745	1.778620
7389.2.	1.770934	7463	1.535173	7561	1.563270	7626.1	2.029636	7746	1.774758
7389.2.	*****	7464	1.550808	7562	1.531464	7626.2	2.042500	7747	1.778946
7389.2.	1.780164	7491	1.637209	7563	1.558588	7627.1	2.039442	7748	1.751922
7389.2.	*****	7492	1.632822	7564	1.529896	7627.2	2.053315	7749	1.747894
7389.2.	1.766844	7493	1.594683	7565	1.769521	7631	*****	7751	1.761471

=
A0 =
***** =

: 2/2012
: 3/1997

/	/	/	/
7752	1.759942	7801	1.478795
7753	1.763420	7806	1.584810
7754	1.762661	7807	1.576589
7755	1.772975	7808	1.581573
7756	1.799795	7809	1.579026
7761	1.761908	7810	1.539029
7762	1.751922	7811	1.692131
7764	1.724846	7812	1.674029
7765	1.792561	7813	1.333643
7766	1.776489	7901	1.676871
7767.1	1.772976	7902	1.652368
7767.2	1.767684	7903	1.565937
7767.3	1.772972	7904	1.570512
7767.4	1.767680	7911	1.777104
7767.5	1.772980	7912	1.678631
7767.6	1.767688	7913	1.696719
7767.7	1.772976	7914	1.652643
7767.8	1.767684	7915.1	1.777106
7768	1.751421	7915.2	1.678628
7769	1.727382	7915.3	1.696717
7770	1.742665	7921	1.408749
7771	1.766085	7922	1.381382
7772	1.775400	7923	1.460545
7773	1.774478	7931	1.283265
7774	1.767683	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.773964	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.769716	7934	1.927181
7787	*****	7935	1.730296
7788	1.785029	7936	1.620129
7791	1.759416	7940	*****
7792	1.782842	7941	1.564038
7793	*****	7942	1.737661
7794	1.782842		
7797	1.791903		
7798	1.792218		

=
A0 =
***** =

: 2/2012
 : 4/1997

/		/		/		/		/	
/		/		/		/		/	
2101	1.757831	2107	1.757830	2141	1.759212	2223	1.759386	2264.2	1.759112
2102	1.757827	2107 T	1.757830	2142	1.758849	2224	1.759386	2264.3A	1.759111
2103	1.757827	2108A	1.757829	2143	1.748484	2226	1.758159	2264.3B	1.759112
2104A	1.757831	2108B	1.757830	2144	1.748484	2227	1.757987	2264.3	1.759112
2104B	1.757829	2108E	1.757830	2145	1.743659	2231	1.759386	2264.3	1.759112
2104E	1.757830	2108H	1.757830	2146	1.743659	2232	1.759160	2265A	1.759109
2104H	1.757830	2108Z	1.757830	2151	1.759255	2236	1.758186	2265B	1.759110
2104Z	1.757830	2108	1.757830	2152	1.759255	2237	1.759159	2266.1	1.759113
2104	1.757830	2108	1.757830	2161	1.781696	2238	1.758111	2266.10	1.759112
2104	1.757831	2108	1.757830	2162	1.751256	2239	1.759155	2266.11	1.759112
2104 T	1.757831	2108 T	1.757830	2163	1.759377	2241	1.759297	2266.12	1.759111
2105A	1.757831	2109	1.611434	2171	1.708675	2242	1.759291	2266.13	1.759112
2105B	1.757829	2110	1.653277	2172	1.759384	2243	1.759274	2266.14	1.759112
2105E	1.757830	2111	1.739956	2173	1.759386	2246	1.759322	2266.15	1.759111
2105H	1.757830	2112	1.737358	2174	1.757744	2247	1.759306	2266.16	1.759111
2105Z	1.757830	2113	1.757829	2175	1.448189	2248	1.759281	2266.17	1.759111
2105	1.757830	2114	1.756599	2176	1.448181	2251	1.758186	2266.18	1.759111
2105	1.757831	2115	1.743091	2177	1.759384	2252	1.758031	2266.19	1.759112
2105 T	1.757831	2116	1.743091	2178	1.759377	2261A	1.759114	2266.2	1.759112
2106A	1.757830	2117	1.735449	2179	1.757755	2261B	1.759113	2266.20	1.759112
2106B	1.757830	2118	1.735449	2180	1.448181	2261	1.759111	2266.21	1.759111
2106E	1.757830	2121	1.758088	2185	1.833025	2261	1.759111	2266.22	1.759112
2106H	1.757830	2122	1.757134	2186	1.892606	2262A	1.759110	2266.23	1.759112
2106I	1.757830	2123	1.741404	2187	1.796113	2262B	1.759111	2266.24	1.759112
2106Z	1.757830	2124	1.737503	2188	1.935887	2262	1.759111	2266.25	1.759113
2106	1.757830	2125	1.743139	2201	1.758312	2262	1.759112	2266.26	1.759113
2106	1.757830	2126	1.743139	2202	1.758067	2263A	1.759113	2266.3	1.759113
2106	1.757830	2127	1.736543	2203	1.758241	2263B	1.759111	2266.4	1.759112
2106 T	1.757830	2128	1.736543	2204	1.758067	2263	1.759112	2266.5	1.759110
2107A	1.757830	2131	1.759377	2206	1.759166	2263	1.759111	2266.6	1.759113
2107B	1.757830	2132	1.726810	2207	1.759142	2264.1A	1.759112	2266.7	1.759112
2107E	1.757830	2133	1.757829	2211	1.759385	2264.1B	1.759111	2266.8	1.759112
2107H	1.757830	2134	1.726809	2212	1.759388	2264.1	1.759111	2266.9	1.759112
2107I	1.757830	2135.1	1.758090	2213	1.759385	2264.1	1.759112	2267	1.759112
2107Z	1.757830	2135.2	1.757134	2214	1.759386	2264.2A	1.759112	2268A	1.759112
2107	1.757830	2135.3	1.736543	2221	1.758456	2264.2B	1.759111	2268B	1.759112
2107	1.757830	2135.4	1.736543	2222	1.758299	2264.2	1.759112	2268	1.759112

=
 A0 =
 ***** =

: 2/2012
: 4/1997

/	/	/	/	/	/	/	/	/	/
2268	1.759112	2274.13	1.759112	3131	1.643814	3302	1.680473	3834	1.763811
2269A	1.759112	2274.14	1.759112	3201	1.660794	3303	1.719007	3841	1.760637
2269B	1.759112	2274.15	1.759112	3202	1.661243	3304	1.732384	3851	1.772231
2269	1.759111	2274.16	1.759112	3203	1.662082	3311	1.668160	3852	1.759297
2270.1	1.759112	2274.17	1.759112	3204	1.662451	3312	1.677008	3871	1.819884
2270.2	1.759112	2274.18	1.759112	3205	1.721139	3313	1.712971	3872	1.875471
2270.3	1.759112	2274.19	1.759112	3206	1.720659	3314	1.723227	3873	1.819884
2270.4	1.759112	2274.2	1.759112	3207	1.707613	3401.1	1.671005	3874	3.565702
2270.5	1.759112	2274.20	1.759112	3208	1.706677	3401.2	1.660353	3875	2.863701
2271A	1.759112	2274.21	1.759112	3211	1.679332	3402.1	1.670949	3876	1.759099
2271B	1.759112	2274.22	1.759112	3212	1.677733	3402.2	1.661099	3881.1	1.726054
2271E	1.759112	2274.23	1.759112	3213	1.690520	3406.1	1.668807	3881.2	1.560027
2271H	1.759112	2274.24	1.759112	3214	1.693013	3406.2	1.658344	3882	1.322218
2271I	1.759112	2274.3	1.759112	3215	1.713819	3407.1	1.668825	4101	1.691881
2271Z	1.759112	2274.4	1.759112	3216	1.718459	3407.2	1.659145	4102	1.712623
2271	1.759112	2274.5	1.759112	3217	1.759386	3501	1.646991	4103	1.723812
2271	1.759111	2274.6	1.759112	3218	1.759386	3502	1.655189	4104	1.678873
2271	1.759112	2274.7	1.759112	3219	1.759209	3503	1.660218	4105	1.718842
2271 T	1.759112	2274.8	1.759112	3220	1.759242	3504	*****	4106	1.716872
2272A	1.759112	2274.9	1.759112	3221	1.759185	3505	*****	4107	1.710031
2272B	1.759111	2275	1.759112	3222	1.759215	3506	1.572557	4201	1.692091
2272E	1.759112	2301	1.767389	3223A.1	1.761397	3511	*****	4205	1.677491
2272H	1.759112	2302	1.759752	3223A.2	1.760939	3512	*****	4206	1.685056
2272I	1.759112	2303	1.759231	3223A.3	1.761397	3513	1.759386	4207	1.694094
2272Z	1.759112	2304	1.760098	3223A.4	1.760939	3514	1.759386	4211	1.686108
2272	1.759112	2311	1.766692	3223A.5	1.760823	3801	1.765806	4212	1.692612
2272	1.759112	2312	1.770811	3223A.6	1.760823	3802	1.765826	4213	1.700449
2272	1.759112	2313	1.772234	3223A.7	1.760721	3811	1.762211	4221	1.759212
2272 T	1.759112	2314.1	1.404307	3223B.1	1.761399	3816	1.764140	4222	1.759225
2273A	1.759112	2314.2	1.478234	3223B.2	1.760940	3817	1.764134	4226	1.759112
2273B	1.759112	3101	1.674191	3223B.3	1.761399	3821	1.765548	4251	*****
2273	1.759112	3102	1.674631	3223B.4	1.760940	3822	1.765548	4257	*****
2273	1.759112	3103	1.674359	3223B.5	1.760823	3823	1.764019	4261	*****
2274.1	1.759112	3104	1.674098	3223B.6	1.760823	3824	1.764017	4262	*****
2274.10	1.759112	3111	1.690879	3223B.7	1.760721	3831	1.764132	4265	1.760332
2274.11	1.759112	3112	1.688724	3231	1.633078	3832	1.764130	4301	*****
2274.12	1.759112	3113	1.699679	3301	1.679255	3833	1.763812	4305	*****

=
A0 =
***** =

: 2/2012
: 4/1997

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.753964	4631.2	*****	4724.2	1.395803	4837.1	1.704651
4307	*****	4535	1.756384	4631.3	*****	4725.1	1.373111	4837.2	1.706535
4311	*****	4536	1.755775	4631.4	*****	4725.2	1.374964	4841	1.759113
4312	*****	4537	1.757224	4632.1	*****	4801.1	1.640351	4842	1.759112
4313	*****	4538	1.756857	4632.2	*****	4801.2	1.643935	4843	1.759109
4321	1.760332	4539	1.756644	4632.3	*****	4802.1	1.653111	4844	1.665410
4351.1	*****	4541	1.754981	4632.4	*****	4802.2	1.656619	4845	1.688142
4351.2	*****	4542	1.753964	4633.1	1.729543	4803.1	1.639846	4851	1.759377
4351.3	*****	4543	1.756520	4633.2	1.731601	4803.2	1.642455	4852	1.759377
4356.1	*****	4544	1.757380	4634.1	1.727671	4811.1	1.671929	4853	1.759377
4356.2	*****	4601.1	*****	4634.2	1.730070	4811.2	1.674220	4854	1.759377
4356.3	*****	4601.2	*****	4661.1	1.661385	4812.1	1.682102	4855	1.759377
4401	1.759386	4602.1	*****	4661.2	1.663714	4812.2	1.684333	4856	1.759384
4402	1.759386	4602.2	*****	4662.1	1.640353	4813.1	1.671611	4857	1.759377
4501	1.751444	4603.1	*****	4662.2	1.643937	4813.2	1.673276	4858	1.759377
4502	1.752779	4603.2	*****	4663.1	1.643500	4814.1	1.679165	4859	1.759391
4503	1.753128	4604.1	*****	4663.2	1.647098	4814.2	1.681966	4860	1.759388
4504	1.754933	4604.2	*****	4664.1	1.653112	4821.1	1.674153	4861	1.759386
4505	1.755496	4611.1	*****	4664.2	1.656619	4821.2	1.676362	4862	1.759386
4506	1.756338	4611.2	*****	4665.1	1.639847	4822.1	1.681986	5101	*****
4507	1.756018	4612.1	*****	4665.2	1.642455	4822.2	1.684222	5102	*****
4508	1.755829	4612.2	*****	4666.1	1.649486	4823.1	1.668709	5103	1.839288
4511	1.756475	4613.1	*****	4666.2	1.653872	4823.2	1.670451	5104	1.759361
4512	1.756599	4613.2	*****	4701	1.771133	4824.1	1.673460	5105	*****
4515	1.757075	4614.1	*****	4702	1.772603	4824.2	1.676540	5106	*****
4516	1.756862	4614.2	*****	4703	*****	4831.1	1.714392	5201	1.780339
4517	1.757527	4621.1	1.738231	4704	*****	4831.2	1.715201	5202	1.684914
4518	1.757314	4621.2	1.739335	4711	*****	4832.1	1.709926	5203	1.777769
4519	1.757151	4622.1	1.729543	4712	*****	4832.2	1.710984	5204	1.701775
4521	1.756264	4622.2	1.731602	4713	*****	4833.1	1.697176	5211	1.781918
4522	1.755496	4623.1	1.726550	4714	*****	4833.2	1.698823	5212	1.692167
4525	1.756862	4623.2	1.729156	4721.1	1.464032	4834.1	1.689204	5213	1.782495
4526	1.756599	4624.1	1.724012	4721.2	1.465199	4834.2	1.690422	5221	1.699831
4527	1.757400	4624.2	1.727051	4722.1	1.437698	4835	*****	5222	1.692289
4528	1.757151	4625.1	1.722311	4722.2	1.439048	4835.2	*****	5223	1.681257
4529	1.756952	4625.2	1.725714	4723	1.417367	4836.1	*****	5226	1.694865
4531	1.754981	4631.1	*****	4724.1	1.394010	4836.2	*****	5227	1.687421

=
A0 =
***** =

: 2/2012
: 4/1997

/	/	/	/	/	/	/	/	/	/
5228	1.680881	5293	1.701628	5443.2	*****	5502	*****	5621	*****
5231	1.701989	5294	1.695595	5443.3	1.744693	5511.1	*****	5622	*****
5232	1.691099	5295	1.704933	5446.1	*****	5511.2	1.524292	5626	1.744301
5233	1.682411	5301	1.748559	5446.2	1.725884	5512	1.749623	6101	2.127180
5236	1.719474	5302	1.746344	5447.1	*****	5513.1	*****	6102	2.037288
5237	1.711312	5321	1.742834	5447.2	1.726684	5513.2	1.558345	6103	2.234801
5238	1.702943	5322	1.740967	5448.1	*****	5514	1.751385	6104	2.125618
5241	1.714394	5323	1.382290	5448.2	1.722147	5521	1.739011	6111	1.772398
5243	1.759124	5324	*****	5449	1.739294	5531.1	*****	6116	1.811905
5244	1.759113	5325	*****	5451.1	*****	5531.2	1.557334	6117	2.298657
5246	*****	5326	*****	5451.2	*****	5531.3	1.752413	6118	1.764291
5247	*****	5341	1.331307	5451.3	1.742908	5532.1	*****	6119	*****
5251	1.695096	5342	1.388386	5456	1.749926	5532.2	1.600500	6120	1.835670
5252.1	1.645768	5343	1.618181	5457	1.752808	5532.3	1.754103	6121	1.764060
5252.2	1.778766	5351	*****	5461.1	*****	5533	1.623453	6122	1.853844
5252.3	1.726147	5352	1.832098	5461.2	1.755034	5601	1.758780	6123	1.826775
5256	1.763336	5353	1.645809	5462.1	*****	5602	1.760204	6126	1.818540
5261	1.741973	5354	*****	5462.2	1.753718	5603	1.761228	6127	1.817619
5262	1.744197	5355	1.602735	5463.1	*****	5604	1.729350	6128	1.817619
5266	1.749726	5356	*****	5463.2	1.744679	5605	1.742762	6201	1.800910
5267	1.748557	5421	1.752326	5464.1	*****	5606	1.735874	6202	1.806839
5271	1.733615	5422	1.770866	5464.2	1.744612	5607	1.750006	6203	1.785742
5272	1.739188	5426	1.759580	5465.1	*****	5608.1	*****	6204	1.784400
5273	1.746763	5427	1.756681	5465.2	1.723268	5608.2	1.731466	6205	1.779124
5274	1.749358	5428	1.768083	5466.1	*****	5611	1.755129	6221	1.818644
5276	1.754085	5431	1.747613	5466.2	1.759330	5612.1	*****	6222	1.795577
5277	1.701318	5432	1.759118	5467.1	*****	5612.2	1.745496	6223	1.785916
5279	1.783122	5436	1.752915	5467.2	1.713767	5613.1	*****	6224	1.806534
5280	1.691269	5437	1.750604	5468.1	*****	5613.2	1.726307	6225	1.797692
5281	1.685093	5438	1.752248	5468.2	1.721713	5614.1	*****	6226	1.777538
5282	1.684460	5441.1	*****	5469.1	*****	5614.2	1.730653	6227	1.774898
5283	1.680067	5441.2	*****	5469.2	1.746203	5615.1	*****	6228	1.783458
5286	1.711279	5441.3	1.746065	5471	1.754705	5615.2	1.738900	6229	1.780817
5288	1.759111	5442.1	*****	5472.1	*****	5616	1.748105	6230	1.776772
5289	1.759112	5442.2	*****	5472.2	1.705577	5617	1.741441	6231	1.807405
5291	*****	5442.3	1.747546	5501.1	*****	5619	1.748383	6232	1.789848
5292	*****	5443.1	*****	5501.2	1.483545	5620	*****	6236	1.866927

=
A0 =
***** =

: 2/2012
: 4/1997

/	/	/	/	/	/	/	/	/	/
6237	1.820573	6509	1.784026	7124.2	1.725901	7211	1.724526	7333	*****
6238	1.774819	6510	1.783632	7124.3	1.729270	7221	1.797173	7334	*****
6239	1.787991	6511	1.782072	7131	1.770800	7222	1.806158	7335	1.746100
6301	1.761787	6512	1.781856	7132	1.770127	7223	1.689667	7336	1.746764
6302	1.761236	6513	1.781969	7133	1.753492	7231	1.797202	7337	1.748068
6401	1.818644	6514	1.782216	7134	1.754161	7241	*****	7338	1.749220
6402	1.801397	6515	1.783195	7136	1.739111	7242	*****	7340	1.754518
6403	1.797040	6516	1.783778	7138	1.740736	7243.1	*****	7341	1.756778
6406	1.780606	6517	1.783760	7141	1.748488	7243.2	*****	7346	1.759105
6407	1.778308	6518	1.782039	7146	*****	7243.3	*****	7347	1.750043
6411	2.159801	6519	1.783941	7147	*****	7244	1.764525	7351	1.752117
6412	2.200873	6520	1.783760	7148	*****	7245	1.759295	7352	1.750939
6413	2.227070	6521	1.783750	7149	*****	7246	2.136928	7355	1.752564
6416	2.247909	6522	1.783966	7150	*****	7301	*****	7356	1.752594
6417	2.316187	6523	1.784199	7151	*****	7302	*****	7357	1.752628
6418	2.303824	6524	1.782444	7152	*****	7303	*****	7359	1.743206
6421	2.155181	6525	1.783497	7153	*****	7304	*****	7360	1.745846
6422	2.229594	6526	1.782607	7161	1.771222	7305	*****	7361	1.761245
6423	2.292580	6527	1.783475	7162	*****	7311	*****	7362.1	1.764217
6426	2.254305	6528	1.782654	7163	1.766040	7312	*****	7362.2	1.772240
6427	2.365309	6529	1.783632	7164	*****	7313	*****	7363	1.760976
6428	2.391632	6530	1.782714	7165	1.761070	7314	*****	7364.1	1.764483
6431	1.918143	6531	1.783195	7166	1.771869	7315	1.456354	7364.2	1.771994
6432	1.730544	6532	1.627116	7167	*****	7316	1.669100	7366	1.762327
6441	1.768825	6541	1.786069	7168	1.766139	7317	1.678824	7367.1	1.765056
6446.1	*****	6542	1.774166	7169	*****	7321.1	*****	7367.2	1.770440
6446.2	1.778528	6543	1.816458	7170	1.760669	7321.2	*****	7371.1	1.749570
6447	1.977766	7101	1.754607	7171	1.763412	7322.1	*****	7371.2	*****
6448	*****	7102	1.753721	7176	1.759111	7322.2	*****	7372.1	1.752541
6501	1.787773	7103	1.756465	7177	1.759113	7324	*****	7372.2	*****
6502	1.782444	7104	1.755947	7178	1.759111	7326.1	1.720208	7372.3	1.760568
6503	1.782834	7111	1.735908	7179	1.759109	7326.2	*****	7372.4	*****
6504	1.782985	7116	1.738514	7181	1.759113	7327	*****	7373.1	1.748820
6505	1.783510	7121	1.745847	7206	1.698039	7328.1	*****	7373.2	*****
6506	1.783242	7122	1.744662	7207	1.700620	7328.2	*****	7374.1	1.752325
6507	1.784066	7123	1.732001	7208	1.688854	7331	*****	7374.2	*****
6508	1.783158	7124.1	1.724470	7209	1.689878	7332	*****	7374.3	1.759841

=
A0 =
***** =

: 2/2012
: 4/1997

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.586726	7566	1.558526	7636	1.614605
7376.1	1.758177	7389.2.	1.752324	7496	1.636106	7567	1.527512	7637	1.613415
7376.2	*****	7391	1.759109	7497	1.631928	7568	1.553960	7638	1.612885
7377.1	1.760905	7392	2.077813	7498	1.595401	7569	1.525980	7641	*****
7377.2	*****	7393	1.623440	7499	1.593027	7571.1	*****	7642	*****
7377.3	1.766291	7394	*****	7501	1.579226	7571.2	*****	7701	1.731862
7377.4	*****	7395	*****	7503	1.575138	7571.3	1.285244	7702	1.716262
7381	1.255698	7396	1.198408	7506	1.532556	7572	*****	7706	1.731818
7382	1.739582	7397	1.240527	7508	1.531129	7576	1.552449	7707	1.719871
7383	1.758401	7398	1.534207	7511	1.630795	7577	1.498312	7708	1.732514
7384	1.759109	7399	1.761018	7513	1.626536	7578	*****	7709	1.724899
7385	1.759109	7416	1.759110	7521	1.589332	7581	1.355202	7711	1.747098
7386	1.759111	7417	1.759111	7523	1.573701	7601	2.152812	7712	1.747523
7387	1.763661	7418	1.759112	7524	1.587929	7602	2.198843	7713	1.749320
7388	1.759872	7419	1.759110	7526	1.569828	7603	2.067850	7720	1.755731
7389.1.	1.749569	7420	1.759111	7531	1.558526	7604.1	2.131317	7721	1.747704
7389.1.	*****	7421	1.759110	7532	1.553960	7604.2	2.308335	7722.1.	1.755732
7389.1.	1.759843	7422	1.759113	7533	1.527512	7606	2.119253	7722.1.	1.747685
7389.1.	*****	7431	1.532510	7534	1.525980	7607	2.164701	7722.2.	1.755731
7389.1.	*****	7432	1.565799	7536	1.596909	7608	2.048944	7722.2.	1.747697
7389.1.	1.752539	7433	1.579226	7537	*****	7609.1	2.111031	7725	1.784382
7389.1.	*****	7434	1.595463	7541	1.574882	7609.2	2.280864	7735	1.780272
7389.1.	1.760567	7441	1.554072	7542	*****	7611	1.926700	7736	1.761652
7389.1.	*****	7442	1.562267	7543	*****	7612	1.940967	7737	1.747717
7389.1.	1.748819	7443	1.575138	7551	*****	7613	1.918299	7738	1.749332
7389.1.	*****	7444	1.590854	7552	1.483983	7614	1.932475	7739	1.774245
7389.1.	1.752325	7451	1.511482	7553	1.386544	7616	2.031404	7740	1.794695
7389.2.	1.749570	7452	1.519584	7554	*****	7617	2.021164	7741	*****
7389.2.	*****	7453	1.532556	7555	1.518078	7618	2.015918	7742	1.779020
7389.2.	1.759840	7454	1.548829	7556	1.428099	7619	2.006811	7743	1.783458
7389.2.	*****	7461	1.511624	7558	1.690525	7621	2.187157	7744	1.783672
7389.2.	*****	7462	1.519092	7559	1.690525	7622	2.148019	7745	1.768572
7389.2.	1.752541	7463	1.531129	7561	1.558526	7626.1	2.035136	7746	1.764858
7389.2.	*****	7464	1.546374	7562	1.527512	7626.2	2.047697	7747	1.769018
7389.2.	1.760568	7491	1.630795	7563	1.553960	7627.1	2.045407	7748	1.739704
7389.2.	*****	7492	1.626536	7564	1.525980	7627.2	2.058910	7749	1.735578
7389.2.	1.748820	7493	1.589125	7565	1.759111	7631	*****	7751	1.751659

=
A0 =
***** =

: 2/2012
: 4/1997

/	/	/	/
7752	1.750252	7801	1.473323
7753	1.753508	7806	1.577716
7754	1.752621	7807	1.569591
7755	1.762854	7808	1.574511
7756	1.790032	7809	1.572043
7761	1.752240	7810	1.532651
7762	1.742272	7811	1.683163
7764	1.716597	7812	1.665398
7765	1.783375	7813	1.331060
7766	1.766517	7901	1.668805
7767.1	1.762845	7902	1.644911
7767.2	1.757715	7903	1.560459
7767.3	1.762850	7904	1.564911
7767.4	1.757720	7911	1.763931
7767.5	1.762852	7912	1.666806
7767.6	1.757722	7913	1.683111
7767.7	1.762853	7914	1.645258
7767.8	1.757723	7915.1	1.763938
7768	1.737644	7915.2	1.666803
7769	1.714756	7915.3	1.683112
7770	1.729306	7921	1.404287
7771	1.756005	7922	1.377700
7772	1.765562	7923	1.454442
7773	1.764552	7931	1.281087
7774	1.757724	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.763975	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.759715	7934	1.914463
7787	*****	7935	1.720913
7788	1.775489	7936	1.613442
7791	1.749456	7940	*****
7792	1.772479	7941	1.558285
7793	*****	7942	1.734966
7794	1.772479		
7797	1.762274		
7798	1.762438		

=
A0 =
***** =

: 2/2012
 : 1/1998

/		/		/		/		/	
/		/		/		/		/	
2101	1.730886	2107	1.730890	2141	1.732148	2223	1.729439	2264.2	1.733617
2102	1.730894	2107 T	1.730890	2142	1.731962	2224	1.729438	2264.3A	1.733617
2103	1.730894	2108A	1.730891	2143	1.722457	2226	1.730581	2264.3B	1.733617
2104A	1.730891	2108B	1.730891	2144	1.722457	2227	1.730743	2264.3	1.733618
2104B	1.730891	2108E	1.730890	2145	1.716341	2231	1.729442	2264.3	1.733617
2104E	1.730890	2108H	1.730890	2146	1.716341	2232	1.733702	2265A	1.733619
2104H	1.730890	2108Z	1.730891	2151	1.731512	2236	1.730560	2265B	1.733620
2104Z	1.730890	2108	1.730890	2152	1.731510	2237	1.732938	2266.1	1.733619
2104	1.730890	2108	1.730890	2161	1.757551	2238	1.730624	2266.10	1.733619
2104	1.730890	2108	1.730890	2162	1.722155	2239	1.733012	2266.11	1.733617
2104 T	1.730890	2108 T	1.730890	2163	1.729442	2241	1.730811	2266.12	1.733618
2105A	1.730891	2109	1.580521	2171	1.684704	2242	1.730928	2266.13	1.733617
2105B	1.730891	2110	1.623740	2172	1.729438	2243	1.731213	2266.14	1.733617
2105E	1.730890	2111	1.713676	2173	1.729442	2246	1.730383	2266.15	1.733618
2105H	1.730890	2112	1.710960	2174	1.730116	2247	1.730678	2266.16	1.733618
2105Z	1.730890	2113	1.730890	2175	1.448189	2248	1.731094	2266.17	1.733617
2105	1.730890	2114	1.729661	2176	1.448181	2251	1.730560	2266.18	1.733617
2105	1.730890	2115	1.718363	2177	1.729438	2252	1.730702	2266.19	1.733618
2105 T	1.730890	2116	1.718363	2178	1.729451	2261A	1.733615	2266.2	1.733617
2106A	1.730891	2117	1.708626	2179	1.730126	2261B	1.733618	2266.20	1.733618
2106B	1.730890	2118	1.708626	2180	1.448181	2261	1.733617	2266.21	1.733617
2106E	1.730890	2121	1.730649	2185	1.812157	2261	1.733618	2266.22	1.733617
2106H	1.730890	2122	1.729670	2186	1.875580	2262A	1.733617	2266.23	1.733617
2106I	1.730890	2123	1.715077	2187	1.774045	2262B	1.733617	2266.24	1.733617
2106Z	1.730890	2124	1.711147	2188	1.922546	2262	1.733618	2266.25	1.733616
2106	1.730890	2125	1.718239	2201	1.730439	2262	1.733617	2266.26	1.733618
2106	1.730890	2126	1.718239	2202	1.730668	2263A	1.733618	2266.3	1.733617
2106	1.730890	2127	1.709712	2203	1.730506	2263B	1.733618	2266.4	1.733619
2106 T	1.730890	2128	1.709711	2204	1.730668	2263	1.733617	2266.5	1.733620
2107A	1.730891	2131	1.729442	2206	1.732847	2263	1.733618	2266.6	1.733617
2107B	1.730890	2132	1.700985	2207	1.733193	2264.1A	1.733617	2266.7	1.733619
2107E	1.730890	2133	1.730891	2211	1.729438	2264.1B	1.733617	2266.8	1.733617
2107H	1.730890	2134	1.700974	2212	1.729441	2264.1	1.733618	2266.9	1.733617
2107I	1.730890	2135.1	1.730648	2213	1.729438	2264.1	1.733618	2267	1.733618
2107Z	1.730890	2135.2	1.729670	2214	1.729442	2264.2A	1.733617	2268A	1.733617
2107	1.730890	2135.3	1.709711	2221	1.730305	2264.2B	1.733617	2268B	1.733617
2107	1.730890	2135.4	1.709712	2222	1.730451	2264.2	1.733618	2268	1.733617

=
 A0 =
 ***** =

: 2/2012
: 1/1998

/	/	/	/	/	/	/	/	/	/
2268	1.733618	2274.13	1.733618	3131	1.625599	3302	1.659011	3834	1.739834
2269A	1.733617	2274.14	1.733617	3201	1.643268	3303	1.695908	3841	1.736011
2269B	1.733618	2274.15	1.733617	3202	1.644048	3304	1.710120	3851	1.755216
2269	1.733617	2274.16	1.733618	3203	1.645513	3311	1.647576	3852	1.730811
2270.1	1.733618	2274.17	1.733617	3204	1.646489	3312	1.656041	3871	1.862892
2270.2	1.733617	2274.18	1.733617	3205	1.697933	3313	1.690486	3872	1.859969
2270.3	1.733617	2274.19	1.733618	3206	1.697818	3314	1.701693	3873	1.862892
2270.4	1.733617	2274.2	1.733617	3207	1.685552	3401.1	1.652852	3874	3.505409
2270.5	1.733617	2274.20	1.733617	3208	1.685125	3401.2	1.642949	3875	2.800616
2271A	1.733617	2274.21	1.733617	3211	1.660398	3402.1	1.653383	3876	1.733645
2271B	1.733618	2274.22	1.733617	3212	1.660138	3402.2	1.644204	3881.1	1.710597
2271E	1.733617	2274.23	1.733617	3213	1.671780	3406.1	1.650859	3881.2	1.545120
2271H	1.733618	2274.24	1.733617	3214	1.674201	3406.2	1.641129	3882	1.314695
2271I	1.733617	2274.3	1.733618	3215	1.687734	3407.1	1.651452	4101	1.670387
2271Z	1.733617	2274.4	1.733617	3216	1.691665	3407.2	1.642429	4102	1.689714
2271	1.733618	2274.5	1.733617	3217	1.729437	3501	1.620879	4103	1.699681
2271	1.733617	2274.6	1.733618	3218	1.729438	3502	1.629715	4104	1.656197
2271	1.733618	2274.7	1.733617	3219	1.732209	3503	1.635218	4105	1.694759
2271 T	1.733617	2274.8	1.733617	3220	1.731700	3504	*****	4106	1.693266
2272A	1.733618	2274.9	1.733618	3221	1.732559	3505	*****	4107	1.687092
2272B	1.733618	2275	1.733619	3222	1.732108	3506	1.557619	4201	1.670148
2272E	1.733618	2301	1.741520	3223A.1	1.733663	3511	*****	4205	1.657058
2272H	1.733617	2302	1.734065	3223A.2	1.733130	3512	*****	4206	1.664162
2272I	1.733617	2303	1.731933	3223A.3	1.733663	3513	1.729437	4207	1.672648
2272Z	1.733618	2304	1.734650	3223A.4	1.733130	3514	1.729438	4211	1.666408
2272	1.733618	2311	1.741227	3223A.5	1.732881	3801	1.740528	4212	1.672402
2272	1.733618	2312	1.746913	3223A.6	1.732881	3802	1.740499	4213	1.679623
2272	1.733617	2313	1.748216	3223A.7	1.732663	3811	1.737388	4221	1.732149
2272 T	1.733618	2314.1	1.394481	3223B.1	1.733665	3816	1.739219	4222	1.731927
2273A	1.733618	2314.2	1.466950	3223B.2	1.733130	3817	1.739229	4226	1.733617
2273B	1.733617	3101	1.655712	3223B.3	1.733665	3821	1.742555	4251	*****
2273	1.733618	3102	1.656503	3223B.4	1.733130	3822	1.742553	4257	*****
2273	1.733617	3103	1.656967	3223B.5	1.732881	3823	1.741451	4261	*****
2274.1	1.733617	3104	1.657384	3223B.6	1.732881	3824	1.741453	4262	*****
2274.10	1.733617	3111	1.671112	3223B.7	1.732663	3831	1.740386	4265	1.731101
2274.11	1.733617	3112	1.670388	3231	1.615695	3832	1.740385	4301	*****
2274.12	1.733617	3113	1.680307	3301	1.657740	3833	1.739834	4305	*****

=
A0 =
***** =

: 2/2012
: 1/1998

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.728862	4631.2	*****	4724.2	1.386315	4837.1	1.682982
4307	*****	4535	1.731097	4631.3	*****	4725.1	1.364389	4837.2	1.685619
4311	*****	4536	1.730535	4631.4	*****	4725.2	1.366261	4841	1.733618
4312	*****	4537	1.731873	4632.1	*****	4801.1	1.621731	4842	1.733619
4313	*****	4538	1.731534	4632.2	*****	4801.2	1.625541	4843	1.733612
4321	1.731101	4539	1.731338	4632.3	*****	4802.1	1.633568	4844	1.653611
4351.1	*****	4541	1.729802	4632.4	*****	4802.2	1.637323	4845	1.677228
4351.2	*****	4542	1.728862	4633.1	1.709397	4803.1	1.621016	4851	1.729424
4351.3	*****	4543	1.731224	4633.2	1.711690	4803.2	1.623790	4852	1.729443
4356.1	*****	4544	1.732018	4634.1	1.707641	4811.1	1.651107	4853	1.729451
4356.2	*****	4601.1	*****	4634.2	1.710308	4811.2	1.653589	4854	1.729435
4356.3	*****	4601.2	*****	4661.1	1.641360	4812.1	1.660502	4855	1.729442
4401	1.729438	4602.1	*****	4661.2	1.643865	4812.2	1.662937	4856	1.729438
4402	1.729439	4602.2	*****	4662.1	1.621730	4813.1	1.650563	4857	1.729451
4501	1.726127	4603.1	*****	4662.2	1.625540	4813.2	1.652367	4858	1.729442
4502	1.727430	4603.2	*****	4663.1	1.624600	4814.1	1.657660	4859	1.729438
4503	1.727771	4604.1	*****	4663.2	1.628432	4814.2	1.660712	4860	1.729435
4504	1.729621	4604.2	*****	4664.1	1.633567	4821.1	1.653620	4861	1.729442
4505	1.730160	4611.1	*****	4664.2	1.637324	4821.2	1.656012	4862	1.729437
4506	1.730966	4611.2	*****	4665.1	1.621016	4822.1	1.660853	5101	*****
4507	1.730658	4612.1	*****	4665.2	1.623791	4822.2	1.663286	5102	*****
4508	1.730478	4612.2	*****	4666.1	1.630114	4823.1	1.648302	5103	1.808365
4511	1.731096	4613.1	*****	4666.2	1.634802	4823.2	1.650183	5104	1.729854
4512	1.731215	4613.2	*****	4701	1.751786	4824.1	1.652777	5105	*****
4515	1.731670	4614.1	*****	4702	1.753491	4824.2	1.656113	5106	*****
4516	1.731466	4614.2	*****	4703	*****	4831.1	1.691431	5201	1.766708
4517	1.732102	4621.1	1.716503	4704	*****	4831.2	1.692335	5202	1.626308
4518	1.731898	4621.2	1.717751	4711	*****	4832.1	1.687329	5203	1.761378
4519	1.731742	4622.1	1.709396	4712	*****	4832.2	1.688506	5204	1.648832
4521	1.730894	4622.2	1.711690	4713	*****	4833.1	1.674620	5211	1.767232
4522	1.730160	4623.1	1.706588	4714	*****	4833.2	1.676440	5212	1.635257
4525	1.731466	4623.2	1.709483	4721.1	1.451650	4834.1	1.667664	5213	1.769575
4526	1.731215	4624.1	1.704249	4721.2	1.452838	4834.2	1.668995	5221	1.646371
4527	1.731981	4624.2	1.707617	4722.1	1.426373	4835	*****	5222	1.636262
4528	1.731742	4625.1	1.702593	4722.2	1.427746	4835.2	*****	5223	1.621575
4529	1.731552	4625.2	1.706360	4723	1.406839	4836.1	*****	5226	1.639617
4531	1.729802	4631.1	*****	4724.1	1.384500	4836.2	*****	5227	1.629850

=
A0 =
***** =

: 2/2012
: 1/1998

/	/	/	/	/	/	/	/	/	/
5228	1.621063	5293	1.649729	5443.2	*****	5502	*****	5621	*****
5231	1.649367	5294	1.641595	5443.3	1.696732	5511.1	*****	5622	*****
5232	1.634681	5295	1.654526	5446.1	*****	5511.2	1.509041	5626	1.691675
5233	1.622934	5301	1.731737	5446.2	1.691792	5512	1.710755	6101	2.081719
5236	1.674646	5302	1.730631	5447.1	*****	5513.1	*****	6102	1.997814
5237	1.663276	5321	1.718235	5447.2	1.689184	5513.2	1.541685	6103	2.187644
5238	1.651658	5322	1.716475	5448.1	*****	5514	1.714887	6104	2.084867
5241	1.667723	5323	1.192941	5448.2	1.687209	5521	1.686241	6111	1.740519
5243	1.733622	5324	*****	5449	1.694419	5531.1	*****	6116	1.714065
5244	1.733618	5325	*****	5451.1	*****	5531.2	1.540790	6117	2.110113
5246	*****	5326	*****	5451.2	*****	5531.3	1.716485	6118	1.735085
5247	*****	5341	1.317783	5451.3	1.692803	5532.1	*****	6119	*****
5251	1.677351	5342	1.373618	5456	1.704546	5532.2	1.582107	6120	1.817876
5252.1	1.626660	5343	1.605078	5457	1.709321	5532.3	1.720772	6121	1.734977
5252.2	1.755526	5351	*****	5461.1	*****	5533	1.605407	6122	1.822239
5252.3	1.705555	5352	1.809251	5461.2	1.718481	5601	1.727744	6123	1.795882
5256	1.738729	5353	1.628444	5462.1	*****	5602	1.730594	6126	1.789240
5261	1.707144	5354	*****	5462.2	1.717053	5603	1.732233	6127	1.694939
5262	1.712183	5355	1.584193	5463.1	*****	5604	1.705890	6128	1.694940
5266	1.718195	5356	*****	5463.2	1.709243	5605	1.718702	6201	1.756176
5267	1.719981	5421	1.705068	5464.1	*****	5606	1.711952	6202	1.759434
5271	1.694785	5422	1.728329	5464.2	1.707536	5607	1.715999	6203	1.758429
5272	1.704363	5426	1.712920	5465.1	*****	5608.1	*****	6204	1.757145
5273	1.713486	5427	1.711115	5465.2	1.694139	5608.2	1.702309	6205	1.748975
5274	1.719106	5428	1.724437	5466.1	*****	5611	1.716235	6221	1.788630
5276	1.735939	5431	1.711358	5466.2	1.735741	5612.1	*****	6222	1.767071
5277	1.656894	5432	1.720391	5467.1	*****	5612.2	1.708411	6223	1.758038
5279	1.769463	5436	1.710584	5467.2	1.690117	5613.1	*****	6224	1.777346
5280	1.634265	5437	1.705861	5468.1	*****	5613.2	1.687502	6225	1.769070
5281	1.628088	5438	1.708202	5468.2	1.695677	5614.1	*****	6226	1.750201
5282	1.627207	5441.1	*****	5469.1	*****	5614.2	1.693048	6227	1.747731
5283	1.621221	5441.2	*****	5469.2	1.721708	5615.1	*****	6228	1.756244
5286	1.663275	5441.3	1.700093	5471	1.723892	5615.2	1.700137	6229	1.753718
5288	1.733621	5442.1	*****	5472.1	*****	5616	1.706235	6230	1.747091
5289	1.733619	5442.2	*****	5472.2	1.680139	5617	1.718459	6231	1.778127
5291	*****	5442.3	1.699278	5501.1	*****	5619	1.704703	6232	1.761715
5292	*****	5443.1	*****	5501.2	1.469911	5620	*****	6236	1.845578

=
A0 =
***** =

: 2/2012
: 1/1998

/	/	/	/	/	/	/	/	/	/
6237	1.801603	6509	1.764503	7124.2	1.702509	7211	1.707662	7333	*****
6238	1.746542	6510	1.763994	7124.3	1.705718	7221	1.770980	7334	*****
6239	1.756064	6511	1.761981	7131	1.745864	7222	1.783857	7335	1.721524
6301	1.733920	6512	1.761704	7132	1.745309	7223	1.668784	7336	1.722097
6302	1.733665	6513	1.761850	7133	1.729779	7231	1.764304	7337	1.723221
6401	1.788630	6514	1.762168	7134	1.730124	7241	*****	7338	1.724209
6402	1.772512	6515	1.763429	7136	1.714333	7242	*****	7340	1.730734
6403	1.768438	6516	1.764182	7138	1.716091	7243.1	*****	7341	1.731763
6406	1.753071	6517	1.764159	7141	1.723738	7243.2	*****	7346	1.733615
6407	1.750921	6518	1.761939	7146	*****	7243.3	*****	7347	1.724960
6411	2.134559	6519	1.764394	7147	*****	7244	1.737404	7351	1.726923
6412	2.175411	6520	1.764159	7148	*****	7245	1.731372	7352	1.726030
6413	2.201586	6521	1.764147	7149	*****	7246	2.197920	7355	1.727469
6416	2.223174	6522	1.764425	7150	*****	7301	*****	7356	1.727644
6417	2.291198	6523	1.764728	7151	*****	7302	*****	7357	1.727868
6418	2.279304	6524	1.762461	7152	*****	7303	*****	7359	1.719198
6421	2.130481	6525	1.763819	7153	*****	7304	*****	7360	1.721486
6422	2.204816	6526	1.762671	7161	1.745934	7305	*****	7361	1.736726
6423	2.267917	6527	1.763791	7162	*****	7311	*****	7362.1	1.739775
6426	2.230148	6528	1.762732	7163	1.741034	7312	*****	7362.2	1.748005
6427	2.341117	6529	1.763994	7164	*****	7313	*****	7363	1.736480
6428	2.368171	6530	1.762809	7165	1.736191	7314	*****	7364.1	1.740077
6431	1.684387	6531	1.763429	7166	1.746793	7315	1.442169	7364.2	1.747783
6432	1.637000	6532	1.610154	7167	*****	7316	1.644492	7366	1.737183
6441	1.737240	6541	1.766415	7168	1.741370	7317	1.655574	7367.1	1.739984
6446.1	*****	6542	1.752614	7169	*****	7321.1	*****	7367.2	1.745511
6446.2	1.755712	6543	1.801804	7170	1.736039	7321.2	*****	7371.1	1.725673
6447	1.955382	7101	1.729402	7171	1.736532	7322.1	*****	7371.2	*****
6448	*****	7102	1.728682	7176	1.733616	7322.2	*****	7372.1	1.728716
6501	1.769372	7103	1.731117	7177	1.733617	7324	*****	7372.2	*****
6502	1.762461	7104	1.730523	7178	1.733617	7326.1	1.698854	7372.3	1.736939
6503	1.762963	7111	1.711087	7179	1.733619	7326.2	*****	7372.4	*****
6504	1.763158	7116	1.713816	7181	1.733618	7327	*****	7373.1	1.724971
6505	1.763836	7121	1.721556	7206	1.682411	7328.1	*****	7373.2	*****
6506	1.763491	7122	1.720746	7207	1.685698	7328.2	*****	7374.1	1.728561
6507	1.764554	7123	1.708350	7208	1.675488	7331	*****	7374.2	*****
6508	1.763381	7124.1	1.701142	7209	1.677902	7332	*****	7374.3	1.736261

=
A0 =
***** =

: 2/2012
: 1/1998

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.573156	7566	1.546790	7636	1.609527
7376.1	1.733260	7389.2.	1.728561	7496	1.619909	7567	1.517719	7637	1.608009
7376.2	*****	7391	1.733612	7497	1.616033	7568	1.542511	7638	1.607895
7377.1	1.736059	7392	2.120359	7498	1.581265	7569	1.516279	7641	*****
7377.2	*****	7393	1.604803	7499	1.579045	7571.1	*****	7642	*****
7377.3	1.741584	7394	*****	7501	1.567101	7571.2	*****	7701	1.707212
7377.4	*****	7395	*****	7503	1.563294	7571.3	1.281260	7702	1.692194
7381	1.255698	7396	1.190741	7506	1.522455	7572	*****	7706	1.707113
7382	1.716293	7397	1.232015	7508	1.521113	7576	1.542110	7707	1.695445
7383	1.732100	7398	1.520745	7511	1.614983	7577	1.490264	7708	1.707704
7384	1.733619	7399	1.740525	7513	1.611028	7578	*****	7709	1.700207
7385	1.733619	7416	1.733620	7521	1.576490	7581	1.347658	7711	1.722425
7386	1.733615	7417	1.733617	7523	1.561959	7601	2.134647	7712	1.722768
7387	1.739128	7418	1.733618	7524	1.575181	7602	2.180474	7713	1.724257
7388	1.734723	7419	1.733620	7526	1.558351	7603	2.051944	7720	1.730917
7389.1.	1.725674	7420	1.733618	7531	1.546790	7604.1	2.114683	7721	1.722904
7389.1.	*****	7421	1.733620	7532	1.542511	7604.2	2.292048	7722.1.	1.730923
7389.1.	1.736261	7422	1.733618	7533	1.517719	7606	2.099670	7722.1.	1.722909
7389.1.	*****	7431	1.522428	7534	1.516279	7607	2.145029	7722.2.	1.730908
7389.1.	*****	7432	1.554613	7536	1.582703	7608	2.031903	7722.2.	1.722897
7389.1.	1.728717	7433	1.567101	7537	*****	7609.1	2.093405	7725	1.750041
7389.1.	*****	7434	1.582190	7541	1.562087	7609.2	2.263554	7735	1.756451
7389.1.	1.736940	7441	1.543694	7542	*****	7611	1.917641	7736	1.736916
7389.1.	*****	7442	1.551322	7543	*****	7612	1.931641	7737	1.724019
7389.1.	1.724973	7443	1.563294	7551	*****	7613	1.908022	7738	1.725129
7389.1.	*****	7444	1.577903	7552	1.473003	7614	1.922022	7739	1.733976
7389.1.	1.728560	7451	1.502691	7553	1.377465	7616	2.018137	7740	1.770754
7389.2.	1.725674	7452	1.510292	7554	*****	7617	2.007383	7741	*****
7389.2.	*****	7453	1.522455	7555	1.505475	7618	2.001453	7742	1.742189
7389.2.	1.736261	7454	1.537701	7556	1.417451	7619	1.991909	7743	1.744057
7389.2.	*****	7461	1.502820	7558	1.670324	7621	2.168364	7744	1.734724
7389.2.	*****	7462	1.509826	7559	1.670324	7622	2.128421	7745	1.743820
7389.2.	1.728717	7463	1.521113	7561	1.546790	7626.1	2.022619	7746	1.740537
7389.2.	*****	7464	1.535397	7562	1.517719	7626.2	2.035867	7747	1.744669
7389.2.	1.736940	7491	1.614983	7563	1.542511	7627.1	2.033550	7748	1.715760
7389.2.	*****	7492	1.611028	7564	1.516279	7627.2	2.047787	7749	1.712083
7389.2.	1.724972	7493	1.575401	7565	1.733616	7631	*****	7751	1.727475

=
A0 =
***** =

: 2/2012
: 1/1998

/	/	/	/
7752	1.726319	7801	1.459795
7753	1.729123	7806	1.560252
7754	1.727936	7807	1.552367
7755	1.737968	7808	1.557130
7756	1.765878	7809	1.554858
7761	1.722680	7810	1.516936
7762	1.708686	7811	1.661161
7764	1.664682	7812	1.644205
7765	1.747039	7813	1.324647
7766	1.739418	7901	1.648982
7767.1	1.737958	7902	1.626558
7767.2	1.729155	7903	1.546930
7767.3	1.737968	7904	1.551090
7767.4	1.729146	7911	1.742943
7767.5	1.737962	7912	1.648312
7767.6	1.729152	7913	1.662222
7767.7	1.737966	7914	1.627050
7767.8	1.729155	7915.1	1.742940
7768	1.706630	7915.2	1.648307
7769	1.678578	7915.3	1.662222
7770	1.696387	7921	1.398381
7771	1.727457	7922	1.372822
7772	1.735369	7923	1.446384
7773	1.735099	7931	1.275675
7774	1.729153	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.733891	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.733312	7934	1.891992
7787	*****	7935	1.697889
7788	1.738069	7936	1.596939
7791	1.724986	7940	*****
7792	1.747859	7941	1.531008
7793	*****	7942	1.729609
7794	1.747859		
7797	1.738309		
7798	1.738486		

=
A0 =
***** =

: 2/2012
 : 2/1998

/		/		/		/		/	
/		/		/		/		/	
2101	1.711218	2107	1.711221	2141	1.714138	2223	1.714843	2264.2	1.713748
2102	1.711221	2107 T	1.711221	2142	1.713166	2224	1.714843	2264.3A	1.713748
2103	1.711221	2108A	1.711220	2143	1.695247	2226	1.711988	2264.3B	1.713747
2104A	1.711223	2108B	1.711221	2144	1.695248	2227	1.711587	2264.3	1.713748
2104B	1.711220	2108E	1.711221	2145	1.681970	2231	1.714845	2264.3	1.713747
2104E	1.711222	2108H	1.711221	2146	1.681971	2232	1.713688	2265A	1.713746
2104H	1.711221	2108Z	1.711221	2151	1.714306	2236	1.712054	2265B	1.713746
2104Z	1.711221	2108	1.711220	2152	1.714307	2237	1.713928	2266.1	1.713748
2104	1.711221	2108	1.711221	2161	1.715838	2238	1.711887	2266.10	1.713748
2104	1.711221	2108	1.711221	2162	1.707961	2239	1.713910	2266.11	1.713748
2104 T	1.711221	2108 T	1.711221	2163	1.714836	2241	1.714486	2266.12	1.713748
2105A	1.711223	2109	1.504645	2171	1.620104	2242	1.714461	2266.13	1.713748
2105B	1.711220	2110	1.558535	2172	1.714841	2243	1.714382	2266.14	1.713748
2105E	1.711222	2111	1.661593	2173	1.714845	2246	1.714599	2266.15	1.713748
2105H	1.711221	2112	1.661252	2174	1.712710	2247	1.714518	2266.16	1.713748
2105Z	1.711221	2113	1.711222	2175	1.448189	2248	1.714415	2266.17	1.713748
2105	1.711221	2114	1.708416	2176	1.448181	2251	1.712054	2266.18	1.713748
2105	1.711221	2115	1.686114	2177	1.714841	2252	1.711690	2266.19	1.713748
2105 T	1.711221	2116	1.686114	2178	1.714853	2261A	1.713751	2266.2	1.713749
2106A	1.711221	2117	1.667435	2179	1.712694	2261B	1.713750	2266.20	1.713748
2106B	1.711221	2118	1.667435	2180	1.448181	2261	1.713748	2266.21	1.713748
2106E	1.711221	2121	1.711824	2185	1.776483	2261	1.713748	2266.22	1.713748
2106H	1.711221	2122	1.709648	2186	1.834272	2262A	1.713747	2266.23	1.713748
2106I	1.711221	2123	1.665162	2187	1.723220	2262B	1.713748	2266.24	1.713748
2106Z	1.711221	2124	1.660291	2188	1.876523	2262	1.713748	2266.25	1.713747
2106	1.711221	2125	1.685755	2201	1.712343	2262	1.713749	2266.26	1.713748
2106	1.711221	2126	1.685755	2202	1.711772	2263A	1.713750	2266.3	1.713747
2106	1.711221	2127	1.669357	2203	1.712178	2263B	1.713748	2266.4	1.713748
2106 T	1.711221	2128	1.669358	2204	1.711772	2263	1.713749	2266.5	1.713748
2107A	1.711221	2131	1.714836	2206	1.713953	2263	1.713748	2266.6	1.713747
2107B	1.711221	2132	1.631497	2207	1.713862	2264.1A	1.713749	2266.7	1.713748
2107E	1.711221	2133	1.711220	2211	1.714843	2264.1B	1.713748	2266.8	1.713748
2107H	1.711221	2134	1.631486	2212	1.714843	2264.1	1.713748	2266.9	1.713749
2107I	1.711221	2135.1	1.711824	2213	1.714843	2264.1	1.713747	2267	1.713748
2107Z	1.711221	2135.2	1.709647	2214	1.714845	2264.2A	1.713747	2268A	1.713748
2107	1.711221	2135.3	1.669358	2221	1.712679	2264.2B	1.713748	2268B	1.713748
2107	1.711221	2135.4	1.669358	2222	1.712311	2264.2	1.713748	2268	1.713748

=
 A0 =
 ***** =

: 2/2012
: 2/1998

/	/	/	/	/	/	/	/	/	/
2268	1.713748	2274.13	1.713748	3131	1.616641	3302	1.646427	3834	1.721188
2269A	1.713747	2274.14	1.713748	3201	1.633614	3303	1.681764	3841	1.716793
2269B	1.713748	2274.15	1.713748	3202	1.634573	3304	1.696144	3851	1.738441
2269	1.713748	2274.16	1.713748	3203	1.636378	3311	1.635618	3852	1.714486
2270.1	1.713748	2274.17	1.713748	3204	1.637683	3312	1.643332	3871	1.819186
2270.2	1.713748	2274.18	1.713748	3205	1.683211	3313	1.676328	3872	1.772780
2270.3	1.713748	2274.19	1.713748	3206	1.683324	3314	1.688120	3873	1.819186
2270.4	1.713748	2274.2	1.713748	3207	1.672256	3401.1	1.642034	3874	3.233513
2270.5	1.713748	2274.20	1.713748	3208	1.672130	3401.2	1.632569	3875	2.584040
2271A	1.713748	2274.21	1.713748	3211	1.649319	3402.1	1.642909	3876	1.713748
2271B	1.713748	2274.22	1.713748	3212	1.647823	3402.2	1.634124	3881.1	1.675712
2271E	1.713748	2274.23	1.713748	3213	1.659085	3406.1	1.630941	3881.2	1.521573
2271H	1.713748	2274.24	1.713748	3214	1.661690	3406.2	1.622007	3882	1.278709
2271I	1.713748	2274.3	1.713748	3215	1.675433	3407.1	1.632157	4101	1.630241
2271Z	1.713748	2274.4	1.713748	3216	1.679716	3407.2	1.623849	4102	1.655913
2271	1.713748	2274.5	1.713748	3217	1.714843	3501	1.602047	4103	1.669832
2271	1.713748	2274.6	1.713748	3218	1.714843	3502	1.611329	4104	1.614009
2271	1.713748	2274.7	1.713748	3219	1.714122	3503	1.617261	4105	1.663657
2271 T	1.713748	2274.8	1.713748	3220	1.714256	3504	*****	4106	1.661198
2272A	1.713748	2274.9	1.713748	3221	1.714029	3505	*****	4107	1.652699
2272B	1.713748	2275	1.713749	3222	1.714148	3506	1.548566	4201	1.642734
2272E	1.713748	2301	1.722804	3223A.1	1.714427	3511	*****	4205	1.628529
2272H	1.713748	2302	1.715290	3223A.2	1.714442	3512	*****	4206	1.636413
2272I	1.713748	2303	1.714194	3223A.3	1.714427	3513	1.714843	4207	1.645836
2272Z	1.713748	2304	1.716073	3223A.4	1.714442	3514	1.714843	4211	1.638868
2272	1.713748	2311	1.722596	3223A.5	1.714446	3801	1.721512	4212	1.645532
2272	1.713748	2312	1.728218	3223A.6	1.714446	3802	1.721551	4213	1.653564
2272	1.713748	2313	1.729419	3223A.7	1.714451	3811	1.718621	4221	1.714138
2272 T	1.713748	2314.1	1.422008	3223B.1	1.714427	3816	1.721027	4222	1.714196
2273A	1.713748	2314.2	1.457996	3223B.2	1.714442	3817	1.721038	4226	1.713749
2273B	1.713748	3101	1.645541	3223B.3	1.714427	3821	1.724576	4251	*****
2273	1.713748	3102	1.646522	3223B.4	1.714442	3822	1.724578	4257	*****
2273	1.713748	3103	1.647385	3223B.5	1.714447	3823	1.724439	4261	*****
2274.1	1.713748	3104	1.648170	3223B.6	1.714447	3824	1.724440	4262	*****
2274.10	1.713748	3111	1.659553	3223B.7	1.714451	3831	1.722144	4265	1.716844
2274.11	1.713748	3112	1.657562	3231	1.607141	3832	1.722142	4301	*****
2274.12	1.713748	3113	1.667191	3301	1.645283	3833	1.721188	4305	*****

=
A0 =
***** =

: 2/2012
: 2/1998

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.707310	4631.2	*****	4724.2	1.351260	4837.1	1.668323
4307	*****	4535	1.710336	4631.3	*****	4725.1	1.328611	4837.2	1.669370
4311	*****	4536	1.709575	4631.4	*****	4725.2	1.330561	4841	1.713750
4312	*****	4537	1.711386	4632.1	*****	4801.1	1.600684	4842	1.713749
4313	*****	4538	1.710927	4632.2	*****	4801.2	1.604743	4843	1.713746
4321	1.716844	4539	1.710660	4632.3	*****	4802.1	1.613123	4844	1.645135
4351.1	*****	4541	1.708583	4632.4	*****	4802.2	1.617130	4845	1.669379
4351.2	*****	4542	1.707310	4633.1	1.683968	4803.1	1.599795	4851	1.714853
4351.3	*****	4543	1.710507	4633.2	1.686550	4803.2	1.602750	4852	1.714837
4356.1	*****	4544	1.711581	4634.1	1.682404	4811.1	1.630858	4853	1.714853
4356.2	*****	4601.1	*****	4634.2	1.685401	4811.2	1.633520	4854	1.714843
4356.3	*****	4601.2	*****	4661.1	1.620587	4812.1	1.640761	4855	1.714836
4401	1.714845	4602.1	*****	4661.2	1.623268	4812.2	1.643375	4856	1.714841
4402	1.714843	4602.2	*****	4662.1	1.600686	4813.1	1.630264	4857	1.714853
4501	1.703887	4603.1	*****	4662.2	1.604743	4813.2	1.632200	4858	1.714836
4502	1.705607	4603.2	*****	4663.1	1.603780	4814.1	1.638240	4859	1.714841
4503	1.706055	4604.1	*****	4663.2	1.607862	4814.2	1.641511	4860	1.714844
4504	1.708435	4604.2	*****	4664.1	1.613122	4821.1	1.632888	4861	1.714845
4505	1.709151	4611.1	*****	4664.2	1.617129	4821.2	1.635458	4862	1.714845
4506	1.710221	4611.2	*****	4665.1	1.599794	4822.1	1.640552	5101	*****
4507	1.709814	4612.1	*****	4665.2	1.602750	4822.2	1.643171	5102	*****
4508	1.709574	4612.2	*****	4666.1	1.610028	4823.1	1.627390	5103	1.783151
4511	1.710395	4613.1	*****	4666.2	1.615020	4823.2	1.629408	5104	1.714737
4512	1.710553	4613.2	*****	4701	1.728573	4824.1	1.632729	5105	*****
4515	1.711159	4614.1	*****	4702	1.730552	4824.2	1.636307	5106	*****
4516	1.710888	4614.2	*****	4703	*****	4831.1	1.671134	5201	1.754756
4517	1.711733	4621.1	1.692306	4704	*****	4831.2	1.672120	5202	1.432530
4518	1.711463	4621.2	1.693706	4711	*****	4832.1	1.666948	5203	1.746633
4519	1.711255	4622.1	1.683969	4712	*****	4832.2	1.668230	5204	1.480640
4521	1.710128	4622.2	1.686552	4713	*****	4833.1	1.654468	5211	1.752961
4522	1.709151	4623.1	1.681466	4714	*****	4833.2	1.656439	5212	1.447485
4525	1.710888	4623.2	1.684714	4721.1	1.418908	4834.1	1.646977	5213	1.757604
4526	1.710553	4624.1	1.679266	4721.2	1.420160	4834.2	1.648415	5221	1.476157
4527	1.711572	4624.2	1.683038	4722.1	1.392731	4835	*****	5222	1.454336
4528	1.711255	4625.1	1.677913	4722.2	1.394170	4835.2	*****	5223	1.423311
4529	1.711003	4625.2	1.682123	4723	1.372538	4836.1	*****	5226	1.461073
4531	1.708583	4631.1	*****	4724.1	1.349366	4836.2	*****	5227	1.441124

=
A0 =
***** =

: 2/2012
: 2/1998

/	/	/	/	/	/	/	/	/	/
5228	1.422058	5293	1.488689	5443.2	*****	5502	*****	5621	*****
5231	1.483183	5294	1.470737	5443.3	1.627002	5511.1	*****	5622	*****
5232	1.450945	5295	1.501191	5446.1	*****	5511.2	1.433822	5626	1.615545
5233	1.425143	5301	1.652358	5446.2	1.631038	5512	1.663566	6101	2.067593
5236	1.548849	5302	1.644463	5447.1	*****	5513.1	*****	6102	1.983959
5237	1.521456	5321	1.628898	5447.2	1.624404	5513.2	1.473153	6103	2.172988
5238	1.493802	5322	1.621944	5448.1	*****	5514	1.672568	6104	2.070559
5241	1.533065	5323	1.129076	5448.2	1.622244	5521	1.611074	6111	1.703379
5243	1.713736	5324	*****	5449	1.622009	5531.1	*****	6116	1.670158
5244	1.713750	5325	*****	5451.1	*****	5531.2	1.471879	6117	2.040667
5246	*****	5326	*****	5451.2	*****	5531.3	1.675197	6118	1.706703
5247	*****	5341	1.237398	5451.3	1.619848	5532.1	*****	6119	*****
5251	1.594190	5342	1.299531	5456	1.640785	5532.2	1.522331	6120	1.746510
5252.1	1.570516	5343	1.500122	5457	1.649775	5532.3	1.684919	6121	1.706935
5252.2	1.716578	5351	*****	5461.1	*****	5533	1.591259	6122	1.796068
5252.3	1.637901	5352	1.745648	5461.2	1.640934	5601	1.671351	6123	1.770427
5256	1.712193	5353	1.546758	5462.1	*****	5602	1.683625	6126	1.765456
5261	1.620297	5354	*****	5462.2	1.640105	5603	1.689042	6127	1.653211
5262	1.638894	5355	1.518240	5463.1	*****	5604	1.667677	6128	1.653212
5266	1.644168	5356	*****	5463.2	1.647946	5605	1.682860	6201	1.723439
5267	1.660656	5421	1.634978	5464.1	*****	5606	1.681804	6202	1.724875
5271	1.584000	5422	1.663578	5464.2	1.645859	5607	1.670848	6203	1.730801
5272	1.614742	5426	1.636334	5465.1	*****	5608.1	*****	6204	1.729897
5273	1.630403	5427	1.638385	5465.2	1.596854	5608.2	1.658463	6205	1.725163
5274	1.653101	5428	1.650655	5466.1	*****	5611	1.667121	6221	1.764778
5276	1.721331	5431	1.612515	5466.2	1.672850	5612.1	*****	6222	1.744787
5277	1.527923	5432	1.647706	5467.1	*****	5612.2	1.655946	6223	1.736411
5279	1.756097	5436	1.654069	5467.2	1.650968	5613.1	*****	6224	1.753020
5280	1.446522	5437	1.644820	5468.1	*****	5613.2	1.631878	6225	1.745577
5281	1.444415	5438	1.647935	5468.2	1.651079	5614.1	*****	6226	1.729142
5282	1.442323	5441.1	*****	5469.1	*****	5614.2	1.641147	6227	1.726849
5283	1.428778	5441.2	*****	5469.2	1.665844	5615.1	*****	6228	1.729261
5286	1.521777	5441.3	1.634732	5471	1.672173	5615.2	1.649311	6229	1.727481
5288	1.713748	5442.1	*****	5472.1	*****	5616	1.653448	6230	1.723744
5289	1.713749	5442.2	*****	5472.2	1.628398	5617	1.679271	6231	1.755041
5291	*****	5442.3	1.631150	5501.1	*****	5619	1.647105	6232	1.739824
5292	*****	5443.1	*****	5501.2	1.387141	5620	*****	6236	1.774962

=
A0 =
***** =

: 2/2012
: 2/1998

/	/	/	/	/	/	/	/	/	/
6237	1.758344	6509	1.746281	7124.2	1.685672	7211	1.659887	7333	*****
6238	1.721949	6510	1.745744	7124.3	1.688772	7221	1.731467	7334	*****
6239	1.730483	6511	1.743622	7131	1.725652	7222	1.766752	7335	1.704239
6301	1.709253	6512	1.743330	7132	1.725572	7223	1.652896	7336	1.704733
6302	1.709823	6513	1.743484	7133	1.710879	7231	1.718355	7337	1.705710
6401	1.764778	6514	1.743819	7134	1.710972	7241	*****	7338	1.706553
6402	1.749833	6515	1.745148	7136	1.697403	7242	*****	7340	1.707944
6403	1.746055	6516	1.745943	7138	1.698520	7243.1	*****	7341	1.712252
6406	1.731803	6517	1.745918	7141	1.706173	7243.2	*****	7346	1.713742
6407	1.729810	6518	1.743578	7146	*****	7243.3	*****	7347	1.707166
6411	2.086442	6519	1.746165	7147	*****	7244	1.712537	7351	1.708821
6412	2.129358	6520	1.745918	7148	*****	7245	1.707281	7352	1.707943
6413	2.146560	6521	1.745905	7149	*****	7246	2.113548	7355	1.709114
6416	2.170002	6522	1.746198	7150	*****	7301	*****	7356	1.709102
6417	2.234250	6523	1.746518	7151	*****	7302	*****	7357	1.709086
6418	2.218088	6524	1.744128	7152	*****	7303	*****	7359	1.700977
6421	2.082800	6525	1.745559	7153	*****	7304	*****	7360	1.703004
6422	2.156909	6526	1.744349	7161	1.726429	7305	*****	7361	1.718028
6423	2.207435	6527	1.745530	7162	*****	7311	*****	7362.1	1.721133
6426	2.176573	6528	1.744413	7163	1.721741	7312	*****	7362.2	1.729516
6427	2.280525	6529	1.745744	7164	*****	7313	*****	7363	1.717813
6428	2.299461	6530	1.744495	7165	1.716962	7314	*****	7364.1	1.721476
6431	1.629122	6531	1.745148	7166	1.727388	7315	1.431891	7364.2	1.729325
6432	1.597451	6532	1.563088	7167	*****	7316	1.632599	7366	1.718000
6441	1.702313	6541	1.747458	7168	1.722199	7317	1.642669	7367.1	1.720854
6446.1	*****	6542	1.734555	7169	*****	7321.1	*****	7367.2	1.726486
6446.2	1.718547	6543	1.779664	7170	1.716937	7321.2	*****	7371.1	1.707440
6447	1.893667	7101	1.710142	7171	1.723420	7322.1	*****	7371.2	*****
6448	*****	7102	1.709540	7176	1.713748	7322.2	*****	7372.1	1.710536
6501	1.751422	7103	1.711704	7177	1.713747	7324	*****	7372.2	*****
6502	1.744128	7104	1.711103	7178	1.713748	7326.1	1.678724	7372.3	1.718903
6503	1.744657	7111	1.693786	7179	1.713746	7326.2	*****	7372.4	*****
6504	1.744863	7116	1.696710	7181	1.713750	7327	*****	7373.1	1.706788
6505	1.745577	7121	1.704228	7206	1.647078	7328.1	*****	7373.2	*****
6506	1.745213	7122	1.703681	7207	1.647527	7328.2	*****	7374.1	1.710440
6507	1.746334	7123	1.691334	7208	1.635319	7331	*****	7374.2	*****
6508	1.745098	7124.1	1.684356	7209	1.633034	7332	*****	7374.3	1.718274

=
A0 =
***** =

: 2/2012
: 2/1998

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.562465	7566	1.537529	7636	1.605475
7376.1	1.714247	7389.2.	1.710440	7496	1.607180	7567	1.509975	7637	1.603707
7376.2	*****	7391	1.713746	7497	1.603535	7568	1.533472	7638	1.603924
7377.1	1.717097	7392	2.049892	7498	1.570135	7569	1.508606	7641	*****
7377.2	*****	7393	1.562884	7499	1.568034	7571.1	*****	7642	*****
7377.3	1.722726	7394	*****	7501	1.557534	7571.2	*****	7701	1.688278
7377.4	*****	7395	*****	7503	1.553946	7571.3	1.278091	7702	1.673802
7381	1.202268	7396	1.132922	7506	1.514470	7572	*****	7706	1.688199
7382	1.686943	7397	1.175480	7508	1.513194	7576	1.533937	7707	1.676944
7383	1.712343	7398	1.483041	7511	1.602553	7577	1.483887	7708	1.688782
7384	1.713746	7399	1.664274	7513	1.598832	7578	*****	7709	1.681557
7385	1.713746	7416	1.713746	7521	1.566365	7581	1.341743	7711	1.696910
7386	1.713748	7417	1.713748	7523	1.552691	7601	2.014359	7712	1.697488
7387	1.718220	7418	1.713748	7524	1.565129	7602	2.044970	7713	1.699910
7388	1.715268	7419	1.713746	7526	1.549290	7603	1.915667	7720	1.702706
7389.1.	1.707440	7420	1.713748	7531	1.537529	7604.1	1.988644	7721	1.697726
7389.1.	*****	7421	1.713746	7532	1.533472	7604.2	2.123373	7722.1.	1.702710
7389.1.	1.718272	7422	1.713750	7533	1.509975	7606	1.988861	7722.1.	1.697722
7389.1.	*****	7431	1.514457	7534	1.508606	7607	2.019589	7722.2.	1.702702
7389.1.	*****	7432	1.545779	7536	1.571519	7608	1.903353	7722.2.	1.697732
7389.1.	1.710535	7433	1.557534	7537	*****	7609.1	1.973748	7725	1.711546
7389.1.	*****	7434	1.571730	7541	1.552000	7609.2	2.103446	7735	1.705643
7389.1.	1.718903	7441	1.535492	7542	*****	7611	1.755586	7736	1.705469
7389.1.	*****	7442	1.542675	7543	*****	7612	1.756381	7737	1.686154
7389.1.	1.706788	7443	1.553946	7551	*****	7613	1.753159	7738	1.693805
7389.1.	*****	7444	1.567693	7552	1.464335	7614	1.754106	7739	1.705155
7389.1.	1.710441	7451	1.495732	7553	1.370286	7616	1.862137	7740	1.744745
7389.2.	1.707440	7452	1.502940	7554	*****	7617	1.856688	7741	*****
7389.2.	*****	7453	1.514470	7555	1.495541	7618	1.853693	7742	1.714187
7389.2.	1.718274	7454	1.528913	7556	1.409046	7619	1.848836	7743	1.694126
7389.2.	*****	7461	1.495850	7558	1.654504	7621	2.018432	7744	1.718364
7389.2.	*****	7462	1.502494	7559	1.654504	7622	1.991702	7745	1.720262
7389.2.	1.710536	7463	1.513194	7561	1.537529	7626.1	1.936883	7746	1.707611
7389.2.	*****	7464	1.526728	7562	1.509975	7626.2	1.934104	7747	1.709870
7389.2.	1.718903	7491	1.602553	7563	1.533472	7627.1	1.942167	7748	1.684775
7389.2.	*****	7492	1.598832	7564	1.508606	7627.2	1.938804	7749	1.677898
7389.2.	1.706787	7493	1.564591	7565	1.713748	7631	*****	7751	1.696744

=
A0 =
***** =

: 2/2012
: 2/1998

/	/	/	/
7752	1.693584	7801	1.449144
7753	1.700649	7806	1.546551
7754	1.702692	7807	1.538864
7755	1.714389	7808	1.543502
7756	1.740692	7809	1.541374
7761	1.687857	7810	1.504594
7762	1.663486	7811	1.643964
7764	1.571968	7812	1.627634
7765	1.674058	7813	1.259232
7766	1.710910	7901	1.633455
7767.1	1.714398	7902	1.612167
7767.2	1.697678	7903	1.536276
7767.3	1.714389	7904	1.540204
7767.4	1.697682	7911	1.727136
7767.5	1.714385	7912	1.634394
7767.6	1.697684	7913	1.646563
7767.7	1.714391	7914	1.612766
7767.8	1.697685	7915.1	1.727138
7768	1.678549	7915.2	1.634395
7769	1.641892	7915.3	1.646565
7770	1.665118	7921	1.393958
7771	1.701132	7922	1.369168
7772	1.702941	7923	1.440370
7773	1.704651	7931	1.271379
7774	1.697682	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.708141	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.705874	7934	1.802283
7787	*****	7935	1.679913
7788	1.706568	7936	1.583974
7791	1.699597	7940	*****
7792	1.728063	7941	1.510034
7793	*****	7942	1.726948
7794	1.728063		
7797	1.720690		
7798	1.720990		

=
A0 =
***** =

: 2/2012
: 3/1998

/		/		/		/		/	
/		/		/		/		/	
2101	1.679416	2107	1.679414	2141	1.679830	2223	1.679412	2264.2	1.680051
2102	1.679409	2107 T	1.679414	2142	1.679135	2224	1.679413	2264.3A	1.680050
2103	1.679409	2108A	1.679412	2143	1.663249	2226	1.679412	2264.3B	1.680051
2104A	1.679416	2108B	1.679414	2144	1.663249	2227	1.679414	2264.3	1.680051
2104B	1.679415	2108E	1.679414	2145	1.653687	2231	1.679412	2264.3	1.680050
2104E	1.679414	2108H	1.679414	2146	1.653687	2232	1.680046	2265A	1.680048
2104H	1.679414	2108Z	1.679414	2151	1.679734	2236	1.679418	2265B	1.680052
2104Z	1.679414	2108	1.679414	2152	1.679734	2237	1.679950	2266.1	1.680054
2104	1.679414	2108	1.679413	2161	1.693625	2238	1.679412	2266.10	1.680052
2104	1.679414	2108	1.679414	2162	1.673486	2239	1.679960	2266.11	1.680051
2104 T	1.679414	2108 T	1.679414	2163	1.679412	2241	1.679625	2266.12	1.680051
2105A	1.679416	2109	1.496970	2171	1.612599	2242	1.679645	2266.13	1.680051
2105B	1.679415	2110	1.545220	2172	1.679410	2243	1.679689	2266.14	1.680050
2105E	1.679414	2111	1.645288	2173	1.679412	2246	1.679557	2266.15	1.680051
2105H	1.679414	2112	1.642725	2174	1.679396	2247	1.679606	2266.16	1.680051
2105Z	1.679414	2113	1.679415	2175	1.448189	2248	1.679671	2266.17	1.680051
2105	1.679414	2114	1.677069	2176	1.448181	2251	1.679418	2266.18	1.680051
2105	1.679414	2115	1.655802	2177	1.679410	2252	1.679410	2266.19	1.680051
2105 T	1.679414	2116	1.655803	2178	1.679404	2261A	1.680047	2266.2	1.680051
2106A	1.679414	2117	1.641973	2179	1.679392	2261B	1.680052	2266.20	1.680051
2106B	1.679414	2118	1.641974	2180	1.448181	2261	1.680051	2266.21	1.680051
2106E	1.679414	2121	1.679414	2185	1.746648	2261	1.680050	2266.22	1.680051
2106H	1.679414	2122	1.677570	2186	1.807066	2262A	1.680053	2266.23	1.680050
2106I	1.679414	2123	1.647822	2187	1.703631	2262B	1.680051	2266.24	1.680051
2106Z	1.679414	2124	1.642568	2188	1.857694	2262	1.680050	2266.25	1.680053
2106	1.679414	2125	1.655699	2201	1.679413	2262	1.680050	2266.26	1.680051
2106	1.679414	2126	1.655699	2202	1.679414	2263A	1.680052	2266.3	1.680050
2106	1.679414	2127	1.643647	2203	1.679413	2263B	1.680050	2266.4	1.680052
2106 T	1.679414	2128	1.643647	2204	1.679414	2263	1.680050	2266.5	1.680052
2107A	1.679414	2131	1.679412	2206	1.679936	2263	1.680051	2266.6	1.680050
2107B	1.679414	2132	1.623433	2207	1.679988	2264.1A	1.680050	2266.7	1.680052
2107E	1.679414	2133	1.679412	2211	1.679414	2264.1B	1.680051	2266.8	1.680051
2107H	1.679414	2134	1.623431	2212	1.679414	2264.1	1.680051	2266.9	1.680051
2107I	1.679414	2135.1	1.679414	2213	1.679414	2264.1	1.680050	2267	1.680050
2107Z	1.679414	2135.2	1.677570	2214	1.679412	2264.2A	1.680051	2268A	1.680051
2107	1.679414	2135.3	1.643647	2221	1.679413	2264.2B	1.680050	2268B	1.680050
2107	1.679414	2135.4	1.643647	2222	1.679413	2264.2	1.680051	2268	1.680051

=
A0 =
***** =

: 2/2012
 : 3/1998

/		/		/		/		/	
/		/		/		/		/	
2268	1.680050	2274.13	1.680050	3131	1.590739	3302	1.618806	3834	1.689808
2269A	1.680051	2274.14	1.680051	3201	1.606189	3303	1.655457	3841	1.684172
2269B	1.680051	2274.15	1.680051	3202	1.607732	3304	1.670366	3851	1.715601
2269	1.680051	2274.16	1.680051	3203	1.610643	3311	1.607281	3852	1.679625
2270.1	1.680050	2274.17	1.680051	3204	1.612962	3312	1.615691	3871	1.809532
2270.2	1.680050	2274.18	1.680051	3205	1.651393	3313	1.649901	3872	1.753390
2270.3	1.680051	2274.19	1.680050	3206	1.652070	3314	1.662755	3873	1.809532
2270.4	1.680051	2274.2	1.680051	3207	1.641239	3401.1	1.614737	3874	3.101326
2270.5	1.680050	2274.20	1.680051	3208	1.641849	3401.2	1.605292	3875	2.516472
2271A	1.680050	2274.21	1.680051	3211	1.621126	3402.1	1.616542	3876	1.680048
2271B	1.680051	2274.22	1.680051	3212	1.621519	3402.2	1.607748	3881.1	1.657535
2271E	1.680050	2274.23	1.680051	3213	1.632217	3406.1	1.608691	3881.2	1.503884
2271H	1.680051	2274.24	1.680051	3214	1.635038	3406.2	1.599576	3882	1.269924
2271I	1.680050	2274.3	1.680050	3215	1.649262	3407.1	1.610665	4101	1.612980
2271Z	1.680051	2274.4	1.680051	3216	1.654305	3407.2	1.602170	4102	1.633619
2271	1.680050	2274.5	1.680050	3217	1.679413	3501	1.581221	4103	1.644655
2271	1.680051	2274.6	1.680051	3218	1.679413	3502	1.590982	4104	1.599516
2271	1.680051	2274.7	1.680051	3219	1.679840	3503	1.596959	4105	1.639637
2271 T	1.680051	2274.8	1.680050	3220	1.679762	3504	*****	4106	1.637755
2272A	1.680051	2274.9	1.680051	3221	1.679892	3505	*****	4107	1.630990
2272B	1.680050	2275	1.680051	3222	1.679824	3506	1.529675	4201	1.618470
2272E	1.680050	2301	1.690698	3223A.1	1.680641	3511	*****	4205	1.607261
2272H	1.680050	2302	1.684890	3223A.2	1.680449	3512	*****	4206	1.614018
2272I	1.680051	2303	1.679794	3223A.3	1.680641	3513	1.679413	4207	1.622088
2272Z	1.680051	2304	1.685939	3223A.4	1.680449	3514	1.679413	4211	1.618141
2272	1.680051	2311	1.690677	3223A.5	1.680365	3801	1.689420	4212	1.623666
2272	1.680051	2312	1.698418	3223A.6	1.680365	3802	1.689428	4213	1.630321
2272	1.680051	2313	1.699620	3223A.7	1.680292	3811	1.686312	4221	1.679830
2272 T	1.680051	2314.1	1.407944	3223B.1	1.680643	3816	1.689203	4222	1.679797
2273A	1.680051	2314.2	1.442674	3223B.2	1.680449	3817	1.689193	4226	1.680050
2273B	1.680050	3101	1.618094	3223B.3	1.680643	3821	1.694544	4251	*****
2273	1.680051	3102	1.619682	3223B.4	1.680449	3822	1.694545	4257	*****
2273	1.680051	3103	1.621695	3223B.5	1.680365	3823	1.694823	4261	*****
2274.1	1.680051	3104	1.623544	3223B.6	1.680365	3824	1.694824	4262	*****
2274.10	1.680050	3111	1.631304	3223B.7	1.680292	3831	1.691162	4265	1.682215
2274.11	1.680051	3112	1.631274	3231	1.581200	3832	1.691162	4301	*****
2274.12	1.680051	3113	1.640321	3301	1.616403	3833	1.689807	4305	*****

=
 A0 =
 ***** =

: 2/2012
: 3/1998

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.674930	4631.2	*****	4724.2	1.339301	4837.1	1.642626
4307	*****	4535	1.677337	4631.3	*****	4725.1	1.317667	4837.2	1.644575
4311	*****	4536	1.676731	4631.4	*****	4725.2	1.319626	4841	1.680052
4312	*****	4537	1.678172	4632.1	*****	4801.1	1.576523	4842	1.680051
4313	*****	4538	1.677806	4632.2	*****	4801.2	1.580797	4843	1.680048
4321	1.682215	4539	1.677595	4632.3	*****	4802.1	1.587842	4844	1.629474
4351.1	*****	4541	1.675941	4632.4	*****	4802.2	1.592089	4845	1.654858
4351.2	*****	4542	1.674930	4633.1	1.658016	4803.1	1.575689	4851	1.679429
4351.3	*****	4543	1.677473	4633.2	1.660827	4803.2	1.578801	4852	1.679429
4356.1	*****	4544	1.678328	4634.1	1.656556	4811.1	1.604070	4853	1.679404
4356.2	*****	4601.1	*****	4634.2	1.659815	4811.2	1.606918	4854	1.679409
4356.3	*****	4601.2	*****	4661.1	1.594739	4812.1	1.613054	4855	1.679412
4401	1.679412	4602.1	*****	4661.2	1.597590	4812.2	1.615870	4856	1.679410
4402	1.679412	4602.2	*****	4662.1	1.576522	4813.1	1.603489	4857	1.679404
4501	1.672591	4603.1	*****	4662.2	1.580795	4813.2	1.605559	4858	1.679412
4502	1.673890	4603.2	*****	4663.1	1.579322	4814.1	1.610687	4859	1.679416
4503	1.674228	4604.1	*****	4663.2	1.583627	4814.2	1.614205	4860	1.679409
4504	1.675949	4604.2	*****	4664.1	1.587843	4821.1	1.606065	4861	1.679412
4505	1.676502	4611.1	*****	4664.2	1.592090	4821.2	1.608817	4862	1.679414
4506	1.677328	4611.2	*****	4665.1	1.575689	4822.1	1.613018	5101	*****
4507	1.677014	4612.1	*****	4665.2	1.578801	4822.2	1.615833	5102	*****
4508	1.676829	4612.2	*****	4666.1	1.584947	4823.1	1.601010	5103	1.752699
4511	1.677462	4613.1	*****	4666.2	1.590232	4823.2	1.603164	5104	1.679478
4512	1.677585	4613.2	*****	4701	1.703714	4824.1	1.605799	5105	*****
4515	1.678052	4614.1	*****	4702	1.705918	4824.2	1.609630	5106	*****
4516	1.677842	4614.2	*****	4703	*****	4831.1	1.641069	5201	1.736831
4517	1.678495	4621.1	1.664499	4704	*****	4831.2	1.642152	5202	1.422488
4518	1.678286	4621.2	1.666041	4711	*****	4832.1	1.637264	5203	1.725227
4519	1.678126	4622.1	1.658017	4712	*****	4832.2	1.638666	5204	1.467400
4521	1.677256	4622.2	1.660828	4713	*****	4833.1	1.626516	5211	1.733725
4522	1.676502	4623.1	1.655681	4714	*****	4833.2	1.628651	5212	1.436738
4525	1.677842	4623.2	1.659212	4721.1	1.403283	4834.1	1.618964	5213	1.740598
4526	1.677585	4624.1	1.653725	4721.2	1.404552	4834.2	1.620517	5221	1.463048
4527	1.678371	4624.2	1.657818	4722.1	1.378497	4835	*****	5222	1.442754
4528	1.678126	4625.1	1.652373	4722.2	1.379953	4835.2	*****	5223	1.413818
4529	1.677931	4625.2	1.656937	4723	1.359352	4836.1	*****	5226	1.449023
4531	1.675941	4631.1	*****	4724.1	1.337394	4836.2	*****	5227	1.430443

=
A0 =
***** =

: 2/2012
 : 3/1998

/	/	/	/	/	/	/	/	/	/
5228	1.412722	5293	1.474643	5443.2	*****	5502	*****	5621	*****
5231	1.469633	5294	1.457921	5443.3	1.602383	5511.1	*****	5622	*****
5232	1.439636	5295	1.486156	5446.1	*****	5511.2	1.415558	5626	1.591885
5233	1.415631	5301	1.632381	5446.2	1.606941	5512	1.635019	6101	2.043284
5236	1.530181	5302	1.625929	5447.1	*****	5513.1	*****	6102	1.960198
5237	1.504912	5321	1.608722	5447.2	1.600699	5513.2	1.453008	6103	2.147757
5238	1.479349	5322	1.602691	5448.1	*****	5514	1.643184	6104	2.046020
5241	1.515638	5323	1.121714	5448.2	1.599041	5521	1.587132	6111	1.676266
5243	1.680047	5324	*****	5449	1.597965	5531.1	*****	6116	1.648626
5244	1.680047	5325	*****	5451.1	*****	5531.2	1.451702	6117	2.023997
5246	*****	5326	*****	5451.2	*****	5531.3	1.645467	6118	1.677043
5247	*****	5341	1.229828	5451.3	1.595725	5532.1	*****	6119	*****
5251	1.573318	5342	1.289293	5456	1.615060	5532.2	1.499640	6120	1.724019
5252.1	1.547387	5343	1.485136	5457	1.623361	5532.3	1.654295	6121	1.677147
5252.2	1.687828	5351	*****	5461.1	*****	5533	1.619721	6122	1.765841
5252.3	1.613258	5352	1.718294	5461.2	1.618767	5601	1.643740	6123	1.740448
5256	1.681386	5353	1.526516	5462.1	*****	5602	1.654695	6126	1.733897
5261	1.599959	5354	*****	5462.2	1.617859	5603	1.659588	6127	1.632847
5262	1.617888	5355	1.496290	5463.1	*****	5604	1.638699	6128	1.632844
5266	1.623344	5356	*****	5463.2	1.623393	5605	1.653065	6201	1.694262
5267	1.639225	5421	1.610248	5464.1	*****	5606	1.651984	6202	1.696215
5271	1.567078	5422	1.637349	5464.2	1.621156	5607	1.642399	6203	1.700746
5272	1.595907	5426	1.612182	5465.1	*****	5608.1	*****	6204	1.699705
5273	1.610452	5427	1.613965	5465.2	1.584033	5608.2	1.631548	6205	1.693659
5274	1.631699	5428	1.626032	5466.1	*****	5611	1.639104	6221	1.734107
5276	1.698106	5431	1.598554	5466.2	1.648336	5612.1	*****	6222	1.713263
5277	1.511203	5432	1.626035	5467.1	*****	5612.2	1.629304	6223	1.704529
5279	1.738163	5436	1.627128	5467.2	1.625054	5613.1	*****	6224	1.723428
5280	1.435759	5437	1.618622	5468.1	*****	5613.2	1.606992	6225	1.715384
5281	1.433643	5438	1.621593	5468.2	1.624802	5614.1	*****	6226	1.696949
5282	1.431699	5441.1	*****	5469.1	*****	5614.2	1.615362	6227	1.694562
5283	1.419059	5441.2	*****	5469.2	1.640600	5615.1	*****	6228	1.698974
5286	1.505235	5441.3	1.609400	5471	1.643825	5615.2	1.622546	6229	1.696928
5288	1.680048	5442.1	*****	5472.1	*****	5616	1.625980	6230	1.692081
5289	1.680051	5442.2	*****	5472.2	1.603384	5617	1.650883	6231	1.723952
5291	*****	5442.3	1.606114	5501.1	*****	5619	1.619714	6232	1.708084
5292	*****	5443.1	*****	5501.2	1.371004	5620	*****	6236	1.753414

=
 A0 =
 ***** =

: 2/2012
: 3/1998

/	/	/	/	/	/	/	/	/	/
6237	1.732864	6509	1.721994	7124.2	1.654885	7211	1.638709	7333	*****
6238	1.691164	6510	1.721304	7124.3	1.657733	7221	1.705709	7334	*****
6239	1.699585	6511	1.718587	7131	1.693037	7222	1.738033	7335	1.671792
6301	1.678205	6512	1.718214	7132	1.693203	7223	1.626345	7336	1.672207
6302	1.678467	6513	1.718410	7133	1.680274	7231	1.690519	7337	1.673026
6401	1.734107	6514	1.718839	7134	1.679816	7241	*****	7338	1.673715
6402	1.718523	6515	1.720541	7136	1.664982	7242	*****	7340	1.676601
6403	1.714586	6516	1.721559	7138	1.665992	7243.1	*****	7341	1.679153
6406	1.699724	6517	1.721527	7141	1.673548	7243.2	*****	7346	1.680048
6407	1.697646	6518	1.718531	7146	*****	7243.3	*****	7347	1.674244
6411	2.055140	6519	1.721845	7147	*****	7244	1.681518	7351	1.675831
6412	2.097686	6520	1.721527	7148	*****	7245	1.676480	7352	1.675162
6413	2.115095	6521	1.721511	7149	*****	7246	2.167252	7355	1.676124
6416	2.139367	6522	1.721887	7150	*****	7301	*****	7356	1.676163
6417	2.203344	6523	1.722298	7151	*****	7302	*****	7357	1.676222
6418	2.187873	6524	1.719234	7152	*****	7303	*****	7359	1.670072
6421	2.050635	6525	1.721067	7153	*****	7304	*****	7360	1.671742
6422	2.124565	6526	1.719517	7161	1.694601	7305	*****	7361	1.682196
6423	2.175547	6527	1.721029	7162	*****	7311	*****	7362.1	1.685403
6426	2.145164	6528	1.719599	7163	1.690254	7312	*****	7362.2	1.694065
6427	2.249146	6529	1.721304	7164	*****	7313	*****	7363	1.682017
6428	2.269205	6530	1.719703	7165	1.685632	7314	*****	7364.1	1.685801
6431	1.615391	6531	1.720541	7166	1.695776	7315	1.412995	7364.2	1.693910
6432	1.577469	6532	1.540742	7167	*****	7316	1.609771	7366	1.682614
6441	1.675107	6541	1.723123	7168	1.690960	7317	1.618496	7367.1	1.685560
6446.1	*****	6542	1.707189	7169	*****	7321.1	*****	7367.2	1.691376
6446.2	1.688857	6543	1.760027	7170	1.685871	7321.2	*****	7371.1	1.672480
6447	1.866386	7101	1.677664	7171	1.691446	7322.1	*****	7371.2	*****
6448	*****	7102	1.677187	7176	1.680050	7322.2	*****	7372.1	1.675672
6501	1.728619	7103	1.679034	7177	1.680051	7324	*****	7372.2	*****
6502	1.719234	7104	1.678452	7178	1.680051	7326.1	1.650538	7372.3	1.684302
6503	1.719911	7111	1.661061	7179	1.680048	7326.2	*****	7372.4	*****
6504	1.720174	7116	1.664260	7181	1.680052	7327	*****	7373.1	1.671899
6505	1.721090	7121	1.671975	7206	1.626383	7328.1	*****	7373.2	*****
6506	1.720624	7122	1.671943	7207	1.628116	7328.2	*****	7374.1	1.675664
6507	1.722062	7123	1.660250	7208	1.617714	7331	*****	7374.2	*****
6508	1.720476	7124.1	1.653675	7209	1.617733	7332	*****	7374.3	1.683744

=
A0 =
***** =

: 2/2012
: 3/1998

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.544067	7566	1.521526	7636	1.393264
7376.1	1.679166	7389.2.	1.675663	7496	1.585333	7567	1.496566	7637	1.395921
7376.2	*****	7391	1.680048	7497	1.582081	7568	1.517852	7638	1.392257
7377.1	1.682108	7392	2.083221	7498	1.550997	7569	1.495322	7641	*****
7377.2	*****	7393	1.537404	7499	1.549096	7571.1	*****	7642	*****
7377.3	1.687917	7394	*****	7501	1.541005	7571.2	*****	7701	1.656524
7377.4	*****	7395	*****	7503	1.537793	7571.3	1.272583	7702	1.643017
7381	1.202268	7396	1.123801	7506	1.500645	7572	*****	7706	1.656524
7382	1.656419	7397	1.164804	7508	1.499486	7576	1.519841	7707	1.646216
7383	1.679701	7398	1.466311	7511	1.581208	7577	1.472858	7708	1.657151
7384	1.680048	7399	1.600242	7513	1.577888	7578	*****	7709	1.650607
7385	1.680048	7416	1.680052	7521	1.548896	7581	1.331347	7711	1.665059
7386	1.680053	7417	1.680051	7523	1.536670	7601	1.992147	7712	1.665641
7387	1.683428	7418	1.680050	7524	1.547789	7602	2.022784	7713	1.667981
7388	1.680815	7419	1.680052	7526	1.533624	7603	1.896600	7720	1.670913
7389.1.	1.672477	7420	1.680050	7531	1.521526	7604.1	1.968423	7721	1.665881
7389.1.	*****	7421	1.680052	7532	1.517851	7604.2	2.104122	7722.1.	1.670910
7389.1.	1.683745	7422	1.680047	7533	1.496566	7606	1.964787	7722.1.	1.665886
7389.1.	*****	7431	1.500639	7534	1.495322	7607	1.995683	7722.2.	1.670917
7389.1.	*****	7432	1.530489	7536	1.552262	7608	1.882821	7722.2.	1.665875
7389.1.	1.675673	7433	1.541005	7537	*****	7609.1	1.952231	7725	1.682294
7389.1.	*****	7434	1.553694	7541	1.534613	7609.2	2.082880	7735	1.675186
7389.1.	1.684300	7441	1.521276	7542	*****	7611	1.745067	7736	1.673409
7389.1.	*****	7442	1.527707	7543	*****	7612	1.745705	7737	1.656191
7389.1.	1.671898	7443	1.537793	7551	*****	7613	1.741162	7738	1.662664
7389.1.	*****	7444	1.550083	7552	1.449367	7614	1.742065	7739	1.674623
7389.1.	1.675664	7451	1.483653	7553	1.357869	7616	1.846560	7740	1.713535
7389.2.	1.672480	7452	1.490192	7554	*****	7617	1.840438	7741	*****
7389.2.	*****	7453	1.500645	7555	1.478433	7618	1.836607	7742	1.683777
7389.2.	1.683742	7454	1.513728	7556	1.394543	7619	1.831170	7743	1.664939
7389.2.	*****	7461	1.483757	7558	1.627480	7621	1.996080	7744	1.690493
7389.2.	*****	7462	1.489785	7559	1.627480	7622	1.968178	7745	1.687805
7389.2.	1.675672	7463	1.499486	7561	1.521526	7626.1	1.923080	7746	1.675908
7389.2.	*****	7464	1.511747	7562	1.496566	7626.2	1.921254	7747	1.678179
7389.2.	1.684302	7491	1.581208	7563	1.517851	7627.1	1.929229	7748	1.654430
7389.2.	*****	7492	1.577888	7564	1.495322	7627.2	1.926865	7749	1.648350
7389.2.	1.671899	7493	1.545991	7565	1.680050	7631	*****	7751	1.665326

=
A0 =
***** =

: 2/2012
: 3/1998

/	/	/	/
7752	1.662576	7801	1.430894
7753	1.668811	7806	1.523148
7754	1.670345	7807	1.515779
7755	1.681704	7808	1.520217
7756	1.709153	7809	1.518337
7761	1.657190	7810	1.483472
7762	1.633428	7811	1.614717
7764	1.548190	7812	1.599426
7765	1.646347	7813	1.251211
7766	1.678963	7901	1.606980
7767.1	1.681700	7902	1.587586
7767.2	1.665950	7903	1.517981
7767.3	1.681705	7904	1.521519
7767.4	1.665946	7911	1.700906
7767.5	1.681706	7912	1.611310
7767.6	1.665944	7913	1.620707
7767.7	1.681707	7914	1.588384
7767.8	1.665943	7915.1	1.700904
7768	1.648486	7915.2	1.611305
7769	1.614760	7915.3	1.620706
7770	1.636143	7921	1.386692
7771	1.668828	7922	1.363150
7772	1.671684	7923	1.430504
7773	1.673015	7931	1.263930
7774	1.665946	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.676147	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.673786	7934	1.775810
7787	*****	7935	1.649349
7788	1.676426	7936	1.561778
7791	1.667523	7940	*****
7792	1.694439	7941	1.496725
7793	*****	7942	1.720321
7794	1.694439		
7797	1.692219		
7798	1.692543		

=
A0 =
***** =

: 2/2012
 : 4/1998

/		/		/		/		/	
/		/		/		/		/	
2101	1.679416	2107	1.679414	2141	1.679830	2223	1.679412	2264.2	1.680051
2102	1.679409	2107 T	1.679414	2142	1.679156	2224	1.679413	2264.3A	1.680050
2103	1.679409	2108A	1.679412	2143	1.663339	2226	1.679412	2264.3B	1.680051
2104A	1.679416	2108B	1.679414	2144	1.663339	2227	1.679414	2264.3	1.680051
2104B	1.679415	2108E	1.679414	2145	1.654281	2231	1.679412	2264.3	1.680050
2104E	1.679414	2108H	1.679414	2146	1.654281	2232	1.680046	2265A	1.680048
2104H	1.679414	2108Z	1.679414	2151	1.679734	2236	1.679418	2265B	1.680052
2104Z	1.679414	2108	1.679414	2152	1.679734	2237	1.679950	2266.1	1.680054
2104	1.679414	2108	1.679413	2161	1.695667	2238	1.679412	2266.10	1.680052
2104	1.679414	2108	1.679414	2162	1.673486	2239	1.679960	2266.11	1.680051
2104 T	1.679414	2108 T	1.679414	2163	1.679412	2241	1.679625	2266.12	1.680051
2105A	1.679416	2109	1.498865	2171	1.615963	2242	1.679645	2266.13	1.680051
2105B	1.679415	2110	1.546786	2172	1.679410	2243	1.679689	2266.14	1.680050
2105E	1.679414	2111	1.647618	2173	1.679412	2246	1.679557	2266.15	1.680051
2105H	1.679414	2112	1.644682	2174	1.679396	2247	1.679606	2266.16	1.680051
2105Z	1.679414	2113	1.679415	2175	1.448189	2248	1.679671	2266.17	1.680051
2105	1.679414	2114	1.677128	2176	1.448181	2251	1.679418	2266.18	1.680051
2105	1.679414	2115	1.655904	2177	1.679410	2252	1.679410	2266.19	1.680051
2105 T	1.679414	2116	1.655904	2178	1.679404	2261A	1.680047	2266.2	1.680051
2106A	1.679414	2117	1.642783	2179	1.679392	2261B	1.680052	2266.20	1.680051
2106B	1.679414	2118	1.642783	2180	1.448181	2261	1.680051	2266.21	1.680051
2106E	1.679414	2121	1.679414	2185	1.754824	2261	1.680050	2266.22	1.680051
2106H	1.679414	2122	1.677617	2186	1.821966	2262A	1.680053	2266.23	1.680050
2106I	1.679414	2123	1.650001	2187	1.706575	2262B	1.680051	2266.24	1.680051
2106Z	1.679414	2124	1.644658	2188	1.863208	2262	1.680050	2266.25	1.680053
2106	1.679414	2125	1.655829	2201	1.679413	2262	1.680050	2266.26	1.680051
2106	1.679414	2126	1.655829	2202	1.679414	2263A	1.680052	2266.3	1.680050
2106	1.679414	2127	1.644425	2203	1.679413	2263B	1.680050	2266.4	1.680052
2106 T	1.679414	2128	1.644425	2204	1.679414	2263	1.680050	2266.5	1.680052
2107A	1.679414	2131	1.679412	2206	1.679936	2263	1.680051	2266.6	1.680050
2107B	1.679414	2132	1.627039	2207	1.679988	2264.1A	1.680050	2266.7	1.680052
2107E	1.679414	2133	1.679412	2211	1.679414	2264.1B	1.680051	2266.8	1.680051
2107H	1.679414	2134	1.627039	2212	1.679414	2264.1	1.680051	2266.9	1.680051
2107I	1.679414	2135.1	1.679414	2213	1.679414	2264.1	1.680050	2267	1.680050
2107Z	1.679414	2135.2	1.677616	2214	1.679412	2264.2A	1.680051	2268A	1.680051
2107	1.679414	2135.3	1.644425	2221	1.679413	2264.2B	1.680050	2268B	1.680050
2107	1.679414	2135.4	1.644425	2222	1.679413	2264.2	1.680051	2268	1.680051

=
 A0 =
 ***** =

: 2/2012
: 4/1998

/	/	/	/	/	/	/	/	/	/
2268	1.680050	2274.13	1.680050	3131	1.586550	3302	1.619280	3834	1.689808
2269A	1.680051	2274.14	1.680051	3201	1.600304	3303	1.655932	3841	1.684172
2269B	1.680051	2274.15	1.680051	3202	1.601128	3304	1.667518	3851	1.715601
2269	1.680051	2274.16	1.680051	3203	1.602677	3311	1.607281	3852	1.679625
2270.1	1.680050	2274.17	1.680051	3204	1.603741	3312	1.615691	3871	1.842924
2270.2	1.680050	2274.18	1.680051	3205	1.648615	3313	1.649901	3872	1.753390
2270.3	1.680051	2274.19	1.680050	3206	1.648650	3314	1.659613	3873	1.842924
2270.4	1.680051	2274.2	1.680051	3207	1.637472	3401.1	1.609604	3874	3.066761
2270.5	1.680050	2274.20	1.680051	3208	1.637244	3401.2	1.600014	3875	2.495825
2271A	1.680050	2274.21	1.680051	3211	1.615728	3402.1	1.610229	3876	1.680048
2271B	1.680051	2274.22	1.680051	3212	1.615256	3402.2	1.601336	3881.1	1.657535
2271E	1.680050	2274.23	1.680051	3213	1.625979	3406.1	1.603641	3881.2	1.488386
2271H	1.680051	2274.24	1.680051	3214	1.628147	3406.2	1.594380	3882	1.269924
2271I	1.680050	2274.3	1.680050	3215	1.642480	3407.1	1.604451	4101	1.612980
2271Z	1.680051	2274.4	1.680051	3216	1.646592	3407.2	1.595855	4102	1.633619
2271	1.680050	2274.5	1.680050	3217	1.679413	3501	1.581221	4103	1.644655
2271	1.680051	2274.6	1.680051	3218	1.679413	3502	1.589147	4104	1.599516
2271	1.680051	2274.7	1.680051	3219	1.679840	3503	1.594215	4105	1.639637
2271 T	1.680051	2274.8	1.680050	3220	1.679762	3504	*****	4106	1.637755
2272A	1.680051	2274.9	1.680051	3221	1.679892	3505	*****	4107	1.630990
2272B	1.680050	2275	1.680051	3222	1.679824	3506	1.526550	4201	1.618470
2272E	1.680050	2301	1.690698	3223A.1	1.681464	3511	*****	4205	1.605787
2272H	1.680050	2302	1.684890	3223A.2	1.681083	3512	*****	4206	1.612678
2272I	1.680051	2303	1.679794	3223A.3	1.681464	3513	1.679413	4207	1.620909
2272Z	1.680051	2304	1.685939	3223A.4	1.681083	3514	1.679413	4211	1.614347
2272	1.680051	2311	1.690677	3223A.5	1.680961	3801	1.689420	4212	1.620206
2272	1.680051	2312	1.698418	3223A.6	1.680961	3802	1.689428	4213	1.627265
2272	1.680051	2313	1.699620	3223A.7	1.680853	3811	1.686312	4221	1.679830
2272 T	1.680051	2314.1	1.317112	3223B.1	1.681463	3816	1.689203	4222	1.679797
2273A	1.680051	2314.2	1.442674	3223B.2	1.681084	3817	1.689193	4226	1.680050
2273B	1.680050	3101	1.612380	3223B.3	1.681463	3821	1.694544	4251	*****
2273	1.680051	3102	1.613192	3223B.4	1.681084	3822	1.694545	4257	*****
2273	1.680051	3103	1.613776	3223B.5	1.680961	3823	1.694823	4261	*****
2274.1	1.680051	3104	1.614306	3223B.6	1.680961	3824	1.694824	4262	*****
2274.10	1.680050	3111	1.625673	3223B.7	1.680853	3831	1.691162	4265	1.682215
2274.11	1.680051	3112	1.624753	3231	1.576807	3832	1.691162	4301	*****
2274.12	1.680051	3113	1.633876	3301	1.616887	3833	1.689807	4305	*****

=
A0 =
***** =

: 2/2012
: 4/1998

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.674930	4631.2	*****	4724.2	1.339022	4837.1	1.645512
4307	*****	4535	1.677337	4631.3	*****	4725.1	1.317564	4837.2	1.647178
4311	*****	4536	1.676731	4631.4	*****	4725.2	1.319354	4841	1.680052
4312	*****	4537	1.678172	4632.1	*****	4801.1	1.567662	4842	1.680051
4313	*****	4538	1.677806	4632.2	*****	4801.2	1.571230	4843	1.680048
4321	1.682215	4539	1.677595	4632.3	*****	4802.1	1.579969	4844	1.629474
4351.1	*****	4541	1.675941	4632.4	*****	4802.2	1.583469	4845	1.654858
4351.2	*****	4542	1.674930	4633.1	1.657550	4803.1	1.566605	4851	1.679429
4351.3	*****	4543	1.677473	4633.2	1.659599	4803.2	1.569207	4852	1.679429
4356.1	*****	4544	1.678328	4634.1	1.656018	4811.1	1.597470	4853	1.679404
4356.2	*****	4601.1	*****	4634.2	1.658400	4811.2	1.599771	4854	1.679409
4356.3	*****	4601.2	*****	4661.1	1.587315	4812.1	1.607258	4855	1.679412
4401	1.679412	4602.1	*****	4661.2	1.589645	4812.2	1.609504	4856	1.679410
4402	1.679412	4602.2	*****	4662.1	1.567662	4813.1	1.596724	4857	1.679404
4501	1.672591	4603.1	*****	4662.2	1.571230	4813.2	1.598399	4858	1.679412
4502	1.673890	4603.2	*****	4663.1	1.570704	4814.1	1.604764	4859	1.679416
4503	1.674228	4604.1	*****	4663.2	1.574288	4814.2	1.607578	4860	1.679409
4504	1.675949	4604.2	*****	4664.1	1.579970	4821.1	1.599658	4861	1.679412
4505	1.676502	4611.1	*****	4664.2	1.583469	4821.2	1.601877	4862	1.679414
4506	1.677328	4611.2	*****	4665.1	1.566605	4822.1	1.607240	5101	*****
4507	1.677014	4612.1	*****	4665.2	1.569206	4822.2	1.609489	5102	*****
4508	1.676829	4612.2	*****	4666.1	1.576936	4823.1	1.594063	5103	1.766387
4511	1.677462	4613.1	*****	4666.2	1.581302	4823.2	1.595812	5104	1.679478
4512	1.677585	4613.2	*****	4701	1.703230	4824.1	1.599496	5105	*****
4515	1.678052	4614.1	*****	4702	1.704643	4824.2	1.602582	5106	*****
4516	1.677842	4614.2	*****	4703	*****	4831.1	1.637620	5201	1.736831
4517	1.678495	4621.1	1.664236	4704	*****	4831.2	1.638443	5202	1.422488
4518	1.678286	4621.2	1.665344	4711	*****	4832.1	1.633513	5203	1.725227
4519	1.678126	4622.1	1.657551	4712	*****	4832.2	1.634591	5204	1.467400
4521	1.677256	4622.2	1.659600	4713	*****	4833.1	1.621826	5211	1.733725
4522	1.676502	4623.1	1.655101	4714	*****	4833.2	1.623490	5212	1.436738
4525	1.677842	4623.2	1.657685	4721.1	1.403200	4834.1	1.613559	5213	1.740598
4526	1.677585	4624.1	1.653056	4721.2	1.404330	4834.2	1.614788	5221	1.463048
4527	1.678371	4624.2	1.656063	4722.1	1.378409	4835	*****	5222	1.442754
4528	1.678126	4625.1	1.651630	4722.2	1.379716	4835.2	*****	5223	1.413818
4529	1.677931	4625.2	1.654992	4723	1.359258	4836.1	*****	5226	1.449023
4531	1.675941	4631.1	*****	4724.1	1.337289	4836.2	*****	5227	1.430443

=
A0 =
***** =

: 2/2012
: 4/1998

/	/	/	/	/	/	/	/	/	/
5228	1.412722	5293	1.474643	5443.2	*****	5502	*****	5621	*****
5231	1.469633	5294	1.457921	5443.3	1.602383	5511.1	*****	5622	*****
5232	1.439636	5295	1.486156	5446.1	*****	5511.2	1.415558	5626	1.591885
5233	1.415631	5301	1.632381	5446.2	1.606941	5512	1.635019	6101	2.095984
5236	1.530181	5302	1.625929	5447.1	*****	5513.1	*****	6102	2.002129
5237	1.504912	5321	1.608722	5447.2	1.600699	5513.2	1.453008	6103	2.202446
5238	1.479349	5322	1.602691	5448.1	*****	5514	1.643184	6104	2.089322
5241	1.515638	5323	1.121714	5448.2	1.599041	5521	1.587132	6111	1.696444
5243	1.680047	5324	*****	5449	1.597965	5531.1	*****	6116	1.648626
5244	1.680047	5325	*****	5451.1	*****	5531.2	1.451702	6117	2.023997
5246	*****	5326	*****	5451.2	*****	5531.3	1.645467	6118	1.687060
5247	*****	5341	1.229828	5451.3	1.595725	5532.1	*****	6119	*****
5251	1.573318	5342	1.289293	5456	1.615060	5532.2	1.499640	6120	1.724019
5252.1	1.547387	5343	1.485136	5457	1.623361	5532.3	1.654295	6121	1.686767
5252.2	1.687828	5351	*****	5461.1	*****	5533	1.619721	6122	1.781881
5252.3	1.613258	5352	1.718294	5461.2	1.618767	5601	1.643740	6123	1.753388
5256	1.681386	5353	1.526516	5462.1	*****	5602	1.654695	6126	1.743819
5261	1.599959	5354	*****	5462.2	1.617859	5603	1.659588	6127	1.632847
5262	1.618258	5355	1.496290	5463.1	*****	5604	1.638699	6128	1.632844
5266	1.623344	5356	*****	5463.2	1.623393	5605	1.653065	6201	1.708701
5267	1.639697	5421	1.610248	5464.1	*****	5606	1.651984	6202	1.712701
5271	1.567078	5422	1.637349	5464.2	1.621156	5607	1.642399	6203	1.706786
5272	1.596223	5426	1.612182	5465.1	*****	5608.1	*****	6204	1.705454
5273	1.610452	5427	1.613965	5465.2	1.584033	5608.2	1.631548	6205	1.698267
5274	1.632058	5428	1.626032	5466.1	*****	5611	1.639104	6221	1.744465
5276	1.698106	5431	1.598554	5466.2	1.648336	5612.1	*****	6222	1.719594
5277	1.511203	5432	1.626035	5467.1	*****	5612.2	1.629304	6223	1.709192
5279	1.738163	5436	1.627128	5467.2	1.625054	5613.1	*****	6224	1.743362
5280	1.435759	5437	1.618622	5468.1	*****	5613.2	1.606992	6225	1.731616
5281	1.433643	5438	1.621593	5468.2	1.624802	5614.1	*****	6226	1.700174
5282	1.431699	5441.1	*****	5469.1	*****	5614.2	1.615362	6227	1.697336
5283	1.419059	5441.2	*****	5469.2	1.640600	5615.1	*****	6228	1.704518
5286	1.505235	5441.3	1.609400	5471	1.643825	5615.2	1.622546	6229	1.701897
5288	1.680048	5442.1	*****	5472.1	*****	5616	1.625980	6230	1.696155
5289	1.680051	5442.2	*****	5472.2	1.603384	5617	1.650883	6231	1.732341
5291	*****	5442.3	1.606114	5501.1	*****	5619	1.619714	6232	1.713424
5292	*****	5443.1	*****	5501.2	1.371004	5620	*****	6236	1.757941

=
A0 =
***** =

: 2/2012
: 4/1998

/	/	/	/	/	/	/	/	/	/
6237	1.737865	6509	1.722850	7124.2	1.653228	7211	1.638618	7333	*****
6238	1.698020	6510	1.722145	7124.3	1.656065	7221	1.705709	7334	*****
6239	1.706223	6511	1.719368	7131	1.693037	7222	1.738033	7335	1.669889
6301	1.683885	6512	1.718988	7132	1.692490	7223	1.626345	7336	1.670400
6302	1.683184	6513	1.719187	7133	1.679280	7231	1.695088	7337	1.671405
6401	1.744465	6514	1.719626	7134	1.679081	7241	*****	7338	1.672278
6402	1.725864	6515	1.721365	7136	1.664281	7242	*****	7340	1.674845
6403	1.721170	6516	1.722406	7138	1.665355	7243.1	*****	7341	1.678542
6406	1.703474	6517	1.722373	7141	1.672038	7243.2	*****	7346	1.680048
6407	1.701002	6518	1.719311	7146	*****	7243.3	*****	7347	1.672922
6411	2.055140	6519	1.722698	7147	*****	7244	1.686966	7351	1.674647
6412	2.097686	6520	1.722373	7148	*****	7245	1.684219	7352	1.673782
6413	2.115095	6521	1.722357	7149	*****	7246	2.198547	7355	1.675018
6416	2.139367	6522	1.722741	7150	*****	7301	*****	7356	1.675064
6417	2.203344	6523	1.723161	7151	*****	7302	*****	7357	1.675130
6418	2.187873	6524	1.720030	7152	*****	7303	*****	7359	1.668107
6421	2.050635	6525	1.721903	7153	*****	7304	*****	7360	1.670077
6422	2.124565	6526	1.720319	7161	1.693660	7305	*****	7361	1.681168
6423	2.175547	6527	1.721864	7162	*****	7311	*****	7362.1	1.684377
6426	2.145164	6528	1.720403	7163	1.689765	7312	*****	7362.2	1.693047
6427	2.249146	6529	1.722145	7164	*****	7313	*****	7363	1.680945
6428	2.269205	6530	1.720509	7165	1.685146	7314	*****	7364.1	1.684731
6431	1.615391	6531	1.721365	7166	1.694638	7315	1.412640	7364.2	1.692849
6432	1.577469	6532	1.540742	7167	*****	7316	1.599878	7366	1.682127
6441	1.692800	6541	1.724122	7168	1.690325	7317	1.608853	7367.1	1.685075
6446.1	*****	6542	1.707189	7169	*****	7321.1	*****	7367.2	1.690894
6446.2	1.688857	6543	1.760027	7170	1.685240	7321.2	*****	7371.1	1.672480
6447	1.866386	7101	1.677064	7171	1.691446	7322.1	*****	7371.2	*****
6448	*****	7102	1.676456	7176	1.680050	7322.2	*****	7372.1	1.675672
6501	1.729623	7103	1.678675	7177	1.680051	7324	*****	7372.2	*****
6502	1.720030	7104	1.678043	7178	1.680051	7326.1	1.650121	7372.3	1.684302
6503	1.720722	7111	1.661061	7179	1.680048	7326.2	*****	7372.4	*****
6504	1.720991	7116	1.663549	7181	1.680052	7327	*****	7373.1	1.671899
6505	1.721927	7121	1.670093	7206	1.626383	7328.1	*****	7373.2	*****
6506	1.721450	7122	1.669473	7207	1.628116	7328.2	*****	7374.1	1.675664
6507	1.722920	7123	1.658763	7208	1.617714	7331	*****	7374.2	*****
6508	1.721299	7124.1	1.652023	7209	1.617733	7332	*****	7374.3	1.683744

=
A0 =
***** =

: 2/2012
: 4/1998

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.543983	7566	1.521387	7636	1.393264
7376.1	1.679041	7389.2.	1.675663	7496	1.585226	7567	1.496459	7637	1.395921
7376.2	*****	7391	1.680048	7497	1.581978	7568	1.517721	7638	1.392257
7377.1	1.681983	7392	2.106740	7498	1.550910	7569	1.495224	7641	*****
7377.2	*****	7393	1.537404	7499	1.549014	7571.1	*****	7642	*****
7377.3	1.687793	7394	*****	7501	1.540849	7571.2	*****	7701	1.656524
7377.4	*****	7395	*****	7503	1.537646	7571.3	1.272583	7702	1.643017
7381	1.202268	7396	1.123801	7506	1.500526	7572	*****	7706	1.656524
7382	1.656419	7397	1.164804	7508	1.499375	7576	1.519841	7707	1.646216
7383	1.679701	7398	1.466311	7511	1.581096	7577	1.472858	7708	1.657151
7384	1.680048	7399	1.600242	7513	1.577781	7578	*****	7709	1.650607
7385	1.680048	7416	1.680052	7521	1.548757	7581	1.331211	7711	1.665059
7386	1.680053	7417	1.680051	7523	1.536519	7601	1.992147	7712	1.665641
7387	1.682700	7418	1.680050	7524	1.547660	7602	2.022784	7713	1.667981
7388	1.680450	7419	1.680052	7526	1.533482	7603	1.896600	7720	1.670913
7389.1.	1.672477	7420	1.680050	7531	1.521386	7604.1	1.968423	7721	1.665881
7389.1.	*****	7421	1.680052	7532	1.517721	7604.2	2.104122	7722.1.	1.670910
7389.1.	1.683745	7422	1.680047	7533	1.496459	7606	1.964787	7722.1.	1.665886
7389.1.	*****	7431	1.500472	7534	1.495224	7607	1.995683	7722.2.	1.670917
7389.1.	*****	7432	1.530322	7536	1.552117	7608	1.882821	7722.2.	1.665875
7389.1.	1.675673	7433	1.540849	7537	*****	7609.1	1.952231	7725	1.682294
7389.1.	*****	7434	1.553551	7541	1.534507	7609.2	2.082880	7735	1.675186
7389.1.	1.684300	7441	1.521113	7542	*****	7611	1.745067	7736	1.673409
7389.1.	*****	7442	1.527551	7543	*****	7612	1.745705	7737	1.656191
7389.1.	1.671898	7443	1.537646	7551	*****	7613	1.741162	7738	1.662664
7389.1.	*****	7444	1.549949	7552	1.449270	7614	1.742065	7739	1.674623
7389.1.	1.675664	7451	1.483523	7553	1.357789	7616	1.846560	7740	1.713535
7389.2.	1.672480	7452	1.490067	7554	*****	7617	1.840438	7741	*****
7389.2.	*****	7453	1.500526	7555	1.478347	7618	1.836607	7742	1.683777
7389.2.	1.683742	7454	1.513617	7556	1.394471	7619	1.831170	7743	1.664939
7389.2.	*****	7461	1.483638	7558	1.627358	7621	1.996080	7744	1.690493
7389.2.	*****	7462	1.489669	7559	1.627358	7622	1.968178	7745	1.687805
7389.2.	1.675672	7463	1.499375	7561	1.521386	7626.1	1.942612	7746	1.675908
7389.2.	*****	7464	1.511643	7562	1.496459	7626.2	1.939434	7747	1.678179
7389.2.	1.684302	7491	1.581096	7563	1.517721	7627.1	1.948839	7748	1.654430
7389.2.	*****	7492	1.577781	7564	1.495224	7627.2	1.944956	7749	1.648350
7389.2.	1.671899	7493	1.545900	7565	1.680050	7631	*****	7751	1.665326

=
A0 =
***** =

: 2/2012
: 4/1998

/	/	/	/
7752	1.662576	7801	1.430894
7753	1.668811	7806	1.523148
7754	1.670345	7807	1.515779
7755	1.681704	7808	1.520217
7756	1.709153	7809	1.518337
7761	1.657190	7810	1.483472
7762	1.633428	7811	1.614717
7764	1.548190	7812	1.599426
7765	1.646347	7813	1.251211
7766	1.678963	7901	1.606980
7767.1	1.681700	7902	1.587586
7767.2	1.665950	7903	1.517981
7767.3	1.681705	7904	1.521519
7767.4	1.665946	7911	1.700906
7767.5	1.681706	7912	1.611310
7767.6	1.665944	7913	1.620707
7767.7	1.681707	7914	1.588384
7767.8	1.665943	7915.1	1.700904
7768	1.648486	7915.2	1.611305
7769	1.614760	7915.3	1.620706
7770	1.636143	7921	1.386692
7771	1.668828	7922	1.363150
7772	1.671684	7923	1.430504
7773	1.673015	7931	1.263930
7774	1.665946	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.676147	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.673786	7934	1.775810
7787	*****	7935	1.649349
7788	1.676426	7936	1.561778
7791	1.667523	7940	*****
7792	1.695749	7941	1.496725
7793	*****	7942	1.720321
7794	1.695749		
7797	1.692219		
7798	1.692543		

=
A0 =
***** =

: 2/2012
 : 1/1999

/		/		/		/		/	
/		/		/		/		/	
2101	1.648761	2107	1.648768	2141	1.652174	2223	1.652106	2264.2	1.652205
2102	1.648768	2107 T	1.648768	2142	1.651590	2224	1.652105	2264.3A	1.652205
2103	1.648768	2108A	1.648765	2143	1.637198	2226	1.649475	2264.3B	1.652204
2104A	1.648765	2108B	1.648768	2144	1.637198	2227	1.649105	2264.3	1.652205
2104B	1.648768	2108E	1.648768	2145	1.630027	2231	1.652108	2264.3	1.652204
2104E	1.648767	2108H	1.648768	2146	1.630027	2232	1.652246	2265A	1.652206
2104H	1.648768	2108Z	1.648768	2151	1.652159	2236	1.649532	2265B	1.652205
2104Z	1.648767	2108	1.648768	2152	1.652159	2237	1.652192	2266.1	1.652203
2104	1.648767	2108	1.648768	2161	1.671226	2238	1.649381	2266.10	1.652205
2104	1.648768	2108	1.648768	2162	1.646892	2239	1.652194	2266.11	1.652205
2104 T	1.648768	2108 T	1.648768	2163	1.652100	2241	1.652141	2266.12	1.652204
2105A	1.648765	2109	1.486583	2171	1.599997	2242	1.652143	2266.13	1.652205
2105B	1.648768	2110	1.531003	2172	1.652104	2243	1.652153	2266.14	1.652205
2105E	1.648767	2111	1.625709	2173	1.652108	2246	1.652126	2266.15	1.652204
2105H	1.648768	2112	1.622512	2174	1.649310	2247	1.652134	2266.16	1.652204
2105Z	1.648767	2113	1.648766	2175	1.448189	2248	1.652148	2266.17	1.652204
2105	1.648767	2114	1.646995	2176	1.448181	2251	1.649532	2266.18	1.652204
2105	1.648768	2115	1.629580	2177	1.652104	2252	1.649203	2266.19	1.652205
2105 T	1.648768	2116	1.629581	2178	1.652115	2261A	1.652205	2266.2	1.652204
2106A	1.648767	2117	1.619253	2179	1.649315	2261B	1.652203	2266.20	1.652205
2106B	1.648768	2118	1.619252	2180	1.448181	2261	1.652206	2266.21	1.652204
2106E	1.648768	2121	1.649323	2185	1.735134	2261	1.652205	2266.22	1.652205
2106H	1.648768	2122	1.647956	2186	1.808074	2262A	1.652204	2266.23	1.652204
2106I	1.648768	2123	1.627493	2187	1.682990	2262B	1.652206	2266.24	1.652205
2106Z	1.648768	2124	1.622710	2188	1.833593	2262	1.652205	2266.25	1.652207
2106	1.648767	2125	1.629472	2201	1.649802	2262	1.652205	2266.26	1.652203
2106	1.648768	2126	1.629472	2202	1.649276	2263A	1.652203	2266.3	1.652205
2106	1.648768	2127	1.620613	2203	1.649649	2263B	1.652205	2266.4	1.652205
2106 T	1.648768	2128	1.620613	2204	1.649276	2263	1.652205	2266.5	1.652206
2107A	1.648767	2131	1.652100	2206	1.652189	2263	1.652205	2266.6	1.652205
2107B	1.648768	2132	1.609896	2207	1.652197	2264.1A	1.652205	2266.7	1.652205
2107E	1.648768	2133	1.648765	2211	1.652106	2264.1B	1.652205	2266.8	1.652205
2107H	1.648768	2134	1.609913	2212	1.652106	2264.1	1.652205	2266.9	1.652204
2107I	1.648768	2135.1	1.649323	2213	1.652106	2264.1	1.652204	2267	1.652204
2107Z	1.648768	2135.2	1.647956	2214	1.652108	2264.2A	1.652205	2268A	1.652204
2107	1.648767	2135.3	1.620613	2221	1.650110	2264.2B	1.652205	2268B	1.652204
2107	1.648768	2135.4	1.620613	2222	1.649773	2264.2	1.652205	2268	1.652205

=
 A0 =
 ***** =

: 2/2012
 : 1/1999

/	/	/	/	/	/	/	/	/	/
2268	1.652205	2274.13	1.652204	3131	1.567440	3302	1.591558	3834	1.664003
2269A	1.652205	2274.14	1.652205	3201	1.580208	3303	1.622186	3841	1.657188
2269B	1.652204	2274.15	1.652205	3202	1.581456	3304	1.635710	3851	1.696498
2269	1.652205	2274.16	1.652204	3203	1.583807	3311	1.580988	3852	1.652141
2270.1	1.652205	2274.17	1.652205	3204	1.585597	3312	1.588683	3871	1.876029
2270.2	1.652205	2274.18	1.652204	3205	1.624245	3313	1.617304	3872	1.737098
2270.3	1.652205	2274.19	1.652204	3206	1.624694	3314	1.628392	3873	1.876029
2270.4	1.652205	2274.2	1.652204	3207	1.614298	3401.1	1.589660	3874	3.018361
2270.5	1.652205	2274.20	1.652205	3208	1.614586	3401.2	1.580264	3875	2.461309
2271A	1.652205	2274.21	1.652205	3211	1.594588	3402.1	1.590957	3876	1.652192
2271B	1.652204	2274.22	1.652204	3212	1.595810	3402.2	1.582234	3881.1	1.643275
2271E	1.652205	2274.23	1.652205	3213	1.605808	3406.1	1.582513	3881.2	1.474811
2271H	1.652205	2274.24	1.652204	3214	1.608542	3406.2	1.573491	3882	1.262982
2271I	1.652204	2274.3	1.652204	3215	1.621291	3407.1	1.584020	4101	1.586751
2271Z	1.652204	2274.4	1.652205	3216	1.625770	3407.2	1.575635	4102	1.606917
2271	1.652204	2274.5	1.652205	3217	1.652106	3501	1.560862	4103	1.617756
2271	1.652205	2274.6	1.652205	3218	1.652105	3502	1.569286	4104	1.573862
2271	1.652205	2274.7	1.652204	3219	1.652175	3503	1.574418	4105	1.612891
2271 T	1.652204	2274.8	1.652204	3220	1.652164	3504	*****	4106	1.611009
2272A	1.652204	2274.9	1.652204	3221	1.652182	3505	*****	4107	1.604375
2272B	1.652205	2275	1.652203	3222	1.652172	3506	1.511397	4201	1.592635
2272E	1.652204	2301	1.665098	3223A.1	1.655090	3511	*****	4205	1.581169
2272H	1.652204	2302	1.655535	3223A.2	1.654444	3512	*****	4206	1.587764
2272I	1.652204	2303	1.652170	3223A.3	1.655090	3513	1.652106	4207	1.595640
2272Z	1.652205	2304	1.656803	3223A.4	1.654444	3514	1.652105	4211	1.590442
2272	1.652205	2311	1.665076	3223A.5	1.654280	3801	1.663487	4212	1.595954
2272	1.652204	2312	1.674565	3223A.6	1.654280	3802	1.663456	4213	1.602592
2272	1.652204	2313	1.675844	3223A.7	1.654137	3811	1.659839	4221	1.652174
2272 T	1.652205	2314.1	1.362034	3223B.1	1.655091	3816	1.663409	4222	1.652168
2273A	1.652204	2314.2	1.429793	3223B.2	1.654444	3817	1.663414	4226	1.652205
2273B	1.652205	3101	1.592035	3223B.3	1.655091	3821	1.669872	4251	*****
2273	1.652204	3102	1.593280	3223B.4	1.654444	3822	1.669869	4257	*****
2273	1.652204	3103	1.594707	3223B.5	1.654280	3823	1.670438	4261	*****
2274.1	1.652204	3104	1.596015	3223B.6	1.654280	3824	1.670440	4262	*****
2274.10	1.652204	3111	1.604287	3223B.7	1.654137	3831	1.665731	4265	1.655501
2274.11	1.652204	3112	1.605123	3231	1.557877	3832	1.665729	4301	*****
2274.12	1.652205	3113	1.613542	3301	1.589833	3833	1.664004	4305	*****

=
 A0 =
 ***** =

: 2/2012
 : 1/1999

/		/		/		/		/	
	/		/		/		/		/
4306	*****	4532	1.647198	4631.2	*****	4724.2	1.329207	4837.1	1.627542
4307	*****	4535	1.649551	4631.3	*****	4725.1	1.308588	4837.2	1.627839
4311	*****	4536	1.648959	4631.4	*****	4725.2	1.310385	4841	1.652203
4312	*****	4537	1.650368	4632.1	*****	4801.1	1.548205	4842	1.652203
4313	*****	4538	1.650010	4632.2	*****	4801.2	1.551952	4843	1.652206
4321	1.655501	4539	1.649803	4632.3	*****	4802.1	1.559642	4844	1.587960
4351.1	*****	4541	1.648188	4632.4	*****	4802.2	1.563339	4845	1.619886
4351.2	*****	4542	1.647198	4633.1	1.636448	4803.1	1.547292	4851	1.652115
4351.3	*****	4543	1.649684	4633.2	1.638690	4803.2	1.550022	4852	1.652100
4356.1	*****	4544	1.650520	4634.1	1.635015	4811.1	1.575907	4853	1.652115
4356.2	*****	4601.1	*****	4634.2	1.637618	4811.2	1.578362	4854	1.652106
4356.3	*****	4601.2	*****	4661.1	1.566473	4812.1	1.584991	4855	1.652100
4401	1.652104	4602.1	*****	4661.2	1.568949	4812.2	1.587401	4856	1.652104
4402	1.652106	4602.2	*****	4662.1	1.548203	4813.1	1.575275	4857	1.652115
4501	1.644156	4603.1	*****	4662.2	1.551951	4813.2	1.577060	4858	1.652100
4502	1.645559	4603.2	*****	4663.1	1.551042	4814.1	1.582679	4859	1.652104
4503	1.645924	4604.1	*****	4663.2	1.554809	4814.2	1.585694	4860	1.652106
4504	1.647945	4604.2	*****	4664.1	1.559641	4821.1	1.577867	4861	1.652108
4505	1.648519	4611.1	*****	4664.2	1.563340	4821.2	1.580235	4862	1.652105
4506	1.649377	4611.2	*****	4665.1	1.547291	4822.1	1.584902	5101	*****
4507	1.649050	4612.1	*****	4665.2	1.550022	4822.2	1.587315	5102	*****
4508	1.648858	4612.2	*****	4666.1	1.556816	4823.1	1.572731	5103	1.753566
4511	1.649516	4613.1	*****	4666.2	1.561423	4823.2	1.574593	5104	1.652117
4512	1.649643	4613.2	*****	4701	1.683080	4824.1	1.577720	5105	*****
4515	1.650129	4614.1	*****	4702	1.684687	4824.2	1.581018	5106	*****
4516	1.649911	4614.2	*****	4703	*****	4831.1	1.613019	5201	1.721101
4517	1.650589	4621.1	1.641647	4704	*****	4831.2	1.613927	5202	1.413622
4518	1.650372	4621.2	1.642876	4711	*****	4832.1	1.609203	5203	1.706513
4519	1.650205	4622.1	1.636448	4712	*****	4832.2	1.610382	5204	1.455752
4521	1.649302	4622.2	1.638691	4713	*****	4833.1	1.597295	5211	1.716868
4522	1.648519	4623.1	1.634156	4714	*****	4833.2	1.599113	5212	1.427257
4525	1.649911	4623.2	1.636979	4721.1	1.390399	4834.1	1.590775	5213	1.725659
4526	1.649643	4624.1	1.632345	4721.2	1.391543	4834.2	1.592101	5221	1.451722
4527	1.650460	4624.2	1.635622	4722.1	1.366759	4835	*****	5222	1.432646
4528	1.650205	4625.1	1.630928	4722.2	1.368077	4835.2	*****	5223	1.405430
4529	1.650004	4625.2	1.634589	4723	1.348476	4836.1	*****	5226	1.438600
4531	1.648188	4631.1	*****	4724.1	1.327464	4836.2	*****	5227	1.421018

=
 A0 =
 ***** =

: 2/2012
: 1/1999

/	/	/	/	/	/	/	/	/	/
5228	1.404362	5293	1.461998	5443.2	*****	5502	*****	5621	*****
5231	1.457797	5294	1.446368	5443.3	1.604963	5511.1	*****	5622	*****
5232	1.429684	5295	1.472637	5446.1	*****	5511.2	1.416345	5626	1.598250
5233	1.407177	5301	1.614487	5446.2	1.597578	5512	1.624031	6101	2.101354
5236	1.513667	5302	1.609301	5447.1	*****	5513.1	*****	6102	2.002544
5237	1.490145	5321	1.590662	5447.2	1.594734	5513.2	1.450152	6103	2.208015
5238	1.466341	5322	1.585440	5448.1	*****	5514	1.629084	6104	2.089752
5241	1.500005	5323	1.124143	5448.2	1.591701	5521	1.594232	6111	1.693442
5243	1.652202	5324	*****	5449	1.605378	5531.1	*****	6116	1.630622
5244	1.652208	5325	*****	5451.1	*****	5531.2	1.449141	6117	2.009920
5246	*****	5326	*****	5451.2	*****	5531.3	1.630815	6118	1.670273
5247	*****	5341	1.244444	5451.3	1.600463	5532.1	*****	6119	*****
5251	1.554660	5342	1.299593	5456	1.612543	5532.2	1.492165	6120	1.705213
5252.1	1.546163	5343	1.471659	5457	1.618307	5532.3	1.636145	6121	1.669487
5252.2	1.662306	5351	*****	5461.1	*****	5533	1.598219	6122	1.772176
5252.3	1.591311	5352	1.693966	5461.2	1.616447	5601	1.619219	6123	1.739118
5256	1.654105	5353	1.508424	5462.1	*****	5602	1.629035	6126	1.727096
5261	1.581759	5354	*****	5462.2	1.615530	5603	1.633478	6127	1.614614
5262	1.599823	5355	1.476723	5463.1	*****	5604	1.632084	6128	1.614611
5266	1.604713	5356	*****	5463.2	1.616820	5605	1.626666	6201	1.687092
5267	1.620981	5421	1.610667	5464.1	*****	5606	1.630521	6202	1.692164
5271	1.551879	5422	1.631603	5464.2	1.615398	5607	1.626492	6203	1.685839
5272	1.579644	5426	1.612760	5465.1	*****	5608.1	*****	6204	1.684116
5273	1.592585	5427	1.613358	5465.2	1.565296	5608.2	1.620303	6205	1.679214
5274	1.613264	5428	1.623458	5466.1	*****	5611	1.627962	6221	1.727107
5276	1.677359	5431	1.591911	5466.2	1.629288	5612.1	*****	6222	1.697643
5277	1.496195	5432	1.624226	5467.1	*****	5612.2	1.621337	6223	1.685355
5279	1.722425	5436	1.620363	5467.2	1.607478	5613.1	*****	6224	1.726849
5280	1.426264	5437	1.614915	5468.1	*****	5613.2	1.603469	6225	1.712736
5281	1.423030	5438	1.617100	5468.2	1.605480	5614.1	*****	6226	1.674722
5282	1.421230	5441.1	*****	5469.1	*****	5614.2	1.609090	6227	1.671377
5283	1.409476	5441.2	*****	5469.2	1.621323	5615.1	*****	6228	1.682903
5286	1.490382	5441.3	1.609215	5471	1.618671	5615.2	1.614628	6229	1.679506
5288	1.652202	5442.1	*****	5472.1	*****	5616	1.618112	6230	1.675933
5289	1.652203	5442.2	*****	5472.2	1.585197	5617	1.629237	6231	1.712731
5291	*****	5442.3	1.607070	5501.1	*****	5619	1.615840	6232	1.690354
5292	*****	5443.1	*****	5501.2	1.375907	5620	*****	6236	1.745028

=
A0 =
***** =

: 2/2012
 : 1/1999

/		/		/		/		/	
/		/		/		/		/	
6237	1.720310	6509	1.701986	7124.2	1.628056	7211	1.620124	7333	*****
6238	1.677221	6510	1.701135	7124.3	1.630688	7221	1.682989	7334	*****
6239	1.691645	6511	1.697785	7131	1.666452	7222	1.712969	7335	1.643460
6301	1.661747	6512	1.697326	7132	1.666152	7223	1.602749	7336	1.643905
6302	1.659867	6513	1.697567	7133	1.654406	7231	1.674682	7337	1.644782
6401	1.727107	6514	1.698096	7134	1.653748	7241	*****	7338	1.645527
6402	1.705064	6515	1.700193	7136	1.637953	7242	*****	7340	1.649220
6403	1.699507	6516	1.701451	7138	1.638781	7243.1	*****	7341	1.651186
6406	1.678612	6517	1.701411	7141	1.645429	7243.2	*****	7346	1.652197
6407	1.675699	6518	1.697716	7146	*****	7243.3	*****	7347	1.646089
6411	2.027257	6519	1.701803	7147	*****	7244	1.662505	7351	1.647718
6412	2.069470	6520	1.701411	7148	*****	7245	1.661222	7352	1.646976
6413	2.087053	6521	1.701390	7149	*****	7246	2.217001	7355	1.648011
6416	2.112031	6522	1.701855	7150	*****	7301	*****	7356	1.648041
6417	2.175754	6523	1.702363	7151	*****	7302	*****	7357	1.648074
6418	2.160893	6524	1.698583	7152	*****	7303	*****	7359	1.641301
6421	2.023852	6525	1.700842	7153	*****	7304	*****	7360	1.642897
6422	2.097610	6526	1.698932	7161	1.665997	7305	*****	7361	1.654014
6423	2.148932	6527	1.700796	7162	*****	7311	*****	7362.1	1.655030
6426	2.118962	6528	1.699032	7163	1.662376	7312	*****	7362.2	1.657759
6427	2.222934	6529	1.701135	7164	*****	7313	*****	7363	1.653805
6428	2.243892	6530	1.699161	7165	1.657891	7314	*****	7364.1	1.655004
6431	1.603803	6531	1.700193	7166	1.667203	7315	1.397025	7364.2	1.657561
6432	1.559589	6532	1.516810	7167	*****	7316	1.581302	7366	1.654238
6441	1.685630	6541	1.703350	7168	1.663190	7317	1.589153	7367.1	1.655171
6446.1	*****	6542	1.682850	7169	*****	7321.1	*****	7367.2	1.657005
6446.2	1.664141	6543	1.743534	7170	1.658251	7321.2	*****	7371.1	1.645936
6447	1.842072	7101	1.648897	7171	1.666699	7322.1	*****	7371.2	*****
6448	*****	7102	1.648424	7176	1.652204	7322.2	*****	7372.1	1.646981
6501	1.710193	7103	1.650483	7177	1.652204	7324	*****	7372.2	*****
6502	1.698583	7104	1.649712	7178	1.652206	7326.1	1.622976	7372.3	1.649794
6503	1.699417	7111	1.634388	7179	1.652206	7326.2	*****	7372.4	*****
6504	1.699741	7116	1.637147	7181	1.652203	7327	*****	7373.1	1.645394
6505	1.700872	7121	1.643757	7206	1.608263	7328.1	*****	7373.2	*****
6506	1.700296	7122	1.643564	7207	1.611107	7328.2	*****	7374.1	1.646629
6507	1.702071	7123	1.633351	7208	1.602249	7331	*****	7374.2	*****
6508	1.700113	7124.1	1.626936	7209	1.604277	7332	*****	7374.3	1.649268

=
 A0 =
 ***** =

: 2/2012
: 1/1999

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.528553	7566	1.507930	7636	1.388717
7376.1	1.651374	7389.2.	1.646629	7496	1.566966	7567	1.485152	7637	1.391066
7376.2	*****	7391	1.652206	7497	1.564038	7568	1.504580	7638	1.387797
7377.1	1.652316	7392	2.113797	7498	1.534870	7569	1.484020	7641	*****
7377.2	*****	7393	1.512501	7499	1.533141	7571.1	*****	7642	*****
7377.3	1.654171	7394	*****	7501	1.526955	7571.2	*****	7701	1.629249
7377.4	*****	7395	*****	7503	1.524063	7571.3	1.267900	7702	1.616222
7381	1.202268	7396	1.115568	7506	1.488873	7572	*****	7706	1.629116
7382	1.631124	7397	1.155805	7508	1.487819	7576	1.507963	7707	1.618891
7383	1.650291	7398	1.451303	7511	1.563243	7577	1.463534	7708	1.629579
7384	1.652206	7399	1.579964	7513	1.560256	7578	*****	7709	1.622973
7385	1.652206	7416	1.652205	7521	1.534089	7581	1.322463	7711	1.638047
7386	1.652202	7417	1.652204	7523	1.523044	7601	1.973498	7712	1.638480
7387	1.655672	7418	1.652204	7524	1.533098	7602	2.004143	7713	1.640368
7388	1.652851	7419	1.652205	7526	1.520302	7603	1.880554	7720	1.643764
7389.1.	1.645935	7420	1.652205	7531	1.507930	7604.1	1.951413	7721	1.638651
7389.1.	*****	7421	1.652205	7532	1.504580	7604.2	2.087895	7722.1.	1.643776
7389.1.	1.649267	7422	1.652208	7533	1.485152	7606	1.944606	7722.1.	1.638664
7389.1.	*****	7431	1.488823	7534	1.484020	7607	1.975636	7722.2.	1.643769
7389.1.	*****	7432	1.517452	7536	1.535980	7608	1.865571	7722.2.	1.638663
7389.1.	1.646984	7433	1.526955	7537	*****	7609.1	1.934157	7725	1.656805
7389.1.	*****	7434	1.538416	7541	1.519908	7609.2	2.065568	7735	1.649927
7389.1.	1.649793	7441	1.509133	7542	*****	7611	1.736152	7736	1.646865
7389.1.	*****	7442	1.514948	7543	*****	7612	1.736654	7737	1.631338
7389.1.	1.645395	7443	1.524063	7551	*****	7613	1.731005	7738	1.636872
7389.1.	*****	7444	1.535164	7552	1.436680	7614	1.731875	7739	1.649305
7389.1.	1.646630	7451	1.473322	7553	1.347321	7616	1.833411	7740	1.687665
7389.2.	1.645938	7452	1.479308	7554	*****	7617	1.826733	7741	*****
7389.2.	*****	7453	1.488873	7555	1.463990	7618	1.822209	7742	1.658550
7389.2.	1.649268	7454	1.500837	7556	1.382274	7619	1.816294	7743	1.640705
7389.2.	*****	7461	1.473424	7558	1.604886	7621	1.977311	7744	1.667308
7389.2.	*****	7462	1.478943	7559	1.604886	7622	1.948452	7745	1.660949
7389.2.	1.646983	7463	1.487819	7561	1.507930	7626.1	1.930851	7746	1.649650
7389.2.	*****	7464	1.499032	7562	1.485152	7626.2	1.928490	7747	1.651941
7389.2.	1.649795	7491	1.563243	7563	1.504580	7627.1	1.937871	7748	1.628188
7389.2.	*****	7492	1.560256	7564	1.484020	7627.2	1.934840	7749	1.622628
7389.2.	1.645393	7493	1.530301	7565	1.652204	7631	*****	7751	1.639302

=
A0 =
***** =

: 2/2012
: 1/1999

/	/	/	/
7752	1.636892	7801	1.415609
7753	1.642453	7806	1.503646
7754	1.643581	7807	1.496542
7755	1.654667	7808	1.500806
7756	1.683009	7809	1.499130
7761	1.631777	7810	1.465834
7762	1.608510	7811	1.590461
7764	1.528391	7812	1.576015
7765	1.623310	7813	1.244415
7766	1.652515	7901	1.584956
7767.1	1.654662	7902	1.567104
7767.2	1.639678	7903	1.502639
7767.3	1.654670	7904	1.505865
7767.4	1.639678	7911	1.676940
7767.5	1.654665	7912	1.590054
7767.6	1.639678	7913	1.596856
7767.7	1.654669	7914	1.568061
7767.8	1.639671	7915.1	1.676941
7768	1.621860	7915.2	1.590053
7769	1.590668	7915.3	1.596855
7770	1.610450	7921	1.379475
7771	1.642102	7922	1.357168
7772	1.645797	7923	1.420745
7773	1.646812	7931	1.257613
7774	1.639675	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.649660	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.647229	7934	1.752214
7787	*****	7935	1.624028
7788	1.651422	7936	1.543258
7791	1.640974	7940	*****
7792	1.668652	7941	1.486242
7793	*****	7942	1.715054
7794	1.668652		
7797	1.664609		
7798	1.665020		

=
A0 =
***** =

: 2/2012
: 2/1999

/	/	/	/	/	/	/	/	/	/
2101	1.648761	2107	1.648768	2141	1.652174	2223	1.652106	2264.2	1.652205
2102	1.648768	2107 T	1.648768	2142	1.651334	2224	1.652105	2264.3A	1.652205
2103	1.648768	2108A	1.648765	2143	1.636062	2226	1.649475	2264.3B	1.652204
2104A	1.648765	2108B	1.648768	2144	1.636062	2227	1.649105	2264.3	1.652205
2104B	1.648768	2108E	1.648768	2145	1.622584	2231	1.652108	2264.3	1.652204
2104E	1.648767	2108H	1.648768	2146	1.622584	2232	1.652246	2265A	1.652206
2104H	1.648768	2108Z	1.648768	2151	1.652159	2236	1.649532	2265B	1.652205
2104Z	1.648767	2108	1.648768	2152	1.652159	2237	1.652192	2266.1	1.652203
2104	1.648767	2108	1.648768	2161	1.657269	2238	1.649381	2266.10	1.652205
2104	1.648768	2108	1.648768	2162	1.646892	2239	1.652194	2266.11	1.652205
2104 T	1.648768	2108 T	1.648768	2163	1.652100	2241	1.652141	2266.12	1.652204
2105A	1.648765	2109	1.455870	2171	1.571167	2242	1.652143	2266.13	1.652205
2105B	1.648768	2110	1.506710	2172	1.652104	2243	1.652153	2266.14	1.652205
2105E	1.648767	2111	1.605653	2173	1.652108	2246	1.652126	2266.15	1.652204
2105H	1.648768	2112	1.604814	2174	1.649310	2247	1.652134	2266.16	1.652204
2105Z	1.648767	2113	1.648766	2175	1.448189	2248	1.652148	2266.17	1.652204
2105	1.648767	2114	1.646253	2176	1.448181	2251	1.649532	2266.18	1.652204
2105	1.648768	2115	1.628310	2177	1.652104	2252	1.649203	2266.19	1.652205
2105 T	1.648768	2116	1.628310	2178	1.652115	2261A	1.652205	2266.2	1.652204
2106A	1.648767	2117	1.609121	2179	1.649315	2261B	1.652203	2266.20	1.652205
2106B	1.648768	2118	1.609120	2180	1.448181	2261	1.652206	2266.21	1.652204
2106E	1.648768	2121	1.649323	2185	1.724214	2261	1.652205	2266.22	1.652205
2106H	1.648768	2122	1.647372	2186	1.791004	2262A	1.652204	2266.23	1.652204
2106I	1.648768	2123	1.608780	2187	1.664427	2262B	1.652206	2266.24	1.652205
2106Z	1.648768	2124	1.604089	2188	1.815726	2262	1.652205	2266.25	1.652207
2106	1.648767	2125	1.627834	2201	1.649802	2262	1.652205	2266.26	1.652203
2106	1.648768	2126	1.627834	2202	1.649276	2263A	1.652203	2266.3	1.652205
2106	1.648768	2127	1.610874	2203	1.649649	2263B	1.652205	2266.4	1.652205
2106 T	1.648768	2128	1.610874	2204	1.649276	2263	1.652205	2266.5	1.652206
2107A	1.648767	2131	1.652100	2206	1.652189	2263	1.652205	2266.6	1.652205
2107B	1.648768	2132	1.579083	2207	1.652197	2264.1A	1.652205	2266.7	1.652205
2107E	1.648768	2133	1.648765	2211	1.652106	2264.1B	1.652205	2266.8	1.652205
2107H	1.648768	2134	1.579081	2212	1.652106	2264.1	1.652205	2266.9	1.652204
2107I	1.648768	2135.1	1.649323	2213	1.652106	2264.1	1.652204	2267	1.652204
2107Z	1.648768	2135.2	1.647372	2214	1.652108	2264.2A	1.652205	2268A	1.652204
2107	1.648767	2135.3	1.610874	2221	1.650110	2264.2B	1.652205	2268B	1.652204
2107	1.648768	2135.4	1.610874	2222	1.649773	2264.2	1.652205	2268	1.652205

=
A0 =
***** =

: 2/2012
: 2/1999

/	/	/	/	/	/	/	/	/	/
2268	1.652205	2274.13	1.652204	3131	1.559083	3302	1.583227	3834	1.664003
2269A	1.652205	2274.14	1.652205	3201	1.568794	3303	1.615086	3841	1.657188
2269B	1.652204	2274.15	1.652205	3202	1.570394	3304	1.629460	3851	1.696498
2269	1.652205	2274.16	1.652204	3203	1.573416	3311	1.570375	3852	1.652141
2270.1	1.652205	2274.17	1.652205	3204	1.575796	3312	1.579642	3871	1.861488
2270.2	1.652205	2274.18	1.652204	3205	1.620242	3313	1.609407	3872	1.737098
2270.3	1.652205	2274.19	1.652204	3206	1.620875	3314	1.620818	3873	1.861488
2270.4	1.652205	2274.2	1.652204	3207	1.608873	3401.1	1.578393	3874	2.993106
2270.5	1.652205	2274.20	1.652205	3208	1.609386	3401.2	1.567789	3875	2.434688
2271A	1.652205	2274.21	1.652205	3211	1.585544	3402.1	1.580209	3876	1.652192
2271B	1.652204	2274.22	1.652204	3212	1.585846	3402.2	1.570337	3881.1	1.643275
2271E	1.652205	2274.23	1.652205	3213	1.597812	3406.1	1.572556	3881.2	1.474811
2271H	1.652205	2274.24	1.652204	3214	1.601063	3406.2	1.562293	3882	1.262982
2271I	1.652204	2274.3	1.652204	3215	1.614229	3407.1	1.574534	4101	1.579551
2271Z	1.652204	2274.4	1.652205	3216	1.619386	3407.2	1.564971	4102	1.601894
2271	1.652204	2274.5	1.652205	3217	1.652106	3501	1.560862	4103	1.613898
2271	1.652205	2274.6	1.652205	3218	1.652105	3502	1.569286	4104	1.565088
2271	1.652205	2274.7	1.652204	3219	1.652175	3503	1.574418	4105	1.608482
2271 T	1.652204	2274.8	1.652204	3220	1.652164	3504	*****	4106	1.606410
2272A	1.652204	2274.9	1.652204	3221	1.652182	3505	*****	4107	1.599062
2272B	1.652205	2275	1.652203	3222	1.652172	3506	1.511397	4201	1.587881
2272E	1.652204	2301	1.665098	3223A.1	1.653385	3511	*****	4205	1.575357
2272H	1.652204	2302	1.655535	3223A.2	1.653129	3512	*****	4206	1.582479
2272I	1.652204	2303	1.652170	3223A.3	1.653385	3513	1.652106	4207	1.590989
2272Z	1.652205	2304	1.656803	3223A.4	1.653129	3514	1.652105	4211	1.584677
2272	1.652205	2311	1.665076	3223A.5	1.653046	3801	1.663487	4212	1.590695
2272	1.652204	2312	1.674565	3223A.6	1.653046	3802	1.663456	4213	1.597946
2272	1.652204	2313	1.675844	3223A.7	1.652974	3811	1.659839	4221	1.652174
2272 T	1.652205	2314.1	1.362034	3223B.1	1.653387	3816	1.663409	4222	1.652168
2273A	1.652204	2314.2	1.429793	3223B.2	1.653129	3817	1.663414	4226	1.652205
2273B	1.652205	3101	1.582178	3223B.3	1.653387	3821	1.669872	4251	*****
2273	1.652204	3102	1.583825	3223B.4	1.653129	3822	1.669869	4257	*****
2273	1.652204	3103	1.585834	3223B.5	1.653046	3823	1.670438	4261	*****
2274.1	1.652204	3104	1.587679	3223B.6	1.653046	3824	1.670440	4262	*****
2274.10	1.652204	3111	1.597000	3223B.7	1.652975	3831	1.665731	4265	1.655501
2274.11	1.652204	3112	1.596824	3231	1.548042	3832	1.665729	4301	*****
2274.12	1.652205	3113	1.606941	3301	1.580718	3833	1.664004	4305	*****

=
A0 =
***** =

: 2/2012
: 2/1999

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.646637	4631.2	*****	4724.2	1.329090	4837.1	1.628900
4307	*****	4535	1.649254	4631.3	*****	4725.1	1.308484	4837.2	1.629135
4311	*****	4536	1.648595	4631.4	*****	4725.2	1.310270	4841	1.652203
4312	*****	4537	1.650162	4632.1	*****	4801.1	1.547719	4842	1.652203
4313	*****	4538	1.649764	4632.2	*****	4801.2	1.551417	4843	1.652206
4321	1.655501	4539	1.649534	4632.3	*****	4802.1	1.559136	4844	1.587960
4351.1	*****	4541	1.647738	4632.4	*****	4802.2	1.562784	4845	1.619886
4351.2	*****	4542	1.646637	4633.1	1.635986	4803.1	1.546939	4851	1.652115
4351.3	*****	4543	1.649401	4633.2	1.638181	4803.2	1.549634	4852	1.652100
4356.1	*****	4544	1.650331	4634.1	1.634481	4811.1	1.575544	4853	1.652115
4356.2	*****	4601.1	*****	4634.2	1.637032	4811.2	1.577964	4854	1.652106
4356.3	*****	4601.2	*****	4661.1	1.566125	4812.1	1.584618	4855	1.652100
4401	1.652104	4602.1	*****	4661.2	1.568564	4812.2	1.586992	4856	1.652104
4402	1.652106	4602.2	*****	4662.1	1.547719	4813.1	1.575013	4857	1.652115
4501	1.643349	4603.1	*****	4662.2	1.551418	4813.2	1.576771	4858	1.652100
4502	1.644893	4603.2	*****	4663.1	1.550546	4814.1	1.582216	4859	1.652104
4503	1.645296	4604.1	*****	4663.2	1.554265	4814.2	1.585187	4860	1.652106
4504	1.647500	4604.2	*****	4664.1	1.559136	4821.1	1.577515	4861	1.652108
4505	1.648135	4611.1	*****	4664.2	1.562783	4821.2	1.579848	4862	1.652105
4506	1.649082	4611.2	*****	4665.1	1.546939	4822.1	1.584531	5101	*****
4507	1.648721	4612.1	*****	4665.2	1.549634	4822.2	1.586907	5102	*****
4508	1.648509	4612.2	*****	4666.1	1.556191	4823.1	1.572462	5103	1.760390
4511	1.649236	4613.1	*****	4666.2	1.560739	4823.2	1.574297	5104	1.652117
4512	1.649375	4613.2	*****	4701	1.625292	4824.1	1.577228	5105	*****
4515	1.649913	4614.1	*****	4702	1.627519	4824.2	1.580478	5106	*****
4516	1.649672	4614.2	*****	4703	*****	4831.1	1.612858	5201	1.721101
4517	1.650421	4621.1	1.641384	4704	*****	4831.2	1.613747	5202	1.413622
4518	1.650181	4621.2	1.642588	4711	*****	4832.1	1.608999	5203	1.706513
4519	1.649997	4622.1	1.635986	4712	*****	4832.2	1.610155	5204	1.455752
4521	1.648999	4622.2	1.638182	4713	*****	4833.1	1.596995	5211	1.716868
4522	1.648135	4623.1	1.633579	4714	*****	4833.2	1.598780	5212	1.427257
4525	1.649672	4623.2	1.636347	4721.1	1.390314	4834.1	1.590566	5213	1.725659
4526	1.649375	4624.1	1.631681	4721.2	1.391451	4834.2	1.591870	5221	1.451722
4527	1.650278	4624.2	1.634895	4722.1	1.366670	4835	*****	5222	1.432646
4528	1.649997	4625.1	1.630190	4722.2	1.367980	4835.2	*****	5223	1.405430
4529	1.649774	4625.2	1.633784	4723	1.348382	4836.1	*****	5226	1.438600
4531	1.647738	4631.1	*****	4724.1	1.327359	4836.2	*****	5227	1.421018

=
A0 =
***** =

: 2/2012
 : 2/1999

/		/		/		/		/	
/		/		/		/		/	
5228	1.404362	5293	1.461998	5443.2	*****	5502	*****	5621	*****
5231	1.457797	5294	1.446368	5443.3	1.604963	5511.1	*****	5622	*****
5232	1.429684	5295	1.472637	5446.1	*****	5511.2	1.416345	5626	1.598250
5233	1.407177	5301	1.614487	5446.2	1.597578	5512	1.624031	6101	2.157133
5236	1.513667	5302	1.609301	5447.1	*****	5513.1	*****	6102	2.046326
5237	1.490145	5321	1.590662	5447.2	1.594734	5513.2	1.450152	6103	2.208015
5238	1.466341	5322	1.585440	5448.1	*****	5514	1.629084	6104	2.089752
5241	1.500005	5323	1.124143	5448.2	1.591701	5521	1.594232	6111	1.714038
5243	1.652202	5324	*****	5449	1.605378	5531.1	*****	6116	1.576873
5244	1.652208	5325	*****	5451.1	*****	5531.2	1.449141	6117	1.899978
5246	*****	5326	*****	5451.2	*****	5531.3	1.630815	6118	1.680209
5247	*****	5341	1.244444	5451.3	1.600463	5532.1	*****	6119	*****
5251	1.554660	5342	1.299593	5456	1.612543	5532.2	1.492165	6120	1.705213
5252.1	1.546163	5343	1.471659	5457	1.618307	5532.3	1.636145	6121	1.679019
5252.2	1.662306	5351	*****	5461.1	*****	5533	1.598219	6122	1.780218
5252.3	1.591311	5352	1.693966	5461.2	1.616447	5601	1.619219	6123	1.746200
5256	1.654105	5353	1.508424	5462.1	*****	5602	1.629035	6126	1.732004
5261	1.581759	5354	*****	5462.2	1.615530	5603	1.633478	6127	1.559087
5262	1.600003	5355	1.476723	5463.1	*****	5604	1.632084	6128	1.559084
5266	1.604713	5356	*****	5463.2	1.616820	5605	1.626666	6201	1.687092
5267	1.621211	5421	1.610667	5464.1	*****	5606	1.630521	6202	1.692164
5271	1.551879	5422	1.631603	5464.2	1.615398	5607	1.626492	6203	1.691772
5272	1.579798	5426	1.612760	5465.1	*****	5608.1	*****	6204	1.689759
5273	1.592585	5427	1.613358	5465.2	1.565296	5608.2	1.620303	6205	1.688297
5274	1.613439	5428	1.623458	5466.1	*****	5611	1.627962	6221	1.732229
5276	1.677359	5431	1.590750	5466.2	1.629288	5612.1	*****	6222	1.700745
5277	1.496195	5432	1.622874	5467.1	*****	5612.2	1.621337	6223	1.687631
5279	1.722425	5436	1.620363	5467.2	1.607478	5613.1	*****	6224	1.743672
5280	1.426264	5437	1.614915	5468.1	*****	5613.2	1.603469	6225	1.726343
5281	1.423030	5438	1.617100	5468.2	1.605480	5614.1	*****	6226	1.676291
5282	1.421230	5441.1	*****	5469.1	*****	5614.2	1.609090	6227	1.672725
5283	1.409476	5441.2	*****	5469.2	1.621323	5615.1	*****	6228	1.688343
5286	1.490382	5441.3	1.609215	5471	1.618671	5615.2	1.614628	6229	1.684374
5288	1.652202	5442.1	*****	5472.1	*****	5616	1.618112	6230	1.683945
5289	1.652203	5442.2	*****	5472.2	1.585197	5617	1.629237	6231	1.716861
5291	*****	5442.3	1.607070	5501.1	*****	5619	1.615840	6232	1.692965
5292	*****	5443.1	*****	5501.2	1.375907	5620	*****	6236	1.740827

=
 A0 =
 ***** =

: 2/2012
: 2/1999

/	/	/	/	/	/	/	/	/	/
6237	1.715324	6509	1.702822	7124.2	1.627700	7211	1.608686	7333	*****
6238	1.682895	6510	1.701957	7124.3	1.630282	7221	1.682989	7334	*****
6239	1.704849	6511	1.698548	7131	1.665885	7222	1.712969	7335	1.642780
6301	1.667316	6512	1.698081	7132	1.665639	7223	1.602749	7336	1.643257
6302	1.664480	6513	1.698326	7133	1.654212	7231	1.692762	7337	1.644207
6401	1.732229	6514	1.698864	7134	1.653408	7241	*****	7338	1.645005
6402	1.708669	6515	1.700998	7136	1.637311	7242	*****	7340	1.648593
6403	1.702735	6516	1.702278	7138	1.638195	7243.1	*****	7341	1.651186
6406	1.680439	6517	1.702237	7141	1.644846	7243.2	*****	7346	1.652197
6407	1.677332	6518	1.698478	7146	*****	7243.3	*****	7347	1.645612
6411	2.027257	6519	1.702636	7147	*****	7244	1.664631	7351	1.647392
6412	2.069470	6520	1.702237	7148	*****	7245	1.664253	7352	1.646598
6413	2.087053	6521	1.702216	7149	*****	7246	2.166092	7355	1.647708
6416	2.112031	6522	1.702689	7150	*****	7301	*****	7356	1.647737
6417	2.175754	6523	1.703206	7151	*****	7302	*****	7357	1.647775
6418	2.160893	6524	1.699359	7152	*****	7303	*****	7359	1.640161
6421	2.023852	6525	1.701659	7153	*****	7304	*****	7360	1.641894
6422	2.097610	6526	1.699714	7161	1.665806	7305	*****	7361	1.657969
6423	2.148932	6527	1.701611	7162	*****	7311	*****	7362.1	1.661240
6426	2.118962	6528	1.699817	7163	1.662187	7312	*****	7362.2	1.670080
6427	2.222934	6529	1.701957	7164	*****	7313	*****	7363	1.657720
6428	2.243892	6530	1.699947	7165	1.657703	7314	*****	7364.1	1.661580
6431	1.518352	6531	1.700998	7166	1.666953	7315	1.396847	7364.2	1.669857
6432	1.508350	6532	1.562147	7167	*****	7316	1.580665	7366	1.657313
6441	1.703547	6541	1.704326	7168	1.662944	7317	1.588618	7367.1	1.660321
6446.1	*****	6542	1.682850	7169	*****	7321.1	*****	7367.2	1.666261
6446.2	1.664141	6543	1.743534	7170	1.658006	7321.2	*****	7371.1	1.649803
6447	1.842072	7101	1.648665	7171	1.666699	7322.1	*****	7371.2	*****
6448	*****	7102	1.648141	7176	1.652204	7322.2	*****	7372.1	1.653054
6501	1.711175	7103	1.650344	7177	1.652204	7324	*****	7372.2	*****
6502	1.699360	7104	1.649551	7178	1.652206	7326.1	1.622796	7372.3	1.661846
6503	1.700209	7111	1.633660	7179	1.652206	7326.2	*****	7372.4	*****
6504	1.700538	7116	1.636490	7181	1.652203	7327	*****	7373.1	1.649219
6505	1.701688	7121	1.643026	7206	1.626471	7328.1	*****	7373.2	*****
6506	1.701103	7122	1.642889	7207	1.632441	7328.2	*****	7374.1	1.653054
6507	1.702909	7123	1.633020	7208	1.626102	7331	*****	7374.2	*****
6508	1.700916	7124.1	1.626602	7209	1.633459	7332	*****	7374.3	1.661284

=
A0 =
***** =

: 2/2012
: 2/1999

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.528520	7566	1.507875	7636	1.388717
7376.1	1.654425	7389.2.	1.653053	7496	1.566922	7567	1.485110	7637	1.391066
7376.2	*****	7391	1.652206	7497	1.563996	7568	1.504529	7638	1.387797
7377.1	1.657426	7392	2.074622	7498	1.534837	7569	1.483981	7641	*****
7377.2	*****	7393	1.553621	7499	1.533111	7571.1	*****	7642	*****
7377.3	1.663356	7394	*****	7501	1.526895	7571.2	*****	7701	1.629249
7377.4	*****	7395	*****	7503	1.524006	7571.3	1.267900	7702	1.616222
7381	1.202268	7396	1.115568	7506	1.488827	7572	*****	7706	1.629116
7382	1.631124	7397	1.155805	7508	1.487777	7576	1.507963	7707	1.618891
7383	1.650291	7398	1.438536	7511	1.563200	7577	1.463534	7708	1.629579
7384	1.652206	7399	1.579964	7513	1.560215	7578	*****	7709	1.622973
7385	1.652206	7416	1.652205	7521	1.534035	7581	1.322294	7711	1.637982
7386	1.652202	7417	1.652204	7523	1.522985	7601	1.973498	7712	1.638420
7387	1.658468	7418	1.652204	7524	1.533047	7602	2.004143	7713	1.640315
7388	1.654251	7419	1.652205	7526	1.520246	7603	1.880554	7720	1.643723
7389.1.	1.649804	7420	1.652205	7531	1.507875	7604.1	1.951413	7721	1.638601
7389.1.	*****	7421	1.652205	7532	1.504529	7604.2	2.087895	7722.1.	1.643720
7389.1.	1.661283	7422	1.652208	7533	1.485110	7606	1.944606	7722.1.	1.638581
7389.1.	*****	7431	1.488759	7534	1.483982	7607	1.975636	7722.2.	1.643727
7389.1.	*****	7432	1.517387	7536	1.535923	7608	1.865571	7722.2.	1.638601
7389.1.	1.653054	7433	1.526895	7537	*****	7609.1	1.934157	7725	1.656805
7389.1.	*****	7434	1.538361	7541	1.519867	7609.2	2.065568	7735	1.649927
7389.1.	1.661847	7441	1.509070	7542	*****	7611	1.736152	7736	1.646865
7389.1.	*****	7442	1.514887	7543	*****	7612	1.736654	7737	1.630959
7389.1.	1.649220	7443	1.524006	7551	*****	7613	1.731005	7738	1.636641
7389.1.	*****	7444	1.535112	7552	1.436642	7614	1.731875	7739	1.649305
7389.1.	1.653055	7451	1.473271	7553	1.347290	7616	1.833411	7740	1.687665
7389.2.	1.649803	7452	1.479259	7554	*****	7617	1.826733	7741	*****
7389.2.	*****	7453	1.488827	7555	1.463956	7618	1.822209	7742	1.658550
7389.2.	1.661284	7454	1.500794	7556	1.382245	7619	1.816294	7743	1.640705
7389.2.	*****	7461	1.473378	7558	1.604839	7621	1.977311	7744	1.667308
7389.2.	*****	7462	1.478898	7559	1.604839	7622	1.948452	7745	1.660914
7389.2.	1.653054	7463	1.487777	7561	1.507875	7626.1	1.923085	7746	1.649650
7389.2.	*****	7464	1.498992	7562	1.485110	7626.2	1.921259	7747	1.651941
7389.2.	1.661846	7491	1.563200	7563	1.504529	7627.1	1.930067	7748	1.628188
7389.2.	*****	7492	1.560215	7564	1.483982	7627.2	1.927638	7749	1.622628
7389.2.	1.649217	7493	1.530268	7565	1.652204	7631	*****	7751	1.639302

=
A0 =
***** =

: 2/2012
: 2/1999

/	/	/	/
7752	1.636892	7801	1.415609
7753	1.642453	7806	1.503646
7754	1.643558	7807	1.496542
7755	1.654667	7808	1.500806
7756	1.683009	7809	1.499130
7761	1.631636	7810	1.465834
7762	1.608510	7811	1.590461
7764	1.528391	7812	1.576015
7765	1.623310	7813	1.244415
7766	1.652515	7901	1.584956
7767.1	1.654662	7902	1.567104
7767.2	1.639678	7903	1.502639
7767.3	1.654670	7904	1.505865
7767.4	1.639678	7911	1.676940
7767.5	1.654665	7912	1.590054
7767.6	1.639678	7913	1.596856
7767.7	1.654669	7914	1.568061
7767.8	1.639671	7915.1	1.676941
7768	1.621860	7915.2	1.590053
7769	1.590668	7915.3	1.596855
7770	1.610450	7921	1.379475
7771	1.642071	7922	1.357168
7772	1.645797	7923	1.420745
7773	1.646812	7931	1.257613
7774	1.639675	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.649660	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.647108	7934	1.724875
7787	*****	7935	1.624028
7788	1.651422	7936	1.543258
7791	1.640956	7940	*****
7792	1.667690	7941	1.486242
7793	*****	7942	1.715054
7794	1.667690		
7797	1.664609		
7798	1.665020		

=
A0 =
***** =

: 2/2012
 : 3/1999

/		/		/		/		/	
/		/		/		/		/	
2101	1.625047	2107	1.625044	2141	1.630581	2223	1.632200	2264.2	1.629695
2102	1.625040	2107 T	1.625045	2142	1.629639	2224	1.632201	2264.3A	1.629695
2103	1.625040	2108A	1.625043	2143	1.615169	2226	1.626559	2264.3B	1.629695
2104A	1.625043	2108B	1.625045	2144	1.615169	2227	1.625765	2264.3	1.629695
2104B	1.625043	2108E	1.625045	2145	1.601297	2231	1.632203	2264.3	1.629695
2104E	1.625044	2108H	1.625045	2146	1.601297	2232	1.629768	2265A	1.629694
2104H	1.625044	2108Z	1.625045	2151	1.630963	2236	1.626690	2265B	1.629695
2104Z	1.625044	2108	1.625045	2152	1.630964	2237	1.630106	2266.1	1.629694
2104	1.625044	2108	1.625045	2161	1.632744	2238	1.626358	2266.10	1.629696
2104	1.625044	2108	1.625045	2162	1.627497	2239	1.630060	2266.11	1.629695
2104 T	1.625044	2108 T	1.625045	2163	1.632195	2241	1.631379	2266.12	1.629695
2105A	1.625043	2109	1.435795	2171	1.550333	2242	1.631314	2266.13	1.629695
2105B	1.625043	2110	1.486115	2172	1.632201	2243	1.631144	2266.14	1.629695
2105E	1.625044	2111	1.582857	2173	1.632203	2246	1.631631	2266.15	1.629695
2105H	1.625044	2112	1.582323	2174	1.626866	2247	1.631462	2266.16	1.629695
2105Z	1.625044	2113	1.625044	2175	1.448189	2248	1.631214	2266.17	1.629695
2105	1.625044	2114	1.622665	2176	1.448181	2251	1.626690	2266.18	1.629695
2105	1.625044	2115	1.606874	2177	1.632201	2252	1.625975	2266.19	1.629695
2105 T	1.625044	2116	1.606875	2178	1.632195	2261A	1.629699	2266.2	1.629696
2106A	1.625044	2117	1.587326	2179	1.626867	2261B	1.629693	2266.20	1.629695
2106B	1.625044	2118	1.587327	2180	1.448181	2261	1.629696	2266.21	1.629695
2106E	1.625045	2121	1.626232	2185	1.693484	2261	1.629694	2266.22	1.629695
2106H	1.625045	2122	1.624419	2186	1.750537	2262A	1.629695	2266.23	1.629695
2106I	1.625044	2123	1.585911	2187	1.641372	2262B	1.629696	2266.24	1.629695
2106Z	1.625045	2124	1.581545	2188	1.780874	2262	1.629694	2266.25	1.629695
2106	1.625045	2125	1.606310	2201	1.627257	2262	1.629695	2266.26	1.629694
2106	1.625045	2126	1.606309	2202	1.626132	2263A	1.629693	2266.3	1.629694
2106	1.625044	2127	1.589003	2203	1.626932	2263B	1.629694	2266.4	1.629696
2106 T	1.625045	2128	1.589003	2204	1.626132	2263	1.629695	2266.5	1.629695
2107A	1.625044	2131	1.632195	2206	1.630160	2263	1.629695	2266.6	1.629694
2107B	1.625044	2132	1.556837	2207	1.629952	2264.1A	1.629695	2266.7	1.629696
2107E	1.625045	2133	1.625043	2211	1.632200	2264.1B	1.629695	2266.8	1.629695
2107H	1.625045	2134	1.556832	2212	1.632200	2264.1	1.629695	2266.9	1.629696
2107I	1.625044	2135.1	1.626232	2213	1.632200	2264.1	1.629694	2267	1.629695
2107Z	1.625045	2135.2	1.624420	2214	1.632203	2264.2A	1.629694	2268A	1.629695
2107	1.625045	2135.3	1.589003	2221	1.627920	2264.2B	1.629695	2268B	1.629695
2107	1.625045	2135.4	1.589003	2222	1.627195	2264.2	1.629694	2268	1.629695

=
 A0 =
 ***** =

: 2/2012
 : 3/1999

/	/	/	/	/	/	/	/	/	/
2268	1.629695	2274.13	1.629695	3131	1.546755	3302	1.568954	3834	1.643322
2269A	1.629694	2274.14	1.629695	3201	1.556251	3303	1.600842	3841	1.635346
2269B	1.629695	2274.15	1.629695	3202	1.558070	3304	1.615179	3851	1.680899
2269	1.629695	2274.16	1.629695	3203	1.561507	3311	1.556508	3852	1.631379
2270.1	1.629695	2274.17	1.629695	3204	1.564296	3312	1.565314	3871	1.771210
2270.2	1.629695	2274.18	1.629695	3205	1.602228	3313	1.595103	3872	1.723791
2270.3	1.629695	2274.19	1.629695	3206	1.603121	3314	1.607093	3873	1.771210
2270.4	1.629695	2274.2	1.629695	3207	1.592258	3401.1	1.564778	3874	2.962725
2270.5	1.629695	2274.20	1.629695	3208	1.593128	3401.2	1.554745	3875	2.390207
2271A	1.629695	2274.21	1.629695	3211	1.571503	3402.1	1.567004	3876	1.629718
2271B	1.629695	2274.22	1.629695	3212	1.571871	3402.2	1.557646	3881.1	1.583352
2271E	1.629695	2274.23	1.629695	3213	1.583087	3406.1	1.559159	3881.2	1.450085
2271H	1.629695	2274.24	1.629695	3214	1.586407	3406.2	1.549450	3882	1.257826
2271I	1.629695	2274.3	1.629695	3215	1.599815	3407.1	1.561535	4101	1.562387
2271Z	1.629695	2274.4	1.629695	3216	1.605249	3407.2	1.552470	4102	1.583222
2271	1.629695	2274.5	1.629695	3217	1.632201	3501	1.548127	4103	1.594689
2271	1.629695	2274.6	1.629695	3218	1.632201	3502	1.556856	4104	1.550247
2271	1.629695	2274.7	1.629695	3219	1.630544	3503	1.562027	4105	1.589827
2271 T	1.629695	2274.8	1.629695	3220	1.630850	3504	*****	4106	1.587685
2272A	1.629695	2274.9	1.629695	3221	1.630333	3505	*****	4107	1.580713
2272B	1.629695	2275	1.629694	3222	1.630603	3506	1.499701	4201	1.570297
2272E	1.629695	2301	1.645468	3223A.1	1.631643	3511	*****	4205	1.559472
2272H	1.629695	2302	1.632794	3223A.2	1.631552	3512	*****	4206	1.565991
2272I	1.629695	2303	1.630710	3223A.3	1.631643	3513	1.632201	4207	1.573777
2272Z	1.629695	2304	1.634274	3223A.4	1.631552	3514	1.632201	4211	1.569339
2272	1.629695	2311	1.645273	3223A.5	1.631573	3801	1.643199	4212	1.574726
2272	1.629695	2312	1.656195	3223A.6	1.631573	3802	1.643199	4213	1.581213
2272	1.629695	2313	1.657628	3223A.7	1.631592	3811	1.638704	4221	1.630580
2272 T	1.629695	2314.1	1.352744	3223B.1	1.631641	3816	1.643139	4222	1.630712
2273A	1.629695	2314.2	1.419186	3223B.2	1.631553	3817	1.643133	4226	1.629695
2273B	1.629695	3101	1.568939	3223B.3	1.631641	3821	1.650136	4251	*****
2273	1.629695	3102	1.570818	3223B.4	1.631553	3822	1.650138	4257	*****
2273	1.629695	3103	1.573321	3223B.5	1.631573	3823	1.650877	4261	*****
2274.1	1.629695	3104	1.575624	3223B.6	1.631573	3824	1.650877	4262	*****
2274.10	1.629695	3111	1.582331	3223B.7	1.631592	3831	1.645400	4265	1.636014
2274.11	1.629695	3112	1.582249	3231	1.536292	3832	1.645401	4301	*****
2274.12	1.629695	3113	1.591710	3301	1.566170	3833	1.643321	4305	*****

=
 A0 =
 ***** =

: 2/2012
 : 3/1999

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.624495	4631.2	*****	4724.2	1.321436	4837.1	1.606811
4307	*****	4535	1.626939	4631.3	*****	4725.1	1.301494	4837.2	1.605921
4311	*****	4536	1.626323	4631.4	*****	4725.2	1.303296	4841	1.629693
4312	*****	4537	1.627787	4632.1	*****	4801.1	1.524935	4842	1.629694
4313	*****	4538	1.627416	4632.2	*****	4801.2	1.528899	4843	1.629694
4321	1.636014	4539	1.627201	4632.3	*****	4802.1	1.536694	4844	1.573909
4351.1	*****	4541	1.625522	4632.4	*****	4802.2	1.540615	4845	1.605981
4351.2	*****	4542	1.624495	4633.1	1.597881	4803.1	1.523908	4851	1.632195
4351.3	*****	4543	1.627076	4633.2	1.600503	4803.2	1.526798	4852	1.632196
4356.1	*****	4544	1.627944	4634.1	1.596570	4811.1	1.553068	4853	1.632195
4356.2	*****	4601.1	*****	4634.2	1.599612	4811.2	1.555683	4854	1.632195
4356.3	*****	4601.2	*****	4661.1	1.543356	4812.1	1.562424	4855	1.632195
4401	1.632199	4602.1	*****	4661.2	1.545986	4812.2	1.564999	4856	1.632201
4402	1.632200	4602.2	*****	4662.1	1.524933	4813.1	1.552391	4857	1.632195
4501	1.621039	4603.1	*****	4662.2	1.528900	4813.2	1.554294	4858	1.632195
4502	1.622549	4603.2	*****	4663.1	1.527889	4814.1	1.560278	4859	1.632195
4503	1.622942	4604.1	*****	4663.2	1.531878	4814.2	1.563495	4860	1.632205
4504	1.625173	4604.2	*****	4664.1	1.536692	4821.1	1.554796	4861	1.632203
4505	1.625783	4611.1	*****	4664.2	1.540615	4821.2	1.557323	4862	1.632201
4506	1.626693	4611.2	*****	4665.1	1.523908	4822.1	1.562063	5101	*****
4507	1.626347	4612.1	*****	4665.2	1.526797	4822.2	1.564642	5102	*****
4508	1.626143	4612.2	*****	4666.1	1.534057	4823.1	1.549543	5103	1.712373
4511	1.626842	4613.1	*****	4666.2	1.538938	4823.2	1.551528	5104	1.631953
4512	1.626976	4613.2	*****	4701	1.611006	4824.1	1.555008	5105	*****
4515	1.627492	4614.1	*****	4702	1.613392	4824.2	1.558522	5106	*****
4516	1.627261	4614.2	*****	4703	*****	4831.1	1.590218	5201	1.708359
4517	1.627980	4621.1	1.606355	4704	*****	4831.2	1.591197	5202	1.406403
4518	1.627750	4621.2	1.607779	4711	*****	4832.1	1.586358	5203	1.691405
4519	1.627573	4622.1	1.597879	4712	*****	4832.2	1.587630	5204	1.446298
4521	1.626614	4622.2	1.600503	4713	*****	4833.1	1.574011	5211	1.703230
4522	1.625783	4623.1	1.595783	4714	*****	4833.2	1.575966	5212	1.419542
4525	1.627261	4623.2	1.599079	4721.1	1.380269	4834.1	1.567733	5213	1.713547
4526	1.626976	4624.1	1.593832	4721.2	1.381428	4834.2	1.569153	5221	1.442478
4527	1.627843	4624.2	1.597654	4722.1	1.357560	4835	*****	5222	1.424411
4528	1.627573	4625.1	1.592799	4722.2	1.358889	4835.2	*****	5223	1.398598
4529	1.627358	4625.2	1.597057	4723	1.339980	4836.1	*****	5226	1.430084
4531	1.625522	4631.1	*****	4724.1	1.319686	4836.2	*****	5227	1.413350

=
 A0 =
 ***** =

: 2/2012
: 3/1999

/		/		/		/		/	
/		/		/		/		/	
5228	1.397573	5293	1.451813	5443.2	*****	5502	*****	5621	*****
5231	1.448171	5294	1.437051	5443.3	1.586925	5511.1	*****	5622	*****
5232	1.421585	5295	1.461757	5446.1	*****	5511.2	1.403167	5626	1.580816
5233	1.400299	5301	1.600137	5446.2	1.580171	5512	1.603888	6101	2.057027
5236	1.500374	5302	1.595948	5447.1	*****	5513.1	*****	6102	1.964393
5237	1.478257	5321	1.576184	5447.2	1.577533	5513.2	1.435714	6103	2.109296
5238	1.455868	5322	1.571600	5448.1	*****	5514	1.608466	6104	2.008634
5241	1.487454	5323	1.118661	5448.2	1.574885	5521	1.576969	6111	1.664316
5243	1.629685	5324	*****	5449	1.587645	5531.1	*****	6116	1.563114
5244	1.629698	5325	*****	5451.1	*****	5531.2	1.434806	6117	1.889622
5246	*****	5326	*****	5451.2	*****	5531.3	1.610137	6118	1.644073
5247	*****	5341	1.238692	5451.3	1.582733	5532.1	*****	6119	*****
5251	1.539720	5342	1.291899	5456	1.593830	5532.2	1.476166	6120	1.689848
5252.1	1.529285	5343	1.460813	5457	1.599164	5532.3	1.614931	6121	1.643415
5252.2	1.657529	5351	*****	5461.1	*****	5533	1.580727	6122	1.727916
5252.3	1.573794	5352	1.675632	5461.2	1.600257	5601	1.599695	6123	1.699996
5256	1.632432	5353	1.494734	5462.1	*****	5602	1.608625	6126	1.691216
5261	1.567173	5354	*****	5462.2	1.599284	5603	1.612718	6127	1.545454
5262	1.584227	5355	1.461949	5463.1	*****	5604	1.611173	6128	1.545451
5266	1.589785	5356	*****	5463.2	1.599024	5605	1.605685	6201	1.647773
5267	1.604935	5421	1.592596	5464.1	*****	5606	1.609397	6202	1.650516
5271	1.539662	5422	1.612602	5464.2	1.597480	5607	1.606180	6203	1.658609
5272	1.565627	5426	1.595096	5465.1	*****	5608.1	*****	6204	1.657090
5273	1.578260	5427	1.595529	5465.2	1.549362	5608.2	1.600951	6205	1.656716
5274	1.597408	5428	1.605524	5466.1	*****	5611	1.607835	6221	1.690178
5276	1.660758	5431	1.575530	5466.2	1.611778	5612.1	*****	6222	1.666153
5277	1.484135	5432	1.607052	5467.1	*****	5612.2	1.602100	6223	1.656104
5279	1.709676	5436	1.600888	5467.2	1.588975	5613.1	*****	6224	1.701170
5280	1.418539	5437	1.595895	5468.1	*****	5613.2	1.585375	6225	1.687554
5281	1.414655	5438	1.597996	5468.2	1.586765	5614.1	*****	6226	1.647396
5282	1.412966	5441.1	*****	5469.1	*****	5614.2	1.590422	6227	1.644651
5283	1.401899	5441.2	*****	5469.2	1.603315	5615.1	*****	6228	1.656022
5286	1.478449	5441.3	1.590729	5471	1.598655	5615.2	1.595307	6229	1.653028
5288	1.629696	5442.1	*****	5472.1	*****	5616	1.598295	6230	1.653371
5289	1.629694	5442.2	*****	5472.2	1.567345	5617	1.609104	6231	1.678468
5291	*****	5442.3	1.588770	5501.1	*****	5619	1.596918	6232	1.660194
5292	*****	5443.1	*****	5501.2	1.364172	5620	*****	6236	1.712803

=
A0 =
***** =

: 2/2012
: 3/1999

/	/	/	/	/	/	/	/	/	/
6237	1.686416	6509	1.683799	7124.2	1.607960	7211	1.593997	7333	*****
6238	1.649891	6510	1.682861	7124.3	1.610423	7221	1.664804	7334	*****
6239	1.669394	6511	1.679167	7131	1.645357	7222	1.692889	7335	1.622431
6301	1.636933	6512	1.678662	7132	1.645282	7223	1.583947	7336	1.622826
6302	1.635356	6513	1.678927	7133	1.634753	7231	1.654767	7337	1.623613
6401	1.690178	6514	1.679510	7134	1.633717	7241	*****	7338	1.624259
6402	1.672214	6515	1.681822	7136	1.617142	7242	*****	7340	1.628747
6403	1.667675	6516	1.683209	7138	1.617595	7243.1	*****	7341	1.629069
6406	1.650583	6517	1.683165	7141	1.624236	7243.2	*****	7346	1.629691
6407	1.648196	6518	1.679092	7146	*****	7243.3	*****	7347	1.624741
6411	1.988692	6519	1.683598	7147	*****	7244	1.639439	7351	1.626261
6412	2.028859	6520	1.683165	7148	*****	7245	1.637773	7352	1.625562
6413	2.050863	6521	1.683142	7149	*****	7246	2.088466	7355	1.626422
6416	2.074632	6522	1.683655	7150	*****	7301	*****	7356	1.626354
6417	2.136521	6523	1.684215	7151	*****	7302	*****	7357	1.626270
6418	2.117971	6524	1.680046	7152	*****	7303	*****	7359	1.618891
6421	1.986050	6525	1.682538	7153	*****	7304	*****	7360	1.620331
6422	2.056323	6526	1.680431	7161	1.644208	7305	*****	7361	1.636225
6423	2.111302	6527	1.682486	7162	*****	7311	*****	7362.1	1.639552
6426	2.081903	6528	1.680542	7163	1.640797	7312	*****	7362.2	1.648544
6427	2.182680	6529	1.682861	7164	*****	7313	*****	7363	1.635996
6428	2.197972	6530	1.680684	7165	1.636417	7314	*****	7364.1	1.639921
6431	1.509804	6531	1.681822	7166	1.645598	7315	1.384472	7364.2	1.648340
6432	1.494941	6532	1.546506	7167	*****	7316	1.566407	7366	1.635057
6441	1.656922	6541	1.684988	7168	1.641815	7317	1.573322	7367.1	1.638118
6446.1	*****	6542	1.663448	7169	*****	7321.1	*****	7367.2	1.644162
6446.2	1.644149	6543	1.730029	7170	1.636990	7321.2	*****	7371.1	1.628538
6447	1.822639	7101	1.626392	7171	1.648599	7322.1	*****	7371.2	*****
6448	*****	7102	1.626011	7176	1.629694	7322.2	*****	7372.1	1.631842
6501	1.692866	7103	1.627947	7177	1.629695	7324	*****	7372.2	*****
6502	1.680046	7104	1.627095	7178	1.629696	7326.1	1.604333	7372.3	1.640778
6503	1.680966	7111	1.613208	7179	1.629694	7326.2	*****	7372.4	*****
6504	1.681323	7116	1.616216	7181	1.629693	7327	*****	7373.1	1.627992
6505	1.682570	7121	1.622723	7206	1.612128	7328.1	*****	7373.2	*****
6506	1.681935	7122	1.622875	7207	1.618684	7328.2	*****	7374.1	1.631889
6507	1.683893	7123	1.613073	7208	1.613707	7331	*****	7374.2	*****
6508	1.681733	7124.1	1.606912	7209	1.622263	7332	*****	7374.3	1.640254

=
A0 =
***** =

: 2/2012
: 3/1999

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.515922	7566	1.496888	7636	1.384958
7376.1	1.632343	7389.2.	1.631891	7496	1.552060	7567	1.475852	7637	1.387045
7376.2	*****	7391	1.629694	7497	1.549391	7568	1.493794	7638	1.384101
7377.1	1.635396	7392	2.010581	7498	1.521750	7569	1.474805	7641	*****
7377.2	*****	7393	1.536545	7499	1.520157	7571.1	*****	7642	*****
7377.3	1.641427	7394	*****	7501	1.515557	7571.2	*****	7701	1.607414
7377.4	*****	7395	*****	7503	1.512916	7571.3	1.264023	7702	1.594861
7381	1.202268	7396	1.108922	7506	1.479293	7572	*****	7706	1.607234
7382	1.610631	7397	1.148412	7508	1.478318	7576	1.498206	7707	1.597232
7383	1.627103	7398	1.426695	7511	1.548666	7577	1.455854	7708	1.607611
7384	1.629694	7399	1.563448	7513	1.545942	7578	*****	7709	1.601108
7385	1.629694	7416	1.629695	7521	1.522067	7581	1.315158	7711	1.616276
7386	1.629696	7417	1.629694	7523	1.511985	7601	1.958218	7712	1.616640
7387	1.636755	7418	1.629695	7524	1.521162	7602	1.988871	7713	1.618259
7388	1.632011	7419	1.629695	7526	1.509480	7603	1.867390	7720	1.621954
7389.1.	1.628540	7420	1.629694	7531	1.496888	7604.1	1.937459	7721	1.616782
7389.1.	*****	7421	1.629695	7532	1.493794	7604.2	2.074561	7722.1.	1.621958
7389.1.	1.640256	7422	1.629698	7533	1.475852	7606	1.928108	7722.1.	1.616782
7389.1.	*****	7431	1.479243	7534	1.474805	7607	1.959237	7722.2.	1.621950
7389.1.	*****	7432	1.506880	7536	1.522777	7608	1.851433	7722.2.	1.616781
7389.1.	1.631843	7433	1.515557	7537	*****	7609.1	1.919350	7725	1.636413
7389.1.	*****	7434	1.526017	7541	1.507947	7609.2	2.051361	7735	1.629446
7389.1.	1.640780	7441	1.499283	7542	*****	7611	1.728790	7736	1.625397
7389.1.	*****	7442	1.504593	7543	*****	7612	1.729185	7737	1.610823
7389.1.	1.627992	7443	1.512916	7551	*****	7613	1.722634	7738	1.615750
7389.1.	*****	7444	1.523049	7552	1.426349	7614	1.723475	7739	1.628778
7389.1.	1.631890	7451	1.464918	7553	1.338716	7616	1.822600	7740	1.666689
7389.2.	1.628538	7452	1.470453	7554	*****	7617	1.815469	7741	*****
7389.2.	*****	7453	1.479293	7555	1.452232	7618	1.810382	7742	1.638106
7389.2.	1.640255	7454	1.490344	7556	1.372267	7619	1.804079	7743	1.621037
7389.2.	*****	7461	1.465012	7558	1.586621	7621	1.961939	7744	1.648462
7389.2.	*****	7462	1.470114	7559	1.586621	7622	1.932315	7745	1.639176
7389.2.	1.631842	7463	1.478318	7561	1.496888	7626.1	1.885517	7746	1.628382
7389.2.	*****	7464	1.488676	7562	1.475852	7626.2	1.886221	7747	1.630689
7389.2.	1.640778	7491	1.548666	7563	1.493794	7627.1	1.892974	7748	1.607196
7389.2.	*****	7492	1.545942	7564	1.474805	7627.2	1.893343	7749	1.602066
7389.2.	1.627992	7493	1.517536	7565	1.629694	7631	*****	7751	1.618221

=
A0 =
***** =

: 2/2012
: 3/1999

/	/	/	/
7752	1.616082	7801	1.403115
7753	1.621119	7806	1.487775
7754	1.621902	7807	1.480881
7755	1.632788	7808	1.485010
7756	1.661828	7809	1.483491
7761	1.611051	7810	1.451453
7762	1.588325	7811	1.570798
7764	1.512270	7812	1.557022
7765	1.604605	7813	1.238810
7766	1.631102	7901	1.567065
7767.1	1.632799	7902	1.550437
7767.2	1.618402	7903	1.490093
7767.3	1.632791	7904	1.493059
7767.4	1.618406	7911	1.657954
7767.5	1.632788	7912	1.573215
7767.6	1.618408	7913	1.578042
7767.7	1.632792	7914	1.551513
7767.8	1.618402	7915.1	1.657952
7768	1.600706	7915.2	1.573213
7769	1.571485	7915.3	1.578039
7770	1.590024	7921	1.373776
7771	1.620443	7922	1.352433
7772	1.624823	7923	1.413055
7773	1.625602	7931	1.252398
7774	1.618404	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.628221	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.625616	7934	1.706613
7787	*****	7935	1.603507
7788	1.631150	7936	1.528154
7791	1.619468	7940	*****
7792	1.644049	7941	1.478471
7793	*****	7942	1.711123
7794	1.644049		
7797	1.643211		
7798	1.643628		

=
A0 =
***** =

: 2/2012
 : 4/1999

/		/		/		/		/	
/		/		/		/		/	
2101	1.625047	2107	1.625044	2141	1.630581	2223	1.632200	2264.2	1.629695
2102	1.625040	2107 T	1.625045	2142	1.629486	2224	1.632201	2264.3A	1.629695
2103	1.625040	2108A	1.625043	2143	1.614491	2226	1.626559	2264.3B	1.629695
2104A	1.625043	2108B	1.625045	2144	1.614491	2227	1.625765	2264.3	1.629695
2104B	1.625043	2108E	1.625045	2145	1.596887	2231	1.632203	2264.3	1.629695
2104E	1.625044	2108H	1.625045	2146	1.596887	2232	1.629768	2265A	1.629694
2104H	1.625044	2108Z	1.625045	2151	1.630963	2236	1.626690	2265B	1.629695
2104Z	1.625044	2108	1.625045	2152	1.630964	2237	1.630106	2266.1	1.629694
2104	1.625044	2108	1.625045	2161	1.623245	2238	1.626358	2266.10	1.629696
2104	1.625044	2108	1.625045	2162	1.627497	2239	1.630060	2266.11	1.629695
2104 T	1.625044	2108 T	1.625045	2163	1.632195	2241	1.631379	2266.12	1.629695
2105A	1.625043	2109	1.419677	2171	1.530347	2242	1.631314	2266.13	1.629695
2105B	1.625043	2110	1.473069	2172	1.632201	2243	1.631144	2266.14	1.629695
2105E	1.625044	2111	1.568848	2173	1.632203	2246	1.631631	2266.15	1.629695
2105H	1.625044	2112	1.570245	2174	1.626866	2247	1.631462	2266.16	1.629695
2105Z	1.625044	2113	1.625044	2175	1.448189	2248	1.631214	2266.17	1.629695
2105	1.625044	2114	1.622224	2176	1.448181	2251	1.626690	2266.18	1.629695
2105	1.625044	2115	1.606117	2177	1.632201	2252	1.625975	2266.19	1.629695
2105 T	1.625044	2116	1.606118	2178	1.632195	2261A	1.629699	2266.2	1.629696
2106A	1.625044	2117	1.581346	2179	1.626867	2261B	1.629693	2266.20	1.629695
2106B	1.625044	2118	1.581346	2180	1.448181	2261	1.629696	2266.21	1.629695
2106E	1.625045	2121	1.626232	2185	1.692501	2261	1.629694	2266.22	1.629695
2106H	1.625045	2122	1.624073	2186	1.748756	2262A	1.629695	2266.23	1.629695
2106I	1.625044	2123	1.572824	2187	1.627014	2262B	1.629696	2266.24	1.629695
2106Z	1.625045	2124	1.568761	2188	1.761532	2262	1.629694	2266.25	1.629695
2106	1.625045	2125	1.605334	2201	1.627257	2262	1.629695	2266.26	1.629694
2106	1.625045	2126	1.605334	2202	1.626132	2263A	1.629693	2266.3	1.629694
2106	1.625044	2127	1.583253	2203	1.626932	2263B	1.629694	2266.4	1.629696
2106 T	1.625045	2128	1.583252	2204	1.626132	2263	1.629695	2266.5	1.629695
2107A	1.625044	2131	1.632195	2206	1.630160	2263	1.629695	2266.6	1.629694
2107B	1.625044	2132	1.535548	2207	1.629952	2264.1A	1.629695	2266.7	1.629696
2107E	1.625045	2133	1.625043	2211	1.632200	2264.1B	1.629695	2266.8	1.629695
2107H	1.625045	2134	1.535543	2212	1.632200	2264.1	1.629695	2266.9	1.629696
2107I	1.625044	2135.1	1.626232	2213	1.632200	2264.1	1.629694	2267	1.629695
2107Z	1.625045	2135.2	1.624072	2214	1.632203	2264.2A	1.629694	2268A	1.629695
2107	1.625045	2135.3	1.583252	2221	1.627920	2264.2B	1.629695	2268B	1.629695
2107	1.625045	2135.4	1.583252	2222	1.627195	2264.2	1.629694	2268	1.629695

=
 A0 =
 ***** =

: 2/2012
: 4/1999

/	/	/	/	/	/	/	/	/	/
2268	1.629695	2274.13	1.629695	3131	1.546755	3302	1.568954	3834	1.643304
2269A	1.629694	2274.14	1.629695	3201	1.556251	3303	1.600842	3841	1.635346
2269B	1.629695	2274.15	1.629695	3202	1.558070	3304	1.615179	3851	1.680825
2269	1.629695	2274.16	1.629695	3203	1.561507	3311	1.556508	3852	1.631379
2270.1	1.629695	2274.17	1.629695	3204	1.564296	3312	1.565314	3871	1.755642
2270.2	1.629695	2274.18	1.629695	3205	1.602228	3313	1.595103	3872	1.723801
2270.3	1.629695	2274.19	1.629695	3206	1.603121	3314	1.607093	3873	1.755642
2270.4	1.629695	2274.2	1.629695	3207	1.592258	3401.1	1.564778	3874	2.926368
2270.5	1.629695	2274.20	1.629695	3208	1.593128	3401.2	1.554745	3875	2.360134
2271A	1.629695	2274.21	1.629695	3211	1.571503	3402.1	1.567004	3876	1.629718
2271B	1.629695	2274.22	1.629695	3212	1.571692	3402.2	1.557646	3881.1	1.583352
2271E	1.629695	2274.23	1.629695	3213	1.582940	3406.1	1.559159	3881.2	1.450085
2271H	1.629695	2274.24	1.629695	3214	1.586269	3406.2	1.549450	3882	1.257826
2271I	1.629695	2274.3	1.629695	3215	1.599679	3407.1	1.561535	4101	1.562387
2271Z	1.629695	2274.4	1.629695	3216	1.605123	3407.2	1.552470	4102	1.583222
2271	1.629695	2274.5	1.629695	3217	1.632201	3501	1.548127	4103	1.594689
2271	1.629695	2274.6	1.629695	3218	1.632201	3502	1.556856	4104	1.550247
2271	1.629695	2274.7	1.629695	3219	1.630544	3503	1.562027	4105	1.589827
2271 T	1.629695	2274.8	1.629695	3220	1.630850	3504	*****	4106	1.587685
2272A	1.629695	2274.9	1.629695	3221	1.630333	3505	*****	4107	1.580713
2272B	1.629695	2275	1.629694	3222	1.630603	3506	1.499701	4201	1.570297
2272E	1.629695	2301	1.645404	3223A.1	1.631365	3511	*****	4205	1.559472
2272H	1.629695	2302	1.632794	3223A.2	1.631337	3512	*****	4206	1.565991
2272I	1.629695	2303	1.630710	3223A.3	1.631365	3513	1.632201	4207	1.573777
2272Z	1.629695	2304	1.634274	3223A.4	1.631337	3514	1.632201	4211	1.569339
2272	1.629695	2311	1.645219	3223A.5	1.631370	3801	1.643152	4212	1.574726
2272	1.629695	2312	1.656109	3223A.6	1.631370	3802	1.643123	4213	1.581213
2272	1.629695	2313	1.657534	3223A.7	1.631403	3811	1.638691	4221	1.630580
2272 T	1.629695	2314.1	1.331231	3223B.1	1.631365	3816	1.643112	4222	1.630712
2273A	1.629695	2314.2	1.419186	3223B.2	1.631337	3817	1.643110	4226	1.629695
2273B	1.629695	3101	1.568939	3223B.3	1.631365	3821	1.650112	4251	*****
2273	1.629695	3102	1.570818	3223B.4	1.631337	3822	1.650111	4257	*****
2273	1.629695	3103	1.573321	3223B.5	1.631371	3823	1.650871	4261	*****
2274.1	1.629695	3104	1.575624	3223B.6	1.631371	3824	1.650873	4262	*****
2274.10	1.629695	3111	1.582331	3223B.7	1.631402	3831	1.645382	4265	1.636014
2274.11	1.629695	3112	1.582062	3231	1.536292	3832	1.645383	4301	*****
2274.12	1.629695	3113	1.591557	3301	1.566170	3833	1.643303	4305	*****

=
A0 =
***** =

: 2/2012
 : 4/1999

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.624495	4631.2	*****	4724.2	1.321436	4837.1	1.601104
4307	*****	4535	1.626939	4631.3	*****	4725.1	1.301494	4837.2	1.600432
4311	*****	4536	1.626323	4631.4	*****	4725.2	1.303296	4841	1.629693
4312	*****	4537	1.627787	4632.1	*****	4801.1	1.524935	4842	1.629694
4313	*****	4538	1.627416	4632.2	*****	4801.2	1.528899	4843	1.629694
4321	1.636014	4539	1.627201	4632.3	*****	4802.1	1.536694	4844	1.573909
4351.1	*****	4541	1.625522	4632.4	*****	4802.2	1.540615	4845	1.605981
4351.2	*****	4542	1.624495	4633.1	1.597881	4803.1	1.523908	4851	1.632195
4351.3	*****	4543	1.627076	4633.2	1.600503	4803.2	1.526798	4852	1.632196
4356.1	*****	4544	1.627944	4634.1	1.596570	4811.1	1.553068	4853	1.632195
4356.2	*****	4601.1	*****	4634.2	1.599612	4811.2	1.555683	4854	1.632195
4356.3	*****	4601.2	*****	4661.1	1.543356	4812.1	1.562424	4855	1.632195
4401	1.632199	4602.1	*****	4661.2	1.545986	4812.2	1.564999	4856	1.632201
4402	1.632200	4602.2	*****	4662.1	1.524933	4813.1	1.552391	4857	1.632195
4501	1.621039	4603.1	*****	4662.2	1.528900	4813.2	1.554294	4858	1.632195
4502	1.622549	4603.2	*****	4663.1	1.527889	4814.1	1.560278	4859	1.632195
4503	1.622942	4604.1	*****	4663.2	1.531878	4814.2	1.563495	4860	1.632205
4504	1.625173	4604.2	*****	4664.1	1.536692	4821.1	1.554796	4861	1.632203
4505	1.625783	4611.1	*****	4664.2	1.540615	4821.2	1.557323	4862	1.632201
4506	1.626693	4611.2	*****	4665.1	1.523908	4822.1	1.562063	5101	*****
4507	1.626347	4612.1	*****	4665.2	1.526797	4822.2	1.564642	5102	*****
4508	1.626143	4612.2	*****	4666.1	1.534057	4823.1	1.549543	5103	1.686831
4511	1.626842	4613.1	*****	4666.2	1.538938	4823.2	1.551528	5104	1.631953
4512	1.626976	4613.2	*****	4701	1.611006	4824.1	1.555008	5105	*****
4515	1.627492	4614.1	*****	4702	1.613392	4824.2	1.558522	5106	*****
4516	1.627261	4614.2	*****	4703	*****	4831.1	1.590218	5201	1.708328
4517	1.627980	4621.1	1.606355	4704	*****	4831.2	1.591197	5202	1.406383
4518	1.627750	4621.2	1.607779	4711	*****	4832.1	1.586358	5203	1.691359
4519	1.627573	4622.1	1.597879	4712	*****	4832.2	1.587630	5204	1.446265
4521	1.626614	4622.2	1.600503	4713	*****	4833.1	1.574011	5211	1.703166
4522	1.625783	4623.1	1.595783	4714	*****	4833.2	1.575966	5212	1.419498
4525	1.627261	4623.2	1.599079	4721.1	1.380269	4834.1	1.567733	5213	1.713503
4526	1.626976	4624.1	1.593832	4721.2	1.381428	4834.2	1.569153	5221	1.442456
4527	1.627843	4624.2	1.597654	4722.1	1.357560	4835	*****	5222	1.424392
4528	1.627573	4625.1	1.592799	4722.2	1.358889	4835.2	*****	5223	1.398584
4529	1.627358	4625.2	1.597057	4723	1.339980	4836.1	*****	5226	1.430064
4531	1.625522	4631.1	*****	4724.1	1.319686	4836.2	*****	5227	1.413335

=
 A0 =
 ***** =

: 2/2012
: 4/1999

/	/	/	/	/	/	/	/	/	/
5228	1.397555	5293	1.451801	5443.2	*****	5502	*****	5621	*****
5231	1.448147	5294	1.437044	5443.3	1.586922	5511.1	*****	5622	*****
5232	1.421565	5295	1.461750	5446.1	*****	5511.2	1.403167	5626	1.580780
5233	1.400278	5301	1.600118	5446.2	1.580168	5512	1.603888	6101	1.948517
5236	1.500361	5302	1.595931	5447.1	*****	5513.1	*****	6102	1.877696
5237	1.478249	5321	1.576159	5447.2	1.577530	5513.2	1.435714	6103	2.044481
5238	1.455859	5322	1.571576	5448.1	*****	5514	1.608466	6104	1.956872
5241	1.487446	5323	1.118652	5448.2	1.574881	5521	1.576969	6111	1.639151
5243	1.629685	5324	*****	5449	1.587640	5531.1	*****	6116	1.563114
5244	1.629698	5325	*****	5451.1	*****	5531.2	1.434806	6117	1.889622
5246	*****	5326	*****	5451.2	*****	5531.3	1.610137	6118	1.631725
5247	*****	5341	1.238682	5451.3	1.582730	5532.1	*****	6119	*****
5251	1.539705	5342	1.291891	5456	1.593808	5532.2	1.476166	6120	1.687787
5252.1	1.529285	5343	1.460813	5457	1.599161	5532.3	1.614931	6121	1.631562
5252.2	1.657529	5351	*****	5461.1	*****	5533	1.523646	6122	1.698002
5252.3	1.573794	5352	1.675602	5461.2	1.600232	5601	1.599597	6123	1.676670
5256	1.632432	5353	1.494711	5462.1	*****	5602	1.608542	6126	1.672649
5261	1.567138	5354	*****	5462.2	1.599267	5603	1.612637	6127	1.545454
5262	1.583504	5355	1.461925	5463.1	*****	5604	1.611173	6128	1.545451
5266	1.589739	5356	*****	5463.2	1.599012	5605	1.605685	6201	1.634340
5267	1.604013	5421	1.592589	5464.1	*****	5606	1.609397	6202	1.635200
5271	1.539616	5422	1.612594	5464.2	1.597469	5607	1.606180	6203	1.640494
5272	1.565000	5426	1.595090	5465.1	*****	5608.1	*****	6204	1.639845
5273	1.578206	5427	1.595523	5465.2	1.549360	5608.2	1.600951	6205	1.645796
5274	1.596701	5428	1.605518	5466.1	*****	5611	1.607790	6221	1.670839
5276	1.660742	5431	1.569929	5466.2	1.611751	5612.1	*****	6222	1.654306
5277	1.484122	5432	1.592083	5467.1	*****	5612.2	1.602057	6223	1.647371
5279	1.709614	5436	1.600885	5467.2	1.588975	5613.1	*****	6224	1.682975
5280	1.418501	5437	1.595892	5468.1	*****	5613.2	1.585375	6225	1.672777
5281	1.414643	5438	1.597993	5468.2	1.586765	5614.1	*****	6226	1.641351
5282	1.412953	5441.1	*****	5469.1	*****	5614.2	1.590422	6227	1.639451
5283	1.401889	5441.2	*****	5469.2	1.603297	5615.1	*****	6228	1.639390
5286	1.478442	5441.3	1.590726	5471	1.598601	5615.2	1.595307	6229	1.638119
5288	1.629696	5442.1	*****	5472.1	*****	5616	1.598295	6230	1.643728
5289	1.629694	5442.2	*****	5472.2	1.567297	5617	1.609104	6231	1.662790
5291	*****	5442.3	1.588767	5501.1	*****	5619	1.596918	6232	1.650196
5292	*****	5443.1	*****	5501.2	1.364171	5620	*****	6236	1.703751

=
A0 =
***** =

: 2/2012
: 4/1999

/	/	/	/	/	/	/	/	/	/
6237	1.682264	6509	1.681185	7124.2	1.607960	7211	1.593997	7333	*****
6238	1.640065	6510	1.680294	7124.3	1.610423	7221	1.684367	7334	*****
6239	1.653595	6511	1.676784	7131	1.645357	7222	1.712304	7335	1.622431
6301	1.629961	6512	1.676303	7132	1.645282	7223	1.583873	7336	1.622826
6302	1.629572	6513	1.676556	7133	1.634753	7231	1.637485	7337	1.623613
6401	1.670839	6514	1.677109	7134	1.633717	7241	*****	7338	1.624259
6402	1.658485	6515	1.679307	7136	1.617142	7242	*****	7340	1.628540
6403	1.655356	6516	1.680624	7138	1.617595	7243.1	*****	7341	1.629069
6406	1.643555	6517	1.680582	7141	1.624236	7243.2	*****	7346	1.629691
6407	1.641905	6518	1.676712	7146	*****	7243.3	*****	7347	1.624741
6411	1.980636	6519	1.680994	7147	*****	7244	1.637707	7351	1.626261
6412	2.016980	6520	1.680582	7148	*****	7245	1.635375	7352	1.625562
6413	2.037253	6521	1.680561	7149	*****	7246	2.087076	7355	1.626422
6416	2.051738	6522	1.681048	7150	*****	7301	*****	7356	1.626354
6417	2.114051	6523	1.681581	7151	*****	7302	*****	7357	1.626270
6418	2.101205	6524	1.677619	7152	*****	7303	*****	7359	1.618891
6421	1.978139	6525	1.679987	7153	*****	7304	*****	7360	1.620331
6422	2.043631	6526	1.677985	7161	1.644208	7305	*****	7361	1.636225
6423	2.095588	6527	1.679938	7162	*****	7311	*****	7362.1	1.639552
6426	2.058775	6528	1.678090	7163	1.640797	7312	*****	7362.2	1.648544
6427	2.158021	6529	1.680294	7164	*****	7313	*****	7363	1.635996
6428	2.178174	6530	1.678225	7165	1.636417	7314	*****	7364.1	1.639921
6431	1.509804	6531	1.679307	7166	1.645598	7315	1.384472	7364.2	1.648340
6432	1.494924	6532	1.546506	7167	*****	7316	1.566407	7366	1.635057
6441	1.634948	6541	1.681939	7168	1.641815	7317	1.573322	7367.1	1.638118
6446.1	*****	6542	1.663448	7169	*****	7321.1	*****	7367.2	1.644162
6446.2	1.642175	6543	1.730029	7170	1.636990	7321.2	*****	7371.1	1.628538
6447	1.824453	7101	1.626392	7171	1.648599	7322.1	*****	7371.2	*****
6448	*****	7102	1.626011	7176	1.629694	7322.2	*****	7372.1	1.631842
6501	1.689793	7103	1.627947	7177	1.629695	7324	*****	7372.2	*****
6502	1.677619	7104	1.627095	7178	1.629696	7326.1	1.604333	7372.3	1.640778
6503	1.678494	7111	1.613208	7179	1.629694	7326.2	*****	7372.4	*****
6504	1.678833	7116	1.616216	7181	1.629693	7327	*****	7373.1	1.627992
6505	1.680017	7121	1.622723	7206	1.612128	7328.1	*****	7373.2	*****
6506	1.679414	7122	1.622875	7207	1.618684	7328.2	*****	7374.1	1.631889
6507	1.681274	7123	1.613073	7208	1.613707	7331	*****	7374.2	*****
6508	1.679222	7124.1	1.606912	7209	1.622263	7332	*****	7374.3	1.640254

=
A0 =
***** =

: 2/2012
: 4/1999

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.515922	7566	1.496888	7636	1.384958
7376.1	1.632343	7389.2.	1.631891	7496	1.552060	7567	1.475852	7637	1.387045
7376.2	*****	7391	1.629694	7497	1.549391	7568	1.493794	7638	1.384101
7377.1	1.635396	7392	2.010581	7498	1.521750	7569	1.474805	7641	*****
7377.2	*****	7393	1.536545	7499	1.520157	7571.1	*****	7642	*****
7377.3	1.641427	7394	*****	7501	1.515557	7571.2	*****	7701	1.607414
7377.4	*****	7395	*****	7503	1.512916	7571.3	1.264023	7702	1.594861
7381	1.202268	7396	1.061664	7506	1.479293	7572	*****	7706	1.607234
7382	1.610631	7397	1.102955	7508	1.478318	7576	1.498206	7707	1.597232
7383	1.627103	7398	1.322828	7511	1.548666	7577	1.455854	7708	1.607611
7384	1.629694	7399	1.563448	7513	1.545942	7578	*****	7709	1.601108
7385	1.629694	7416	1.629695	7521	1.522067	7581	1.315158	7711	1.616276
7386	1.629696	7417	1.629694	7523	1.511985	7601	1.889371	7712	1.616640
7387	1.636755	7418	1.629695	7524	1.521162	7602	1.906008	7713	1.618259
7388	1.632011	7419	1.629695	7526	1.509480	7603	1.777298	7720	1.621954
7389.1.	1.628540	7420	1.629694	7531	1.496888	7604.1	1.828092	7721	1.616782
7389.1.	*****	7421	1.629695	7532	1.493794	7604.2	1.969334	7722.1.	1.621958
7389.1.	1.640256	7422	1.629698	7533	1.475852	7606	1.866005	7722.1.	1.616782
7389.1.	*****	7431	1.479243	7534	1.474805	7607	1.883751	7722.2.	1.621950
7389.1.	*****	7432	1.506880	7536	1.522777	7608	1.767389	7722.2.	1.616781
7389.1.	1.631843	7433	1.515557	7537	*****	7609.1	1.816665	7725	1.636413
7389.1.	*****	7434	1.526017	7541	1.507947	7609.2	1.952222	7735	1.629446
7389.1.	1.640780	7441	1.499283	7542	*****	7611	1.728790	7736	1.625397
7389.1.	*****	7442	1.504593	7543	*****	7612	1.729185	7737	1.610823
7389.1.	1.627992	7443	1.512916	7551	*****	7613	1.722634	7738	1.615750
7389.1.	*****	7444	1.523049	7552	1.426349	7614	1.723475	7739	1.628778
7389.1.	1.631890	7451	1.464918	7553	1.338716	7616	1.716702	7740	1.666689
7389.2.	1.628538	7452	1.470453	7554	*****	7617	1.713451	7741	*****
7389.2.	*****	7453	1.479293	7555	1.452232	7618	1.710841	7742	1.638106
7389.2.	1.640255	7454	1.490344	7556	1.372267	7619	1.707974	7743	1.621037
7389.2.	*****	7461	1.465012	7558	1.586621	7621	1.885284	7744	1.648462
7389.2.	*****	7462	1.470114	7559	1.586621	7622	1.863139	7745	1.639176
7389.2.	1.631842	7463	1.478318	7561	1.496888	7626.1	1.832524	7746	1.628382
7389.2.	*****	7464	1.488676	7562	1.475852	7626.2	1.809611	7747	1.630689
7389.2.	1.640778	7491	1.548666	7563	1.493794	7627.1	1.832368	7748	1.607196
7389.2.	*****	7492	1.545942	7564	1.474805	7627.2	1.807045	7749	1.602066
7389.2.	1.627992	7493	1.517536	7565	1.629694	7631	*****	7751	1.618221

=
A0 =
***** =

: 2/2012
: 4/1999

/	/	/	/
7752	1.616082	7801	1.403115
7753	1.621119	7806	1.487775
7754	1.621902	7807	1.480881
7755	1.632788	7808	1.485010
7756	1.661828	7809	1.483491
7761	1.611051	7810	1.451453
7762	1.588325	7811	1.570798
7764	1.512270	7812	1.557022
7765	1.604605	7813	1.238810
7766	1.631102	7901	1.567065
7767.1	1.632799	7902	1.550437
7767.2	1.618402	7903	1.490093
7767.3	1.632791	7904	1.493059
7767.4	1.618406	7911	1.673961
7767.5	1.632788	7912	1.573215
7767.6	1.618408	7913	1.578042
7767.7	1.632792	7914	1.551513
7767.8	1.618402	7915.1	1.673964
7768	1.600706	7915.2	1.573213
7769	1.571485	7915.3	1.578039
7770	1.590024	7921	1.373776
7771	1.620443	7922	1.352433
7772	1.624823	7923	1.413055
7773	1.625602	7931	1.252398
7774	1.618404	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.628221	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.625616	7934	1.683868
7787	*****	7935	1.603507
7788	1.631150	7936	1.528154
7791	1.619468	7940	*****
7792	1.643891	7941	1.478471
7793	*****	7942	1.711123
7794	1.643891		
7797	1.643211		
7798	1.643628		

=
A0 =
***** =

: 2/2012
 : 1/2000

/		/		/		/		/	
/		/		/		/		/	
2101	1.601993	2107	1.601994	2141	1.604509	2223	1.606394	2264.2	1.603480
2102	1.601996	2107 T	1.601994	2142	1.603345	2224	1.606395	2264.3A	1.603480
2103	1.601996	2108A	1.601995	2143	1.589095	2226	1.602926	2264.3B	1.603480
2104A	1.601993	2108B	1.601993	2144	1.589095	2227	1.602438	2264.3	1.603480
2104B	1.601995	2108E	1.601994	2145	1.569369	2231	1.606393	2264.3	1.603480
2104E	1.601994	2108H	1.601994	2146	1.569369	2232	1.603442	2265A	1.603478
2104H	1.601994	2108Z	1.601994	2151	1.604956	2236	1.603003	2265B	1.603479
2104Z	1.601994	2108	1.601994	2152	1.604955	2237	1.603955	2266.1	1.603481
2104	1.601993	2108	1.601994	2161	1.590672	2238	1.602800	2266.10	1.603481
2104	1.601994	2108	1.601994	2162	1.602334	2239	1.603906	2266.11	1.603480
2104 T	1.601994	2108 T	1.601994	2163	1.606401	2241	1.605439	2266.12	1.603481
2105A	1.601993	2109	1.391583	2171	1.496686	2242	1.605359	2266.13	1.603480
2105B	1.601995	2110	1.444950	2172	1.606397	2243	1.605163	2266.14	1.603481
2105E	1.601994	2111	1.537283	2173	1.606393	2246	1.605731	2266.15	1.603481
2105H	1.601994	2112	1.539632	2174	1.603162	2247	1.605539	2266.16	1.603480
2105Z	1.601994	2113	1.601994	2175	1.448189	2248	1.605245	2266.17	1.603480
2105	1.601993	2114	1.598833	2176	1.448181	2251	1.603003	2266.18	1.603480
2105	1.601994	2115	1.581805	2177	1.606397	2252	1.602563	2266.19	1.603480
2105 T	1.601994	2116	1.581806	2178	1.606385	2261A	1.603479	2266.2	1.603480
2106A	1.601994	2117	1.553786	2179	1.603172	2261B	1.603480	2266.20	1.603480
2106B	1.601994	2118	1.553786	2180	1.448181	2261	1.603482	2266.21	1.603480
2106E	1.601994	2121	1.602727	2185	1.661019	2261	1.603479	2266.22	1.603480
2106H	1.601994	2122	1.600276	2186	1.713449	2262A	1.603482	2266.23	1.603480
2106I	1.601994	2123	1.541806	2187	1.592061	2262B	1.603482	2266.24	1.603480
2106Z	1.601994	2124	1.537773	2188	1.714423	2262	1.603479	2266.25	1.603481
2106	1.601994	2125	1.581004	2201	1.603356	2262	1.603479	2266.26	1.603480
2106	1.601994	2126	1.581004	2202	1.602664	2263A	1.603480	2266.3	1.603481
2106	1.601994	2127	1.555862	2203	1.603156	2263B	1.603479	2266.4	1.603481
2106 T	1.601994	2128	1.555862	2204	1.602664	2263	1.603479	2266.5	1.603480
2107A	1.601994	2131	1.606401	2206	1.604020	2263	1.603480	2266.6	1.603481
2107B	1.601994	2132	1.499704	2207	1.603778	2264.1A	1.603479	2266.7	1.603481
2107E	1.601994	2133	1.601995	2211	1.606394	2264.1B	1.603480	2266.8	1.603480
2107H	1.601994	2134	1.499729	2212	1.606394	2264.1	1.603480	2266.9	1.603480
2107I	1.601994	2135.1	1.602726	2213	1.606394	2264.1	1.603479	2267	1.603480
2107Z	1.601994	2135.2	1.600276	2214	1.606393	2264.2A	1.603481	2268A	1.603480
2107	1.601994	2135.3	1.555862	2221	1.603764	2264.2B	1.603480	2268B	1.603480
2107	1.601994	2135.4	1.555863	2222	1.603318	2264.2	1.603480	2268	1.603480

=
 A0 =
 ***** =

: 2/2012
: 1/2000

/	/	/	/	/	/	/	/	/	/
2268	1.603480	2274.13	1.603480	3131	1.530616	3302	1.550827	3834	1.618890
2269A	1.603481	2274.14	1.603480	3201	1.540242	3303	1.582743	3841	1.609886
2269B	1.603480	2274.15	1.603480	3202	1.542336	3304	1.597195	3851	1.662484
2269	1.603480	2274.16	1.603480	3203	1.546294	3311	1.538889	3852	1.605439
2270.1	1.603480	2274.17	1.603480	3204	1.549594	3312	1.547283	3871	1.736136
2270.2	1.603480	2274.18	1.603480	3205	1.580131	3313	1.577095	3872	1.707572
2270.3	1.603480	2274.19	1.603480	3206	1.581336	3314	1.589796	3873	1.736136
2270.4	1.603480	2274.2	1.603480	3207	1.571602	3401.1	1.547730	3874	2.870702
2270.5	1.603480	2274.20	1.603480	3208	1.572905	3401.2	1.538401	3875	2.312972
2271A	1.603480	2274.21	1.603480	3211	1.553863	3402.1	1.550460	3876	1.603493
2271B	1.603480	2274.22	1.603480	3212	1.554544	3402.2	1.541736	3881.1	1.570334
2271E	1.603480	2274.23	1.603480	3213	1.564821	3406.1	1.542380	3881.2	1.437197
2271H	1.603480	2274.24	1.603480	3214	1.568170	3406.2	1.533354	3882	1.251016
2271I	1.603480	2274.3	1.603480	3215	1.581869	3407.1	1.545244	4101	1.541657
2271Z	1.603480	2274.4	1.603480	3216	1.587595	3407.2	1.536795	4102	1.560842
2271	1.603480	2274.5	1.603480	3217	1.606394	3501	1.532127	4103	1.571469
2271	1.603480	2274.6	1.603480	3218	1.606395	3502	1.541229	4104	1.530893
2271	1.603480	2274.7	1.603480	3219	1.604467	3503	1.546447	4105	1.567050
2271 T	1.603480	2274.8	1.603480	3220	1.604822	3504	*****	4106	1.565021
2272A	1.603480	2274.9	1.603480	3221	1.604221	3505	*****	4107	1.558570
2272B	1.603480	2275	1.603481	3222	1.604536	3506	1.485074	4201	1.549019
2272E	1.603480	2301	1.621148	3223A.1	1.604946	3511	*****	4205	1.539988
2272H	1.603480	2302	1.610656	3223A.2	1.605018	3512	*****	4206	1.545891
2272I	1.603480	2303	1.604664	3223A.3	1.604946	3513	1.606394	4207	1.552938
2272Z	1.603480	2304	1.612310	3223A.4	1.605018	3514	1.606395	4211	1.550509
2272	1.603480	2311	1.620966	3223A.5	1.605083	3801	1.618606	4212	1.555240
2272	1.603480	2312	1.633422	3223A.6	1.605083	3802	1.618618	4213	1.560938
2272	1.603480	2313	1.634913	3223A.7	1.605143	3811	1.613681	4221	1.604509
2272 T	1.603480	2314.1	1.320644	3223B.1	1.604946	3816	1.618696	4222	1.604663
2273A	1.603480	2314.2	1.406720	3223B.2	1.605018	3817	1.618686	4226	1.603481
2273B	1.603480	3101	1.552057	3223B.3	1.604946	3821	1.626706	4251	*****
2273	1.603480	3102	1.554226	3223B.4	1.605018	3822	1.626704	4257	*****
2273	1.603480	3103	1.557346	3223B.5	1.605083	3823	1.627726	4261	*****
2274.1	1.603480	3104	1.560223	3223B.6	1.605083	3824	1.627725	4262	*****
2274.10	1.603480	3111	1.563914	3223B.7	1.605143	3831	1.621300	4265	1.610736
2274.11	1.603480	3112	1.564191	3231	1.520898	3832	1.621298	4301	*****
2274.12	1.603480	3113	1.572827	3301	1.547701	3833	1.618891	4305	*****

=
A0 =
***** =

: 2/2012
: 1/2000

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.598696	4631.2	*****	4724.2	1.311990	4837.1	1.586980
4307	*****	4535	1.600945	4631.3	*****	4725.1	1.292834	4837.2	1.586844
4311	*****	4536	1.600379	4631.4	*****	4725.2	1.294656	4841	1.603480
4312	*****	4537	1.601725	4632.1	*****	4801.1	1.506977	4842	1.603481
4313	*****	4538	1.601384	4632.2	*****	4801.2	1.511145	4843	1.603484
4321	1.610736	4539	1.601186	4632.3	*****	4802.1	1.517936	4844	1.561782
4351.1	*****	4541	1.599641	4632.4	*****	4802.2	1.522081	4845	1.594614
4351.2	*****	4542	1.598696	4633.1	1.578692	4803.1	1.505961	4851	1.606385
4351.3	*****	4543	1.601071	4633.2	1.581523	4803.2	1.508997	4852	1.606401
4356.1	*****	4544	1.601870	4634.1	1.577535	4811.1	1.533022	4853	1.606385
4356.2	*****	4601.1	*****	4634.2	1.580814	4811.2	1.535807	4854	1.606394
4356.3	*****	4601.2	*****	4661.1	1.523975	4812.1	1.541726	4855	1.606401
4401	1.606397	4602.1	*****	4661.2	1.526763	4812.2	1.544482	4856	1.606397
4402	1.606394	4602.2	*****	4662.1	1.506978	4813.1	1.532356	4857	1.606385
4501	1.596273	4603.1	*****	4662.2	1.511146	4813.2	1.534382	4858	1.606401
4502	1.597529	4603.2	*****	4663.1	1.509746	4814.1	1.539830	4859	1.606397
4503	1.597855	4604.1	*****	4663.2	1.513945	4814.2	1.543269	4860	1.606395
4504	1.599570	4604.2	*****	4664.1	1.517936	4821.1	1.534532	4861	1.606393
4505	1.600097	4611.1	*****	4664.2	1.522080	4821.2	1.537227	4862	1.606396
4506	1.600884	4611.2	*****	4665.1	1.505961	4822.1	1.541306	5101	*****
4507	1.600584	4612.1	*****	4665.2	1.508997	4822.2	1.544065	5102	*****
4508	1.600408	4612.2	*****	4666.1	1.515604	4823.1	1.529633	5103	1.688475
4511	1.601012	4613.1	*****	4666.2	1.520753	4823.2	1.531744	5104	1.606107
4512	1.601128	4613.2	*****	4701	1.593399	4824.1	1.534884	5105	*****
4515	1.601574	4614.1	*****	4702	1.595976	4824.2	1.538631	5106	*****
4516	1.601375	4614.2	*****	4703	*****	4831.1	1.567165	5201	1.693996
4517	1.601997	4621.1	1.585546	4704	*****	4831.2	1.568233	5202	1.398223
4518	1.601798	4621.2	1.587098	4711	*****	4832.1	1.563616	5203	1.674417
4519	1.601645	4622.1	1.578693	4712	*****	4832.2	1.564998	5204	1.435610
4521	1.600815	4622.2	1.581522	4713	*****	4833.1	1.553490	5211	1.687844
4522	1.600097	4623.1	1.576842	4714	*****	4833.2	1.555592	5212	1.410783
4525	1.601375	4623.2	1.580390	4721.1	1.367963	4834.1	1.546414	5213	1.699868
4526	1.601128	4624.1	1.575188	4721.2	1.369142	4834.2	1.547940	5221	1.431822
4527	1.601879	4624.2	1.579297	4722.1	1.346345	4835	*****	5222	1.414980
4528	1.601645	4625.1	1.574225	4722.2	1.347697	4835.2	*****	5223	1.390855
4529	1.601459	4625.2	1.578800	4723	1.329592	4836.1	*****	5226	1.420257
4531	1.599641	4631.1	*****	4724.1	1.310219	4836.2	*****	5227	1.404670

=
A0 =
***** =

: 2/2012
: 1/2000

/	/	/	/	/	/	/	/	/	/
5228	1.389998	5293	1.440649	5443.2	*****	5502	*****	5621	*****
5231	1.437222	5294	1.426831	5443.3	1.567349	5511.1	*****	5622	*****
5232	1.412406	5295	1.449848	5446.1	*****	5511.2	1.388404	5626	1.561852
5233	1.392556	5301	1.584468	5446.2	1.561266	5512	1.581470	6101	1.916310
5236	1.485656	5302	1.581353	5447.1	*****	5513.1	*****	6102	1.848390
5237	1.465176	5321	1.560380	5447.2	1.558848	5513.2	1.419562	6103	1.992625
5238	1.444396	5322	1.556479	5448.1	*****	5514	1.585488	6104	1.911765
5241	1.473744	5323	1.112623	5448.2	1.556608	5521	1.557547	6111	1.636348
5243	1.603472	5324	*****	5449	1.568391	5531.1	*****	6116	1.546901
5244	1.603480	5325	*****	5451.1	*****	5531.2	1.418536	6117	1.877347
5246	*****	5326	*****	5451.2	*****	5531.3	1.586809	6118	1.618279
5247	*****	5341	1.232354	5451.3	1.563485	5532.1	*****	6119	*****
5251	1.523437	5342	1.283448	5456	1.573520	5532.2	1.458064	6120	1.669758
5252.1	1.510959	5343	1.448948	5457	1.578409	5532.3	1.591043	6121	1.617659
5252.2	1.635116	5351	*****	5461.1	*****	5533	1.471795	6122	1.703873
5252.3	1.554777	5352	1.653058	5461.2	1.582620	5601	1.578450	6123	1.676519
5256	1.609010	5353	1.477810	5462.1	*****	5602	1.586459	6126	1.666313
5261	1.551245	5354	*****	5462.2	1.581595	5603	1.590183	6127	1.530583
5262	1.567816	5355	1.443725	5463.1	*****	5604	1.588557	6128	1.530583
5266	1.573476	5356	*****	5463.2	1.579693	5605	1.582998	6201	1.618471
5267	1.588194	5421	1.572980	5464.1	*****	5606	1.586559	6202	1.620594
5271	1.526266	5422	1.591993	5464.2	1.578020	5607	1.584197	6203	1.635526
5272	1.550820	5426	1.575912	5465.1	*****	5608.1	*****	6204	1.633922
5273	1.562591	5427	1.576169	5465.2	1.532032	5608.2	1.579984	6205	1.629433
5274	1.580693	5428	1.586051	5466.1	*****	5611	1.586003	6221	1.666660
5276	1.642678	5431	1.553473	5466.2	1.592733	5612.1	*****	6222	1.642106
5277	1.470949	5432	1.575178	5467.1	*****	5612.2	1.581211	6223	1.631844
5279	1.695274	5436	1.579788	5467.2	1.568909	5613.1	*****	6224	1.673175
5280	1.409774	5437	1.575276	5468.1	*****	5613.2	1.565745	6225	1.660144
5281	1.406366	5438	1.577288	5468.2	1.566476	5614.1	*****	6226	1.622951
5282	1.404784	5441.1	*****	5469.1	*****	5614.2	1.570181	6227	1.620150
5283	1.394396	5441.2	*****	5469.2	1.583752	5615.1	*****	6228	1.632793
5286	1.465400	5441.3	1.570678	5471	1.576936	5615.2	1.574375	6229	1.629627
5288	1.603482	5442.1	*****	5472.1	*****	5616	1.576838	6230	1.626373
5289	1.603481	5442.2	*****	5472.2	1.547928	5617	1.587309	6231	1.654686
5291	*****	5442.3	1.568916	5501.1	*****	5619	1.574794	6232	1.636020
5292	*****	5443.1	*****	5501.2	1.351002	5620	*****	6236	1.691076

=
A0 =
***** =

: 2/2012
: 1/2000

/	/	/	/	/	/	/	/	/	/
6237	1.661261	6509	1.662003	7124.2	1.584473	7211	1.577540	7333	*****
6238	1.624959	6510	1.661008	7124.3	1.586797	7221	1.663898	7334	*****
6239	1.641019	6511	1.657095	7131	1.614584	7222	1.689577	7335	1.598113
6301	1.611549	6512	1.656560	7132	1.615293	7223	1.563498	7336	1.598417
6302	1.610063	6513	1.656842	7133	1.605687	7231	1.641735	7337	1.599025
6401	1.666660	6514	1.657459	7134	1.604315	7241	*****	7338	1.599503
6402	1.648296	6515	1.659907	7136	1.592878	7242	*****	7340	1.604896
6403	1.643661	6516	1.661377	7138	1.593066	7243.1	*****	7341	1.603290
6406	1.626207	6517	1.661330	7141	1.599667	7243.2	*****	7346	1.603487
6407	1.623768	6518	1.657015	7146	*****	7243.3	*****	7347	1.599866
6411	1.885360	6519	1.661789	7147	*****	7244	1.615584	7351	1.601158
6412	1.911380	6520	1.661330	7148	*****	7245	1.614019	7352	1.600624
6413	1.925170	6521	1.661306	7149	*****	7246	2.007048	7355	1.601234
6416	1.950789	6522	1.661850	7150	*****	7301	*****	7356	1.601150
6417	1.982648	6523	1.662444	7151	*****	7302	*****	7357	1.601040
6418	1.981566	6524	1.658027	7152	*****	7303	*****	7359	1.595895
6421	1.882846	6525	1.660666	7153	*****	7304	*****	7360	1.597025
6422	1.931536	6526	1.658434	7161	1.614563	7305	*****	7361	1.602997
6423	1.969486	6527	1.660611	7162	*****	7311	*****	7362.1	1.606404
6426	1.955886	6528	1.658552	7163	1.611431	7312	*****	7362.2	1.615615
6427	2.015658	6529	1.661008	7164	*****	7313	*****	7363	1.602822
6428	2.041163	6530	1.658701	7165	1.607222	7314	*****	7364.1	1.606841
6431	1.499676	6531	1.659907	7166	1.615542	7315	1.369641	7364.2	1.615465
6432	1.480301	6532	1.524228	7167	*****	7316	1.549210	7366	1.603711
6441	1.630381	6541	1.662568	7168	1.612073	7317	1.554988	7367.1	1.606840
6446.1	*****	6542	1.640372	7169	*****	7321.1	*****	7367.2	1.613023
6446.2	1.618864	6543	1.700785	7170	1.607438	7321.2	*****	7371.1	1.596024
6447	1.803283	7101	1.601810	7171	1.625081	7322.1	*****	7371.2	*****
6448	*****	7102	1.601552	7176	1.603480	7322.2	*****	7372.1	1.599404
6501	1.671621	7103	1.603080	7177	1.603480	7324	*****	7372.2	*****
6502	1.658027	7104	1.602332	7178	1.603482	7326.1	1.582509	7372.3	1.608548
6503	1.659001	7111	1.588729	7179	1.603478	7326.2	*****	7372.4	*****
6504	1.659379	7116	1.591906	7181	1.603480	7327	*****	7373.1	1.595561
6505	1.660700	7121	1.598536	7206	1.596041	7328.1	*****	7373.2	*****
6506	1.660027	7122	1.599021	7207	1.603244	7328.2	*****	7374.1	1.599547
6507	1.662102	7123	1.589345	7208	1.599770	7331	*****	7374.2	*****
6508	1.659813	7124.1	1.583484	7209	1.609656	7332	*****	7374.3	1.608106

=
A0 =
***** =

: 2/2012
: 1/2000

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.501077	7566	1.483912	7636	1.380466
7376.1	1.601236	7389.2.	1.599547	7496	1.534591	7567	1.464893	7637	1.382252
7376.2	*****	7391	1.603484	7497	1.532214	7568	1.481112	7638	1.379688
7377.1	1.604356	7392	1.940115	7498	1.506335	7569	1.463942	7641	*****
7377.2	*****	7393	1.516548	7499	1.504895	7571.1	*****	7642	*****
7377.3	1.610523	7394	*****	7501	1.502172	7571.2	*****	7701	1.583023
7377.4	*****	7395	*****	7503	1.499819	7571.3	1.259402	7702	1.571303
7381	1.202268	7396	1.085053	7506	1.468011	7572	*****	7706	1.582982
7382	1.586706	7397	1.123788	7508	1.467125	7576	1.486663	7707	1.573948
7383	1.602657	7398	1.311703	7511	1.531578	7577	1.446743	7708	1.583473
7384	1.603478	7399	1.534148	7513	1.529154	7578	*****	7709	1.577717
7385	1.603478	7416	1.603479	7521	1.507950	7581	1.306678	7711	1.591675
7386	1.603482	7417	1.603480	7523	1.498993	7601	1.872585	7712	1.592102
7387	1.605841	7418	1.603480	7524	1.507140	7602	1.889452	7713	1.593828
7388	1.603312	7419	1.603479	7526	1.496761	7603	1.763200	7720	1.597455
7389.1.	1.596023	7420	1.603479	7531	1.483912	7604.1	1.813412	7721	1.592272
7389.1.	*****	7421	1.603479	7532	1.481112	7604.2	1.955112	7722.1.	1.597446
7389.1.	1.608104	7422	1.603480	7533	1.464893	7606	1.847797	7722.1.	1.592253
7389.1.	*****	7431	1.467982	7534	1.463942	7607	1.865880	7722.2.	1.597452
7389.1.	*****	7432	1.494463	7536	1.507296	7608	1.752180	7722.2.	1.592271
7389.1.	1.599402	7433	1.502172	7537	*****	7609.1	1.801003	7725	1.613876
7389.1.	*****	7434	1.511464	7541	1.493887	7609.2	1.937005	7735	1.605538
7389.1.	1.608547	7441	1.487704	7542	*****	7611	1.720038	7736	1.600344
7389.1.	*****	7442	1.492423	7543	*****	7612	1.720307	7737	1.587303
7389.1.	1.595561	7443	1.499819	7551	*****	7613	1.712694	7738	1.591382
7389.1.	*****	7444	1.508822	7552	1.414189	7614	1.713500	7739	1.604817
7389.1.	1.599548	7451	1.455019	7553	1.328570	7616	1.705334	7740	1.642204
7389.2.	1.596024	7452	1.460022	7554	*****	7617	1.701566	7741	*****
7389.2.	*****	7453	1.468011	7555	1.438408	7618	1.698343	7742	1.614220
7389.2.	1.608106	7454	1.477994	7556	1.360482	7619	1.695025	7743	1.598056
7389.2.	*****	7461	1.455098	7558	1.565298	7621	1.868530	7744	1.626408
7389.2.	*****	7462	1.459710	7559	1.565298	7622	1.845453	7745	1.613830
7389.2.	1.599404	7463	1.467125	7561	1.483912	7626.1	1.793168	7746	1.603581
7389.2.	*****	7464	1.476482	7562	1.464893	7626.2	1.773737	7747	1.605904
7389.2.	1.608548	7491	1.531578	7563	1.481112	7627.1	1.793767	7748	1.583853
7389.2.	*****	7492	1.529154	7564	1.463942	7627.2	1.772234	7749	1.579360
7389.2.	1.595560	7493	1.502537	7565	1.603480	7631	*****	7751	1.593638

=
A0 =
***** =

: 2/2012
: 1/2000

/	/	/	/
7752	1.591804	7801	1.367973
7753	1.596235	7806	1.452604
7754	1.596661	7807	1.447174
7755	1.607289	7808	1.452043
7756	1.637102	7809	1.449180
7761	1.587023	7810	1.416282
7762	1.564768	7811	1.541807
7764	1.493351	7812	1.527351
7765	1.582726	7813	1.232149
7766	1.606132	7901	1.546126
7767.1	1.607279	7902	1.530900
7767.2	1.593597	7903	1.475309
7767.3	1.607283	7904	1.477978
7767.4	1.593594	7911	1.653613
7767.5	1.607285	7912	1.555594
7767.6	1.593600	7913	1.558504
7767.7	1.607285	7914	1.532116
7767.8	1.593597	7915.1	1.653612
7768	1.577836	7915.2	1.555593
7769	1.550709	7915.3	1.558508
7770	1.567921	7921	1.368123
7771	1.595233	7922	1.347715
7772	1.600351	7923	1.405421
7773	1.600857	7931	1.246196
7774	1.593599	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.603220	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.600554	7934	1.664548
7787	*****	7935	1.579564
7788	1.607472	7936	1.510397
7791	1.594416	7940	*****
7792	1.616659	7941	1.468240
7793	*****	7942	1.705913
7794	1.616659		
7797	1.622295		
7798	1.622831		

=
A0 =
***** =

: 2/2012
 : 2/2000

/		/		/		/		/	
/		/		/		/		/	
2101	1.579583	2107	1.579589	2141	1.586859	2223	1.587570	2264.2	1.586467
2102	1.579586	2107 T	1.579589	2142	1.585625	2224	1.587570	2264.3A	1.586467
2103	1.579586	2108A	1.579591	2143	1.571495	2226	1.581277	2264.3B	1.586467
2104A	1.579588	2108B	1.579589	2144	1.571496	2227	1.580392	2264.3	1.586467
2104B	1.579588	2108E	1.579589	2145	1.547565	2231	1.587568	2264.3	1.586467
2104E	1.579588	2108H	1.579589	2146	1.547565	2232	1.586456	2265A	1.586467
2104H	1.579588	2108Z	1.579589	2151	1.587030	2236	1.581422	2265B	1.586467
2104Z	1.579588	2108	1.579589	2152	1.587029	2237	1.586650	2266.1	1.586467
2104	1.579588	2108	1.579589	2161	1.562928	2238	1.581050	2266.10	1.586467
2104	1.579588	2108	1.579588	2162	1.583963	2239	1.586629	2266.11	1.586467
2104 T	1.579588	2108 T	1.579589	2163	1.587576	2241	1.587210	2266.12	1.586467
2105A	1.579588	2109	1.355303	2171	1.456443	2242	1.587180	2266.13	1.586467
2105B	1.579588	2110	1.412564	2172	1.587568	2243	1.587106	2266.14	1.586467
2105E	1.579588	2111	1.505811	2173	1.587568	2246	1.587321	2266.15	1.586467
2105H	1.579588	2112	1.510101	2174	1.584162	2247	1.587245	2266.16	1.586467
2105Z	1.579588	2113	1.579589	2175	1.341481	2248	1.587136	2266.17	1.586467
2105	1.579588	2114	1.576318	2176	1.341475	2251	1.581422	2266.18	1.586467
2105	1.579588	2115	1.563682	2177	1.587568	2252	1.580622	2266.19	1.586467
2105 T	1.579588	2116	1.563682	2178	1.587568	2261A	1.586471	2266.2	1.586466
2106A	1.579589	2117	1.529999	2179	1.584153	2261B	1.586468	2266.20	1.586467
2106B	1.579589	2118	1.529999	2180	1.341475	2261	1.586465	2266.21	1.586467
2106E	1.579589	2121	1.580913	2185	1.630952	2261	1.586468	2266.22	1.586467
2106H	1.579589	2122	1.578404	2186	1.672436	2262A	1.586469	2266.23	1.586467
2106I	1.579589	2123	1.510910	2187	1.563338	2262B	1.586465	2266.24	1.586467
2106Z	1.579589	2124	1.507624	2188	1.681426	2262	1.586468	2266.25	1.586468
2106	1.579589	2125	1.562384	2201	1.582057	2262	1.586467	2266.26	1.586467
2106	1.579589	2126	1.562384	2202	1.580801	2263A	1.586468	2266.3	1.586467
2106	1.579589	2127	1.532124	2203	1.581693	2263B	1.586468	2266.4	1.586467
2106 T	1.579589	2128	1.532124	2204	1.580801	2263	1.586467	2266.5	1.586466
2107A	1.579589	2131	1.587576	2206	1.586674	2263	1.586467	2266.6	1.586467
2107B	1.579589	2132	1.463849	2207	1.586581	2264.1A	1.586467	2266.7	1.586467
2107E	1.579589	2133	1.579591	2211	1.587571	2264.1B	1.586468	2266.8	1.586467
2107H	1.579589	2134	1.463827	2212	1.587568	2264.1	1.586467	2266.9	1.586466
2107I	1.579589	2135.1	1.580913	2213	1.587571	2264.1	1.586467	2267	1.586467
2107Z	1.579589	2135.2	1.578404	2214	1.587568	2264.2A	1.586467	2268A	1.586467
2107	1.579589	2135.3	1.532124	2221	1.582794	2264.2B	1.586467	2268B	1.586467
2107	1.579589	2135.4	1.532124	2222	1.581987	2264.2	1.586467	2268	1.586467

=
 A0 =
 ***** =

: 2/2012
: 2/2000

/	/	/	/	/	/	/	/	/	/
2268	1.586467	2274.13	1.586467	3131	1.504487	3302	1.527456	3834	1.590722
2269A	1.586467	2274.14	1.586467	3201	1.516908	3303	1.559989	3841	1.591603
2269B	1.586466	2274.15	1.586467	3202	1.518606	3304	1.574656	3851	1.633566
2269	1.586467	2274.16	1.586467	3203	1.521813	3311	1.516071	3852	1.587210
2270.1	1.586467	2274.17	1.586467	3204	1.524426	3312	1.524131	3871	1.689791
2270.2	1.586467	2274.18	1.586467	3205	1.560796	3313	1.554510	3872	1.666335
2270.3	1.586467	2274.19	1.586467	3206	1.561598	3314	1.566980	3873	1.689791
2270.4	1.586467	2274.2	1.586467	3207	1.551574	3401.1	1.524398	3874	2.851715
2270.5	1.586467	2274.20	1.586467	3208	1.552354	3401.2	1.515120	3875	2.309730
2271A	1.586466	2274.21	1.586467	3211	1.531268	3402.1	1.526498	3876	1.586457
2271B	1.586466	2274.22	1.586467	3212	1.530212	3402.2	1.517839	3881.1	1.560711
2271E	1.586467	2274.23	1.586467	3213	1.540973	3406.1	1.518546	3881.2	1.427680
2271H	1.586467	2274.24	1.586467	3214	1.544307	3406.2	1.509590	3882	1.245956
2271I	1.586467	2274.3	1.586467	3215	1.558486	3407.1	1.520803	4101	1.520011
2271Z	1.586467	2274.4	1.586467	3216	1.563764	3407.2	1.512437	4102	1.540517
2271	1.586467	2274.5	1.586467	3217	1.587569	3501	1.517831	4103	1.551662
2271	1.586467	2274.6	1.586467	3218	1.587570	3502	1.526596	4104	1.507384
2271	1.586467	2274.7	1.586467	3219	1.586843	3503	1.531202	4105	1.546782
2271 T	1.586467	2274.8	1.586467	3220	1.586978	3504	*****	4106	1.544781
2272A	1.586466	2274.9	1.586467	3221	1.586750	3505	*****	4107	1.537982
2272B	1.586467	2275	1.586468	3222	1.586869	3506	1.471431	4201	1.527744
2272E	1.586467	2301	1.594286	3223A.1	1.585356	3511	*****	4205	1.517242
2272H	1.586467	2302	1.575337	3223A.2	1.585778	3512	*****	4206	1.523667
2272I	1.586467	2303	1.586919	3223A.3	1.585356	3513	1.587569	4207	1.531341
2272Z	1.586467	2304	1.574553	3223A.4	1.585778	3514	1.587570	4211	1.527677
2272	1.586467	2311	1.593179	3223A.5	1.585868	3801	1.594063	4212	1.532923
2272	1.586467	2312	1.596410	3223A.6	1.585868	3802	1.594082	4213	1.539242
2272	1.586467	2313	1.592648	3223A.7	1.585951	3811	1.594674	4221	1.586859
2272 T	1.586467	2314.1	1.313681	3223B.1	1.585356	3816	1.591425	4222	1.586919
2273A	1.586467	2314.2	1.398531	3223B.2	1.585779	3817	1.591424	4226	1.586467
2273B	1.586467	3101	1.528645	3223B.3	1.585356	3821	1.593116	4251	*****
2273	1.586467	3102	1.530410	3223B.4	1.585779	3822	1.593116	4257	*****
2273	1.586467	3103	1.532757	3223B.5	1.585869	3823	1.591562	4261	*****
2274.1	1.586467	3104	1.534916	3223B.6	1.585869	3824	1.591564	4262	*****
2274.10	1.586467	3111	1.541300	3223B.7	1.585951	3831	1.591302	4265	1.585161
2274.11	1.586467	3112	1.539774	3231	1.494954	3832	1.591302	4301	*****
2274.12	1.586467	3113	1.548926	3301	1.525213	3833	1.590722	4305	*****

=
A0 =
***** =

: 2/2012
: 2/2000

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.581357	4631.2	*****	4724.2	1.305039	4837.1	1.557891
4307	*****	4535	1.583758	4631.3	*****	4725.1	1.286473	4837.2	1.556940
4311	*****	4536	1.583154	4631.4	*****	4725.2	1.288245	4841	1.586468
4312	*****	4537	1.584592	4632.1	*****	4801.1	1.493116	4842	1.586468
4313	*****	4538	1.584227	4632.2	*****	4801.2	1.497152	4843	1.586462
4321	1.585161	4539	1.584016	4632.3	*****	4802.1	1.503436	4844	1.553592
4351.1	*****	4541	1.582367	4632.4	*****	4802.2	1.507450	4845	1.586929
4351.2	*****	4542	1.581357	4633.1	1.564096	4803.1	1.492454	4851	1.587591
4351.3	*****	4543	1.583894	4633.2	1.566813	4803.2	1.495392	4852	1.587576
4356.1	*****	4544	1.584747	4634.1	1.562790	4811.1	1.518162	4853	1.587568
4356.2	*****	4601.1	*****	4634.2	1.565940	4811.2	1.520859	4854	1.587564
4356.3	*****	4601.2	*****	4661.1	1.509651	4812.1	1.526355	4855	1.587576
4401	1.587568	4602.1	*****	4661.2	1.512348	4812.2	1.529024	4856	1.587568
4402	1.587570	4602.2	*****	4662.1	1.493115	4813.1	1.517733	4857	1.587568
4501	1.577340	4603.1	*****	4662.2	1.497151	4813.2	1.519692	4858	1.587576
4502	1.578932	4603.2	*****	4663.1	1.495692	4814.1	1.524259	4859	1.587568
4503	1.579346	4604.1	*****	4663.2	1.499758	4814.2	1.527592	4860	1.587573
4504	1.581817	4604.2	*****	4664.1	1.503435	4821.1	1.519784	4861	1.587568
4505	1.582445	4611.1	*****	4664.2	1.507449	4821.2	1.522392	4862	1.587570
4506	1.583381	4611.2	*****	4665.1	1.492454	4822.1	1.526126	5101	*****
4507	1.583025	4612.1	*****	4665.2	1.495392	4822.2	1.528798	5102	*****
4508	1.582815	4612.2	*****	4666.1	1.500848	4823.1	1.515289	5103	1.671354
4511	1.583533	4613.1	*****	4666.2	1.505842	4823.2	1.517329	5104	1.587462
4512	1.583672	4613.2	*****	4701	1.551408	4824.1	1.519639	5105	*****
4515	1.584202	4614.1	*****	4702	1.554162	4824.2	1.523269	5106	*****
4516	1.583965	4614.2	*****	4703	*****	4831.1	1.551391	5201	1.544344
4517	1.584704	4621.1	1.570550	4704	*****	4831.2	1.552422	5202	1.392159
4518	1.584468	4621.2	1.572039	4711	*****	4832.1	1.547921	5203	1.555567
4519	1.584285	4622.1	1.564096	4712	*****	4832.2	1.549257	5204	1.427709
4521	1.583299	4622.2	1.566813	4713	*****	4833.1	1.535748	5211	1.551571
4522	1.582445	4623.1	1.562008	4714	*****	4833.2	1.537796	5212	1.404303
4525	1.583965	4623.2	1.565418	4721.1	1.359236	4834.1	1.531471	5213	1.543224
4526	1.583672	4624.1	1.560222	4721.2	1.360381	4834.2	1.532946	5221	1.424315
4527	1.584563	4624.2	1.564175	4722.1	1.338307	4835	*****	5222	1.408189
4528	1.584285	4625.1	1.559053	4722.2	1.339617	4835.2	*****	5223	1.385113
4529	1.584065	4625.2	1.563459	4723	1.322072	4836.1	*****	5226	1.413329
4531	1.582367	4631.1	*****	4724.1	1.303318	4836.2	*****	5227	1.398241

=
A0 =
***** =

: 2/2012
: 2/2000

/	/	/	/	/	/	/	/	/	/
5228	1.384171	5293	1.431847	5443.2	*****	5502	*****	5621	*****
5231	1.429266	5294	1.418763	5443.3	1.542959	5511.1	*****	5622	*****
5232	1.405632	5295	1.440462	5446.1	*****	5511.2	1.338608	5626	1.534015
5233	1.386721	5301	1.572159	5446.2	1.542393	5512	1.558657	6101	1.902888
5236	1.474459	5302	1.569872	5447.1	*****	5513.1	*****	6102	1.835348
5237	1.455033	5321	1.547969	5447.2	1.538495	5513.2	1.373535	6103	1.978814
5238	1.435352	5322	1.544598	5448.1	*****	5514	1.563502	6104	1.898390
5241	1.462960	5323	1.077522	5448.2	1.537786	5521	1.530396	6111	1.621434
5243	1.586466	5324	*****	5449	1.543407	5531.1	*****	6116	1.536284
5244	1.586469	5325	*****	5451.1	*****	5531.2	1.372566	6117	1.869255
5246	*****	5326	*****	5451.2	*****	5531.3	1.565314	6118	1.600078
5247	*****	5341	1.227335	5451.3	1.537985	5532.1	*****	6119	*****
5251	1.530688	5342	1.276770	5456	1.548070	5532.2	1.417255	6120	1.621734
5252.1	1.540800	5343	1.405206	5457	1.553275	5532.3	1.570385	6121	1.599411
5252.2	1.617618	5351	*****	5461.1	*****	5533	1.459895	6122	1.687704
5252.3	1.508730	5352	1.636592	5461.2	1.561608	5601	1.561866	6123	1.658031
5256	1.577346	5353	1.465422	5462.1	*****	5602	1.569165	6126	1.649799
5261	1.508929	5354	*****	5462.2	1.560519	5603	1.572608	6127	1.518891
5262	1.518196	5355	1.418052	5463.1	*****	5604	1.570916	6128	1.518888
5266	1.520263	5356	*****	5463.2	1.558465	5605	1.570340	6201	1.601211
5267	1.528496	5421	1.547059	5464.1	*****	5606	1.574526	6202	1.603622
5271	1.483598	5422	1.567633	5464.2	1.556099	5607	1.554790	6203	1.616840
5272	1.501265	5426	1.550469	5465.1	*****	5608.1	*****	6204	1.615203
5273	1.512924	5427	1.551050	5465.2	1.499370	5608.2	1.560634	6205	1.609737
5274	1.524985	5428	1.561688	5466.1	*****	5611	1.562550	6221	1.647925
5276	1.553741	5431	1.520660	5466.2	1.577822	5612.1	*****	6222	1.623126
5277	1.460572	5432	1.553740	5467.1	*****	5612.2	1.558746	6223	1.612765
5279	1.547708	5436	1.555269	5467.2	1.553217	5613.1	*****	6224	1.651399
5280	1.403288	5437	1.549974	5468.1	*****	5613.2	1.542967	6225	1.638837
5281	1.398180	5438	1.552231	5468.2	1.550615	5614.1	*****	6226	1.603788
5282	1.396705	5441.1	*****	5469.1	*****	5614.2	1.547692	6227	1.600963
5283	1.386977	5441.2	*****	5469.2	1.568444	5615.1	*****	6228	1.614050
5286	1.455125	5441.3	1.546740	5471	1.559986	5615.2	1.551239	6229	1.610819
5288	1.586465	5442.1	*****	5472.1	*****	5616	1.552362	6230	1.606718
5289	1.586468	5442.2	*****	5472.2	1.528924	5617	1.550734	6231	1.635833
5291	*****	5442.3	1.542648	5501.1	*****	5619	1.551510	6232	1.616981
5292	*****	5443.1	*****	5501.2	1.296966	5620	*****	6236	1.642188

=
A0 =
***** =

: 2/2012
: 2/2000

/	/	/	/	/	/	/	/	/	/
6237	1.624933	6509	1.595352	7124.2	1.565551	7211	1.564520	7333	*****
6238	1.606332	6510	1.595192	7124.3	1.567744	7221	1.648311	7334	*****
6239	1.621170	6511	1.594549	7131	1.594106	7222	1.672655	7335	1.579545
6301	1.592846	6512	1.594460	7132	1.594878	7223	1.547566	7336	1.579907
6302	1.591251	6513	1.594506	7133	1.586405	7231	1.637424	7337	1.580633
6401	1.647925	6514	1.594609	7134	1.584866	7241	*****	7338	1.581225
6402	1.629378	6515	1.595013	7136	1.571403	7242	*****	7340	1.583556
6403	1.624697	6516	1.595251	7138	1.572965	7243.1	*****	7341	1.585918
6406	1.607074	6517	1.595243	7141	1.580207	7243.2	*****	7346	1.586471
6407	1.604612	6518	1.594535	7146	*****	7243.3	*****	7347	1.581680
6411	1.856288	6519	1.595317	7147	*****	7244	1.599455	7351	1.583098
6412	1.873496	6520	1.595243	7148	*****	7245	1.599010	7352	1.582479
6413	1.886104	6521	1.595239	7149	*****	7246	2.001256	7355	1.583287
6416	1.923245	6522	1.595327	7150	*****	7301	*****	7356	1.583268
6417	1.953745	6523	1.595422	7151	*****	7302	*****	7357	1.583244
6418	1.957812	6524	1.594703	7152	*****	7303	*****	7359	1.575648
6421	1.856138	6525	1.595137	7153	*****	7304	*****	7360	1.576889
6422	1.894606	6526	1.594771	7161	1.594367	7305	*****	7361	1.584082
6423	1.929634	6527	1.595128	7162	*****	7311	*****	7362.1	1.587532
6426	1.930418	6528	1.594790	7163	1.591853	7312	*****	7362.2	1.596860
6427	1.988007	6529	1.595192	7164	*****	7313	*****	7363	1.583821
6428	2.018805	6530	1.594815	7165	1.587735	7314	*****	7364.1	1.587891
6431	1.493002	6531	1.595013	7166	1.595060	7315	1.359201	7364.2	1.596625
6432	1.468801	6532	1.514119	7167	*****	7316	1.535729	7366	1.585018
6441	1.613116	6541	1.595136	7168	1.592277	7317	1.541150	7367.1	1.588186
6446.1	*****	6542	1.589058	7169	*****	7321.1	*****	7367.2	1.594446
6446.2	1.576026	6543	1.586824	7170	1.587745	7321.2	*****	7371.1	1.578489
6447	1.808667	7101	1.581566	7171	1.577352	7322.1	*****	7371.2	*****
6448	*****	7102	1.580999	7176	1.586468	7322.2	*****	7372.1	1.581907
6501	1.596829	7103	1.582530	7177	1.586466	7324	*****	7372.2	*****
6502	1.594703	7104	1.582355	7178	1.586465	7326.1	1.567555	7372.3	1.591157
6503	1.594865	7111	1.568140	7179	1.586467	7326.2	*****	7372.4	*****
6504	1.594927	7116	1.571365	7181	1.586468	7327	*****	7373.1	1.577999
6505	1.595142	7121	1.578587	7206	1.582199	7328.1	*****	7373.2	*****
6506	1.595033	7122	1.578723	7207	1.590710	7328.2	*****	7374.1	1.582031
6507	1.595368	7123	1.570405	7208	1.587854	7331	*****	7374.2	*****
6508	1.594997	7124.1	1.564619	7209	1.599936	7332	*****	7374.3	1.590689

=
A0 =
***** =

: 2/2012
: 2/2000

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.491233	7566	1.475206	7636	1.377484
7376.1	1.583031	7389.2.	1.582031	7496	1.523026	7567	1.457539	7637	1.379072
7376.2	*****	7391	1.586462	7497	1.520845	7568	1.472608	7638	1.376763
7377.1	1.586189	7392	1.932908	7498	1.496123	7569	1.456660	7641	*****
7377.2	*****	7393	1.527956	7499	1.494786	7571.1	*****	7642	*****
7377.3	1.592431	7394	*****	7501	1.493178	7571.2	*****	7701	1.565455
7377.4	*****	7395	*****	7503	1.491024	7571.3	1.256340	7702	1.553765
7381	1.202268	7396	1.079460	7506	1.460430	7572	*****	7706	1.565176
7382	1.571143	7397	1.118189	7508	1.459613	7576	1.479065	7707	1.555624
7383	1.582637	7398	1.302938	7511	1.520252	7577	1.440733	7708	1.565405
7384	1.586467	7399	1.521657	7513	1.518029	7578	*****	7709	1.559074
7385	1.586467	7416	1.586467	7521	1.498505	7581	1.300832	7711	1.574558
7386	1.586465	7417	1.586467	7523	1.490260	7601	1.861562	7712	1.574764
7387	1.586889	7418	1.586467	7524	1.497770	7602	1.878572	7713	1.575886
7388	1.585623	7419	1.586467	7526	1.488217	7603	1.753925	7720	1.580095
7389.1.	1.578489	7420	1.586468	7531	1.475206	7604.1	1.803755	7721	1.574841
7389.1.	*****	7421	1.586467	7532	1.472608	7604.2	1.945744	7722.1.	1.580090
7389.1.	1.590690	7422	1.586469	7533	1.457538	7606	1.835852	7722.1.	1.574840
7389.1.	*****	7431	1.460354	7534	1.456661	7607	1.854153	7722.2.	1.580103
7389.1.	*****	7432	1.486082	7536	1.496964	7608	1.742185	7722.2.	1.574840
7389.1.	1.581906	7433	1.493178	7537	*****	7609.1	1.790713	7725	1.597112
7389.1.	*****	7434	1.501732	7541	1.484523	7609.2	1.926994	7735	1.589992
7389.1.	1.591157	7441	1.479873	7542	*****	7611	1.714254	7736	1.584074
7389.1.	*****	7442	1.484216	7543	*****	7612	1.714438	7737	1.571998
7389.1.	1.577999	7443	1.491024	7551	*****	7613	1.706130	7738	1.575538
7389.1.	*****	7444	1.499311	7552	1.406073	7614	1.706914	7739	1.589236
7389.1.	1.582031	7451	1.448324	7553	1.321787	7616	1.697837	7740	1.626276
7389.2.	1.578489	7452	1.452987	7554	*****	7617	1.693734	7741	*****
7389.2.	*****	7453	1.460430	7555	1.429227	7618	1.690112	7742	1.598679
7389.2.	1.590689	7454	1.469730	7556	1.352643	7619	1.686500	7743	1.583099
7389.2.	*****	7461	1.448407	7558	1.551246	7621	1.857528	7744	1.612037
7389.2.	*****	7462	1.452705	7559	1.551246	7622	1.833847	7745	1.597365
7389.2.	1.581907	7463	1.459613	7561	1.475206	7626.1	1.785259	7746	1.587469
7389.2.	*****	7464	1.468330	7562	1.457538	7626.2	1.766514	7747	1.589784
7389.2.	1.591157	7491	1.520252	7563	1.472608	7627.1	1.786390	7748	1.566795
7389.2.	*****	7492	1.518029	7564	1.456661	7627.2	1.765567	7749	1.562481
7389.2.	1.577998	7493	1.492586	7565	1.586468	7631	*****	7751	1.577665

=
A0 =
***** =

: 2/2012
: 2/2000

/	/	/	/
7752	1.576009	7801	1.358627
7753	1.580066	7806	1.440721
7754	1.580264	7807	1.435431
7755	1.590726	7808	1.440182
7756	1.621025	7809	1.437462
7761	1.571400	7810	1.405515
7762	1.549439	7811	1.526985
7764	1.481007	7812	1.513039
7765	1.568460	7813	1.227747
7766	1.589904	7901	1.532468
7767.1	1.590723	7902	1.518145
7767.2	1.577485	7903	1.465613
7767.3	1.590723	7904	1.468094
7767.4	1.577478	7911	1.636552
7767.5	1.590723	7912	1.540585
7767.6	1.577482	7913	1.541708
7767.7	1.590723	7914	1.519444
7767.8	1.577479	7915.1	1.636552
7768	1.560008	7915.2	1.540586
7769	1.534475	7915.3	1.541707
7770	1.550689	7921	1.362492
7771	1.578855	7922	1.343045
7772	1.584445	7923	1.397895
7773	1.584772	7931	1.242096
7774	1.577480	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.586975	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.584271	7934	1.649407
7787	*****	7935	1.563984
7788	1.592066	7936	1.498794
7791	1.578144	7940	*****
7792	1.598299	7941	1.460674
7793	*****	7942	1.584072
7794	1.598299		
7797	1.569707		
7798	1.569485		

=
A0 =
***** =

: 2/2012
: 3/2000

/	/	/	/	/	/	/	/	/	/
2101	1.557805	2107	1.557801	2141	1.562157	2223	1.563146	2264.2	1.561614
2102	1.557805	2107 T	1.557801	2142	1.560973	2224	1.563146	2264.3A	1.561614
2103	1.557805	2108A	1.557799	2143	1.547924	2226	1.558933	2264.3B	1.561614
2104A	1.557800	2108B	1.557802	2144	1.547925	2227	1.558340	2264.3	1.561614
2104B	1.557802	2108E	1.557801	2145	1.524922	2231	1.563147	2264.3	1.561613
2104E	1.557801	2108H	1.557801	2146	1.524923	2232	1.561644	2265A	1.561613
2104H	1.557801	2108Z	1.557801	2151	1.562392	2236	1.559026	2265B	1.561613
2104Z	1.557801	2108	1.557802	2152	1.562392	2237	1.561867	2266.1	1.561615
2104	1.557801	2108	1.557802	2161	1.538210	2238	1.558778	2266.10	1.561613
2104	1.557801	2108	1.557801	2162	1.557662	2239	1.561840	2266.11	1.561613
2104 T	1.557801	2108 T	1.557801	2163	1.563147	2241	1.562645	2266.12	1.561614
2105A	1.557800	2109	1.341862	2171	1.433510	2242	1.562607	2266.13	1.561613
2105B	1.557802	2110	1.396533	2172	1.563145	2243	1.562499	2266.14	1.561613
2105E	1.557801	2111	1.484078	2173	1.563147	2246	1.562798	2266.15	1.561614
2105H	1.557801	2112	1.488450	2174	1.559526	2247	1.562698	2266.16	1.561614
2105Z	1.557801	2113	1.557800	2175	1.300413	2248	1.562541	2266.17	1.561614
2105	1.557801	2114	1.554548	2176	1.300417	2251	1.559026	2266.18	1.561614
2105	1.557801	2115	1.541189	2177	1.563145	2252	1.558495	2266.19	1.561613
2105 T	1.557801	2116	1.541189	2178	1.563140	2261A	1.561613	2266.2	1.561615
2106A	1.557801	2117	1.508531	2179	1.559516	2261B	1.561613	2266.20	1.561613
2106B	1.557801	2118	1.508531	2180	1.300417	2261	1.561613	2266.21	1.561614
2106E	1.557801	2121	1.558689	2185	1.598059	2261	1.561613	2266.22	1.561614
2106H	1.557801	2122	1.556174	2186	1.632426	2262A	1.561613	2266.23	1.561613
2106I	1.557801	2123	1.489171	2187	1.536894	2262B	1.561613	2266.24	1.561613
2106Z	1.557801	2124	1.485957	2188	1.645265	2262	1.561613	2266.25	1.561615
2106	1.557801	2125	1.540051	2201	1.559456	2262	1.561614	2266.26	1.561615
2106	1.557801	2126	1.540051	2202	1.558614	2263A	1.561613	2266.3	1.561615
2106	1.557801	2127	1.510641	2203	1.559212	2263B	1.561613	2266.4	1.561613
2106 T	1.557801	2128	1.510641	2204	1.558614	2263	1.561614	2266.5	1.561613
2107A	1.557801	2131	1.563147	2206	1.561899	2263	1.561614	2266.6	1.561615
2107B	1.557801	2132	1.442222	2207	1.561771	2264.1A	1.561614	2266.7	1.561613
2107E	1.557801	2133	1.557799	2211	1.563146	2264.1B	1.561614	2266.8	1.561613
2107H	1.557801	2134	1.442221	2212	1.563144	2264.1	1.561614	2266.9	1.561615
2107I	1.557801	2135.1	1.558689	2213	1.563146	2264.1	1.561614	2267	1.561613
2107Z	1.557801	2135.2	1.556174	2214	1.563147	2264.2A	1.561614	2268A	1.561614
2107	1.557801	2135.3	1.510641	2221	1.559949	2264.2B	1.561614	2268B	1.561614
2107	1.557801	2135.4	1.510641	2222	1.559408	2264.2	1.561614	2268	1.561614

=
A0 =
***** =

: 2/2012
: 3/2000

/	/	/	/	/	/	/	/	/	/
2268	1.561613	2274.13	1.561614	3131	1.479510	3302	1.503436	3834	1.567414
2269A	1.561614	2274.14	1.561613	3201	1.491388	3303	1.536662	3841	1.567476
2269B	1.561614	2274.15	1.561614	3202	1.493071	3304	1.550915	3851	1.614423
2269	1.561613	2274.16	1.561614	3203	1.496248	3311	1.491571	3852	1.562645
2270.1	1.561614	2274.17	1.561614	3204	1.498845	3312	1.499776	3871	1.687022
2270.2	1.561614	2274.18	1.561614	3205	1.535732	3313	1.530793	3872	1.649624
2270.3	1.561614	2274.19	1.561614	3206	1.536515	3314	1.542992	3873	1.687022
2270.4	1.561614	2274.2	1.561613	3207	1.526402	3401.1	1.498715	3874	2.809819
2270.5	1.561614	2274.20	1.561614	3208	1.527170	3401.2	1.489358	3875	2.246013
2271A	1.561614	2274.21	1.561614	3211	1.505878	3402.1	1.500799	3876	1.561593
2271B	1.561614	2274.22	1.561614	3212	1.504432	3402.2	1.492059	3881.1	1.548062
2271E	1.561613	2274.23	1.561614	3213	1.515367	3406.1	1.493445	3881.2	1.415185
2271H	1.561614	2274.24	1.561614	3214	1.518619	3406.2	1.484390	3882	1.239274
2271I	1.561613	2274.3	1.561614	3215	1.526721	3407.1	1.495670	4101	1.495778
2271Z	1.561614	2274.4	1.561614	3216	1.531208	3407.2	1.487204	4102	1.516110
2271	1.561613	2274.5	1.561614	3217	1.563146	3501	1.500967	4103	1.527205
2271	1.561613	2274.6	1.561614	3218	1.563146	3502	1.509401	4104	1.483458
2271	1.561614	2274.7	1.561613	3219	1.562135	3503	1.513584	4105	1.522394
2271 T	1.561614	2274.8	1.561614	3220	1.562321	3504	*****	4106	1.520378
2272A	1.561614	2274.9	1.561614	3221	1.562005	3505	*****	4107	1.513616
2272B	1.561613	2275	1.561613	3222	1.562171	3506	1.454847	4201	1.503541
2272E	1.561614	2301	1.569959	3223A.1	1.560255	3511	*****	4205	1.493104
2272H	1.561614	2302	1.554732	3223A.2	1.560789	3512	*****	4206	1.499462
2272I	1.561614	2303	1.562236	3223A.3	1.560255	3513	1.563146	4207	1.507056
2272Z	1.561613	2304	1.554155	3223A.4	1.560789	3514	1.563146	4211	1.503329
2272	1.561613	2311	1.569120	3223A.5	1.560915	3801	1.569831	4212	1.508530
2272	1.561614	2312	1.573251	3223A.6	1.560915	3802	1.569834	4213	1.514794
2272	1.561614	2313	1.569528	3223A.7	1.561028	3811	1.570664	4221	1.562156
2272 T	1.561614	2314.1	1.303330	3223B.1	1.560255	3816	1.567854	4222	1.562239
2273A	1.561614	2314.2	1.386377	3223B.2	1.560788	3817	1.567857	4226	1.561613
2273B	1.561614	3101	1.503241	3223B.3	1.560255	3821	1.570710	4251	*****
2273	1.561614	3102	1.504989	3223B.4	1.560788	3822	1.570712	4257	*****
2273	1.561614	3103	1.507307	3223B.5	1.560914	3823	1.569898	4261	*****
2274.1	1.561614	3104	1.509440	3223B.6	1.560914	3824	1.569899	4262	*****
2274.10	1.561614	3111	1.516010	3223B.7	1.561029	3831	1.568338	4265	1.561418
2274.11	1.561613	3112	1.514082	3231	1.469860	3832	1.568337	4301	*****
2274.12	1.561614	3113	1.523393	3301	1.500989	3833	1.567414	4305	*****

=
A0 =
***** =

: 2/2012
: 3/2000

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.556542	4631.2	*****	4724.2	1.295526	4837.1	1.536657
4307	*****	4535	1.558926	4631.3	*****	4725.1	1.277794	4837.2	1.536443
4311	*****	4536	1.558326	4631.4	*****	4725.2	1.279508	4841	1.561613
4312	*****	4537	1.559753	4632.1	*****	4801.1	1.474917	4842	1.561613
4313	*****	4538	1.559391	4632.2	*****	4801.2	1.478810	4843	1.561613
4321	1.561418	4539	1.559181	4632.3	*****	4802.1	1.484459	4844	1.541759
4351.1	*****	4541	1.557544	4632.4	*****	4802.2	1.488336	4845	1.575812
4351.2	*****	4542	1.556542	4633.1	1.544790	4803.1	1.474526	4851	1.563161
4351.3	*****	4543	1.559060	4633.2	1.547391	4803.2	1.477359	4852	1.563133
4356.1	*****	4544	1.559907	4634.1	1.543491	4811.1	1.498276	4853	1.563140
4356.2	*****	4601.1	*****	4634.2	1.546506	4811.2	1.500882	4854	1.563144
4356.3	*****	4601.2	*****	4661.1	1.490407	4812.1	1.505849	4855	1.563147
4401	1.563147	4602.1	*****	4661.2	1.493013	4812.2	1.508432	4856	1.563145
4402	1.563146	4602.2	*****	4662.1	1.474917	4813.1	1.498052	4857	1.563140
4501	1.553367	4603.1	*****	4662.2	1.478810	4813.2	1.499945	4858	1.563147
4502	1.554805	4603.2	*****	4663.1	1.477304	4814.1	1.503811	4859	1.563151
4503	1.555179	4604.1	*****	4663.2	1.481227	4814.2	1.507036	4860	1.563144
4504	1.557268	4604.2	*****	4664.1	1.484459	4821.1	1.499714	4861	1.563147
4505	1.557854	4611.1	*****	4664.2	1.488335	4821.2	1.502235	4862	1.563146
4506	1.558730	4611.2	*****	4665.1	1.474526	4822.1	1.505563	5101	*****
4507	1.558396	4612.1	*****	4665.2	1.477359	4822.2	1.508149	5102	*****
4508	1.558200	4612.2	*****	4666.1	1.481921	4823.1	1.495705	5103	1.637532
4511	1.558871	4613.1	*****	4666.2	1.486744	4823.2	1.497676	5104	1.562995
4512	1.559001	4613.2	*****	4701	1.534183	4824.1	1.499429	5105	*****
4515	1.559496	4614.1	*****	4702	1.536803	4824.2	1.502941	5106	*****
4516	1.559274	4614.2	*****	4703	*****	4831.1	1.529119	5201	1.531972
4517	1.559966	4621.1	1.550134	4704	*****	4831.2	1.530120	5202	1.383672
4518	1.559745	4621.2	1.551565	4711	*****	4832.1	1.525849	5203	1.540229
4519	1.559575	4622.1	1.544791	4712	*****	4832.2	1.527145	5204	1.416505
4521	1.558653	4622.2	1.547389	4713	*****	4833.1	1.515606	5211	1.537472
4522	1.557854	4623.1	1.542712	4714	*****	4833.2	1.517582	5212	1.394676
4525	1.559274	4623.2	1.545978	4721.1	1.347127	4834.1	1.510703	5213	1.531249
4526	1.559001	4624.1	1.541037	4721.2	1.348231	4834.2	1.512129	5221	1.413401
4527	1.559834	4624.2	1.544820	4722.1	1.327218	4835	*****	5222	1.398537
4528	1.559575	4625.1	1.539792	4722.2	1.328487	4835.2	*****	5223	1.377184
4529	1.559368	4625.2	1.544011	4723	1.311761	4836.1	*****	5226	1.403246
4531	1.557544	4631.1	*****	4724.1	1.293861	4836.2	*****	5227	1.389371

=
A0 =
***** =

: 2/2012
: 3/2000

/	/	/	/	/	/	/	/	/	/
5228	1.376304	5293	1.420699	5443.2	*****	5502	*****	5621	*****
5231	1.418004	5294	1.408625	5443.3	1.524364	5511.1	*****	5622	*****
5232	1.396182	5295	1.428732	5446.1	*****	5511.2	1.325166	5626	1.515302
5233	1.378615	5301	1.556585	5446.2	1.524296	5512	1.537478	6101	1.835353
5236	1.459983	5302	1.555347	5447.1	*****	5513.1	*****	6102	1.778193
5237	1.442138	5321	1.532120	5447.2	1.520648	5513.2	1.358745	6103	1.796646
5238	1.423975	5322	1.529406	5448.1	*****	5514	1.541783	6104	1.749142
5241	1.449508	5323	1.071722	5448.2	1.520266	5521	1.512098	6111	1.603330
5243	1.561613	5324	*****	5449	1.525097	5531.1	*****	6116	1.520639
5244	1.561613	5325	*****	5451.1	*****	5531.2	1.357670	6117	1.857242
5246	*****	5326	*****	5451.2	*****	5531.3	1.543258	6118	1.579697
5247	*****	5341	1.220873	5451.3	1.519739	5532.1	*****	6119	*****
5251	1.514213	5342	1.268309	5456	1.528389	5532.2	1.400561	6120	1.603580
5252.1	1.522198	5343	1.394223	5457	1.533593	5532.3	1.547789	6121	1.578900
5252.2	1.596265	5351	*****	5461.1	*****	5533	1.442398	6122	1.651728
5252.3	1.491245	5352	1.615747	5461.2	1.544216	5601	1.539297	6123	1.626856
5256	1.555466	5353	1.449682	5462.1	*****	5602	1.546100	6126	1.618142
5261	1.493371	5354	*****	5462.2	1.543277	5603	1.549258	6127	1.504524
5262	1.502512	5355	1.401456	5463.1	*****	5604	1.549409	6128	1.504524
5266	1.504283	5356	*****	5463.2	1.539799	5605	1.548634	6201	1.580142
5267	1.512542	5421	1.528362	5464.1	*****	5606	1.552660	6202	1.582909
5271	1.470099	5422	1.547965	5464.2	1.537372	5607	1.534182	6203	1.597372
5272	1.486989	5426	1.532189	5465.1	*****	5608.1	*****	6204	1.595529
5273	1.497292	5427	1.532621	5465.2	1.480354	5608.2	1.540704	6205	1.584370
5274	1.509008	5428	1.543112	5466.1	*****	5611	1.540870	6221	1.617284
5276	1.537548	5431	1.503075	5466.2	1.558928	5612.1	*****	6222	1.595284
5277	1.447498	5432	1.537499	5467.1	*****	5612.2	1.537958	6223	1.586070
5279	1.534643	5436	1.535268	5467.2	1.534039	5613.1	*****	6224	1.621785
5280	1.393805	5437	1.530449	5468.1	*****	5613.2	1.524366	6225	1.610379
5281	1.389856	5438	1.532598	5468.2	1.531234	5614.1	*****	6226	1.578078
5282	1.388472	5441.1	*****	5469.1	*****	5614.2	1.528517	6227	1.575560
5283	1.379372	5441.2	*****	5469.2	1.549314	5615.1	*****	6228	1.594232
5286	1.442261	5441.3	1.527700	5471	1.538031	5615.2	1.531439	6229	1.590598
5288	1.561613	5442.1	*****	5472.1	*****	5616	1.532111	6230	1.581565
5289	1.561613	5442.2	*****	5472.2	1.509312	5617	1.530481	6231	1.606568
5291	*****	5442.3	1.523857	5501.1	*****	5619	1.530605	6232	1.589820
5292	*****	5443.1	*****	5501.2	1.285045	5620	*****	6236	1.625496

=
A0 =
***** =

: 2/2012
: 3/2000

/	/	/	/	/	/	/	/	/	/
6237	1.605645	6509	1.561705	7124.2	1.541920	7211	1.548336	7333	*****
6238	1.582844	6510	1.561717	7124.3	1.543951	7221	1.622357	7334	*****
6239	1.594979	6511	1.561750	7131	1.569870	7222	1.644723	7335	1.554791
6301	1.571070	6512	1.561753	7132	1.570553	7223	1.518846	7336	1.555154
6302	1.569172	6513	1.561750	7133	1.563221	7231	1.597761	7337	1.555876
6401	1.617284	6514	1.561747	7134	1.561479	7241	*****	7338	1.556472
6402	1.600838	6515	1.561728	7136	1.547054	7242	*****	7340	1.559420
6403	1.596683	6516	1.561712	7138	1.548456	7243.1	*****	7341	1.560919
6406	1.581006	6517	1.561712	7141	1.555571	7243.2	*****	7346	1.561613
6407	1.578811	6518	1.561749	7146	*****	7243.3	*****	7347	1.556920
6411	1.797087	6519	1.561707	7147	*****	7244	1.570026	7351	1.558314
6412	1.814569	6520	1.561712	7148	*****	7245	1.568420	7352	1.557687
6413	1.826119	6521	1.561713	7149	*****	7246	1.933750	7355	1.558489
6416	1.856440	6522	1.561706	7150	*****	7301	*****	7356	1.558456
6417	1.887263	6523	1.561698	7151	*****	7302	*****	7357	1.558413
6418	1.888778	6524	1.561743	7152	*****	7303	*****	7359	1.551253
6421	1.796290	6525	1.561721	7153	*****	7304	*****	7360	1.552745
6422	1.832123	6526	1.561741	7161	1.571152	7305	*****	7361	1.560624
6423	1.863091	6527	1.561721	7162	*****	7311	*****	7362.1	1.564123
6426	1.861937	6528	1.561740	7163	1.569142	7312	*****	7362.2	1.573590
6427	1.916329	6529	1.561717	7164	*****	7313	*****	7363	1.560419
6428	1.940619	6530	1.561738	7165	1.565129	7314	*****	7364.1	1.564548
6431	1.483097	6531	1.561728	7166	1.571891	7315	1.344523	7364.2	1.573411
6432	1.454264	6532	1.489154	7167	*****	7316	1.517794	7366	1.561530
6441	1.595318	6541	1.562318	7168	1.569664	7317	1.522397	7367.1	1.564744
6446.1	*****	6542	1.558385	7169	*****	7321.1	*****	7367.2	1.571097
6446.2	1.553780	6543	1.553114	7170	1.565247	7321.2	*****	7371.1	1.556179
6447	1.763988	7101	1.557767	7171	1.555811	7322.1	*****	7371.2	*****
6448	*****	7102	1.557205	7176	1.561613	7322.2	*****	7372.1	1.559643
6501	1.561516	7103	1.558698	7177	1.561613	7324	*****	7372.2	*****
6502	1.561743	7104	1.558555	7178	1.561613	7326.1	1.542094	7372.3	1.569021
6503	1.561736	7111	1.543761	7179	1.561613	7326.2	*****	7372.4	*****
6504	1.561733	7116	1.546914	7181	1.561613	7327	*****	7373.1	1.555792
6505	1.561720	7121	1.553976	7206	1.565538	7328.1	*****	7373.2	*****
6506	1.561727	7122	1.554083	7207	1.575125	7328.2	*****	7374.1	1.559878
6507	1.561704	7123	1.546640	7208	1.573407	7331	*****	7374.2	*****
6508	1.561729	7124.1	1.541056	7209	1.587441	7332	*****	7374.3	1.568655

=
A0 =
***** =

: 2/2012
: 3/2000

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.476783	7566	1.462467	7636	1.373040
7376.1	1.559950	7389.2.	1.559879	7496	1.506099	7567	1.446745	7637	1.374334
7376.2	*****	7391	1.561613	7497	1.504199	7568	1.460155	7638	1.372401
7377.1	1.563153	7392	1.873939	7498	1.481141	7569	1.445965	7641	*****
7377.2	*****	7393	1.500151	7499	1.479953	7571.1	*****	7642	*****
7377.3	1.569485	7394	*****	7501	1.480033	7571.2	*****	7701	1.542311
7377.4	*****	7395	*****	7503	1.478159	7571.3	1.251776	7702	1.531419
7381	1.202268	7396	1.047939	7506	1.449317	7572	*****	7706	1.542167
7382	1.548368	7397	1.086293	7508	1.448593	7576	1.467814	7707	1.533529
7383	1.559491	7398	1.292145	7511	1.503676	7577	1.431810	7708	1.542509
7384	1.561613	7399	1.503309	7513	1.501737	7578	*****	7709	1.536886
7385	1.561613	7416	1.561613	7521	1.484686	7581	1.292335	7711	1.551189
7386	1.561613	7417	1.561614	7523	1.477490	7601	1.487685	7712	1.551462
7387	1.563222	7418	1.561614	7524	1.484051	7602	1.484702	7713	1.552702
7388	1.561265	7419	1.561613	7526	1.475714	7603	1.483281	7720	1.556835
7389.1.	1.556179	7420	1.561613	7531	1.462467	7604.1	1.482312	7721	1.551565
7389.1.	*****	7421	1.561613	7532	1.460155	7604.2	1.473598	7722.1.	1.556843
7389.1.	1.568657	7422	1.561613	7533	1.446744	7606	1.490724	7722.1.	1.551558
7389.1.	*****	7431	1.449216	7534	1.445965	7607	1.487550	7722.2.	1.556842
7389.1.	*****	7432	1.473840	7536	1.481862	7608	1.485711	7722.2.	1.551576
7389.1.	1.559642	7433	1.480033	7537	*****	7609.1	1.484430	7725	1.575631
7389.1.	*****	7434	1.487500	7541	1.470793	7609.2	1.475599	7735	1.567219
7389.1.	1.569021	7441	1.468432	7542	*****	7611	1.490448	7736	1.560280
7389.1.	*****	7442	1.472221	7543	*****	7612	1.489398	7737	1.549590
7389.1.	1.555792	7443	1.478159	7551	*****	7613	1.491983	7738	1.552359
7389.1.	*****	7444	1.485392	7552	1.394161	7614	1.490866	7739	1.566417
7389.1.	1.559878	7451	1.438519	7553	1.311816	7616	1.494722	7740	1.602944
7389.2.	1.556179	7452	1.442679	7554	*****	7617	1.496383	7741	*****
7389.2.	*****	7453	1.449317	7555	1.415753	7618	1.496355	7742	1.575934
7389.2.	1.568657	7454	1.457610	7556	1.341121	7619	1.497918	7743	1.561174
7389.2.	*****	7461	1.438598	7558	1.530745	7621	1.486696	7744	1.590940
7389.2.	*****	7462	1.442432	7559	1.530745	7622	1.491343	7745	1.573285
7389.2.	1.559643	7463	1.448593	7561	1.462467	7626.1	1.724422	7746	1.563890
7389.2.	*****	7464	1.456366	7562	1.446744	7626.2	1.702886	7747	1.566218
7389.2.	1.569021	7491	1.503676	7563	1.460155	7627.1	1.722565	7748	1.544603
7389.2.	*****	7492	1.501737	7564	1.445965	7627.2	1.698933	7749	1.540869
7389.2.	1.555792	7493	1.477986	7565	1.561613	7631	*****	7751	1.554290

=
A0 =
***** =

: 2/2012
: 3/2000

/	/	/	/
7752	1.552911	7801	1.344839
7753	1.556417	7806	1.423261
7754	1.556288	7807	1.418163
7755	1.566514	7808	1.422753
7756	1.597497	7809	1.420235
7761	1.548532	7810	1.389672
7762	1.526999	7811	1.505276
7764	1.462878	7812	1.492072
7765	1.547537	7813	1.221204
7766	1.566167	7901	1.502339
7767.1	1.566510	7902	1.486128
7767.2	1.553909	7903	1.428687
7767.3	1.566515	7904	1.432556
7767.4	1.553906	7911	1.606589
7767.5	1.566516	7912	1.505806
7767.6	1.553904	7913	1.512307
7767.7	1.566511	7914	1.483025
7767.8	1.553903	7915.1	1.606584
7768	1.538282	7915.2	1.505805
7769	1.514660	7915.3	1.512308
7770	1.529659	7921	1.319785
7771	1.554913	7922	1.297206
7772	1.561165	7923	1.345605
7773	1.561245	7931	1.235996
7774	1.553906	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.563211	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.560456	7934	1.630865
7787	*****	7935	1.536726
7788	1.569498	7936	1.465069
7791	1.554344	7940	*****
7792	1.571603	7941	1.450688
7793	*****	7942	1.579606
7794	1.571603		
7797	1.550667		
7798	1.550462		

=
A0 =
***** =

: 2/2012
 : 4/2000

/		/		/		/		/	
/		/		/		/		/	
2101	1.557805	2107	1.557801	2141	1.562157	2223	1.563146	2264.2	1.561614
2102	1.557805	2107 T	1.557801	2142	1.560597	2224	1.563146	2264.3A	1.561614
2103	1.557805	2108A	1.557799	2143	1.546254	2226	1.558933	2264.3B	1.561614
2104A	1.557800	2108B	1.557802	2144	1.546254	2227	1.558340	2264.3	1.561614
2104B	1.557802	2108E	1.557801	2145	1.514235	2231	1.563147	2264.3	1.561613
2104E	1.557801	2108H	1.557801	2146	1.514236	2232	1.561644	2265A	1.561613
2104H	1.557801	2108Z	1.557801	2151	1.562392	2236	1.559026	2265B	1.561613
2104Z	1.557801	2108	1.557802	2152	1.562392	2237	1.561867	2266.1	1.561615
2104	1.557801	2108	1.557802	2161	1.513720	2238	1.558778	2266.10	1.561613
2104	1.557801	2108	1.557801	2162	1.557662	2239	1.561840	2266.11	1.561613
2104 T	1.557801	2108 T	1.557801	2163	1.563147	2241	1.562645	2266.12	1.561614
2105A	1.557800	2109	1.305907	2171	1.389141	2242	1.562607	2266.13	1.561613
2105B	1.557802	2110	1.366866	2172	1.563145	2243	1.562499	2266.14	1.561613
2105E	1.557801	2111	1.453725	2173	1.563147	2246	1.562798	2266.15	1.561614
2105H	1.557801	2112	1.461805	2174	1.559526	2247	1.562698	2266.16	1.561614
2105Z	1.557801	2113	1.557800	2175	1.261789	2248	1.562541	2266.17	1.561614
2105	1.557801	2114	1.553460	2176	1.261787	2251	1.559026	2266.18	1.561614
2105	1.557801	2115	1.539319	2177	1.563145	2252	1.558495	2266.19	1.561613
2105 T	1.557801	2116	1.539319	2178	1.563140	2261A	1.561613	2266.2	1.561615
2106A	1.557801	2117	1.494116	2179	1.559516	2261B	1.561613	2266.20	1.561613
2106B	1.557801	2118	1.494116	2180	1.261787	2261	1.561613	2266.21	1.561614
2106E	1.557801	2121	1.558689	2185	1.587551	2261	1.561613	2266.22	1.561614
2106H	1.557801	2122	1.555318	2186	1.619940	2262A	1.561613	2266.23	1.561613
2106I	1.557801	2123	1.460701	2187	1.506446	2262B	1.561613	2266.24	1.561613
2106Z	1.557801	2124	1.457913	2188	1.601886	2262	1.561613	2266.25	1.561615
2106	1.557801	2125	1.537645	2201	1.559456	2262	1.561614	2266.26	1.561615
2106	1.557801	2126	1.537645	2202	1.558614	2263A	1.561613	2266.3	1.561615
2106	1.557801	2127	1.496769	2203	1.559212	2263B	1.561613	2266.4	1.561613
2106 T	1.557801	2128	1.496769	2204	1.558614	2263	1.561614	2266.5	1.561613
2107A	1.557801	2131	1.563147	2206	1.561899	2263	1.561614	2266.6	1.561615
2107B	1.557801	2132	1.397434	2207	1.561771	2264.1A	1.561614	2266.7	1.561613
2107E	1.557801	2133	1.557799	2211	1.563146	2264.1B	1.561614	2266.8	1.561613
2107H	1.557801	2134	1.397444	2212	1.563144	2264.1	1.561614	2266.9	1.561615
2107I	1.557801	2135.1	1.558689	2213	1.563146	2264.1	1.561614	2267	1.561613
2107Z	1.557801	2135.2	1.555317	2214	1.563147	2264.2A	1.561614	2268A	1.561614
2107	1.557801	2135.3	1.496769	2221	1.559949	2264.2B	1.561614	2268B	1.561614
2107	1.557801	2135.4	1.496770	2222	1.559408	2264.2	1.561614	2268	1.561614

=
 A0 =
 ***** =

: 2/2012
: 4/2000

/	/	/	/	/	/	/	/	/	/
2268	1.561613	2274.13	1.561614	3131	1.469443	3302	1.491020	3834	1.567414
2269A	1.561614	2274.14	1.561613	3201	1.484998	3303	1.517954	3841	1.567476
2269B	1.561614	2274.15	1.561614	3202	1.485899	3304	1.533040	3851	1.614423
2269	1.561613	2274.16	1.561614	3203	1.487593	3311	1.481900	3852	1.562645
2270.1	1.561614	2274.17	1.561614	3204	1.488822	3312	1.488271	3871	1.631891
2270.2	1.561614	2274.18	1.561614	3205	1.532706	3313	1.513453	3872	1.609509
2270.3	1.561614	2274.19	1.561614	3206	1.532788	3314	1.525018	3873	1.631891
2270.4	1.561614	2274.2	1.561613	3207	1.522299	3401.1	1.492747	3874	2.802107
2270.5	1.561614	2274.20	1.561614	3208	1.522153	3401.2	1.483636	3875	2.191351
2271A	1.561614	2274.21	1.561614	3211	1.500013	3402.1	1.493570	3876	1.561593
2271B	1.561614	2274.22	1.561614	3212	1.496157	3402.2	1.485106	3881.1	1.503593
2271E	1.561613	2274.23	1.561614	3213	1.507377	3406.1	1.487572	3881.2	1.387984
2271H	1.561614	2274.24	1.561614	3214	1.509991	3406.2	1.478755	3882	1.239274
2271I	1.561613	2274.3	1.561614	3215	1.518285	3407.1	1.488551	4101	1.495778
2271Z	1.561614	2274.4	1.561614	3216	1.521854	3407.2	1.480353	4102	1.516110
2271	1.561613	2274.5	1.561614	3217	1.563146	3501	1.460228	4103	1.527205
2271	1.561613	2274.6	1.561614	3218	1.563146	3502	1.468825	4104	1.483458
2271	1.561614	2274.7	1.561613	3219	1.562135	3503	1.474047	4105	1.522394
2271 T	1.561614	2274.8	1.561614	3220	1.562321	3504	*****	4106	1.520378
2272A	1.561614	2274.9	1.561614	3221	1.562005	3505	*****	4107	1.513616
2272B	1.561613	2275	1.561613	3222	1.562171	3506	1.451287	4201	1.501149
2272E	1.561614	2301	1.569959	3223A.1	1.558826	3511	*****	4205	1.489148
2272H	1.561614	2302	1.554732	3223A.2	1.559684	3512	*****	4206	1.495864
2272I	1.561614	2303	1.562236	3223A.3	1.558826	3513	1.563146	4207	1.503889
2272Z	1.561613	2304	1.554155	3223A.4	1.559684	3514	1.563146	4211	1.498578
2272	1.561613	2311	1.569120	3223A.5	1.559879	3801	1.569831	4212	1.504197
2272	1.561614	2312	1.573251	3223A.6	1.559879	3802	1.569834	4213	1.510966
2272	1.561614	2313	1.569528	3223A.7	1.560052	3811	1.570664	4221	1.562156
2272 T	1.561614	2314.1	1.303330	3223B.1	1.558827	3816	1.567854	4222	1.562239
2273A	1.561614	2314.2	1.386377	3223B.2	1.559684	3817	1.567857	4226	1.561613
2273B	1.561614	3101	1.496503	3223B.3	1.558827	3821	1.570710	4251	*****
2273	1.561614	3102	1.497428	3223B.4	1.559684	3822	1.570712	4257	*****
2273	1.561614	3103	1.498221	3223B.5	1.559878	3823	1.569898	4261	*****
2274.1	1.561614	3104	1.498943	3223B.6	1.559878	3824	1.569899	4262	*****
2274.10	1.561614	3111	1.509887	3223B.7	1.560051	3831	1.568338	4265	1.561418
2274.11	1.561613	3112	1.505460	3231	1.460255	3832	1.568337	4301	*****
2274.12	1.561614	3113	1.515135	3301	1.491477	3833	1.567414	4305	*****

=
A0 =
***** =

: 2/2012
: 4/2000

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.556542	4631.2	*****	4724.2	1.295148	4837.1	1.536086
4307	*****	4535	1.558926	4631.3	*****	4725.1	1.277494	4837.2	1.535821
4311	*****	4536	1.558326	4631.4	*****	4725.2	1.279135	4841	1.561613
4312	*****	4537	1.559753	4632.1	*****	4801.1	1.459010	4842	1.561613
4313	*****	4538	1.559391	4632.2	*****	4801.2	1.462767	4843	1.561613
4321	1.561418	4539	1.559181	4632.3	*****	4802.1	1.470263	4844	1.541759
4351.1	*****	4541	1.557544	4632.4	*****	4802.2	1.473977	4845	1.575812
4351.2	*****	4542	1.556542	4633.1	1.523597	4803.1	1.458353	4851	1.563161
4351.3	*****	4543	1.559060	4633.2	1.526130	4803.2	1.461087	4852	1.563133
4356.1	*****	4544	1.559907	4634.1	1.522142	4811.1	1.486448	4853	1.563140
4356.2	*****	4601.1	*****	4634.2	1.525080	4811.2	1.488919	4854	1.563144
4356.3	*****	4601.2	*****	4661.1	1.477150	4812.1	1.495415	4855	1.563147
4401	1.563147	4602.1	*****	4661.2	1.479634	4812.2	1.497844	4856	1.563145
4402	1.563146	4602.2	*****	4662.1	1.459010	4813.1	1.486031	4857	1.563140
4501	1.553367	4603.1	*****	4662.2	1.462765	4813.2	1.487826	4858	1.563147
4502	1.554805	4603.2	*****	4663.1	1.461813	4814.1	1.493068	4859	1.563151
4503	1.555179	4604.1	*****	4663.2	1.465592	4814.2	1.496107	4860	1.563144
4504	1.557268	4604.2	*****	4664.1	1.470263	4821.1	1.488238	4861	1.563147
4505	1.557854	4611.1	*****	4664.2	1.473977	4821.2	1.490622	4862	1.563146
4506	1.558730	4611.2	*****	4665.1	1.458353	4822.1	1.495167	5101	*****
4507	1.558396	4612.1	*****	4665.2	1.461088	4822.2	1.497599	5102	*****
4508	1.558200	4612.2	*****	4666.1	1.467367	4823.1	1.483362	5103	1.636315
4511	1.558871	4613.1	*****	4666.2	1.471994	4823.2	1.485235	5104	1.562995
4512	1.559001	4613.2	*****	4701	1.532962	4824.1	1.487997	5105	*****
4515	1.559496	4614.1	*****	4702	1.535300	4824.2	1.491318	5106	*****
4516	1.559274	4614.2	*****	4703	*****	4831.1	1.522981	5201	1.531972
4517	1.559966	4621.1	1.533471	4704	*****	4831.2	1.523900	5202	1.383672
4518	1.559745	4621.2	1.534837	4711	*****	4832.1	1.519147	5203	1.540229
4519	1.559575	4622.1	1.523597	4712	*****	4832.2	1.520341	5204	1.416505
4521	1.558653	4622.2	1.526131	4713	*****	4833.1	1.507188	5211	1.537472
4522	1.557854	4623.1	1.521271	4714	*****	4833.2	1.509026	5212	1.394676
4525	1.559274	4623.2	1.524454	4721.1	1.346886	4834.1	1.501113	5213	1.531249
4526	1.559001	4624.1	1.519040	4721.2	1.347935	4834.2	1.502450	5221	1.413401
4527	1.559834	4624.2	1.522739	4722.1	1.326961	4835	*****	5222	1.398537
4528	1.559575	4625.1	1.517937	4722.2	1.328166	4835.2	*****	5223	1.377184
4529	1.559368	4625.2	1.522059	4723	1.311490	4836.1	*****	5226	1.403246
4531	1.557544	4631.1	*****	4724.1	1.293555	4836.2	*****	5227	1.389371

=
A0 =
***** =

: 2/2012
: 4/2000

/	/	/	/	/	/	/	/	/	/
5228	1.376304	5293	1.420699	5443.2	*****	5502	*****	5621	*****
5231	1.418004	5294	1.408625	5443.3	1.513840	5511.1	*****	5622	*****
5232	1.396182	5295	1.428732	5446.1	*****	5511.2	1.324980	5626	1.502832
5233	1.378615	5301	1.485294	5446.2	1.514049	5512	1.530987	6101	1.803374
5236	1.459983	5302	1.475858	5447.1	*****	5513.1	*****	6102	1.743840
5237	1.442138	5321	1.483535	5447.2	1.509592	5513.2	1.358582	6103	1.741192
5238	1.423975	5322	1.477150	5448.1	*****	5514	1.536456	6104	1.695940
5241	1.449508	5323	1.012647	5448.2	1.508941	5521	1.498856	6111	1.616669
5243	1.561613	5324	*****	5449	1.515538	5531.1	*****	6116	1.520639
5244	1.561613	5325	*****	5451.1	*****	5531.2	1.357604	6117	1.857242
5246	*****	5326	*****	5451.2	*****	5531.3	1.538331	6118	1.586015
5247	*****	5341	1.160847	5451.3	1.508296	5532.1	*****	6119	*****
5251	1.514213	5342	1.214019	5456	1.519171	5532.2	1.400507	6120	1.603580
5252.1	1.515882	5343	1.321160	5457	1.524909	5532.3	1.544116	6121	1.584957
5252.2	1.596265	5351	*****	5461.1	*****	5533	1.442398	6122	1.650294
5252.3	1.485303	5352	1.593538	5461.2	1.532998	5601	1.539297	6123	1.626625
5256	1.530039	5353	1.421831	5462.1	*****	5602	1.546100	6126	1.617266
5261	1.493371	5354	*****	5462.2	1.532025	5603	1.549258	6127	1.504524
5262	1.501417	5355	1.366457	5463.1	*****	5604	1.549409	6128	1.504524
5266	1.504283	5356	*****	5463.2	1.529623	5605	1.548634	6201	1.592695
5267	1.510494	5421	1.518181	5464.1	*****	5606	1.552660	6202	1.597257
5271	1.470099	5422	1.540005	5464.2	1.527217	5607	1.530017	6203	1.594896
5272	1.486275	5426	1.522141	5465.1	*****	5608.1	*****	6204	1.593178
5273	1.497292	5427	1.523011	5465.2	1.478282	5608.2	1.537822	6205	1.582361
5274	1.508209	5428	1.534309	5466.1	*****	5611	1.534684	6221	1.616370
5276	1.532275	5431	1.497658	5466.2	1.553803	5612.1	*****	6222	1.594731
5277	1.443001	5432	1.529584	5467.1	*****	5612.2	1.532021	6223	1.585664
5279	1.534643	5436	1.527516	5467.2	1.524100	5613.1	*****	6224	1.619809
5280	1.393805	5437	1.521596	5468.1	*****	5613.2	1.512018	6225	1.608781
5281	1.389856	5438	1.524045	5468.2	1.523899	5614.1	*****	6226	1.577798
5282	1.388472	5441.1	*****	5469.1	*****	5614.2	1.517623	6227	1.575319
5283	1.379372	5441.2	*****	5469.2	1.543476	5615.1	*****	6228	1.591967
5286	1.442261	5441.3	1.518114	5471	1.538031	5615.2	1.522404	6229	1.588583
5288	1.561613	5442.1	*****	5472.1	*****	5616	1.524665	6230	1.579792
5289	1.561613	5442.2	*****	5472.2	1.509312	5617	1.530481	6231	1.605831
5291	*****	5442.3	1.513377	5501.1	*****	5619	1.522076	6232	1.589354
5292	*****	5443.1	*****	5501.2	1.284940	5620	*****	6236	1.624269

=
A0 =
***** =

: 2/2012
: 4/2000

/	/	/	/	/	/	/	/	/	/
6237	1.600184	6509	1.547995	7124.2	1.540059	7211	1.548238	7333	*****
6238	1.584919	6510	1.548238	7124.3	1.542080	7221	1.622357	7334	*****
6239	1.592073	6511	1.549177	7131	1.564469	7222	1.644723	7335	1.552717
6301	1.574584	6512	1.549304	7132	1.565226	7223	1.518846	7336	1.553184
6302	1.572078	6513	1.549237	7133	1.558166	7231	1.614210	7337	1.554109
6401	1.616370	6514	1.549090	7134	1.556509	7241	*****	7338	1.554907
6402	1.600194	6515	1.548504	7136	1.544948	7242	*****	7340	1.557490
6403	1.596107	6516	1.548147	7138	1.546538	7243.1	*****	7341	1.560247
6406	1.580679	6517	1.548159	7141	1.553928	7243.2	*****	7346	1.561613
6407	1.578520	6518	1.549195	7146	*****	7243.3	*****	7347	1.555481
6411	1.783002	6519	1.548047	7147	*****	7244	1.569931	7351	1.557025
6412	1.794179	6520	1.548159	7148	*****	7245	1.568285	7352	1.556183
6413	1.806731	6521	1.548165	7149	*****	7246	1.864303	7355	1.557286
6416	1.836438	6522	1.548032	7150	*****	7301	*****	7356	1.557256
6417	1.858532	6523	1.547886	7151	*****	7302	*****	7357	1.557223
6418	1.863241	6524	1.548954	7152	*****	7303	*****	7359	1.549117
6421	1.782451	6525	1.548321	7153	*****	7304	*****	7360	1.550936
6422	1.810425	6526	1.548858	7161	1.566794	7305	*****	7361	1.555726
6423	1.840905	6527	1.548335	7162	*****	7311	*****	7362.1	1.558563
6426	1.841742	6528	1.548830	7163	1.564514	7312	*****	7362.2	1.566225
6427	1.884977	6529	1.548238	7164	*****	7313	*****	7363	1.555468
6428	1.910690	6530	1.548794	7165	1.560661	7314	*****	7364.1	1.558815
6431	1.483097	6531	1.548504	7166	1.566968	7315	1.344088	7364.2	1.565989
6432	1.454264	6532	1.499279	7167	*****	7316	1.516159	7366	1.558214
6441	1.606867	6541	1.553293	7168	1.564448	7317	1.521044	7367.1	1.560815
6446.1	*****	6542	1.549862	7169	*****	7321.1	*****	7367.2	1.565949
6446.2	1.553780	6543	1.590225	7170	1.560211	7321.2	*****	7371.1	1.550678
6447	1.763988	7101	1.557114	7171	1.555811	7322.1	*****	7371.2	*****
6448	*****	7102	1.556411	7176	1.561613	7322.2	*****	7372.1	1.553494
6501	1.545580	7103	1.558306	7177	1.561613	7324	*****	7372.2	*****
6502	1.548955	7104	1.558111	7178	1.561613	7326.1	1.541592	7372.3	1.561105
6503	1.548722	7111	1.541923	7179	1.561613	7326.2	*****	7372.4	*****
6504	1.548632	7116	1.544760	7181	1.561613	7327	*****	7373.1	1.550214
6505	1.548312	7121	1.551932	7206	1.563967	7328.1	*****	7373.2	*****
6506	1.548475	7122	1.551394	7207	1.574215	7328.2	*****	7374.1	1.553535
6507	1.547971	7123	1.544929	7208	1.572121	7331	*****	7374.2	*****
6508	1.548526	7124.1	1.539199	7209	1.587127	7332	*****	7374.3	1.560660

=
A0 =
***** =

: 2/2012
: 4/2000

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.476686	7566	1.462305	7636	1.373040
7376.1	1.556410	7389.2.	1.553537	7496	1.505977	7567	1.446619	7637	1.374334
7376.2	*****	7391	1.561613	7497	1.504083	7568	1.460003	7638	1.372401
7377.1	1.559004	7392	1.819128	7498	1.481038	7569	1.445849	7641	*****
7377.2	*****	7393	1.479163	7499	1.479857	7571.1	*****	7642	*****
7377.3	1.564126	7394	*****	7501	1.479851	7571.2	*****	7701	1.541993
7377.4	*****	7395	*****	7503	1.477988	7571.3	1.251776	7702	1.530888
7381	1.202268	7396	1.029823	7506	1.449177	7572	*****	7706	1.541835
7382	1.548368	7397	1.068868	7508	1.448463	7576	1.467814	7707	1.533050
7383	1.559491	7398	1.292145	7511	1.503547	7577	1.431810	7708	1.542189
7384	1.561613	7399	1.503309	7513	1.501614	7578	*****	7709	1.536473
7385	1.561613	7416	1.561613	7521	1.484526	7581	1.292173	7711	1.551189
7386	1.561613	7417	1.561614	7523	1.477315	7601	1.487685	7712	1.551462
7387	1.558747	7418	1.561614	7524	1.483902	7602	1.484702	7713	1.552702
7388	1.559521	7419	1.561613	7526	1.475549	7603	1.483281	7720	1.556835
7389.1.	1.550676	7420	1.561613	7531	1.462305	7604.1	1.482312	7721	1.551565
7389.1.	*****	7421	1.561613	7532	1.460002	7604.2	1.473598	7722.1.	1.556843
7389.1.	1.560661	7422	1.561613	7533	1.446619	7606	1.490724	7722.1.	1.551558
7389.1.	*****	7431	1.449021	7534	1.445849	7607	1.487550	7722.2.	1.556842
7389.1.	*****	7432	1.473645	7536	1.481696	7608	1.485711	7722.2.	1.551576
7389.1.	1.553495	7433	1.479851	7537	*****	7609.1	1.484430	7725	1.570252
7389.1.	*****	7434	1.487335	7541	1.470670	7609.2	1.475599	7735	1.567219
7389.1.	1.561103	7441	1.468241	7542	*****	7611	1.490448	7736	1.559946
7389.1.	*****	7442	1.472037	7543	*****	7612	1.489398	7737	1.548436
7389.1.	1.550215	7443	1.477988	7551	*****	7613	1.491983	7738	1.551654
7389.1.	*****	7444	1.485236	7552	1.394048	7614	1.490866	7739	1.561973
7389.1.	1.553537	7451	1.438366	7553	1.311722	7616	1.494722	7740	1.602452
7389.2.	1.550678	7452	1.442530	7554	*****	7617	1.496383	7741	*****
7389.2.	*****	7453	1.449177	7555	1.415653	7618	1.496355	7742	1.575934
7389.2.	1.560661	7454	1.457481	7556	1.341036	7619	1.497918	7743	1.544227
7389.2.	*****	7461	1.438457	7558	1.530609	7621	1.486696	7744	1.578662
7389.2.	*****	7462	1.442295	7559	1.530609	7622	1.491343	7745	1.573042
7389.2.	1.553494	7463	1.448463	7561	1.462305	7626.1	1.705965	7746	1.563890
7389.2.	*****	7464	1.456245	7562	1.446619	7626.2	1.686075	7747	1.566218
7389.2.	1.561105	7491	1.503547	7563	1.460002	7627.1	1.704192	7748	1.544603
7389.2.	*****	7492	1.501614	7564	1.445849	7627.2	1.682375	7749	1.540869
7389.2.	1.550215	7493	1.477883	7565	1.561613	7631	*****	7751	1.554016

=
A0 =
***** =

: 2/2012
: 4/2000

/	/	/	/
7752	1.552587	7801	1.344839
7753	1.556247	7806	1.423261
7754	1.556127	7807	1.418163
7755	1.566364	7808	1.422753
7756	1.597072	7809	1.420235
7761	1.547255	7810	1.389672
7762	1.526999	7811	1.505276
7764	1.462878	7812	1.492072
7765	1.539908	7813	1.221204
7766	1.566009	7901	1.502339
7767.1	1.566359	7902	1.486128
7767.2	1.553817	7903	1.428687
7767.3	1.566367	7904	1.432556
7767.4	1.553828	7911	1.606589
7767.5	1.566362	7912	1.505806
7767.6	1.553825	7913	1.512307
7767.7	1.566366	7914	1.483025
7767.8	1.553823	7915.1	1.606584
7768	1.538282	7915.2	1.505805
7769	1.514660	7915.3	1.512308
7770	1.529659	7921	1.319785
7771	1.554247	7922	1.297206
7772	1.557358	7923	1.345605
7773	1.558038	7931	1.235996
7774	1.553826	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.560276	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.559475	7934	1.601336
7787	*****	7935	1.536726
7788	1.560112	7936	1.465069
7791	1.554194	7940	*****
7792	1.570922	7941	1.383259
7793	*****	7942	1.403277
7794	1.570922		
7797	1.550667		
7798	1.550462		

=
A0 =
***** =

: 2/2012
 : 1/2001

/		/		/		/		/	
/		/		/		/		/	
2101	1.531393	2107	1.531398	2141	1.533613	2223	1.533653	2264.2	1.533585
2102	1.531396	2107 T	1.531398	2142	1.532679	2224	1.533653	2264.3A	1.533585
2103	1.531396	2108A	1.531395	2143	1.521238	2226	1.531875	2264.3B	1.533584
2104A	1.531398	2108B	1.531399	2144	1.521239	2227	1.531626	2264.3	1.533584
2104B	1.531398	2108E	1.531398	2145	1.501876	2231	1.533652	2264.3	1.533584
2104E	1.531398	2108H	1.531398	2146	1.501876	2232	1.533515	2265A	1.533583
2104H	1.531398	2108Z	1.531398	2151	1.533624	2236	1.531918	2265B	1.533586
2104Z	1.531398	2108	1.531397	2152	1.533623	2237	1.533598	2266.1	1.533583
2104	1.531398	2108	1.531398	2161	1.520257	2238	1.531814	2266.10	1.533585
2104	1.531398	2108	1.531398	2162	1.528936	2239	1.533598	2266.11	1.533584
2104 T	1.531398	2108 T	1.531398	2163	1.533659	2241	1.533634	2266.12	1.533584
2105A	1.531398	2109	1.336080	2171	1.426776	2242	1.533634	2266.13	1.533584
2105B	1.531398	2110	1.386168	2172	1.533652	2243	1.533629	2266.14	1.533585
2105E	1.531398	2111	1.472305	2173	1.533652	2246	1.533646	2266.15	1.533584
2105H	1.531398	2112	1.474584	2174	1.531857	2247	1.533634	2266.16	1.533585
2105Z	1.531398	2113	1.531397	2175	1.261789	2248	1.533628	2266.17	1.533584
2105	1.531398	2114	1.528574	2176	1.261787	2251	1.531918	2266.18	1.533585
2105	1.531398	2115	1.515866	2177	1.533652	2252	1.531689	2266.19	1.533585
2105 T	1.531398	2116	1.515865	2178	1.533652	2261A	1.533586	2266.2	1.533585
2106A	1.531398	2117	1.487983	2179	1.531857	2261B	1.533584	2266.20	1.533584
2106B	1.531398	2118	1.487984	2180	1.261787	2261	1.533584	2266.21	1.533585
2106E	1.531398	2121	1.531773	2185	1.581332	2261	1.533586	2266.22	1.533585
2106H	1.531398	2122	1.529572	2186	1.627808	2262A	1.533587	2266.23	1.533585
2106I	1.531398	2123	1.476456	2187	1.524750	2262B	1.533584	2266.24	1.533584
2106Z	1.531398	2124	1.472851	2188	1.634817	2262	1.533586	2266.25	1.533584
2106	1.531398	2125	1.514980	2201	1.532096	2262	1.533584	2266.26	1.533586
2106	1.531398	2126	1.514980	2202	1.531741	2263A	1.533584	2266.3	1.533584
2106	1.531398	2127	1.489867	2203	1.531994	2263B	1.533586	2266.4	1.533585
2106 T	1.531398	2128	1.489867	2204	1.531741	2263	1.533584	2266.5	1.533584
2107A	1.531398	2131	1.533659	2206	1.533600	2263	1.533585	2266.6	1.533584
2107B	1.531398	2132	1.437797	2207	1.533594	2264.1A	1.533584	2266.7	1.533585
2107E	1.531398	2133	1.531395	2211	1.533652	2264.1B	1.533585	2266.8	1.533584
2107H	1.531398	2134	1.437802	2212	1.533652	2264.1	1.533585	2266.9	1.533585
2107I	1.531398	2135.1	1.531773	2213	1.533652	2264.1	1.533585	2267	1.533585
2107Z	1.531398	2135.2	1.529571	2214	1.533652	2264.2A	1.533584	2268A	1.533585
2107	1.531398	2135.3	1.489867	2221	1.532305	2264.2B	1.533585	2268B	1.533585
2107	1.531398	2135.4	1.489867	2222	1.532077	2264.2	1.533585	2268	1.533585

=
 A0 =
 ***** =

: 2/2012
 : 1/2001

/	/	/	/	/	/	/	/	/	/
2268	1.533585	2274.13	1.533585	3131	1.445003	3302	1.461043	3834	1.541315
2269A	1.533584	2274.14	1.533585	3201	1.465318	3303	1.484140	3841	1.540238
2269B	1.533585	2274.15	1.533585	3202	1.466327	3304	1.502108	3851	1.594585
2269	1.533584	2274.16	1.533585	3203	1.468229	3311	1.454575	3852	1.533634
2270.1	1.533585	2274.17	1.533585	3204	1.469680	3312	1.459210	3871	1.639606
2270.2	1.533585	2274.18	1.533585	3205	1.507557	3313	1.480819	3872	1.571745
2270.3	1.533585	2274.19	1.533585	3206	1.507813	3314	1.494687	3873	1.639606
2270.4	1.533585	2274.2	1.533585	3207	1.498286	3401.1	1.472248	3874	2.754313
2270.5	1.533585	2274.20	1.533585	3208	1.498395	3401.2	1.463969	3875	2.137479
2271A	1.533585	2274.21	1.533585	3211	1.478817	3402.1	1.473309	3876	1.533563
2271B	1.533585	2274.22	1.533585	3212	1.477606	3402.2	1.465607	3881.1	1.447761
2271E	1.533585	2274.23	1.533585	3213	1.487362	3406.1	1.467391	3881.2	1.347623
2271H	1.533585	2274.24	1.533585	3214	1.489671	3406.2	1.459382	3882	1.231020
2271I	1.533585	2274.3	1.533585	3215	1.495553	3407.1	1.468595	4101	1.473175
2271Z	1.533584	2274.4	1.533585	3216	1.498689	3407.2	1.461137	4102	1.491795
2271	1.533585	2274.5	1.533585	3217	1.533653	3501	1.418161	4103	1.501821
2271	1.533584	2274.6	1.533585	3218	1.533653	3502	1.428302	4104	1.461359
2271	1.533585	2274.7	1.533585	3219	1.533612	3503	1.434556	4105	1.497339
2271 T	1.533585	2274.8	1.533585	3220	1.533620	3504	*****	4106	1.495590
2272A	1.533585	2274.9	1.533585	3221	1.533605	3505	*****	4107	1.489456
2272B	1.533585	2275	1.533586	3222	1.533613	3506	1.387763	4201	1.475667
2272E	1.533585	2301	1.543130	3223A.1	1.533202	3511	*****	4205	1.465094
2272H	1.533585	2302	1.529704	3223A.2	1.533321	3512	*****	4206	1.471448
2272I	1.533585	2303	1.533613	3223A.3	1.533202	3513	1.533653	4207	1.479037
2272Z	1.533585	2304	1.529398	3223A.4	1.533321	3514	1.533653	4211	1.476210
2272	1.533584	2311	1.542488	3223A.5	1.533323	3801	1.543011	4212	1.481329
2272	1.533585	2312	1.548358	3223A.6	1.533323	3802	1.543031	4213	1.487496
2272	1.533585	2313	1.544785	3223A.7	1.533326	3811	1.543610	4221	1.533613
2272 T	1.533585	2314.1	1.291506	3223B.1	1.533200	3816	1.541347	4222	1.533617
2273A	1.533585	2314.2	1.372516	3223B.2	1.533321	3817	1.541357	4226	1.533585
2273B	1.533585	3101	1.475768	3223B.3	1.533200	3821	1.545714	4251	*****
2273	1.533585	3102	1.476810	3223B.4	1.533321	3822	1.545712	4257	*****
2273	1.533585	3103	1.477907	3223B.5	1.533323	3823	1.545305	4261	*****
2274.1	1.533585	3104	1.478911	3223B.6	1.533323	3824	1.545306	4262	*****
2274.10	1.533585	3111	1.487775	3223B.7	1.533325	3831	1.542569	4265	1.532723
2274.11	1.533585	3112	1.486142	3231	1.436913	3832	1.542569	4301	*****
2274.12	1.533584	3113	1.494457	3301	1.463333	3833	1.541314	4305	*****

=
 A0 =
 ***** =

: 2/2012
: 1/2001

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.528960	4631.2	*****	4724.2	1.284131	4837.1	1.512367
4307	*****	4535	1.531135	4631.3	*****	4725.1	1.267265	4837.2	1.513057
4311	*****	4536	1.530587	4631.4	*****	4725.2	1.269002	4841	1.533584
4312	*****	4537	1.531888	4632.1	*****	4801.1	1.424562	4842	1.533586
4313	*****	4538	1.531558	4632.2	*****	4801.2	1.429000	4843	1.533583
4321	1.532723	4539	1.531367	4632.3	*****	4802.1	1.436533	4844	1.527996
4351.1	*****	4541	1.529875	4632.4	*****	4802.2	1.440951	4845	1.562867
4351.2	*****	4542	1.528960	4633.1	1.483009	4803.1	1.423479	4851	1.533673
4351.3	*****	4543	1.531256	4633.2	1.486245	4803.2	1.426713	4852	1.533659
4356.1	*****	4544	1.532029	4634.1	1.481609	4811.1	1.453463	4853	1.533652
4356.2	*****	4601.1	*****	4634.2	1.485356	4811.2	1.456434	4854	1.533647
4356.3	*****	4601.2	*****	4661.1	1.443569	4812.1	1.463004	4855	1.533659
4401	1.533652	4602.1	*****	4661.2	1.446541	4812.2	1.465946	4856	1.533652
4402	1.533653	4602.2	*****	4662.1	1.424563	4813.1	1.452704	4857	1.533652
4501	1.526419	4603.1	*****	4662.2	1.429001	4813.2	1.454865	4858	1.533659
4502	1.527667	4603.2	*****	4663.1	1.427528	4814.1	1.460642	4859	1.533652
4503	1.527991	4604.1	*****	4663.2	1.432002	4814.2	1.464316	4860	1.533656
4504	1.529739	4604.2	*****	4664.1	1.436533	4821.1	1.455537	4861	1.533652
4505	1.530257	4611.1	*****	4664.2	1.440952	4821.2	1.458408	4862	1.533653
4506	1.531032	4611.2	*****	4665.1	1.423479	4822.1	1.462933	5101	*****
4507	1.530737	4612.1	*****	4665.2	1.426713	4822.2	1.465875	5102	*****
4508	1.530563	4612.2	*****	4666.1	1.433664	4823.1	1.450072	5103	1.602325
4511	1.531158	4613.1	*****	4666.2	1.439159	4823.2	1.452319	5104	1.533647
4512	1.531272	4613.2	*****	4701	1.512944	4824.1	1.455484	5105	*****
4515	1.531710	4614.1	*****	4702	1.515779	4824.2	1.459481	5106	*****
4516	1.531514	4614.2	*****	4703	*****	4831.1	1.492349	5201	1.518252
4517	1.532126	4621.1	1.495197	4704	*****	4831.2	1.493485	5202	1.374275
4518	1.531931	4621.2	1.496949	4711	*****	4832.1	1.488366	5203	1.523493
4519	1.531780	4622.1	1.483009	4712	*****	4832.2	1.489837	5204	1.404333
4521	1.530964	4622.2	1.486245	4713	*****	4833.1	1.476384	5211	1.522567
4522	1.530257	4623.1	1.480769	4714	*****	4833.2	1.478627	5212	1.384634
4525	1.531514	4623.2	1.484826	4721.1	1.332714	4834.1	1.468976	5213	1.518269
4526	1.531272	4624.1	1.478372	4721.2	1.333846	4834.2	1.470600	5221	1.401346
4527	1.532010	4624.2	1.483075	4722.1	1.313942	4835	*****	5222	1.387796
4528	1.531780	4625.1	1.477515	4722.2	1.315235	4835.2	*****	5223	1.368276
4529	1.531597	4625.2	1.482747	4723	1.299348	4836.1	*****	5226	1.392099
4531	1.529875	4631.1	*****	4724.1	1.282441	4836.2	*****	5227	1.379419

=
A0 =
***** =

: 2/2012
: 1/2001

/	/	/	/	/	/	/	/	/	/
5228	1.367535	5293	1.407883	5443.2	*****	5502	*****	5621	*****
5231	1.405577	5294	1.396853	5443.3	1.492498	5511.1	*****	5622	*****
5232	1.385682	5295	1.415099	5446.1	*****	5511.2	1.309368	5626	1.482275
5233	1.369683	5301	1.469103	5446.2	1.493257	5512	1.506776	6101	1.795881
5236	1.443367	5302	1.460887	5447.1	*****	5513.1	*****	6102	1.734179
5237	1.427251	5321	1.466742	5447.2	1.489094	5513.2	1.341430	6103	1.756535
5238	1.410820	5322	1.461127	5448.1	*****	5514	1.511624	6104	1.704983
5241	1.433905	5323	1.006712	5448.2	1.488840	5521	1.478111	6111	1.553197
5243	1.533591	5324	*****	5449	1.494519	5531.1	*****	6116	1.502768
5244	1.533588	5325	*****	5451.1	*****	5531.2	1.340421	6117	1.843424
5246	*****	5326	*****	5451.2	*****	5531.3	1.513225	6118	1.541734
5247	*****	5341	1.154170	5451.3	1.487355	5532.1	*****	6119	*****
5251	1.495342	5342	1.205069	5456	1.497053	5532.2	1.381279	6120	1.582889
5252.1	1.470265	5343	1.309521	5457	1.502105	5532.3	1.518357	6121	1.541372
5252.2	1.533544	5351	*****	5461.1	*****	5533	1.422512	6122	1.614950
5252.3	1.453584	5352	1.570659	5461.2	1.513592	5601	1.515665	6123	1.591825
5256	1.505391	5353	1.404672	5462.1	*****	5602	1.521512	6126	1.584739
5261	1.476021	5354	*****	5462.2	1.512568	5603	1.524289	6127	1.487639
5262	1.483529	5355	1.348611	5463.1	*****	5604	1.524364	6128	1.487636
5266	1.486757	5356	*****	5463.2	1.508425	5605	1.523367	6201	1.536512
5267	1.492441	5421	1.496822	5464.1	*****	5606	1.527208	6202	1.536987
5271	1.455440	5422	1.517487	5464.2	1.505905	5607	1.506127	6203	1.567055
5272	1.470089	5426	1.501210	5465.1	*****	5608.1	*****	6204	1.565360
5273	1.480362	5427	1.501877	5465.2	1.459380	5608.2	1.514654	6205	1.560091
5274	1.490133	5428	1.513001	5466.1	*****	5611	1.510827	6221	1.584351
5276	1.513818	5431	1.481780	5466.2	1.532585	5612.1	*****	6222	1.564550
5277	1.428059	5432	1.517717	5467.1	*****	5612.2	1.509112	6223	1.556237
5279	1.520848	5436	1.504506	5467.2	1.501989	5613.1	*****	6224	1.597606
5280	1.383757	5437	1.499143	5468.1	*****	5613.2	1.490629	6225	1.585596
5281	1.379863	5438	1.501481	5468.2	1.501487	5614.1	*****	6226	1.549020
5282	1.378607	5441.1	*****	5469.1	*****	5614.2	1.495547	6227	1.546744
5283	1.370298	5441.2	*****	5469.2	1.521750	5615.1	*****	6228	1.564169
5286	1.427373	5441.3	1.496238	5471	1.513916	5615.2	1.499571	6229	1.560831
5288	1.533581	5442.1	*****	5472.1	*****	5616	1.501279	6230	1.556928
5289	1.533586	5442.2	*****	5472.2	1.487713	5617	1.506865	6231	1.574715
5291	*****	5442.3	1.491797	5501.1	*****	5619	1.498656	6232	1.559622
5292	*****	5443.1	*****	5501.2	1.271081	5620	*****	6236	1.524227

=
A0 =
***** =

: 2/2012
: 1/2001

/	/	/	/	/	/	/	/	/	/
6237	1.538090	6509	1.528612	7124.2	1.508506	7211	1.529637	7333	*****
6238	1.548897	6510	1.528721	7124.3	1.511288	7221	1.599721	7334	*****
6239	1.572082	6511	1.529134	7131	1.535468	7222	1.619807	7335	1.525787
6301	1.537798	6512	1.529189	7132	1.536698	7223	1.496398	7336	1.526186
6302	1.536924	6513	1.529160	7133	1.524132	7231	1.601398	7337	1.526970
6401	1.584351	6514	1.529096	7134	1.523852	7241	*****	7338	1.527642
6402	1.569553	6515	1.528840	7136	1.517115	7242	*****	7340	1.531205
6403	1.565809	6516	1.528680	7138	1.518681	7243.1	*****	7341	1.532524
6406	1.551663	6517	1.528685	7141	1.526898	7243.2	*****	7346	1.533586
6407	1.549684	6518	1.529142	7146	*****	7243.3	*****	7347	1.528141
6411	1.786018	6519	1.528635	7147	*****	7244	1.547902	7351	1.529530
6412	1.799816	6520	1.528685	7148	*****	7245	1.548195	7352	1.528852
6413	1.812957	6521	1.528688	7149	*****	7246	1.913434	7355	1.529792
6416	1.845182	6522	1.528628	7150	*****	7301	*****	7356	1.529812
6417	1.872558	6523	1.528563	7151	*****	7302	*****	7357	1.529837
6418	1.875519	6524	1.529037	7152	*****	7303	*****	7359	1.523313
6421	1.784244	6525	1.528758	7153	*****	7304	*****	7360	1.524869
6422	1.817559	6526	1.528995	7161	1.538760	7305	*****	7361	1.528508
6423	1.851450	6527	1.528764	7162	*****	7311	*****	7362.1	1.531751
6426	1.850177	6528	1.528983	7163	1.536820	7312	*****	7362.2	1.540521
6427	1.902227	6529	1.528721	7164	*****	7313	*****	7363	1.528293
6428	1.929357	6530	1.528967	7165	1.533356	7314	*****	7364.1	1.532120
6431	1.471709	6531	1.528839	7166	1.538952	7315	1.327446	7364.2	1.540331
6432	1.437662	6532	1.485809	7167	*****	7316	1.496522	7366	1.530734
6441	1.548725	6541	1.533720	7168	1.536807	7317	1.500356	7367.1	1.533710
6446.1	*****	6542	1.527975	7169	*****	7321.1	*****	7367.2	1.539590
6446.2	1.528542	6543	1.574528	7170	1.532999	7321.2	*****	7371.1	1.524219
6447	1.740100	7101	1.530173	7171	1.529706	7322.1	*****	7371.2	*****
6448	*****	7102	1.529589	7176	1.533585	7322.2	*****	7372.1	1.527431
6501	1.527490	7103	1.531200	7177	1.533584	7324	*****	7372.2	*****
6502	1.529037	7104	1.531014	7178	1.533584	7326.1	1.511053	7372.3	1.536123
6503	1.528936	7111	1.513650	7179	1.533583	7326.2	*****	7372.4	*****
6504	1.528896	7116	1.516875	7181	1.533584	7327	*****	7373.1	1.523829
6505	1.528754	7121	1.525238	7206	1.538743	7328.1	*****	7373.2	*****
6506	1.528827	7122	1.524910	7207	1.549362	7328.2	*****	7374.1	1.527618
6507	1.528602	7123	1.513552	7208	1.547646	7331	*****	7374.2	*****
6508	1.528849	7124.1	1.507322	7209	1.563341	7332	*****	7374.3	1.535753

=
A0 =
***** =

: 2/2012
: 1/2001

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.460246	7566	1.447831	7636	1.367892
7376.1	1.529201	7389.2.	1.527618	7496	1.486782	7567	1.434313	7637	1.368848
7376.2	*****	7391	1.533583	7497	1.485196	7568	1.445843	7638	1.367342
7377.1	1.532167	7392	1.851430	7498	1.464002	7569	1.433649	7641	*****
7377.2	*****	7393	1.462621	7499	1.462983	7571.1	*****	7642	*****
7377.3	1.538029	7394	*****	7501	1.464930	7571.2	*****	7701	1.515443
7377.4	*****	7395	*****	7503	1.463376	7571.3	1.246492	7702	1.505096
7381	1.202268	7396	1.022282	7506	1.436520	7572	*****	7706	1.515372
7382	1.522615	7397	1.060033	7508	1.435904	7576	1.454902	7707	1.507312
7383	1.532371	7398	1.240601	7511	1.484746	7577	1.421538	7708	1.515769
7384	1.533583	7399	1.482451	7513	1.483129	7578	*****	7709	1.510592
7385	1.533583	7416	1.533586	7521	1.468834	7581	1.282570	7711	1.524542
7386	1.533586	7417	1.533584	7523	1.462813	7601	1.475534	7712	1.524816
7387	1.531046	7418	1.533585	7524	1.468313	7602	1.472973	7713	1.526020
7388	1.531781	7419	1.533586	7526	1.461340	7603	1.471823	7720	1.530213
7389.1.	1.524220	7420	1.533586	7531	1.447831	7604.1	1.471046	7721	1.524935
7389.1.	*****	7421	1.533586	7532	1.445843	7604.2	1.464299	7722.1.	1.530216
7389.1.	1.535753	7422	1.533588	7533	1.434313	7606	1.477158	7722.1.	1.524925
7389.1.	*****	7431	1.436374	7534	1.433649	7607	1.474540	7722.2.	1.530210
7389.1.	*****	7432	1.459751	7536	1.464573	7608	1.473170	7722.2.	1.524924
7389.1.	1.527433	7433	1.464930	7537	*****	7609.1	1.472226	7725	1.545596
7389.1.	*****	7434	1.471181	7541	1.455054	7609.2	1.465449	7735	1.541468
7389.1.	1.536125	7441	1.455247	7542	*****	7611	1.482859	7736	1.532940
7389.1.	*****	7442	1.458411	7543	*****	7612	1.481714	7737	1.522657
7389.1.	1.523829	7443	1.463376	7551	*****	7613	1.483284	7738	1.525201
7389.1.	*****	7444	1.469428	7552	1.380482	7614	1.482159	7739	1.534603
7389.1.	1.527618	7451	1.427199	7553	1.300343	7616	1.484669	7740	1.575897
7389.2.	1.524219	7452	1.430789	7554	*****	7617	1.485810	7741	*****
7389.2.	*****	7453	1.436520	7555	1.400320	7618	1.485202	7742	1.550182
7389.2.	1.535753	7454	1.443681	7556	1.327897	7619	1.486300	7743	1.502871
7389.2.	*****	7461	1.427277	7558	1.507459	7621	1.474534	7744	1.543375
7389.2.	*****	7462	1.430586	7559	1.507459	7622	1.478115	7745	1.545764
7389.2.	1.527431	7463	1.435904	7561	1.447831	7626.1	1.704311	7746	1.537257
7389.2.	*****	7464	1.442614	7562	1.434313	7626.2	1.684567	7747	1.539586
7389.2.	1.536123	7491	1.484746	7563	1.445843	7627.1	1.703253	7748	1.519059
7389.2.	*****	7492	1.483129	7564	1.433649	7627.2	1.681528	7749	1.515914
7389.2.	1.523829	7493	1.461279	7565	1.533585	7631	*****	7751	1.527497

=
A0 =
***** =

: 2/2012
: 1/2001

/	/	/	/
7752	1.526361	7801	1.329107
7753	1.529474	7806	1.403416
7754	1.529003	7807	1.398539
7755	1.538975	7808	1.402945
7756	1.570308	7809	1.400653
7761	1.520944	7810	1.371634
7762	1.501635	7811	1.480718
7764	1.442264	7812	1.468332
7765	1.504742	7813	1.213659
7766	1.539141	7901	1.479915
7767.1	1.538983	7902	1.465217
7767.2	1.527161	7903	1.412851
7767.3	1.538972	7904	1.416378
7767.4	1.527168	7911	1.583868
7767.5	1.538975	7912	1.486190
7767.6	1.527164	7913	1.490463
7767.7	1.538977	7914	1.462384
7767.8	1.527167	7915.1	1.583868
7768	1.512996	7915.2	1.486190
7769	1.491540	7915.3	1.490460
7770	1.505171	7921	1.313269
7771	1.526980	7922	1.291803
7772	1.528035	7923	1.336991
7773	1.528921	7931	1.138734
7774	1.527166	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.531400	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.531433	7934	1.580401
7787	*****	7935	1.511110
7788	1.526619	7936	1.446060
7791	1.527266	7940	*****
7792	1.545331	7941	1.333952
7793	*****	7942	1.398899
7794	1.545331		
7797	1.527451		
7798	1.527381		

=
A0 =
***** =

: 2/2012
 : 2/2001

/		/		/		/		/	
/		/		/		/		/	
2101	1.531393	2107	1.531398	2141	1.533613	2223	1.533653	2264.2	1.533585
2102	1.531396	2107 T	1.531398	2142	1.532553	2224	1.533653	2264.3A	1.533585
2103	1.531396	2108A	1.531395	2143	1.520677	2226	1.531875	2264.3B	1.533584
2104A	1.531398	2108B	1.531399	2144	1.520678	2227	1.531626	2264.3	1.533584
2104B	1.531398	2108E	1.531398	2145	1.498257	2231	1.533652	2264.3	1.533584
2104E	1.531398	2108H	1.531398	2146	1.498257	2232	1.533515	2265A	1.533583
2104H	1.531398	2108Z	1.531398	2151	1.533624	2236	1.531918	2265B	1.533586
2104Z	1.531398	2108	1.531397	2152	1.533623	2237	1.533598	2266.1	1.533583
2104	1.531398	2108	1.531398	2161	1.514341	2238	1.531814	2266.10	1.533585
2104	1.531398	2108	1.531398	2162	1.528936	2239	1.533598	2266.11	1.533584
2104 T	1.531398	2108 T	1.531398	2163	1.533659	2241	1.533634	2266.12	1.533584
2105A	1.531398	2109	1.322634	2171	1.414336	2242	1.533634	2266.13	1.533584
2105B	1.531398	2110	1.375304	2172	1.533652	2243	1.533629	2266.14	1.533585
2105E	1.531398	2111	1.463407	2173	1.533652	2246	1.533646	2266.15	1.533584
2105H	1.531398	2112	1.466607	2174	1.531857	2247	1.533634	2266.16	1.533585
2105Z	1.531398	2113	1.531397	2175	1.261789	2248	1.533628	2266.17	1.533584
2105	1.531398	2114	1.528209	2176	1.261787	2251	1.531918	2266.18	1.533585
2105	1.531398	2115	1.515237	2177	1.533652	2252	1.531689	2266.19	1.533585
2105 T	1.531398	2116	1.515236	2178	1.533652	2261A	1.533586	2266.2	1.533585
2106A	1.531398	2117	1.483080	2179	1.531857	2261B	1.533584	2266.20	1.533584
2106B	1.531398	2118	1.483081	2180	1.261787	2261	1.533584	2266.21	1.533585
2106E	1.531398	2121	1.531773	2185	1.566100	2261	1.533586	2266.22	1.533585
2106H	1.531398	2122	1.529284	2186	1.601804	2262A	1.533587	2266.23	1.533585
2106I	1.531398	2123	1.468132	2187	1.517080	2262B	1.533584	2266.24	1.533584
2106Z	1.531398	2124	1.464496	2188	1.627680	2262	1.533586	2266.25	1.533584
2106	1.531398	2125	1.514171	2201	1.532096	2262	1.533584	2266.26	1.533586
2106	1.531398	2126	1.514170	2202	1.531741	2263A	1.533584	2266.3	1.533584
2106	1.531398	2127	1.485150	2203	1.531994	2263B	1.533586	2266.4	1.533585
2106 T	1.531398	2128	1.485150	2204	1.531741	2263	1.533584	2266.5	1.533584
2107A	1.531398	2131	1.533659	2206	1.533600	2263	1.533585	2266.6	1.533584
2107B	1.531398	2132	1.424451	2207	1.533594	2264.1A	1.533584	2266.7	1.533585
2107E	1.531398	2133	1.531395	2211	1.533652	2264.1B	1.533585	2266.8	1.533584
2107H	1.531398	2134	1.424450	2212	1.533652	2264.1	1.533585	2266.9	1.533585
2107I	1.531398	2135.1	1.531773	2213	1.533652	2264.1	1.533585	2267	1.533585
2107Z	1.531398	2135.2	1.529284	2214	1.533652	2264.2A	1.533584	2268A	1.533585
2107	1.531398	2135.3	1.485150	2221	1.532305	2264.2B	1.533585	2268B	1.533585
2107	1.531398	2135.4	1.485150	2222	1.532077	2264.2	1.533585	2268	1.533585

=
 A0 =
 ***** =

: 2/2012
: 2/2001

/	/	/	/	/	/	/	/	/	/
2268	1.533585	2274.13	1.533585	3131	1.437430	3302	1.461043	3834	1.541315
2269A	1.533584	2274.14	1.533585	3201	1.455550	3303	1.484140	3841	1.540238
2269B	1.533585	2274.15	1.533585	3202	1.455377	3304	1.496835	3851	1.594585
2269	1.533584	2274.16	1.533585	3203	1.455043	3311	1.454575	3852	1.533634
2270.1	1.533585	2274.17	1.533585	3204	1.454441	3312	1.459210	3871	1.639606
2270.2	1.533585	2274.18	1.533585	3205	1.502934	3313	1.480819	3872	1.571745
2270.3	1.533585	2274.19	1.533585	3206	1.502124	3314	1.489617	3873	1.639606
2270.4	1.533585	2274.2	1.533585	3207	1.492020	3401.1	1.463128	3874	2.729097
2270.5	1.533585	2274.20	1.533585	3208	1.490743	3401.2	1.455214	3875	2.110228
2271A	1.533585	2274.21	1.533585	3211	1.469859	3402.1	1.462280	3876	1.533563
2271B	1.533585	2274.22	1.533585	3212	1.465209	3402.2	1.454986	3881.1	1.408795
2271E	1.533585	2274.23	1.533585	3213	1.475372	3406.1	1.458411	3881.2	1.347623
2271H	1.533585	2274.24	1.533585	3214	1.476715	3406.2	1.450755	3882	1.231020
2271I	1.533585	2274.3	1.533585	3215	1.482917	3407.1	1.457729	4101	1.473175
2271Z	1.533584	2274.4	1.533585	3216	1.484675	3407.2	1.450668	4102	1.491795
2271	1.533585	2274.5	1.533585	3217	1.533653	3501	1.418161	4103	1.501821
2271	1.533584	2274.6	1.533585	3218	1.533653	3502	1.425347	4104	1.461359
2271	1.533585	2274.7	1.533585	3219	1.533612	3503	1.430132	4105	1.497339
2271 T	1.533585	2274.8	1.533585	3220	1.533620	3504	*****	4106	1.495590
2272A	1.533585	2274.9	1.533585	3221	1.533605	3505	*****	4107	1.489456
2272B	1.533585	2275	1.533586	3222	1.533613	3506	1.382628	4201	1.475667
2272E	1.533585	2301	1.543130	3223A.1	1.531381	3511	*****	4205	1.462647
2272H	1.533585	2302	1.529704	3223A.2	1.531914	3512	*****	4206	1.469222
2272I	1.533585	2303	1.533613	3223A.3	1.531381	3513	1.533653	4207	1.477078
2272Z	1.533585	2304	1.529398	3223A.4	1.531914	3514	1.533653	4211	1.469907
2272	1.533584	2311	1.542488	3223A.5	1.532003	3801	1.543011	4212	1.475580
2272	1.533585	2312	1.548358	3223A.6	1.532003	3802	1.543031	4213	1.482416
2272	1.533585	2313	1.544785	3223A.7	1.532083	3811	1.543610	4221	1.533613
2272 T	1.533585	2314.1	1.291506	3223B.1	1.531379	3816	1.541347	4222	1.533617
2273A	1.533585	2314.2	1.372516	3223B.2	1.531914	3817	1.541357	4226	1.533585
2273B	1.533585	3101	1.465487	3223B.3	1.531379	3821	1.545714	4251	*****
2273	1.533585	3102	1.465285	3223B.4	1.531914	3822	1.545712	4257	*****
2273	1.533585	3103	1.464088	3223B.5	1.532003	3823	1.545305	4261	*****
2274.1	1.533585	3104	1.462978	3223B.6	1.532003	3824	1.545306	4262	*****
2274.10	1.533585	3111	1.478435	3223B.7	1.532082	3831	1.542569	4265	1.532723
2274.11	1.533585	3112	1.473241	3231	1.429674	3832	1.542569	4301	*****
2274.12	1.533584	3113	1.482077	3301	1.463333	3833	1.541314	4305	*****

=
A0 =
***** =

: 2/2012
 : 2/2001

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.528960	4631.2	*****	4724.2	1.283619	4837.1	1.514733
4307	*****	4535	1.531135	4631.3	*****	4725.1	1.267075	4837.2	1.515027
4311	*****	4536	1.530587	4631.4	*****	4725.2	1.268498	4841	1.533584
4312	*****	4537	1.531888	4632.1	*****	4801.1	1.423755	4842	1.533586
4313	*****	4538	1.531558	4632.2	*****	4801.2	1.426874	4843	1.533583
4321	1.532723	4539	1.531367	4632.3	*****	4802.1	1.435692	4844	1.527996
4351.1	*****	4541	1.529875	4632.4	*****	4802.2	1.438734	4845	1.562867
4351.2	*****	4542	1.528960	4633.1	1.463873	4803.1	1.422896	4851	1.533673
4351.3	*****	4543	1.531256	4633.2	1.466096	4803.2	1.425169	4852	1.533659
4356.1	*****	4544	1.532029	4634.1	1.462394	4811.1	1.452861	4853	1.533652
4356.2	*****	4601.1	*****	4634.2	1.464976	4811.2	1.454840	4854	1.533647
4356.3	*****	4601.2	*****	4661.1	1.442992	4812.1	1.462382	4855	1.533659
4401	1.533652	4602.1	*****	4661.2	1.445008	4812.2	1.464302	4856	1.533652
4402	1.533653	4602.2	*****	4662.1	1.423755	4813.1	1.452268	4857	1.533652
4501	1.526419	4603.1	*****	4662.2	1.426874	4813.2	1.453709	4858	1.533659
4502	1.527667	4603.2	*****	4663.1	1.426706	4814.1	1.459871	4859	1.533652
4503	1.527991	4604.1	*****	4663.2	1.429833	4814.2	1.462281	4860	1.533656
4504	1.529739	4604.2	*****	4664.1	1.435691	4821.1	1.454951	4861	1.533652
4505	1.530257	4611.1	*****	4664.2	1.438734	4821.2	1.456858	4862	1.533653
4506	1.531032	4611.2	*****	4665.1	1.422896	4822.1	1.462313	5101	*****
4507	1.530737	4612.1	*****	4665.2	1.425170	4822.2	1.464236	5102	*****
4508	1.530563	4612.2	*****	4666.1	1.432624	4823.1	1.449624	5103	1.614076
4511	1.531158	4613.1	*****	4666.2	1.436427	4823.2	1.451132	5104	1.533647
4512	1.531272	4613.2	*****	4701	1.499077	4824.1	1.454663	5105	*****
4515	1.531710	4614.1	*****	4702	1.500817	4824.2	1.457318	5106	*****
4516	1.531514	4614.2	*****	4703	*****	4831.1	1.492078	5201	1.518252
4517	1.532126	4621.1	1.479921	4704	*****	4831.2	1.492766	5202	1.374275
4518	1.531931	4621.2	1.481069	4711	*****	4832.1	1.488022	5203	1.523493
4519	1.531780	4622.1	1.463873	4712	*****	4832.2	1.488924	5204	1.404333
4521	1.530964	4622.2	1.466096	4713	*****	4833.1	1.475880	5211	1.522567
4522	1.530257	4623.1	1.461508	4714	*****	4833.2	1.477293	5212	1.384634
4525	1.531514	4623.2	1.464308	4721.1	1.332564	4834.1	1.468626	5213	1.518269
4526	1.531272	4624.1	1.458697	4721.2	1.333446	4834.2	1.469673	5221	1.401346
4527	1.532010	4624.2	1.461963	4722.1	1.313780	4835	*****	5222	1.387796
4528	1.531780	4625.1	1.458026	4722.2	1.314804	4835.2	*****	5223	1.368276
4529	1.531597	4625.2	1.461661	4723	1.299177	4836.1	*****	5226	1.392099
4531	1.529875	4631.1	*****	4724.1	1.282249	4836.2	*****	5227	1.379419

=
 A0 =
 ***** =

: 2/2012
: 2/2001

/	/	/	/	/	/	/	/	/	/
5228	1.367535	5293	1.407883	5443.2	*****	5502	*****	5621	*****
5231	1.405577	5294	1.396853	5443.3	1.492498	5511.1	*****	5622	*****
5232	1.385682	5295	1.415099	5446.1	*****	5511.2	1.309368	5626	1.482275
5233	1.369683	5301	1.469103	5446.2	1.493257	5512	1.506776	6101	1.813866
5236	1.443367	5302	1.460887	5447.1	*****	5513.1	*****	6102	1.748431
5237	1.427251	5321	1.466742	5447.2	1.489094	5513.2	1.341430	6103	1.772897
5238	1.410820	5322	1.461127	5448.1	*****	5514	1.511624	6104	1.718182
5241	1.433905	5323	1.006712	5448.2	1.488840	5521	1.478111	6111	1.571138
5243	1.533591	5324	*****	5449	1.494519	5531.1	*****	6116	1.451694
5244	1.533588	5325	*****	5451.1	*****	5531.2	1.340421	6117	1.741743
5246	*****	5326	*****	5451.2	*****	5531.3	1.513225	6118	1.550344
5247	*****	5341	1.154170	5451.3	1.487355	5532.1	*****	6119	*****
5251	1.495342	5342	1.205069	5456	1.497053	5532.2	1.381279	6120	1.582889
5252.1	1.470265	5343	1.309521	5457	1.502105	5532.3	1.518357	6121	1.549631
5252.2	1.533544	5351	*****	5461.1	*****	5533	1.422512	6122	1.628793
5252.3	1.453584	5352	1.570659	5461.2	1.513592	5601	1.515665	6123	1.602923
5256	1.505391	5353	1.404672	5462.1	*****	5602	1.521512	6126	1.593191
5261	1.476021	5354	*****	5462.2	1.512568	5603	1.524289	6127	1.435923
5262	1.483840	5355	1.348611	5463.1	*****	5604	1.524364	6128	1.435920
5266	1.486757	5356	*****	5463.2	1.508425	5605	1.523367	6201	1.551574
5267	1.492832	5421	1.496822	5464.1	*****	5606	1.527208	6202	1.554157
5271	1.455440	5422	1.517487	5464.2	1.505905	5607	1.506127	6203	1.571843
5272	1.470358	5426	1.501210	5465.1	*****	5608.1	*****	6204	1.569906
5273	1.480362	5427	1.501877	5465.2	1.459380	5608.2	1.514654	6205	1.564000
5274	1.490433	5428	1.513001	5466.1	*****	5611	1.510827	6221	1.593175
5276	1.513818	5431	1.478454	5466.2	1.532585	5612.1	*****	6222	1.569896
5277	1.428059	5432	1.506794	5467.1	*****	5612.2	1.509112	6223	1.560160
5279	1.520848	5436	1.504506	5467.2	1.501989	5613.1	*****	6224	1.600905
5280	1.383757	5437	1.499143	5468.1	*****	5613.2	1.490629	6225	1.588258
5281	1.379863	5438	1.501481	5468.2	1.501487	5614.1	*****	6226	1.551725
5282	1.378607	5441.1	*****	5469.1	*****	5614.2	1.495547	6227	1.549068
5283	1.370298	5441.2	*****	5469.2	1.521750	5615.1	*****	6228	1.568544
5286	1.427373	5441.3	1.496238	5471	1.513916	5615.2	1.499571	6229	1.564731
5288	1.533581	5442.1	*****	5472.1	*****	5616	1.501279	6230	1.560376
5289	1.533586	5442.2	*****	5472.2	1.487713	5617	1.506865	6231	1.581830
5291	*****	5442.3	1.491797	5501.1	*****	5619	1.498656	6232	1.564122
5292	*****	5443.1	*****	5501.2	1.271081	5620	*****	6236	1.526771

=
A0 =
***** =

: 2/2012
: 2/2001

/	/	/	/	/	/	/	/	/	/
6237	1.540928	6509	1.492566	7124.2	1.505757	7211	1.529484	7333	*****
6238	1.554718	6510	1.493267	7124.3	1.508521	7221	1.597281	7334	*****
6239	1.577760	6511	1.496016	7131	1.535468	7222	1.617430	7335	1.522620
6301	1.542613	6512	1.496390	7132	1.535521	7223	1.491812	7336	1.523177
6302	1.540910	6513	1.496192	7133	1.522500	7231	1.589224	7337	1.524270
6401	1.593175	6514	1.495759	7134	1.522645	7241	*****	7338	1.525253
6402	1.575766	6515	1.494041	7136	1.515956	7242	*****	7340	1.528252
6403	1.571372	6516	1.493005	7138	1.517625	7243.1	*****	7341	1.531492
6406	1.554812	6517	1.493039	7141	1.524389	7243.2	*****	7346	1.533586
6407	1.552499	6518	1.496070	7146	*****	7243.3	*****	7347	1.525943
6411	1.811619	6519	1.492715	7147	*****	7244	1.549195	7351	1.527559
6412	1.830770	6520	1.493039	7148	*****	7245	1.550040	7352	1.526555
6413	1.844395	6521	1.493056	7149	*****	7246	1.906215	7355	1.527950
6416	1.879086	6522	1.492673	7150	*****	7301	*****	7356	1.527980
6417	1.911655	6523	1.492253	7151	*****	7302	*****	7357	1.528020
6418	1.916505	6524	1.495361	7152	*****	7303	*****	7359	1.520046
6421	1.809361	6525	1.493509	7153	*****	7304	*****	7360	1.522100
6422	1.850564	6526	1.495076	7161	1.537208	7305	*****	7361	1.526810
6423	1.887620	6527	1.493547	7162	*****	7311	*****	7362.1	1.530057
6426	1.884397	6528	1.494993	7163	1.536013	7312	*****	7362.2	1.538838
6427	1.945044	6529	1.493267	7164	*****	7313	*****	7363	1.526523
6428	1.977756	6530	1.494888	7165	1.532553	7314	*****	7364.1	1.530355
6431	1.391844	6531	1.494041	7166	1.537078	7315	1.326821	7364.2	1.538576
6432	1.390031	6532	1.491539	7167	*****	7316	1.494179	7366	1.529929
6441	1.564318	6541	1.499187	7168	1.535758	7317	1.498424	7367.1	1.532907
6446.1	*****	6542	1.502978	7169	*****	7321.1	*****	7367.2	1.538790
6446.2	1.529237	6543	1.528117	7170	1.531955	7321.2	*****	7371.1	1.524219
6447	1.740100	7101	1.529175	7171	1.529706	7322.1	*****	7371.2	*****
6448	*****	7102	1.528374	7176	1.533585	7322.2	*****	7372.1	1.527431
6501	1.485740	7103	1.530603	7177	1.533584	7324	*****	7372.2	*****
6502	1.495361	7104	1.530333	7178	1.533584	7326.1	1.510354	7372.3	1.536123
6503	1.494678	7111	1.513650	7179	1.533583	7326.2	*****	7372.4	*****
6504	1.494413	7116	1.515692	7181	1.533584	7327	*****	7373.1	1.523829
6505	1.493483	7121	1.522112	7206	1.538743	7328.1	*****	7373.2	*****
6506	1.493957	7122	1.520805	7207	1.549362	7328.2	*****	7374.1	1.527618
6507	1.492496	7123	1.511082	7208	1.547646	7331	*****	7374.2	*****
6508	1.494107	7124.1	1.504581	7209	1.563341	7332	*****	7374.3	1.535753

=
A0 =
***** =

: 2/2012
: 2/2001

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.460094	7566	1.447579	7636	1.367892
7376.1	1.528994	7389.2.	1.527618	7496	1.486593	7567	1.434118	7637	1.368848
7376.2	*****	7391	1.533583	7497	1.485015	7568	1.445606	7638	1.367342
7377.1	1.531960	7392	1.845327	7498	1.463846	7569	1.433467	7641	*****
7377.2	*****	7393	1.467693	7499	1.462838	7571.1	*****	7642	*****
7377.3	1.537823	7394	*****	7501	1.464648	7571.2	*****	7701	1.515443
7377.4	*****	7395	*****	7503	1.463110	7571.3	1.246492	7702	1.505096
7381	1.202268	7396	1.170779	7506	1.436302	7572	*****	7706	1.515372
7382	1.522615	7397	1.201287	7508	1.435701	7576	1.454902	7707	1.507312
7383	1.532371	7398	1.240601	7511	1.484548	7577	1.421538	7708	1.515769
7384	1.533583	7399	1.482451	7513	1.482940	7578	*****	7709	1.510592
7385	1.533583	7416	1.533586	7521	1.468585	7581	1.282317	7711	1.524384
7386	1.533586	7417	1.533584	7523	1.462539	7601	1.475534	7712	1.524668
7387	1.529838	7418	1.533585	7524	1.468082	7602	1.472973	7713	1.525898
7388	1.531175	7419	1.533586	7526	1.461083	7603	1.471823	7720	1.530113
7389.1.	1.524220	7420	1.533586	7531	1.447579	7604.1	1.471046	7721	1.524786
7389.1.	*****	7421	1.533586	7532	1.445606	7604.2	1.464299	7722.1.	1.530120
7389.1.	1.535753	7422	1.533588	7533	1.434118	7606	1.477158	7722.1.	1.524782
7389.1.	*****	7431	1.436069	7534	1.433468	7607	1.474540	7722.2.	1.530120
7389.1.	*****	7432	1.459446	7536	1.464315	7608	1.473170	7722.2.	1.524790
7389.1.	1.527433	7433	1.464648	7537	*****	7609.1	1.472226	7725	1.545596
7389.1.	*****	7434	1.470926	7541	1.454863	7609.2	1.465449	7735	1.541468
7389.1.	1.536125	7441	1.454948	7542	*****	7611	1.457904	7736	1.532940
7389.1.	*****	7442	1.458125	7543	*****	7612	1.458710	7737	1.521677
7389.1.	1.523829	7443	1.463110	7551	*****	7613	1.459445	7738	1.524581
7389.1.	*****	7444	1.469185	7552	1.380306	7614	1.460107	7739	1.534603
7389.1.	1.527618	7451	1.426959	7553	1.300196	7616	1.466249	7740	1.575897
7389.2.	1.524219	7452	1.430558	7554	*****	7617	1.467928	7741	*****
7389.2.	*****	7453	1.436302	7555	1.400165	7618	1.467688	7742	1.550182
7389.2.	1.535753	7454	1.443479	7556	1.327765	7619	1.469272	7743	1.502871
7389.2.	*****	7461	1.427057	7558	1.507250	7621	1.474534	7744	1.543375
7389.2.	*****	7462	1.430372	7559	1.507250	7622	1.478115	7745	1.545676
7389.2.	1.527431	7463	1.435701	7561	1.447579	7626.1	1.664430	7746	1.537257
7389.2.	*****	7464	1.442426	7562	1.434118	7626.2	1.639353	7747	1.539586
7389.2.	1.536123	7491	1.484548	7563	1.445606	7627.1	1.658320	7748	1.519059
7389.2.	*****	7492	1.482940	7564	1.433468	7627.2	1.631211	7749	1.515914
7389.2.	1.523829	7493	1.461117	7565	1.533585	7631	*****	7751	1.527497

=
A0 =
***** =

: 2/2012
: 2/2001

/	/	/	/
7752	1.526361	7801	1.329107
7753	1.529474	7806	1.403416
7754	1.528942	7807	1.398539
7755	1.538975	7808	1.402945
7756	1.570308	7809	1.400653
7761	1.520572	7810	1.371634
7762	1.501635	7811	1.480718
7764	1.442264	7812	1.468332
7765	1.504742	7813	1.213659
7766	1.539141	7901	1.473863
7767.1	1.538983	7902	1.458630
7767.2	1.527161	7903	1.401770
7767.3	1.538972	7904	1.404502
7767.4	1.527168	7911	1.578749
7767.5	1.538975	7912	1.478390
7767.6	1.527164	7913	1.484696
7767.7	1.538977	7914	1.448261
7767.8	1.527167	7915.1	1.578749
7768	1.512996	7915.2	1.478387
7769	1.491540	7915.3	1.484697
7770	1.505171	7921	1.289844
7771	1.526897	7922	1.268480
7772	1.528035	7923	1.312269
7773	1.528921	7931	1.138734
7774	1.527166	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.531400	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.531124	7934	1.580401
7787	*****	7935	1.508805
7788	1.526619	7936	1.437514
7791	1.527212	7940	*****
7792	1.543158	7941	1.333952
7793	*****	7942	1.398899
7794	1.543158		
7797	1.527451		
7798	1.527381		

=
A0 =
***** =

: 2/2012
 : 3/2001

/		/		/		/		/	
/		/		/		/		/	
2101	1.510915	2107	1.510911	2141	1.510528	2223	1.510848	2264.2	1.510349
2102	1.510915	2107 T	1.510911	2142	1.509549	2224	1.510847	2264.3A	1.510349
2103	1.510915	2108A	1.510910	2143	1.498760	2226	1.510897	2264.3B	1.510349
2104A	1.510911	2108B	1.510910	2144	1.498760	2227	1.510905	2264.3	1.510349
2104B	1.510910	2108E	1.510911	2145	1.478082	2231	1.510849	2264.3	1.510349
2104E	1.510911	2108H	1.510911	2146	1.478082	2232	1.510319	2265A	1.510351
2104H	1.510911	2108Z	1.510911	2151	1.510604	2236	1.510893	2265B	1.510349
2104Z	1.510911	2108	1.510911	2152	1.510605	2237	1.510432	2266.1	1.510348
2104	1.510911	2108	1.510911	2161	1.494970	2238	1.510898	2266.10	1.510348
2104	1.510910	2108	1.510911	2162	1.506708	2239	1.510423	2266.11	1.510348
2104 T	1.510911	2108 T	1.510911	2163	1.510849	2241	1.510687	2266.12	1.510348
2105A	1.510911	2109	1.313865	2171	1.403658	2242	1.510673	2266.13	1.510348
2105B	1.510910	2110	1.363349	2172	1.510848	2243	1.510640	2266.14	1.510348
2105E	1.510911	2111	1.448901	2173	1.510849	2246	1.510741	2266.15	1.510348
2105H	1.510911	2112	1.451056	2174	1.508802	2247	1.510705	2266.16	1.510348
2105Z	1.510911	2113	1.510911	2175	1.261789	2248	1.510656	2266.17	1.510348
2105	1.510911	2114	1.507847	2176	1.261787	2251	1.510893	2266.18	1.510348
2105	1.510910	2115	1.494290	2177	1.510848	2252	1.510902	2266.19	1.510348
2105 T	1.510911	2116	1.494290	2178	1.510843	2261A	1.510345	2266.2	1.510348
2106A	1.510911	2117	1.464335	2179	1.508809	2261B	1.510349	2266.20	1.510348
2106B	1.510911	2118	1.464335	2180	1.261787	2261	1.510348	2266.21	1.510348
2106E	1.510911	2121	1.510899	2185	1.554283	2261	1.510348	2266.22	1.510348
2106H	1.510911	2122	1.508491	2186	1.598010	2262A	1.510348	2266.23	1.510348
2106I	1.510911	2123	1.453229	2187	1.498103	2262B	1.510348	2266.24	1.510348
2106Z	1.510911	2124	1.449302	2188	1.603199	2262	1.510348	2266.25	1.510349
2106	1.510911	2125	1.493422	2201	1.510891	2262	1.510349	2266.26	1.510348
2106	1.510911	2126	1.493422	2202	1.510901	2263A	1.510349	2266.3	1.510348
2106	1.510911	2127	1.466335	2203	1.510893	2263B	1.510348	2266.4	1.510348
2106 T	1.510911	2128	1.466335	2204	1.510901	2263	1.510349	2266.5	1.510348
2107A	1.510911	2131	1.510849	2206	1.510444	2263	1.510348	2266.6	1.510348
2107B	1.510911	2132	1.412997	2207	1.510401	2264.1A	1.510349	2266.7	1.510348
2107E	1.510911	2133	1.510910	2211	1.510847	2264.1B	1.510349	2266.8	1.510348
2107H	1.510911	2134	1.412977	2212	1.510846	2264.1	1.510348	2266.9	1.510348
2107I	1.510911	2135.1	1.510901	2213	1.510847	2264.1	1.510349	2267	1.510349
2107Z	1.510911	2135.2	1.508491	2214	1.510849	2264.2A	1.510348	2268A	1.510349
2107	1.510911	2135.3	1.466335	2221	1.510885	2264.2B	1.510349	2268B	1.510349
2107	1.510911	2135.4	1.466335	2222	1.510892	2264.2	1.510348	2268	1.510348

=
 A0 =
 ***** =

: 2/2012
 : 3/2001

/	/	/	/	/	/	/	/	/	/
2268	1.510349	2274.13	1.510349	3131	1.417714	3302	1.440135	3834	1.519804
2269A	1.510348	2274.14	1.510349	3201	1.432787	3303	1.464840	3841	1.517637
2269B	1.510348	2274.15	1.510348	3202	1.433179	3304	1.478090	3851	1.578021
2269	1.510349	2274.16	1.510348	3203	1.433914	3311	1.431657	3852	1.510687
2270.1	1.510348	2274.17	1.510348	3204	1.434274	3312	1.437417	3871	1.612786
2270.2	1.510348	2274.18	1.510349	3205	1.480637	3313	1.460524	3872	1.534561
2270.3	1.510348	2274.19	1.510349	3206	1.480287	3314	1.470182	3873	1.612786
2270.4	1.510348	2274.2	1.510349	3207	1.470024	3401.1	1.440810	3874	2.684644
2270.5	1.510348	2274.20	1.510349	3208	1.469326	3401.2	1.431998	3875	2.073208
2271A	1.510349	2274.21	1.510348	3211	1.447491	3402.1	1.440823	3876	1.510364
2271B	1.510348	2274.22	1.510349	3212	1.444855	3402.2	1.432662	3881.1	1.398481
2271E	1.510348	2274.23	1.510349	3213	1.455285	3406.1	1.434883	3881.2	1.336485
2271H	1.510349	2274.24	1.510349	3214	1.457311	3406.2	1.426393	3882	1.224496
2271I	1.510348	2274.3	1.510349	3215	1.464112	3407.1	1.435089	4101	1.444383
2271Z	1.510348	2274.4	1.510349	3216	1.466667	3407.2	1.427218	4102	1.464697
2271	1.510349	2274.5	1.510348	3217	1.510848	3501	1.404723	4103	1.475673
2271	1.510349	2274.6	1.510349	3218	1.510847	3502	1.412238	4104	1.431524
2271	1.510349	2274.7	1.510349	3219	1.510521	3503	1.417062	4105	1.470788
2271 T	1.510349	2274.8	1.510349	3220	1.510582	3504	*****	4106	1.468858
2272A	1.510348	2274.9	1.510348	3221	1.510478	3505	*****	4107	1.462151
2272B	1.510348	2275	1.510348	3222	1.510532	3506	1.361573	4201	1.450352
2272E	1.510349	2301	1.521722	3223A.1	1.510106	3511	*****	4205	1.437548
2272H	1.510348	2302	1.510268	3223A.2	1.510250	3512	*****	4206	1.444289
2272I	1.510349	2303	1.510556	3223A.3	1.510106	3513	1.510848	4207	1.452345
2272Z	1.510348	2304	1.510146	3223A.4	1.510250	3514	1.510847	4211	1.445529
2272	1.510348	2311	1.521105	3223A.5	1.510269	3801	1.521310	4212	1.451300
2272	1.510349	2312	1.528443	3223A.6	1.510269	3802	1.521297	4213	1.458255
2272	1.510349	2313	1.525036	3223A.7	1.510287	3811	1.521385	4221	1.510528
2272 T	1.510349	2314.1	1.281501	3223B.1	1.510106	3816	1.519816	4222	1.510555
2273A	1.510349	2314.2	1.360808	3223B.2	1.510250	3817	1.519822	4226	1.510347
2273B	1.510349	3101	1.443896	3223B.3	1.510106	3821	1.525139	4251	*****
2273	1.510348	3102	1.444275	3223B.4	1.510250	3822	1.525141	4257	*****
2273	1.510349	3103	1.444104	3223B.5	1.510270	3823	1.525002	4261	*****
2274.1	1.510348	3104	1.443937	3223B.6	1.510270	3824	1.525001	4262	*****
2274.10	1.510349	3111	1.457026	3223B.7	1.510287	3831	1.521367	4265	1.510514
2274.11	1.510349	3112	1.453889	3231	1.408853	3832	1.521366	4301	*****
2274.12	1.510349	3113	1.462802	3301	1.441169	3833	1.519804	4305	*****

=
 A0 =
 ***** =

: 2/2012
 : 3/2001

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.505283	4631.2	*****	4724.2	1.274553	4837.1	1.495852
4307	*****	4535	1.507664	4631.3	*****	4725.1	1.258732	4837.2	1.496826
4311	*****	4536	1.507065	4631.4	*****	4725.2	1.260161	4841	1.510349
4312	*****	4537	1.508490	4632.1	*****	4801.1	1.407522	4842	1.510348
4313	*****	4538	1.508129	4632.2	*****	4801.2	1.410776	4843	1.510351
4321	1.510514	4539	1.507919	4632.3	*****	4802.1	1.418715	4844	1.516564
4351.1	*****	4541	1.506284	4632.4	*****	4802.2	1.421907	4845	1.552100
4351.2	*****	4542	1.505283	4633.1	1.447241	4803.1	1.406826	4851	1.510862
4351.3	*****	4543	1.507798	4633.2	1.449591	4803.2	1.409195	4852	1.510836
4356.1	*****	4544	1.508644	4634.1	1.445818	4811.1	1.434879	4853	1.510843
4356.2	*****	4601.1	*****	4634.2	1.448547	4811.2	1.436975	4854	1.510847
4356.3	*****	4601.2	*****	4661.1	1.425630	4812.1	1.443798	4855	1.510849
4401	1.510846	4602.1	*****	4661.2	1.427755	4812.2	1.445845	4856	1.510848
4402	1.510848	4602.2	*****	4662.1	1.407523	4813.1	1.434413	4857	1.510843
4501	1.503282	4603.1	*****	4662.2	1.410775	4813.2	1.435938	4858	1.510849
4502	1.504513	4603.2	*****	4663.1	1.410295	4814.1	1.441413	4859	1.510843
4503	1.504833	4604.1	*****	4663.2	1.413562	4814.2	1.443979	4860	1.510847
4504	1.506395	4604.2	*****	4664.1	1.418715	4821.1	1.436781	4861	1.510849
4505	1.506928	4611.1	*****	4664.2	1.421907	4821.2	1.438803	4862	1.510848
4506	1.507725	4611.2	*****	4665.1	1.406826	4822.1	1.443672	5101	*****
4507	1.507421	4612.1	*****	4665.2	1.409196	4822.2	1.445723	5102	*****
4508	1.507243	4612.2	*****	4666.1	1.415786	4823.1	1.431870	5103	1.587652
4511	1.507854	4613.1	*****	4666.2	1.419771	4823.2	1.433464	5104	1.510799
4512	1.507971	4613.2	*****	4701	1.464456	4824.1	1.436463	5105	*****
4515	1.508422	4614.1	*****	4702	1.466531	4824.2	1.439280	5106	*****
4516	1.508220	4614.2	*****	4703	*****	4831.1	1.471574	5201	1.506907
4517	1.508849	4621.1	1.461945	4704	*****	4831.2	1.472326	5202	1.366474
4518	1.508648	4621.2	1.463178	4711	*****	4832.1	1.467752	5203	1.509709
4519	1.508494	4622.1	1.447240	4712	*****	4832.2	1.468733	5204	1.394270
4521	1.507655	4622.2	1.449590	4713	*****	4833.1	1.457470	5211	1.510280
4522	1.506928	4623.1	1.444967	4714	*****	4833.2	1.458986	5212	1.376324
4525	1.508220	4623.2	1.447923	4721.1	1.320982	4834.1	1.449657	5213	1.507536
4526	1.507971	4624.1	1.442332	4721.2	1.321880	4834.2	1.450777	5221	1.391297
4527	1.508730	4624.2	1.445775	4722.1	1.303159	4835	*****	5222	1.378852
4528	1.508494	4625.1	1.441631	4722.2	1.304195	4835.2	*****	5223	1.360872
4529	1.508306	4625.2	1.445464	4723	1.289287	4836.1	*****	5226	1.382796
4531	1.506284	4631.1	*****	4724.1	1.273171	4836.2	*****	5227	1.371158

=
 A0 =
 ***** =

: 2/2012
: 3/2001

/	/	/	/	/	/	/	/	/	/
5228	1.360292	5293	1.397388	5443.2	*****	5502	*****	5621	*****
5231	1.395271	5294	1.387199	5443.3	1.475169	5511.1	*****	5622	*****
5232	1.376971	5295	1.403937	5446.1	*****	5511.2	1.275558	5626	1.465595
5233	1.362284	5301	1.455892	5446.2	1.476364	5512	1.486973	6101	1.778249
5236	1.429743	5302	1.448654	5447.1	*****	5513.1	*****	6102	1.717057
5237	1.415056	5321	1.453054	5447.2	1.472435	5513.2	1.308909	6103	1.740472
5238	1.400048	5322	1.448055	5448.1	*****	5514	1.491312	6104	1.689110
5241	1.421163	5323	1.001824	5448.2	1.472496	5521	1.461035	6111	1.550590
5243	1.510355	5324	*****	5449	1.477446	5531.1	*****	6116	1.437716
5244	1.510349	5325	*****	5451.1	*****	5531.2	1.307674	6117	1.731309
5246	*****	5326	*****	5451.2	*****	5531.3	1.492603	6118	1.529516
5247	*****	5341	1.148671	5451.3	1.470345	5532.1	*****	6119	*****
5251	1.479984	5342	1.197716	5456	1.479123	5532.2	1.350337	6120	1.565589
5252.1	1.453318	5343	1.299979	5457	1.483558	5532.3	1.497223	6121	1.528752
5252.2	1.507823	5351	*****	5461.1	*****	5533	1.405895	6122	1.601303
5252.3	1.437347	5352	1.552117	5461.2	1.497811	5601	1.496590	6123	1.577930
5256	1.485449	5353	1.390707	5462.1	*****	5602	1.501672	6126	1.567338
5261	1.461894	5354	*****	5462.2	1.496740	5603	1.504147	6127	1.423076
5262	1.469304	5355	1.334113	5463.1	*****	5604	1.504105	6128	1.423076
5266	1.472496	5356	*****	5463.2	1.491213	5605	1.502932	6201	1.531782
5267	1.478174	5421	1.479482	5464.1	*****	5606	1.506628	6202	1.534694
5271	1.443481	5422	1.499225	5464.2	1.488603	5607	1.486781	6203	1.549279
5272	1.457182	5426	1.484207	5465.1	*****	5608.1	*****	6204	1.547367
5273	1.466584	5427	1.484713	5465.2	1.443994	5608.2	1.495873	6205	1.542707
5274	1.475748	5428	1.495696	5466.1	*****	5611	1.491539	6221	1.568383
5276	1.498785	5431	1.463848	5466.2	1.515360	5612.1	*****	6222	1.546175
5277	1.415851	5432	1.491641	5467.1	*****	5612.2	1.490569	6223	1.536882
5279	1.509463	5436	1.485855	5467.2	1.484047	5613.1	*****	6224	1.577414
5280	1.375436	5437	1.480935	5468.1	*****	5613.2	1.473262	6225	1.565032
5281	1.371983	5438	1.483185	5468.2	1.483308	5614.1	*****	6226	1.528825
5282	1.370825	5441.1	*****	5469.1	*****	5614.2	1.477635	6227	1.526288
5283	1.363135	5441.2	*****	5469.2	1.504119	5615.1	*****	6228	1.546023
5286	1.415215	5441.3	1.478485	5471	1.494429	5615.2	1.481061	6229	1.542261
5288	1.510346	5442.1	*****	5472.1	*****	5616	1.482332	6230	1.538992
5289	1.510348	5442.2	*****	5472.2	1.470215	5617	1.487736	6231	1.557559
5291	*****	5442.3	1.474280	5501.1	*****	5619	1.479142	6232	1.540663
5292	*****	5443.1	*****	5501.2	1.235841	5620	*****	6236	1.514245

=
A0 =
***** =

: 2/2012
: 3/2001

/	/	/	/	/	/	/	/	/	/
6237	1.524239	6509	1.477518	7124.2	1.483617	7211	1.504178	7333	*****
6238	1.532735	6510	1.478105	7124.3	1.486369	7221	1.578862	7334	*****
6239	1.556816	6511	1.480405	7131	1.513374	7222	1.597130	7335	1.500383
6301	1.521239	6512	1.480718	7132	1.513638	7223	1.473723	7336	1.500893
6302	1.519419	6513	1.480553	7133	1.500609	7231	1.567739	7337	1.501900
6401	1.568383	6514	1.480191	7134	1.500624	7241	*****	7338	1.502788
6402	1.551775	6515	1.478754	7136	1.493860	7242	*****	7340	1.506483
6403	1.547583	6516	1.477886	7138	1.495326	7243.1	*****	7341	1.508687
6406	1.531775	6517	1.477914	7141	1.502040	7243.2	*****	7346	1.510346
6407	1.529565	6518	1.480451	7146	*****	7243.3	*****	7347	1.503420
6411	1.811803	6519	1.477643	7147	*****	7244	1.528779	7351	1.505008
6412	1.830397	6520	1.477914	7148	*****	7245	1.530033	7352	1.504096
6413	1.847123	6521	1.477928	7149	*****	7246	1.913057	7355	1.505345
6416	1.885547	6522	1.477607	7150	*****	7301	*****	7356	1.505357
6417	1.920644	6523	1.477255	7151	*****	7302	*****	7357	1.505368
6418	1.926038	6524	1.479858	7152	*****	7303	*****	7359	1.499121
6421	1.807907	6525	1.478308	7153	*****	7304	*****	7360	1.500959
6422	1.850532	6526	1.479619	7161	1.516109	7305	*****	7361	1.505857
6423	1.893132	6527	1.478340	7162	*****	7311	*****	7362.1	1.509151
6426	1.889950	6528	1.479550	7163	1.515059	7312	*****	7362.2	1.518061
6427	1.956019	6529	1.478105	7164	*****	7313	*****	7363	1.505606
6428	1.992260	6530	1.479462	7165	1.511682	7314	*****	7364.1	1.509493
6431	1.383232	6531	1.478754	7166	1.516133	7315	1.312971	7364.2	1.517835
6432	1.377370	6532	1.475705	7167	*****	7316	1.444689	7366	1.508423
6441	1.544498	6541	1.483962	7168	1.514973	7317	1.454931	7367.1	1.511446
6446.1	*****	6542	1.485780	7169	*****	7321.1	*****	7367.2	1.517419
6446.2	1.508221	6543	1.515668	7170	1.511260	7321.2	*****	7371.1	1.503595
6447	1.720825	7101	1.507151	7171	1.509438	7322.1	*****	7371.2	*****
6448	*****	7102	1.506410	7176	1.510349	7322.2	*****	7372.1	1.506853
6501	1.471783	7103	1.508440	7177	1.510348	7324	*****	7372.2	*****
6502	1.479858	7104	1.508221	7178	1.510348	7326.1	1.490782	7372.3	1.515670
6503	1.479287	7111	1.491220	7179	1.510351	7326.2	*****	7372.4	*****
6504	1.479065	7116	1.493520	7181	1.510349	7327	*****	7373.1	1.503254
6505	1.478286	7121	1.499953	7206	1.517566	7328.1	*****	7373.2	*****
6506	1.478683	7122	1.499043	7207	1.528202	7328.2	*****	7374.1	1.507097
6507	1.477459	7123	1.488853	7208	1.526731	7331	*****	7374.2	*****
6508	1.478808	7124.1	1.482449	7209	1.542514	7332	*****	7374.3	1.515349

=
A0 =
***** =

: 2/2012
: 3/2001

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.446276	7566	1.435370	7636	1.363518
7376.1	1.507609	7389.2.	1.507097	7496	1.470508	7567	1.423714	7637	1.364179
7376.2	*****	7391	1.510351	7497	1.469182	7568	1.433660	7638	1.363040
7377.1	1.510619	7392	1.844641	7498	1.449535	7569	1.423152	7641	*****
7377.2	*****	7393	1.449438	7499	1.448661	7571.1	*****	7642	*****
7377.3	1.516570	7394	*****	7501	1.452066	7571.2	*****	7701	1.493180
7377.4	*****	7395	*****	7503	1.450785	7571.3	1.241998	7702	1.483230
7381	1.202268	7396	1.182724	7506	1.425604	7572	*****	7706	1.493235
7382	1.501215	7397	1.210546	7508	1.425087	7576	1.444014	7707	1.485752
7383	1.510669	7398	1.230812	7511	1.468785	7577	1.412851	7708	1.493750
7384	1.510351	7399	1.465032	7513	1.467436	7578	*****	7709	1.489054
7385	1.510351	7416	1.510349	7521	1.455369	7581	1.274101	7711	1.502481
7386	1.510350	7417	1.510348	7523	1.450304	7601	1.465279	7712	1.502823
7387	1.507864	7418	1.510349	7524	1.454953	7602	1.463063	7713	1.504151
7388	1.508754	7419	1.510349	7526	1.449092	7603	1.462142	7720	1.508291
7389.1.	1.503593	7420	1.510348	7531	1.435370	7604.1	1.461526	7721	1.502956
7389.1.	*****	7421	1.510349	7532	1.433660	7604.2	1.456421	7722.1.	1.508287
7389.1.	1.515347	7422	1.510349	7533	1.423714	7606	1.465725	7722.1.	1.502946
7389.1.	*****	7431	1.425371	7534	1.423152	7607	1.463567	7722.2.	1.508298
7389.1.	*****	7432	1.447712	7536	1.449923	7608	1.462588	7722.2.	1.502971
7389.1.	1.506851	7433	1.452066	7537	*****	7609.1	1.461923	7725	1.525470
7389.1.	*****	7434	1.457330	7541	1.441718	7609.2	1.456858	7735	1.520055
7389.1.	1.515668	7441	1.443960	7542	*****	7611	1.451676	7736	1.510647
7389.1.	*****	7442	1.446614	7543	*****	7612	1.452385	7737	1.500672
7389.1.	1.503253	7443	1.450785	7551	*****	7613	1.452304	7738	1.502867
7389.1.	*****	7444	1.455876	7552	1.368867	7614	1.452941	7739	1.513315
7389.1.	1.507096	7451	1.417499	7553	1.290583	7616	1.457949	7740	1.553979
7389.2.	1.503594	7452	1.420620	7554	*****	7617	1.459197	7741	*****
7389.2.	*****	7453	1.425604	7555	1.387268	7618	1.458480	7742	1.528787
7389.2.	1.515349	7454	1.431835	7556	1.316692	7619	1.459679	7743	1.483098
7389.2.	*****	7461	1.417587	7558	1.487937	7621	1.464266	7744	1.524027
7389.2.	*****	7462	1.420463	7559	1.487937	7622	1.466962	7745	1.523118
7389.2.	1.506852	7463	1.425087	7561	1.435370	7626.1	1.654486	7746	1.515135
7389.2.	*****	7464	1.430924	7562	1.423714	7626.2	1.630347	7747	1.517475
7389.2.	1.515668	7491	1.468785	7563	1.433660	7627.1	1.649025	7748	1.498190
7389.2.	*****	7492	1.467436	7564	1.423152	7627.2	1.622883	7749	1.495562
7389.2.	1.503254	7493	1.447163	7565	1.510349	7631	*****	7751	1.505574

=
A0 =
***** =

: 2/2012
: 3/2001

/	/	/	/
7752	1.504676	7801	1.315909
7753	1.507305	7806	1.386843
7754	1.506491	7807	1.382142
7755	1.516301	7808	1.386400
7756	1.548212	7809	1.384292
7761	1.499150	7810	1.356542
7762	1.480549	7811	1.460296
7764	1.425066	7812	1.448578
7765	1.485474	7813	1.207265
7766	1.516885	7901	1.455316
7767.1	1.516308	7902	1.441323
7767.2	1.505055	7903	1.388679
7767.3	1.516301	7904	1.391152
7767.4	1.505055	7911	1.560631
7767.5	1.516298	7912	1.462818
7767.6	1.505062	7913	1.467388
7767.7	1.516302	7914	1.431345
7767.8	1.505061	7915.1	1.560633
7768	1.492551	7915.2	1.462817
7769	1.472812	7915.3	1.467390
7770	1.485359	7921	1.284838
7771	1.504493	7922	1.264328
7772	1.506377	7923	1.305683
7773	1.507012	7931	1.116862
7774	1.505060	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.509263	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.508869	7934	1.563369
7787	*****	7935	1.487587
7788	1.505860	7936	1.421809
7791	1.504918	7940	*****
7792	1.521963	7941	1.325618
7793	*****	7942	1.395414
7794	1.521963		
7797	1.509414		
7798	1.509361		

=
A0 =
***** =

: 2/2012
: 4/2001

/	/	/	/	/	/	/	/	/	/
2101	1.510915	2107	1.510911	2141	1.510528	2223	1.510848	2264.2	1.510349
2102	1.510915	2107 T	1.510911	2142	1.509558	2224	1.510847	2264.3A	1.510349
2103	1.510915	2108A	1.510910	2143	1.498801	2226	1.510897	2264.3B	1.510349
2104A	1.510911	2108B	1.510910	2144	1.498800	2227	1.510905	2264.3	1.510349
2104B	1.510910	2108E	1.510911	2145	1.478346	2231	1.510849	2264.3	1.510349
2104E	1.510911	2108H	1.510911	2146	1.478346	2232	1.510319	2265A	1.510351
2104H	1.510911	2108Z	1.510911	2151	1.510604	2236	1.510893	2265B	1.510349
2104Z	1.510911	2108	1.510911	2152	1.510605	2237	1.510432	2266.1	1.510348
2104	1.510911	2108	1.510911	2161	1.495877	2238	1.510898	2266.10	1.510348
2104	1.510910	2108	1.510911	2162	1.506708	2239	1.510423	2266.11	1.510348
2104 T	1.510911	2108 T	1.510911	2163	1.510849	2241	1.510687	2266.12	1.510348
2105A	1.510911	2109	1.314683	2171	1.405058	2242	1.510673	2266.13	1.510348
2105B	1.510910	2110	1.364030	2172	1.510848	2243	1.510640	2266.14	1.510348
2105E	1.510911	2111	1.449907	2173	1.510849	2246	1.510741	2266.15	1.510348
2105H	1.510911	2112	1.451902	2174	1.508802	2247	1.510705	2266.16	1.510348
2105Z	1.510911	2113	1.510911	2175	1.261789	2248	1.510656	2266.17	1.510348
2105	1.510911	2114	1.507873	2176	1.261787	2251	1.510893	2266.18	1.510348
2105	1.510910	2115	1.494336	2177	1.510848	2252	1.510902	2266.19	1.510348
2105 T	1.510911	2116	1.494336	2178	1.510843	2261A	1.510345	2266.2	1.510348
2106A	1.510911	2117	1.464692	2179	1.508809	2261B	1.510349	2266.20	1.510348
2106B	1.510911	2118	1.464692	2180	1.261787	2261	1.510348	2266.21	1.510348
2106E	1.510911	2121	1.510899	2185	1.561755	2261	1.510348	2266.22	1.510348
2106H	1.510911	2122	1.508512	2186	1.611457	2262A	1.510348	2266.23	1.510348
2106I	1.510911	2123	1.454171	2187	1.499367	2262B	1.510348	2266.24	1.510348
2106Z	1.510911	2124	1.450205	2188	1.605477	2262	1.510348	2266.25	1.510349
2106	1.510911	2125	1.493481	2201	1.510891	2262	1.510349	2266.26	1.510348
2106	1.510911	2126	1.493481	2202	1.510901	2263A	1.510349	2266.3	1.510348
2106	1.510911	2127	1.466679	2203	1.510893	2263B	1.510348	2266.4	1.510348
2106 T	1.510911	2128	1.466679	2204	1.510901	2263	1.510349	2266.5	1.510348
2107A	1.510911	2131	1.510849	2206	1.510444	2263	1.510348	2266.6	1.510348
2107B	1.510911	2132	1.414476	2207	1.510401	2264.1A	1.510349	2266.7	1.510348
2107E	1.510911	2133	1.510910	2211	1.510847	2264.1B	1.510349	2266.8	1.510348
2107H	1.510911	2134	1.414506	2212	1.510846	2264.1	1.510348	2266.9	1.510348
2107I	1.510911	2135.1	1.510901	2213	1.510847	2264.1	1.510349	2267	1.510349
2107Z	1.510911	2135.2	1.508511	2214	1.510849	2264.2A	1.510348	2268A	1.510349
2107	1.510911	2135.3	1.466679	2221	1.510885	2264.2B	1.510349	2268B	1.510349
2107	1.510911	2135.4	1.466679	2222	1.510892	2264.2	1.510348	2268	1.510348

=
A0 =
***** =

: 2/2012
 : 4/2001

/	/	/	/	/	/	/	/	/	/
2268	1.510349	2274.13	1.510349	3131	1.417714	3302	1.440135	3834	1.519804
2269A	1.510348	2274.14	1.510349	3201	1.432787	3303	1.464840	3841	1.517637
2269B	1.510348	2274.15	1.510348	3202	1.433179	3304	1.478090	3851	1.578021
2269	1.510349	2274.16	1.510348	3203	1.433914	3311	1.431657	3852	1.510687
2270.1	1.510348	2274.17	1.510348	3204	1.434274	3312	1.437417	3871	1.617139
2270.2	1.510348	2274.18	1.510349	3205	1.480637	3313	1.460524	3872	1.534561
2270.3	1.510348	2274.19	1.510349	3206	1.480287	3314	1.470182	3873	1.617139
2270.4	1.510348	2274.2	1.510349	3207	1.470024	3401.1	1.440810	3874	2.654758
2270.5	1.510348	2274.20	1.510349	3208	1.469326	3401.2	1.431998	3875	2.046816
2271A	1.510349	2274.21	1.510348	3211	1.447491	3402.1	1.440823	3876	1.510364
2271B	1.510348	2274.22	1.510349	3212	1.445343	3402.2	1.432662	3881.1	1.398481
2271E	1.510348	2274.23	1.510349	3213	1.455685	3406.1	1.434883	3881.2	1.336485
2271H	1.510349	2274.24	1.510349	3214	1.457685	3406.2	1.426393	3882	1.210091
2271I	1.510348	2274.3	1.510349	3215	1.464478	3407.1	1.435089	4101	1.444383
2271Z	1.510348	2274.4	1.510349	3216	1.467005	3407.2	1.427218	4102	1.464697
2271	1.510349	2274.5	1.510348	3217	1.510848	3501	1.404723	4103	1.475673
2271	1.510349	2274.6	1.510349	3218	1.510847	3502	1.412238	4104	1.431524
2271	1.510349	2274.7	1.510349	3219	1.510521	3503	1.417062	4105	1.470788
2271 T	1.510349	2274.8	1.510349	3220	1.510582	3504	*****	4106	1.468858
2272A	1.510348	2274.9	1.510348	3221	1.510478	3505	*****	4107	1.462151
2272B	1.510348	2275	1.510348	3222	1.510532	3506	1.361573	4201	1.450352
2272E	1.510349	2301	1.521722	3223A.1	1.510872	3511	*****	4205	1.437548
2272H	1.510348	2302	1.510268	3223A.2	1.510842	3512	*****	4206	1.444289
2272I	1.510349	2303	1.510556	3223A.3	1.510872	3513	1.510848	4207	1.452345
2272Z	1.510348	2304	1.510146	3223A.4	1.510842	3514	1.510847	4211	1.445529
2272	1.510348	2311	1.521105	3223A.5	1.510824	3801	1.521310	4212	1.451300
2272	1.510349	2312	1.528443	3223A.6	1.510824	3802	1.521297	4213	1.458255
2272	1.510349	2313	1.525036	3223A.7	1.510810	3811	1.521385	4221	1.510528
2272 T	1.510349	2314.1	1.281501	3223B.1	1.510871	3816	1.519816	4222	1.510555
2273A	1.510349	2314.2	1.360808	3223B.2	1.510841	3817	1.519822	4226	1.510347
2273B	1.510349	3101	1.443896	3223B.3	1.510871	3821	1.525139	4251	*****
2273	1.510348	3102	1.444275	3223B.4	1.510841	3822	1.525141	4257	*****
2273	1.510349	3103	1.444104	3223B.5	1.510824	3823	1.525002	4261	*****
2274.1	1.510348	3104	1.443937	3223B.6	1.510824	3824	1.525001	4262	*****
2274.10	1.510349	3111	1.457026	3223B.7	1.510809	3831	1.521367	4265	1.510514
2274.11	1.510349	3112	1.454397	3231	1.408853	3832	1.521366	4301	*****
2274.12	1.510349	3113	1.463215	3301	1.441169	3833	1.519804	4305	*****

=
 A0 =
 ***** =

: 2/2012
: 4/2001

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.505283	4631.2	*****	4724.2	1.262362	4837.1	1.495353
4307	*****	4535	1.507664	4631.3	*****	4725.1	1.245905	4837.2	1.496345
4311	*****	4536	1.507065	4631.4	*****	4725.2	1.247368	4841	1.510349
4312	*****	4537	1.508490	4632.1	*****	4801.1	1.407522	4842	1.510348
4313	*****	4538	1.508129	4632.2	*****	4801.2	1.410776	4843	1.510351
4321	1.510514	4539	1.507919	4632.3	*****	4802.1	1.418715	4844	1.516564
4351.1	*****	4541	1.506284	4632.4	*****	4802.2	1.421907	4845	1.552100
4351.2	*****	4542	1.505283	4633.1	1.447241	4803.1	1.406826	4851	1.510862
4351.3	*****	4543	1.507798	4633.2	1.449591	4803.2	1.409195	4852	1.510836
4356.1	*****	4544	1.508644	4634.1	1.445818	4811.1	1.434879	4853	1.510843
4356.2	*****	4601.1	*****	4634.2	1.448547	4811.2	1.436975	4854	1.510847
4356.3	*****	4601.2	*****	4661.1	1.425630	4812.1	1.443798	4855	1.510849
4401	1.510846	4602.1	*****	4661.2	1.427755	4812.2	1.445845	4856	1.510848
4402	1.510848	4602.2	*****	4662.1	1.407523	4813.1	1.434413	4857	1.510843
4501	1.503282	4603.1	*****	4662.2	1.410775	4813.2	1.435938	4858	1.510849
4502	1.504513	4603.2	*****	4663.1	1.410295	4814.1	1.441413	4859	1.510843
4503	1.504833	4604.1	*****	4663.2	1.413562	4814.2	1.443979	4860	1.510847
4504	1.506395	4604.2	*****	4664.1	1.418715	4821.1	1.436781	4861	1.510849
4505	1.506928	4611.1	*****	4664.2	1.421907	4821.2	1.438803	4862	1.510848
4506	1.507725	4611.2	*****	4665.1	1.406826	4822.1	1.443672	5101	*****
4507	1.507421	4612.1	*****	4665.2	1.409196	4822.2	1.445723	5102	*****
4508	1.507243	4612.2	*****	4666.1	1.415786	4823.1	1.431870	5103	1.585365
4511	1.507854	4613.1	*****	4666.2	1.419771	4823.2	1.433464	5104	1.510799
4512	1.507971	4613.2	*****	4701	1.464456	4824.1	1.436463	5105	*****
4515	1.508422	4614.1	*****	4702	1.466531	4824.2	1.439280	5106	*****
4516	1.508220	4614.2	*****	4703	*****	4831.1	1.471574	5201	1.506907
4517	1.508849	4621.1	1.461945	4704	*****	4831.2	1.472326	5202	1.366474
4518	1.508648	4621.2	1.463178	4711	*****	4832.1	1.467752	5203	1.509709
4519	1.508494	4622.1	1.447240	4712	*****	4832.2	1.468733	5204	1.394270
4521	1.507655	4622.2	1.449590	4713	*****	4833.1	1.457470	5211	1.510280
4522	1.506928	4623.1	1.444967	4714	*****	4833.2	1.458986	5212	1.376324
4525	1.508220	4623.2	1.447923	4721.1	1.310835	4834.1	1.449657	5213	1.507536
4526	1.507971	4624.1	1.442332	4721.2	1.311756	4834.2	1.450777	5221	1.391297
4527	1.508730	4624.2	1.445775	4722.1	1.292211	4835	*****	5222	1.378852
4528	1.508494	4625.1	1.441631	4722.2	1.293273	4835.2	*****	5223	1.360872
4529	1.508306	4625.2	1.445464	4723	1.277734	4836.1	*****	5226	1.382796
4531	1.506284	4631.1	*****	4724.1	1.260948	4836.2	*****	5227	1.371158

=
A0 =
***** =

: 2/2012
: 4/2001

/	/	/	/	/	/	/	/	/	/
5228	1.360292	5293	1.397388	5443.2	*****	5502	*****	5621	*****
5231	1.395271	5294	1.387199	5443.3	1.475169	5511.1	*****	5622	*****
5232	1.376971	5295	1.403937	5446.1	*****	5511.2	1.275558	5626	1.465595
5233	1.362284	5301	1.455892	5446.2	1.476364	5512	1.486973	6101	1.760961
5236	1.429743	5302	1.448654	5447.1	*****	5513.1	*****	6102	1.703310
5237	1.415056	5321	1.453054	5447.2	1.472435	5513.2	1.308909	6103	1.732550
5238	1.400048	5322	1.448055	5448.1	*****	5514	1.491312	6104	1.682707
5241	1.421163	5323	1.001824	5448.2	1.472496	5521	1.461035	6111	1.550590
5243	1.510355	5324	*****	5449	1.477446	5531.1	*****	6116	1.437716
5244	1.510349	5325	*****	5451.1	*****	5531.2	1.307674	6117	1.731309
5246	*****	5326	*****	5451.2	*****	5531.3	1.492603	6118	1.529516
5247	*****	5341	1.148671	5451.3	1.470345	5532.1	*****	6119	*****
5251	1.479984	5342	1.197716	5456	1.479123	5532.2	1.350337	6120	1.565589
5252.1	1.453318	5343	1.299979	5457	1.483558	5532.3	1.497223	6121	1.528752
5252.2	1.507823	5351	*****	5461.1	*****	5533	1.405895	6122	1.598608
5252.3	1.437347	5352	1.552117	5461.2	1.497811	5601	1.496590	6123	1.575983
5256	1.485449	5353	1.390707	5462.1	*****	5602	1.501672	6126	1.565695
5261	1.461894	5354	*****	5462.2	1.496740	5603	1.504147	6127	1.423076
5262	1.469243	5355	1.334113	5463.1	*****	5604	1.504105	6128	1.423076
5266	1.472496	5356	*****	5463.2	1.491213	5605	1.502932	6201	1.531782
5267	1.478098	5421	1.479482	5464.1	*****	5606	1.506628	6202	1.534694
5271	1.443481	5422	1.499225	5464.2	1.488603	5607	1.486781	6203	1.549279
5272	1.457129	5426	1.484207	5465.1	*****	5608.1	*****	6204	1.547367
5273	1.466584	5427	1.484713	5465.2	1.443994	5608.2	1.495873	6205	1.544233
5274	1.475689	5428	1.495696	5466.1	*****	5611	1.491539	6221	1.566665
5276	1.498785	5431	1.463848	5466.2	1.515360	5612.1	*****	6222	1.545135
5277	1.415851	5432	1.491641	5467.1	*****	5612.2	1.490569	6223	1.536119
5279	1.509463	5436	1.485855	5467.2	1.484047	5613.1	*****	6224	1.579021
5280	1.375436	5437	1.480935	5468.1	*****	5613.2	1.473262	6225	1.566328
5281	1.371983	5438	1.483185	5468.2	1.483308	5614.1	*****	6226	1.528299
5282	1.370825	5441.1	*****	5469.1	*****	5614.2	1.477635	6227	1.525836
5283	1.363135	5441.2	*****	5469.2	1.504119	5615.1	*****	6228	1.546023
5286	1.415215	5441.3	1.478485	5471	1.494429	5615.2	1.481061	6229	1.542261
5288	1.510346	5442.1	*****	5472.1	*****	5616	1.482332	6230	1.540338
5289	1.510348	5442.2	*****	5472.2	1.470215	5617	1.487736	6231	1.556174
5291	*****	5442.3	1.474280	5501.1	*****	5619	1.479142	6232	1.539788
5292	*****	5443.1	*****	5501.2	1.235841	5620	*****	6236	1.514058

=
A0 =
***** =

: 2/2012
: 4/2001

/	/	/	/	/	/	/	/	/	/
6237	1.524662	6509	1.477518	7124.2	1.483617	7211	1.504178	7333	*****
6238	1.532376	6510	1.478105	7124.3	1.486369	7221	1.578862	7334	*****
6239	1.559039	6511	1.480405	7131	1.513374	7222	1.597130	7335	1.500383
6301	1.521239	6512	1.480718	7132	1.513638	7223	1.473723	7336	1.500893
6302	1.519419	6513	1.480553	7133	1.500609	7231	1.567739	7337	1.501900
6401	1.566665	6514	1.480191	7134	1.500624	7241	*****	7338	1.502788
6402	1.550566	6515	1.478754	7136	1.493860	7242	*****	7340	1.506483
6403	1.546500	6516	1.477886	7138	1.495326	7243.1	*****	7341	1.508687
6406	1.531163	6517	1.477914	7141	1.502040	7243.2	*****	7346	1.510346
6407	1.529017	6518	1.480451	7146	*****	7243.3	*****	7347	1.503420
6411	1.795359	6519	1.477643	7147	*****	7244	1.529861	7351	1.505008
6412	1.814795	6520	1.477914	7148	*****	7245	1.531578	7352	1.504096
6413	1.827290	6521	1.477928	7149	*****	7246	1.977667	7355	1.505345
6416	1.864916	6522	1.477607	7150	*****	7301	*****	7356	1.505357
6417	1.900708	6523	1.477255	7151	*****	7302	*****	7357	1.505368
6418	1.903239	6524	1.479858	7152	*****	7303	*****	7359	1.499121
6421	1.791805	6525	1.478308	7153	*****	7304	*****	7360	1.500959
6422	1.833881	6526	1.479619	7161	1.516109	7305	*****	7361	1.505857
6423	1.870230	6527	1.478340	7162	*****	7311	*****	7362.1	1.509151
6426	1.869146	6528	1.479550	7163	1.515059	7312	*****	7362.2	1.518061
6427	1.934129	6529	1.478105	7164	*****	7313	*****	7363	1.505606
6428	1.965173	6530	1.479462	7165	1.511682	7314	*****	7364.1	1.509493
6431	1.383232	6531	1.478754	7166	1.516133	7315	1.312971	7364.2	1.517835
6432	1.377370	6532	1.498577	7167	*****	7316	1.444689	7366	1.508423
6441	1.544498	6541	1.483962	7168	1.514973	7317	1.454931	7367.1	1.511446
6446.1	*****	6542	1.485780	7169	*****	7321.1	*****	7367.2	1.517419
6446.2	1.508221	6543	1.515668	7170	1.511260	7321.2	*****	7371.1	1.503595
6447	1.720825	7101	1.507151	7171	1.509438	7322.1	*****	7371.2	*****
6448	*****	7102	1.506410	7176	1.510349	7322.2	*****	7372.1	1.506853
6501	1.471783	7103	1.508440	7177	1.510348	7324	*****	7372.2	*****
6502	1.479858	7104	1.508221	7178	1.510348	7326.1	1.490782	7372.3	1.515670
6503	1.479287	7111	1.491220	7179	1.510351	7326.2	*****	7372.4	*****
6504	1.479065	7116	1.493520	7181	1.510349	7327	*****	7373.1	1.503254
6505	1.478286	7121	1.499953	7206	1.517566	7328.1	*****	7373.2	*****
6506	1.478683	7122	1.499043	7207	1.528202	7328.2	*****	7374.1	1.507097
6507	1.477459	7123	1.488853	7208	1.526731	7331	*****	7374.2	*****
6508	1.478808	7124.1	1.482449	7209	1.542514	7332	*****	7374.3	1.515349

=
A0 =
***** =

: 2/2012
: 4/2001

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.446276	7566	1.435370	7636	1.363518
7376.1	1.507609	7389.2.	1.507097	7496	1.470508	7567	1.423714	7637	1.364179
7376.2	*****	7391	1.510351	7497	1.469182	7568	1.433660	7638	1.363040
7377.1	1.510619	7392	1.894584	7498	1.449535	7569	1.423152	7641	*****
7377.2	*****	7393	1.469592	7499	1.448661	7571.1	*****	7642	*****
7377.3	1.516570	7394	*****	7501	1.452066	7571.2	*****	7701	1.493180
7377.4	*****	7395	*****	7503	1.450785	7571.3	1.241998	7702	1.483230
7381	1.202268	7396	1.182724	7506	1.425604	7572	*****	7706	1.493235
7382	1.501215	7397	1.210546	7508	1.425087	7576	1.444014	7707	1.485752
7383	1.510669	7398	1.230812	7511	1.468785	7577	1.412851	7708	1.493750
7384	1.510351	7399	1.465032	7513	1.467436	7578	*****	7709	1.489054
7385	1.510351	7416	1.510349	7521	1.455369	7581	1.274101	7711	1.502481
7386	1.510350	7417	1.510348	7523	1.450304	7601	1.465279	7712	1.502823
7387	1.507864	7418	1.510349	7524	1.454953	7602	1.463063	7713	1.504151
7388	1.508754	7419	1.510349	7526	1.449092	7603	1.462142	7720	1.508291
7389.1.	1.503593	7420	1.510348	7531	1.435370	7604.1	1.461526	7721	1.502956
7389.1.	*****	7421	1.510349	7532	1.433660	7604.2	1.456421	7722.1.	1.508287
7389.1.	1.515347	7422	1.510349	7533	1.423714	7606	1.465725	7722.1.	1.502946
7389.1.	*****	7431	1.425371	7534	1.423152	7607	1.463567	7722.2.	1.508298
7389.1.	*****	7432	1.447712	7536	1.449923	7608	1.462588	7722.2.	1.502971
7389.1.	1.506851	7433	1.452066	7537	*****	7609.1	1.461923	7725	1.495321
7389.1.	*****	7434	1.457330	7541	1.441718	7609.2	1.456858	7735	1.520055
7389.1.	1.515668	7441	1.443960	7542	*****	7611	1.451676	7736	1.511170
7389.1.	*****	7442	1.446614	7543	*****	7612	1.452385	7737	1.502480
7389.1.	1.503253	7443	1.450785	7551	*****	7613	1.452304	7738	1.503970
7389.1.	*****	7444	1.455876	7552	1.368867	7614	1.452941	7739	1.492156
7389.1.	1.507096	7451	1.417499	7553	1.290583	7616	1.457949	7740	1.554750
7389.2.	1.503594	7452	1.420620	7554	*****	7617	1.459197	7741	*****
7389.2.	*****	7453	1.425604	7555	1.387268	7618	1.458480	7742	1.526432
7389.2.	1.515349	7454	1.431835	7556	1.316692	7619	1.459679	7743	1.483098
7389.2.	*****	7461	1.417587	7558	1.487937	7621	1.464266	7744	1.524027
7389.2.	*****	7462	1.420463	7559	1.487937	7622	1.466962	7745	1.523498
7389.2.	1.506852	7463	1.425087	7561	1.435370	7626.1	1.671841	7746	1.515135
7389.2.	*****	7464	1.430924	7562	1.423714	7626.2	1.646060	7747	1.517475
7389.2.	1.515668	7491	1.468785	7563	1.433660	7627.1	1.666222	7748	1.498190
7389.2.	*****	7492	1.467436	7564	1.423152	7627.2	1.638285	7749	1.495562
7389.2.	1.503254	7493	1.447163	7565	1.510349	7631	*****	7751	1.506001

=
A0 =
***** =

: 2/2012
: 4/2001

/	/	/	/
7752	1.505184	7801	1.315909
7753	1.507572	7806	1.386843
7754	1.506741	7807	1.382142
7755	1.516535	7808	1.386400
7756	1.548878	7809	1.384292
7761	1.495800	7810	1.356542
7762	1.480549	7811	1.460296
7764	1.425066	7812	1.448578
7765	1.485474	7813	1.207265
7766	1.517131	7901	1.455316
7767.1	1.516538	7902	1.441323
7767.2	1.505176	7903	1.388679
7767.3	1.516535	7904	1.391152
7767.4	1.505179	7911	1.560631
7767.5	1.516533	7912	1.462818
7767.6	1.505181	7913	1.467388
7767.7	1.516533	7914	1.431345
7767.8	1.505182	7915.1	1.560633
7768	1.492551	7915.2	1.462817
7769	1.472812	7915.3	1.467390
7770	1.485359	7921	1.284838
7771	1.501747	7922	1.264328
7772	1.506377	7923	1.305683
7773	1.507012	7931	1.116862
7774	1.505185	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.507325	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.507236	7934	1.563369
7787	*****	7935	1.487587
7788	1.505860	7936	1.421809
7791	1.505153	7940	*****
7792	1.523182	7941	1.325618
7793	*****	7942	1.395414
7794	1.523182		
7797	1.509414		
7798	1.509361		

=
A0 =
***** =

: 2/2012
: 1/2002

/	/	/	/	/	/	/	/	/	/
2101	1.458514	2107	1.458513	2141	1.458214	2223	1.458444	2264.2	1.458083
2102	1.458517	2107 T	1.458513	2142	1.457529	2224	1.458444	2264.3A	1.458083
2103	1.458517	2108A	1.458511	2143	1.449385	2226	1.458497	2264.3B	1.458083
2104A	1.458514	2108B	1.458513	2144	1.449385	2227	1.458506	2264.3	1.458082
2104B	1.458513	2108E	1.458513	2145	1.434276	2231	1.458446	2264.3	1.458082
2104E	1.458513	2108H	1.458513	2146	1.434276	2232	1.458067	2265A	1.458082
2104H	1.458513	2108Z	1.458513	2151	1.458270	2236	1.458495	2265B	1.458082
2104Z	1.458513	2108	1.458512	2152	1.458270	2237	1.458144	2266.1	1.458085
2104	1.458513	2108	1.458513	2161	1.459983	2238	1.458501	2266.10	1.458083
2104	1.458513	2108	1.458513	2162	1.455666	2239	1.458138	2266.11	1.458083
2104 T	1.458512	2108 T	1.458513	2163	1.458446	2241	1.458332	2266.12	1.458082
2105A	1.458514	2109	1.295083	2171	1.387731	2242	1.458318	2266.13	1.458083
2105B	1.458513	2110	1.337776	2172	1.458443	2243	1.458294	2266.14	1.458082
2105E	1.458513	2111	1.420469	2173	1.458446	2246	1.458364	2266.15	1.458082
2105H	1.458513	2112	1.419754	2174	1.456494	2247	1.458343	2266.16	1.458083
2105Z	1.458513	2113	1.458513	2175	1.246640	2248	1.458307	2266.17	1.458083
2105	1.458513	2114	1.456304	2176	1.246667	2251	1.458495	2266.18	1.458083
2105	1.458513	2115	1.445951	2177	1.458443	2252	1.458503	2266.19	1.458083
2105 T	1.458512	2116	1.445951	2178	1.458452	2261A	1.458085	2266.2	1.458082
2106A	1.458513	2117	1.423656	2179	1.456492	2261B	1.458084	2266.20	1.458083
2106B	1.458513	2118	1.423657	2180	1.246667	2261	1.458083	2266.21	1.458083
2106E	1.458513	2121	1.458502	2185	1.518235	2261	1.458083	2266.22	1.458083
2106H	1.458513	2122	1.456764	2186	1.573391	2262A	1.458085	2266.23	1.458083
2106I	1.458513	2123	1.423224	2187	1.469639	2262B	1.458083	2266.24	1.458083
2106Z	1.458513	2124	1.419114	2188	1.580757	2262	1.458083	2266.25	1.458081
2106	1.458513	2125	1.445361	2201	1.458492	2262	1.458082	2266.26	1.458083
2106	1.458513	2126	1.445361	2202	1.458503	2263A	1.458084	2266.3	1.458083
2106	1.458513	2127	1.425200	2203	1.458495	2263B	1.458083	2266.4	1.458083
2106 T	1.458513	2128	1.425200	2204	1.458503	2263	1.458082	2266.5	1.458083
2107A	1.458513	2131	1.458446	2206	1.458153	2263	1.458083	2266.6	1.458083
2107B	1.458513	2132	1.397044	2207	1.458121	2264.1A	1.458082	2266.7	1.458083
2107E	1.458513	2133	1.458511	2211	1.458444	2264.1B	1.458083	2266.8	1.458083
2107H	1.458513	2134	1.397017	2212	1.458444	2264.1	1.458083	2266.9	1.458082
2107I	1.458513	2135.1	1.458502	2213	1.458444	2264.1	1.458083	2267	1.458083
2107Z	1.458513	2135.2	1.456764	2214	1.458446	2264.2A	1.458083	2268A	1.458083
2107	1.458513	2135.3	1.425200	2221	1.458485	2264.2B	1.458083	2268B	1.458083
2107	1.458513	2135.4	1.425200	2222	1.458491	2264.2	1.458083	2268	1.458083

=
A0 =
***** =

: 2/2012
 : 1/2002

/	/	/	/	/	/	/	/	/	/
2268	1.458083	2274.13	1.458083	3131	1.396606	3302	1.417853	3834	1.471210
2269A	1.458083	2274.14	1.458083	3201	1.400137	3303	1.442734	3841	1.466710
2269B	1.458083	2274.15	1.458083	3202	1.401065	3304	1.449467	3851	1.540587
2269	1.458083	2274.16	1.458083	3203	1.402813	3311	1.407188	3852	1.458332
2270.1	1.458083	2274.17	1.458083	3204	1.404163	3312	1.414327	3871	1.599537
2270.2	1.458083	2274.18	1.458083	3205	1.436103	3313	1.437601	3872	1.506041
2270.3	1.458083	2274.19	1.458083	3206	1.436380	3314	1.443245	3873	1.599537
2270.4	1.458083	2274.2	1.458082	3207	1.428255	3401.1	1.406281	3874	2.600884
2270.5	1.458083	2274.20	1.458083	3208	1.428421	3401.2	1.398865	3875	2.002575
2271A	1.458082	2274.21	1.458083	3211	1.411682	3402.1	1.407278	3876	1.458066
2271B	1.458083	2274.22	1.458083	3212	1.411976	3402.2	1.400373	3881.1	1.323946
2271E	1.458083	2274.23	1.458083	3213	1.420136	3406.1	1.400938	3881.2	1.400667
2271H	1.458083	2274.24	1.458083	3214	1.422082	3406.2	1.393799	3882	1.195010
2271I	1.458083	2274.3	1.458083	3215	1.431315	3407.1	1.402094	4101	1.403062
2271Z	1.458083	2274.4	1.458083	3216	1.434529	3407.2	1.395440	4102	1.420045
2271	1.458083	2274.5	1.458083	3217	1.458445	3501	1.379950	4103	1.429224
2271	1.458083	2274.6	1.458083	3218	1.458444	3502	1.385148	4104	1.392498
2271	1.458083	2274.7	1.458083	3219	1.458209	3503	1.389280	4105	1.425165
2271 T	1.458083	2274.8	1.458083	3220	1.458253	3504	*****	4106	1.423540
2272A	1.458083	2274.9	1.458083	3221	1.458177	3505	*****	4107	1.417931
2272B	1.458083	2275	1.458084	3222	1.458217	3506	1.319831	4201	1.413325
2272E	1.458083	2301	1.473157	3223A.1	1.459852	3511	*****	4205	1.403949
2272H	1.458083	2302	1.460415	3223A.2	1.459518	3512	*****	4206	1.408986
2272I	1.458083	2303	1.458231	3223A.3	1.459852	3513	1.458445	4207	1.414998
2272Z	1.458083	2304	1.460783	3223A.4	1.459518	3514	1.458444	4211	1.409156
2272	1.458083	2311	1.472625	3223A.5	1.459435	3801	1.472212	4212	1.413526
2272	1.458083	2312	1.483269	3223A.6	1.459435	3802	1.472185	4213	1.418788
2272	1.458083	2313	1.480252	3223A.7	1.459362	3811	1.471190	4221	1.458214
2272 T	1.458083	2314.1	1.270955	3223B.1	1.459852	3816	1.471034	4222	1.458234
2273A	1.458083	2314.2	1.336253	3223B.2	1.459519	3817	1.471033	4226	1.458082
2273B	1.458083	3101	1.409505	3223B.3	1.459852	3821	1.478568	4251	*****
2273	1.458083	3102	1.410452	3223B.4	1.459519	3822	1.478568	4257	*****
2273	1.458083	3103	1.411488	3223B.5	1.459434	3823	1.478951	4261	*****
2274.1	1.458083	3104	1.412435	3223B.6	1.459434	3824	1.478950	4262	*****
2274.10	1.458083	3111	1.419678	3223B.7	1.459361	3831	1.473412	4265	1.459418
2274.11	1.458082	3112	1.419656	3231	1.388700	3832	1.473411	4301	*****
2274.12	1.458083	3113	1.426495	3301	1.414793	3833	1.471210	4305	*****

=
 A0 =
 ***** =

: 2/2012
: 1/2002

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.453868	4631.2	*****	4724.2	1.242110	4837.1	1.456681
4307	*****	4535	1.455849	4631.3	*****	4725.1	1.227571	4837.2	1.457008
4311	*****	4536	1.455351	4631.4	*****	4725.2	1.228761	4841	1.458084
4312	*****	4537	1.456536	4632.1	*****	4801.1	1.420253	4842	1.458084
4313	*****	4538	1.456236	4632.2	*****	4801.2	1.421914	4843	1.458087
4321	1.459418	4539	1.456062	4632.3	*****	4802.1	1.424024	4844	1.494503
4351.1	*****	4541	1.454701	4632.4	*****	4802.2	1.425668	4845	1.540987
4351.2	*****	4542	1.453868	4633.1	1.387796	4803.1	1.421101	4851	1.458434
4351.3	*****	4543	1.455961	4633.2	1.389596	4803.2	1.422299	4852	1.458433
4356.1	*****	4544	1.456665	4634.1	1.386940	4811.1	1.430529	4853	1.458452
4356.2	*****	4601.1	*****	4634.2	1.389026	4811.2	1.431615	4854	1.458448
4356.3	*****	4601.2	*****	4661.1	1.427413	4812.1	1.433528	4855	1.458446
4401	1.458446	4602.1	*****	4661.2	1.428507	4812.2	1.434598	4856	1.458443
4402	1.458444	4602.2	*****	4662.1	1.420253	4813.1	1.431176	4857	1.458452
4501	1.452202	4603.1	*****	4662.2	1.421914	4813.2	1.431959	4858	1.458446
4502	1.453226	4603.2	*****	4663.1	1.421196	4814.1	1.432168	4859	1.458442
4503	1.453493	4604.1	*****	4663.2	1.422867	4814.2	1.433511	4860	1.458448
4504	1.454792	4604.2	*****	4664.1	1.424024	4821.1	1.431016	4861	1.458446
4505	1.455236	4611.1	*****	4664.2	1.425668	4821.2	1.432072	4862	1.458444
4506	1.455899	4611.2	*****	4665.1	1.421102	4822.1	1.433278	5101	*****
4507	1.455646	4612.1	*****	4665.2	1.422299	4822.2	1.434355	5102	*****
4508	1.455498	4612.2	*****	4666.1	1.422258	4823.1	1.430014	5103	1.540783
4511	1.456006	4613.1	*****	4666.2	1.424316	4823.2	1.430835	5104	1.458410
4512	1.456104	4613.2	*****	4701	1.432599	4824.1	1.430073	5105	*****
4515	1.456479	4614.1	*****	4702	1.433793	4824.2	1.431549	5106	*****
4516	1.456311	4614.2	*****	4703	*****	4831.1	1.444014	5201	1.480017
4517	1.456835	4621.1	1.403012	4704	*****	4831.2	1.444419	5202	1.347884
4518	1.456667	4621.2	1.403925	4711	*****	4832.1	1.442409	5203	1.477256
4519	1.456538	4622.1	1.387796	4712	*****	4832.2	1.442936	5204	1.370449
4521	1.455840	4622.2	1.389595	4713	*****	4833.1	1.438986	5211	1.481371
4522	1.455236	4623.1	1.386426	4714	*****	4833.2	1.439779	5212	1.356677
4525	1.456311	4623.2	1.388686	4721.1	1.285020	4834.1	1.436356	5213	1.482132
4526	1.456104	4624.1	1.384295	4721.2	1.285742	4834.2	1.436944	5221	1.367774
4527	1.456735	4624.2	1.386929	4722.1	1.268599	4835	*****	5222	1.357741
4528	1.456538	4625.1	1.384334	4722.2	1.269442	4835.2	*****	5223	1.343185
4529	1.456382	4625.2	1.387255	4723	1.255805	4836.1	*****	5226	1.360983
4531	1.454701	4631.1	*****	4724.1	1.240969	4836.2	*****	5227	1.351462

=
A0 =
***** =

: 2/2012
: 1/2002

/	/	/	/	/	/	/	/	/	/
5228	1.342819	5293	1.371957	5443.2	*****	5502	*****	5621	*****
5231	1.370961	5294	1.363740	5443.3	1.433991	5511.1	*****	5622	*****
5232	1.356264	5295	1.376901	5446.1	*****	5511.2	1.246101	5626	1.425786
5233	1.344569	5301	1.424298	5446.2	1.436175	5512	1.440670	6101	1.766194
5236	1.397248	5302	1.419377	5447.1	*****	5513.1	*****	6102	1.700302
5237	1.385718	5321	1.420308	5447.2	1.432750	5513.2	1.276524	6103	1.713608
5238	1.373947	5322	1.416765	5448.1	*****	5514	1.443926	6104	1.660794
5241	1.390400	5323	0.990005	5448.2	1.433612	5521	1.421096	6111	1.505273
5243	1.458083	5324	*****	5449	1.436936	5531.1	*****	6116	1.495022
5244	1.458081	5325	*****	5451.1	*****	5531.2	1.275388	6117	1.760110
5246	*****	5326	*****	5451.2	*****	5531.3	1.444917	6118	1.480506
5247	*****	5341	1.135238	5451.3	1.429835	5532.1	*****	6119	*****
5251	1.442893	5342	1.179813	5456	1.436613	5532.2	1.314161	6120	1.532138
5252.1	1.412779	5343	1.276857	5457	1.440055	5532.3	1.448358	6121	1.479610
5252.2	1.462303	5351	*****	5461.1	*****	5533	1.368858	6122	1.555439
5252.3	1.398416	5352	1.507154	5461.2	1.460212	5601	1.451584	6123	1.530676
5256	1.438127	5353	1.357060	5462.1	*****	5602	1.454830	6126	1.518909
5261	1.428002	5354	*****	5462.2	1.458917	5603	1.456601	6127	1.488806
5262	1.434724	5355	1.299814	5463.1	*****	5604	1.455817	6128	1.488803
5266	1.438351	5356	*****	5463.2	1.450133	5605	1.454232	6201	1.485676
5267	1.443426	5421	1.438444	5464.1	*****	5606	1.457687	6202	1.489478
5271	1.414754	5422	1.456087	5464.2	1.447292	5607	1.440815	6203	1.499553
5272	1.425764	5426	1.444018	5465.1	*****	5608.1	*****	6204	1.497505
5273	1.433609	5427	1.443944	5465.2	1.407269	5608.2	1.451008	6205	1.494121
5274	1.440834	5428	1.454661	5466.1	*****	5611	1.445759	6221	1.520137
5276	1.462677	5431	1.429707	5466.2	1.474432	5612.1	*****	6222	1.496289
5277	1.386395	5432	1.456415	5467.1	*****	5612.2	1.446486	6223	1.486340
5279	1.482630	5436	1.441611	5467.2	1.441121	5613.1	*****	6224	1.532464
5280	1.355729	5437	1.437673	5468.1	*****	5613.2	1.431668	6225	1.518634
5281	1.351316	5438	1.439788	5468.2	1.439837	5614.1	*****	6226	1.477724
5282	1.350417	5441.1	*****	5469.1	*****	5614.2	1.434785	6227	1.475012
5283	1.344325	5441.2	*****	5469.2	1.462126	5615.1	*****	6228	1.496068
5286	1.385823	5441.3	1.436298	5471	1.448242	5615.2	1.436833	6229	1.492042
5288	1.458083	5442.1	*****	5472.1	*****	5616	1.437104	6230	1.489961
5289	1.458084	5442.2	*****	5472.2	1.428587	5617	1.442390	6231	1.508500
5291	*****	5442.3	1.432602	5501.1	*****	5619	1.434947	6232	1.490386
5292	*****	5443.1	*****	5501.2	1.209717	5620	*****	6236	1.475616

=
A0 =
***** =

: 2/2012
: 1/2002

/	/	/	/	/	/	/	/	/	/
6237	1.481093	6509	1.441827	7124.2	1.435334	7211	1.476383	7333	*****
6238	1.482976	6510	1.442141	7124.3	1.438039	7221	1.535214	7334	*****
6239	1.509959	6511	1.443363	7131	1.476385	7222	1.549473	7335	1.451664
6301	1.470758	6512	1.443528	7132	1.475004	7223	1.432992	7336	1.451992
6302	1.468620	6513	1.443440	7133	1.460703	7231	1.526088	7337	1.452646
6401	1.520137	6514	1.443249	7134	1.461139	7241	*****	7338	1.453205
6402	1.502297	6515	1.442487	7136	1.448422	7242	*****	7340	1.459247
6403	1.497800	6516	1.442024	7138	1.449120	7243.1	*****	7341	1.457317
6406	1.480876	6517	1.442039	7141	1.452876	7243.2	*****	7346	1.458079
6407	1.478514	6518	1.443386	7146	*****	7243.3	*****	7347	1.453618
6411	1.744422	6519	1.441894	7147	*****	7244	1.480569	7351	1.454781
6412	1.763076	6520	1.442039	7148	*****	7245	1.482572	7352	1.454211
6413	1.777608	6521	1.442047	7149	*****	7246	1.898103	7355	1.454986
6416	1.814340	6522	1.441875	7150	*****	7301	*****	7356	1.454990
6417	1.848635	6523	1.441687	7151	*****	7302	*****	7357	1.454997
6418	1.852901	6524	1.443072	7152	*****	7303	*****	7359	1.450716
6421	1.740810	6525	1.442249	7153	*****	7304	*****	7360	1.451900
6422	1.782290	6526	1.442947	7161	1.472526	7305	*****	7361	1.466087
6423	1.821209	6527	1.442266	7162	*****	7311	*****	7362.1	1.469629
6426	1.818592	6528	1.442910	7163	1.471823	7312	*****	7362.2	1.479217
6427	1.882284	6529	1.442141	7164	*****	7313	*****	7363	1.465925
6428	1.915654	6530	1.442863	7165	1.471077	7314	*****	7364.1	1.470104
6431	1.520021	6531	1.442487	7166	1.473693	7315	1.283036	7364.2	1.479080
6432	1.434251	6532	1.468170	7167	*****	7316	1.410612	7366	1.464868
6441	1.498247	6541	1.447951	7168	1.472908	7317	1.418902	7367.1	1.468126
6446.1	*****	6542	1.444612	7169	*****	7321.1	*****	7367.2	1.474565
6446.2	1.464331	6543	1.487325	7170	1.472100	7321.2	*****	7371.1	1.464561
6447	1.679088	7101	1.456240	7171	1.462596	7322.1	*****	7371.2	*****
6448	*****	7102	1.455805	7176	1.458083	7322.2	*****	7372.1	1.468061
6501	1.438730	7103	1.457188	7177	1.458082	7324	*****	7372.2	*****
6502	1.443072	7104	1.456907	7178	1.458083	7326.1	1.448906	7372.3	1.477540
6503	1.442770	7111	1.446501	7179	1.458082	7326.2	*****	7372.4	*****
6504	1.442652	7116	1.448045	7181	1.458084	7327	*****	7373.1	1.464338
6505	1.442238	7121	1.451564	7206	1.498737	7328.1	*****	7373.2	*****
6506	1.442449	7122	1.451324	7207	1.510917	7328.2	*****	7374.1	1.468465
6507	1.441796	7123	1.440254	7208	1.515343	7331	*****	7374.2	*****
6508	1.442516	7124.1	1.434183	7209	1.534919	7332	*****	7374.3	1.477336

=
A0 =
***** =

: 2/2012
 : 1/2002

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.414700	7566	1.407481	7636	1.355247
7376.1	1.464334	7389.2.	1.468465	7496	1.433930	7567	1.399814	7637	1.355619
7376.2	*****	7391	1.458087	7497	1.433156	7568	1.406351	7638	1.354718
7377.1	1.467576	7392	1.820091	7498	1.416868	7569	1.399445	7641	*****
7377.2	*****	7393	1.434599	7499	1.416287	7571.1	*****	7642	*****
7377.3	1.473991	7394	*****	7501	1.423331	7571.2	*****	7701	1.442894
7377.4	*****	7395	*****	7503	1.422616	7571.3	1.231541	7702	1.434079
7381	1.210509	7396	1.162756	7506	1.401059	7572	*****	7706	1.442938
7382	1.453174	7397	1.188273	7508	1.400719	7576	1.418923	7707	1.436310
7383	1.458332	7398	1.188768	7511	1.432921	7577	1.392725	7708	1.443388
7384	1.458082	7399	1.425735	7513	1.432137	7578	*****	7709	1.439233
7385	1.458082	7416	1.458082	7521	1.425199	7581	1.255507	7711	1.452379
7386	1.458083	7417	1.458083	7523	1.422342	7601	1.391103	7712	1.452626
7387	1.465069	7418	1.458083	7524	1.424968	7602	1.388179	7713	1.453590
7388	1.460918	7419	1.458082	7526	1.421669	7603	1.386785	7720	1.458100
7389.1.	1.464560	7420	1.458083	7531	1.407481	7604.1	1.385832	7721	1.452725
7389.1.	*****	7421	1.458082	7532	1.406352	7604.2	1.377278	7722.1.	1.458092
7389.1.	1.477336	7422	1.458081	7533	1.399813	7606	1.392268	7722.1.	1.452722
7389.1.	*****	7431	1.400908	7534	1.399446	7607	1.389365	7722.2.	1.458097
7389.1.	*****	7432	1.420891	7536	1.417129	7608	1.387827	7722.2.	1.452730
7389.1.	1.468062	7433	1.423331	7537	*****	7609.1	1.386759	7725	1.450344
7389.1.	*****	7434	1.426313	7541	1.411673	7609.2	1.378290	7735	1.473143
7389.1.	1.477541	7441	1.418816	7542	*****	7611	1.417355	7736	1.462046
7389.1.	*****	7442	1.420286	7543	*****	7612	1.418255	7737	1.455735
7389.1.	1.464339	7443	1.422616	7551	*****	7613	1.416623	7738	1.455636
7389.1.	*****	7444	1.425490	7552	1.342660	7614	1.417543	7739	1.446015
7389.1.	1.468466	7451	1.395764	7553	1.268494	7616	1.421437	7740	1.505724
7389.2.	1.464559	7452	1.397799	7554	*****	7617	1.422228	7741	*****
7389.2.	*****	7453	1.401059	7555	1.357780	7618	1.420577	7742	1.457177
7389.2.	1.477336	7454	1.405151	7556	1.291305	7619	1.421381	7743	1.439806
7389.2.	*****	7461	1.395820	7558	1.444284	7621	1.389965	7744	1.481296
7389.2.	*****	7462	1.397696	7559	1.444284	7622	1.394181	7745	1.472880
7389.2.	1.468059	7463	1.400719	7561	1.407481	7626.1	1.622849	7746	1.466879
7389.2.	*****	7464	1.404550	7562	1.399813	7626.2	1.601662	7747	1.468688
7389.2.	1.477540	7491	1.432921	7563	1.406352	7627.1	1.618999	7748	1.449625
7389.2.	*****	7492	1.432137	7564	1.399446	7627.2	1.595953	7749	1.447977
7389.2.	1.464337	7493	1.415290	7565	1.458083	7631	*****	7751	1.456878

=
 A0 =
 ***** =

: 2/2012
: 1/2002

/	/	/	/
7752	1.456638	7801	1.270196
7753	1.458746	7806	1.340362
7754	1.456939	7807	1.337407
7755	1.465668	7808	1.339359
7756	1.499396	7809	1.337662
7761	1.448383	7810	1.311301
7762	1.433058	7811	1.409711
7764	1.386095	7812	1.398913
7765	1.441963	7813	1.192481
7766	1.467126	7901	1.415632
7767.1	1.465675	7902	1.402614
7767.2	1.455521	7903	1.359192
7767.3	1.465666	7904	1.361355
7767.4	1.455521	7911	1.518144
7767.5	1.465669	7912	1.426379
7767.6	1.455514	7913	1.427689
7767.7	1.465670	7914	1.394772
7767.8	1.455516	7915.1	1.518143
7768	1.461319	7915.2	1.426377
7769	1.464692	7915.3	1.427693
7770	1.462538	7921	1.274593
7771	1.452018	7922	1.257853
7772	1.458876	7923	1.294606
7773	1.458761	7931	1.081023
7774	1.455519	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.458168	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.457624	7934	1.493311
7787	*****	7935	1.440075
7788	1.459730	7936	1.387473
7791	1.456329	7940	*****
7792	1.471415	7941	1.306099
7793	*****	7942	1.387602
7794	1.471415		
7797	1.462939		
7798	1.463065		

=
A0 =
***** =

: 2/2012
 : 2/2002

/		/		/		/		/	
/		/		/		/		/	
2101	1.458514	2107	1.458513	2141	1.458214	2223	1.458444	2264.2	1.458083
2102	1.458517	2107 T	1.458513	2142	1.457471	2224	1.458444	2264.3A	1.458083
2103	1.458517	2108A	1.458511	2143	1.449125	2226	1.458497	2264.3B	1.458083
2104A	1.458514	2108B	1.458513	2144	1.449125	2227	1.458506	2264.3	1.458082
2104B	1.458513	2108E	1.458513	2145	1.432587	2231	1.458446	2264.3	1.458082
2104E	1.458513	2108H	1.458513	2146	1.432587	2232	1.458067	2265A	1.458082
2104H	1.458513	2108Z	1.458513	2151	1.458270	2236	1.458495	2265B	1.458082
2104Z	1.458513	2108	1.458512	2152	1.458270	2237	1.458144	2266.1	1.458085
2104	1.458513	2108	1.458513	2161	1.454308	2238	1.458501	2266.10	1.458083
2104	1.458513	2108	1.458513	2162	1.453341	2239	1.458138	2266.11	1.458083
2104 T	1.458512	2108 T	1.458513	2163	1.458446	2241	1.458332	2266.12	1.458082
2105A	1.458514	2109	1.289720	2171	1.378408	2242	1.458318	2266.13	1.458083
2105B	1.458513	2110	1.333331	2172	1.458443	2243	1.458294	2266.14	1.458082
2105E	1.458513	2111	1.413912	2173	1.458446	2246	1.458364	2266.15	1.458082
2105H	1.458513	2112	1.414248	2174	1.456494	2247	1.458343	2266.16	1.458083
2105Z	1.458513	2113	1.458513	2175	1.246640	2248	1.458307	2266.17	1.458083
2105	1.458513	2114	1.456134	2176	1.246667	2251	1.458495	2266.18	1.458083
2105	1.458513	2115	1.445660	2177	1.458443	2252	1.458503	2266.19	1.458083
2105 T	1.458512	2116	1.445659	2178	1.458452	2261A	1.458085	2266.2	1.458082
2106A	1.458513	2117	1.421358	2179	1.456492	2261B	1.458084	2266.20	1.458083
2106B	1.458513	2118	1.421358	2180	1.246667	2261	1.458083	2266.21	1.458083
2106E	1.458513	2121	1.458502	2185	1.503864	2261	1.458083	2266.22	1.458083
2106H	1.458513	2122	1.456631	2186	1.547397	2262A	1.458085	2266.23	1.458083
2106I	1.458513	2123	1.417102	2187	1.461408	2262B	1.458083	2266.24	1.458083
2106Z	1.458513	2124	1.413240	2188	1.565830	2262	1.458083	2266.25	1.458081
2106	1.458513	2125	1.444984	2201	1.458492	2262	1.458082	2266.26	1.458083
2106	1.458513	2126	1.444984	2202	1.458503	2263A	1.458084	2266.3	1.458083
2106	1.458513	2127	1.422990	2203	1.458495	2263B	1.458083	2266.4	1.458083
2106 T	1.458513	2128	1.422990	2204	1.458503	2263	1.458082	2266.5	1.458083
2107A	1.458513	2131	1.458446	2206	1.458153	2263	1.458083	2266.6	1.458083
2107B	1.458513	2132	1.387064	2207	1.458121	2264.1A	1.458082	2266.7	1.458083
2107E	1.458513	2133	1.458511	2211	1.458444	2264.1B	1.458083	2266.8	1.458083
2107H	1.458513	2134	1.387031	2212	1.458444	2264.1	1.458083	2266.9	1.458082
2107I	1.458513	2135.1	1.458502	2213	1.458444	2264.1	1.458083	2267	1.458083
2107Z	1.458513	2135.2	1.456631	2214	1.458446	2264.2A	1.458083	2268A	1.458083
2107	1.458513	2135.3	1.422990	2221	1.458485	2264.2B	1.458083	2268B	1.458083
2107	1.458513	2135.4	1.422990	2222	1.458491	2264.2	1.458083	2268	1.458083

=
 A0 =
 ***** =

: 2/2012
: 2/2002

/	/	/	/	/	/	/	/	/	/
2268	1.458083	2274.13	1.458083	3131	1.388895	3302	1.405552	3834	1.470733
2269A	1.458083	2274.14	1.458083	3201	1.391580	3303	1.419904	3841	1.466710
2269B	1.458083	2274.15	1.458083	3202	1.391562	3304	1.425542	3851	1.538449
2269	1.458083	2274.16	1.458083	3203	1.391523	3311	1.397488	3852	1.458332
2270.1	1.458083	2274.17	1.458083	3204	1.391231	3312	1.402956	3871	1.557047
2270.2	1.458083	2274.18	1.458083	3205	1.432116	3313	1.416450	3872	1.477772
2270.3	1.458083	2274.19	1.458083	3206	1.431540	3314	1.419277	3873	1.557047
2270.4	1.458083	2274.2	1.458082	3207	1.422844	3401.1	1.398374	3874	2.575366
2270.5	1.458083	2274.20	1.458083	3208	1.421901	3401.2	1.391268	3875	1.978584
2271A	1.458082	2274.21	1.458083	3211	1.403923	3402.1	1.397842	3876	1.458066
2271B	1.458083	2274.22	1.458083	3212	1.401414	3402.2	1.391280	3881.1	1.323946
2271E	1.458083	2274.23	1.458083	3213	1.410016	3406.1	1.393159	3881.2	1.400667
2271H	1.458083	2274.24	1.458083	3214	1.411210	3406.2	1.386322	3882	1.208970
2271I	1.458083	2274.3	1.458083	3215	1.418110	3407.1	1.392806	4101	1.403062
2271Z	1.458083	2274.4	1.458083	3216	1.419916	3407.2	1.386485	4102	1.420045
2271	1.458083	2274.5	1.458083	3217	1.458445	3501	1.453117	4103	1.429224
2271	1.458083	2274.6	1.458083	3218	1.458444	3502	1.453669	4104	1.392498
2271	1.458083	2274.7	1.458083	3219	1.458209	3503	1.452391	4105	1.425165
2271 T	1.458083	2274.8	1.458083	3220	1.458253	3504	*****	4106	1.423540
2272A	1.458083	2274.9	1.458083	3221	1.458177	3505	*****	4107	1.417931
2272B	1.458083	2275	1.458084	3222	1.458217	3506	1.315358	4201	1.412861
2272E	1.458083	2301	1.471411	3223A.1	1.458391	3511	*****	4205	1.401472
2272H	1.458083	2302	1.460415	3223A.2	1.458391	3512	*****	4206	1.406737
2272I	1.458083	2303	1.458231	3223A.3	1.458391	3513	1.458445	4207	1.413021
2272Z	1.458083	2304	1.460783	3223A.4	1.458391	3514	1.458444	4211	1.403794
2272	1.458083	2311	1.471149	3223A.5	1.458376	3801	1.470945	4212	1.408639
2272	1.458083	2312	1.480903	3223A.6	1.458376	3802	1.470943	4213	1.414474
2272	1.458083	2313	1.477703	3223A.7	1.458366	3811	1.470836	4221	1.458214
2272 T	1.458083	2314.1	1.270955	3223B.1	1.458391	3816	1.470290	4222	1.458234
2273A	1.458083	2314.2	1.336253	3223B.2	1.458392	3817	1.470288	4226	1.458082
2273B	1.458083	3101	1.400506	3223B.3	1.458391	3821	1.477906	4251	*****
2273	1.458083	3102	1.400460	3223B.4	1.458392	3822	1.477904	4257	*****
2273	1.458083	3103	1.399665	3223B.5	1.458376	3823	1.478789	4261	*****
2274.1	1.458083	3104	1.398924	3223B.6	1.458376	3824	1.478789	4262	*****
2274.10	1.458083	3111	1.411595	3223B.7	1.458365	3831	1.472926	4265	1.459418
2274.11	1.458082	3112	1.408672	3231	1.381330	3832	1.472927	4301	*****
2274.12	1.458083	3113	1.416051	3301	1.405234	3833	1.470732	4305	*****

=
A0 =
***** =

: 2/2012
: 2/2002

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.453868	4631.2	*****	4724.2	1.253407	4837.1	1.454874
4307	*****	4535	1.455849	4631.3	*****	4725.1	1.239772	4837.2	1.455031
4311	*****	4536	1.455351	4631.4	*****	4725.2	1.240674	4841	1.458084
4312	*****	4537	1.456536	4632.1	*****	4801.1	1.419367	4842	1.458084
4313	*****	4538	1.456236	4632.2	*****	4801.2	1.419949	4843	1.458087
4321	1.459418	4539	1.456062	4632.3	*****	4802.1	1.423112	4844	1.494487
4351.1	*****	4541	1.454701	4632.4	*****	4802.2	1.423642	4845	1.540969
4351.2	*****	4542	1.453868	4633.1	1.387077	4803.1	1.420461	4851	1.458434
4351.3	*****	4543	1.455961	4633.2	1.387991	4803.2	1.420868	4852	1.458433
4356.1	*****	4544	1.456665	4634.1	1.386109	4811.1	1.429884	4853	1.458452
4356.2	*****	4601.1	*****	4634.2	1.387177	4811.2	1.430176	4854	1.458448
4356.3	*****	4601.2	*****	4661.1	1.426792	4812.1	1.432870	4855	1.458446
4401	1.458446	4602.1	*****	4661.2	1.427112	4812.2	1.433128	4856	1.458443
4402	1.458444	4602.2	*****	4662.1	1.419368	4813.1	1.430709	4857	1.458452
4501	1.452202	4603.1	*****	4662.2	1.419948	4813.2	1.430914	4858	1.458446
4502	1.453226	4603.2	*****	4663.1	1.420297	4814.1	1.431350	4859	1.458442
4503	1.453493	4604.1	*****	4663.2	1.420868	4814.2	1.431690	4860	1.458448
4504	1.454792	4604.2	*****	4664.1	1.423112	4821.1	1.430391	4861	1.458446
4505	1.455236	4611.1	*****	4664.2	1.423641	4821.2	1.430677	4862	1.458444
4506	1.455899	4611.2	*****	4665.1	1.420461	4822.1	1.432623	5101	*****
4507	1.455646	4612.1	*****	4665.2	1.420868	4822.2	1.432892	5102	*****
4508	1.455498	4612.2	*****	4666.1	1.421130	4823.1	1.429533	5103	1.533473
4511	1.456006	4613.1	*****	4666.2	1.421818	4823.2	1.429760	5104	1.458410
4512	1.456104	4613.2	*****	4701	1.431845	4824.1	1.429200	5105	*****
4515	1.456479	4614.1	*****	4702	1.432112	4824.2	1.429607	5106	*****
4516	1.456311	4614.2	*****	4703	*****	4831.1	1.443734	5201	1.479226
4517	1.456835	4621.1	1.402598	4704	*****	4831.2	1.443790	5202	1.347273
4518	1.456667	4621.2	1.403001	4711	*****	4832.1	1.442052	5203	1.476066
4519	1.456538	4622.1	1.387076	4712	*****	4832.2	1.442136	5204	1.369445
4521	1.455840	4622.2	1.387992	4713	*****	4833.1	1.438458	5211	1.479710
4522	1.455236	4623.1	1.385530	4714	*****	4833.2	1.438599	5212	1.355313
4525	1.456311	4623.2	1.386690	4721.1	1.294576	4834.1	1.435988	5213	1.481021
4526	1.456104	4624.1	1.383263	4721.2	1.295076	4834.2	1.436117	5221	1.367107
4527	1.456735	4624.2	1.384638	4722.1	1.278939	4835	*****	5222	1.357176
4528	1.456538	4625.1	1.383185	4722.2	1.279542	4835.2	*****	5223	1.342750
4529	1.456382	4625.2	1.384713	4723	1.266741	4836.1	*****	5226	1.360363
4531	1.454701	4631.1	*****	4724.1	1.252557	4836.2	*****	5227	1.350979

=
A0 =
***** =

: 2/2012
: 2/2002

/	/	/	/	/	/	/	/	/	/
5228	1.342249	5293	1.371590	5443.2	*****	5502	*****	5621	*****
5231	1.370201	5294	1.363514	5443.3	1.433078	5511.1	*****	5622	*****
5232	1.355648	5295	1.376692	5446.1	*****	5511.2	1.246101	5626	1.424776
5233	1.343907	5301	1.423790	5446.2	1.435282	5512	1.440670	6101	1.751635
5236	1.396925	5302	1.418924	5447.1	*****	5513.1	*****	6102	1.688803
5237	1.385444	5321	1.419608	5447.2	1.431967	5513.2	1.276524	6103	1.713608
5238	1.373662	5322	1.416088	5448.1	*****	5514	1.443926	6104	1.660794
5241	1.390166	5323	0.989775	5448.2	1.432624	5521	1.421096	6111	1.499615
5243	1.458083	5324	*****	5449	1.435734	5531.1	*****	6116	1.495022
5244	1.458081	5325	*****	5451.1	*****	5531.2	1.275388	6117	1.760110
5246	*****	5326	*****	5451.2	*****	5531.3	1.444917	6118	1.477827
5247	*****	5341	1.134954	5451.3	1.429117	5532.1	*****	6119	*****
5251	1.442423	5342	1.179570	5456	1.435319	5532.2	1.314161	6120	1.525194
5252.1	1.412779	5343	1.276857	5457	1.438969	5532.3	1.448358	6121	1.477034
5252.2	1.462303	5351	*****	5461.1	*****	5533	1.368858	6122	1.546818
5252.3	1.398416	5352	1.506310	5461.2	1.452620	5601	1.448833	6123	1.524108
5256	1.438127	5353	1.356417	5462.1	*****	5602	1.452504	6126	1.513663
5261	1.427030	5354	*****	5462.2	1.451661	5603	1.454340	6127	1.488806
5262	1.434129	5355	1.299154	5463.1	*****	5604	1.455817	6128	1.488803
5266	1.437042	5356	*****	5463.2	1.446351	5605	1.454232	6201	1.480691
5267	1.442677	5421	1.436475	5464.1	*****	5606	1.457687	6202	1.483779
5271	1.413427	5422	1.453472	5464.2	1.444034	5607	1.440815	6203	1.497899
5272	1.425074	5426	1.440617	5465.1	*****	5608.1	*****	6204	1.495936
5273	1.432088	5427	1.440573	5465.2	1.406676	5608.2	1.451008	6205	1.494121
5274	1.440072	5428	1.450233	5466.1	*****	5611	1.444518	6221	1.514649
5276	1.462242	5431	1.421923	5466.2	1.466271	5612.1	*****	6222	1.492975
5277	1.386019	5432	1.443514	5467.1	*****	5612.2	1.445289	6223	1.483911
5279	1.481042	5436	1.440741	5467.2	1.441121	5613.1	*****	6224	1.531322
5280	1.354559	5437	1.436907	5468.1	*****	5613.2	1.431668	6225	1.517714
5281	1.351023	5438	1.438826	5468.2	1.439837	5614.1	*****	6226	1.476051
5282	1.350103	5441.1	*****	5469.1	*****	5614.2	1.434785	6227	1.473576
5283	1.343988	5441.2	*****	5469.2	1.456970	5615.1	*****	6228	1.494558
5286	1.385542	5441.3	1.435467	5471	1.446739	5615.2	1.436833	6229	1.490697
5288	1.458083	5442.1	*****	5472.1	*****	5616	1.437104	6230	1.489961
5289	1.458084	5442.2	*****	5472.2	1.427228	5617	1.442390	6231	1.504087
5291	*****	5442.3	1.431864	5501.1	*****	5619	1.434947	6232	1.487598
5292	*****	5443.1	*****	5501.2	1.209705	5620	*****	6236	1.469059

=
A0 =
***** =

: 2/2012
: 2/2002

/	/	/	/	/	/	/	/	/	/
6237	1.475008	6509	1.441622	7124.2	1.433058	7211	1.476172	7333	*****
6238	1.480596	6510	1.441939	7124.3	1.435749	7221	1.535214	7334	*****
6239	1.509959	6511	1.443174	7131	1.457965	7222	1.549473	7335	1.449047
6301	1.469263	6512	1.443341	7132	1.457545	7223	1.432992	7336	1.449509
6302	1.467383	6513	1.443252	7133	1.442816	7231	1.526088	7337	1.450418
6401	1.514649	6514	1.443059	7134	1.443366	7241	*****	7338	1.451230
6402	1.498442	6515	1.442289	7136	1.447225	7242	*****	7340	1.456169
6403	1.494351	6516	1.441820	7138	1.448030	7243.1	*****	7341	1.456334
6406	1.478930	6517	1.441836	7141	1.450798	7243.2	*****	7346	1.458079
6407	1.476772	6518	1.443198	7146	*****	7243.3	*****	7347	1.451799
6411	1.728613	6519	1.441689	7147	*****	7244	1.477696	7351	1.453163
6412	1.745020	6520	1.441836	7148	*****	7245	1.480380	7352	1.452326
6413	1.758828	6521	1.441844	7149	*****	7246	1.876946	7355	1.453475
6416	1.794809	6522	1.441670	7150	*****	7301	*****	7356	1.453487
6417	1.826641	6523	1.441480	7151	*****	7302	*****	7357	1.453503
6418	1.830142	6524	1.442881	7152	*****	7303	*****	7359	1.447335
6421	1.725325	6525	1.442048	7153	*****	7304	*****	7360	1.449182
6422	1.763032	6526	1.442753	7161	1.462821	7305	*****	7361	1.453114
6423	1.799538	6527	1.442066	7162	*****	7311	*****	7362.1	1.456678
6426	1.798898	6528	1.442716	7163	1.462768	7312	*****	7362.2	1.466326
6427	1.858148	6529	1.441939	7164	*****	7313	*****	7363	1.452913
6428	1.888645	6530	1.442669	7165	1.453771	7314	*****	7364.1	1.457119
6431	1.520021	6531	1.442288	7166	1.462824	7315	1.282490	7364.2	1.466152
6432	1.433723	6532	1.460613	7167	*****	7316	1.339712	7366	1.455746
6441	1.493351	6541	1.447710	7168	1.462765	7317	1.356051	7367.1	1.459018
6446.1	*****	6542	1.444612	7169	*****	7321.1	*****	7367.2	1.465486
6446.2	1.464331	6543	1.487325	7170	1.452849	7321.2	*****	7371.1	1.453118
6447	1.678209	7101	1.455415	7171	1.462596	7322.1	*****	7371.2	*****
6448	*****	7102	1.454799	7176	1.458083	7322.2	*****	7372.1	1.456637
6501	1.438491	7103	1.456693	7177	1.458082	7324	*****	7372.2	*****
6502	1.442881	7104	1.456344	7178	1.458083	7326.1	1.448312	7372.3	1.466169
6503	1.442575	7111	1.446160	7179	1.458082	7326.2	*****	7372.4	*****
6504	1.442456	7116	1.446822	7181	1.458084	7327	*****	7373.1	1.452922
6505	1.442036	7121	1.448974	7206	1.498422	7328.1	*****	7373.2	*****
6506	1.442250	7122	1.447951	7207	1.510733	7328.2	*****	7374.1	1.457071
6507	1.441591	7123	1.438180	7208	1.515081	7331	*****	7374.2	*****
6508	1.442318	7124.1	1.431914	7209	1.534855	7332	*****	7374.3	1.465992

=
A0 =
***** =

: 2/2012
 : 2/2002

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.414570	7566	1.407263	7636	1.323955
7376.1	1.455734	7389.2.	1.457071	7496	1.433768	7567	1.399643	7637	1.325591
7376.2	*****	7391	1.458087	7497	1.433002	7568	1.406146	7638	1.323361
7377.1	1.458990	7392	1.804095	7498	1.416737	7569	1.399288	7641	*****
7377.2	*****	7393	1.427996	7499	1.416162	7571.1	*****	7642	*****
7377.3	1.465432	7394	*****	7501	1.423088	7571.2	*****	7701	1.442894
7377.4	*****	7395	*****	7503	1.422386	7571.3	1.231541	7702	1.434079
7381	1.210509	7396	1.162756	7506	1.400869	7572	*****	7706	1.442938
7382	1.453174	7397	1.188273	7508	1.400543	7576	1.418923	7707	1.436310
7383	1.458332	7398	1.188768	7511	1.432752	7577	1.392725	7708	1.443388
7384	1.458082	7399	1.425735	7513	1.431976	7578	*****	7709	1.439233
7385	1.458082	7416	1.458082	7521	1.424985	7581	1.255280	7711	1.452369
7386	1.458083	7417	1.458083	7523	1.422106	7601	1.391103	7712	1.452618
7387	1.455139	7418	1.458083	7524	1.424769	7602	1.388179	7713	1.453584
7388	1.456318	7419	1.458082	7526	1.421446	7603	1.386785	7720	1.458100
7389.1.	1.453118	7420	1.458083	7531	1.407263	7604.1	1.385832	7721	1.452715
7389.1.	*****	7421	1.458082	7532	1.406146	7604.2	1.377278	7722.1.	1.458092
7389.1.	1.465991	7422	1.458081	7533	1.399643	7606	1.392268	7722.1.	1.452722
7389.1.	*****	7431	1.400642	7534	1.399288	7607	1.389365	7722.2.	1.458097
7389.1.	*****	7432	1.420627	7536	1.416909	7608	1.387827	7722.2.	1.452730
7389.1.	1.456636	7433	1.423088	7537	*****	7609.1	1.386759	7725	1.450344
7389.1.	*****	7434	1.426094	7541	1.411509	7609.2	1.378290	7735	1.473143
7389.1.	1.466168	7441	1.418556	7542	*****	7611	1.417355	7736	1.462046
7389.1.	*****	7442	1.420038	7543	*****	7612	1.418255	7737	1.455735
7389.1.	1.452922	7443	1.422386	7551	*****	7613	1.416623	7738	1.455636
7389.1.	*****	7444	1.425282	7552	1.342508	7614	1.417543	7739	1.446015
7389.1.	1.457072	7451	1.395554	7553	1.268366	7616	1.421437	7740	1.505724
7389.2.	1.453117	7452	1.397597	7554	*****	7617	1.422228	7741	*****
7389.2.	*****	7453	1.400869	7555	1.357647	7618	1.420577	7742	1.457177
7389.2.	1.465992	7454	1.404976	7556	1.291190	7619	1.421381	7743	1.439806
7389.2.	*****	7461	1.395628	7558	1.444110	7621	1.389965	7744	1.481296
7389.2.	*****	7462	1.397510	7559	1.444110	7622	1.394181	7745	1.472880
7389.2.	1.456636	7463	1.400543	7561	1.407263	7626.1	1.616306	7746	1.466879
7389.2.	*****	7464	1.404387	7562	1.399643	7626.2	1.595713	7747	1.468688
7389.2.	1.466169	7491	1.432752	7563	1.406146	7627.1	1.612504	7748	1.449625
7389.2.	*****	7492	1.431976	7564	1.399288	7627.2	1.590108	7749	1.447977
7389.2.	1.452921	7493	1.415151	7565	1.458083	7631	*****	7751	1.456878

=
 A0 =
 ***** =

: 2/2012
: 2/2002

/	/	/	/
7752	1.456638	7801	1.270196
7753	1.458746	7806	1.340362
7754	1.456939	7807	1.337407
7755	1.465668	7808	1.339359
7756	1.499396	7809	1.337662
7761	1.448383	7810	1.311301
7762	1.433058	7811	1.409711
7764	1.386095	7812	1.398913
7765	1.441963	7813	1.192481
7766	1.467126	7901	1.415632
7767.1	1.465675	7902	1.402614
7767.2	1.455521	7903	1.359192
7767.3	1.465666	7904	1.361355
7767.4	1.455521	7911	1.518144
7767.5	1.465669	7912	1.426379
7767.6	1.455514	7913	1.427689
7767.7	1.465670	7914	1.394772
7767.8	1.455516	7915.1	1.518143
7768	1.461319	7915.2	1.426377
7769	1.464692	7915.3	1.427693
7770	1.462538	7921	1.274593
7771	1.452018	7922	1.257853
7772	1.458876	7923	1.294606
7773	1.458761	7931	1.081023
7774	1.455519	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.458168	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.457624	7934	1.493311
7787	*****	7935	1.440075
7788	1.459730	7936	1.387473
7791	1.456329	7940	*****
7792	1.469091	7941	1.468367
7793	*****	7942	1.387602
7794	1.469091		
7797	1.462939		
7798	1.463065		

=
A0 =
***** =

: 2/2012
 : 3/2002

/		/		/		/		/	
/		/		/		/		/	
2101	1.432664	2107	1.432665	2141	1.432434	2223	1.432520	2264.2	1.432381
2102	1.432665	2107 T	1.432665	2142	1.432004	2224	1.432520	2264.3A	1.432382
2103	1.432665	2108A	1.432665	2143	1.425480	2226	1.432633	2264.3B	1.432381
2104A	1.432665	2108B	1.432665	2144	1.425480	2227	1.432650	2264.3	1.432381
2104B	1.432665	2108E	1.432665	2145	1.415729	2231	1.432521	2264.3	1.432381
2104E	1.432665	2108H	1.432665	2146	1.415729	2232	1.432415	2265A	1.432382
2104H	1.432665	2108Z	1.432665	2151	1.432455	2236	1.432629	2265B	1.432383
2104Z	1.432665	2108	1.432665	2152	1.432456	2237	1.432406	2266.1	1.432380
2104	1.432665	2108	1.432665	2161	1.442813	2238	1.432637	2266.10	1.432381
2104	1.432665	2108	1.432665	2162	1.428093	2239	1.432404	2266.11	1.432381
2104 T	1.432665	2108 T	1.432665	2163	1.432514	2241	1.432478	2266.12	1.432381
2105A	1.432665	2109	1.301748	2171	1.385600	2242	1.432472	2266.13	1.432381
2105B	1.432665	2110	1.337284	2172	1.432519	2243	1.432464	2266.14	1.432381
2105E	1.432665	2111	1.409933	2173	1.432521	2246	1.432489	2266.15	1.432381
2105H	1.432665	2112	1.408067	2174	1.430667	2247	1.432486	2266.16	1.432381
2105Z	1.432665	2113	1.432665	2175	1.246640	2248	1.432467	2266.17	1.432381
2105	1.432665	2114	1.431181	2176	1.246667	2251	1.432629	2266.18	1.432382
2105	1.432665	2115	1.422615	2177	1.432519	2252	1.432644	2266.19	1.432381
2105 T	1.432665	2116	1.422615	2178	1.432514	2261A	1.432380	2266.2	1.432381
2106A	1.432665	2117	1.407791	2179	1.430662	2261B	1.432381	2266.20	1.432381
2106B	1.432665	2118	1.407791	2180	1.246667	2261	1.432381	2266.21	1.432382
2106E	1.432665	2121	1.432641	2185	1.489594	2261	1.432382	2266.22	1.432381
2106H	1.432665	2122	1.431473	2186	1.540628	2262A	1.432381	2266.23	1.432381
2106I	1.432665	2123	1.411663	2187	1.452746	2262B	1.432381	2266.24	1.432381
2106Z	1.432665	2124	1.407974	2188	1.554104	2262	1.432382	2266.25	1.432382
2106	1.432665	2125	1.422312	2201	1.432620	2262	1.432381	2266.26	1.432382
2106	1.432665	2126	1.422311	2202	1.432643	2263A	1.432381	2266.3	1.432381
2106	1.432665	2127	1.408943	2203	1.432627	2263B	1.432382	2266.4	1.432381
2106 T	1.432665	2128	1.408943	2204	1.432643	2263	1.432381	2266.5	1.432382
2107A	1.432665	2131	1.432514	2206	1.432409	2263	1.432381	2266.6	1.432381
2107B	1.432665	2132	1.394772	2207	1.432397	2264.1A	1.432381	2266.7	1.432381
2107E	1.432665	2133	1.432665	2211	1.432520	2264.1B	1.432382	2266.8	1.432381
2107H	1.432665	2134	1.394746	2212	1.432518	2264.1	1.432381	2266.9	1.432381
2107I	1.432665	2135.1	1.432641	2213	1.432520	2264.1	1.432381	2267	1.432381
2107Z	1.432665	2135.2	1.431473	2214	1.432521	2264.2A	1.432381	2268A	1.432381
2107	1.432665	2135.3	1.408943	2221	1.432606	2264.2B	1.432382	2268B	1.432381
2107	1.432665	2135.4	1.408943	2222	1.432621	2264.2	1.432381	2268	1.432381

=
 A0 =
 ***** =

: 2/2012
: 3/2002

/	/	/	/	/	/	/	/	/	/
2268	1.432381	2274.13	1.432381	3131	1.368591	3302	1.379585	3834	1.446577
2269A	1.432381	2274.14	1.432381	3201	1.369929	3303	1.391220	3841	1.441629
2269B	1.432381	2274.15	1.432381	3202	1.370410	3304	1.398557	3851	1.519050
2269	1.432381	2274.16	1.432381	3203	1.371310	3311	1.371539	3852	1.432478
2270.1	1.432381	2274.17	1.432381	3204	1.371878	3312	1.376991	3871	1.537040
2270.2	1.432381	2274.18	1.432381	3205	1.408255	3313	1.387960	3872	1.461669
2270.3	1.432381	2274.19	1.432381	3206	1.408126	3314	1.392197	3873	1.537040
2270.4	1.432381	2274.2	1.432381	3207	1.399655	3401.1	1.376488	3874	2.537182
2270.5	1.432381	2274.20	1.432381	3208	1.399293	3401.2	1.369197	3875	1.956217
2271A	1.432381	2274.21	1.432381	3211	1.381924	3402.1	1.376755	3876	1.432376
2271B	1.432381	2274.22	1.432381	3212	1.381631	3402.2	1.369993	3881.1	1.312476
2271E	1.432381	2274.23	1.432381	3213	1.389900	3406.1	1.371528	3881.2	1.385536
2271H	1.432381	2274.24	1.432381	3214	1.391450	3406.2	1.364499	3882	1.214130
2271I	1.432381	2274.3	1.432381	3215	1.398883	3407.1	1.371953	4101	1.378150
2271Z	1.432381	2274.4	1.432381	3216	1.401309	3407.2	1.365427	4102	1.394880
2271	1.432381	2274.5	1.432381	3217	1.432519	3501	1.416277	4103	1.403898
2271	1.432381	2274.6	1.432381	3218	1.432520	3502	1.418045	4104	1.367633
2271	1.432381	2274.7	1.432381	3219	1.432432	3503	1.417921	4105	1.399884
2271 T	1.432381	2274.8	1.432381	3220	1.432449	3504	*****	4106	1.398302
2272A	1.432381	2274.9	1.432381	3221	1.432419	3505	*****	4107	1.392786
2272B	1.432381	2275	1.432382	3222	1.432434	3506	1.301349	4201	1.388505
2272E	1.432381	2301	1.446813	3223A.1	1.434481	3511	*****	4205	1.378210
2272H	1.432381	2302	1.435758	3223A.2	1.434042	3512	*****	4206	1.383249
2272I	1.432381	2303	1.432440	3223A.3	1.434481	3513	1.432519	4207	1.389264
2272Z	1.432381	2304	1.436341	3223A.4	1.434042	3514	1.432520	4211	1.381393
2272	1.432381	2311	1.446687	3223A.5	1.433931	3801	1.446272	4212	1.385945
2272	1.432381	2312	1.457711	3223A.6	1.433931	3802	1.446244	4213	1.391427
2272	1.432381	2313	1.454638	3223A.7	1.433835	3811	1.445961	4221	1.432434
2272 T	1.432381	2314.1	1.259102	3223B.1	1.434481	3816	1.445935	4222	1.432442
2273A	1.432381	2314.2	1.322679	3223B.2	1.434043	3817	1.445939	4226	1.432380
2273B	1.432381	3101	1.379116	3223B.3	1.434481	3821	1.454635	4251	*****
2273	1.432381	3102	1.379590	3223B.4	1.434043	3822	1.454636	4257	*****
2273	1.432381	3103	1.379755	3223B.5	1.433931	3823	1.455922	4261	*****
2274.1	1.432382	3104	1.379897	3223B.6	1.433931	3824	1.455923	4262	*****
2274.10	1.432381	3111	1.389790	3223B.7	1.433834	3831	1.449061	4265	1.434105
2274.11	1.432381	3112	1.389163	3231	1.360747	3832	1.449060	4301	*****
2274.12	1.432381	3113	1.396145	3301	1.379307	3833	1.446576	4305	*****

=
A0 =
***** =

: 2/2012
 : 3/2002

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.428230	4631.2	*****	4724.2	1.253758	4837.1	1.433739
4307	*****	4535	1.430182	4631.3	*****	4725.1	1.241557	4837.2	1.433821
4311	*****	4536	1.429691	4631.4	*****	4725.2	1.242442	4841	1.432381
4312	*****	4537	1.430859	4632.1	*****	4801.1	1.399706	4842	1.432382
4313	*****	4538	1.430563	4632.2	*****	4801.2	1.400547	4843	1.432377
4321	1.434105	4539	1.430391	4632.3	*****	4802.1	1.402769	4844	1.481013
4351.1	*****	4541	1.429051	4632.4	*****	4802.2	1.403579	4845	1.528073
4351.2	*****	4542	1.428230	4633.1	1.368833	4803.1	1.400836	4851	1.432514
4351.3	*****	4543	1.430292	4633.2	1.369943	4803.2	1.401433	4852	1.432526
4356.1	*****	4544	1.430985	4634.1	1.367945	4811.1	1.408559	4853	1.432514
4356.2	*****	4601.1	*****	4634.2	1.369236	4811.2	1.409061	4854	1.432522
4356.3	*****	4601.2	*****	4661.1	1.406023	4812.1	1.411009	4855	1.432514
4401	1.432521	4602.1	*****	4661.2	1.406543	4812.2	1.411488	4856	1.432519
4402	1.432520	4602.2	*****	4662.1	1.399705	4813.1	1.409403	4857	1.432514
4501	1.426554	4603.1	*****	4662.2	1.400547	4813.2	1.409760	4858	1.432514
4502	1.427567	4603.2	*****	4663.1	1.400466	4814.1	1.409635	4859	1.432524
4503	1.427832	4604.1	*****	4663.2	1.401305	4814.2	1.410246	4860	1.432522
4504	1.429129	4604.2	*****	4664.1	1.402769	4821.1	1.408959	4861	1.432521
4505	1.429567	4611.1	*****	4664.2	1.403578	4821.2	1.409449	4862	1.432519
4506	1.430223	4611.2	*****	4665.1	1.400836	4822.1	1.410778	5101	*****
4507	1.429973	4612.1	*****	4665.2	1.401432	4822.2	1.411267	5102	*****
4508	1.429826	4612.2	*****	4666.1	1.400969	4823.1	1.408387	5103	1.505365
4511	1.430329	4613.1	*****	4666.2	1.401998	4823.2	1.408769	5104	1.432508
4512	1.430426	4613.2	*****	4701	1.394805	4824.1	1.407790	5105	*****
4515	1.430796	4614.1	*****	4702	1.395523	4824.2	1.408481	5106	*****
4516	1.430630	4614.2	*****	4703	*****	4831.1	1.420246	5201	1.465387
4517	1.431148	4621.1	1.382777	4704	*****	4831.2	1.420405	5202	1.337620
4518	1.430982	4621.2	1.383301	4711	*****	4832.1	1.418791	5203	1.459386
4519	1.430855	4622.1	1.368833	4712	*****	4832.2	1.419004	5204	1.357072
4521	1.430165	4622.2	1.369943	4713	*****	4833.1	1.415785	5211	1.464602
4522	1.429567	4623.1	1.367413	4714	*****	4833.2	1.416111	5212	1.344887
4525	1.430630	4623.2	1.368814	4721.1	1.290118	4834.1	1.413781	5213	1.467808
4526	1.430426	4624.1	1.365358	4721.2	1.290623	4834.2	1.414037	5221	1.354996
4527	1.431049	4624.2	1.367006	4722.1	1.276308	4835	*****	5222	1.346288
4528	1.430855	4625.1	1.365266	4722.2	1.276911	4835.2	*****	5223	1.333606
4529	1.430700	4625.2	1.367095	4723	1.265512	4836.1	*****	5226	1.349113
4531	1.429051	4631.1	*****	4724.1	1.252920	4836.2	*****	5227	1.340818

=
 A0 =
 ***** =

: 2/2012
: 3/2002

/	/	/	/	/	/	/	/	/	/
5228	1.333167	5293	1.358629	5443.2	*****	5502	*****	5621	*****
5231	1.357670	5294	1.351571	5443.3	1.412425	5511.1	*****	5622	*****
5232	1.344940	5295	1.362993	5446.1	*****	5511.2	1.231342	5626	1.404630
5233	1.334671	5301	1.407635	5446.2	1.415106	5512	1.417756	6101	1.717079
5236	1.380527	5302	1.403901	5447.1	*****	5513.1	*****	6102	1.657819
5237	1.370601	5321	1.402872	5447.2	1.412054	5513.2	1.260341	6103	1.669517
5238	1.360396	5322	1.400060	5448.1	*****	5514	1.420500	6104	1.621882
5241	1.374635	5323	0.983608	5448.2	1.413056	5521	1.401216	6111	1.476704
5243	1.432384	5324	*****	5449	1.415358	5531.1	*****	6116	1.476877
5244	1.432381	5325	*****	5451.1	*****	5531.2	1.259257	6117	1.747058
5246	*****	5326	*****	5451.2	*****	5531.3	1.421356	6118	1.453390
5247	*****	5341	1.128008	5451.3	1.408820	5532.1	*****	6119	*****
5251	1.423853	5342	1.170404	5456	1.413892	5532.2	1.296143	6120	1.498837
5252.1	1.392575	5343	1.265132	5457	1.417213	5532.3	1.424239	6121	1.452541
5252.2	1.439760	5351	*****	5461.1	*****	5533	1.350025	6122	1.518310
5252.3	1.379009	5352	1.484086	5461.2	1.433674	5601	1.425668	6123	1.496502
5256	1.414635	5353	1.339440	5462.1	*****	5602	1.428602	6126	1.486227
5261	1.409735	5354	*****	5462.2	1.432716	5603	1.430125	6127	1.470977
5262	1.416544	5355	1.281619	5463.1	*****	5604	1.431965	6128	1.470978
5266	1.419512	5356	*****	5463.2	1.425830	5605	1.430195	6201	1.457426
5267	1.424936	5421	1.415803	5464.1	*****	5606	1.433486	6202	1.460874
5271	1.398529	5422	1.431787	5464.2	1.423415	5607	1.417961	6203	1.472668
5272	1.409003	5426	1.420355	5465.1	*****	5608.1	*****	6204	1.470675
5273	1.415062	5427	1.420144	5465.2	1.388200	5608.2	1.428757	6205	1.465068
5274	1.422273	5428	1.429661	5466.1	*****	5611	1.421455	6221	1.487103
5276	1.444019	5431	1.404444	5466.2	1.445726	5612.1	*****	6222	1.466124
5277	1.371069	5432	1.425511	5467.1	*****	5612.2	1.423042	6223	1.457343
5279	1.466973	5436	1.418638	5467.2	1.419796	5613.1	*****	6224	1.504654
5280	1.344166	5437	1.415291	5468.1	*****	5613.2	1.410983	6225	1.491211
5281	1.340415	5438	1.417110	5468.2	1.418254	5614.1	*****	6226	1.449732
5282	1.339621	5441.1	*****	5469.1	*****	5614.2	1.413500	6227	1.447335
5283	1.334294	5441.2	*****	5469.2	1.435984	5615.1	*****	6228	1.469278
5286	1.370666	5441.3	1.414348	5471	1.423402	5615.2	1.414894	6229	1.465365
5288	1.432384	5442.1	*****	5472.1	*****	5616	1.414690	6230	1.461296
5289	1.432382	5442.2	*****	5472.2	1.406106	5617	1.419763	6231	1.476874
5291	*****	5442.3	1.411008	5501.1	*****	5619	1.413058	6232	1.460917
5292	*****	5443.1	*****	5501.2	1.196573	5620	*****	6236	1.451427

=
A0 =
***** =

: 2/2012
: 3/2002

/	/	/	/	/	/	/	/	/	/
6237	1.452595	6509	1.423642	7124.2	1.409814	7211	1.457992	7333	*****
6238	1.455152	6510	1.423830	7124.3	1.412313	7221	1.513437	7334	*****
6239	1.479407	6511	1.424552	7131	1.433720	7222	1.525779	7335	1.424603
6301	1.444240	6512	1.424649	7132	1.433505	7223	1.411436	7336	1.424999
6302	1.442230	6513	1.424597	7133	1.420163	7231	1.499930	7337	1.425782
6401	1.487103	6514	1.424485	7134	1.420293	7241	*****	7338	1.426466
6402	1.471414	6515	1.424035	7136	1.422726	7242	*****	7340	1.431580
6403	1.467453	6516	1.423759	7138	1.423361	7243.1	*****	7341	1.431107
6406	1.452520	6517	1.423768	7141	1.426191	7243.2	*****	7346	1.432380
6407	1.450432	6518	1.424566	7146	*****	7243.3	*****	7347	1.426959
6411	1.671691	6519	1.423682	7147	*****	7244	1.451003	7351	1.428235
6412	1.686199	6520	1.423768	7148	*****	7245	1.453402	7352	1.427540
6413	1.698750	6521	1.423773	7149	*****	7246	1.895018	7355	1.428504
6416	1.731326	6522	1.423671	7150	*****	7301	*****	7356	1.428518
6417	1.759386	6523	1.423558	7151	*****	7302	*****	7357	1.428540
6418	1.760785	6524	1.424381	7152	*****	7303	*****	7359	1.423139
6421	1.669048	6525	1.423894	7153	*****	7304	*****	7360	1.424705
6422	1.702119	6526	1.424307	7161	1.438353	7305	*****	7361	1.428941
6423	1.734447	6527	1.423904	7162	*****	7311	*****	7362.1	1.432543
6426	1.735134	6528	1.424285	7163	1.438432	7312	*****	7362.2	1.442298
6427	1.787075	6529	1.423830	7164	*****	7313	*****	7363	1.428758
6428	1.811604	6530	1.424257	7165	1.429720	7314	*****	7364.1	1.433008
6431	1.507449	6531	1.424035	7166	1.438572	7315	1.266671	7364.2	1.442141
6432	1.416209	6532	1.454861	7167	*****	7316	1.250736	7366	1.430955
6441	1.470025	6541	1.429551	7168	1.438659	7317	1.273657	7367.1	1.434263
6446.1	*****	6542	1.424096	7169	*****	7321.1	*****	7367.2	1.440805
6446.2	1.440772	6543	1.472878	7170	1.429052	7321.2	*****	7371.1	1.429243
6447	1.641453	7101	1.430192	7171	1.439308	7322.1	*****	7371.2	*****
6448	*****	7102	1.429692	7176	1.432382	7322.2	*****	7372.1	1.432799
6501	1.421768	7103	1.431365	7177	1.432381	7324	*****	7372.2	*****
6502	1.424381	7104	1.430972	7178	1.432381	7326.1	1.426321	7372.3	1.442435
6503	1.424202	7111	1.421324	7179	1.432382	7326.2	*****	7372.4	*****
6504	1.424133	7116	1.422272	7181	1.432381	7327	*****	7373.1	1.429077
6505	1.423886	7121	1.424649	7206	1.480163	7328.1	*****	7373.2	*****
6506	1.424012	7122	1.424033	7207	1.493314	7328.2	*****	7374.1	1.433271
6507	1.423624	7123	1.414702	7208	1.498973	7331	*****	7374.2	*****
6508	1.424051	7124.1	1.408749	7209	1.520419	7332	*****	7374.3	1.442289

=
A0 =
***** =

: 2/2012
: 3/2002

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.221986	7566	1.189566	7636	1.318926
7376.1	1.431051	7389.2.	1.433270	7496	1.264666	7567	1.153961	7637	1.320221
7376.2	*****	7391	1.432377	7497	1.259161	7568	1.184285	7638	1.318419
7377.1	1.434344	7392	1.811645	7498	1.232153	7569	1.152198	7641	*****
7377.2	*****	7393	1.418910	7499	1.229346	7571.1	*****	7642	*****
7377.3	1.440858	7394	*****	7501	1.191645	7571.2	*****	7701	1.418110
7377.4	*****	7395	*****	7503	1.186443	7571.3	1.065765	7702	1.409833
7381	1.210509	7396	1.152398	7506	1.159743	7572	*****	7706	1.418143
7382	1.429322	7397	1.176809	7508	1.158088	7576	1.157389	7707	1.411912
7383	1.432543	7398	1.177151	7511	1.257728	7577	1.120746	7708	1.418560
7384	1.432382	7399	1.406009	7513	1.252134	7578	*****	7709	1.414646
7385	1.432382	7416	1.432383	7521	1.204380	7581	1.088053	7711	1.427563
7386	1.432380	7417	1.432381	7523	1.184660	7601	1.327285	7712	1.427770
7387	1.430771	7418	1.432381	7524	1.202547	7602	1.323751	7713	1.428574
7388	1.431160	7419	1.432383	7526	1.179747	7603	1.321306	7720	1.433248
7389.1.	1.429243	7420	1.432382	7531	1.189566	7604.1	1.319615	7721	1.427856
7389.1.	*****	7421	1.432383	7532	1.184285	7604.2	1.306732	7722.1.	1.433240
7389.1.	1.442288	7422	1.432381	7533	1.153961	7606	1.330860	7722.1.	1.427849
7389.1.	*****	7431	1.159933	7534	1.152197	7607	1.327106	7722.2.	1.433245
7389.1.	*****	7432	1.174810	7536	1.234158	7608	1.324213	7722.2.	1.427841
7389.1.	1.432798	7433	1.191645	7537	*****	7609.1	1.322175	7725	1.427799
7389.1.	*****	7434	1.212208	7541	1.208288	7609.2	1.309255	7735	1.449197
7389.1.	1.442434	7441	1.160165	7542	*****	7611	1.294754	7736	1.437229
7389.1.	*****	7442	1.170344	7543	*****	7612	1.295170	7737	1.432210
7389.1.	1.429077	7443	1.186443	7551	*****	7613	1.298149	7738	1.431415
7389.1.	*****	7444	1.206292	7552	1.198075	7614	1.298299	7739	1.422880
7389.1.	1.433271	7451	1.135991	7553	1.182633	7616	1.310515	7740	1.481237
7389.2.	1.429243	7452	1.145091	7554	*****	7617	1.313709	7741	*****
7389.2.	*****	7453	1.159743	7555	1.226922	7618	1.313655	7742	1.434017
7389.2.	1.442288	7454	1.178263	7556	1.211545	7619	1.316638	7743	1.417596
7389.2.	*****	7461	1.136110	7558	1.337509	7621	1.325856	7744	1.459482
7389.2.	*****	7462	1.144498	7559	1.337509	7622	1.332586	7745	1.447819
7389.2.	1.432799	7463	1.158088	7561	1.189566	7626.1	1.572532	7746	1.442233
7389.2.	*****	7464	1.175423	7562	1.153961	7626.2	1.543965	7747	1.444053
7389.2.	1.442434	7491	1.257728	7563	1.184285	7627.1	1.565360	7748	1.425573
7389.2.	*****	7492	1.252134	7564	1.152197	7627.2	1.534531	7749	1.424365
7389.2.	1.429077	7493	1.224814	7565	1.432382	7631	*****	7751	1.432476

=
A0 =
***** =

: 2/2012
: 3/2002

/	/	/	/
7752	1.432479	7801	1.255436
7753	1.434068	7806	1.321857
7754	1.431989	7807	1.319054
7755	1.440502	7808	1.320899
7756	1.474747	7809	1.319393
7761	1.424597	7810	1.294413
7762	1.409564	7811	1.387059
7764	1.366644	7812	1.376966
7765	1.420312	7813	1.184917
7766	1.442381	7901	1.394695
7767.1	1.440495	7902	1.383025
7767.2	1.430949	7903	1.344119
7767.3	1.440502	7904	1.345996
7767.4	1.430940	7911	1.496033
7767.5	1.440504	7912	1.407150
7767.6	1.430943	7913	1.406387
7767.7	1.440501	7914	1.375557
7767.8	1.430944	7915.1	1.496033
7768	1.436705	7915.2	1.407150
7769	1.441385	7915.3	1.406384
7770	1.438399	7921	1.267781
7771	1.427224	7922	1.252179
7772	1.434710	7923	1.285680
7773	1.434352	7931	1.075357
7774	1.430945	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.433605	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.432945	7934	1.473669
7787	*****	7935	1.416419
7788	1.436502	7936	1.369556
7791	1.431520	7940	*****
7792	1.444260	7941	1.419244
7793	*****	7942	1.383284
7794	1.444260		
7797	1.439889		
7798	1.440058		

=
A0 =
***** =

: 2/2012
 : 4/2002

/		/		/		/		/	
/		/		/		/		/	
2101	1.432664	2107	1.432665	2141	1.432434	2223	1.432520	2264.2	1.432381
2102	1.432665	2107 T	1.432665	2142	1.431875	2224	1.432520	2264.3A	1.432382
2103	1.432665	2108A	1.432665	2143	1.426921	2226	1.432633	2264.3B	1.432381
2104A	1.432665	2108B	1.432665	2144	1.426921	2227	1.432650	2264.3	1.432381
2104B	1.432665	2108E	1.432665	2145	1.411977	2231	1.432521	2264.3	1.432381
2104E	1.432665	2108H	1.432665	2146	1.411977	2232	1.432415	2265A	1.432382
2104H	1.432665	2108Z	1.432665	2151	1.432455	2236	1.432629	2265B	1.432383
2104Z	1.432665	2108	1.432665	2152	1.432456	2237	1.432406	2266.1	1.432380
2104	1.432665	2108	1.432665	2161	1.435806	2238	1.432637	2266.10	1.432381
2104	1.432665	2108	1.432665	2162	1.428093	2239	1.432404	2266.11	1.432381
2104 T	1.432665	2108 T	1.432665	2163	1.432514	2241	1.432478	2266.12	1.432381
2105A	1.432665	2109	1.286506	2171	1.371230	2242	1.432472	2266.13	1.432381
2105B	1.432665	2110	1.325237	2172	1.432519	2243	1.432464	2266.14	1.432381
2105E	1.432665	2111	1.399926	2173	1.432521	2246	1.432489	2266.15	1.432381
2105H	1.432665	2112	1.399218	2174	1.430667	2247	1.432486	2266.16	1.432381
2105Z	1.432665	2113	1.432665	2175	1.246640	2248	1.432467	2266.17	1.432381
2105	1.432665	2114	1.430807	2176	1.246667	2251	1.432629	2266.18	1.432382
2105	1.432665	2115	1.425061	2177	1.432519	2252	1.432644	2266.19	1.432381
2105 T	1.432665	2116	1.425062	2178	1.432514	2261A	1.432380	2266.2	1.432381
2106A	1.432665	2117	1.402670	2179	1.430662	2261B	1.432381	2266.20	1.432381
2106B	1.432665	2118	1.402670	2180	1.246667	2261	1.432381	2266.21	1.432382
2106E	1.432665	2121	1.432641	2185	1.484447	2261	1.432382	2266.22	1.432381
2106H	1.432665	2122	1.431178	2186	1.532060	2262A	1.432381	2266.23	1.432381
2106I	1.432665	2123	1.402327	2187	1.443514	2262B	1.432381	2266.24	1.432381
2106Z	1.432665	2124	1.398668	2188	1.543882	2262	1.432382	2266.25	1.432382
2106	1.432665	2125	1.424400	2201	1.432620	2262	1.432381	2266.26	1.432382
2106	1.432665	2126	1.424401	2202	1.432643	2263A	1.432381	2266.3	1.432381
2106	1.432665	2127	1.404022	2203	1.432627	2263B	1.432382	2266.4	1.432381
2106 T	1.432665	2128	1.404022	2204	1.432643	2263	1.432381	2266.5	1.432382
2107A	1.432665	2131	1.432514	2206	1.432409	2263	1.432381	2266.6	1.432381
2107B	1.432665	2132	1.379334	2207	1.432397	2264.1A	1.432381	2266.7	1.432381
2107E	1.432665	2133	1.432665	2211	1.432520	2264.1B	1.432382	2266.8	1.432381
2107H	1.432665	2134	1.379330	2212	1.432518	2264.1	1.432381	2266.9	1.432381
2107I	1.432665	2135.1	1.432641	2213	1.432520	2264.1	1.432381	2267	1.432381
2107Z	1.432665	2135.2	1.431178	2214	1.432521	2264.2A	1.432381	2268A	1.432381
2107	1.432665	2135.3	1.404022	2221	1.432606	2264.2B	1.432382	2268B	1.432381
2107	1.432665	2135.4	1.404022	2222	1.432621	2264.2	1.432381	2268	1.432381

=
 A0 =
 ***** =

: 2/2012
: 4/2002

/	/	/	/	/	/	/	/	/	/
2268	1.432381	2274.13	1.432381	3131	1.366269	3302	1.379585	3834	1.446229
2269A	1.432381	2274.14	1.432381	3201	1.367007	3303	1.391220	3841	1.441629
2269B	1.432381	2274.15	1.432381	3202	1.367134	3304	1.396995	3851	1.517489
2269	1.432381	2274.16	1.432381	3203	1.367366	3311	1.371539	3852	1.432478
2270.1	1.432381	2274.17	1.432381	3204	1.367321	3312	1.376991	3871	1.523721
2270.2	1.432381	2274.18	1.432381	3205	1.406877	3313	1.387960	3872	1.448225
2270.3	1.432381	2274.19	1.432381	3206	1.406431	3314	1.390695	3873	1.523721
2270.4	1.432381	2274.2	1.432381	3207	1.397786	3401.1	1.373761	3874	2.512893
2270.5	1.432381	2274.20	1.432381	3208	1.397011	3401.2	1.366577	3875	1.933317
2271A	1.432381	2274.21	1.432381	3211	1.379247	3402.1	1.373457	3876	1.432376
2271B	1.432381	2274.22	1.432381	3212	1.377761	3402.2	1.366815	3881.1	1.312476
2271E	1.432381	2274.23	1.432381	3213	1.386186	3406.1	1.368843	3881.2	1.385536
2271H	1.432381	2274.24	1.432381	3214	1.387457	3406.2	1.361918	3882	1.214639
2271I	1.432381	2274.3	1.432381	3215	1.397092	3407.1	1.368705	4101	1.378150
2271Z	1.432381	2274.4	1.432381	3216	1.399373	3407.2	1.362296	4102	1.394880
2271	1.432381	2274.5	1.432381	3217	1.432519	3501	1.416277	4103	1.403898
2271	1.432381	2274.6	1.432381	3218	1.432520	3502	1.417052	4104	1.367633
2271	1.432381	2274.7	1.432381	3219	1.432432	3503	1.416446	4105	1.399884
2271 T	1.432381	2274.8	1.432381	3220	1.432449	3504	*****	4106	1.398302
2272A	1.432381	2274.9	1.432381	3221	1.432419	3505	*****	4107	1.392786
2272B	1.432381	2275	1.432382	3222	1.432434	3506	1.299806	4201	1.388505
2272E	1.432381	2301	1.445550	3223A.1	1.433697	3511	*****	4205	1.377471
2272H	1.432381	2302	1.435758	3223A.2	1.433437	3512	*****	4206	1.382578
2272I	1.432381	2303	1.432440	3223A.3	1.433697	3513	1.432519	4207	1.388675
2272Z	1.432381	2304	1.436341	3223A.4	1.433437	3514	1.432520	4211	1.379507
2272	1.432381	2311	1.445618	3223A.5	1.433364	3801	1.445355	4212	1.384225
2272	1.432381	2312	1.455994	3223A.6	1.433364	3802	1.445346	4213	1.389909
2272	1.432381	2313	1.452789	3223A.7	1.433300	3811	1.445704	4221	1.432434
2272 T	1.432381	2314.1	1.259102	3223B.1	1.433698	3816	1.445397	4222	1.432442
2273A	1.432381	2314.2	1.322679	3223B.2	1.433437	3817	1.445394	4226	1.432380
2273B	1.432381	3101	1.376042	3223B.3	1.433698	3821	1.454155	4251	*****
2273	1.432381	3102	1.376145	3223B.4	1.433437	3822	1.454156	4257	*****
2273	1.432381	3103	1.375624	3223B.5	1.433364	3823	1.455805	4261	*****
2274.1	1.432382	3104	1.375136	3223B.6	1.433364	3824	1.455805	4262	*****
2274.10	1.432381	3111	1.387001	3223B.7	1.433300	3831	1.448709	4265	1.434105
2274.11	1.432381	3112	1.385139	3231	1.358527	3832	1.448709	4301	*****
2274.12	1.432381	3113	1.392313	3301	1.379307	3833	1.446230	4305	*****

=
A0 =
***** =

: 2/2012
: 4/2002

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.428230	4631.2	*****	4724.2	1.253982	4837.1	1.432900
4307	*****	4535	1.430182	4631.3	*****	4725.1	1.241909	4837.2	1.432918
4311	*****	4536	1.429691	4631.4	*****	4725.2	1.242689	4841	1.432381
4312	*****	4537	1.430859	4632.1	*****	4801.1	1.399442	4842	1.432382
4313	*****	4538	1.430563	4632.2	*****	4801.2	1.399851	4843	1.432377
4321	1.434105	4539	1.430391	4632.3	*****	4802.1	1.402496	4844	1.481013
4351.1	*****	4541	1.429051	4632.4	*****	4802.2	1.402861	4845	1.528073
4351.2	*****	4542	1.428230	4633.1	1.368617	4803.1	1.400643	4851	1.432514
4351.3	*****	4543	1.430292	4633.2	1.369373	4803.2	1.400925	4852	1.432526
4356.1	*****	4544	1.430985	4634.1	1.367695	4811.1	1.408365	4853	1.432514
4356.2	*****	4601.1	*****	4634.2	1.368579	4811.2	1.408552	4854	1.432522
4356.3	*****	4601.2	*****	4661.1	1.405836	4812.1	1.410812	4855	1.432514
4401	1.432521	4602.1	*****	4661.2	1.406048	4812.2	1.410969	4856	1.432519
4402	1.432520	4602.2	*****	4662.1	1.399442	4813.1	1.409263	4857	1.432514
4501	1.426554	4603.1	*****	4662.2	1.399851	4813.2	1.409389	4858	1.432514
4502	1.427567	4603.2	*****	4663.1	1.400195	4814.1	1.409390	4859	1.432524
4503	1.427832	4604.1	*****	4663.2	1.400597	4814.2	1.409602	4860	1.432522
4504	1.429129	4604.2	*****	4664.1	1.402496	4821.1	1.408771	4861	1.432521
4505	1.429567	4611.1	*****	4664.2	1.402861	4821.2	1.408954	4862	1.432519
4506	1.430223	4611.2	*****	4665.1	1.400643	4822.1	1.410582	5101	*****
4507	1.429973	4612.1	*****	4665.2	1.400925	4822.2	1.410749	5102	*****
4508	1.429826	4612.2	*****	4666.1	1.400631	4823.1	1.408243	5103	1.501863
4511	1.430329	4613.1	*****	4666.2	1.401114	4823.2	1.408388	5104	1.432508
4512	1.430426	4613.2	*****	4701	1.394585	4824.1	1.407528	5105	*****
4515	1.430796	4614.1	*****	4702	1.394942	4824.2	1.407794	5106	*****
4516	1.430630	4614.2	*****	4703	*****	4831.1	1.420163	5201	1.464805
4517	1.431148	4621.1	1.382654	4704	*****	4831.2	1.420183	5202	1.337169
4518	1.430982	4621.2	1.382974	4711	*****	4832.1	1.418685	5203	1.458514
4519	1.430855	4622.1	1.368617	4712	*****	4832.2	1.418721	5204	1.356334
4521	1.430165	4622.2	1.369372	4713	*****	4833.1	1.415627	5211	1.463384
4522	1.429567	4623.1	1.367142	4714	*****	4833.2	1.415693	5212	1.343881
4525	1.430630	4623.2	1.368106	4721.1	1.290390	4834.1	1.413671	5213	1.466990
4526	1.430426	4624.1	1.365048	4721.2	1.290815	4834.2	1.413745	5221	1.354500
4527	1.431049	4624.2	1.366193	4722.1	1.276604	4835	*****	5222	1.345872
4528	1.430855	4625.1	1.364920	4722.2	1.277118	4835.2	*****	5223	1.333285
4529	1.430700	4625.2	1.366192	4723	1.265823	4836.1	*****	5226	1.348652
4531	1.429051	4631.1	*****	4724.1	1.253248	4836.2	*****	5227	1.340462

=
A0 =
***** =

: 2/2012
: 4/2002

/	/	/	/	/	/	/	/	/	/
5228	1.332745	5293	1.358358	5443.2	*****	5502	*****	5621	*****
5231	1.357114	5294	1.351404	5443.3	1.412354	5511.1	*****	5622	*****
5232	1.344486	5295	1.362841	5446.1	*****	5511.2	1.231342	5626	1.403894
5233	1.334182	5301	1.407263	5446.2	1.415036	5512	1.417756	6101	1.703314
5236	1.380292	5302	1.403569	5447.1	*****	5513.1	*****	6102	1.646886
5237	1.370400	5321	1.402360	5447.2	1.411992	5513.2	1.260341	6103	1.657161
5238	1.360184	5322	1.399563	5448.1	*****	5514	1.420500	6104	1.611847
5241	1.374463	5323	0.983437	5448.2	1.412978	5521	1.401216	6111	1.471259
5243	1.432384	5324	*****	5449	1.415264	5531.1	*****	6116	1.476877
5244	1.432381	5325	*****	5451.1	*****	5531.2	1.259257	6117	1.747058
5246	*****	5326	*****	5451.2	*****	5531.3	1.421356	6118	1.450800
5247	*****	5341	1.127798	5451.3	1.408764	5532.1	*****	6119	*****
5251	1.451562	5342	1.170224	5456	1.413450	5532.2	1.296143	6120	1.479074
5252.1	1.384839	5343	1.265132	5457	1.417022	5532.3	1.424239	6121	1.450065
5252.2	1.439760	5351	*****	5461.1	*****	5533	1.350025	6122	1.514184
5252.3	1.379009	5352	1.483477	5461.2	1.433157	5601	1.423677	6123	1.493188
5256	1.414635	5353	1.338974	5462.1	*****	5602	1.426918	6126	1.483711
5261	1.409024	5354	*****	5462.2	1.432370	5603	1.428490	6127	1.470977
5262	1.416157	5355	1.281133	5463.1	*****	5604	1.431965	6128	1.470978
5266	1.418556	5356	*****	5463.2	1.425573	5605	1.436791	6201	1.452629
5267	1.424450	5421	1.415647	5464.1	*****	5606	1.438086	6202	1.455392
5271	1.397555	5422	1.431628	5464.2	1.423193	5607	1.417961	6203	1.472668
5272	1.408541	5426	1.420227	5465.1	*****	5608.1	*****	6204	1.470675
5273	1.413950	5427	1.420034	5465.2	1.388153	5608.2	1.428757	6205	1.463897
5274	1.421762	5428	1.429535	5466.1	*****	5611	1.420555	6221	1.484473
5276	1.443701	5431	1.404360	5466.2	1.445172	5612.1	*****	6222	1.464532
5277	1.370794	5432	1.425396	5467.1	*****	5612.2	1.422173	6223	1.456174
5279	1.465806	5436	1.418570	5467.2	1.419796	5613.1	*****	6224	1.503000
5280	1.343303	5437	1.415231	5468.1	*****	5613.2	1.410983	6225	1.489879
5281	1.340197	5438	1.417035	5468.2	1.418254	5614.1	*****	6226	1.448926
5282	1.339392	5441.1	*****	5469.1	*****	5614.2	1.413500	6227	1.446643
5283	1.334045	5441.2	*****	5469.2	1.435634	5615.1	*****	6228	1.469278
5286	1.370457	5441.3	1.414283	5471	1.422313	5615.2	1.414894	6229	1.465365
5288	1.432384	5442.1	*****	5472.1	*****	5616	1.414690	6230	1.460263
5289	1.432382	5442.2	*****	5472.2	1.405118	5617	1.419763	6231	1.474759
5291	*****	5442.3	1.410950	5501.1	*****	5619	1.413058	6232	1.459576
5292	*****	5443.1	*****	5501.2	1.196563	5620	*****	6236	1.449887

=
A0 =
***** =

: 2/2012
: 4/2002

/	/	/	/	/	/	/	/	/	/
6237	1.451043	6509	1.423642	7124.2	1.408995	7211	1.457864	7333	*****
6238	1.453410	6510	1.423830	7124.3	1.411489	7221	1.500556	7334	*****
6239	1.477705	6511	1.424552	7131	1.431564	7222	1.513187	7335	1.423662
6301	1.442799	6512	1.424649	7132	1.431220	7223	1.411436	7336	1.424104
6302	1.441038	6513	1.424597	7133	1.417724	7231	1.497490	7337	1.424978
6401	1.484473	6514	1.424485	7134	1.417954	7241	*****	7338	1.425755
6402	1.469563	6515	1.424035	7136	1.422378	7242	*****	7340	1.428875
6403	1.465795	6516	1.423759	7138	1.423044	7243.1	*****	7341	1.430794
6406	1.451582	6517	1.423768	7141	1.425444	7243.2	*****	7346	1.432380
6407	1.449593	6518	1.424566	7146	*****	7243.3	*****	7347	1.426305
6411	1.671691	6519	1.423682	7147	*****	7244	1.448795	7351	1.427649
6412	1.686199	6520	1.423768	7148	*****	7245	1.451625	7352	1.426858
6413	1.698750	6521	1.423773	7149	*****	7246	1.924048	7355	1.427955
6416	1.731326	6522	1.423671	7150	*****	7301	*****	7356	1.427973
6417	1.759386	6523	1.423558	7151	*****	7302	*****	7357	1.428003
6418	1.760785	6524	1.424381	7152	*****	7303	*****	7359	1.422167
6421	1.669048	6525	1.423894	7153	*****	7304	*****	7360	1.423880
6422	1.702119	6526	1.424307	7161	1.435876	7305	*****	7361	1.428435
6423	1.734447	6527	1.423904	7162	*****	7311	*****	7362.1	1.432038
6426	1.735134	6528	1.424285	7163	1.436187	7312	*****	7362.2	1.441795
6427	1.787075	6529	1.423830	7164	*****	7313	*****	7363	1.428230
6428	1.811604	6530	1.424257	7165	1.427105	7314	*****	7364.1	1.432482
6431	1.507449	6531	1.424035	7166	1.435787	7315	1.266479	7364.2	1.441617
6432	1.415819	6532	1.454861	7167	*****	7316	1.250178	7366	1.430715
6441	1.465299	6541	1.429551	7168	1.436131	7317	1.273182	7367.1	1.434024
6446.1	*****	6542	1.424096	7169	*****	7321.1	*****	7367.2	1.440566
6446.2	1.428694	6543	1.472878	7170	1.426121	7321.2	*****	7371.1	1.429243
6447	1.623310	7101	1.429896	7171	1.439308	7322.1	*****	7371.2	*****
6448	*****	7102	1.429331	7176	1.432382	7322.2	*****	7372.1	1.432799
6501	1.421768	7103	1.431188	7177	1.432381	7324	*****	7372.2	*****
6502	1.424381	7104	1.430769	7178	1.432381	7326.1	1.426108	7372.3	1.442435
6503	1.424202	7111	1.421324	7179	1.432382	7326.2	*****	7372.4	*****
6504	1.424133	7116	1.421917	7181	1.432381	7327	*****	7373.1	1.429077
6505	1.423886	7121	1.423719	7206	1.480163	7328.1	*****	7373.2	*****
6506	1.424012	7122	1.422811	7207	1.493314	7328.2	*****	7374.1	1.433271
6507	1.423624	7123	1.413966	7208	1.498973	7331	*****	7374.2	*****
6508	1.424051	7124.1	1.407932	7209	1.520419	7332	*****	7374.3	1.442289

=
A0 =
***** =

: 2/2012
: 4/2002

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.221949	7566	1.189508	7636	1.318926
7376.1	1.430990	7389.2.	1.433270	7496	1.264617	7567	1.153918	7637	1.320221
7376.2	*****	7391	1.432377	7497	1.259118	7568	1.184231	7638	1.318419
7377.1	1.434282	7392	1.833891	7498	1.232114	7569	1.152158	7641	*****
7377.2	*****	7393	1.418910	7499	1.229312	7571.1	*****	7642	*****
7377.3	1.440796	7394	*****	7501	1.191582	7571.2	*****	7701	1.418110
7377.4	*****	7395	*****	7503	1.186384	7571.3	1.065765	7702	1.409833
7381	1.210509	7396	1.152398	7506	1.159694	7572	*****	7706	1.418143
7382	1.429322	7397	1.176809	7508	1.158044	7576	1.157389	7707	1.411912
7383	1.432543	7398	1.177151	7511	1.257679	7577	1.120746	7708	1.418560
7384	1.432382	7399	1.406009	7513	1.252089	7578	*****	7709	1.414646
7385	1.432382	7416	1.432383	7521	1.204323	7581	1.087991	7711	1.427563
7386	1.432380	7417	1.432381	7523	1.184599	7601	1.327285	7712	1.427770
7387	1.430062	7418	1.432381	7524	1.202494	7602	1.323751	7713	1.428574
7388	1.430980	7419	1.432383	7526	1.179689	7603	1.321306	7720	1.433248
7389.1.	1.429243	7420	1.432382	7531	1.189508	7604.1	1.319615	7721	1.427856
7389.1.	*****	7421	1.432383	7532	1.184231	7604.2	1.306732	7722.1.	1.433240
7389.1.	1.442288	7422	1.432381	7533	1.153918	7606	1.330860	7722.1.	1.427849
7389.1.	*****	7431	1.159866	7534	1.152158	7607	1.327106	7722.2.	1.433245
7389.1.	*****	7432	1.174743	7536	1.234095	7608	1.324213	7722.2.	1.427841
7389.1.	1.432798	7433	1.191582	7537	*****	7609.1	1.322175	7725	1.427799
7389.1.	*****	7434	1.212148	7541	1.208243	7609.2	1.309255	7735	1.449197
7389.1.	1.442434	7441	1.160100	7542	*****	7611	1.294754	7736	1.437229
7389.1.	*****	7442	1.170281	7543	*****	7612	1.295170	7737	1.432210
7389.1.	1.429077	7443	1.186384	7551	*****	7613	1.298149	7738	1.431415
7389.1.	*****	7444	1.206236	7552	1.198031	7614	1.298299	7739	1.422880
7389.1.	1.433271	7451	1.135939	7553	1.182592	7616	1.310515	7740	1.481237
7389.2.	1.429243	7452	1.145040	7554	*****	7617	1.313709	7741	*****
7389.2.	*****	7453	1.159694	7555	1.226882	7618	1.313655	7742	1.434017
7389.2.	1.442288	7454	1.178217	7556	1.211508	7619	1.316638	7743	1.417596
7389.2.	*****	7461	1.136063	7558	1.337453	7621	1.325856	7744	1.459482
7389.2.	*****	7462	1.144452	7559	1.337453	7622	1.332586	7745	1.447819
7389.2.	1.432799	7463	1.158044	7561	1.189508	7626.1	1.576950	7746	1.442233
7389.2.	*****	7464	1.175381	7562	1.153918	7626.2	1.547939	7747	1.444053
7389.2.	1.442434	7491	1.257679	7563	1.184231	7627.1	1.569727	7748	1.425573
7389.2.	*****	7492	1.252089	7564	1.152158	7627.2	1.538415	7749	1.424365
7389.2.	1.429077	7493	1.224776	7565	1.432382	7631	*****	7751	1.432476

=
A0 =
***** =

: 2/2012
: 4/2002

/	/	/	/
7752	1.432479	7801	1.255436
7753	1.434068	7806	1.321857
7754	1.431989	7807	1.319054
7755	1.440502	7808	1.320899
7756	1.474747	7809	1.319393
7761	1.424597	7810	1.294413
7762	1.409564	7811	1.387059
7764	1.366644	7812	1.376966
7765	1.420312	7813	1.184917
7766	1.442381	7901	1.394695
7767.1	1.440495	7902	1.383025
7767.2	1.430949	7903	1.344119
7767.3	1.440502	7904	1.345996
7767.4	1.430940	7911	1.485633
7767.5	1.440504	7912	1.407150
7767.6	1.430943	7913	1.406387
7767.7	1.440501	7914	1.375557
7767.8	1.430944	7915.1	1.485633
7768	1.436705	7915.2	1.407150
7769	1.441385	7915.3	1.406384
7770	1.438399	7921	1.267781
7771	1.427224	7922	1.252179
7772	1.434710	7923	1.285680
7773	1.434352	7931	1.075357
7774	1.430945	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.433605	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.432945	7934	1.473669
7787	*****	7935	1.416419
7788	1.436502	7936	1.369556
7791	1.431520	7940	*****
7792	1.443763	7941	1.419244
7793	*****	7942	1.383284
7794	1.443763		
7797	1.439889		
7798	1.440058		

=
A0 =
***** =

: 2/2012
 : 1/2003

/		/		/		/		/	
/		/		/		/		/	
2101	1.375011	2107	1.375014	2141	1.374698	2223	1.375047	2264.2	1.374502
2102	1.375011	2107 T	1.375014	2142	1.374486	2224	1.375047	2264.3A	1.374503
2103	1.375011	2108A	1.375015	2143	1.372278	2226	1.375020	2264.3B	1.374503
2104A	1.375014	2108B	1.375015	2144	1.372278	2227	1.375017	2264.3	1.374503
2104B	1.375013	2108E	1.375014	2145	1.365085	2231	1.375047	2264.3	1.374503
2104E	1.375014	2108H	1.375014	2146	1.365085	2232	1.374546	2265A	1.374502
2104H	1.375014	2108Z	1.375014	2151	1.374781	2236	1.375024	2265B	1.374502
2104Z	1.375014	2108	1.375013	2152	1.374782	2237	1.374594	2266.1	1.374501
2104	1.375014	2108	1.375013	2161	1.393253	2238	1.375022	2266.10	1.374502
2104	1.375013	2108	1.375014	2162	1.372043	2239	1.374584	2266.11	1.374503
2104 T	1.375014	2108 T	1.375014	2163	1.375047	2241	1.374871	2266.12	1.374502
2105A	1.375014	2109	1.277471	2171	1.353775	2242	1.374857	2266.13	1.374503
2105B	1.375013	2110	1.305285	2172	1.375048	2243	1.374819	2266.14	1.374503
2105E	1.375014	2111	1.367386	2173	1.375047	2246	1.374921	2266.15	1.374502
2105H	1.375014	2112	1.364345	2174	1.373059	2247	1.374888	2266.16	1.374503
2105Z	1.375014	2113	1.375014	2175	1.246640	2248	1.374837	2266.17	1.374503
2105	1.375014	2114	1.374215	2176	1.246667	2251	1.375024	2266.18	1.374503
2105	1.375013	2115	1.371360	2177	1.375048	2252	1.375018	2266.19	1.374503
2105 T	1.375014	2116	1.371361	2178	1.375052	2261A	1.374502	2266.2	1.374503
2106A	1.375014	2117	1.359800	2179	1.373057	2261B	1.374502	2266.20	1.374503
2106B	1.375014	2118	1.359800	2180	1.246667	2261	1.374502	2266.21	1.374503
2106E	1.375014	2121	1.375019	2185	1.437269	2261	1.374504	2266.22	1.374503
2106H	1.375014	2122	1.374392	2186	1.490315	2262A	1.374504	2266.23	1.374503
2106I	1.375014	2123	1.368082	2187	1.404606	2262B	1.374502	2266.24	1.374503
2106Z	1.375014	2124	1.364814	2188	1.495190	2262	1.374504	2266.25	1.374504
2106	1.375014	2125	1.371124	2201	1.375023	2262	1.374503	2266.26	1.374503
2106	1.375014	2126	1.371124	2202	1.375019	2263A	1.374502	2266.3	1.374503
2106	1.375014	2127	1.360566	2203	1.375023	2263B	1.374504	2266.4	1.374502
2106 T	1.375014	2128	1.360566	2204	1.375019	2263	1.374503	2266.5	1.374502
2107A	1.375014	2131	1.375047	2206	1.374606	2263	1.374503	2266.6	1.374503
2107B	1.375014	2132	1.360644	2207	1.374560	2264.1A	1.374503	2266.7	1.374502
2107E	1.375014	2133	1.375015	2211	1.375047	2264.1B	1.374502	2266.8	1.374503
2107H	1.375014	2134	1.360670	2212	1.375046	2264.1	1.374503	2266.9	1.374503
2107I	1.375014	2135.1	1.375019	2213	1.375047	2264.1	1.374503	2267	1.374503
2107Z	1.375014	2135.2	1.374392	2214	1.375047	2264.2A	1.374503	2268A	1.374503
2107	1.375014	2135.3	1.360566	2221	1.375027	2264.2B	1.374503	2268B	1.374503
2107	1.375014	2135.4	1.360565	2222	1.375023	2264.2	1.374502	2268	1.374503

=
 A0 =
 ***** =

: 2/2012
: 1/2003

/	/	/	/	/	/	/	/	/	/
2268	1.374503	2274.13	1.374503	3131	1.325758	3302	1.333852	3834	1.391881
2269A	1.374503	2274.14	1.374503	3201	1.325669	3303	1.345810	3841	1.385045
2269B	1.374502	2274.15	1.374503	3202	1.326650	3304	1.352951	3851	1.473841
2269	1.374503	2274.16	1.374503	3203	1.328498	3311	1.325866	3852	1.374871
2270.1	1.374503	2274.17	1.374503	3204	1.329973	3312	1.331205	3871	1.466378
2270.2	1.374503	2274.18	1.374503	3205	1.355940	3313	1.342471	3872	1.399167
2270.3	1.374503	2274.19	1.374503	3206	1.356344	3314	1.347430	3873	1.466378
2270.4	1.374503	2274.2	1.374503	3207	1.349301	3401.1	1.330933	3874	2.451362
2270.5	1.374503	2274.20	1.374503	3208	1.349661	3401.2	1.324428	3875	1.893739
2271A	1.374503	2274.21	1.374503	3211	1.335577	3402.1	1.332081	3876	1.374509
2271B	1.374502	2274.22	1.374503	3212	1.337368	3402.2	1.326015	3881.1	1.286275
2271E	1.374503	2274.23	1.374503	3213	1.344221	3406.1	1.325963	3881.2	1.351214
2271H	1.374503	2274.24	1.374503	3214	1.345896	3406.2	1.319709	3882	1.200460
2271I	1.374503	2274.3	1.374503	3215	1.351080	3407.1	1.327254	4101	1.326021
2271Z	1.374503	2274.4	1.374503	3216	1.353676	3407.2	1.321416	4102	1.341008
2271	1.374503	2274.5	1.374503	3217	1.375048	3501	1.369889	4103	1.349137
2271	1.374503	2274.6	1.374503	3218	1.375047	3502	1.372168	4104	1.316907
2271	1.374503	2274.7	1.374503	3219	1.374690	3503	1.372318	4105	1.345583
2271 T	1.374503	2274.8	1.374503	3220	1.374757	3504	*****	4106	1.344124
2272A	1.374502	2274.9	1.374503	3221	1.374643	3505	*****	4107	1.339161
2272B	1.374503	2275	1.374502	3222	1.374703	3506	1.242436	4201	1.336900
2272E	1.374503	2301	1.391081	3223A.1	1.378035	3511	*****	4205	1.329026
2272H	1.374503	2302	1.380613	3223A.2	1.377321	3512	*****	4206	1.333260
2272I	1.374503	2303	1.374724	3223A.3	1.378035	3513	1.375048	4207	1.338314
2272Z	1.374503	2304	1.381673	3223A.4	1.377321	3514	1.375047	4211	1.332973
2272	1.374503	2311	1.391271	3223A.5	1.377165	3801	1.390395	4212	1.336683
2272	1.374503	2312	1.404697	3223A.6	1.377165	3802	1.390389	4213	1.341150
2272	1.374503	2313	1.401859	3223A.7	1.377028	3811	1.389807	4221	1.374698
2272 T	1.374503	2314.1	1.172899	3223B.1	1.378034	3816	1.390884	4222	1.374728
2273A	1.374503	2314.2	1.291362	3223B.2	1.377321	3817	1.390880	4226	1.374503
2273B	1.374503	3101	1.333887	3223B.3	1.378034	3821	1.401779	4251	*****
2273	1.374503	3102	1.334892	3223B.4	1.377321	3822	1.401781	4257	*****
2273	1.374503	3103	1.336127	3223B.5	1.377165	3823	1.404090	4261	*****
2274.1	1.374503	3104	1.337260	3223B.6	1.377165	3824	1.404090	4262	*****
2274.10	1.374503	3111	1.342579	3223B.7	1.377028	3831	1.395006	4265	1.377911
2274.11	1.374503	3112	1.344153	3231	1.318681	3832	1.395006	4301	*****
2274.12	1.374503	3113	1.349825	3301	1.332564	3833	1.391880	4305	*****

=
A0 =
***** =

: 2/2012
 : 1/2003

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	1.370786	4631.2	*****	4724.2	1.232839	4837.1	1.368856
4307	*****	4535	1.372534	4631.3	*****	4725.1	1.222785	4837.2	1.369240
4311	*****	4536	1.372094	4631.4	*****	4725.2	1.223625	4841	1.374502
4312	*****	4537	1.373140	4632.1	*****	4801.1	1.355415	4842	1.374502
4313	*****	4538	1.372874	4632.2	*****	4801.2	1.356465	4843	1.374506
4321	1.377911	4539	1.372721	4632.3	*****	4802.1	1.357027	4844	1.449893
4351.1	*****	4541	1.371521	4632.4	*****	4802.2	1.358074	4845	1.498222
4351.2	*****	4542	1.370786	4633.1	1.327611	4803.1	1.356587	4851	1.375036
4351.3	*****	4543	1.372632	4633.2	1.328852	4803.2	1.357335	4852	1.375058
4356.1	*****	4544	1.373252	4634.1	1.326942	4811.1	1.360588	4853	1.375052
4356.2	*****	4601.1	*****	4634.2	1.328382	4811.2	1.361283	4854	1.375049
4356.3	*****	4601.2	*****	4661.1	1.359229	4812.1	1.361909	4855	1.375047
4401	1.375047	4602.1	*****	4661.2	1.359925	4812.2	1.362598	4856	1.375048
4402	1.375047	4602.2	*****	4662.1	1.355415	4813.1	1.361459	4857	1.375052
4501	1.369359	4603.1	*****	4662.2	1.356465	4813.2	1.361956	4858	1.375047
4502	1.370253	4603.2	*****	4663.1	1.355830	4814.1	1.360933	4859	1.375044
4503	1.370486	4604.1	*****	4663.2	1.356886	4814.2	1.361799	4860	1.375049
4504	1.371614	4604.2	*****	4664.1	1.357027	4821.1	1.360649	4861	1.375047
4505	1.372004	4611.1	*****	4664.2	1.358074	4821.2	1.361330	4862	1.375048
4506	1.372585	4611.2	*****	4665.1	1.356586	4822.1	1.361611	5101	*****
4507	1.372364	4612.1	*****	4665.2	1.357335	4822.2	1.362311	5102	*****
4508	1.372234	4612.2	*****	4666.1	1.355724	4823.1	1.360693	5103	1.443560
4511	1.372680	4613.1	*****	4666.2	1.357037	4823.2	1.361217	5104	1.374994
4512	1.372766	4613.2	*****	4701	1.356037	4824.1	1.359673	5105	*****
4515	1.373095	4614.1	*****	4702	1.356860	4824.2	1.360627	5106	*****
4516	1.372947	4614.2	*****	4703	*****	4831.1	1.367314	5201	1.433136
4517	1.373407	4621.1	1.337991	4704	*****	4831.2	1.367580	5202	1.314935
4518	1.373260	4621.2	1.338616	4711	*****	4832.1	1.366365	5203	1.420678
4519	1.373147	4622.1	1.327611	4712	*****	4832.2	1.366712	5204	1.328095
4521	1.372534	4622.2	1.328852	4713	*****	4833.1	1.364970	5211	1.429193
4522	1.372004	4623.1	1.326542	4714	*****	4833.2	1.365481	5212	1.320156
4525	1.372947	4623.2	1.328102	4721.1	1.262140	4834.1	1.363701	5213	1.436834
4526	1.372766	4624.1	1.325018	4721.2	1.262636	4834.2	1.364081	5221	1.326700
4527	1.373320	4624.2	1.326838	4722.1	1.251007	4835	*****	5222	1.320807
4528	1.373147	4625.1	1.324935	4722.2	1.251593	4835.2	*****	5223	1.312147
4529	1.373010	4625.2	1.326955	4723	1.242274	4836.1	*****	5226	1.322775
4531	1.371521	4631.1	*****	4724.1	1.232038	4836.2	*****	5227	1.317031

=
 A0 =
 ***** =

: 2/2012
 : 1/2003

/	/	/	/	/	/	/	/	/	/
5228	1.311808	5293	1.328614	5443.2	*****	5502	*****	5621	*****
5231	1.328420	5294	1.323893	5443.3	1.365572	5511.1	*****	5622	*****
5232	1.319862	5295	1.331393	5446.1	*****	5511.2	1.197549	5626	1.358547
5233	1.312924	5301	1.370447	5446.2	1.367965	5512	1.365994	6101	1.607466
5236	1.342876	5302	1.369241	5447.1	*****	5513.1	*****	6102	1.562257
5237	1.336418	5321	1.364341	5447.2	1.365649	5513.2	1.223386	6103	1.581524
5238	1.329733	5322	1.363096	5448.1	*****	5514	1.367631	6104	1.542981
5241	1.338962	5323	0.969153	5448.2	1.367086	5521	1.356004	6111	1.409605
5243	1.374509	5324	*****	5449	1.369084	5531.1	*****	6116	1.435267
5244	1.374505	5325	*****	5451.1	*****	5531.2	1.222391	6117	1.716641
5246	*****	5326	*****	5451.2	*****	5531.3	1.368161	6118	1.391228
5247	*****	5341	1.111710	5451.3	1.362749	5532.1	*****	6119	*****
5251	1.407767	5342	1.149065	5456	1.365178	5532.2	1.255116	6120	1.423480
5252.1	1.339520	5343	1.238085	5457	1.367741	5532.3	1.369852	6121	1.390559
5252.2	1.388825	5351	*****	5461.1	*****	5533	1.307064	6122	1.455754
5252.3	1.334938	5352	1.433450	5461.2	1.389369	5601	1.372427	6123	1.434812
5256	1.361719	5353	1.300471	5462.1	*****	5602	1.373940	6126	1.425440
5261	1.369866	5354	*****	5462.2	1.388500	5603	1.374820	6127	1.430236
5262	1.376279	5355	1.241492	5463.1	*****	5604	1.378246	6128	1.430235
5266	1.378994	5356	*****	5463.2	1.378258	5605	1.382191	6201	1.393816
5267	1.384293	5421	1.368858	5464.1	*****	5606	1.383278	6202	1.396436
5271	1.363817	5422	1.382632	5464.2	1.375776	5607	1.366399	6203	1.414454
5272	1.372026	5426	1.374304	5465.1	*****	5608.1	*****	6204	1.412484
5273	1.375566	5427	1.373742	5465.2	1.345673	5608.2	1.378469	6205	1.404733
5274	1.381469	5428	1.382927	5466.1	*****	5611	1.368990	6221	1.426345
5276	1.402279	5431	1.364497	5466.2	1.397746	5612.1	*****	6222	1.406519
5277	1.336627	5432	1.384376	5467.1	*****	5612.2	1.372334	6223	1.398217
5279	1.433903	5436	1.368653	5467.2	1.369463	5613.1	*****	6224	1.442839
5280	1.319586	5437	1.366360	5468.1	*****	5613.2	1.363019	6225	1.430156
5281	1.315862	5438	1.367954	5468.2	1.367907	5614.1	*****	6226	1.391019
5282	1.315339	5441.1	*****	5469.1	*****	5614.2	1.364394	6227	1.388753
5283	1.311776	5441.2	*****	5469.2	1.387024	5615.1	*****	6228	1.411097
5286	1.336423	5441.3	1.366489	5471	1.370254	5615.2	1.364786	6229	1.407223
5288	1.374502	5442.1	*****	5472.1	*****	5616	1.364080	6230	1.401259
5289	1.374502	5442.2	*****	5472.2	1.357787	5617	1.368686	6231	1.416682
5291	*****	5442.3	1.363723	5501.1	*****	5619	1.363371	6232	1.401595
5292	*****	5443.1	*****	5501.2	1.166400	5620	*****	6236	1.411086

=
 A0 =
 ***** =

: 2/2012
: 1/2003

/	/	/	/	/	/	/	/	/	/
6237	1.403184	6509	1.382431	7124.2	1.353857	7211	1.416736	7333	*****
6238	1.394892	6510	1.382337	7124.3	1.356492	7221	1.451935	7334	*****
6239	1.417931	6511	1.381952	7131	1.376839	7222	1.460439	7335	1.369426
6301	1.384012	6512	1.381898	7132	1.376984	7223	1.362680	7336	1.369690
6302	1.382425	6513	1.381926	7133	1.362269	7231	1.442032	7337	1.370213
6401	1.426345	6514	1.381988	7134	1.362728	7241	*****	7338	1.370653
6402	1.411521	6515	1.382230	7136	1.368004	7242	*****	7340	1.374587
6403	1.407775	6516	1.382371	7138	1.368166	7243.1	*****	7341	1.373946
6406	1.393655	6517	1.382367	7141	1.370728	7243.2	*****	7346	1.374502
6407	1.391682	6518	1.381943	7146	*****	7243.3	*****	7347	1.370981
6411	1.601727	6519	1.382411	7147	*****	7244	1.391288	7351	1.371957
6412	1.615282	6520	1.382367	7148	*****	7245	1.393797	7352	1.371504
6413	1.627789	6521	1.382365	7149	*****	7246	1.876697	7355	1.372108
6416	1.659105	6522	1.382416	7150	*****	7301	*****	7356	1.372102
6417	1.684877	6523	1.382473	7151	*****	7302	*****	7357	1.372093
6418	1.686520	6524	1.382045	7152	*****	7303	*****	7359	1.368378
6421	1.599147	6525	1.382304	7153	*****	7304	*****	7360	1.369408
6422	1.630281	6526	1.382086	7161	1.380465	7305	*****	7361	1.374193
6423	1.661592	6527	1.382299	7162	*****	7311	*****	7362.1	1.377870
6426	1.662645	6528	1.382097	7163	1.381042	7312	*****	7362.2	1.387834
6427	1.711030	6529	1.382337	7164	*****	7313	*****	7363	1.374058
6428	1.734627	6530	1.382112	7165	1.372469	7314	*****	7364.1	1.378397
6431	1.478240	6531	1.382230	7166	1.380833	7315	1.230537	7364.2	1.387725
6432	1.376015	6532	1.415575	7167	*****	7316	1.218054	7366	1.375035
6441	1.404270	6541	1.387910	7168	1.381469	7317	1.238138	7367.1	1.378413
6446.1	*****	6542	1.377556	7169	*****	7321.1	*****	7367.2	1.385098
6446.2	1.373769	6543	1.439490	7170	1.372014	7321.2	*****	7371.1	1.375597
6447	1.572491	7101	1.373458	7171	1.387349	7322.1	*****	7371.2	*****
6448	*****	7102	1.373190	7176	1.374503	7322.2	*****	7372.1	1.379227
6501	1.383285	7103	1.374403	7177	1.374504	7324	*****	7372.2	*****
6502	1.382045	7104	1.373936	7178	1.374502	7326.1	1.371636	7372.3	1.389065
6503	1.382142	7111	1.366263	7179	1.374502	7326.2	*****	7372.4	*****
6504	1.382179	7116	1.367417	7181	1.374502	7327	*****	7373.1	1.375525
6505	1.382307	7121	1.369758	7206	1.439253	7328.1	*****	7373.2	*****
6506	1.382242	7122	1.369687	7207	1.453882	7328.2	*****	7374.1	1.379805
6507	1.382441	7123	1.358485	7208	1.462652	7331	*****	7374.2	*****
6508	1.382221	7124.1	1.352735	7209	1.487273	7332	*****	7374.3	1.389012

=
A0 =
***** =

: 2/2012
: 1/2003

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.194033	7566	1.165736	7636	1.307062
7376.1	1.375525	7389.2.	1.379804	7496	1.231129	7567	1.134448	7637	1.307575
7376.2	*****	7391	1.374506	7497	1.226357	7568	1.161103	7638	1.306761
7377.1	1.378888	7392	1.782604	7498	1.202891	7569	1.132889	7641	*****
7377.2	*****	7393	1.375340	7499	1.200444	7571.1	*****	7642	*****
7377.3	1.385543	7394	*****	7501	1.167574	7571.2	*****	7701	1.362323
7377.4	*****	7395	*****	7503	1.163011	7571.3	1.056190	7702	1.355251
7381	1.210509	7396	1.128483	7506	1.139547	7572	*****	7706	1.362376
7382	1.375391	7397	1.150297	7508	1.138085	7576	1.137396	7707	1.357071
7383	1.374791	7398	1.113571	7511	1.225121	7577	1.105048	7708	1.362748
7384	1.374502	7399	1.361023	7513	1.220266	7578	*****	7709	1.359424
7385	1.374502	7416	1.374502	7521	1.178703	7581	1.071055	7711	1.371681
7386	1.374502	7417	1.374503	7523	1.161450	7601	1.303236	7712	1.371816
7387	1.374993	7418	1.374503	7524	1.177094	7602	1.300554	7713	1.372322
7388	1.374395	7419	1.374502	7526	1.157135	7603	1.298685	7720	1.377278
7389.1.	1.375598	7420	1.374504	7531	1.165736	7604.1	1.297398	7721	1.371870
7389.1.	*****	7421	1.374502	7532	1.161103	7604.2	1.288508	7722.1.	1.377276
7389.1.	1.389013	7422	1.374505	7533	1.134448	7606	1.304003	7722.1.	1.371857
7389.1.	*****	7431	1.139738	7534	1.132889	7607	1.301376	7722.2.	1.377281
7389.1.	*****	7432	1.152820	7536	1.204673	7608	1.299449	7722.2.	1.371870
7389.1.	1.379226	7433	1.167574	7537	*****	7609.1	1.298100	7725	1.375711
7389.1.	*****	7434	1.185542	7541	1.182095	7609.2	1.289351	7735	1.395057
7389.1.	1.389064	7441	1.139945	7542	*****	7611	1.280457	7736	1.381197
7389.1.	*****	7442	1.148891	7543	*****	7612	1.280662	7737	1.378919
7389.1.	1.375524	7443	1.163011	7551	*****	7613	1.281721	7738	1.376655
7389.1.	*****	7444	1.180371	7552	1.173175	7614	1.281828	7739	1.364942
7389.1.	1.379804	7451	1.118614	7553	1.159642	7616	1.291259	7740	1.425840
7389.2.	1.375597	7452	1.126643	7554	*****	7617	1.293412	7741	*****
7389.2.	*****	7453	1.139547	7555	1.198345	7618	1.292256	7742	1.373343
7389.2.	1.389011	7454	1.155815	7556	1.184930	7619	1.294300	7743	1.358322
7389.2.	*****	7461	1.118713	7558	1.293878	7621	1.301804	7744	1.404926
7389.2.	*****	7462	1.126114	7559	1.293878	7622	1.306346	7745	1.391253
7389.2.	1.379227	7463	1.138085	7561	1.165736	7626.1	1.535285	7746	1.386578
7389.2.	*****	7464	1.153318	7562	1.134448	7626.2	1.510391	7747	1.388442
7389.2.	1.389064	7491	1.225121	7563	1.161103	7627.1	1.530000	7748	1.371367
7389.2.	*****	7492	1.220266	7564	1.132889	7627.2	1.503014	7749	1.371122
7389.2.	1.375525	7493	1.196503	7565	1.374503	7631	*****	7751	1.377333

=
A0 =
***** =

: 2/2012
: 1/2003

/	/	/	/
7752	1.377864	7801	1.221526
7753	1.378361	7806	1.279646
7754	1.375704	7807	1.277184
7755	1.383737	7808	1.278793
7756	1.419000	7809	1.277708
7761	1.369726	7810	1.255775
7762	1.356435	7811	1.335778
7764	1.322306	7812	1.327224
7765	1.371127	7813	1.167230
7766	1.386507	7901	1.347086
7767.1	1.383742	7902	1.338373
7767.2	1.375465	7903	1.309434
7767.3	1.383733	7904	1.310666
7767.4	1.375465	7911	1.436297
7767.5	1.383735	7912	1.363512
7767.6	1.375465	7913	1.358280
7767.7	1.383737	7914	1.331758
7767.8	1.375465	7915.1	1.436296
7768	1.381357	7915.2	1.363511
7769	1.388806	7915.3	1.358281
7770	1.384048	7921	1.251990
7771	1.370530	7922	1.238930
7772	1.380107	7923	1.265054
7773	1.379227	7931	1.014014
7774	1.375467	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.374747	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.376244	7934	1.405737
7787	*****	7935	1.362929
7788	1.376922	7936	1.328560
7791	1.375531	7940	*****
7792	1.386099	7941	1.377385
7793	*****	7942	1.373232
7794	1.386099		
7797	1.388097		
7798	1.388437		

=
A0 =
***** =

: 2/2012
 : 2/2003

/		/		/		/		/	
/		/		/		/		/	
2101	1.375011	2107	1.375014	2141	1.374698	2223	1.375047	2264.2	1.374502
2102	1.375011	2107 T	1.375014	2142	1.374512	2224	1.375047	2264.3A	1.374503
2103	1.375011	2108A	1.375015	2143	1.372394	2226	1.375020	2264.3B	1.374503
2104A	1.375014	2108B	1.375015	2144	1.372394	2227	1.375017	2264.3	1.374503
2104B	1.375013	2108E	1.375014	2145	1.365851	2231	1.375047	2264.3	1.374503
2104E	1.375014	2108H	1.375014	2146	1.365851	2232	1.374546	2265A	1.374502
2104H	1.375014	2108Z	1.375014	2151	1.374781	2236	1.375024	2265B	1.374502
2104Z	1.375014	2108	1.375013	2152	1.374782	2237	1.374594	2266.1	1.374501
2104	1.375014	2108	1.375013	2161	1.395819	2238	1.375022	2266.10	1.374502
2104	1.375013	2108	1.375014	2162	1.369974	2239	1.374584	2266.11	1.374503
2104 T	1.375014	2108 T	1.375014	2163	1.375047	2241	1.374871	2266.12	1.374502
2105A	1.375014	2109	1.280091	2171	1.352692	2242	1.374857	2266.13	1.374503
2105B	1.375013	2110	1.307412	2172	1.375048	2243	1.374819	2266.14	1.374503
2105E	1.375014	2111	1.369589	2173	1.375047	2246	1.374921	2266.15	1.374502
2105H	1.375014	2112	1.366277	2174	1.373059	2247	1.374888	2266.16	1.374503
2105Z	1.375014	2113	1.375014	2175	1.183592	2248	1.374837	2266.17	1.374503
2105	1.375014	2114	1.374290	2176	1.183563	2251	1.375024	2266.18	1.374503
2105	1.375013	2115	1.371492	2177	1.375048	2252	1.375018	2266.19	1.374503
2105 T	1.375014	2116	1.371492	2178	1.375052	2261A	1.374502	2266.2	1.374503
2106A	1.375014	2117	1.360851	2179	1.373057	2261B	1.374502	2266.20	1.374503
2106B	1.375014	2118	1.360851	2180	1.183563	2261	1.374502	2266.21	1.374503
2106E	1.375014	2121	1.375019	2185	1.441618	2261	1.374504	2266.22	1.374503
2106H	1.375014	2122	1.374451	2186	1.498260	2262A	1.374504	2266.23	1.374503
2106I	1.375014	2123	1.370137	2187	1.408399	2262B	1.374502	2266.24	1.374503
2106Z	1.375014	2124	1.366851	2188	1.501964	2262	1.374504	2266.25	1.374504
2106	1.375014	2125	1.371294	2201	1.375023	2262	1.374503	2266.26	1.374503
2106	1.375014	2126	1.371294	2202	1.375019	2263A	1.374502	2266.3	1.374503
2106	1.375014	2127	1.361575	2203	1.375023	2263B	1.374504	2266.4	1.374502
2106 T	1.375014	2128	1.361575	2204	1.375019	2263	1.374503	2266.5	1.374502
2107A	1.375014	2131	1.375047	2206	1.374606	2263	1.374503	2266.6	1.374503
2107B	1.375014	2132	1.364130	2207	1.374560	2264.1A	1.374503	2266.7	1.374502
2107E	1.375014	2133	1.375015	2211	1.375047	2264.1B	1.374502	2266.8	1.374503
2107H	1.375014	2134	1.364117	2212	1.375046	2264.1	1.374503	2266.9	1.374503
2107I	1.375014	2135.1	1.375019	2213	1.375047	2264.1	1.374503	2267	1.374503
2107Z	1.375014	2135.2	1.374451	2214	1.375047	2264.2A	1.374503	2268A	1.374503
2107	1.375014	2135.3	1.361575	2221	1.375027	2264.2B	1.374503	2268B	1.374503
2107	1.375014	2135.4	1.361575	2222	1.375023	2264.2	1.374502	2268	1.374503

=
 A0 =
 ***** =

: 2/2012
: 2/2003

/	/	/	/	/	/	/	/	/	/
2268	1.374503	2274.13	1.374503	3131	1.318375	3302	1.329600	3834	1.391881
2269A	1.374503	2274.14	1.374503	3201	1.317453	3303	1.338773	3841	1.385045
2269B	1.374502	2274.15	1.374503	3202	1.317519	3304	1.343005	3851	1.473841
2269	1.374503	2274.16	1.374503	3203	1.317637	3311	1.322446	3852	1.374871
2270.1	1.374503	2274.17	1.374503	3204	1.317522	3312	1.327285	3871	1.466378
2270.2	1.374503	2274.18	1.374503	3205	1.352131	3313	1.335956	3872	1.399167
2270.3	1.374503	2274.19	1.374503	3206	1.351715	3314	1.337575	3873	1.466378
2270.4	1.374503	2274.2	1.374503	3207	1.344125	3401.1	1.323342	3874	2.423076
2270.5	1.374503	2274.20	1.374503	3208	1.343417	3401.2	1.317129	3875	1.874394
2271A	1.374503	2274.21	1.374503	3211	1.328135	3402.1	1.323011	3876	1.374509
2271B	1.374502	2274.22	1.374503	3212	1.328388	3402.2	1.317269	3881.1	1.286275
2271E	1.374503	2274.23	1.374503	3213	1.335455	3406.1	1.318495	3881.2	1.351214
2271H	1.374503	2274.24	1.374503	3214	1.336344	3406.2	1.312524	3882	1.200460
2271I	1.374503	2274.3	1.374503	3215	1.331116	3407.1	1.318327	4101	1.326021
2271Z	1.374503	2274.4	1.374503	3216	1.331314	3407.2	1.312803	4102	1.341008
2271	1.374503	2274.5	1.374503	3217	1.375048	3501	1.356072	4103	1.349137
2271	1.374503	2274.6	1.374503	3218	1.375047	3502	1.356391	4104	1.316907
2271	1.374503	2274.7	1.374503	3219	1.374690	3503	1.355986	4105	1.345583
2271 T	1.374503	2274.8	1.374503	3220	1.374757	3504	*****	4106	1.344124
2272A	1.374502	2274.9	1.374503	3221	1.374643	3505	*****	4107	1.339161
2272B	1.374503	2275	1.374502	3222	1.374703	3506	1.238192	4201	1.336485
2272E	1.374503	2301	1.391081	3223A.1	1.378469	3511	*****	4205	1.326670
2272H	1.374503	2302	1.380613	3223A.2	1.377657	3512	*****	4206	1.331122
2272I	1.374503	2303	1.374724	3223A.3	1.378469	3513	1.375048	4207	1.336437
2272Z	1.374503	2304	1.381673	3223A.4	1.377657	3514	1.375047	4211	1.327825
2272	1.374503	2311	1.391271	3223A.5	1.377479	3801	1.390395	4212	1.331993
2272	1.374503	2312	1.404697	3223A.6	1.377479	3802	1.390389	4213	1.337013
2272	1.374503	2313	1.401859	3223A.7	1.377323	3811	1.389807	4221	1.374698
2272 T	1.374503	2314.1	1.172899	3223B.1	1.378469	3816	1.390884	4222	1.374728
2273A	1.374503	2314.2	1.291362	3223B.2	1.377657	3817	1.390880	4226	1.374503
2273B	1.374503	3101	1.325256	3223B.3	1.378469	3821	1.401779	4251	*****
2273	1.374503	3102	1.325300	3223B.4	1.377657	3822	1.401781	4257	*****
2273	1.374503	3103	1.324764	3223B.5	1.377480	3823	1.404090	4261	*****
2274.1	1.374503	3104	1.324262	3223B.6	1.377480	3824	1.404090	4262	*****
2274.10	1.374503	3111	1.334833	3223B.7	1.377324	3831	1.395006	4265	1.377911
2274.11	1.374503	3112	1.334821	3231	1.311620	3832	1.395006	4301	*****
2274.12	1.374503	3113	1.340785	3301	1.329175	3833	1.391880	4305	*****

=
A0 =
***** =

: 2/2012
 : 2/2003

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.370786	4631.2	*****	4724.2	1.232366	4837.1	1.368673
4307	*****	4535	1.372534	4631.3	*****	4725.1	1.222579	4837.2	1.368837
4311	*****	4536	1.372094	4631.4	*****	4725.2	1.223155	4841	1.374502
4312	*****	4537	1.373140	4632.1	*****	4801.1	1.354561	4842	1.374502
4313	*****	4538	1.372874	4632.2	*****	4801.2	1.354547	4843	1.374506
4321	1.377911	4539	1.372721	4632.3	*****	4802.1	1.356148	4844	1.449878
4351.1	*****	4541	1.371521	4632.4	*****	4802.2	1.356102	4845	1.498205
4351.2	*****	4542	1.370786	4633.1	1.326912	4803.1	1.355966	4851	1.375036
4351.3	*****	4543	1.372632	4633.2	1.327278	4803.2	1.355936	4852	1.375058
4356.1	*****	4544	1.373252	4634.1	1.326135	4811.1	1.359969	4853	1.375052
4356.2	*****	4601.1	*****	4634.2	1.326567	4811.2	1.359888	4854	1.375049
4356.3	*****	4601.2	*****	4661.1	1.358627	4812.1	1.361278	4855	1.375047
4401	1.375047	4602.1	*****	4661.2	1.358569	4812.2	1.361176	4856	1.375048
4402	1.375047	4602.2	*****	4662.1	1.354560	4813.1	1.361010	4857	1.375052
4501	1.369359	4603.1	*****	4662.2	1.354546	4813.2	1.360941	4858	1.375047
4502	1.370253	4603.2	*****	4663.1	1.354961	4814.1	1.360149	4859	1.375044
4503	1.370486	4604.1	*****	4663.2	1.354936	4814.2	1.360036	4860	1.375049
4504	1.371614	4604.2	*****	4664.1	1.356148	4821.1	1.360050	4861	1.375047
4505	1.372004	4611.1	*****	4664.2	1.356101	4821.2	1.359978	4862	1.375048
4506	1.372585	4611.2	*****	4665.1	1.355966	4822.1	1.360983	5101	*****
4507	1.372364	4612.1	*****	4665.2	1.355936	4822.2	1.360893	5102	*****
4508	1.372234	4612.2	*****	4666.1	1.354636	4823.1	1.360232	5103	1.443560
4511	1.372680	4613.1	*****	4666.2	1.354604	4823.2	1.360173	5104	1.374994
4512	1.372766	4613.2	*****	4701	1.355320	4824.1	1.358835	5105	*****
4515	1.373095	4614.1	*****	4702	1.355246	4824.2	1.358745	5106	*****
4516	1.372947	4614.2	*****	4703	*****	4831.1	1.367048	5201	1.433136
4517	1.373407	4621.1	1.337592	4704	*****	4831.2	1.366976	5202	1.314935
4518	1.373260	4621.2	1.337716	4711	*****	4832.1	1.366025	5203	1.420678
4519	1.373147	4622.1	1.326912	4712	*****	4832.2	1.365941	5204	1.328095
4521	1.372534	4622.2	1.327278	4713	*****	4833.1	1.364467	5211	1.429193
4522	1.372004	4623.1	1.325670	4714	*****	4833.2	1.364342	5212	1.320156
4525	1.372947	4623.2	1.326143	4721.1	1.261983	4834.1	1.363349	5213	1.436834
4526	1.372766	4624.1	1.324014	4721.2	1.262279	4834.2	1.363282	5221	1.326700
4527	1.373320	4624.2	1.324589	4722.1	1.250835	4835	*****	5222	1.320807
4528	1.373147	4625.1	1.323818	4722.2	1.251201	4835.2	*****	5223	1.312147
4529	1.373010	4625.2	1.324459	4723	1.242091	4836.1	*****	5226	1.322775
4531	1.371521	4631.1	*****	4724.1	1.231829	4836.2	*****	5227	1.317031

=
 A0 =
 ***** =

: 2/2012
 : 2/2003

/		/		/		/		/	
/		/		/		/		/	
5228	1.311808	5293	1.328614	5443.2	*****	5502	*****	5621	*****
5231	1.328420	5294	1.323893	5443.3	1.356821	5511.1	*****	5622	*****
5232	1.319862	5295	1.331393	5446.1	*****	5511.2	1.197549	5626	1.348504
5233	1.312924	5301	1.331153	5446.2	1.360193	5512	1.361105	6101	1.619685
5236	1.342876	5302	1.325343	5447.1	*****	5513.1	*****	6102	1.572065
5237	1.336418	5321	1.337102	5447.2	1.357150	5513.2	1.223386	6103	1.615858
5238	1.329733	5322	1.333721	5448.1	*****	5514	1.363632	6104	1.570892
5241	1.338962	5323	0.969153	5448.2	1.358461	5521	1.345838	6111	1.409605
5243	1.374509	5324	*****	5449	1.361368	5531.1	*****	6116	1.435267
5244	1.374505	5325	*****	5451.1	*****	5531.2	1.222391	6117	1.716641
5246	*****	5326	*****	5451.2	*****	5531.3	1.364358	6118	1.391228
5247	*****	5341	1.111710	5451.3	1.353302	5532.1	*****	6119	*****
5251	1.407767	5342	1.149065	5456	1.357811	5532.2	1.255116	6120	1.423480
5252.1	1.337848	5343	1.238085	5457	1.361100	5532.3	1.367027	6121	1.390559
5252.2	1.388825	5351	*****	5461.1	*****	5533	1.331663	6122	1.455754
5252.3	1.322352	5352	1.433450	5461.2	1.380609	5601	1.372427	6123	1.434812
5256	1.361719	5353	1.277522	5462.1	*****	5602	1.373940	6126	1.425440
5261	1.369866	5354	*****	5462.2	1.379713	5603	1.374820	6127	1.430236
5262	1.376279	5355	1.241492	5463.1	*****	5604	1.378246	6128	1.430235
5266	1.378994	5356	*****	5463.2	1.370427	5605	1.382191	6201	1.393816
5267	1.384293	5421	1.360677	5464.1	*****	5606	1.371185	6202	1.396436
5271	1.363817	5422	1.376271	5464.2	1.367918	5607	1.361856	6203	1.414454
5272	1.372026	5426	1.366205	5465.1	*****	5608.1	*****	6204	1.412484
5273	1.375566	5427	1.366008	5465.2	1.344127	5608.2	1.375246	6205	1.403657
5274	1.381469	5428	1.375845	5466.1	*****	5611	1.364099	6221	1.426345
5276	1.402279	5431	1.360026	5466.2	1.394024	5612.1	*****	6222	1.406519
5277	1.336627	5432	1.377949	5467.1	*****	5612.2	1.367226	6223	1.398217
5279	1.433903	5436	1.362482	5467.2	1.362302	5613.1	*****	6224	1.441312
5280	1.319586	5437	1.359291	5468.1	*****	5613.2	1.353532	6225	1.428925
5281	1.315862	5438	1.361128	5468.2	1.362617	5614.1	*****	6226	1.391019
5282	1.315339	5441.1	*****	5469.1	*****	5614.2	1.356045	6227	1.388753
5283	1.311776	5441.2	*****	5469.2	1.382796	5615.1	*****	6228	1.411097
5286	1.336423	5441.3	1.358542	5471	1.370254	5615.2	1.357792	6229	1.407223
5288	1.374502	5442.1	*****	5472.1	*****	5616	1.358167	6230	1.400310
5289	1.374502	5442.2	*****	5472.2	1.354784	5617	1.356406	6231	1.416682
5291	*****	5442.3	1.355292	5501.1	*****	5619	1.356590	6232	1.401595
5292	*****	5443.1	*****	5501.2	1.166400	5620	*****	6236	1.410361

=
 A0 =
 ***** =

: 2/2012
: 2/2003

/	/	/	/	/	/	/	/	/	/
6237	1.402381	6509	1.382431	7124.2	1.351680	7211	1.416604	7333	*****
6238	1.394892	6510	1.382337	7124.3	1.354303	7221	1.451935	7334	*****
6239	1.416363	6511	1.381952	7131	1.375027	7222	1.460439	7335	1.366922
6301	1.384012	6512	1.381898	7132	1.374494	7223	1.362680	7336	1.367313
6302	1.382425	6513	1.381926	7133	1.359488	7231	1.442032	7337	1.368081
6401	1.426345	6514	1.381988	7134	1.360249	7241	*****	7338	1.368764
6402	1.411521	6515	1.382230	7136	1.366870	7242	*****	7340	1.372253
6403	1.407775	6516	1.382371	7138	1.367135	7243.1	*****	7341	1.373017
6406	1.393655	6517	1.382367	7141	1.368741	7243.2	*****	7346	1.374502
6407	1.391682	6518	1.381943	7146	*****	7243.3	*****	7347	1.369245
6411	1.584620	6519	1.382411	7147	*****	7244	1.391288	7351	1.370408
6412	1.598749	6520	1.382367	7148	*****	7245	1.393797	7352	1.369701
6413	1.608910	6521	1.382365	7149	*****	7246	1.881844	7355	1.370663
6416	1.637383	6522	1.382416	7150	*****	7301	*****	7356	1.370663
6417	1.662722	6523	1.382473	7151	*****	7302	*****	7357	1.370668
6418	1.663723	6524	1.382045	7152	*****	7303	*****	7359	1.365190
6421	1.582377	6525	1.382304	7153	*****	7304	*****	7360	1.366839
6422	1.612697	6526	1.382086	7161	1.377823	7305	*****	7361	1.372633
6423	1.639970	6527	1.382299	7162	*****	7311	*****	7362.1	1.376312
6426	1.640750	6528	1.382097	7163	1.378191	7312	*****	7362.2	1.386280
6427	1.686847	6529	1.382337	7164	*****	7313	*****	7363	1.372478
6428	1.707856	6530	1.382112	7165	1.369433	7314	*****	7364.1	1.376819
6431	1.478240	6531	1.382230	7166	1.377788	7315	1.229999	7364.2	1.386152
6432	1.376015	6532	1.415575	7167	*****	7316	1.216507	7366	1.374286
6441	1.404270	6541	1.387910	7168	1.378195	7317	1.236824	7367.1	1.377665
6446.1	*****	6542	1.377556	7169	*****	7321.1	*****	7367.2	1.384352
6446.2	1.373769	6543	1.439490	7170	1.368541	7321.2	*****	7371.1	1.373546
6447	1.572491	7101	1.372668	7171	1.387349	7322.1	*****	7371.2	*****
6448	*****	7102	1.372228	7176	1.374503	7322.2	*****	7372.1	1.377177
6501	1.383285	7103	1.373929	7177	1.374504	7324	*****	7372.2	*****
6502	1.382045	7104	1.373399	7178	1.374502	7326.1	1.371049	7372.3	1.387023
6503	1.382142	7111	1.365959	7179	1.374502	7326.2	*****	7372.4	*****
6504	1.382179	7116	1.366263	7181	1.374502	7327	*****	7373.1	1.373432
6505	1.382307	7121	1.367279	7206	1.438962	7328.1	*****	7373.2	*****
6506	1.382242	7122	1.366456	7207	1.453714	7328.2	*****	7374.1	1.377715
6507	1.382441	7123	1.356506	7208	1.462408	7331	*****	7374.2	*****
6508	1.382221	7124.1	1.350566	7209	1.487213	7332	*****	7374.3	1.386929

=
A0 =
***** =

: 2/2012
: 2/2003

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.193934	7566	1.165575	7636	1.307062
7376.1	1.374600	7389.2.	1.377715	7496	1.231002	7567	1.134327	7637	1.307575
7376.2	*****	7391	1.374506	7497	1.226234	7568	1.160952	7638	1.306761
7377.1	1.377963	7392	1.786482	7498	1.202786	7569	1.132777	7641	*****
7377.2	*****	7393	1.375340	7499	1.200348	7571.1	*****	7642	*****
7377.3	1.384621	7394	*****	7501	1.167398	7571.2	*****	7701	1.362323
7377.4	*****	7395	*****	7503	1.162846	7571.3	1.056190	7702	1.355251
7381	1.210509	7396	1.206350	7506	1.139412	7572	*****	7706	1.362376
7382	1.375391	7397	1.222191	7508	1.137960	7576	1.137396	7707	1.357071
7383	1.374791	7398	1.113571	7511	1.224989	7577	1.105048	7708	1.362748
7384	1.374502	7399	1.347911	7513	1.220140	7578	*****	7709	1.359424
7385	1.374502	7416	1.374502	7521	1.178546	7581	1.070878	7711	1.371681
7386	1.374502	7417	1.374503	7523	1.161281	7601	1.303236	7712	1.371808
7387	1.373886	7418	1.374503	7524	1.176948	7602	1.300554	7713	1.372322
7388	1.373841	7419	1.374502	7526	1.156977	7603	1.298685	7720	1.377278
7389.1.	1.373546	7420	1.374504	7531	1.165576	7604.1	1.297398	7721	1.371862
7389.1.	*****	7421	1.374502	7532	1.160952	7604.2	1.288508	7722.1.	1.377276
7389.1.	1.386928	7422	1.374505	7533	1.134327	7606	1.304003	7722.1.	1.371857
7389.1.	*****	7431	1.139549	7534	1.132777	7607	1.301376	7722.2.	1.377281
7389.1.	*****	7432	1.152634	7536	1.204502	7608	1.299449	7722.2.	1.371870
7389.1.	1.377176	7433	1.167398	7537	*****	7609.1	1.298100	7725	1.375711
7389.1.	*****	7434	1.185379	7541	1.181971	7609.2	1.289351	7735	1.395057
7389.1.	1.387021	7441	1.139765	7542	*****	7611	1.280457	7736	1.381197
7389.1.	*****	7442	1.148716	7543	*****	7612	1.280662	7737	1.378919
7389.1.	1.373432	7443	1.162846	7551	*****	7613	1.281721	7738	1.376655
7389.1.	*****	7444	1.180217	7552	1.173051	7614	1.281828	7739	1.364942
7389.1.	1.377715	7451	1.118469	7553	1.159527	7616	1.291259	7740	1.425840
7389.2.	1.373546	7452	1.126502	7554	*****	7617	1.293412	7741	*****
7389.2.	*****	7453	1.139412	7555	1.198234	7618	1.292256	7742	1.373343
7389.2.	1.386929	7454	1.155688	7556	1.184827	7619	1.294300	7743	1.358322
7389.2.	*****	7461	1.118580	7558	1.293728	7621	1.301804	7744	1.399467
7389.2.	*****	7462	1.125984	7559	1.293728	7622	1.306346	7745	1.391253
7389.2.	1.377177	7463	1.137960	7561	1.165576	7626.1	1.535285	7746	1.386578
7389.2.	*****	7464	1.153200	7562	1.134327	7626.2	1.510391	7747	1.388442
7389.2.	1.387022	7491	1.224989	7563	1.160952	7627.1	1.530000	7748	1.371367
7389.2.	*****	7492	1.220140	7564	1.132777	7627.2	1.503014	7749	1.371122
7389.2.	1.373432	7493	1.196396	7565	1.374503	7631	*****	7751	1.377333

=
A0 =
***** =

: 2/2012
: 2/2003

/	/	/	/
7752	1.377864	7801	1.221526
7753	1.378361	7806	1.279646
7754	1.375704	7807	1.277184
7755	1.383737	7808	1.278793
7756	1.419000	7809	1.277708
7761	1.369726	7810	1.255775
7762	1.356435	7811	1.335778
7764	1.322306	7812	1.327224
7765	1.361357	7813	1.167230
7766	1.386507	7901	1.347086
7767.1	1.383742	7902	1.338373
7767.2	1.375465	7903	1.309434
7767.3	1.383733	7904	1.310666
7767.4	1.375465	7911	1.436297
7767.5	1.383735	7912	1.363512
7767.6	1.375465	7913	1.358280
7767.7	1.383737	7914	1.331758
7767.8	1.375465	7915.1	1.436296
7768	1.381357	7915.2	1.363511
7769	1.388806	7915.3	1.358281
7770	1.384048	7921	1.251990
7771	1.370530	7922	1.238930
7772	1.380107	7923	1.265054
7773	1.379227	7931	1.014014
7774	1.375467	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.374747	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.376244	7934	1.370117
7787	*****	7935	1.362929
7788	1.376922	7936	1.328560
7791	1.375531	7940	*****
7792	1.386791	7941	1.352856
7793	*****	7942	1.373232
7794	1.386791		
7797	1.388097		
7798	1.388437		

=
A0 =
***** =

: 2/2012
: 3/2003

/	/	/	/	/	/	/	/	/	/
2101	1.375011	2107	1.375014	2141	1.374698	2223	1.375047	2264.2	1.374502
2102	1.375011	2107 T	1.375014	2142	1.374526	2224	1.375047	2264.3A	1.374503
2103	1.375011	2108A	1.375015	2143	1.372459	2226	1.375020	2264.3B	1.374503
2104A	1.375014	2108B	1.375015	2144	1.372459	2227	1.375017	2264.3	1.374503
2104B	1.375013	2108E	1.375014	2145	1.366276	2231	1.375047	2264.3	1.374503
2104E	1.375014	2108H	1.375014	2146	1.366276	2232	1.374546	2265A	1.374502
2104H	1.375014	2108Z	1.375014	2151	1.374781	2236	1.375024	2265B	1.374502
2104Z	1.375014	2108	1.375013	2152	1.374782	2237	1.374594	2266.1	1.374501
2104	1.375014	2108	1.375013	2161	1.397402	2238	1.375022	2266.10	1.374502
2104	1.375013	2108	1.375014	2162	1.369974	2239	1.374584	2266.11	1.374503
2104 T	1.375014	2108 T	1.375014	2163	1.375047	2241	1.374871	2266.12	1.374502
2105A	1.375014	2109	1.281788	2171	1.354860	2242	1.374857	2266.13	1.374503
2105B	1.375013	2110	1.308736	2172	1.375048	2243	1.374819	2266.14	1.374503
2105E	1.375014	2111	1.371084	2173	1.375047	2246	1.374921	2266.15	1.374502
2105H	1.375014	2112	1.367543	2174	1.373059	2247	1.374888	2266.16	1.374503
2105Z	1.375014	2113	1.375014	2175	1.183592	2248	1.374837	2266.17	1.374503
2105	1.375014	2114	1.374332	2176	1.183563	2251	1.375024	2266.18	1.374503
2105	1.375013	2115	1.371565	2177	1.375048	2252	1.375018	2266.19	1.374503
2105 T	1.375014	2116	1.371565	2178	1.375052	2261A	1.374502	2266.2	1.374503
2106A	1.375014	2117	1.361433	2179	1.373057	2261B	1.374502	2266.20	1.374503
2106B	1.375014	2118	1.361434	2180	1.183563	2261	1.374502	2266.21	1.374503
2106E	1.375014	2121	1.375019	2185	1.437941	2261	1.374504	2266.22	1.374503
2106H	1.375014	2122	1.374484	2186	1.491543	2262A	1.374504	2266.23	1.374503
2106I	1.375014	2123	1.371528	2187	1.410750	2262B	1.374502	2266.24	1.374503
2106Z	1.375014	2124	1.368200	2188	1.505834	2262	1.374504	2266.25	1.374504
2106	1.375014	2125	1.371388	2201	1.375023	2262	1.374503	2266.26	1.374503
2106	1.375014	2126	1.371387	2202	1.375019	2263A	1.374502	2266.3	1.374503
2106	1.375014	2127	1.362134	2203	1.375023	2263B	1.374504	2266.4	1.374502
2106 T	1.375014	2128	1.362134	2204	1.375019	2263	1.374503	2266.5	1.374502
2107A	1.375014	2131	1.375047	2206	1.374606	2263	1.374503	2266.6	1.374503
2107B	1.375014	2132	1.366463	2207	1.374560	2264.1A	1.374503	2266.7	1.374502
2107E	1.375014	2133	1.375015	2211	1.375047	2264.1B	1.374502	2266.8	1.374503
2107H	1.375014	2134	1.366459	2212	1.375046	2264.1	1.374503	2266.9	1.374503
2107I	1.375014	2135.1	1.375019	2213	1.375047	2264.1	1.374503	2267	1.374503
2107Z	1.375014	2135.2	1.374484	2214	1.375047	2264.2A	1.374503	2268A	1.374503
2107	1.375014	2135.3	1.362134	2221	1.375027	2264.2B	1.374503	2268B	1.374503
2107	1.375014	2135.4	1.362134	2222	1.375023	2264.2	1.374502	2268	1.374503

=
A0 =
***** =

: 2/2012
: 3/2003

/	/	/	/	/	/	/	/	/	/
2268	1.374503	2274.13	1.374503	3131	1.318375	3302	1.329600	3834	1.391881
2269A	1.374503	2274.14	1.374503	3201	1.317453	3303	1.338773	3841	1.385045
2269B	1.374502	2274.15	1.374503	3202	1.317519	3304	1.343005	3851	1.473841
2269	1.374503	2274.16	1.374503	3203	1.317637	3311	1.322446	3852	1.374871
2270.1	1.374503	2274.17	1.374503	3204	1.317522	3312	1.327285	3871	1.474401
2270.2	1.374503	2274.18	1.374503	3205	1.352131	3313	1.335956	3872	1.399167
2270.3	1.374503	2274.19	1.374503	3206	1.351715	3314	1.337575	3873	1.474401
2270.4	1.374503	2274.2	1.374503	3207	1.344125	3401.1	1.323342	3874	2.392695
2270.5	1.374503	2274.20	1.374503	3208	1.343417	3401.2	1.317129	3875	1.848693
2271A	1.374503	2274.21	1.374503	3211	1.328135	3402.1	1.323011	3876	1.374509
2271B	1.374502	2274.22	1.374503	3212	1.328190	3402.2	1.317269	3881.1	1.286275
2271E	1.374503	2274.23	1.374503	3213	1.335293	3406.1	1.318495	3881.2	1.309469
2271H	1.374503	2274.24	1.374503	3214	1.336192	3406.2	1.312524	3882	1.182916
2271I	1.374503	2274.3	1.374503	3215	1.330970	3407.1	1.318327	4101	1.326021
2271Z	1.374503	2274.4	1.374503	3216	1.331180	3407.2	1.312803	4102	1.341008
2271	1.374503	2274.5	1.374503	3217	1.375048	3501	1.356072	4103	1.349137
2271	1.374503	2274.6	1.374503	3218	1.375047	3502	1.356391	4104	1.316907
2271	1.374503	2274.7	1.374503	3219	1.374690	3503	1.355986	4105	1.345583
2271 T	1.374503	2274.8	1.374503	3220	1.374757	3504	*****	4106	1.344124
2272A	1.374502	2274.9	1.374503	3221	1.374643	3505	*****	4107	1.339161
2272B	1.374503	2275	1.374502	3222	1.374703	3506	1.238192	4201	1.336485
2272E	1.374503	2301	1.391081	3223A.1	1.378162	3511	*****	4205	1.326670
2272H	1.374503	2302	1.380613	3223A.2	1.377420	3512	*****	4206	1.331122
2272I	1.374503	2303	1.374724	3223A.3	1.378162	3513	1.375048	4207	1.336437
2272Z	1.374503	2304	1.381673	3223A.4	1.377420	3514	1.375047	4211	1.327825
2272	1.374503	2311	1.391271	3223A.5	1.377257	3801	1.390395	4212	1.331993
2272	1.374503	2312	1.404697	3223A.6	1.377257	3802	1.390389	4213	1.337013
2272	1.374503	2313	1.401859	3223A.7	1.377114	3811	1.389807	4221	1.374698
2272 T	1.374503	2314.1	1.172899	3223B.1	1.378163	3816	1.390884	4222	1.374728
2273A	1.374503	2314.2	1.291362	3223B.2	1.377419	3817	1.390880	4226	1.374503
2273B	1.374503	3101	1.325256	3223B.3	1.378163	3821	1.401779	4251	*****
2273	1.374503	3102	1.325300	3223B.4	1.377419	3822	1.401781	4257	*****
2273	1.374503	3103	1.324764	3223B.5	1.377256	3823	1.404090	4261	*****
2274.1	1.374503	3104	1.324262	3223B.6	1.377256	3824	1.404090	4262	*****
2274.10	1.374503	3111	1.334833	3223B.7	1.377114	3831	1.395006	4265	1.377911
2274.11	1.374503	3112	1.334615	3231	1.311620	3832	1.395006	4301	*****
2274.12	1.374503	3113	1.340618	3301	1.329175	3833	1.391880	4305	*****

=
A0 =
***** =

: 2/2012
: 3/2003

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.370786	4631.2	*****	4724.2	1.217910	4837.1	1.369778
4307	*****	4535	1.372534	4631.3	*****	4725.1	1.207232	4837.2	1.369901
4311	*****	4536	1.372094	4631.4	*****	4725.2	1.207869	4841	1.374502
4312	*****	4537	1.373140	4632.1	*****	4801.1	1.333717	4842	1.374502
4313	*****	4538	1.372874	4632.2	*****	4801.2	1.334042	4843	1.374506
4321	1.377911	4539	1.372721	4632.3	*****	4802.1	1.338005	4844	1.449878
4351.1	*****	4541	1.371521	4632.4	*****	4802.2	1.338264	4845	1.498205
4351.2	*****	4542	1.370786	4633.1	1.326912	4803.1	1.334167	4851	1.375036
4351.3	*****	4543	1.372632	4633.2	1.327278	4803.2	1.334397	4852	1.375058
4356.1	*****	4544	1.373252	4634.1	1.326135	4811.1	1.344811	4853	1.375052
4356.2	*****	4601.1	*****	4634.2	1.326567	4811.2	1.344911	4854	1.375049
4356.3	*****	4601.2	*****	4661.1	1.341279	4812.1	1.348205	4855	1.375047
4401	1.375047	4602.1	*****	4661.2	1.341420	4812.2	1.348262	4856	1.375048
4402	1.375047	4602.2	*****	4662.1	1.333717	4813.1	1.345172	4857	1.375052
4501	1.369359	4603.1	*****	4662.2	1.334043	4813.2	1.345241	4858	1.375047
4502	1.370253	4603.2	*****	4663.1	1.334797	4814.1	1.346973	4859	1.375044
4503	1.370486	4604.1	*****	4663.2	1.335108	4814.2	1.347060	4860	1.375049
4504	1.371614	4604.2	*****	4664.1	1.338006	4821.1	1.345364	4861	1.375047
4505	1.372004	4611.1	*****	4664.2	1.338265	4821.2	1.345463	4862	1.375048
4506	1.372585	4611.2	*****	4665.1	1.334167	4822.1	1.347959	5101	*****
4507	1.372364	4612.1	*****	4665.2	1.334397	4822.2	1.348027	5102	*****
4508	1.372234	4612.2	*****	4666.1	1.336424	4823.1	1.343939	5103	1.448573
4511	1.372680	4613.1	*****	4666.2	1.336771	4823.2	1.344026	5104	1.374994
4512	1.372766	4613.2	*****	4701	1.355320	4824.1	1.344762	5105	*****
4515	1.373095	4614.1	*****	4702	1.355246	4824.2	1.344899	5106	*****
4516	1.372947	4614.2	*****	4703	*****	4831.1	1.359304	5201	1.433136
4517	1.373407	4621.1	1.337592	4704	*****	4831.2	1.359273	5202	1.314935
4518	1.373260	4621.2	1.337716	4711	*****	4832.1	1.357655	5203	1.420678
4519	1.373147	4622.1	1.326912	4712	*****	4832.2	1.357628	5204	1.328095
4521	1.372534	4622.2	1.327278	4713	*****	4833.1	1.354001	5211	1.429193
4522	1.372004	4623.1	1.325670	4714	*****	4833.2	1.353979	5212	1.320156
4525	1.372947	4623.2	1.326143	4721.1	1.250228	4834.1	1.350873	5213	1.436834
4526	1.372766	4624.1	1.324014	4721.2	1.250562	4834.2	1.350891	5221	1.326700
4527	1.373320	4624.2	1.324589	4722.1	1.238035	4835	*****	5222	1.320807
4528	1.373147	4625.1	1.323818	4722.2	1.238445	4835.2	*****	5223	1.312147
4529	1.373010	4625.2	1.324459	4723	1.228487	4836.1	*****	5226	1.322775
4531	1.371521	4631.1	*****	4724.1	1.217316	4836.2	*****	5227	1.317031

=
A0 =
***** =

: 2/2012
: 3/2003

/	/	/	/	/	/	/	/	/	/
5228	1.311808	5293	1.328614	5443.2	*****	5502	*****	5621	*****
5231	1.328420	5294	1.323893	5443.3	1.356821	5511.1	*****	5622	*****
5232	1.319862	5295	1.331393	5446.1	*****	5511.2	1.197549	5626	1.348504
5233	1.312924	5301	1.331153	5446.2	1.360193	5512	1.361105	6101	1.630866
5236	1.342876	5302	1.325343	5447.1	*****	5513.1	*****	6102	1.581025
5237	1.336418	5321	1.337102	5447.2	1.357150	5513.2	1.223386	6103	1.625850
5238	1.329733	5322	1.333721	5448.1	*****	5514	1.363632	6104	1.578976
5241	1.338962	5323	0.969153	5448.2	1.358461	5521	1.345838	6111	1.409605
5243	1.374509	5324	*****	5449	1.361368	5531.1	*****	6116	1.435267
5244	1.374505	5325	*****	5451.1	*****	5531.2	1.222391	6117	1.716641
5246	*****	5326	*****	5451.2	*****	5531.3	1.364358	6118	1.391228
5247	*****	5341	1.111710	5451.3	1.353302	5532.1	*****	6119	*****
5251	1.407767	5342	1.149065	5456	1.357811	5532.2	1.255116	6120	1.423480
5252.1	1.337848	5343	1.238085	5457	1.361100	5532.3	1.367027	6121	1.390559
5252.2	1.388825	5351	*****	5461.1	*****	5533	1.331663	6122	1.461673
5252.3	1.322352	5352	1.433450	5461.2	1.380609	5601	1.372427	6123	1.439082
5256	1.361719	5353	1.277522	5462.1	*****	5602	1.373940	6126	1.429041
5261	1.369866	5354	*****	5462.2	1.379713	5603	1.374820	6127	1.430236
5262	1.376420	5355	1.241492	5463.1	*****	5604	1.378246	6128	1.430235
5266	1.378994	5356	*****	5463.2	1.370427	5605	1.382191	6201	1.393816
5267	1.384472	5421	1.360677	5464.1	*****	5606	1.383278	6202	1.396436
5271	1.363817	5422	1.376271	5464.2	1.367918	5607	1.361856	6203	1.416445
5272	1.372149	5426	1.366205	5465.1	*****	5608.1	*****	6204	1.414373
5273	1.375566	5427	1.366008	5465.2	1.344127	5608.2	1.375246	6205	1.406567
5274	1.381604	5428	1.375845	5466.1	*****	5611	1.364099	6221	1.430109
5276	1.402279	5431	1.360026	5466.2	1.394024	5612.1	*****	6222	1.408794
5277	1.336627	5432	1.377949	5467.1	*****	5612.2	1.367226	6223	1.399889
5279	1.433903	5436	1.362482	5467.2	1.362302	5613.1	*****	6224	1.444364
5280	1.319586	5437	1.359291	5468.1	*****	5613.2	1.353532	6225	1.431383
5281	1.315862	5438	1.361128	5468.2	1.362617	5614.1	*****	6226	1.392170
5282	1.315339	5441.1	*****	5469.1	*****	5614.2	1.356045	6227	1.389741
5283	1.311776	5441.2	*****	5469.2	1.382796	5615.1	*****	6228	1.412915
5286	1.336423	5441.3	1.358542	5471	1.370254	5615.2	1.357792	6229	1.408841
5288	1.374502	5442.1	*****	5472.1	*****	5616	1.358167	6230	1.402875
5289	1.374502	5442.2	*****	5472.2	1.354784	5617	1.356406	6231	1.419720
5291	*****	5442.3	1.355292	5501.1	*****	5619	1.356590	6232	1.403513
5292	*****	5443.1	*****	5501.2	1.166400	5620	*****	6236	1.410829

=
A0 =
***** =

: 2/2012
: 3/2003

/	/	/	/	/	/	/	/	/	/
6237	1.403793	6509	1.382686	7124.2	1.351680	7211	1.401776	7333	*****
6238	1.395677	6510	1.382588	7124.3	1.354303	7221	1.446763	7334	*****
6239	1.420601	6511	1.382186	7131	1.375027	7222	1.455414	7335	1.366922
6301	1.384012	6512	1.382129	7132	1.374494	7223	1.352728	7336	1.367313
6302	1.382425	6513	1.382159	7133	1.359488	7231	1.445541	7337	1.368081
6401	1.430109	6514	1.382223	7134	1.360249	7241	*****	7338	1.368764
6402	1.414166	6515	1.382476	7136	1.366870	7242	*****	7340	1.372253
6403	1.410145	6516	1.382624	7138	1.367135	7243.1	*****	7341	1.373017
6406	1.394996	6517	1.382619	7141	1.368741	7243.2	*****	7346	1.374502
6407	1.392879	6518	1.382177	7146	*****	7243.3	*****	7347	1.369245
6411	1.584620	6519	1.382665	7147	*****	7244	1.392688	7351	1.370408
6412	1.598749	6520	1.382619	7148	*****	7245	1.395798	7352	1.369701
6413	1.608910	6521	1.382617	7149	*****	7246	1.876994	7355	1.370663
6416	1.637383	6522	1.382671	7150	*****	7301	*****	7356	1.370663
6417	1.662722	6523	1.382729	7151	*****	7302	*****	7357	1.370668
6418	1.663723	6524	1.382283	7152	*****	7303	*****	7359	1.365190
6421	1.582377	6525	1.382553	7153	*****	7304	*****	7360	1.366839
6422	1.612697	6526	1.382325	7161	1.377823	7305	*****	7361	1.372633
6423	1.639970	6527	1.382548	7162	*****	7311	*****	7362.1	1.376312
6426	1.640750	6528	1.382337	7163	1.378191	7312	*****	7362.2	1.386280
6427	1.686847	6529	1.382588	7164	*****	7313	*****	7363	1.372478
6428	1.707856	6530	1.382352	7165	1.369433	7314	*****	7364.1	1.376819
6431	1.478240	6531	1.382477	7166	1.377788	7315	1.229999	7364.2	1.386152
6432	1.376015	6532	1.395559	7167	*****	7316	1.216507	7366	1.374286
6441	1.404270	6541	1.388210	7168	1.378195	7317	1.236824	7367.1	1.377665
6446.1	*****	6542	1.377556	7169	*****	7321.1	*****	7367.2	1.384352
6446.2	1.373769	6543	1.439490	7170	1.368541	7321.2	*****	7371.1	1.373546
6447	1.572491	7101	1.372668	7171	1.387349	7322.1	*****	7371.2	*****
6448	*****	7102	1.372228	7176	1.374503	7322.2	*****	7372.1	1.377177
6501	1.383582	7103	1.373929	7177	1.374504	7324	*****	7372.2	*****
6502	1.382282	7104	1.373399	7178	1.374502	7326.1	1.371049	7372.3	1.387023
6503	1.382384	7111	1.365959	7179	1.374502	7326.2	*****	7372.4	*****
6504	1.382423	7116	1.366263	7181	1.374502	7327	*****	7373.1	1.373432
6505	1.382556	7121	1.367279	7206	1.438962	7328.1	*****	7373.2	*****
6506	1.382489	7122	1.366456	7207	1.453714	7328.2	*****	7374.1	1.377715
6507	1.382696	7123	1.356506	7208	1.462408	7331	*****	7374.2	*****
6508	1.382466	7124.1	1.350566	7209	1.487213	7332	*****	7374.3	1.386929

=
A0 =
***** =

: 2/2012
 : 3/2003

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.193934	7566	1.165575	7636	1.307062
7376.1	1.374600	7389.2.	1.377715	7496	1.231002	7567	1.134327	7637	1.307575
7376.2	*****	7391	1.374506	7497	1.226234	7568	1.160952	7638	1.306761
7377.1	1.377963	7392	1.782604	7498	1.202786	7569	1.132777	7641	*****
7377.2	*****	7393	1.358036	7499	1.200348	7571.1	*****	7642	*****
7377.3	1.384621	7394	*****	7501	1.167398	7571.2	*****	7701	1.362323
7377.4	*****	7395	*****	7503	1.162846	7571.3	1.056190	7702	1.355251
7381	1.210509	7396	1.206350	7506	1.139412	7572	*****	7706	1.362376
7382	1.375391	7397	1.222191	7508	1.137960	7576	1.137396	7707	1.357071
7383	1.374791	7398	1.224994	7511	1.224989	7577	1.105048	7708	1.362748
7384	1.374502	7399	1.347911	7513	1.220140	7578	*****	7709	1.359424
7385	1.374502	7416	1.374502	7521	1.178546	7581	1.070878	7711	1.371681
7386	1.374502	7417	1.374503	7523	1.161281	7601	1.303236	7712	1.371808
7387	1.373886	7418	1.374503	7524	1.176948	7602	1.300554	7713	1.372322
7388	1.373841	7419	1.374502	7526	1.156977	7603	1.298685	7720	1.377278
7389.1.	1.373546	7420	1.374504	7531	1.165576	7604.1	1.297398	7721	1.371862
7389.1.	*****	7421	1.374502	7532	1.160952	7604.2	1.288508	7722.1.	1.377276
7389.1.	1.386928	7422	1.374505	7533	1.134327	7606	1.304003	7722.1.	1.371857
7389.1.	*****	7431	1.139549	7534	1.132777	7607	1.301376	7722.2.	1.377281
7389.1.	*****	7432	1.152634	7536	1.204502	7608	1.299449	7722.2.	1.371870
7389.1.	1.377176	7433	1.167398	7537	*****	7609.1	1.298100	7725	1.375711
7389.1.	*****	7434	1.185379	7541	1.181971	7609.2	1.289351	7735	1.395057
7389.1.	1.387021	7441	1.139765	7542	*****	7611	1.280457	7736	1.381197
7389.1.	*****	7442	1.148716	7543	*****	7612	1.280662	7737	1.378919
7389.1.	1.373432	7443	1.162846	7551	*****	7613	1.281721	7738	1.376655
7389.1.	*****	7444	1.180217	7552	1.173051	7614	1.281828	7739	1.364942
7389.1.	1.377715	7451	1.118469	7553	1.159527	7616	1.291259	7740	1.425840
7389.2.	1.373546	7452	1.126502	7554	*****	7617	1.293412	7741	*****
7389.2.	*****	7453	1.139412	7555	1.198234	7618	1.292256	7742	1.373343
7389.2.	1.386929	7454	1.155688	7556	1.184827	7619	1.294300	7743	1.358322
7389.2.	*****	7461	1.118580	7558	1.293728	7621	1.301804	7744	1.399467
7389.2.	*****	7462	1.125984	7559	1.293728	7622	1.306346	7745	1.391253
7389.2.	1.377177	7463	1.137960	7561	1.165576	7626.1	1.531933	7746	1.386578
7389.2.	*****	7464	1.153200	7562	1.134327	7626.2	1.507363	7747	1.388442
7389.2.	1.387022	7491	1.224989	7563	1.160952	7627.1	1.526679	7748	1.371367
7389.2.	*****	7492	1.220140	7564	1.132777	7627.2	1.500047	7749	1.371122
7389.2.	1.373432	7493	1.196396	7565	1.374503	7631	*****	7751	1.377333

=
 A0 =
 ***** =

: 2/2012
: 3/2003

/	/	/	/
7752	1.377864	7801	1.221526
7753	1.378361	7806	1.279646
7754	1.375704	7807	1.277184
7755	1.383737	7808	1.278793
7756	1.419000	7809	1.277708
7761	1.369726	7810	1.255775
7762	1.356435	7811	1.335778
7764	1.322306	7812	1.327224
7765	1.361357	7813	1.167230
7766	1.386507	7901	1.336871
7767.1	1.383742	7902	1.327797
7767.2	1.375465	7903	1.290904
7767.3	1.383733	7904	1.292937
7767.4	1.375465	7911	1.426185
7767.5	1.383735	7912	1.349235
7767.6	1.375465	7913	1.346979
7767.7	1.383737	7914	1.323743
7767.8	1.375465	7915.1	1.426187
7768	1.381357	7915.2	1.349237
7769	1.388806	7915.3	1.346976
7770	1.384048	7921	1.223124
7771	1.370530	7922	1.205134
7772	1.380107	7923	1.235044
7773	1.379227	7931	1.014014
7774	1.375467	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.374747	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.376244	7934	1.370117
7787	*****	7935	1.359099
7788	1.376922	7936	1.313887
7791	1.375531	7940	*****
7792	1.386373	7941	1.352856
7793	*****	7942	1.373232
7794	1.386373		
7797	1.388097		
7798	1.388437		

=
A0 =
***** =

: 2/2012
 : 4/2003

/		/		/		/		/	
/		/		/		/		/	
2101	1.375011	2107	1.375014	2141	1.374698	2223	1.375047	2264.2	1.374502
2102	1.375011	2107 T	1.375014	2142	1.374487	2224	1.375047	2264.3A	1.374503
2103	1.375011	2108A	1.375015	2143	1.372283	2226	1.375020	2264.3B	1.374503
2104A	1.375014	2108B	1.375015	2144	1.372283	2227	1.375017	2264.3	1.374503
2104B	1.375013	2108E	1.375014	2145	1.365118	2231	1.375047	2264.3	1.374503
2104E	1.375014	2108H	1.375014	2146	1.365118	2232	1.374546	2265A	1.374502
2104H	1.375014	2108Z	1.375014	2151	1.374781	2236	1.375024	2265B	1.374502
2104Z	1.375014	2108	1.375013	2152	1.374782	2237	1.374594	2266.1	1.374501
2104	1.375014	2108	1.375013	2161	1.393450	2238	1.375022	2266.10	1.374502
2104	1.375013	2108	1.375014	2162	1.369974	2239	1.374584	2266.11	1.374503
2104 T	1.375014	2108 T	1.375014	2163	1.375047	2241	1.374871	2266.12	1.374502
2105A	1.375014	2109	1.277804	2171	1.348160	2242	1.374857	2266.13	1.374503
2105B	1.375013	2110	1.305527	2172	1.375048	2243	1.374819	2266.14	1.374503
2105E	1.375014	2111	1.366469	2173	1.375047	2246	1.374921	2266.15	1.374502
2105H	1.375014	2112	1.363686	2174	1.373059	2247	1.374888	2266.16	1.374503
2105Z	1.375014	2113	1.375014	2175	1.183592	2248	1.374837	2266.17	1.374503
2105	1.375014	2114	1.374218	2176	1.183563	2251	1.375024	2266.18	1.374503
2105	1.375013	2115	1.371366	2177	1.375048	2252	1.375018	2266.19	1.374503
2105 T	1.375014	2116	1.371366	2178	1.375052	2261A	1.374502	2266.2	1.374503
2106A	1.375014	2117	1.359846	2179	1.373057	2261B	1.374502	2266.20	1.374503
2106B	1.375014	2118	1.359846	2180	1.183563	2261	1.374502	2266.21	1.374503
2106E	1.375014	2121	1.375019	2185	1.438954	2261	1.374504	2266.22	1.374503
2106H	1.375014	2122	1.374394	2186	1.493392	2262A	1.374504	2266.23	1.374503
2106I	1.375014	2123	1.367230	2187	1.405014	2262B	1.374502	2266.24	1.374503
2106Z	1.375014	2124	1.364076	2188	1.495574	2262	1.374504	2266.25	1.374504
2106	1.375014	2125	1.371132	2201	1.375023	2262	1.374503	2266.26	1.374503
2106	1.375014	2126	1.371132	2202	1.375019	2263A	1.374502	2266.3	1.374503
2106	1.375014	2127	1.360609	2203	1.375023	2263B	1.374504	2266.4	1.374502
2106 T	1.375014	2128	1.360609	2204	1.375019	2263	1.374503	2266.5	1.374502
2107A	1.375014	2131	1.375047	2206	1.374606	2263	1.374503	2266.6	1.374503
2107B	1.375014	2132	1.359222	2207	1.374560	2264.1A	1.374503	2266.7	1.374502
2107E	1.375014	2133	1.375015	2211	1.375047	2264.1B	1.374502	2266.8	1.374503
2107H	1.375014	2134	1.359221	2212	1.375046	2264.1	1.374503	2266.9	1.374503
2107I	1.375014	2135.1	1.375019	2213	1.375047	2264.1	1.374503	2267	1.374503
2107Z	1.375014	2135.2	1.374395	2214	1.375047	2264.2A	1.374503	2268A	1.374503
2107	1.375014	2135.3	1.360609	2221	1.375027	2264.2B	1.374503	2268B	1.374503
2107	1.375014	2135.4	1.360609	2222	1.375023	2264.2	1.374502	2268	1.374503

=
 A0 =
 ***** =

: 2/2012
: 4/2003

/	/	/	/	/	/	/	/	/	/
2268	1.374503	2274.13	1.374503	3131	1.314187	3302	1.327392	3834	1.391881
2269A	1.374503	2274.14	1.374503	3201	1.311794	3303	1.337183	3841	1.385045
2269B	1.374502	2274.15	1.374503	3202	1.311717	3304	1.340471	3851	1.473841
2269	1.374503	2274.16	1.374503	3203	1.311567	3311	1.319402	3852	1.374871
2270.1	1.374503	2274.17	1.374503	3204	1.311188	3312	1.324811	3871	1.427578
2270.2	1.374503	2274.18	1.374503	3205	1.349911	3313	1.334063	3872	1.399167
2270.3	1.374503	2274.19	1.374503	3206	1.349322	3314	1.334673	3873	1.427578
2270.4	1.374503	2274.2	1.374503	3207	1.341115	3401.1	1.318238	3874	2.373762
2270.5	1.374503	2274.20	1.374503	3208	1.340168	3401.2	1.311591	3875	1.809202
2271A	1.374503	2274.21	1.374503	3211	1.323395	3402.1	1.317640	3876	1.374509
2271B	1.374502	2274.22	1.374503	3212	1.323067	3402.2	1.311507	3881.1	1.286275
2271E	1.374503	2274.23	1.374503	3213	1.330751	3406.1	1.313013	3881.2	1.270226
2271H	1.374503	2274.24	1.374503	3214	1.331663	3406.2	1.306630	3882	1.182916
2271I	1.374503	2274.3	1.374503	3215	1.329225	3407.1	1.312595	4101	1.322211
2271Z	1.374503	2274.4	1.374503	3216	1.329658	3407.2	1.306698	4102	1.338359
2271	1.374503	2274.5	1.374503	3217	1.375048	3501	1.356072	4103	1.347106
2271	1.374503	2274.6	1.374503	3218	1.375047	3502	1.355664	4104	1.312250
2271	1.374503	2274.7	1.374503	3219	1.374690	3503	1.354906	4105	1.343259
2271 T	1.374503	2274.8	1.374503	3220	1.374757	3504	*****	4106	1.341699
2272A	1.374502	2274.9	1.374503	3221	1.374643	3505	*****	4107	1.336357
2272B	1.374503	2275	1.374502	3222	1.374703	3506	1.237074	4201	1.334016
2272E	1.374503	2301	1.391081	3223A.1	1.378264	3511	*****	4205	1.323106
2272H	1.374503	2302	1.380613	3223A.2	1.377498	3512	*****	4206	1.327888
2272I	1.374503	2303	1.374724	3223A.3	1.378264	3513	1.375048	4207	1.333595
2272Z	1.374503	2304	1.381673	3223A.4	1.377498	3514	1.375047	4211	1.323479
2272	1.374503	2311	1.391271	3223A.5	1.377330	3801	1.390395	4212	1.328032
2272	1.374503	2312	1.404697	3223A.6	1.377330	3802	1.390389	4213	1.333516
2272	1.374503	2313	1.401859	3223A.7	1.377184	3811	1.389807	4221	1.374698
2272 T	1.374503	2314.1	1.172899	3223B.1	1.378263	3816	1.390884	4222	1.374728
2273A	1.374503	2314.2	1.291362	3223B.2	1.377498	3817	1.390880	4226	1.374503
2273B	1.374503	3101	1.320138	3223B.3	1.378263	3821	1.401779	4251	*****
2273	1.374503	3102	1.320031	3223B.4	1.377498	3822	1.401781	4257	*****
2273	1.374503	3103	1.319169	3223B.5	1.377330	3823	1.404090	4261	*****
2274.1	1.374503	3104	1.318366	3223B.6	1.377330	3824	1.404090	4262	*****
2274.10	1.374503	3111	1.330569	3223B.7	1.377184	3831	1.395006	4265	1.377911
2274.11	1.374503	3112	1.329934	3231	1.306899	3832	1.395006	4301	*****
2274.12	1.374503	3113	1.336447	3301	1.326625	3833	1.391880	4305	*****

=
A0 =
***** =

: 2/2012
: 4/2003

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.370492	4631.2	*****	4724.2	1.217718	4837.1	1.369361
4307	*****	4535	1.372378	4631.3	*****	4725.1	1.207126	4837.2	1.369424
4311	*****	4536	1.371904	4631.4	*****	4725.2	1.207679	4841	1.374502
4312	*****	4537	1.373032	4632.1	*****	4801.1	1.313079	4842	1.374502
4313	*****	4538	1.372746	4632.2	*****	4801.2	1.313400	4843	1.374506
4321	1.377911	4539	1.372580	4632.3	*****	4802.1	1.319902	4844	1.449878
4351.1	*****	4541	1.371285	4632.4	*****	4802.2	1.320114	4845	1.498205
4351.2	*****	4542	1.370492	4633.1	1.326543	4803.1	1.312752	4851	1.375036
4351.3	*****	4543	1.372484	4633.2	1.326624	4803.2	1.312987	4852	1.375058
4356.1	*****	4544	1.373153	4634.1	1.325709	4811.1	1.329673	4853	1.375052
4356.2	*****	4601.1	*****	4634.2	1.325815	4811.2	1.329705	4854	1.375049
4356.3	*****	4601.2	*****	4661.1	1.324063	4812.1	1.335061	4855	1.375047
4401	1.375047	4602.1	*****	4661.2	1.324162	4812.2	1.335024	4856	1.375048
4402	1.375047	4602.2	*****	4662.1	1.313078	4813.1	1.329472	4857	1.375052
4501	1.368935	4603.1	*****	4662.2	1.313401	4813.2	1.329496	4858	1.375047
4502	1.369904	4603.2	*****	4663.1	1.314793	4814.1	1.333653	4859	1.375044
4503	1.370156	4604.1	*****	4663.2	1.315089	4814.2	1.333625	4860	1.375049
4504	1.371382	4604.2	*****	4664.1	1.319903	4821.1	1.330689	4861	1.375047
4505	1.371802	4611.1	*****	4664.2	1.320114	4821.2	1.330715	4862	1.375048
4506	1.372431	4611.2	*****	4665.1	1.312751	4822.1	1.334862	5101	*****
4507	1.372191	4612.1	*****	4665.2	1.312987	4822.2	1.334835	5102	*****
4508	1.372050	4612.2	*****	4666.1	1.318151	4823.1	1.327799	5103	1.447112
4511	1.372532	4613.1	*****	4666.2	1.318443	4823.2	1.327844	5104	1.374994
4512	1.372625	4613.2	*****	4701	1.354942	4824.1	1.330553	5105	*****
4515	1.372982	4614.1	*****	4702	1.354575	4824.2	1.330582	5106	*****
4516	1.372822	4614.2	*****	4703	*****	4831.1	1.351511	5201	1.433136
4517	1.373319	4621.1	1.337383	4704	*****	4831.2	1.351411	5202	1.314935
4518	1.373160	4621.2	1.337340	4711	*****	4832.1	1.349213	5203	1.420678
4519	1.373038	4622.1	1.326544	4712	*****	4832.2	1.349102	5204	1.328095
4521	1.372375	4622.2	1.326625	4713	*****	4833.1	1.343437	5211	1.429193
4522	1.371802	4623.1	1.325209	4714	*****	4833.2	1.343313	5212	1.320156
4525	1.372822	4623.2	1.325331	4721.1	1.250147	4834.1	1.338443	5213	1.436834
4526	1.372625	4624.1	1.323484	4721.2	1.250415	4834.2	1.338403	5221	1.326700
4527	1.373224	4624.2	1.323655	4722.1	1.237947	4835	*****	5222	1.320807
4528	1.373038	4625.1	1.323229	4722.2	1.238285	4835.2	*****	5223	1.312147
4529	1.372890	4625.2	1.323424	4723	1.228392	4836.1	*****	5226	1.322775
4531	1.371285	4631.1	*****	4724.1	1.217207	4836.2	*****	5227	1.317031

=
A0 =
***** =

: 2/2012
: 4/2003

/	/	/	/	/	/	/	/	/	/
5228	1.311808	5293	1.328614	5443.2	*****	5502	*****	5621	*****
5231	1.328420	5294	1.323893	5443.3	1.354843	5511.1	*****	5622	*****
5232	1.319862	5295	1.331393	5446.1	*****	5511.2	1.197549	5626	1.348504
5233	1.312924	5301	1.331153	5446.2	1.358258	5512	1.361105	6101	1.622172
5236	1.342876	5302	1.325343	5447.1	*****	5513.1	*****	6102	1.574069
5237	1.336418	5321	1.337102	5447.2	1.355452	5513.2	1.223386	6103	1.612924
5238	1.329733	5322	1.333721	5448.1	*****	5514	1.363632	6104	1.568522
5241	1.338962	5323	0.969153	5448.2	1.356315	5521	1.345838	6111	1.408119
5243	1.374509	5324	*****	5449	1.358761	5531.1	*****	6116	1.435267
5244	1.374505	5325	*****	5451.1	*****	5531.2	1.222391	6117	1.716641
5246	*****	5326	*****	5451.2	*****	5531.3	1.364358	6118	1.390513
5247	*****	5341	1.111710	5451.3	1.351746	5532.1	*****	6119	*****
5251	1.407767	5342	1.149065	5456	1.357811	5532.2	1.255116	6120	1.423480
5252.1	1.337848	5343	1.238085	5457	1.359315	5532.3	1.367027	6121	1.389879
5252.2	1.388825	5351	*****	5461.1	*****	5533	1.328090	6122	1.459951
5252.3	1.322352	5352	1.433450	5461.2	1.380609	5601	1.372427	6123	1.437748
5256	1.361719	5353	1.277522	5462.1	*****	5602	1.373940	6126	1.427991
5261	1.369866	5354	*****	5462.2	1.379713	5603	1.374820	6127	1.430236
5262	1.376379	5355	1.241492	5463.1	*****	5604	1.378246	6128	1.430235
5266	1.378994	5356	*****	5463.2	1.370427	5605	1.382191	6201	1.393419
5267	1.384420	5421	1.358762	5464.1	*****	5606	1.383278	6202	1.395982
5271	1.363817	5422	1.367461	5464.2	1.367918	5607	1.361856	6203	1.417923
5272	1.372114	5426	1.364148	5465.1	*****	5608.1	*****	6204	1.415775
5273	1.375566	5427	1.365059	5465.2	1.342817	5608.2	1.375246	6205	1.405110
5274	1.381566	5428	1.371255	5466.1	*****	5611	1.364099	6221	1.429015
5276	1.402279	5431	1.359201	5466.2	1.394024	5612.1	*****	6222	1.408132
5277	1.336627	5432	1.376765	5467.1	*****	5612.2	1.367226	6223	1.399403
5279	1.433903	5436	1.360603	5467.2	1.362302	5613.1	*****	6224	1.445386
5280	1.319586	5437	1.357636	5468.1	*****	5613.2	1.353532	6225	1.432206
5281	1.315862	5438	1.359051	5468.2	1.362617	5614.1	*****	6226	1.391836
5282	1.315339	5441.1	*****	5469.1	*****	5614.2	1.356045	6227	1.389453
5283	1.311776	5441.2	*****	5469.2	1.382796	5615.1	*****	6228	1.414264
5286	1.336423	5441.3	1.356744	5471	1.370254	5615.2	1.357792	6229	1.410042
5288	1.374502	5442.1	*****	5472.1	*****	5616	1.358167	6230	1.401591
5289	1.374502	5442.2	*****	5472.2	1.354784	5617	1.356406	6231	1.418834
5291	*****	5442.3	1.353694	5501.1	*****	5619	1.356590	6232	1.402954
5292	*****	5443.1	*****	5501.2	1.166400	5620	*****	6236	1.377383

=
A0 =
***** =

: 2/2012
: 4/2003

/	/	/	/	/	/	/	/	/	/
6237	1.383296	6509	1.381742	7124.2	1.350913	7211	1.401725	7333	*****
6238	1.395120	6510	1.381660	7124.3	1.353506	7221	1.446763	7334	*****
6239	1.418479	6511	1.381321	7131	1.370413	7222	1.455414	7335	1.365910
6301	1.383614	6512	1.381273	7132	1.370088	7223	1.352728	7336	1.366351
6302	1.382096	6513	1.381298	7133	1.355109	7231	1.444860	7337	1.367219
6401	1.429015	6514	1.381353	7134	1.355838	7241	*****	7338	1.367998
6402	1.413396	6515	1.381566	7136	1.366313	7242	*****	7340	1.371309
6403	1.409458	6516	1.381690	7138	1.366626	7243.1	*****	7341	1.372796
6406	1.394607	6517	1.381686	7141	1.367918	7243.2	*****	7346	1.374502
6407	1.392531	6518	1.381313	7146	*****	7243.3	*****	7347	1.368542
6411	1.592382	6519	1.381724	7147	*****	7244	1.392789	7351	1.369825
6412	1.610035	6520	1.381686	7148	*****	7245	1.395945	7352	1.369019
6413	1.618569	6521	1.381684	7149	*****	7246	1.849087	7355	1.370117
6416	1.648513	6522	1.381729	7150	*****	7301	*****	7356	1.370124
6417	1.674781	6523	1.381778	7151	*****	7302	*****	7357	1.370132
6418	1.676980	6524	1.381403	7152	*****	7303	*****	7359	1.364195
6421	1.589980	6525	1.381631	7153	*****	7304	*****	7360	1.365986
6422	1.624714	6526	1.381439	7161	1.377395	7305	*****	7361	1.372181
6423	1.651066	6527	1.381626	7162	*****	7311	*****	7362.1	1.375861
6426	1.651975	6528	1.381449	7163	1.377926	7312	*****	7362.2	1.385831
6427	1.700040	6529	1.381660	7164	*****	7313	*****	7363	1.371999
6428	1.723488	6530	1.381462	7165	1.369172	7314	*****	7364.1	1.376340
6431	1.478240	6531	1.381566	7166	1.377263	7315	1.229758	7364.2	1.385675
6432	1.376015	6532	1.387153	7167	*****	7316	1.215830	7366	1.374078
6441	1.402978	6541	1.387061	7168	1.377850	7317	1.236247	7367.1	1.377458
6446.1	*****	6542	1.376758	7169	*****	7321.1	*****	7367.2	1.384145
6446.2	1.373769	6543	1.434235	7170	1.368201	7321.2	*****	7371.1	1.373468
6447	1.572491	7101	1.372339	7171	1.387349	7322.1	*****	7371.2	*****
6448	*****	7102	1.371830	7176	1.374503	7322.2	*****	7372.1	1.377100
6501	1.382481	7103	1.373734	7177	1.374504	7324	*****	7372.2	*****
6502	1.381403	7104	1.373175	7178	1.374502	7326.1	1.370805	7372.3	1.386946
6503	1.381488	7111	1.365615	7179	1.374502	7326.2	*****	7372.4	*****
6504	1.381521	7116	1.365691	7181	1.374502	7327	*****	7373.1	1.373344
6505	1.381633	7121	1.366252	7206	1.438564	7328.1	*****	7373.2	*****
6506	1.381576	7122	1.365240	7207	1.453481	7328.2	*****	7374.1	1.377627
6507	1.381750	7123	1.355809	7208	1.462076	7331	*****	7374.2	*****
6508	1.381558	7124.1	1.349808	7209	1.487131	7332	*****	7374.3	1.386841

=
A0 =
***** =

: 2/2012
: 4/2003

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.193893	7566	1.165509	7636	1.161438
7376.1	1.374523	7389.2.	1.377627	7496	1.230948	7567	1.134277	7637	1.165404
7376.2	*****	7391	1.374506	7497	1.226186	7568	1.160890	7638	1.161528
7377.1	1.377887	7392	1.761578	7498	1.202745	7569	1.132731	7641	*****
7377.2	*****	7393	1.352851	7499	1.200309	7571.1	*****	7642	*****
7377.3	1.384544	7394	*****	7501	1.167325	7571.2	*****	7701	1.362323
7377.4	*****	7395	*****	7503	1.162777	7571.3	1.056190	7702	1.355251
7381	1.210509	7396	1.206350	7506	1.139356	7572	*****	7706	1.362376
7382	1.375391	7397	1.222191	7508	1.137909	7576	1.137396	7707	1.357071
7383	1.374791	7398	1.224994	7511	1.224934	7577	1.105048	7708	1.362748
7384	1.374502	7399	1.347911	7513	1.220089	7578	*****	7709	1.359424
7385	1.374502	7416	1.374502	7521	1.178480	7581	1.070778	7711	1.371681
7386	1.374502	7417	1.374503	7523	1.161211	7601	1.303236	7712	1.371808
7387	1.373566	7418	1.374503	7524	1.176887	7602	1.300554	7713	1.372322
7388	1.373681	7419	1.374502	7526	1.156911	7603	1.298685	7720	1.377278
7389.1.	1.373468	7420	1.374504	7531	1.165509	7604.1	1.297398	7721	1.371862
7389.1.	*****	7421	1.374502	7532	1.160890	7604.2	1.288508	7722.1.	1.377276
7389.1.	1.386840	7422	1.374505	7533	1.134278	7606	1.304003	7722.1.	1.371857
7389.1.	*****	7431	1.139471	7534	1.132731	7607	1.301376	7722.2.	1.377281
7389.1.	*****	7432	1.152557	7536	1.204431	7608	1.299449	7722.2.	1.371870
7389.1.	1.377099	7433	1.167325	7537	*****	7609.1	1.298100	7725	1.375711
7389.1.	*****	7434	1.185312	7541	1.181919	7609.2	1.289351	7735	1.395057
7389.1.	1.386947	7441	1.139690	7542	*****	7611	1.280457	7736	1.381197
7389.1.	*****	7442	1.148645	7543	*****	7612	1.280662	7737	1.378919
7389.1.	1.373344	7443	1.162777	7551	*****	7613	1.281721	7738	1.376655
7389.1.	*****	7444	1.180154	7552	1.172999	7614	1.281828	7739	1.364942
7389.1.	1.377627	7451	1.118409	7553	1.159479	7616	1.291259	7740	1.425840
7389.2.	1.373468	7452	1.126444	7554	*****	7617	1.293412	7741	*****
7389.2.	*****	7453	1.139356	7555	1.198188	7618	1.292256	7742	1.373343
7389.2.	1.386841	7454	1.155636	7556	1.184784	7619	1.294300	7743	1.358322
7389.2.	*****	7461	1.118525	7558	1.293665	7621	1.301804	7744	1.399467
7389.2.	*****	7462	1.125930	7559	1.293665	7622	1.306346	7745	1.391253
7389.2.	1.377100	7463	1.137909	7561	1.165509	7626.1	1.529428	7746	1.386578
7389.2.	*****	7464	1.153151	7562	1.134278	7626.2	1.505100	7747	1.388442
7389.2.	1.386947	7491	1.224934	7563	1.160890	7627.1	1.524197	7748	1.371367
7389.2.	*****	7492	1.220089	7564	1.132731	7627.2	1.497830	7749	1.371122
7389.2.	1.373344	7493	1.196352	7565	1.374503	7631	*****	7751	1.377333

=
A0 =
***** =

: 2/2012
: 4/2003

/	/	/	/
7752	1.377864	7801	1.221526
7753	1.378361	7806	1.279646
7754	1.375704	7807	1.277184
7755	1.383737	7808	1.278793
7756	1.419000	7809	1.277708
7761	1.369726	7810	1.255775
7762	1.356435	7811	1.335778
7764	1.322306	7812	1.327224
7765	1.361357	7813	1.167230
7766	1.386507	7901	1.336871
7767.1	1.383742	7902	1.327797
7767.2	1.375465	7903	1.290904
7767.3	1.383733	7904	1.292937
7767.4	1.375465	7911	1.426185
7767.5	1.383735	7912	1.349235
7767.6	1.375465	7913	1.346979
7767.7	1.383737	7914	1.323743
7767.8	1.375465	7915.1	1.426187
7768	1.381357	7915.2	1.349237
7769	1.388806	7915.3	1.346976
7770	1.384048	7921	1.223124
7771	1.370530	7922	1.205134
7772	1.380107	7923	1.235044
7773	1.379227	7931	1.014014
7774	1.375467	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.374747	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.376244	7934	1.370117
7787	*****	7935	1.359099
7788	1.376922	7936	1.313887
7791	1.375531	7940	*****
7792	1.386530	7941	1.352856
7793	*****	7942	1.373232
7794	1.386530		
7797	1.388097		
7798	1.388437		

=
A0 =
***** =

: 2/2012
 : 1/2004

/		/		/		/		/	
/		/		/		/		/	
2101	1.328445	2107	1.328445	2141	1.328251	2223	1.328487	2264.2	1.328117
2102	1.328445	2107 T	1.328445	2142	1.328264	2224	1.328487	2264.3A	1.328117
2103	1.328445	2108A	1.328445	2143	1.327931	2226	1.328453	2264.3B	1.328117
2104A	1.328445	2108B	1.328445	2144	1.327931	2227	1.328449	2264.3	1.328117
2104B	1.328445	2108E	1.328445	2145	1.325236	2231	1.328487	2264.3	1.328117
2104E	1.328445	2108H	1.328445	2146	1.325236	2232	1.328119	2265A	1.328117
2104H	1.328445	2108Z	1.328445	2151	1.328308	2236	1.328454	2265B	1.328117
2104Z	1.328445	2108	1.328445	2152	1.328308	2237	1.328180	2266.1	1.328117
2104	1.328445	2108	1.328445	2161	1.358135	2238	1.328453	2266.10	1.328117
2104	1.328445	2108	1.328445	2162	1.324627	2239	1.328173	2266.11	1.328117
2104 T	1.328445	2108 T	1.328445	2163	1.328487	2241	1.328369	2266.12	1.328117
2105A	1.328445	2109	1.261686	2171	1.330287	2242	1.328359	2266.13	1.328117
2105B	1.328445	2110	1.282383	2172	1.328487	2243	1.328334	2266.14	1.328117
2105E	1.328445	2111	1.337247	2173	1.328487	2246	1.328405	2266.15	1.328117
2105H	1.328445	2112	1.332559	2174	1.326670	2247	1.328381	2266.16	1.328117
2105Z	1.328445	2113	1.328445	2175	1.183544	2248	1.328344	2266.17	1.328117
2105	1.328445	2114	1.328297	2176	1.183544	2251	1.328454	2266.18	1.328117
2105	1.328445	2115	1.327739	2177	1.328487	2252	1.328450	2266.19	1.328117
2105 T	1.328445	2116	1.327739	2178	1.328487	2261A	1.328117	2266.2	1.328117
2106A	1.328445	2117	1.322474	2179	1.326670	2261B	1.328117	2266.20	1.328117
2106B	1.328445	2118	1.322474	2180	1.183544	2261	1.328117	2266.21	1.328117
2106E	1.328445	2121	1.328452	2185	1.397969	2261	1.328117	2266.22	1.328117
2106H	1.328445	2122	1.328336	2186	1.455480	2262A	1.328117	2266.23	1.328117
2106I	1.328445	2123	1.336794	2187	1.372761	2262B	1.328117	2266.24	1.328117
2106Z	1.328445	2124	1.333728	2188	1.461602	2262	1.328117	2266.25	1.328117
2106	1.328445	2125	1.327725	2201	1.328458	2262	1.328117	2266.26	1.328117
2106	1.328445	2126	1.327725	2202	1.328452	2263A	1.328117	2266.3	1.328117
2106	1.328445	2127	1.322865	2203	1.328456	2263B	1.328117	2266.4	1.328117
2106 T	1.328445	2128	1.322865	2204	1.328452	2263	1.328117	2266.5	1.328117
2107A	1.328445	2131	1.328487	2206	1.328188	2263	1.328117	2266.6	1.328117
2107B	1.328445	2132	1.340041	2207	1.328157	2264.1A	1.328117	2266.7	1.328117
2107E	1.328445	2133	1.328445	2211	1.328487	2264.1B	1.328117	2266.8	1.328117
2107H	1.328445	2134	1.340040	2212	1.328487	2264.1	1.328117	2266.9	1.328117
2107I	1.328445	2135.1	1.328452	2213	1.328487	2264.1	1.328117	2267	1.328117
2107Z	1.328445	2135.2	1.328336	2214	1.328487	2264.2A	1.328117	2268A	1.328117
2107	1.328445	2135.3	1.322865	2221	1.328462	2264.2B	1.328117	2268B	1.328117
2107	1.328445	2135.4	1.322865	2222	1.328457	2264.2	1.328117	2268	1.328117

=
 A0 =
 ***** =

: 2/2012
: 1/2004

/	/	/	/	/	/	/	/	/	/
2268	1.328117	2274.13	1.328117	3131	1.284390	3302	1.294427	3834	1.345365
2269A	1.328117	2274.14	1.328117	3201	1.282836	3303	1.305081	3841	1.339600
2269B	1.328117	2274.15	1.328117	3202	1.283318	3304	1.309027	3851	1.437226
2269	1.328117	2274.16	1.328117	3203	1.284222	3311	1.287230	3852	1.328369
2270.1	1.328117	2274.17	1.328117	3204	1.284861	3312	1.292054	3871	1.337614
2270.2	1.328117	2274.18	1.328117	3205	1.310403	3313	1.302099	3872	1.301260
2270.3	1.328117	2274.19	1.328117	3206	1.310439	3314	1.304378	3873	1.337614
2270.4	1.328117	2274.2	1.328117	3207	1.304080	3401.1	1.287567	3874	2.321430
2270.5	1.328117	2274.20	1.328117	3208	1.303987	3401.2	1.282093	3875	1.772064
2271A	1.328117	2274.21	1.328117	3211	1.291668	3402.1	1.287974	3876	1.328118
2271B	1.328117	2274.22	1.328117	3212	1.293601	3402.2	1.282891	3881.1	1.264227
2271E	1.328117	2274.23	1.328117	3213	1.299404	3406.1	1.282844	3881.2	1.216321
2271H	1.328117	2274.24	1.328117	3214	1.300354	3406.2	1.277598	3882	1.167438
2271I	1.328117	2274.3	1.328117	3215	1.299026	3407.1	1.283399	4101	1.284924
2271Z	1.328117	2274.4	1.328117	3216	1.300039	3407.2	1.278521	4102	1.298282
2271	1.328117	2274.5	1.328117	3217	1.328487	3501	1.324942	4103	1.305523
2271	1.328117	2274.6	1.328117	3218	1.328487	3502	1.325604	4104	1.276864
2271	1.328117	2274.7	1.328117	3219	1.328246	3503	1.325163	4105	1.302360
2271 T	1.328117	2274.8	1.328117	3220	1.328291	3504	*****	4106	1.301060
2272A	1.328117	2274.9	1.328117	3221	1.328214	3505	*****	4107	1.296638
2272B	1.328117	2275	1.328117	3222	1.328254	3506	1.211817	4201	1.295446
2272E	1.328117	2301	1.344223	3223A.1	1.332796	3511	*****	4205	1.287751
2272H	1.328117	2302	1.332488	3223A.2	1.331796	3512	*****	4206	1.291509
2272I	1.328117	2303	1.328271	3223A.3	1.332796	3513	1.328487	4207	1.295995
2272Z	1.328117	2304	1.333252	3223A.4	1.331796	3514	1.328487	4211	1.289694
2272	1.328117	2311	1.344381	3223A.5	1.331576	3801	1.344002	4212	1.293126
2272	1.328117	2312	1.357531	3223A.6	1.331576	3802	1.344003	4213	1.297259
2272	1.328117	2313	1.353341	3223A.7	1.331383	3811	1.344659	4221	1.328251
2272 T	1.328117	2314.1	1.026996	3223B.1	1.332796	3816	1.344349	4222	1.328271
2273A	1.328117	2314.2	1.265492	3223B.2	1.331796	3817	1.344349	4226	1.328117
2273B	1.328117	3101	1.289724	3223B.3	1.332796	3821	1.355453	4251	*****
2273	1.328117	3102	1.290208	3223B.4	1.331796	3822	1.355453	4257	*****
2273	1.328117	3103	1.290570	3223B.5	1.331576	3823	1.357856	4261	*****
2274.1	1.328117	3104	1.290895	3223B.6	1.331576	3824	1.357856	4262	*****
2274.10	1.328117	3111	1.297556	3223B.7	1.331383	3831	1.348562	4265	1.330555
2274.11	1.328117	3112	1.299321	3231	1.278395	3832	1.348562	4301	*****
2274.12	1.328117	3113	1.304126	3301	1.292969	3833	1.345365	4305	*****

=
A0 =
***** =

: 2/2012
 : 1/2004

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	1.324809	4631.2	*****	4724.2	1.197415	4837.1	1.327368
4307	*****	4535	1.326365	4631.3	*****	4725.1	1.188249	4837.2	1.327420
4311	*****	4536	1.325973	4631.4	*****	4725.2	1.188877	4841	1.328117
4312	*****	4537	1.326904	4632.1	*****	4801.1	1.264610	4842	1.328117
4313	*****	4538	1.326668	4632.2	*****	4801.2	1.265683	4843	1.328117
4321	1.330555	4539	1.326532	4632.3	*****	4802.1	1.271972	4844	1.423958
4351.1	*****	4541	1.325463	4632.4	*****	4802.2	1.272955	4845	1.473273
4351.2	*****	4542	1.324809	4633.1	1.293213	4803.1	1.263583	4851	1.328487
4351.3	*****	4543	1.326452	4633.2	1.293751	4803.2	1.264373	4852	1.328487
4356.1	*****	4544	1.327005	4634.1	1.292620	4811.1	1.281721	4853	1.328487
4356.2	*****	4601.1	*****	4634.2	1.293247	4811.2	1.282303	4854	1.328487
4356.3	*****	4601.2	*****	4661.1	1.275675	4812.1	1.287519	4855	1.328487
4401	1.328487	4602.1	*****	4661.2	1.276310	4812.2	1.288042	4856	1.328487
4402	1.328487	4602.2	*****	4662.1	1.264610	4813.1	1.281001	4857	1.328487
4501	1.323511	4603.1	*****	4662.2	1.265683	4813.2	1.281429	4858	1.328487
4502	1.324311	4603.2	*****	4663.1	1.266471	4814.1	1.286426	4859	1.328487
4503	1.324520	4604.1	*****	4663.2	1.267531	4814.2	1.287088	4860	1.328487
4504	1.325537	4604.2	*****	4664.1	1.271972	4821.1	1.282810	4861	1.328487
4505	1.325884	4611.1	*****	4664.2	1.272955	4821.2	1.283370	4862	1.328487
4506	1.326404	4611.2	*****	4665.1	1.263583	4822.1	1.287353	5101	*****
4507	1.326206	4612.1	*****	4665.2	1.264373	4822.2	1.287884	5102	*****
4508	1.326090	4612.2	*****	4666.1	1.270662	4823.1	1.279304	5103	1.395017
4511	1.326488	4613.1	*****	4666.2	1.271896	4823.2	1.279764	5104	1.328452
4512	1.326565	4613.2	*****	4701	1.323471	4824.1	1.283305	5105	*****
4515	1.326859	4614.1	*****	4702	1.323548	4824.2	1.284070	5106	*****
4516	1.326727	4614.2	*****	4703	*****	4831.1	1.304208	5201	1.370345
4517	1.327138	4621.1	1.301090	4704	*****	4831.2	1.304350	5202	1.296005
4518	1.327007	4621.2	1.301333	4711	*****	4832.1	1.301961	5203	1.361712
4519	1.326906	4622.1	1.293213	4712	*****	4832.2	1.302156	5204	1.304148
4521	1.326358	4622.2	1.293751	4713	*****	4833.1	1.296041	5211	1.367928
4522	1.325884	4623.1	1.292264	4714	*****	4833.2	1.296369	5212	1.299695
4525	1.326727	4623.2	1.292947	4721.1	1.224664	4834.1	1.290425	5213	1.373081
4526	1.326565	4624.1	1.291032	4721.2	1.225010	4834.2	1.290705	5221	1.303268
4527	1.327060	4624.2	1.291839	4722.1	1.214372	4835	*****	5222	1.299611
4528	1.326906	4625.1	1.290858	4722.2	1.214790	4835.2	*****	5223	1.294185
4529	1.326783	4625.2	1.291756	4723	1.206293	4836.1	*****	5226	1.300908
4531	1.325463	4631.1	*****	4724.1	1.196823	4836.2	*****	5227	1.297182

=
 A0 =
 ***** =

: 2/2012
: 1/2004

/	/	/	/	/	/	/	/	/	/
5228	1.293942	5293	1.303701	5443.2	1.324509	5502	*****	5621	*****
5231	1.304221	5294	1.300829	5443.3	1.317261	5511.1	*****	5622	*****
5232	1.298992	5295	1.305187	5446.1	*****	5511.2	1.169742	5626	1.311627
5233	1.294762	5301	1.302254	5446.2	1.321459	5512	1.319525	6101	1.551407
5236	1.311921	5302	1.298504	5447.1	*****	5513.1	*****	6102	1.510800
5237	1.308178	5321	1.306712	5447.2	1.319110	5513.2	1.193085	6103	1.595906
5238	1.304290	5322	1.304606	5448.1	*****	5514	1.321168	6104	1.548540
5241	1.309528	5323	0.956997	5448.2	1.320580	5521	1.309524	6111	1.348521
5243	1.328117	5324	*****	5449	1.321407	5531.1	*****	6116	1.401137
5244	1.328118	5325	*****	5451.1	*****	5531.2	1.192179	6117	1.691199
5246	*****	5326	*****	5451.2	1.320535	5531.3	1.321658	6118	1.337723
5247	*****	5341	1.098002	5451.3	1.314771	5532.1	*****	6119	*****
5251	1.371673	5342	1.131223	5456	1.318720	5532.2	1.221640	6120	1.379982
5252.1	1.300971	5343	1.215549	5457	1.319155	5532.3	1.323368	6121	1.337346
5252.2	1.347482	5351	*****	5461.1	*****	5533	1.291982	6122	1.406864
5252.3	1.287017	5352	1.392387	5461.2	1.345637	5601	1.329811	6123	1.385658
5256	1.318932	5353	1.227003	5462.1	*****	5602	1.330182	6126	1.377480
5261	1.329237	5354	*****	5462.2	1.344777	5603	1.330565	6127	1.396686
5262	1.333500	5355	1.208786	5463.1	*****	5604	1.334378	6128	1.396686
5266	1.335174	5356	*****	5463.2	1.332877	5605	1.338092	6201	1.336485
5267	1.338746	5421	1.321088	5464.1	*****	5606	1.339019	6202	1.337579
5271	1.326436	5422	1.328379	5464.2	1.330217	5607	1.320355	6203	1.368835
5272	1.331340	5426	1.327136	5465.1	*****	5608.1	*****	6204	1.366819
5273	1.333312	5427	1.327699	5465.2	1.308508	5608.2	1.334603	6205	1.356544
5274	1.336808	5428	1.333790	5466.1	*****	5611	1.322133	6221	1.378293
5276	1.348954	5431	1.326623	5466.2	1.356114	5612.1	*****	6222	1.359074
5277	1.308191	5432	1.343357	5467.1	*****	5612.2	1.326581	6223	1.351029
5279	1.371215	5436	1.320505	5467.2	1.323531	5613.1	*****	6224	1.394069
5280	1.299213	5437	1.318372	5468.1	*****	5613.2	1.315903	6225	1.381815
5281	1.295244	5438	1.319628	5468.2	1.323297	5614.1	*****	6226	1.344052
5282	1.294945	5441.1	*****	5469.1	*****	5614.2	1.317363	6227	1.341855
5283	1.292832	5441.2	1.324942	5469.2	1.344260	5615.1	*****	6228	1.365402
5286	1.308126	5441.3	1.318346	5471	1.327514	5615.2	1.317948	6229	1.361440
5288	1.328118	5442.1	*****	5472.1	*****	5616	1.317468	6230	1.353272
5289	1.328117	5442.2	1.322389	5472.2	1.315880	5617	1.315723	6231	1.368927
5291	*****	5442.3	1.315749	5501.1	*****	5619	1.316772	6232	1.354303
5292	*****	5443.1	*****	5501.2	1.141470	5620	*****	6236	1.346241

=
A0 =
***** =

: 2/2012
: 1/2004

/	/	/	/	/	/	/	/	/	/
6237	1.340358	6509	1.347662	7124.2	1.309111	7211	1.375694	7333	*****
6238	1.344957	6510	1.347365	7124.3	1.311430	7221	1.407374	7334	*****
6239	1.368972	6511	1.346183	7131	1.327232	7222	1.412891	7335	1.322769
6301	1.333613	6512	1.346021	7132	1.327238	7223	1.313662	7336	1.323045
6302	1.332703	6513	1.346106	7133	1.314344	7231	1.399102	7337	1.323589
6401	1.378293	6514	1.346293	7134	1.314514	7241	*****	7338	1.324062
6402	1.363921	6515	1.347034	7136	1.322241	7242	*****	7340	1.328212
6403	1.360293	6516	1.347475	7138	1.322461	7243.1	*****	7341	1.327252
6406	1.346607	6517	1.347461	7141	1.324023	7243.2	*****	7346	1.328117
6407	1.344693	6518	1.346159	7146	*****	7243.3	*****	7347	1.324403
6411	1.535377	6519	1.347598	7147	*****	7244	1.344700	7351	1.325316
6412	1.552613	6520	1.347461	7148	*****	7245	1.347567	7352	1.324829
6413	1.560583	6521	1.347453	7149	*****	7246	1.755428	7355	1.325488
6416	1.601249	6522	1.347616	7150	*****	7301	*****	7356	1.325490
6417	1.628861	6523	1.347794	7151	*****	7302	*****	7357	1.325492
6418	1.630813	6524	1.346466	7152	*****	7303	*****	7359	1.321332
6421	1.533188	6525	1.347262	7153	*****	7304	*****	7360	1.322522
6422	1.566669	6526	1.346589	7161	1.333429	7305	*****	7361	1.327678
6423	1.591556	6527	1.347245	7162	*****	7311	*****	7362.1	1.328344
6426	1.604728	6528	1.346625	7163	1.334158	7312	*****	7362.2	1.330131
6427	1.654347	6529	1.347365	7164	*****	7313	*****	7363	1.327559
6428	1.677727	6530	1.346670	7165	1.325928	7314	*****	7364.1	1.328345
6431	1.453889	6531	1.347034	7166	1.333713	7315	1.200395	7364.2	1.330019
6432	1.343047	6532	1.351134	7167	*****	7316	1.138679	7366	1.328626
6441	1.345056	6541	1.352602	7168	1.334516	7317	1.161726	7367.1	1.329233
6446.1	*****	6542	1.338835	7169	*****	7321.1	*****	7367.2	1.330427
6446.2	1.329281	6543	1.406772	7170	1.325440	7321.2	*****	7371.1	1.329425
6447	1.519618	7101	1.326811	7171	1.337357	7322.1	*****	7371.2	*****
6448	*****	7102	1.326501	7176	1.328117	7322.2	*****	7372.1	1.330073
6501	1.350490	7103	1.327713	7177	1.328117	7324	*****	7372.2	*****
6502	1.346466	7104	1.327330	7178	1.328117	7326.1	1.315801	7372.3	1.331815
6503	1.346761	7111	1.321228	7179	1.328117	7326.2	*****	7372.4	*****
6504	1.346875	7116	1.321791	7181	1.328117	7327	*****	7373.1	1.329382
6505	1.347272	7121	1.322984	7206	1.405451	7328.1	*****	7373.2	*****
6506	1.347070	7122	1.322632	7207	1.421285	7328.2	*****	7374.1	1.330146
6507	1.347692	7123	1.313547	7208	1.432457	7331	*****	7374.2	*****
6508	1.347005	7124.1	1.308125	7209	1.459677	7332	*****	7374.3	1.331777

=
A0 =
***** =

: 2/2012
 : 1/2004

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.170795	7566	1.145750	7636	1.153469
7376.1	1.329237	7389.2.	1.330146	7496	1.203429	7567	1.117996	7637	1.156868
7376.2	*****	7391	1.328117	7497	1.199241	7568	1.141648	7638	1.153689
7377.1	1.329838	7392	1.678529	7498	1.178603	7569	1.116612	7641	*****
7377.2	*****	7393	1.314209	7499	1.176450	7571.1	*****	7642	*****
7377.3	1.331022	7394	*****	7501	1.147380	7571.2	*****	7701	1.317450
7377.4	*****	7395	*****	7503	1.143341	7571.3	1.048051	7702	1.311250
7381	1.210438	7396	1.183579	7506	1.122527	7572	*****	7706	1.317485
7382	1.331947	7397	1.197418	7508	1.121231	7576	1.120664	7707	1.312840
7383	1.328306	7398	1.199821	7511	1.198151	7577	1.091829	7708	1.317810
7384	1.328117	7399	1.311980	7513	1.193887	7578	*****	7709	1.314896
7385	1.328117	7416	1.328117	7521	1.157234	7581	1.056629	7711	1.326733
7386	1.328117	7417	1.328117	7523	1.141957	7601	1.283141	7712	1.326799
7387	1.327123	7418	1.328117	7524	1.155815	7602	1.281150	7713	1.327054
7388	1.327964	7419	1.328117	7526	1.138136	7603	1.279748	7720	1.332240
7389.1.	1.329425	7420	1.328117	7531	1.145750	7604.1	1.278789	7721	1.326826
7389.1.	*****	7421	1.328117	7532	1.141648	7604.2	1.273159	7722.1.	1.332240
7389.1.	1.331777	7422	1.328118	7533	1.117996	7606	1.281647	7722.1.	1.326826
7389.1.	*****	7431	1.122669	7534	1.116612	7607	1.279925	7722.2.	1.332240
7389.1.	*****	7432	1.134297	7536	1.180148	7608	1.278778	7722.2.	1.326826
7389.1.	1.330073	7433	1.147380	7537	*****	7609.1	1.277988	7725	1.329215
7389.1.	*****	7434	1.163276	7541	1.160242	7609.2	1.272628	7735	1.351418
7389.1.	1.331815	7441	1.122864	7542	*****	7611	1.268350	7736	1.336121
7389.1.	*****	7442	1.130814	7543	*****	7612	1.268381	7737	1.335749
7389.1.	1.329382	7443	1.143341	7551	*****	7613	1.267854	7738	1.332469
7389.1.	*****	7444	1.158709	7552	1.152360	7614	1.267925	7739	1.323012
7389.1.	1.330146	7451	1.103886	7553	1.140374	7616	1.275065	7740	1.381105
7389.2.	1.329425	7452	1.111042	7554	*****	7617	1.276367	7741	*****
7389.2.	*****	7453	1.122527	7555	1.174597	7618	1.274313	7742	1.326264
7389.2.	1.331777	7454	1.136976	7556	1.162757	7619	1.275595	7743	1.311872
7389.2.	*****	7461	1.103979	7558	1.258266	7621	1.281706	7744	1.340088
7389.2.	*****	7462	1.110575	7559	1.258266	7622	1.284484	7745	1.345763
7389.2.	1.330073	7463	1.121231	7561	1.145750	7626.1	1.477296	7746	1.341817
7389.2.	*****	7464	1.134764	7562	1.117996	7626.2	1.457855	7747	1.343705
7389.2.	1.331815	7491	1.198151	7563	1.141648	7627.1	1.473716	7748	1.327642
7389.2.	*****	7492	1.193887	7564	1.116612	7627.2	1.452573	7749	1.328102
7389.2.	1.329382	7493	1.172971	7565	1.328117	7631	*****	7751	1.332949

=
 A0 =
 ***** =

: 2/2012
: 1/2004

/	/	/	/
7752	1.333855	7801	1.193655
7753	1.333555	7806	1.245278
7754	1.330476	7807	1.243076
7755	1.338132	7808	1.244503
7756	1.374026	7809	1.243743
7761	1.326388	7810	1.224190
7762	1.313636	7811	1.294417
7764	1.286245	7812	1.287039
7765	1.316372	7813	1.152362
7766	1.341562	7901	1.298851
7767.1	1.338132	7902	1.292027
7767.2	1.330855	7903	1.263129
7767.3	1.338133	7904	1.264634
7767.4	1.330855	7911	1.386483
7767.5	1.338132	7912	1.314203
7767.6	1.330855	7913	1.308414
7767.7	1.338132	7914	1.288482
7767.8	1.330855	7915.1	1.386483
7768	1.334891	7915.2	1.314203
7769	1.342340	7915.3	1.308414
7770	1.337580	7921	1.210284
7771	1.325632	7922	1.194423
7772	1.334248	7923	1.218428
7773	1.333284	7931	1.003770
7774	1.330855	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.328692	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.330926	7934	1.308111
7787	*****	7935	1.316258
7788	1.330240	7936	1.281113
7791	1.330524	7940	*****
7792	1.340193	7941	1.330885
7793	*****	7942	1.364570
7794	1.340193		
7797	1.337889		
7798	1.338128		

=
A0 =
***** =

: 2/2012
 : 2/2004

/		/		/		/		/	
/		/		/		/		/	
2101	1.322086	2107	1.322086	2141	1.321823	2223	1.322008	2264.2	1.321717
2102	1.322086	2107 T	1.322086	2142	1.321772	2224	1.322008	2264.3A	1.321717
2103	1.322086	2108A	1.322086	2143	1.321351	2226	1.322069	2264.3B	1.321717
2104A	1.322086	2108B	1.322086	2144	1.321351	2227	1.322079	2264.3	1.321717
2104B	1.322086	2108E	1.322086	2145	1.316827	2231	1.322008	2264.3	1.321717
2104E	1.322086	2108H	1.322086	2146	1.316827	2232	1.321718	2265A	1.321717
2104H	1.322086	2108Z	1.322086	2151	1.321868	2236	1.322067	2265B	1.321717
2104Z	1.322086	2108	1.322086	2152	1.321868	2237	1.321767	2266.1	1.321717
2104	1.322086	2108	1.322086	2161	1.346207	2238	1.322072	2266.10	1.321717
2104	1.322086	2108	1.322086	2162	1.318311	2239	1.321761	2266.11	1.321717
2104 T	1.322086	2108 T	1.322086	2163	1.322008	2241	1.321915	2266.12	1.321717
2105A	1.322086	2109	1.247968	2171	1.313821	2242	1.321908	2266.13	1.321717
2105B	1.322086	2110	1.270168	2172	1.322008	2243	1.321888	2266.14	1.321717
2105E	1.322086	2111	1.323728	2173	1.322008	2246	1.321944	2266.15	1.321717
2105H	1.322086	2112	1.320133	2174	1.320228	2247	1.321925	2266.16	1.321717
2105Z	1.322086	2113	1.322086	2175	1.183544	2248	1.321896	2266.17	1.321717
2105	1.322086	2114	1.321740	2176	1.183544	2251	1.322067	2266.18	1.321717
2105	1.322086	2115	1.321231	2177	1.322008	2252	1.322075	2266.19	1.321717
2105 T	1.322086	2116	1.321231	2178	1.322008	2261A	1.321717	2266.2	1.321717
2106A	1.322086	2117	1.313351	2179	1.320227	2261B	1.321717	2266.20	1.321717
2106B	1.322086	2118	1.313351	2180	1.183544	2261	1.321717	2266.21	1.321717
2106E	1.322086	2121	1.322073	2185	1.382282	2261	1.321717	2266.22	1.321717
2106H	1.322086	2122	1.321801	2186	1.432093	2262A	1.321717	2266.23	1.321717
2106I	1.322086	2123	1.323775	2187	1.358511	2262B	1.321717	2266.24	1.321717
2106Z	1.322086	2124	1.320909	2188	1.442100	2262	1.321717	2266.25	1.321717
2106	1.322086	2125	1.321107	2201	1.322062	2262	1.321717	2266.26	1.321717
2106	1.322086	2126	1.321107	2202	1.322074	2263A	1.321717	2266.3	1.321717
2106	1.322086	2127	1.313852	2203	1.322065	2263B	1.321717	2266.4	1.321717
2106 T	1.322086	2128	1.313852	2204	1.322074	2263	1.321717	2266.5	1.321717
2107A	1.322086	2131	1.322008	2206	1.321773	2263	1.321717	2266.6	1.321717
2107B	1.322086	2132	1.322379	2207	1.321748	2264.1A	1.321717	2266.7	1.321717
2107E	1.322086	2133	1.322086	2211	1.322008	2264.1B	1.321717	2266.8	1.321717
2107H	1.322086	2134	1.322378	2212	1.322008	2264.1	1.321717	2266.9	1.321717
2107I	1.322086	2135.1	1.322073	2213	1.322008	2264.1	1.321717	2267	1.321717
2107Z	1.322086	2135.2	1.321801	2214	1.322008	2264.2A	1.321717	2268A	1.321717
2107	1.322086	2135.3	1.313852	2221	1.322055	2264.2B	1.321717	2268B	1.321717
2107	1.322086	2135.4	1.313852	2222	1.322062	2264.2	1.321717	2268	1.321717

=
 A0 =
 ***** =

: 2/2012
: 2/2004

/	/	/	/	/	/	/	/	/	/
2268	1.321717	2274.13	1.321717	3131	1.275523	3302	1.289801	3834	1.338787
2269A	1.321717	2274.14	1.321717	3201	1.272916	3303	1.300572	3841	1.333322
2269B	1.321717	2274.15	1.321717	3202	1.272769	3304	1.301490	3851	1.429769
2269	1.321717	2274.16	1.321717	3203	1.272485	3311	1.282713	3852	1.321915
2270.1	1.321717	2274.17	1.321717	3204	1.272040	3312	1.287459	3871	1.268295
2270.2	1.321717	2274.18	1.321717	3205	1.302183	3313	1.297612	3872	1.243622
2270.3	1.321717	2274.19	1.321717	3206	1.301677	3314	1.297109	3873	1.268295
2270.4	1.321717	2274.2	1.321717	3207	1.295212	3401.1	1.277819	3874	1.857553
2270.5	1.321717	2274.20	1.321717	3208	1.294416	3401.2	1.272709	3875	1.624199
2271A	1.321717	2274.21	1.321717	3211	1.281885	3402.1	1.277226	3876	1.321718
2271B	1.321717	2274.22	1.321717	3212	1.282079	3402.2	1.272514	3881.1	1.261099
2271E	1.321717	2274.23	1.321717	3213	1.287894	3406.1	1.273252	3881.2	1.212901
2271H	1.321717	2274.24	1.321717	3214	1.288281	3406.2	1.268358	3882	1.143347
2271I	1.321717	2274.3	1.321717	3215	1.288267	3407.1	1.272818	4101	1.279732
2271Z	1.321717	2274.4	1.321717	3216	1.288671	3407.2	1.268299	4102	1.292715
2271	1.321717	2274.5	1.321717	3217	1.322008	3501	1.320569	4103	1.299749
2271	1.321717	2274.6	1.321717	3218	1.322008	3502	1.319394	4104	1.271899
2271	1.321717	2274.7	1.321717	3219	1.321819	3503	1.318038	4105	1.296673
2271 T	1.321717	2274.8	1.321717	3220	1.321854	3504	*****	4106	1.295412
2272A	1.321717	2274.9	1.321717	3221	1.321793	3505	*****	4107	1.291116
2272B	1.321717	2275	1.321717	3222	1.321825	3506	1.205205	4201	1.290078
2272E	1.321717	2301	1.336188	3223A.1	1.325475	3511	*****	4205	1.281342
2272H	1.321717	2302	1.326406	3223A.2	1.324676	3512	*****	4206	1.285101
2272I	1.321717	2303	1.321838	3223A.3	1.325475	3513	1.322008	4207	1.289588
2272Z	1.321717	2304	1.327222	3223A.4	1.324676	3514	1.322008	4211	1.281222
2272	1.321717	2311	1.336665	3223A.5	1.324495	3801	1.336459	4212	1.284839
2272	1.321717	2312	1.349136	3223A.6	1.324495	3802	1.336459	4213	1.289195
2272	1.321717	2313	1.344799	3223A.7	1.324337	3811	1.338038	4221	1.321823
2272 T	1.321717	2314.1	1.024689	3223B.1	1.325475	3816	1.337438	4222	1.321838
2273A	1.321717	2314.2	1.261863	3223B.2	1.324676	3817	1.337438	4226	1.321717
2273B	1.321717	3101	1.279319	3223B.3	1.325475	3821	1.348869	4251	*****
2273	1.321717	3102	1.279144	3223B.4	1.324676	3822	1.348869	4257	*****
2273	1.321717	3103	1.278309	3223B.5	1.324495	3823	1.351900	4261	*****
2274.1	1.321717	3104	1.277532	3223B.6	1.324495	3824	1.351900	4262	*****
2274.10	1.321717	3111	1.287388	3223B.7	1.324337	3831	1.342039	4265	1.324220
2274.11	1.321717	3112	1.287363	3231	1.269903	3832	1.342039	4301	*****
2274.12	1.321717	3113	1.292269	3301	1.288249	3833	1.338787	4305	*****

=
A0 =
***** =

: 2/2012
 : 2/2004

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.318503	4631.2	*****	4724.2	1.176207	4837.1	1.313774
4307	*****	4535	1.320014	4631.3	*****	4725.1	1.166329	4837.2	1.313972
4311	*****	4536	1.319634	4631.4	*****	4725.2	1.166833	4841	1.321717
4312	*****	4537	1.320538	4632.1	*****	4801.1	1.259536	4842	1.321717
4313	*****	4538	1.320309	4632.2	*****	4801.2	1.259874	4843	1.321717
4321	1.324220	4539	1.320176	4632.3	*****	4802.1	1.266689	4844	1.420307
4351.1	*****	4541	1.319138	4632.4	*****	4802.2	1.266911	4845	1.469756
4351.2	*****	4542	1.318503	4633.1	1.288111	4803.1	1.258642	4851	1.322008
4351.3	*****	4543	1.320099	4633.2	1.287992	4803.2	1.258896	4852	1.322008
4356.1	*****	4544	1.320636	4634.1	1.287481	4811.1	1.276290	4853	1.322008
4356.2	*****	4601.1	*****	4634.2	1.287353	4811.2	1.276331	4854	1.322008
4356.3	*****	4601.2	*****	4661.1	1.270415	4812.1	1.281923	4855	1.322008
4401	1.322008	4602.1	*****	4661.2	1.270527	4812.2	1.281894	4856	1.322008
4402	1.322008	4602.2	*****	4662.1	1.259536	4813.1	1.275666	4857	1.322008
4501	1.317256	4603.1	*****	4662.2	1.259874	4813.2	1.275700	4858	1.322008
4502	1.318031	4603.2	*****	4663.1	1.261342	4814.1	1.280791	4859	1.322008
4503	1.318233	4604.1	*****	4663.2	1.261652	4814.2	1.280768	4860	1.322008
4504	1.319214	4604.2	*****	4664.1	1.266689	4821.1	1.277359	4861	1.322008
4505	1.319551	4611.1	*****	4664.2	1.266911	4821.2	1.277393	4862	1.322008
4506	1.320055	4611.2	*****	4665.1	1.258642	4822.1	1.281764	5101	*****
4507	1.319863	4612.1	*****	4665.2	1.258896	4822.2	1.281744	5102	*****
4508	1.319750	4612.2	*****	4666.1	1.265321	4823.1	1.274009	5103	1.351865
4511	1.320137	4613.1	*****	4666.2	1.265619	4823.2	1.274064	5104	1.321980
4512	1.320211	4613.2	*****	4701	1.314335	4824.1	1.277732	5105	*****
4515	1.320497	4614.1	*****	4702	1.313796	4824.2	1.277766	5106	*****
4516	1.320369	4614.2	*****	4703	*****	4831.1	1.298329	5201	1.365939
4517	1.320767	4621.1	1.295777	4704	*****	4831.2	1.298233	5202	1.292624
4518	1.320640	4621.2	1.295647	4711	*****	4832.1	1.296110	5203	1.356182
4519	1.320542	4622.1	1.288111	4712	*****	4832.2	1.296002	5204	1.299640
4521	1.320011	4622.2	1.287992	4713	*****	4833.1	1.290311	5211	1.362262
4522	1.319551	4623.1	1.287104	4714	*****	4833.2	1.290193	5212	1.295233
4525	1.320369	4623.2	1.286971	4721.1	1.206390	4834.1	1.284880	5213	1.368475
4526	1.320211	4624.1	1.285854	4721.2	1.206629	4834.2	1.284847	5221	1.299209
4527	1.320691	4624.2	1.285723	4722.1	1.195037	4835	*****	5222	1.295975
4528	1.320542	4625.1	1.285620	4722.2	1.195342	4835.2	*****	5223	1.291142
4529	1.320423	4625.2	1.285479	4723	1.186141	4836.1	*****	5226	1.297116
4531	1.319138	4631.1	*****	4724.1	1.175745	4836.2	*****	5227	1.293825

=
 A0 =
 ***** =

: 2/2012
 : 2/2004

/	/	/	/	/	/	/	/	/	/
5228	1.290759	5293	1.299799	5443.2	1.317969	5502	*****	5621	*****
5231	1.299960	5294	1.297340	5443.3	1.311957	5511.1	*****	5622	*****
5232	1.295341	5295	1.301292	5446.1	*****	5511.2	1.165634	5626	1.305443
5233	1.291425	5301	1.297691	5446.2	1.310640	5512	1.313411	6101	1.443182
5236	1.307251	5302	1.294279	5447.1	*****	5513.1	*****	6102	1.412227
5237	1.303931	5321	1.301734	5447.2	1.309047	5513.2	1.188667	6103	1.420138
5238	1.300408	5322	1.299823	5448.1	*****	5514	1.315004	6104	1.394480
5241	1.305164	5323	0.955012	5448.2	1.309273	5521	1.303712	6111	1.281325
5243	1.321717	5324	*****	5449	1.316126	5531.1	*****	6116	1.396372
5244	1.321717	5325	*****	5451.1	*****	5531.2	1.187891	6117	1.687609
5246	*****	5326	*****	5451.2	1.314358	5531.3	1.315646	6118	1.301329
5247	*****	5341	1.095735	5451.3	1.309571	5532.1	*****	6119	*****
5251	1.366133	5342	1.128435	5456	1.312670	5532.2	1.216925	6120	1.246978
5252.1	1.295868	5343	1.212396	5457	1.313040	5532.3	1.317258	6121	1.302149
5252.2	1.341776	5351	*****	5461.1	*****	5533	1.286961	6122	1.357351
5252.3	1.264342	5352	1.385726	5461.2	1.336163	5601	1.321026	6123	1.344124
5256	1.313038	5353	1.222137	5462.1	*****	5602	1.321704	6126	1.344478
5261	1.323690	5354	*****	5462.2	1.335549	5603	1.322095	6127	1.392021
5262	1.326121	5355	1.203466	5463.1	*****	5604	1.328400	6128	1.392021
5266	1.329222	5356	*****	5463.2	1.323490	5605	1.332021	6201	1.284595
5267	1.329778	5421	1.315647	5464.1	*****	5606	1.332927	6202	1.279581
5271	1.321035	5422	1.322746	5464.2	1.321390	5607	1.314632	6203	1.346079
5272	1.324772	5426	1.321824	5465.1	*****	5608.1	*****	6204	1.344894
5273	1.327231	5427	1.322365	5465.2	1.301764	5608.2	1.323816	6205	1.335936
5274	1.329621	5428	1.328420	5466.1	*****	5611	1.315038	6221	1.344128
5276	1.337286	5431	1.321971	5466.2	1.345461	5612.1	*****	6222	1.335740
5277	1.297845	5432	1.338544	5467.1	*****	5612.2	1.317580	6223	1.332171
5279	1.365878	5436	1.314869	5467.2	1.309421	5613.1	*****	6224	1.356607
5280	1.294987	5437	1.312860	5468.1	*****	5613.2	1.306092	6225	1.350294
5281	1.292024	5438	1.314072	5468.2	1.311386	5614.1	*****	6226	1.329048
5282	1.291735	5441.1	*****	5469.1	*****	5614.2	1.308073	6227	1.328058
5283	1.289791	5441.2	1.318416	5469.2	1.333216	5615.1	*****	6228	1.344060
5286	1.303864	5441.3	1.312942	5471	1.320030	5615.2	1.310252	6229	1.341722
5288	1.321717	5442.1	*****	5472.1	*****	5616	1.311852	6230	1.334330
5289	1.321717	5442.2	1.316081	5472.2	1.309048	5617	1.310109	6231	1.340065
5291	*****	5442.3	1.310417	5501.1	*****	5619	1.311248	6232	1.333627
5292	*****	5443.1	*****	5501.2	1.137841	5620	*****	6236	1.323017

=
 A0 =
 ***** =

: 2/2012
: 2/2004

/	/	/	/	/	/	/	/	/	/
6237	1.315289	6509	1.314455	7124.2	1.301752	7211	1.349498	7333	*****
6238	1.316064	6510	1.314615	7124.3	1.304024	7221	1.401918	7334	*****
6239	1.341982	6511	1.315232	7131	1.321311	7222	1.407011	7335	1.314939
6301	1.310257	6512	1.315315	7132	1.320672	7223	1.308264	7336	1.315285
6302	1.312233	6513	1.315271	7133	1.307798	7231	1.379691	7337	1.315968
6401	1.344128	6514	1.315174	7134	1.308140	7241	*****	7338	1.316581
6402	1.337874	6515	1.314790	7136	1.315545	7242	*****	7340	1.307694
6403	1.336278	6516	1.314555	7138	1.315778	7243.1	*****	7341	1.320362
6406	1.330194	6517	1.314563	7141	1.316520	7243.2	*****	7346	1.321717
6407	1.329336	6518	1.315243	7146	*****	7243.3	*****	7347	1.317008
6411	1.478921	6519	1.314489	7147	*****	7244	1.331666	7351	1.318005
6412	1.489793	6520	1.314563	7148	*****	7245	1.333713	7352	1.317372
6413	1.495228	6521	1.314566	7149	*****	7246	1.631660	7355	1.318239
6416	1.534636	6522	1.314479	7150	*****	7301	*****	7356	1.318248
6417	1.553707	6523	1.314383	7151	*****	7302	*****	7357	1.318261
6418	1.554675	6524	1.315086	7152	*****	7303	*****	7359	1.313517
6421	1.477678	6525	1.314670	7153	*****	7304	*****	7360	1.314919
6422	1.500279	6526	1.315023	7161	1.326488	7305	*****	7361	1.312400
6423	1.517727	6527	1.314679	7162	*****	7311	*****	7362.1	1.312980
6426	1.537605	6528	1.315004	7163	1.326986	7312	*****	7362.2	1.314535
6427	1.572845	6529	1.314615	7164	*****	7313	*****	7363	1.312234
6428	1.589349	6530	1.314980	7165	1.318840	7314	*****	7364.1	1.312918
6431	1.450460	6531	1.314790	7166	1.326646	7315	1.195892	7364.2	1.314376
6432	1.337879	6532	1.317652	7167	*****	7316	1.134265	7366	1.315884
6441	1.285419	6541	1.319332	7168	1.327195	7317	1.157136	7367.1	1.316399
6446.1	*****	6542	1.315711	7169	*****	7321.1	*****	7367.2	1.317410
6446.2	1.317104	6543	1.359517	7170	1.318213	7321.2	*****	7371.1	1.313706
6447	1.410020	7101	1.320008	7171	1.331499	7322.1	*****	7371.2	*****
6448	*****	7102	1.319606	7176	1.321717	7322.2	*****	7372.1	1.314271
6501	1.312847	7103	1.321099	7177	1.321717	7324	*****	7372.2	*****
6502	1.315086	7104	1.320663	7178	1.321717	7326.1	1.309972	7372.3	1.315790
6503	1.314933	7111	1.315149	7179	1.321717	7326.2	*****	7372.4	*****
6504	1.314874	7116	1.315070	7181	1.321717	7327	*****	7373.1	1.313598
6505	1.314664	7121	1.315213	7206	1.369267	7328.1	*****	7373.2	*****
6506	1.314771	7122	1.314377	7207	1.380044	7328.2	*****	7374.1	1.314264
6507	1.314439	7123	1.306289	7208	1.386109	7331	*****	7374.2	*****
6508	1.314805	7124.1	1.300786	7209	1.403876	7332	*****	7374.3	1.315687

=
A0 =
***** =

: 2/2012
 : 2/2004

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.167478	7566	1.142847	7636	1.152334
7376.1	1.316330	7389.2.	1.314264	7496	1.199484	7567	1.115605	7637	1.155653
7376.2	*****	7391	1.321717	7497	1.195380	7568	1.138824	7638	1.152573
7377.1	1.316840	7392	1.582604	7498	1.175139	7569	1.114251	7641	*****
7377.2	*****	7393	1.289131	7499	1.173030	7571.1	*****	7642	*****
7377.3	1.317843	7394	*****	7501	1.144438	7571.2	*****	7701	1.311268
7377.4	*****	7395	*****	7503	1.140479	7571.3	1.046894	7702	1.305190
7381	1.210438	7396	1.180396	7506	1.120049	7572	*****	7706	1.311304
7382	1.325937	7397	1.193945	7508	1.118781	7576	1.118303	7707	1.306757
7383	1.321929	7398	1.196309	7511	1.194304	7577	1.089958	7708	1.311625
7384	1.321717	7399	1.306980	7513	1.190124	7578	*****	7709	1.308775
7385	1.321717	7416	1.321717	7521	1.154127	7581	1.054495	7711	1.320534
7386	1.321717	7417	1.321717	7523	1.139116	7601	1.280308	7712	1.320594
7387	1.312945	7418	1.321717	7524	1.152741	7602	1.278413	7713	1.320821
7388	1.318396	7419	1.321717	7526	1.135370	7603	1.277076	7720	1.326031
7389.1.	1.313706	7420	1.321717	7531	1.142847	7604.1	1.276162	7721	1.320618
7389.1.	*****	7421	1.321717	7532	1.138824	7604.2	1.270987	7722.1.	1.326031
7389.1.	1.315687	7422	1.321717	7533	1.115605	7606	1.278502	7722.1.	1.320618
7389.1.	*****	7431	1.120153	7534	1.114251	7607	1.276904	7722.2.	1.326031
7389.1.	*****	7432	1.131581	7536	1.176613	7608	1.275865	7722.2.	1.320618
7389.1.	1.314271	7433	1.144438	7537	*****	7609.1	1.275153	7725	1.323563
7389.1.	*****	7434	1.160056	7541	1.157101	7609.2	1.270264	7735	1.345379
7389.1.	1.315790	7441	1.120352	7542	*****	7611	1.266632	7736	1.329902
7389.1.	*****	7442	1.128167	7543	*****	7612	1.266638	7737	1.329810
7389.1.	1.313598	7443	1.140479	7551	*****	7613	1.265888	7738	1.326381
7389.1.	*****	7444	1.155579	7552	1.149363	7614	1.265955	7739	1.317206
7389.1.	1.314264	7451	1.101721	7553	1.137596	7616	1.272775	7740	1.374929
7389.2.	1.313706	7452	1.108758	7554	*****	7617	1.273958	7741	*****
7389.2.	*****	7453	1.120049	7555	1.171203	7618	1.271779	7742	1.320515
7389.2.	1.315687	7454	1.134250	7556	1.159584	7619	1.272956	7743	1.306346
7389.2.	*****	7461	1.101819	7558	1.253231	7621	1.278873	7744	1.334741
7389.2.	*****	7462	1.108306	7559	1.253231	7622	1.281406	7745	1.339485
7389.2.	1.314271	7463	1.118781	7561	1.142847	7626.1	1.446006	7746	1.335630
7389.2.	*****	7464	1.132083	7562	1.115605	7626.2	1.429372	7747	1.337522
7389.2.	1.315790	7491	1.194304	7563	1.138824	7627.1	1.442812	7748	1.321612
7389.2.	*****	7492	1.190124	7564	1.114251	7627.2	1.424733	7749	1.322169
7389.2.	1.313598	7493	1.169609	7565	1.321717	7631	*****	7751	1.326821

=
 A0 =
 ***** =

: 2/2012
: 2/2004

/	/	/	/
7752	1.327779	7801	1.179839
7753	1.327369	7806	1.232791
7754	1.324234	7807	1.230774
7755	1.331838	7808	1.232219
7756	1.367818	7809	1.227723
7761	1.320406	7810	1.213648
7762	1.307715	7811	1.286002
7764	1.281231	7812	1.277130
7765	1.310966	7813	1.150260
7766	1.335355	7901	1.293571
7767.1	1.331838	7902	1.287052
7767.2	1.324692	7903	1.259242
7767.3	1.331838	7904	1.260674
7767.4	1.324692	7911	1.381000
7767.5	1.331838	7912	1.309356
7767.6	1.324692	7913	1.303098
7767.7	1.331838	7914	1.283576
7767.8	1.324692	7915.1	1.381000
7768	1.328762	7915.2	1.309356
7769	1.336502	7915.3	1.303098
7770	1.331555	7921	1.208483
7771	1.319431	7922	1.192918
7772	1.328186	7923	1.216104
7773	1.327168	7931	1.002317
7774	1.324692	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.322575	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.324753	7934	1.303624
7787	*****	7935	1.310331
7788	1.324457	7936	1.276544
7791	1.324310	7940	*****
7792	1.332669	7941	1.327764
7793	*****	7942	1.187755
7794	1.332669		
7797	1.332178		
7798	1.332434		

=
A0 =
***** =

: 2/2012
 : 3/2004

/		/		/		/		/	
/		/		/		/		/	
2101	1.322086	2107	1.322086	2141	1.321823	2223	1.322008	2264.2	1.321717
2102	1.322086	2107 T	1.322086	2142	1.321737	2224	1.322008	2264.3A	1.321717
2103	1.322086	2108A	1.322086	2143	1.321197	2226	1.322069	2264.3B	1.321717
2104A	1.322086	2108B	1.322086	2144	1.321197	2227	1.322079	2264.3	1.321717
2104B	1.322086	2108E	1.322086	2145	1.315809	2231	1.322008	2264.3	1.321717
2104E	1.322086	2108H	1.322086	2146	1.315809	2232	1.321718	2265A	1.321717
2104H	1.322086	2108Z	1.322086	2151	1.321868	2236	1.322067	2265B	1.321717
2104Z	1.322086	2108	1.322086	2152	1.321868	2237	1.321767	2266.1	1.321717
2104	1.322086	2108	1.322086	2161	1.342766	2238	1.322072	2266.10	1.321717
2104	1.322086	2108	1.322086	2162	1.318311	2239	1.321761	2266.11	1.321717
2104 T	1.322086	2108 T	1.322086	2163	1.322008	2241	1.321915	2266.12	1.321717
2105A	1.322086	2109	1.244398	2171	1.306737	2242	1.321908	2266.13	1.321717
2105B	1.322086	2110	1.267301	2172	1.322008	2243	1.321888	2266.14	1.321717
2105E	1.322086	2111	1.318900	2173	1.322008	2246	1.321944	2266.15	1.321717
2105H	1.322086	2112	1.316168	2174	1.320228	2247	1.321925	2266.16	1.321717
2105Z	1.322086	2113	1.322086	2175	1.183544	2248	1.321896	2266.17	1.321717
2105	1.322086	2114	1.321641	2176	1.183544	2251	1.322067	2266.18	1.321717
2105	1.322086	2115	1.321056	2177	1.322008	2252	1.322075	2266.19	1.321717
2105 T	1.322086	2116	1.321056	2178	1.322008	2261A	1.321717	2266.2	1.321717
2106A	1.322086	2117	1.311952	2179	1.320227	2261B	1.321717	2266.20	1.321717
2106B	1.322086	2118	1.311952	2180	1.183544	2261	1.321717	2266.21	1.321717
2106E	1.322086	2121	1.322073	2185	1.377820	2261	1.321717	2266.22	1.321717
2106H	1.322086	2122	1.321722	2186	1.423990	2262A	1.321717	2266.23	1.321717
2106I	1.322086	2123	1.319283	2187	1.353472	2262B	1.321717	2266.24	1.321717
2106Z	1.322086	2124	1.316649	2188	1.433187	2262	1.321717	2266.25	1.321717
2106	1.322086	2125	1.320882	2201	1.322062	2262	1.321717	2266.26	1.321717
2106	1.322086	2126	1.320882	2202	1.322074	2263A	1.321717	2266.3	1.321717
2106	1.322086	2127	1.312509	2203	1.322065	2263B	1.321717	2266.4	1.321717
2106 T	1.322086	2128	1.312509	2204	1.322074	2263	1.321717	2266.5	1.321717
2107A	1.322086	2131	1.322008	2206	1.321773	2263	1.321717	2266.6	1.321717
2107B	1.322086	2132	1.314790	2207	1.321748	2264.1A	1.321717	2266.7	1.321717
2107E	1.322086	2133	1.322086	2211	1.322008	2264.1B	1.321717	2266.8	1.321717
2107H	1.322086	2134	1.314789	2212	1.322008	2264.1	1.321717	2266.9	1.321717
2107I	1.322086	2135.1	1.322073	2213	1.322008	2264.1	1.321717	2267	1.321717
2107Z	1.322086	2135.2	1.321722	2214	1.322008	2264.2A	1.321717	2268A	1.321717
2107	1.322086	2135.3	1.312509	2221	1.322055	2264.2B	1.321717	2268B	1.321717
2107	1.322086	2135.4	1.312509	2222	1.322062	2264.2	1.321717	2268	1.321717

=
 A0 =
 ***** =

: 2/2012
 : 3/2004

/	/	/	/	/	/	/	/	/	/
2268	1.321717	2274.13	1.321717	3131	1.275523	3302	1.289801	3834	1.338255
2269A	1.321717	2274.14	1.321717	3201	1.272916	3303	1.300572	3841	1.333322
2269B	1.321717	2274.15	1.321717	3202	1.272769	3304	1.301490	3851	1.427292
2269	1.321717	2274.16	1.321717	3203	1.272485	3311	1.282713	3852	1.321915
2270.1	1.321717	2274.17	1.321717	3204	1.272040	3312	1.287459	3871	1.340820
2270.2	1.321717	2274.18	1.321717	3205	1.302183	3313	1.297612	3872	1.195651
2270.3	1.321717	2274.19	1.321717	3206	1.301677	3314	1.297109	3873	1.340820
2270.4	1.321717	2274.2	1.321717	3207	1.295212	3401.1	1.277819	3874	1.570018
2270.5	1.321717	2274.20	1.321717	3208	1.294416	3401.2	1.272709	3875	1.462401
2271A	1.321717	2274.21	1.321717	3211	1.281885	3402.1	1.277226	3876	1.321718
2271B	1.321717	2274.22	1.321717	3212	1.281787	3402.2	1.272514	3881.1	1.240727
2271E	1.321717	2274.23	1.321717	3213	1.287656	3406.1	1.273252	3881.2	1.202577
2271H	1.321717	2274.24	1.321717	3214	1.288059	3406.2	1.268358	3882	1.135284
2271I	1.321717	2274.3	1.321717	3215	1.288052	3407.1	1.272818	4101	1.279732
2271Z	1.321717	2274.4	1.321717	3216	1.288472	3407.2	1.268299	4102	1.292715
2271	1.321717	2274.5	1.321717	3217	1.322008	3501	1.320569	4103	1.299749
2271	1.321717	2274.6	1.321717	3218	1.322008	3502	1.319394	4104	1.271899
2271	1.321717	2274.7	1.321717	3219	1.321819	3503	1.318038	4105	1.296673
2271 T	1.321717	2274.8	1.321717	3220	1.321854	3504	*****	4106	1.295412
2272A	1.321717	2274.9	1.321717	3221	1.321793	3505	*****	4107	1.291116
2272B	1.321717	2275	1.321717	3222	1.321825	3506	1.187419	4201	1.290078
2272E	1.321717	2301	1.334256	3223A.1	1.325027	3511	*****	4205	1.281342
2272H	1.321717	2302	1.326406	3223A.2	1.324330	3512	*****	4206	1.285101
2272I	1.321717	2303	1.321838	3223A.3	1.325027	3513	1.322008	4207	1.289588
2272Z	1.321717	2304	1.327222	3223A.4	1.324330	3514	1.322008	4211	1.281222
2272	1.321717	2311	1.335030	3223A.5	1.324171	3801	1.335052	4212	1.284839
2272	1.321717	2312	1.346506	3223A.6	1.324171	3802	1.335052	4213	1.289195
2272	1.321717	2313	1.341974	3223A.7	1.324031	3811	1.337642	4221	1.321823
2272 T	1.321717	2314.1	1.024689	3223B.1	1.325027	3816	1.336612	4222	1.321838
2273A	1.321717	2314.2	1.261863	3223B.2	1.324330	3817	1.336612	4226	1.321717
2273B	1.321717	3101	1.279319	3223B.3	1.325027	3821	1.348128	4251	*****
2273	1.321717	3102	1.279144	3223B.4	1.324330	3822	1.348128	4257	*****
2273	1.321717	3103	1.278309	3223B.5	1.324171	3823	1.351719	4261	*****
2274.1	1.321717	3104	1.277532	3223B.6	1.324171	3824	1.351719	4262	*****
2274.10	1.321717	3111	1.287388	3223B.7	1.324031	3831	1.341497	4265	1.324220
2274.11	1.321717	3112	1.287061	3231	1.269903	3832	1.341497	4301	*****
2274.12	1.321717	3113	1.292024	3301	1.288249	3833	1.338255	4305	*****

=
 A0 =
 ***** =

: 2/2012
 : 3/2004

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.318503	4631.2	*****	4724.2	1.169582	4837.1	1.314300
4307	*****	4535	1.320014	4631.3	*****	4725.1	1.159300	4837.2	1.314477
4311	*****	4536	1.319634	4631.4	*****	4725.2	1.159832	4841	1.321717
4312	*****	4537	1.320538	4632.1	*****	4801.1	1.254069	4842	1.321717
4313	*****	4538	1.320309	4632.2	*****	4801.2	1.254494	4843	1.321717
4321	1.324220	4539	1.320176	4632.3	*****	4802.1	1.261894	4844	1.420307
4351.1	*****	4541	1.319138	4632.4	*****	4802.2	1.262196	4845	1.469756
4351.2	*****	4542	1.318503	4633.1	1.278598	4803.1	1.252941	4851	1.322008
4351.3	*****	4543	1.320099	4633.2	1.278614	4803.2	1.253261	4852	1.322008
4356.1	*****	4544	1.320636	4634.1	1.277977	4811.1	1.272252	4853	1.322008
4356.2	*****	4601.1	*****	4634.2	1.278004	4811.2	1.272341	4854	1.322008
4356.3	*****	4601.2	*****	4661.1	1.265822	4812.1	1.278421	4855	1.322008
4401	1.322008	4602.1	*****	4661.2	1.265986	4812.2	1.278434	4856	1.322008
4402	1.322008	4602.2	*****	4662.1	1.254069	4813.1	1.271456	4857	1.322008
4501	1.317256	4603.1	*****	4662.2	1.254494	4813.2	1.271527	4858	1.322008
4502	1.318031	4603.2	*****	4663.1	1.256043	4814.1	1.277261	4859	1.322008
4503	1.318233	4604.1	*****	4663.2	1.256440	4814.2	1.277292	4860	1.322008
4504	1.319214	4604.2	*****	4664.1	1.261894	4821.1	1.273442	4861	1.322008
4505	1.319551	4611.1	*****	4664.2	1.262196	4821.2	1.273522	4862	1.322008
4506	1.320055	4611.2	*****	4665.1	1.252941	4822.1	1.278275	5101	*****
4507	1.319863	4612.1	*****	4665.2	1.253261	4822.2	1.278296	5102	*****
4508	1.319750	4612.2	*****	4666.1	1.260508	4823.1	1.269684	5103	1.354133
4511	1.320137	4613.1	*****	4666.2	1.260904	4823.2	1.269777	5104	1.321980
4512	1.320211	4613.2	*****	4701	1.314335	4824.1	1.273971	5105	*****
4515	1.320497	4614.1	*****	4702	1.313796	4824.2	1.274065	5106	*****
4516	1.320369	4614.2	*****	4703	*****	4831.1	1.296225	5201	1.365032
4517	1.320767	4621.1	1.288141	4704	*****	4831.2	1.296140	5202	1.291869
4518	1.320640	4621.2	1.288072	4711	*****	4832.1	1.293839	5203	1.354833
4519	1.320542	4622.1	1.278598	4712	*****	4832.2	1.293747	5204	1.298425
4521	1.320011	4622.2	1.278614	4713	*****	4833.1	1.287488	5211	1.360374
4522	1.319551	4623.1	1.277605	4714	*****	4833.2	1.287398	5212	1.293561
4525	1.320369	4623.2	1.277640	4721.1	1.200993	4834.1	1.281533	5213	1.367200
4526	1.320211	4624.1	1.276197	4721.2	1.201250	4834.2	1.281524	5221	1.298397
4527	1.320691	4624.2	1.276263	4722.1	1.189165	4835	*****	5222	1.295282
4528	1.320542	4625.1	1.276113	4722.2	1.189490	4835.2	*****	5223	1.290601
4529	1.320423	4625.2	1.276187	4723	1.179902	4836.1	*****	5226	1.296357
4531	1.319138	4631.1	*****	4724.1	1.169092	4836.2	*****	5227	1.293228

=
 A0 =
 ***** =

: 2/2012
: 3/2004

/	/	/	/	/	/	/	/	/	/
5228	1.290052	5293	1.299358	5443.2	1.317860	5502	*****	5621	*****
5231	1.299044	5294	1.297066	5443.3	1.311846	5511.1	*****	5622	*****
5232	1.294583	5295	1.301043	5446.1	*****	5511.2	1.165634	5626	1.304303
5233	1.290602	5301	1.297124	5446.2	1.310532	5512	1.313411	6101	1.445635
5236	1.306870	5302	1.293773	5447.1	*****	5513.1	*****	6102	1.414226
5237	1.303606	5321	1.300944	5447.2	1.308952	5513.2	1.188667	6103	1.427396
5238	1.300063	5322	1.299056	5448.1	*****	5514	1.315004	6104	1.400476
5241	1.304886	5323	0.954723	5448.2	1.309154	5521	1.303712	6111	1.281325
5243	1.321717	5324	*****	5449	1.315980	5531.1	*****	6116	1.358537
5244	1.321717	5325	*****	5451.1	*****	5531.2	1.187891	6117	1.597677
5246	*****	5326	*****	5451.2	1.314271	5531.3	1.315646	6118	1.301329
5247	*****	5341	1.095380	5451.3	1.309484	5532.1	*****	6119	*****
5251	1.365569	5342	1.128136	5456	1.311987	5532.2	1.216925	6120	1.246978
5252.1	1.295868	5343	1.212396	5457	1.312390	5532.3	1.317258	6121	1.302149
5252.2	1.341776	5351	*****	5461.1	*****	5533	1.286961	6122	1.359999
5252.3	1.264342	5352	1.384162	5461.2	1.335358	5601	1.317963	6123	1.346054
5256	1.313038	5353	1.220994	5462.1	*****	5602	1.319122	6126	1.346130
5261	1.322566	5354	*****	5462.2	1.335010	5603	1.319590	6127	1.350660
5262	1.325733	5355	1.202216	5463.1	*****	5604	1.328400	6128	1.350660
5266	1.327719	5356	*****	5463.2	1.323092	5605	1.332021	6201	1.284595
5267	1.329293	5421	1.315406	5464.1	*****	5606	1.332927	6202	1.279581
5271	1.319479	5422	1.322501	5464.2	1.321047	5607	1.314632	6203	1.344082
5272	1.324232	5426	1.321625	5465.1	*****	5608.1	*****	6204	1.342996
5273	1.325480	5427	1.322193	5465.2	1.301095	5608.2	1.323816	6205	1.334719
5274	1.329030	5428	1.328225	5466.1	*****	5611	1.313657	6221	1.345852
5276	1.336797	5431	1.321392	5466.2	1.344600	5612.1	*****	6222	1.336799
5277	1.297402	5432	1.338362	5467.1	*****	5612.2	1.316245	6223	1.332953
5279	1.364066	5436	1.314764	5467.2	1.309421	5613.1	*****	6224	1.355261
5280	1.293551	5437	1.312768	5468.1	*****	5613.2	1.306092	6225	1.349200
5281	1.291661	5438	1.313956	5468.2	1.311386	5614.1	*****	6226	1.329590
5282	1.291351	5441.1	*****	5469.1	*****	5614.2	1.308073	6227	1.328524
5283	1.289374	5441.2	1.318317	5469.2	1.332674	5615.1	*****	6228	1.342233
5286	1.303530	5441.3	1.312841	5471	1.318351	5615.2	1.310252	6229	1.340092
5288	1.321717	5442.1	*****	5472.1	*****	5616	1.311852	6230	1.333255
5289	1.321717	5442.2	1.315993	5472.2	1.307513	5617	1.310109	6231	1.341465
5291	*****	5442.3	1.310327	5501.1	*****	5619	1.311248	6232	1.334522
5292	*****	5443.1	*****	5501.2	1.137826	5620	*****	6236	1.321865

=
A0 =
***** =

: 2/2012
: 3/2004

/	/	/	/	/	/	/	/	/	/
6237	1.320024	6509	1.315338	7124.2	1.299553	7211	1.289819	7333	*****
6238	1.316425	6510	1.315483	7124.3	1.302179	7221	1.401918	7334	*****
6239	1.340229	6511	1.316042	7131	1.319554	7222	1.407011	7335	1.314939
6301	1.310257	6512	1.316117	7132	1.319092	7223	1.308264	7336	1.315285
6302	1.312233	6513	1.316077	7133	1.303461	7231	1.380208	7337	1.315968
6401	1.345852	6514	1.315990	7134	1.304485	7241	*****	7338	1.316581
6402	1.339101	6515	1.315642	7136	1.315545	7242	*****	7340	1.307694
6403	1.337379	6516	1.315428	7138	1.315778	7243.1	*****	7341	1.320362
6406	1.330824	6517	1.315436	7141	1.316520	7243.2	*****	7346	1.321717
6407	1.329900	6518	1.316052	7146	*****	7243.3	*****	7347	1.317008
6411	1.447640	6519	1.315369	7147	*****	7244	1.328701	7351	1.318005
6412	1.456498	6520	1.315436	7148	*****	7245	1.331558	7352	1.317372
6413	1.460136	6521	1.315439	7149	*****	7246	1.667467	7355	1.318239
6416	1.496742	6522	1.315360	7150	*****	7301	*****	7356	1.318248
6417	1.512984	6523	1.315272	7151	*****	7302	*****	7357	1.318261
6418	1.512564	6524	1.315910	7152	*****	7303	*****	7359	1.313517
6421	1.446973	6525	1.315533	7153	*****	7304	*****	7360	1.314919
6422	1.465000	6526	1.315852	7161	1.326488	7305	*****	7361	1.312400
6423	1.477897	6527	1.315541	7162	*****	7311	*****	7362.1	1.312980
6426	1.499420	6528	1.315836	7163	1.326986	7312	*****	7362.2	1.314535
6427	1.528600	6529	1.315483	7164	*****	7313	*****	7363	1.312234
6428	1.540341	6530	1.315814	7165	1.318840	7314	*****	7364.1	1.312918
6431	1.381256	6531	1.315642	7166	1.326646	7315	1.195892	7364.2	1.314376
6432	1.299856	6532	1.329361	7167	*****	7316	1.134265	7366	1.315884
6441	1.285419	6541	1.320408	7168	1.327195	7317	1.157136	7367.1	1.316399
6446.1	*****	6542	1.316522	7169	*****	7321.1	*****	7367.2	1.317410
6446.2	1.301125	6543	1.364767	7170	1.318213	7321.2	*****	7371.1	1.313706
6447	1.325824	7101	1.320008	7171	1.331499	7322.1	*****	7371.2	*****
6448	*****	7102	1.319606	7176	1.321717	7322.2	*****	7372.1	1.314271
6501	1.313873	7103	1.321099	7177	1.321717	7324	*****	7372.2	*****
6502	1.315910	7104	1.320663	7178	1.321717	7326.1	1.309972	7372.3	1.315790
6503	1.315772	7111	1.315149	7179	1.321717	7326.2	*****	7372.4	*****
6504	1.315718	7116	1.315070	7181	1.321717	7327	*****	7373.1	1.313598
6505	1.315527	7121	1.315213	7206	1.303186	7328.1	*****	7373.2	*****
6506	1.315625	7122	1.314377	7207	1.303943	7328.2	*****	7374.1	1.314264
6507	1.315324	7123	1.304225	7208	1.299696	7331	*****	7374.2	*****
6508	1.315655	7124.1	1.298436	7209	1.299529	7332	*****	7374.3	1.315687

=
A0 =
***** =

: 2/2012
: 3/2004

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.167478	7566	1.142847	7636	1.152334
7376.1	1.316330	7389.2.	1.314264	7496	1.199484	7567	1.115605	7637	1.155653
7376.2	*****	7391	1.321717	7497	1.195380	7568	1.138824	7638	1.152573
7377.1	1.316840	7392	1.610532	7498	1.175139	7569	1.114251	7641	*****
7377.2	*****	7393	1.297215	7499	1.173030	7571.1	*****	7642	*****
7377.3	1.317843	7394	*****	7501	1.144438	7571.2	*****	7701	1.311268
7377.4	*****	7395	*****	7503	1.140479	7571.3	1.046894	7702	1.305190
7381	1.210438	7396	1.180396	7506	1.120049	7572	*****	7706	1.311304
7382	1.325937	7397	1.193945	7508	1.118781	7576	1.118303	7707	1.306757
7383	1.321929	7398	1.196309	7511	1.194304	7577	1.089958	7708	1.311625
7384	1.321717	7399	1.299695	7513	1.190124	7578	*****	7709	1.308775
7385	1.321717	7416	1.321717	7521	1.154127	7581	1.054495	7711	1.319815
7386	1.321717	7417	1.321717	7523	1.139116	7601	1.278767	7712	1.319905
7387	1.311448	7418	1.321717	7524	1.152741	7602	1.277059	7713	1.320249
7388	1.318396	7419	1.321717	7526	1.135370	7603	1.275957	7720	1.325575
7389.1.	1.313706	7420	1.321717	7531	1.142847	7604.1	1.275209	7721	1.319941
7389.1.	*****	7421	1.321717	7532	1.138824	7604.2	1.270198	7722.1.	1.325575
7389.1.	1.315687	7422	1.321717	7533	1.115605	7606	1.278502	7722.1.	1.319941
7389.1.	*****	7431	1.120153	7534	1.114251	7607	1.276904	7722.2.	1.325575
7389.1.	*****	7432	1.131581	7536	1.176613	7608	1.275865	7722.2.	1.319941
7389.1.	1.314271	7433	1.144438	7537	*****	7609.1	1.275153	7725	1.323563
7389.1.	*****	7434	1.160056	7541	1.157101	7609.2	1.270264	7735	1.345379
7389.1.	1.315790	7441	1.120352	7542	*****	7611	1.265695	7736	1.329902
7389.1.	*****	7442	1.128167	7543	*****	7612	1.265775	7737	1.326603
7389.1.	1.313598	7443	1.140479	7551	*****	7613	1.265888	7738	1.324267
7389.1.	*****	7444	1.155579	7552	1.149363	7614	1.265955	7739	1.317206
7389.1.	1.314264	7451	1.101721	7553	1.137596	7616	1.271735	7740	1.374929
7389.2.	1.313706	7452	1.108758	7554	*****	7617	1.272949	7741	*****
7389.2.	*****	7453	1.120049	7555	1.171203	7618	1.271779	7742	1.320515
7389.2.	1.315687	7454	1.134250	7556	1.159584	7619	1.272956	7743	1.306346
7389.2.	*****	7461	1.101819	7558	1.253231	7621	1.277845	7744	1.334741
7389.2.	*****	7462	1.108306	7559	1.253231	7622	1.280449	7745	1.339121
7389.2.	1.314271	7463	1.118781	7561	1.142847	7626.1	1.455757	7746	1.335630
7389.2.	*****	7464	1.132083	7562	1.115605	7626.2	1.438258	7747	1.337522
7389.2.	1.315790	7491	1.194304	7563	1.138824	7627.1	1.452495	7748	1.321612
7389.2.	*****	7492	1.190124	7564	1.114251	7627.2	1.433468	7749	1.322169
7389.2.	1.313598	7493	1.169609	7565	1.321717	7631	*****	7751	1.325754

=
A0 =
***** =

: 2/2012
: 3/2004

/	/	/	/
7752	1.326509	7801	1.179839
7753	1.326814	7806	1.232791
7754	1.323616	7807	1.230774
7755	1.331575	7808	1.232219
7756	1.367818	7809	1.227723
7761	1.319193	7810	1.213648
7762	1.307715	7811	1.286002
7764	1.281231	7812	1.277130
7765	1.310966	7813	1.150260
7766	1.335355	7901	1.293571
7767.1	1.331575	7902	1.287052
7767.2	1.324692	7903	1.259242
7767.3	1.331575	7904	1.260674
7767.4	1.324692	7911	1.381000
7767.5	1.331575	7912	1.309356
7767.6	1.324692	7913	1.303098
7767.7	1.331575	7914	1.283576
7767.8	1.324692	7915.1	1.381000
7768	1.328762	7915.2	1.309356
7769	1.336502	7915.3	1.303098
7770	1.331555	7921	1.208483
7771	1.319195	7922	1.192918
7772	1.328186	7923	1.216104
7773	1.327168	7931	0.969053
7774	1.324692	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.322575	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.323752	7934	1.303624
7787	*****	7935	1.310331
7788	1.324457	7936	1.276544
7791	1.323647	7940	*****
7792	1.331958	7941	1.327764
7793	*****	7942	1.187755
7794	1.331958		
7797	1.332178		
7798	1.332434		

=
A0 =
***** =

: 2/2012
: 4/2004

/		/		/		/		/	
/		/		/		/		/	
2101	1.296234	2107	1.296234	2141	1.295902	2223	1.296149	2264.2	1.295763
2102	1.296234	2107 T	1.296234	2142	1.295815	2224	1.296149	2264.3A	1.295763
2103	1.296234	2108A	1.296234	2143	1.295866	2226	1.296215	2264.3B	1.295763
2104A	1.296234	2108B	1.296234	2144	1.295866	2227	1.296225	2264.3	1.295763
2104B	1.296234	2108E	1.296234	2145	1.290044	2231	1.296149	2264.3	1.295763
2104E	1.296234	2108H	1.296234	2146	1.290044	2232	1.295763	2265A	1.295763
2104H	1.296234	2108Z	1.296234	2151	1.295961	2236	1.296213	2265B	1.295763
2104Z	1.296234	2108	1.296234	2152	1.295961	2237	1.295828	2266.1	1.295763
2104	1.296234	2108	1.296234	2161	1.311241	2238	1.296218	2266.10	1.295763
2104	1.296234	2108	1.296234	2162	1.293088	2239	1.295821	2266.11	1.295763
2104 T	1.296234	2108 T	1.296234	2163	1.296148	2241	1.296024	2266.12	1.295763
2105A	1.296234	2109	1.223014	2171	1.276078	2242	1.296015	2266.13	1.295763
2105B	1.296234	2110	1.244435	2172	1.296149	2243	1.295988	2266.14	1.295763
2105E	1.296234	2111	1.288590	2173	1.296149	2246	1.296063	2266.15	1.295763
2105H	1.296234	2112	1.287080	2174	1.294401	2247	1.296037	2266.16	1.295763
2105Z	1.296234	2113	1.296234	2175	1.183544	2248	1.295999	2266.17	1.295763
2105	1.296234	2114	1.295796	2176	1.183544	2251	1.296213	2266.18	1.295763
2105	1.296234	2115	1.296039	2177	1.296149	2252	1.296222	2266.19	1.295763
2105 T	1.296234	2116	1.296039	2178	1.296148	2261A	1.295763	2266.2	1.295762
2106A	1.296234	2117	1.286278	2179	1.294401	2261B	1.295762	2266.20	1.295763
2106B	1.296234	2118	1.286278	2180	1.183544	2261	1.295762	2266.21	1.295763
2106E	1.296234	2121	1.296220	2185	1.351760	2261	1.295763	2266.22	1.295763
2106H	1.296234	2122	1.295874	2186	1.396918	2262A	1.295762	2266.23	1.295763
2106I	1.296234	2123	1.289277	2187	1.318484	2262B	1.295762	2266.24	1.295763
2106Z	1.296234	2124	1.287190	2188	1.384257	2262	1.295763	2266.25	1.295763
2106	1.296234	2125	1.295827	2201	1.296207	2262	1.295763	2266.26	1.295763
2106	1.296234	2126	1.295827	2202	1.296221	2263A	1.295762	2266.3	1.295762
2106	1.296234	2127	1.286824	2203	1.296211	2263B	1.295763	2266.4	1.295763
2106 T	1.296234	2128	1.286824	2204	1.296221	2263	1.295763	2266.5	1.295762
2107A	1.296234	2131	1.296148	2206	1.295836	2263	1.295763	2266.6	1.295762
2107B	1.296234	2132	1.282004	2207	1.295803	2264.1A	1.295763	2266.7	1.295763
2107E	1.296234	2133	1.296234	2211	1.296149	2264.1B	1.295763	2266.8	1.295763
2107H	1.296234	2134	1.282003	2212	1.296149	2264.1	1.295763	2266.9	1.295762
2107I	1.296234	2135.1	1.296220	2213	1.296149	2264.1	1.295763	2267	1.295763
2107Z	1.296234	2135.2	1.295874	2214	1.296149	2264.2A	1.295763	2268A	1.295763
2107	1.296234	2135.3	1.286824	2221	1.296199	2264.2B	1.295763	2268B	1.295763
2107	1.296234	2135.4	1.286824	2222	1.296208	2264.2	1.295763	2268	1.295763

=
A0 =
***** =

: 2/2012
: 4/2004

/	/	/	/	/	/	/	/	/	/
2268	1.295763	2274.13	1.295763	3131	1.258741	3302	1.267110	3834	1.313824
2269A	1.295763	2274.14	1.295763	3201	1.256591	3303	1.274526	3841	1.307849
2269B	1.295763	2274.15	1.295763	3202	1.256764	3304	1.276909	3851	1.407317
2269	1.295763	2274.16	1.295763	3203	1.257083	3311	1.261333	3852	1.296024
2270.1	1.295763	2274.17	1.295763	3204	1.257218	3312	1.265163	3871	1.247506
2270.2	1.295763	2274.18	1.295763	3205	1.280054	3313	1.272187	3872	1.169295
2270.3	1.295763	2274.19	1.295763	3206	1.279900	3314	1.273056	3873	1.247506
2270.4	1.295763	2274.2	1.295763	3207	1.274451	3401.1	1.260536	3874	1.465149
2270.5	1.295763	2274.20	1.295763	3208	1.274137	3401.2	1.256057	3875	1.431542
2271A	1.295763	2274.21	1.295763	3211	1.264032	3402.1	1.260515	3876	1.295763
2271B	1.295763	2274.22	1.295763	3212	1.265016	3402.2	1.256368	3881.1	1.228491
2271E	1.295763	2274.23	1.295763	3213	1.269895	3406.1	1.256241	3881.2	1.189018
2271H	1.295763	2274.24	1.295763	3214	1.270345	3406.2	1.251960	3882	1.118963
2271I	1.295763	2274.3	1.295763	3215	1.270910	3407.1	1.256361	4101	1.258694
2271Z	1.295763	2274.4	1.295763	3216	1.271674	3407.2	1.252391	4102	1.270169
2271	1.295763	2274.5	1.295763	3217	1.296148	3501	1.285328	4103	1.276411
2271	1.295763	2274.6	1.295763	3218	1.296149	3502	1.285400	4104	1.251986
2271	1.295763	2274.7	1.295763	3219	1.295896	3503	1.285119	4105	1.273716
2271 T	1.295763	2274.8	1.295763	3220	1.295943	3504	*****	4106	1.272580
2272A	1.295763	2274.9	1.295763	3221	1.295863	3505	*****	4107	1.268772
2272B	1.295763	2275	1.295763	3222	1.295905	3506	1.173476	4201	1.268350
2272E	1.295763	2301	1.309987	3223A.1	1.299424	3511	*****	4205	1.261403
2272H	1.295763	2302	1.301649	3223A.2	1.298659	3512	*****	4206	1.264600
2272I	1.295763	2303	1.295922	3223A.3	1.299424	3513	1.296148	4207	1.268415
2272Z	1.295763	2304	1.302673	3223A.4	1.298659	3514	1.296149	4211	1.262193
2272	1.295763	2311	1.310770	3223A.5	1.298488	3801	1.310490	4212	1.265189
2272	1.295763	2312	1.323666	3223A.6	1.298488	3802	1.310489	4213	1.268797
2272	1.295763	2313	1.319370	3223A.7	1.298339	3811	1.312489	4221	1.295902
2272 T	1.295763	2314.1	1.015212	3223B.1	1.299424	3816	1.312149	4222	1.295922
2273A	1.295763	2314.2	1.246997	3223B.2	1.298659	3817	1.312149	4226	1.295763
2273B	1.295763	3101	1.262211	3223B.3	1.299424	3821	1.324534	4251	*****
2273	1.295763	3102	1.262374	3223B.4	1.298659	3822	1.324534	4257	*****
2273	1.295763	3103	1.262234	3223B.5	1.298488	3823	1.328310	4261	*****
2274.1	1.295763	3104	1.262096	3223B.6	1.298488	3824	1.328310	4262	*****
2274.10	1.295763	3111	1.268847	3223B.7	1.298339	3831	1.317329	4265	1.298920
2274.11	1.295763	3112	1.269669	3231	1.253818	3832	1.317329	4301	*****
2274.12	1.295763	3113	1.273738	3301	1.266132	3833	1.313824	4305	*****

=
A0 =
***** =

: 2/2012
 : 4/2004

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.292921	4631.2	*****	4724.2	1.151872	4837.1	1.292576
4307	*****	4535	1.294257	4631.3	*****	4725.1	1.141987	4837.2	1.292693
4311	*****	4536	1.293921	4631.4	*****	4725.2	1.142589	4841	1.295762
4312	*****	4537	1.294720	4632.1	*****	4801.1	1.235673	4842	1.295763
4313	*****	4538	1.294518	4632.2	*****	4801.2	1.236387	4843	1.295763
4321	1.298920	4539	1.294401	4632.3	*****	4802.1	1.242731	4844	1.405384
4351.1	*****	4541	1.293483	4632.4	*****	4802.2	1.243345	4845	1.455369
4351.2	*****	4542	1.292921	4633.1	1.259982	4803.1	1.234548	4851	1.296148
4351.3	*****	4543	1.294332	4633.2	1.260257	4803.2	1.235077	4852	1.296149
4356.1	*****	4544	1.294807	4634.1	1.259493	4811.1	1.251879	4853	1.296148
4356.2	*****	4601.1	*****	4634.2	1.259817	4811.2	1.252205	4854	1.296148
4356.3	*****	4601.2	*****	4661.1	1.246087	4812.1	1.257429	4855	1.296148
4401	1.296148	4602.1	*****	4661.2	1.246472	4812.2	1.257693	4856	1.296149
4402	1.296149	4602.2	*****	4662.1	1.235673	4813.1	1.251085	4857	1.296148
4501	1.291865	4603.1	*****	4662.2	1.236387	4813.2	1.251328	4858	1.296148
4502	1.292542	4603.2	*****	4663.1	1.237464	4814.1	1.256488	4859	1.296148
4503	1.292718	4604.1	*****	4663.2	1.238158	4814.2	1.256827	4860	1.296148
4504	1.293564	4604.2	*****	4664.1	1.242731	4821.1	1.252898	4861	1.296149
4505	1.293860	4611.1	*****	4664.2	1.243345	4821.2	1.253210	4862	1.296148
4506	1.294303	4611.2	*****	4665.1	1.234548	4822.1	1.257260	5101	*****
4507	1.294134	4612.1	*****	4665.2	1.235077	4822.2	1.257532	5102	*****
4508	1.294035	4612.2	*****	4666.1	1.241616	4823.1	1.249462	5103	1.324179
4511	1.294375	4613.1	*****	4666.2	1.242392	4823.2	1.249731	5104	1.296111
4512	1.294440	4613.2	*****	4701	1.296557	4824.1	1.253532	5105	*****
4515	1.294691	4614.1	*****	4702	1.296276	4824.2	1.253949	5106	*****
4516	1.294578	4614.2	*****	4703	*****	4831.1	1.273117	5201	1.350779
4517	1.294928	4621.1	1.267876	4704	*****	4831.2	1.273151	5202	1.281152
4518	1.294816	4621.2	1.267969	4711	*****	4832.1	1.271018	5203	1.337898
4519	1.294730	4622.1	1.259982	4712	*****	4832.2	1.271076	5204	1.285057
4521	1.294264	4622.2	1.260258	4713	*****	4833.1	1.265556	5211	1.345132
4522	1.293860	4623.1	1.259200	4714	*****	4833.2	1.265679	5212	1.282285
4525	1.294578	4623.2	1.259555	4721.1	1.181603	4834.1	1.260013	5213	1.353672
4526	1.294440	4624.1	1.258068	4721.2	1.181920	4834.2	1.260148	5221	1.285167
4527	1.294862	4624.2	1.258496	4722.1	1.170375	4835	*****	5222	1.283266
4528	1.294730	4625.1	1.258027	4722.2	1.170763	4835.2	*****	5223	1.280360
4529	1.294626	4625.2	1.258501	4723	1.161577	4836.1	*****	5226	1.283982
4531	1.293483	4631.1	*****	4724.1	1.151310	4836.2	*****	5227	1.281942

=
 A0 =
 ***** =

: 2/2012
: 4/2004

/	/	/	/	/	/	/	/	/	/
5228	1.279926	5293	1.285212	5443.2	1.295560	5502	*****	5621	*****
5231	1.285431	5294	1.283891	5443.3	1.289238	5511.1	*****	5622	*****
5232	1.282777	5295	1.286118	5446.1	*****	5511.2	1.149801	5626	1.283886
5233	1.280343	5301	1.280829	5446.2	1.288554	5512	1.290066	6101	1.366421
5236	1.289373	5302	1.278589	5447.1	*****	5513.1	*****	6102	1.346203
5237	1.287582	5321	1.283909	5447.2	1.287364	5513.2	1.171463	6103	1.373212
5238	1.285591	5322	1.282709	5448.1	*****	5514	1.291184	6104	1.352685
5241	1.288197	5323	0.947760	5448.2	1.287611	5521	1.283192	6111	1.252788
5243	1.295762	5324	*****	5449	1.293147	5531.1	*****	6116	1.340110
5244	1.295763	5325	*****	5451.1	*****	5531.2	1.170722	6117	1.584445
5246	*****	5326	*****	5451.2	1.292526	5531.3	1.291682	6118	1.274108
5247	*****	5341	1.087534	5451.3	1.287501	5532.1	*****	6119	*****
5251	1.345325	5342	1.117935	5456	1.289097	5532.2	1.197973	6120	1.224831
5252.1	1.275060	5343	1.199452	5457	1.288803	5532.3	1.292786	6121	1.274979
5252.2	1.318545	5351	*****	5461.1	*****	5533	1.264886	6122	1.329348
5252.3	1.244918	5352	1.361345	5461.2	1.304273	5601	1.295171	6123	1.316568
5256	1.289070	5353	1.204259	5462.1	*****	5602	1.295558	6126	1.317234
5261	1.304628	5354	*****	5462.2	1.304000	5603	1.295739	6127	1.287095
5262	1.307343	5355	1.183957	5463.1	*****	5604	1.304093	6128	1.287095
5266	1.309731	5356	*****	5463.2	1.296379	5605	1.307341	6201	1.256667
5267	1.310863	5421	1.291081	5464.1	*****	5606	1.308162	6202	1.251398
5271	1.303927	5422	1.295866	5464.2	1.295015	5607	1.291343	6203	1.313853
5272	1.307292	5426	1.295153	5465.1	*****	5608.1	*****	6204	1.312983
5273	1.308008	5427	1.295554	5465.2	1.280798	5608.2	1.301145	6205	1.305575
5274	1.310526	5428	1.299522	5466.1	*****	5611	1.290613	6221	1.316898
5276	1.318256	5431	1.295471	5466.2	1.311202	5612.1	*****	6222	1.309014
5277	1.281463	5432	1.310499	5467.1	*****	5612.2	1.293952	6223	1.305658
5279	1.349830	5436	1.290889	5467.2	1.287867	5613.1	*****	6224	1.320588
5280	1.282247	5437	1.289494	5468.1	*****	5613.2	1.285017	6225	1.316159
5281	1.279935	5438	1.290299	5468.2	1.289468	5614.1	*****	6226	1.302718
5282	1.279756	5441.1	*****	5469.1	*****	5614.2	1.286416	6227	1.301787
5283	1.278600	5441.2	1.295686	5469.2	1.303446	5615.1	*****	6228	1.312370
5286	1.287483	5441.3	1.289926	5471	1.295001	5615.2	1.287919	6229	1.310652
5288	1.295762	5442.1	*****	5472.1	*****	5616	1.288991	6230	1.304485
5289	1.295763	5442.2	1.293797	5472.2	1.286152	5617	1.287258	6231	1.313080
5291	*****	5442.3	1.287797	5501.1	*****	5619	1.288780	6232	1.307027
5292	*****	5443.1	*****	5501.2	1.123584	5620	*****	6236	1.260751

=
A0 =
***** =

: 2/2012
: 4/2004

/	/	/	/	/	/	/	/	/	/
6237	1.270237	6509	1.288115	7124.2	1.276390	7211	1.271893	7333	*****
6238	1.289422	6510	1.288281	7124.3	1.278857	7221	1.379668	7334	*****
6239	1.309666	6511	1.288924	7131	1.293406	7222	1.383068	7335	1.290809
6301	1.283595	6512	1.289010	7132	1.293341	7223	1.286275	7336	1.291064
6302	1.285697	6513	1.288964	7133	1.278921	7231	1.343597	7337	1.291568
6401	1.316898	6514	1.288864	7134	1.279593	7241	*****	7338	1.292013
6402	1.311021	6515	1.288464	7136	1.291268	7242	*****	7340	1.283818
6403	1.309520	6516	1.288219	7138	1.291273	7243.1	*****	7341	1.294875
6406	1.303797	6517	1.288227	7141	1.292142	7243.2	*****	7346	1.295763
6407	1.302990	6518	1.288936	7146	*****	7243.3	*****	7347	1.292327
6411	1.405608	6519	1.288150	7147	*****	7244	1.301808	7351	1.293117
6412	1.413655	6520	1.288227	7148	*****	7245	1.303704	7352	1.292656
6413	1.416007	6521	1.288231	7149	*****	7246	1.639715	7355	1.293279
6416	1.450054	6522	1.288140	7150	*****	7301	*****	7356	1.293279
6417	1.464364	6523	1.288040	7151	*****	7302	*****	7357	1.293279
6418	1.463480	6524	1.288772	7152	*****	7303	*****	7359	1.289576
6421	1.405161	6525	1.288338	7153	*****	7304	*****	7360	1.290650
6422	1.421126	6526	1.288706	7161	1.300185	7305	*****	7361	1.282575
6423	1.431363	6527	1.288348	7162	*****	7311	*****	7362.1	1.279115
6426	1.452512	6528	1.288686	7163	1.300803	7312	*****	7362.2	1.269917
6427	1.478057	6529	1.288281	7164	*****	7313	*****	7363	1.282436
6428	1.487623	6530	1.288662	7165	1.292637	7314	*****	7364.1	1.278359
6431	1.368482	6531	1.288464	7166	1.300405	7315	1.179185	7364.2	1.269760
6432	1.282354	6532	1.284905	7167	*****	7316	1.120605	7366	1.286837
6441	1.257240	6541	1.291199	7168	1.301087	7317	1.142130	7367.1	1.283608
6446.1	*****	6542	1.289837	7169	*****	7321.1	*****	7367.2	1.277312
6446.2	1.256932	6543	1.312469	7170	1.292083	7321.2	*****	7371.1	1.284188
6447	1.302357	7101	1.294768	7171	1.308060	7322.1	*****	7371.2	*****
6448	*****	7102	1.294515	7176	1.295763	7322.2	*****	7372.1	1.280752
6501	1.286446	7103	1.295673	7177	1.295763	7324	*****	7372.2	*****
6502	1.288772	7104	1.295223	7178	1.295762	7326.1	1.288028	7372.3	1.271617
6503	1.288613	7111	1.290568	7179	1.295763	7326.2	*****	7372.4	*****
6504	1.288551	7116	1.290746	7181	1.295762	7327	*****	7373.1	1.284121
6505	1.288332	7121	1.291219	7206	1.286841	7328.1	*****	7373.2	*****
6506	1.288444	7122	1.290749	7207	1.288361	7328.2	*****	7374.1	1.280073
6507	1.288098	7123	1.280806	7208	1.285633	7331	*****	7374.2	*****
6508	1.288479	7124.1	1.275341	7209	1.286941	7332	*****	7374.3	1.271536

=
A0 =
***** =

: 2/2012
: 4/2004

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.154198	7566	1.131436	7636	1.147641
7376.1	1.287389	7389.2.	1.280073	7496	1.183752	7567	1.106156	7637	1.150630
7376.2	*****	7391	1.295763	7497	1.179965	7568	1.127704	7638	1.147957
7377.1	1.284168	7392	1.582908	7498	1.161278	7569	1.104894	7641	*****
7377.2	*****	7393	1.269563	7499	1.159326	7571.1	*****	7642	*****
7377.3	1.277888	7394	*****	7501	1.132923	7571.2	*****	7701	1.286165
7377.4	*****	7395	*****	7503	1.129249	7571.3	1.042110	7702	1.280575
7381	1.210438	7396	1.167334	7506	1.110289	7572	*****	7706	1.286207
7382	1.301529	7397	1.179725	7508	1.109107	7576	1.108597	7707	1.282040
7383	1.296031	7398	1.181915	7511	1.178979	7577	1.082250	7708	1.286509
7384	1.295763	7399	1.267945	7513	1.175121	7578	*****	7709	1.283904
7385	1.295763	7416	1.295763	7521	1.141882	7581	1.046268	7711	1.294678
7386	1.295763	7417	1.295763	7523	1.127990	7601	1.146759	7712	1.294738
7387	1.282731	7418	1.295763	7524	1.140594	7602	1.142492	7713	1.294961
7388	1.291051	7419	1.295763	7526	1.124512	7603	1.139241	7720	1.300381
7389.1.	1.284188	7420	1.295763	7531	1.131436	7604.1	1.136982	7721	1.294763
7389.1.	*****	7421	1.295763	7532	1.127704	7604.2	1.119109	7722.1.	1.300381
7389.1.	1.271536	7422	1.295763	7533	1.106156	7606	1.153406	7722.1.	1.294763
7389.1.	*****	7431	1.110410	7534	1.104894	7607	1.148601	7722.2.	1.300381
7389.1.	*****	7432	1.121014	7536	1.162674	7608	1.144478	7722.2.	1.294762
7389.1.	1.280752	7433	1.132923	7537	*****	7609.1	1.141559	7725	1.300557
7389.1.	*****	7434	1.147369	7541	1.144614	7609.2	1.123452	7735	1.320846
7389.1.	1.271617	7441	1.110594	7542	*****	7611	1.102829	7736	1.304665
7389.1.	*****	7442	1.117842	7543	*****	7612	1.103460	7737	1.302589
7389.1.	1.284121	7443	1.129249	7551	*****	7613	1.108500	7738	1.299627
7389.1.	*****	7444	1.143223	7552	1.137457	7614	1.108689	7739	1.293610
7389.1.	1.280073	7451	1.093270	7553	1.126552	7616	1.124406	7740	1.308719
7389.2.	1.284188	7452	1.099808	7554	*****	7617	1.128814	7741	*****
7389.2.	*****	7453	1.110289	7555	1.157648	7618	1.129864	7742	1.297145
7389.2.	1.271536	7454	1.123457	7556	1.146902	7619	1.133954	7743	1.283869
7389.2.	*****	7461	1.093355	7558	1.233186	7621	1.145370	7744	1.312964
7389.2.	*****	7462	1.099382	7559	1.233186	7622	1.154728	7745	1.300353
7389.2.	1.280752	7463	1.109107	7561	1.131436	7626.1	1.377461	7746	1.310516
7389.2.	*****	7464	1.121443	7562	1.106156	7626.2	1.346682	7747	1.312419
7389.2.	1.271617	7491	1.178979	7563	1.127704	7627.1	1.368044	7748	1.297110
7389.2.	*****	7492	1.175121	7564	1.104894	7627.2	1.335086	7749	1.298047
7389.2.	1.284121	7493	1.156171	7565	1.295763	7631	*****	7751	1.300916

=
A0 =
***** =

: 2/2012
: 4/2004

/	/	/	/
7752	1.301884	7801	1.163621
7753	1.301725	7806	1.213100
7754	1.298309	7807	1.211218
7755	1.299184	7808	1.212567
7756	1.307042	7809	1.208356
7761	1.294942	7810	1.195341
7762	1.283669	7811	1.262627
7764	1.260804	7812	1.254382
7765	1.288965	7813	1.141603
7766	1.296991	7901	1.272080
7767.1	1.299184	7902	1.266777
7767.2	1.292949	7903	1.243336
7767.3	1.299184	7904	1.244477
7767.4	1.292949	7911	1.358638
7767.5	1.299184	7912	1.289560
7767.6	1.292949	7913	1.281421
7767.7	1.299184	7914	1.263582
7767.8	1.292949	7915.1	1.358638
7768	1.303855	7915.2	1.289560
7769	1.312746	7915.3	1.281421
7770	1.307061	7921	1.201034
7771	1.294044	7922	1.186686
7772	1.303572	7923	1.206513
7773	1.302340	7931	0.963449
7774	1.292949	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.297740	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.298735	7934	1.285284
7787	*****	7935	1.286258
7788	1.300951	7936	1.257897
7791	1.298457	7940	*****
7792	1.305694	7941	1.282321
7793	*****	7942	1.183907
7794	1.305694		
7797	1.308902		
7798	1.309223		

=
A0 =
***** =

: 2/2012
 : 1/2005

/		/		/		/		/	
/		/		/		/		/	
2101	1.268211	2107	1.268211	2141	1.268027	2223	1.268307	2264.2	1.267871
2102	1.268211	2107 T	1.268211	2142	1.268121	2224	1.268307	2264.3A	1.267871
2103	1.268211	2108A	1.268211	2143	1.269417	2226	1.268231	2264.3B	1.267871
2104A	1.268211	2108B	1.268211	2144	1.269417	2227	1.268221	2264.3	1.267871
2104B	1.268211	2108E	1.268211	2145	1.267702	2231	1.268307	2264.3	1.267870
2104E	1.268211	2108H	1.268211	2146	1.267702	2232	1.267872	2265A	1.267871
2104H	1.268211	2108Z	1.268211	2151	1.268095	2236	1.268233	2265B	1.267871
2104Z	1.268211	2108	1.268211	2152	1.268095	2237	1.267944	2266.1	1.267870
2104	1.268211	2108	1.268211	2161	1.295708	2238	1.268229	2266.10	1.267871
2104	1.268211	2108	1.268211	2162	1.264735	2239	1.267936	2266.11	1.267871
2104 T	1.268211	2108 T	1.268211	2163	1.268307	2241	1.268166	2266.12	1.267871
2105A	1.268211	2109	1.219047	2171	1.270973	2242	1.268155	2266.13	1.267871
2105B	1.268211	2110	1.235043	2172	1.268307	2243	1.268125	2266.14	1.267871
2105E	1.268211	2111	1.274891	2173	1.268307	2246	1.268210	2266.15	1.267871
2105H	1.268211	2112	1.271862	2174	1.266560	2247	1.268181	2266.16	1.267871
2105Z	1.268211	2113	1.268211	2175	1.183544	2248	1.268137	2266.17	1.267870
2105	1.268211	2114	1.268319	2176	1.183544	2251	1.268233	2266.18	1.267871
2105	1.268211	2115	1.269976	2177	1.268307	2252	1.268223	2266.19	1.267871
2105 T	1.268211	2116	1.269976	2178	1.268307	2261A	1.267871	2266.2	1.267870
2106A	1.268211	2117	1.266018	2179	1.266560	2261B	1.267870	2266.20	1.267871
2106B	1.268211	2118	1.266018	2180	1.183544	2261	1.267870	2266.21	1.267871
2106E	1.268211	2121	1.268227	2185	1.333700	2261	1.267871	2266.22	1.267871
2106H	1.268211	2122	1.268312	2186	1.386116	2262A	1.267870	2266.23	1.267871
2106I	1.268211	2123	1.274580	2187	1.307535	2262B	1.267870	2266.24	1.267870
2106Z	1.268211	2124	1.272603	2188	1.378890	2262	1.267871	2266.25	1.267871
2106	1.268211	2125	1.269981	2201	1.268241	2262	1.267871	2266.26	1.267870
2106	1.268211	2126	1.269981	2202	1.268226	2263A	1.267870	2266.3	1.267871
2106	1.268211	2127	1.266250	2203	1.268236	2263B	1.267871	2266.4	1.267871
2106 T	1.268211	2128	1.266250	2204	1.268226	2263	1.267871	2266.5	1.267870
2107A	1.268211	2131	1.268307	2206	1.267954	2263	1.267871	2266.6	1.267871
2107B	1.268211	2132	1.276554	2207	1.267917	2264.1A	1.267871	2266.7	1.267871
2107E	1.268211	2133	1.268211	2211	1.268307	2264.1B	1.267870	2266.8	1.267871
2107H	1.268211	2134	1.276553	2212	1.268307	2264.1	1.267871	2266.9	1.267870
2107I	1.268211	2135.1	1.268227	2213	1.268307	2264.1	1.267871	2267	1.267871
2107Z	1.268211	2135.2	1.268312	2214	1.268307	2264.2A	1.267871	2268A	1.267871
2107	1.268211	2135.3	1.266250	2221	1.268250	2264.2B	1.267871	2268B	1.267871
2107	1.268211	2135.4	1.266250	2222	1.268240	2264.2	1.267871	2268	1.267871

=
 A0 =
 ***** =

: 2/2012
: 1/2005

/	/	/	/	/	/	/	/	/	/
2268	1.267871	2274.13	1.267871	3131	1.239662	3302	1.242137	3834	1.287906
2269A	1.267871	2274.14	1.267871	3201	1.238428	3303	1.246370	3841	1.280442
2269B	1.267871	2274.15	1.267871	3202	1.238947	3304	1.250436	3851	1.387575
2269	1.267871	2274.16	1.267871	3203	1.239920	3311	1.237772	3852	1.268166
2270.1	1.267871	2274.17	1.267871	3204	1.240685	3312	1.240651	3871	1.260665
2270.2	1.267871	2274.18	1.267870	3205	1.255983	3313	1.244698	3872	1.137839
2270.3	1.267871	2274.19	1.267871	3206	1.256200	3314	1.247139	3873	1.260665
2270.4	1.267871	2274.2	1.267870	3207	1.251761	3401.1	1.241423	3874	1.376177
2270.5	1.267871	2274.20	1.267871	3208	1.251955	3401.2	1.237626	3875	1.382102
2271A	1.267871	2274.21	1.267871	3211	1.244319	3402.1	1.242018	3876	1.267871
2271B	1.267871	2274.22	1.267871	3212	1.247076	3402.2	1.238481	3881.1	1.215044
2271E	1.267871	2274.23	1.267871	3213	1.250837	3406.1	1.237422	3881.2	1.174162
2271H	1.267871	2274.24	1.267871	3214	1.251319	3406.2	1.233802	3882	1.109715
2271I	1.267871	2274.3	1.267871	3215	1.252480	3407.1	1.238139	4101	1.235920
2271Z	1.267871	2274.4	1.267871	3216	1.253589	3407.2	1.234763	4102	1.245816
2271	1.267871	2274.5	1.267871	3217	1.268307	3501	1.248737	4103	1.251227
2271	1.267871	2274.6	1.267871	3218	1.268307	3502	1.250127	4104	1.230369
2271	1.267871	2274.7	1.267871	3219	1.268021	3503	1.250901	4105	1.248926
2271 T	1.267871	2274.8	1.267871	3220	1.268074	3504	*****	4106	1.247924
2272A	1.267871	2274.9	1.267871	3221	1.267984	3505	*****	4107	1.244627
2272B	1.267870	2275	1.267871	3222	1.268031	3506	1.144831	4201	1.244607
2272E	1.267871	2301	1.285320	3223A.1	1.272803	3511	*****	4205	1.239520
2272H	1.267871	2302	1.274762	3223A.2	1.271753	3512	*****	4206	1.242151
2272I	1.267871	2303	1.268050	3223A.3	1.272803	3513	1.268307	4207	1.245293
2272Z	1.267871	2304	1.276002	3223A.4	1.271753	3514	1.268307	4211	1.241378
2272	1.267871	2311	1.285883	3223A.5	1.271525	3801	1.285113	4212	1.243734
2272	1.267871	2312	1.301039	3223A.6	1.271525	3802	1.285113	4213	1.246574
2272	1.267871	2313	1.297144	3223A.7	1.271325	3811	1.285714	4221	1.268027
2272 T	1.267871	2314.1	1.004800	3223B.1	1.272803	3816	1.286421	4222	1.268050
2273A	1.267871	2314.2	1.230753	3223B.2	1.271753	3817	1.286421	4226	1.267871
2273B	1.267871	3101	1.243199	3223B.3	1.272803	3821	1.299642	4251	*****
2273	1.267871	3102	1.243727	3223B.4	1.271753	3822	1.299642	4257	*****
2273	1.267871	3103	1.244338	3223B.5	1.271525	3823	1.303168	4261	*****
2274.1	1.267871	3104	1.244894	3223B.6	1.271525	3824	1.303168	4262	*****
2274.10	1.267871	3111	1.248395	3223B.7	1.271325	3831	1.291686	4265	1.271655
2274.11	1.267870	3112	1.251081	3231	1.235512	3832	1.291686	4301	*****
2274.12	1.267871	3113	1.254133	3301	1.241788	3833	1.287906	4305	*****

=
A0 =
***** =

: 2/2012
: 1/2005

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	1.265416	4631.2	*****	4724.2	1.139673	4837.1	1.270226
4307	*****	4535	1.266570	4631.3	*****	4725.1	1.130638	4837.2	1.270179
4311	*****	4536	1.266280	4631.4	*****	4725.2	1.131293	4841	1.267870
4312	*****	4537	1.266970	4632.1	*****	4801.1	1.215598	4842	1.267871
4313	*****	4538	1.266795	4632.2	*****	4801.2	1.216651	4843	1.267870
4321	1.271655	4539	1.266694	4632.3	*****	4802.1	1.221839	4844	1.375158
4351.1	*****	4541	1.265901	4632.4	*****	4802.2	1.222819	4845	1.423511
4351.2	*****	4542	1.265416	4633.1	1.239671	4803.1	1.214496	4851	1.268307
4351.3	*****	4543	1.266635	4633.2	1.240253	4803.2	1.215272	4852	1.268307
4356.1	*****	4544	1.267045	4634.1	1.239310	4811.1	1.229740	4853	1.268307
4356.2	*****	4601.1	*****	4634.2	1.239985	4811.2	1.230341	4854	1.268307
4356.3	*****	4601.2	*****	4661.1	1.224623	4812.1	1.234637	4855	1.268307
4401	1.268307	4602.1	*****	4661.2	1.225266	4812.2	1.235190	4856	1.268307
4402	1.268307	4602.2	*****	4662.1	1.215598	4813.1	1.228964	4857	1.268307
4501	1.264495	4603.1	*****	4662.2	1.216651	4813.2	1.229406	4858	1.268307
4502	1.265079	4603.2	*****	4663.1	1.217193	4814.1	1.233908	4859	1.268307
4503	1.265232	4604.1	*****	4663.2	1.218236	4814.2	1.234602	4860	1.268307
4504	1.265968	4604.2	*****	4664.1	1.221839	4821.1	1.230586	4861	1.268307
4505	1.266224	4611.1	*****	4664.2	1.222819	4821.2	1.231166	4862	1.268307
4506	1.266607	4611.2	*****	4665.1	1.214496	4822.1	1.234449	5101	*****
4507	1.266461	4612.1	*****	4665.2	1.215272	4822.2	1.235010	5102	*****
4508	1.266375	4612.2	*****	4666.1	1.220989	4823.1	1.227502	5103	1.297140
4511	1.266669	4613.1	*****	4666.2	1.222211	4823.2	1.227974	5104	1.268265
4512	1.266725	4613.2	*****	4701	1.249604	4824.1	1.231304	5105	*****
4515	1.266942	4614.1	*****	4702	1.250004	4824.2	1.232094	5106	*****
4516	1.266845	4614.2	*****	4703	*****	4831.1	1.248155	5201	1.335861
4517	1.267148	4621.1	1.245862	4704	*****	4831.2	1.248324	5202	1.269947
4518	1.267051	4621.2	1.246143	4711	*****	4832.1	1.246350	5203	1.320467
4519	1.266977	4622.1	1.239671	4712	*****	4832.2	1.246579	5204	1.271356
4521	1.266573	4622.2	1.240253	4713	*****	4833.1	1.241700	5211	1.329946
4522	1.266224	4623.1	1.239094	4714	*****	4833.2	1.242066	5212	1.271223
4525	1.266845	4623.2	1.239825	4721.1	1.166291	4834.1	1.236701	5213	1.339833
4526	1.266725	4624.1	1.238238	4721.2	1.166660	4834.2	1.237003	5221	1.271302
4527	1.267090	4624.2	1.239093	4722.1	1.156209	4835	*****	5222	1.270609
4528	1.266977	4625.1	1.238229	4722.2	1.156651	4835.2	*****	5223	1.269497
4529	1.266886	4625.2	1.239178	4723	1.148298	4836.1	*****	5226	1.270998
4531	1.265901	4631.1	*****	4724.1	1.139055	4836.2	*****	5227	1.269990

=
A0 =
***** =

: 2/2012
: 1/2005

/	/	/	/	/	/	/	/	/	/
5228	1.269315	5293	1.270027	5443.2	1.273003	5502	*****	5621	*****
5231	1.271229	5294	1.269616	5443.3	1.265625	5511.1	*****	5622	*****
5232	1.270394	5295	1.269939	5446.1	*****	5511.2	1.132526	5626	1.262584
5233	1.269688	5301	1.263443	5446.2	1.266316	5512	1.264820	6101	1.357783
5236	1.270567	5302	1.262344	5447.1	*****	5513.1	*****	6102	1.335875
5237	1.270296	5321	1.265914	5447.2	1.265341	5513.2	1.152728	6103	1.355385
5238	1.269976	5322	1.265430	5448.1	*****	5514	1.265447	6104	1.334776
5241	1.270156	5323	0.940289	5448.2	1.266008	5521	1.260913	6111	1.212017
5243	1.267871	5324	*****	5449	1.265701	5531.1	*****	6116	1.320052
5244	1.267871	5325	*****	5451.1	*****	5531.2	1.152037	6117	1.259520
5246	*****	5326	*****	5451.2	1.270210	5531.3	1.265810	6118	1.239601
5247	*****	5341	1.079137	5451.3	1.264355	5532.1	*****	6119	*****
5251	1.293402	5342	1.106926	5456	1.266051	5532.2	1.177394	6120	1.243010
5252.1	1.249526	5343	1.158706	5457	1.264714	5532.3	1.266384	6121	1.240725
5252.2	1.291740	5351	*****	5461.1	*****	5533	1.242783	6122	1.302463
5252.3	1.223776	5352	1.337355	5461.2	1.284098	5601	1.272881	6123	1.288529
5256	1.263144	5353	1.186562	5462.1	*****	5602	1.272079	6126	1.289960
5261	1.285930	5354	*****	5462.2	1.283536	5603	1.271897	6127	1.268764
5262	1.287784	5355	1.164707	5463.1	*****	5604	1.266414	6128	1.268764
5266	1.291283	5356	*****	5463.2	1.274131	5605	1.273829	6201	1.218260
5267	1.291390	5421	1.268380	5464.1	*****	5606	1.273587	6202	1.211670
5271	1.288129	5422	1.272429	5464.2	1.272578	5607	1.266122	6203	1.288033
5272	1.289374	5426	1.272850	5465.1	*****	5608.1	*****	6204	1.287056
5273	1.290309	5427	1.273024	5465.2	1.259823	5608.2	1.276562	6205	1.280352
5274	1.290999	5428	1.277020	5466.1	*****	5611	1.266737	6221	1.289630
5276	1.298404	5431	1.275663	5466.2	1.289495	5612.1	*****	6222	1.281481
5277	1.264358	5432	1.290289	5467.1	*****	5612.2	1.270823	6223	1.278014
5279	1.335667	5436	1.266617	5467.2	1.264463	5613.1	*****	6224	1.297751
5280	1.270962	5437	1.265669	5468.1	*****	5613.2	1.262116	6225	1.292366
5281	1.267235	5438	1.266422	5468.2	1.265682	5614.1	*****	6226	1.274981
5282	1.267218	5441.1	*****	5469.1	*****	5614.2	1.262904	6227	1.274020
5283	1.266982	5441.2	1.272631	5469.2	1.280916	5615.1	*****	6228	1.286369
5286	1.270175	5441.3	1.265908	5471	1.271036	5615.2	1.263699	6229	1.284441
5288	1.267871	5442.1	*****	5472.1	*****	5616	1.264218	6230	1.278946
5289	1.267871	5442.2	1.271034	5472.2	1.264166	5617	1.262497	6231	1.285682
5291	*****	5442.3	1.264646	5501.1	*****	5619	1.264506	6232	1.279429
5292	*****	5443.1	*****	5501.2	1.108023	5620	*****	6236	1.244316

=
A0 =
***** =

: 2/2012
: 1/2005

/	/	/	/	/	/	/	/	/	/
6237	1.251802	6509	1.258496	7124.2	1.249728	7211	1.253685	7333	*****
6238	1.258686	6510	1.258689	7124.3	1.252290	7221	1.355491	7334	*****
6239	1.285644	6511	1.259439	7131	1.267551	7222	1.357126	7335	1.264758
6301	1.251883	6512	1.259540	7132	1.267691	7223	1.262415	7336	1.264920
6302	1.254615	6513	1.259486	7133	1.252555	7231	1.320234	7337	1.265243
6401	1.289630	6514	1.259369	7134	1.253408	7241	*****	7338	1.265516
6402	1.283554	6515	1.258902	7136	1.264968	7242	*****	7340	1.262525
6403	1.282003	6516	1.258617	7138	1.264751	7243.1	*****	7341	1.267388
6406	1.276094	6517	1.258626	7141	1.265840	7243.2	*****	7346	1.267871
6407	1.275261	6518	1.259453	7146	*****	7243.3	*****	7347	1.265717
6411	1.382320	6519	1.258537	7147	*****	7244	1.277712	7351	1.266300
6412	1.390673	6520	1.258626	7148	*****	7245	1.279076	7352	1.266015
6413	1.393344	6521	1.258631	7149	*****	7246	1.586595	7355	1.266390
6416	1.427189	6522	1.258525	7150	*****	7301	*****	7356	1.266383
6417	1.441965	6523	1.258409	7151	*****	7302	*****	7357	1.266374
6418	1.441229	6524	1.259261	7152	*****	7303	*****	7359	1.263293
6421	1.381800	6525	1.258756	7153	*****	7304	*****	7360	1.264158
6422	1.398457	6526	1.259184	7161	1.273802	7305	*****	7361	1.260561
6423	1.409429	6527	1.258767	7162	*****	7311	*****	7362.1	1.259298
6426	1.429698	6528	1.259162	7163	1.274536	7312	*****	7362.2	1.255917
6427	1.456165	6529	1.258689	7164	*****	7313	*****	7363	1.260487
6428	1.466344	6530	1.259133	7165	1.266682	7314	*****	7364.1	1.258998
6431	1.354450	6531	1.258902	7166	1.274294	7315	1.160994	7364.2	1.255836
6432	1.263697	6532	1.250273	7167	*****	7316	1.105644	7366	1.263062
6441	1.217949	6541	1.259445	7168	1.275102	7317	1.125738	7367.1	1.261881
6446.1	*****	6542	1.260259	7169	*****	7321.1	*****	7367.2	1.259567
6446.2	1.286604	6543	1.253296	7170	1.266439	7321.2	*****	7371.1	1.262392
6447	1.283735	7101	1.267530	7171	1.282720	7322.1	*****	7371.2	*****
6448	*****	7102	1.267429	7176	1.267871	7322.2	*****	7372.1	1.261129
6501	1.256566	7103	1.268256	7177	1.267871	7324	*****	7372.2	*****
6502	1.259261	7104	1.267782	7178	1.267870	7326.1	1.244953	7372.3	1.257751
6503	1.259076	7111	1.263914	7179	1.267871	7326.2	*****	7372.4	*****
6504	1.259004	7116	1.264394	7181	1.267870	7327	*****	7373.1	1.262398
6505	1.258749	7121	1.265308	7206	1.268817	7328.1	*****	7373.2	*****
6506	1.258879	7122	1.265219	7207	1.271215	7328.2	*****	7374.1	1.260908
6507	1.258477	7123	1.253965	7208	1.270076	7331	*****	7374.2	*****
6508	1.258920	7124.1	1.248638	7209	1.273064	7332	*****	7374.3	1.257750

=
A0 =
***** =

: 2/2012
: 1/2005

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.139672	7566	1.118917	7636	1.142429
7376.1	1.263698	7389.2.	1.260908	7496	1.166608	7567	1.095756	7637	1.145054
7376.2	*****	7391	1.267870	7497	1.163159	7568	1.115499	7638	1.142829
7377.1	1.262517	7392	1.534898	7498	1.146131	7569	1.094593	7641	*****
7377.2	*****	7393	1.253111	7499	1.144348	7571.1	*****	7642	*****
7377.3	1.260203	7394	*****	7501	1.120291	7571.2	*****	7701	1.259107
7377.4	*****	7395	*****	7503	1.116926	7571.3	1.036802	7702	1.254006
7381	1.210438	7396	1.152988	7506	1.099553	7572	*****	7706	1.259141
7382	1.275232	7397	1.164190	7508	1.098464	7576	1.097922	7707	1.255334
7383	1.268066	7398	1.166138	7511	1.162269	7577	1.073743	7708	1.259414
7384	1.267871	7399	1.246488	7513	1.158754	7578	*****	7709	1.257031
7385	1.267871	7416	1.267871	7521	1.128466	7581	1.037196	7711	1.267284
7386	1.267871	7417	1.267871	7523	1.115777	7601	1.136297	7712	1.267319
7387	1.258874	7418	1.267871	7524	1.127282	7602	1.132425	7713	1.267446
7388	1.265268	7419	1.267871	7526	1.112589	7603	1.129445	7720	1.273028
7389.1.	1.262392	7420	1.267871	7531	1.118917	7604.1	1.127375	7721	1.267333
7389.1.	*****	7421	1.267871	7532	1.115499	7604.2	1.111335	7722.1.	1.273028
7389.1.	1.257750	7422	1.267871	7533	1.095756	7606	1.141637	7722.1.	1.267333
7389.1.	*****	7431	1.099690	7534	1.094593	7607	1.137361	7722.2.	1.273028
7389.1.	*****	7432	1.109405	7536	1.147443	7608	1.133694	7722.2.	1.267332
7389.1.	1.261129	7433	1.120291	7537	*****	7609.1	1.131099	7725	1.258525
7389.1.	*****	7434	1.133479	7541	1.130939	7609.2	1.114922	7735	1.294403
7389.1.	1.257751	7441	1.099860	7542	*****	7611	1.096804	7736	1.277403
7389.1.	*****	7442	1.106494	7543	*****	7612	1.097343	7737	1.274394
7389.1.	1.262398	7443	1.116926	7551	*****	7613	1.101537	7738	1.271652
7389.1.	*****	7444	1.129688	7552	1.124407	7614	1.101707	7739	1.266172
7389.1.	1.260908	7451	1.083953	7553	1.114430	7616	1.116159	7740	1.283144
7389.2.	1.262392	7452	1.089949	7554	*****	7617	1.120092	7741	*****
7389.2.	*****	7453	1.099553	7555	1.142829	7618	1.120646	7742	1.260201
7389.2.	1.257750	7454	1.111605	7556	1.133018	7619	1.124303	7743	1.259589
7389.2.	*****	7461	1.084024	7558	1.211475	7621	1.134908	7744	1.277506
7389.2.	*****	7462	1.089552	7559	1.211475	7622	1.143236	7745	1.273259
7389.2.	1.261129	7463	1.098464	7561	1.118917	7626.1	1.349915	7746	1.283479
7389.2.	*****	7464	1.109756	7562	1.095756	7626.2	1.322069	7747	1.285393
7389.2.	1.257751	7491	1.162269	7563	1.115499	7627.1	1.341587	7748	1.270656
7389.2.	*****	7492	1.158754	7564	1.094593	7627.2	1.311721	7749	1.271980
7389.2.	1.262398	7493	1.141476	7565	1.267871	7631	*****	7751	1.274090

=
A0 =
***** =

: 2/2012
 : 1/2005

/	/	/	/
7752	1.275261	7801	1.145973
7753	1.274669	7806	1.191774
7754	1.270920	7807	1.190035
7755	1.271963	7808	1.191282
7756	1.281161	7809	1.187372
7761	1.267556	7810	1.175478
7762	1.257759	7811	1.237429
7764	1.238679	7812	1.229842
7765	1.259962	7813	1.132058
7766	1.270362	7901	1.248836
7767.1	1.271963	7902	1.244808
7767.2	1.266275	7903	1.225987
7767.3	1.271963	7904	1.226820
7767.4	1.266275	7911	1.334306
7767.5	1.271963	7912	1.267965
7767.6	1.266275	7913	1.257845
7767.7	1.271963	7914	1.241908
7767.8	1.266275	7915.1	1.334306
7768	1.276940	7915.2	1.267965
7769	1.287024	7915.3	1.257845
7770	1.280572	7921	1.192726
7771	1.266531	7922	1.179723
7772	1.277058	7923	1.195856
7773	1.275605	7931	0.932705
7774	1.266275	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.269394	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.271088	7934	1.265268
7787	*****	7935	1.260318
7788	1.275588	7936	1.237644
7791	1.271205	7940	*****
7792	1.278888	7941	1.236951
7793	*****	7942	1.179618
7794	1.278888		
7797	1.283558		
7798	1.283949		

=
 A0 =
 ***** =

: 2/2012
 : 2/2005

/		/		/		/		/	
/		/		/		/		/	
2101	1.268211	2107	1.268211	2141	1.268027	2223	1.268307	2264.2	1.267871
2102	1.268211	2107 T	1.268211	2142	1.268038	2224	1.268307	2264.3A	1.267871
2103	1.268211	2108A	1.268211	2143	1.269038	2226	1.268231	2264.3B	1.267871
2104A	1.268211	2108B	1.268211	2144	1.269038	2227	1.268221	2264.3	1.267871
2104B	1.268211	2108E	1.268211	2145	1.265203	2231	1.268307	2264.3	1.267870
2104E	1.268211	2108H	1.268211	2146	1.265203	2232	1.267872	2265A	1.267871
2104H	1.268211	2108Z	1.268211	2151	1.268095	2236	1.268233	2265B	1.267871
2104Z	1.268211	2108	1.268211	2152	1.268095	2237	1.267944	2266.1	1.267870
2104	1.268211	2108	1.268211	2161	1.287438	2238	1.268229	2266.10	1.267871
2104	1.268211	2108	1.268211	2162	1.264735	2239	1.267936	2266.11	1.267871
2104 T	1.268211	2108 T	1.268211	2163	1.268307	2241	1.268166	2266.12	1.267871
2105A	1.268211	2109	1.210381	2171	1.255900	2242	1.268155	2266.13	1.267871
2105B	1.268211	2110	1.228092	2172	1.268307	2243	1.268125	2266.14	1.267871
2105E	1.268211	2111	1.265474	2173	1.268307	2246	1.268210	2266.15	1.267871
2105H	1.268211	2112	1.263922	2174	1.266560	2247	1.268181	2266.16	1.267871
2105Z	1.268211	2113	1.268211	2175	1.165109	2248	1.268137	2266.17	1.267870
2105	1.268211	2114	1.268075	2176	1.165109	2251	1.268233	2266.18	1.267871
2105	1.268211	2115	1.269549	2177	1.268307	2252	1.268223	2266.19	1.267871
2105 T	1.268211	2116	1.269549	2178	1.268307	2261A	1.267871	2266.2	1.267870
2106A	1.268211	2117	1.262576	2179	1.266560	2261B	1.267870	2266.20	1.267871
2106B	1.268211	2118	1.262576	2180	1.165109	2261	1.267870	2266.21	1.267871
2106E	1.268211	2121	1.268227	2185	1.325415	2261	1.267871	2266.22	1.267871
2106H	1.268211	2122	1.268121	2186	1.371007	2262A	1.267870	2266.23	1.267871
2106I	1.268211	2123	1.265819	2187	1.295559	2262B	1.267870	2266.24	1.267870
2106Z	1.268211	2124	1.264135	2188	1.357610	2262	1.267871	2266.25	1.267871
2106	1.268211	2125	1.269430	2201	1.268241	2262	1.267871	2266.26	1.267870
2106	1.268211	2126	1.269430	2202	1.268226	2263A	1.267870	2266.3	1.267871
2106	1.268211	2127	1.262947	2203	1.268236	2263B	1.267871	2266.4	1.267871
2106 T	1.268211	2128	1.262947	2204	1.268226	2263	1.267871	2266.5	1.267870
2107A	1.268211	2131	1.268307	2206	1.267954	2263	1.267871	2266.6	1.267871
2107B	1.268211	2132	1.261713	2207	1.267917	2264.1A	1.267871	2266.7	1.267871
2107E	1.268211	2133	1.268211	2211	1.268307	2264.1B	1.267870	2266.8	1.267871
2107H	1.268211	2134	1.261712	2212	1.268307	2264.1	1.267871	2266.9	1.267870
2107I	1.268211	2135.1	1.268227	2213	1.268307	2264.1	1.267871	2267	1.267871
2107Z	1.268211	2135.2	1.268121	2214	1.268307	2264.2A	1.267871	2268A	1.267871
2107	1.268211	2135.3	1.262947	2221	1.268250	2264.2B	1.267871	2268B	1.267871
2107	1.268211	2135.4	1.262947	2222	1.268240	2264.2	1.267871	2268	1.267871

=
 A0 =
 ***** =

: 2/2012
: 2/2005

/	/	/	/	/	/	/	/	/	/
2268	1.267871	2274.13	1.267871	3131	1.225858	3302	1.233747	3834	1.287906
2269A	1.267871	2274.14	1.267871	3201	1.219724	3303	1.239952	3841	1.280442
2269B	1.267871	2274.15	1.267871	3202	1.219947	3304	1.241753	3851	1.387575
2269	1.267871	2274.16	1.267871	3203	1.220360	3311	1.226294	3852	1.268166
2270.1	1.267871	2274.17	1.267871	3204	1.220559	3312	1.231136	3871	1.269767
2270.2	1.267871	2274.18	1.267870	3205	1.248884	3313	1.237052	3872	1.137839
2270.3	1.267871	2274.19	1.267871	3206	1.248681	3314	1.236901	3873	1.269767
2270.4	1.267871	2274.2	1.267870	3207	1.242096	3401.1	1.224243	3874	1.366325
2270.5	1.267871	2274.20	1.267871	3208	1.241705	3401.2	1.218791	3875	1.370632
2271A	1.267871	2274.21	1.267871	3211	1.228880	3402.1	1.224247	3876	1.267871
2271B	1.267871	2274.22	1.267871	3212	1.229922	3402.2	1.219190	3881.1	1.215044
2271E	1.267871	2274.23	1.267871	3213	1.235946	3406.1	1.219050	3881.2	1.174162
2271H	1.267871	2274.24	1.267871	3214	1.236562	3406.2	1.213843	3882	1.109715
2271I	1.267871	2274.3	1.267871	3215	1.242036	3407.1	1.219223	4101	1.221679
2271Z	1.267871	2274.4	1.267871	3216	1.243528	3407.2	1.214387	4102	1.235950
2271	1.267871	2274.5	1.267871	3217	1.268307	3501	1.248737	4103	1.243678
2271	1.267871	2274.6	1.267871	3218	1.268307	3502	1.248198	4104	1.212915
2271	1.267871	2274.7	1.267871	3219	1.268021	3503	1.248033	4105	1.240282
2271 T	1.267871	2274.8	1.267871	3220	1.268074	3504	*****	4106	1.238904
2272A	1.267871	2274.9	1.267871	3221	1.267984	3505	*****	4107	1.234183
2272B	1.267870	2275	1.267871	3222	1.268031	3506	1.141851	4201	1.235765
2272E	1.267871	2301	1.285320	3223A.1	1.272058	3511	*****	4205	1.227186
2272H	1.267871	2302	1.274762	3223A.2	1.271178	3512	*****	4206	1.230974
2272I	1.267871	2303	1.268050	3223A.3	1.272058	3513	1.268307	4207	1.235496
2272Z	1.267871	2304	1.276002	3223A.4	1.271178	3514	1.268307	4211	1.227017
2272	1.267871	2311	1.285883	3223A.5	1.270986	3801	1.285113	4212	1.230667
2272	1.267871	2312	1.301039	3223A.6	1.270986	3802	1.285113	4213	1.235061
2272	1.267871	2313	1.297144	3223A.7	1.270817	3811	1.285714	4221	1.268027
2272 T	1.267871	2314.1	1.004800	3223B.1	1.272058	3816	1.286421	4222	1.268050
2273A	1.267871	2314.2	1.230753	3223B.2	1.271178	3817	1.286421	4226	1.267871
2273B	1.267871	3101	1.226593	3223B.3	1.272058	3821	1.299642	4251	*****
2273	1.267871	3102	1.226811	3223B.4	1.271178	3822	1.299642	4257	*****
2273	1.267871	3103	1.226672	3223B.5	1.270986	3823	1.303168	4261	*****
2274.1	1.267871	3104	1.226536	3223B.6	1.270986	3824	1.303168	4262	*****
2274.10	1.267871	3111	1.234771	3223B.7	1.270817	3831	1.291686	4265	1.271655
2274.11	1.267870	3112	1.235620	3231	1.219676	3832	1.291686	4301	*****
2274.12	1.267871	3113	1.240655	3301	1.232323	3833	1.287906	4305	*****

=
A0 =
***** =

: 2/2012
: 2/2005

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.264330	4631.2	*****	4724.2	1.139125	4837.1	1.270868
4307	*****	4535	1.265995	4631.3	*****	4725.1	1.130327	4837.2	1.270594
4311	*****	4536	1.265576	4631.4	*****	4725.2	1.130749	4841	1.267870
4312	*****	4537	1.266572	4632.1	*****	4801.1	1.214385	4842	1.267871
4313	*****	4538	1.266320	4632.2	*****	4801.2	1.214558	4843	1.267870
4321	1.271655	4539	1.266173	4632.3	*****	4802.1	1.220581	4844	1.375158
4351.1	*****	4541	1.265030	4632.4	*****	4802.2	1.220650	4845	1.423511
4351.2	*****	4542	1.264330	4633.1	1.238595	4803.1	1.213618	4851	1.268307
4351.3	*****	4543	1.266088	4633.2	1.238394	4803.2	1.213752	4852	1.268307
4356.1	*****	4544	1.266680	4634.1	1.238067	4811.1	1.228848	4853	1.268307
4356.2	*****	4601.1	*****	4634.2	1.237842	4811.2	1.228796	4854	1.268307
4356.3	*****	4601.2	*****	4661.1	1.223762	4812.1	1.233721	4855	1.268307
4401	1.268307	4602.1	*****	4661.2	1.223774	4812.2	1.233605	4856	1.268307
4402	1.268307	4602.2	*****	4662.1	1.214385	4813.1	1.228319	4857	1.268307
4501	1.262929	4603.1	*****	4662.2	1.214558	4813.2	1.228285	4858	1.268307
4502	1.263789	4603.2	*****	4663.1	1.215957	4814.1	1.232770	4859	1.268307
4503	1.264013	4604.1	*****	4663.2	1.216105	4814.2	1.232638	4860	1.268307
4504	1.265106	4604.2	*****	4664.1	1.220581	4821.1	1.229721	4861	1.268307
4505	1.265478	4611.1	*****	4664.2	1.220650	4821.2	1.229667	4862	1.268307
4506	1.266035	4611.2	*****	4665.1	1.213618	4822.1	1.233537	5101	*****
4507	1.265823	4612.1	*****	4665.2	1.213752	4822.2	1.233431	5102	*****
4508	1.265699	4612.2	*****	4666.1	1.219431	4823.1	1.226839	5103	1.301059
4511	1.266126	4613.1	*****	4666.2	1.219536	4823.2	1.226822	5104	1.268265
4512	1.266208	4613.2	*****	4701	1.248529	4824.1	1.230090	5105	*****
4515	1.266523	4614.1	*****	4702	1.248146	4824.2	1.230001	5106	*****
4516	1.266382	4614.2	*****	4703	*****	4831.1	1.247763	5201	1.335861
4517	1.266822	4621.1	1.245253	4704	*****	4831.2	1.247642	5202	1.269947
4518	1.266681	4621.2	1.245084	4711	*****	4832.1	1.245851	5203	1.320467
4519	1.266573	4622.1	1.238595	4712	*****	4832.2	1.245710	5204	1.271356
4521	1.265986	4622.2	1.238394	4713	*****	4833.1	1.240964	5211	1.329946
4522	1.265478	4623.1	1.237751	4714	*****	4833.2	1.240788	5212	1.271223
4525	1.266382	4623.2	1.237512	4721.1	1.166054	4834.1	1.236190	5213	1.339833
4526	1.266208	4624.1	1.236690	4721.2	1.166246	4834.2	1.236112	5221	1.271302
4527	1.266738	4624.2	1.236434	4722.1	1.155950	4835	*****	5222	1.270609
4528	1.266573	4625.1	1.236507	4722.2	1.156199	4835.2	*****	5223	1.269497
4529	1.266442	4625.2	1.236227	4723	1.148023	4836.1	*****	5226	1.270998
4531	1.265030	4631.1	*****	4724.1	1.138741	4836.2	*****	5227	1.269990

=
A0 =
***** =

: 2/2012
 : 2/2005

/	/	/	/	/	/	/	/	/	/
5228	1.269315	5293	1.270027	5443.2	1.272269	5502	*****	5621	*****
5231	1.271229	5294	1.269616	5443.3	1.264882	5511.1	*****	5622	*****
5232	1.270394	5295	1.269939	5446.1	*****	5511.2	1.132526	5626	1.262584
5233	1.269688	5301	1.263443	5446.2	1.265592	5512	1.264820	6101	1.370915
5236	1.270567	5302	1.262344	5447.1	*****	5513.1	*****	6102	1.346681
5237	1.270296	5321	1.265914	5447.2	1.264704	5513.2	1.152728	6103	1.374142
5238	1.269976	5322	1.265430	5448.1	*****	5514	1.265447	6104	1.350342
5241	1.270156	5323	0.940289	5448.2	1.265204	5521	1.260913	6111	1.215746
5243	1.267871	5324	*****	5449	1.264728	5531.1	*****	6116	1.320052
5244	1.267871	5325	*****	5451.1	*****	5531.2	1.152037	6117	1.259520
5246	*****	5326	*****	5451.2	1.269629	5531.3	1.265810	6118	1.241509
5247	*****	5341	1.079137	5451.3	1.263769	5532.1	*****	6119	*****
5251	1.293402	5342	1.106926	5456	1.265472	5532.2	1.177394	6120	1.243010
5252.1	1.249526	5343	1.158706	5457	1.264049	5532.3	1.266384	6121	1.242560
5252.2	1.291740	5351	*****	5461.1	*****	5533	1.242783	6122	1.307042
5252.3	1.223776	5352	1.337080	5461.2	1.277995	5601	1.272881	6123	1.292110
5256	1.263144	5353	1.186359	5462.1	*****	5602	1.272079	6126	1.292813
5261	1.285930	5354	*****	5462.2	1.277504	5603	1.271897	6127	1.268764
5262	1.287904	5355	1.164486	5463.1	*****	5604	1.266414	6128	1.268764
5266	1.291283	5356	*****	5463.2	1.271096	5605	1.273829	6201	1.221311
5267	1.291540	5421	1.266782	5464.1	*****	5606	1.273587	6202	1.215106
5271	1.288129	5422	1.270056	5464.2	1.269960	5607	1.266122	6203	1.290174
5272	1.289480	5426	1.269933	5465.1	*****	5608.1	*****	6204	1.289090
5273	1.290309	5427	1.270127	5465.2	1.259326	5608.2	1.276562	6205	1.281696
5274	1.291114	5428	1.273101	5466.1	*****	5611	1.266737	6221	1.292609
5276	1.298404	5431	1.271238	5466.2	1.283006	5612.1	*****	6222	1.283310
5277	1.264358	5432	1.285027	5467.1	*****	5612.2	1.270823	6223	1.279364
5279	1.335667	5436	1.265915	5467.2	1.264463	5613.1	*****	6224	1.300739
5280	1.270962	5437	1.265050	5468.1	*****	5613.2	1.262116	6225	1.294794
5281	1.267235	5438	1.265645	5468.2	1.265682	5614.1	*****	6226	1.275916
5282	1.267218	5441.1	*****	5469.1	*****	5614.2	1.262904	6227	1.274825
5283	1.266982	5441.2	1.271965	5469.2	1.276804	5615.1	*****	6228	1.288327
5286	1.270175	5441.3	1.265235	5471	1.271036	5615.2	1.263699	6229	1.286189
5288	1.267871	5442.1	*****	5472.1	*****	5616	1.264218	6230	1.280134
5289	1.267871	5442.2	1.270442	5472.2	1.264166	5617	1.262497	6231	1.288100
5291	*****	5442.3	1.264045	5501.1	*****	5619	1.264506	6232	1.280974
5292	*****	5443.1	*****	5501.2	1.108023	5620	*****	6236	1.241919

=
 A0 =
 ***** =

: 2/2012
: 2/2005

/	/	/	/	/	/	/	/	/	/
6237	1.251258	6509	1.247542	7124.2	1.247621	7211	1.253548	7333	*****
6238	1.260208	6510	1.247917	7124.3	1.250103	7221	1.355491	7334	*****
6239	1.287581	6511	1.249380	7131	1.266766	7222	1.357126	7335	1.261946
6301	1.252979	6512	1.249578	7132	1.266302	7223	1.262415	7336	1.262251
6302	1.255528	6513	1.249473	7133	1.251353	7231	1.321182	7337	1.262853
6401	1.292609	6514	1.249244	7134	1.252250	7241	*****	7338	1.263385
6402	1.285673	6515	1.248330	7136	1.263369	7242	*****	7340	1.259932
6403	1.283905	6516	1.247777	7138	1.263298	7243.1	*****	7341	1.266786
6406	1.277181	6517	1.247795	7141	1.263549	7243.2	*****	7346	1.267871
6407	1.276234	6518	1.249409	7146	*****	7243.3	*****	7347	1.263761
6411	1.398675	6519	1.247622	7147	*****	7244	1.278248	7351	1.264693
6412	1.407839	6520	1.247795	7148	*****	7245	1.279842	7352	1.264142
6413	1.411994	6521	1.247804	7149	*****	7246	1.556208	7355	1.264889
6416	1.445626	6522	1.247600	7150	*****	7301	*****	7356	1.264890
6417	1.463288	6523	1.247375	7151	*****	7302	*****	7357	1.264893
6418	1.462803	6524	1.249032	7152	*****	7303	*****	7359	1.260265
6421	1.397859	6525	1.248046	7153	*****	7304	*****	7360	1.261558
6422	1.416627	6526	1.248881	7161	1.272630	7305	*****	7361	1.259270
6423	1.430544	6527	1.248067	7162	*****	7311	*****	7362.1	1.258018
6426	1.448274	6528	1.248837	7163	1.273403	7312	*****	7362.2	1.254667
6427	1.479289	6529	1.247917	7164	*****	7313	*****	7363	1.259110
6428	1.491359	6530	1.248781	7165	1.265563	7314	*****	7364.1	1.257634
6431	1.354450	6531	1.248330	7166	1.272853	7315	1.160294	7364.2	1.254502
6432	1.263697	6532	1.216273	7167	*****	7316	1.103814	7366	1.262503
6441	1.221244	6541	1.246301	7168	1.273707	7317	1.124172	7367.1	1.261327
6446.1	*****	6542	1.252248	7169	*****	7321.1	*****	7367.2	1.259021
6446.2	1.286604	6543	1.206862	7170	1.265061	7321.2	*****	7371.1	1.261192
6447	1.283735	7101	1.266620	7171	1.282720	7322.1	*****	7371.2	*****
6448	*****	7102	1.266321	7176	1.267871	7322.2	*****	7372.1	1.259939
6501	1.243869	7103	1.267712	7177	1.267871	7324	*****	7372.2	*****
6502	1.249032	7104	1.267162	7178	1.267870	7326.1	1.244289	7372.3	1.256588
6503	1.248669	7111	1.262875	7179	1.267871	7326.2	*****	7372.4	*****
6504	1.248528	7116	1.262762	7181	1.267870	7327	*****	7373.1	1.261115
6505	1.248032	7121	1.262450	7206	1.267729	7328.1	*****	7373.2	*****
6506	1.248285	7122	1.261858	7207	1.270591	7328.2	*****	7374.1	1.259639
6507	1.247505	7123	1.252057	7208	1.269193	7331	*****	7374.2	*****
6508	1.248365	7124.1	1.246566	7209	1.272852	7332	*****	7374.3	1.256507

=
A0 =
***** =

: 2/2012
 : 2/2005

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.139551	7566	1.118717	7636	1.142429
7376.1	1.263168	7389.2.	1.259639	7496	1.166454	7567	1.095605	7637	1.145054
7376.2	*****	7391	1.267870	7497	1.163013	7568	1.115311	7638	1.142829
7377.1	1.261991	7392	1.510899	7498	1.146005	7569	1.094453	7641	*****
7377.2	*****	7393	1.242877	7499	1.144230	7571.1	*****	7642	*****
7377.3	1.259686	7394	*****	7501	1.120073	7571.2	*****	7701	1.259107
7377.4	*****	7395	*****	7503	1.116721	7571.3	1.036802	7702	1.254006
7381	1.210438	7396	1.152988	7506	1.099384	7572	*****	7706	1.259141
7382	1.275232	7397	1.164190	7508	1.098308	7576	1.097922	7707	1.255334
7383	1.268066	7398	1.166138	7511	1.162109	7577	1.073743	7708	1.259414
7384	1.267871	7399	1.246488	7513	1.158602	7578	*****	7709	1.257031
7385	1.267871	7416	1.267871	7521	1.128271	7581	1.036857	7711	1.267770
7386	1.267871	7417	1.267871	7523	1.115565	7601	1.136297	7712	1.267784
7387	1.257961	7418	1.267871	7524	1.127101	7602	1.132425	7713	1.267832
7388	1.264806	7419	1.267871	7526	1.112391	7603	1.129445	7720	1.273336
7389.1.	1.261192	7420	1.267871	7531	1.118717	7604.1	1.127375	7721	1.267790
7389.1.	*****	7421	1.267871	7532	1.115311	7604.2	1.111335	7722.1.	1.273336
7389.1.	1.256507	7422	1.267871	7533	1.095605	7606	1.141637	7722.1.	1.267790
7389.1.	*****	7431	1.099454	7534	1.094453	7607	1.137361	7722.2.	1.273336
7389.1.	*****	7432	1.109173	7536	1.147232	7608	1.133694	7722.2.	1.267790
7389.1.	1.259939	7433	1.120073	7537	*****	7609.1	1.131099	7725	1.251524
7389.1.	*****	7434	1.133279	7541	1.130786	7609.2	1.114922	7735	1.294403
7389.1.	1.256588	7441	1.099635	7542	*****	7611	1.096804	7736	1.277301
7389.1.	*****	7442	1.106276	7543	*****	7612	1.097343	7737	1.277127
7389.1.	1.261115	7443	1.116721	7551	*****	7613	1.101537	7738	1.273373
7389.1.	*****	7444	1.129499	7552	1.124253	7614	1.101707	7739	1.261428
7389.1.	1.259639	7451	1.083770	7553	1.114286	7616	1.116159	7740	1.283000
7389.2.	1.261192	7452	1.089772	7554	*****	7617	1.120092	7741	*****
7389.2.	*****	7453	1.099384	7555	1.142692	7618	1.120646	7742	1.260201
7389.2.	1.256507	7454	1.111447	7556	1.132890	7619	1.124303	7743	1.245497
7389.2.	*****	7461	1.083856	7558	1.211296	7621	1.134908	7744	1.277506
7389.2.	*****	7462	1.089388	7559	1.211296	7622	1.143236	7745	1.273455
7389.2.	1.259939	7463	1.098308	7561	1.118717	7626.1	1.340885	7746	1.283479
7389.2.	*****	7464	1.109609	7562	1.095605	7626.2	1.313982	7747	1.285393
7389.2.	1.256587	7491	1.162109	7563	1.115311	7627.1	1.332690	7748	1.270656
7389.2.	*****	7492	1.158602	7564	1.094453	7627.2	1.303844	7749	1.271980
7389.2.	1.261115	7493	1.141346	7565	1.267871	7631	*****	7751	1.274007

=
 A0 =
 ***** =

: 2/2012
: 2/2005

/	/	/	/
7752	1.275161	7801	1.130157
7753	1.274617	7806	1.181523
7754	1.271053	7807	1.179560
7755	1.271918	7808	1.180955
7756	1.281037	7809	1.176372
7761	1.267672	7810	1.163143
7762	1.257759	7811	1.233171
7764	1.238679	7812	1.224558
7765	1.259962	7813	1.132058
7766	1.270315	7901	1.248836
7767.1	1.271918	7902	1.244808
7767.2	1.266251	7903	1.225987
7767.3	1.271918	7904	1.226820
7767.4	1.266251	7911	1.334306
7767.5	1.271918	7912	1.267965
7767.6	1.266251	7913	1.257845
7767.7	1.271918	7914	1.241908
7767.8	1.266251	7915.1	1.334306
7768	1.276940	7915.2	1.267965
7769	1.287024	7915.3	1.257845
7770	1.280572	7921	1.192726
7771	1.266120	7922	1.179723
7772	1.272351	7923	1.195856
7773	1.271649	7931	0.932705
7774	1.266251	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.266116	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.270347	7934	1.235162
7787	*****	7935	1.260318
7788	1.263796	7936	1.237644
7791	1.271320	7940	*****
7792	1.277803	7941	1.236951
7793	*****	7942	1.039958
7794	1.277803		
7797	1.283558		
7798	1.283949		

=
A0 =
***** =

: 2/2012
: 3/2005

/		/		/		/		/	
/		/		/		/		/	
2101	1.268211	2107	1.268211	2141	1.268027	2223	1.268307	2264.2	1.267871
2102	1.268211	2107 T	1.268211	2142	1.267938	2224	1.268307	2264.3A	1.267871
2103	1.268211	2108A	1.268211	2143	1.268587	2226	1.268231	2264.3B	1.267871
2104A	1.268211	2108B	1.268211	2144	1.268587	2227	1.268221	2264.3	1.267871
2104B	1.268211	2108E	1.268211	2145	1.262232	2231	1.268307	2264.3	1.267870
2104E	1.268211	2108H	1.268211	2146	1.262232	2232	1.267872	2265A	1.267871
2104H	1.268211	2108Z	1.268211	2151	1.268095	2236	1.268233	2265B	1.267871
2104Z	1.268211	2108	1.268211	2152	1.268095	2237	1.267944	2266.1	1.267870
2104	1.268211	2108	1.268211	2161	1.280192	2238	1.268229	2266.10	1.267871
2104	1.268211	2108	1.268211	2162	1.264735	2239	1.267936	2266.11	1.267871
2104 T	1.268211	2108 T	1.268211	2163	1.268307	2241	1.268166	2266.12	1.267871
2105A	1.268211	2109	1.198175	2171	1.241999	2242	1.268155	2266.13	1.267871
2105B	1.268211	2110	1.218582	2172	1.268307	2243	1.268125	2266.14	1.267871
2105E	1.268211	2111	1.255981	2173	1.268307	2246	1.268210	2266.15	1.267871
2105H	1.268211	2112	1.255736	2174	1.266560	2247	1.268181	2266.16	1.267871
2105Z	1.268211	2113	1.268211	2175	1.165109	2248	1.268137	2266.17	1.267870
2105	1.268211	2114	1.267784	2176	1.165109	2251	1.268233	2266.18	1.267871
2105	1.268211	2115	1.269039	2177	1.268307	2252	1.268223	2266.19	1.267871
2105 T	1.268211	2116	1.269039	2178	1.268307	2261A	1.267871	2266.2	1.267870
2106A	1.268211	2117	1.258492	2179	1.266560	2261B	1.267870	2266.20	1.267871
2106B	1.268211	2118	1.258492	2180	1.165109	2261	1.267870	2266.21	1.267871
2106E	1.268211	2121	1.268227	2185	1.318334	2261	1.267871	2266.22	1.267871
2106H	1.268211	2122	1.267892	2186	1.358787	2262A	1.267870	2266.23	1.267871
2106I	1.268211	2123	1.256979	2187	1.285542	2262B	1.267870	2266.24	1.267870
2106Z	1.268211	2124	1.255463	2188	1.343494	2262	1.267871	2266.25	1.267871
2106	1.268211	2125	1.268772	2201	1.268241	2262	1.267871	2266.26	1.267870
2106	1.268211	2126	1.268772	2202	1.268226	2263A	1.267870	2266.3	1.267871
2106	1.268211	2127	1.259026	2203	1.268236	2263B	1.267871	2266.4	1.267871
2106 T	1.268211	2128	1.259026	2204	1.268226	2263	1.267871	2266.5	1.267870
2107A	1.268211	2131	1.268307	2206	1.267954	2263	1.267871	2266.6	1.267871
2107B	1.268211	2132	1.246881	2207	1.267917	2264.1A	1.267871	2266.7	1.267871
2107E	1.268211	2133	1.268211	2211	1.268307	2264.1B	1.267870	2266.8	1.267871
2107H	1.268211	2134	1.246879	2212	1.268307	2264.1	1.267871	2266.9	1.267870
2107I	1.268211	2135.1	1.268227	2213	1.268307	2264.1	1.267871	2267	1.267871
2107Z	1.268211	2135.2	1.267892	2214	1.268307	2264.2A	1.267871	2268A	1.267871
2107	1.268211	2135.3	1.259026	2221	1.268250	2264.2B	1.267871	2268B	1.267871
2107	1.268211	2135.4	1.259026	2222	1.268240	2264.2	1.267871	2268	1.267871

=
A0 =
***** =

: 2/2012
 : 3/2005

/	/	/	/	/	/	/	/	/	/
2268	1.267871	2274.13	1.267871	3131	1.225858	3302	1.233747	3834	1.288273
2269A	1.267871	2274.14	1.267871	3201	1.219724	3303	1.239952	3841	1.280442
2269B	1.267871	2274.15	1.267871	3202	1.219947	3304	1.241753	3851	1.389315
2269	1.267871	2274.16	1.267871	3203	1.220360	3311	1.226294	3852	1.268166
2270.1	1.267871	2274.17	1.267871	3204	1.220559	3312	1.231136	3871	1.260665
2270.2	1.267871	2274.18	1.267870	3205	1.248884	3313	1.237052	3872	1.137839
2270.3	1.267871	2274.19	1.267871	3206	1.248681	3314	1.236901	3873	1.260665
2270.4	1.267871	2274.2	1.267870	3207	1.242096	3401.1	1.224243	3874	1.349638
2270.5	1.267871	2274.20	1.267871	3208	1.241705	3401.2	1.218791	3875	1.350182
2271A	1.267871	2274.21	1.267871	3211	1.228880	3402.1	1.224247	3876	1.267871
2271B	1.267871	2274.22	1.267871	3212	1.229372	3402.2	1.219190	3881.1	1.254742
2271E	1.267871	2274.23	1.267871	3213	1.235497	3406.1	1.219050	3881.2	1.207615
2271H	1.267871	2274.24	1.267871	3214	1.236141	3406.2	1.213843	3882	1.105904
2271I	1.267871	2274.3	1.267871	3215	1.235803	3407.1	1.219223	4101	1.221679
2271Z	1.267871	2274.4	1.267871	3216	1.236620	3407.2	1.214387	4102	1.235950
2271	1.267871	2274.5	1.267871	3217	1.268307	3501	1.248737	4103	1.243678
2271	1.267871	2274.6	1.267871	3218	1.268307	3502	1.248198	4104	1.212915
2271	1.267871	2274.7	1.267871	3219	1.268021	3503	1.248033	4105	1.240282
2271 T	1.267871	2274.8	1.267871	3220	1.268074	3504	*****	4106	1.238904
2272A	1.267871	2274.9	1.267871	3221	1.267984	3505	*****	4107	1.234183
2272B	1.267870	2275	1.267871	3222	1.268031	3506	1.141851	4201	1.235765
2272E	1.267871	2301	1.286652	3223A.1	1.271211	3511	*****	4205	1.227186
2272H	1.267871	2302	1.274762	3223A.2	1.270526	3512	*****	4206	1.230974
2272I	1.267871	2303	1.268050	3223A.3	1.271211	3513	1.268307	4207	1.235496
2272Z	1.267871	2304	1.276002	3223A.4	1.270526	3514	1.268307	4211	1.227017
2272	1.267871	2311	1.287011	3223A.5	1.270373	3801	1.286082	4212	1.230667
2272	1.267871	2312	1.302863	3223A.6	1.270373	3802	1.286082	4213	1.235061
2272	1.267871	2313	1.299104	3223A.7	1.270240	3811	1.285986	4221	1.268027
2272 T	1.267871	2314.1	1.004800	3223B.1	1.271211	3816	1.286990	4222	1.268050
2273A	1.267871	2314.2	1.230753	3223B.2	1.270526	3817	1.286990	4226	1.267871
2273B	1.267871	3101	1.226593	3223B.3	1.271211	3821	1.300154	4251	*****
2273	1.267871	3102	1.226811	3223B.4	1.270526	3822	1.300154	4257	*****
2273	1.267871	3103	1.226672	3223B.5	1.270373	3823	1.303293	4261	*****
2274.1	1.267871	3104	1.226536	3223B.6	1.270373	3824	1.303293	4262	*****
2274.10	1.267871	3111	1.234771	3223B.7	1.270240	3831	1.292060	4265	1.271655
2274.11	1.267870	3112	1.235048	3231	1.219676	3832	1.292060	4301	*****
2274.12	1.267871	3113	1.240192	3301	1.232323	3833	1.288273	4305	*****

=
 A0 =
 ***** =

: 2/2012
: 3/2005

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.264330	4631.2	*****	4724.2	1.135977	4837.1	1.272252
4307	*****	4535	1.265995	4631.3	*****	4725.1	1.126981	4837.2	1.271925
4311	*****	4536	1.265576	4631.4	*****	4725.2	1.127418	4841	1.267870
4312	*****	4537	1.266572	4632.1	*****	4801.1	1.231642	4842	1.267871
4313	*****	4538	1.266320	4632.2	*****	4801.2	1.231530	4843	1.267870
4321	1.271655	4539	1.266173	4632.3	*****	4802.1	1.235661	4844	1.375158
4351.1	*****	4541	1.265030	4632.4	*****	4802.2	1.235472	4845	1.423511
4351.2	*****	4542	1.264330	4633.1	1.256576	4803.1	1.231629	4851	1.268307
4351.3	*****	4543	1.266088	4633.2	1.256110	4803.2	1.231546	4852	1.268307
4356.1	*****	4544	1.266680	4634.1	1.256033	4811.1	1.241493	4853	1.268307
4356.2	*****	4601.1	*****	4634.2	1.255503	4811.2	1.241287	4854	1.268307
4356.3	*****	4601.2	*****	4661.1	1.238189	4812.1	1.244659	4855	1.268307
4401	1.268307	4602.1	*****	4661.2	1.238032	4812.2	1.244406	4856	1.268307
4402	1.268307	4602.2	*****	4662.1	1.231642	4813.1	1.241511	4857	1.268307
4501	1.262929	4603.1	*****	4662.2	1.231530	4813.2	1.241361	4858	1.268307
4502	1.263789	4603.2	*****	4663.1	1.232668	4814.1	1.243797	4859	1.268307
4503	1.264013	4604.1	*****	4663.2	1.232535	4814.2	1.243495	4860	1.268307
4504	1.265106	4604.2	*****	4664.1	1.235661	4821.1	1.241979	4861	1.268307
4505	1.265478	4611.1	*****	4664.2	1.235472	4821.2	1.241781	4862	1.268307
4506	1.266035	4611.2	*****	4665.1	1.231629	4822.1	1.244435	5101	*****
4507	1.265823	4612.1	*****	4665.2	1.231546	4822.2	1.244193	5102	*****
4508	1.265699	4612.2	*****	4666.1	1.234576	4823.1	1.240402	5103	1.306982
4511	1.266126	4613.1	*****	4666.2	1.234361	4823.2	1.240262	5104	1.268265
4512	1.266208	4613.2	*****	4701	1.248529	4824.1	1.241855	5105	*****
4515	1.266523	4614.1	*****	4702	1.248146	4824.2	1.241572	5106	*****
4516	1.266382	4614.2	*****	4703	*****	4831.1	1.254285	5201	1.336506
4517	1.266822	4621.1	1.259606	4704	*****	4831.2	1.254129	5202	1.270490
4518	1.266681	4621.2	1.259317	4711	*****	4832.1	1.252895	5203	1.321419
4519	1.266573	4622.1	1.256576	4712	*****	4832.2	1.252706	5204	1.272222
4521	1.265986	4622.2	1.256110	4713	*****	4833.1	1.249749	5211	1.331287
4522	1.265478	4623.1	1.255707	4714	*****	4833.2	1.249485	5212	1.272423
4525	1.266382	4623.2	1.255140	4721.1	1.163501	4834.1	1.246629	5213	1.340743
4526	1.266208	4624.1	1.254954	4721.2	1.163701	4834.2	1.246478	5221	1.271881
4527	1.266738	4624.2	1.254315	4722.1	1.153168	4835	*****	5222	1.271105
4528	1.266573	4625.1	1.254484	4722.2	1.153426	4835.2	*****	5223	1.269887
4529	1.266442	4625.2	1.253784	4723	1.145063	4836.1	*****	5226	1.271540
4531	1.265030	4631.1	*****	4724.1	1.135579	4836.2	*****	5227	1.270418

=
A0 =
***** =

: 2/2012
 : 3/2005

/	/	/	/	/	/	/	/	/	/
5228	1.269823	5293	1.270340	5443.2	1.272344	5502	*****	5621	*****
5231	1.271881	5294	1.269811	5443.3	1.264958	5511.1	*****	5622	*****
5232	1.270936	5295	1.270116	5446.1	*****	5511.2	1.132526	5626	1.263378
5233	1.270280	5301	1.263843	5446.2	1.265667	5512	1.264820	6101	1.430885
5236	1.270835	5302	1.262702	5447.1	*****	5513.1	*****	6102	1.395598
5237	1.270525	5321	1.266470	5447.2	1.264770	5513.2	1.152728	6103	1.435964
5238	1.270220	5322	1.265971	5448.1	*****	5514	1.265447	6104	1.401177
5241	1.270353	5323	0.940497	5448.2	1.265287	5521	1.260913	6111	1.254133
5243	1.267871	5324	*****	5449	1.264828	5531.1	*****	6116	1.320052
5244	1.267871	5325	*****	5451.1	*****	5531.2	1.152037	6117	1.259520
5246	*****	5326	*****	5451.2	1.269689	5531.3	1.265810	6118	1.260820
5247	*****	5341	1.079393	5451.3	1.263829	5532.1	*****	6119	*****
5251	1.293778	5342	1.107140	5456	1.265945	5532.2	1.177394	6120	1.258998
5252.1	1.249526	5343	1.158706	5457	1.264117	5532.3	1.266384	6121	1.261114
5252.2	1.291740	5351	*****	5461.1	*****	5533	1.242783	6122	1.313971
5252.3	1.223776	5352	1.337742	5461.2	1.278543	5601	1.275004	6123	1.299651
5256	1.263144	5353	1.186848	5462.1	*****	5602	1.273863	6126	1.297117
5261	1.286720	5354	*****	5462.2	1.277871	5603	1.273626	6127	1.268764
5262	1.288403	5355	1.165018	5463.1	*****	5604	1.266414	6128	1.268764
5266	1.292340	5356	*****	5463.2	1.271369	5605	1.273829	6201	1.252581
5267	1.292165	5421	1.266949	5464.1	*****	5606	1.273587	6202	1.250441
5271	1.289232	5422	1.270224	5464.2	1.270196	5607	1.266122	6203	1.296328
5272	1.290061	5426	1.270070	5465.1	*****	5608.1	*****	6204	1.294934
5273	1.291543	5427	1.270245	5465.2	1.259377	5608.2	1.276562	6205	1.284167
5274	1.291747	5428	1.273234	5466.1	*****	5611	1.267691	6221	1.297103
5276	1.298747	5431	1.271329	5466.2	1.283589	5612.1	*****	6222	1.286064
5277	1.264671	5432	1.285152	5467.1	*****	5612.2	1.271748	6223	1.281395
5279	1.336958	5436	1.265988	5467.2	1.264463	5613.1	*****	6224	1.311778
5280	1.271993	5437	1.265114	5468.1	*****	5613.2	1.262116	6225	1.303747
5281	1.267495	5438	1.265725	5468.2	1.265682	5614.1	*****	6226	1.277322
5282	1.267493	5441.1	*****	5469.1	*****	5614.2	1.262904	6227	1.276034
5283	1.267281	5441.2	1.272033	5469.2	1.277174	5615.1	*****	6228	1.293954
5286	1.270411	5441.3	1.265304	5471	1.272197	5615.2	1.263699	6229	1.291209
5288	1.267871	5442.1	*****	5472.1	*****	5616	1.264218	6230	1.282317
5289	1.267871	5442.2	1.270503	5472.2	1.265232	5617	1.262497	6231	1.291744
5291	*****	5442.3	1.264107	5501.1	*****	5619	1.264506	6232	1.283299
5292	*****	5443.1	*****	5501.2	1.108034	5620	*****	6236	1.247392

=
 A0 =
 ***** =

: 2/2012
: 3/2005

/	/	/	/	/	/	/	/	/	/
6237	1.254069	6509	1.248312	7124.2	1.247621	7211	1.302579	7333	*****
6238	1.270211	6510	1.248674	7124.3	1.250103	7221	1.354296	7334	*****
6239	1.291148	6511	1.250087	7131	1.260463	7222	1.355989	7335	1.261946
6301	1.263988	6512	1.250279	7132	1.260633	7223	1.260188	7336	1.262251
6302	1.264681	6513	1.250177	7133	1.245659	7231	1.329772	7337	1.262853
6401	1.297103	6514	1.249955	7134	1.246474	7241	*****	7338	1.263385
6402	1.288864	6515	1.249073	7136	1.263369	7242	*****	7340	1.261559
6403	1.286769	6516	1.248539	7138	1.263298	7243.1	*****	7341	1.266786
6406	1.278816	6517	1.248556	7141	1.263549	7243.2	*****	7346	1.267871
6407	1.277697	6518	1.250115	7146	*****	7243.3	*****	7347	1.263761
6411	1.398675	6519	1.248389	7147	*****	7244	1.281151	7351	1.264693
6412	1.407839	6520	1.248556	7148	*****	7245	1.282556	7352	1.264142
6413	1.411994	6521	1.248565	7149	*****	7246	1.506935	7355	1.264889
6416	1.445626	6522	1.248367	7150	*****	7301	*****	7356	1.264890
6417	1.463288	6523	1.248150	7151	*****	7302	*****	7357	1.264893
6418	1.462803	6524	1.249751	7152	*****	7303	*****	7359	1.260265
6421	1.397859	6525	1.248799	7153	*****	7304	*****	7360	1.261558
6422	1.416627	6526	1.249605	7161	1.272630	7305	*****	7361	1.259270
6423	1.430544	6527	1.248819	7162	*****	7311	*****	7362.1	1.258018
6426	1.448274	6528	1.249562	7163	1.273403	7312	*****	7362.2	1.254667
6427	1.479289	6529	1.248674	7164	*****	7313	*****	7363	1.259110
6428	1.491359	6530	1.249508	7165	1.265563	7314	*****	7364.1	1.257634
6431	1.354450	6531	1.249073	7166	1.272853	7315	1.160294	7364.2	1.254502
6432	1.264108	6532	1.223596	7167	*****	7316	1.103814	7366	1.262503
6441	1.255026	6541	1.247197	7168	1.273707	7317	1.124172	7367.1	1.261327
6446.1	*****	6542	1.252248	7169	*****	7321.1	*****	7367.2	1.259021
6446.2	1.286604	6543	1.206862	7170	1.265061	7321.2	*****	7371.1	1.261192
6447	1.284251	7101	1.266620	7171	1.282720	7322.1	*****	7371.2	*****
6448	1.318752	7102	1.266321	7176	1.267871	7322.2	*****	7372.1	1.259939
6501	1.244760	7103	1.267712	7177	1.267871	7324	*****	7372.2	*****
6502	1.249751	7104	1.267162	7178	1.267870	7326.1	1.244289	7372.3	1.256588
6503	1.249401	7111	1.262875	7179	1.267871	7326.2	*****	7372.4	*****
6504	1.249265	7116	1.262762	7181	1.267870	7327	*****	7373.1	1.261115
6505	1.248785	7121	1.262450	7206	1.322936	7328.1	*****	7373.2	*****
6506	1.249030	7122	1.261858	7207	1.334322	7328.2	*****	7374.1	1.259639
6507	1.248276	7123	1.252057	7208	1.341805	7331	*****	7374.2	*****
6508	1.249107	7124.1	1.246566	7209	1.360922	7332	*****	7374.3	1.256507

=
A0 =
***** =

: 2/2012
: 3/2005

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.139551	7566	1.118717	7636	1.142429
7376.1	1.263168	7389.2.	1.259639	7496	1.166454	7567	1.095605	7637	1.145054
7376.2	*****	7391	1.267870	7497	1.163013	7568	1.115311	7638	1.142829
7377.1	1.261991	7392	1.471647	7498	1.146005	7569	1.094453	7641	*****
7377.2	*****	7393	1.249868	7499	1.144230	7571.1	*****	7642	*****
7377.3	1.259686	7394	*****	7501	1.120073	7571.2	*****	7701	1.259107
7377.4	*****	7395	*****	7503	1.116721	7571.3	1.036802	7702	1.254006
7381	1.210438	7396	1.152988	7506	1.099384	7572	*****	7706	1.259141
7382	1.275232	7397	1.164190	7508	1.098308	7576	1.097922	7707	1.255334
7383	1.268066	7398	1.166138	7511	1.162109	7577	1.073743	7708	1.259414
7384	1.267871	7399	1.246488	7513	1.158602	7578	*****	7709	1.257031
7385	1.267871	7416	1.267871	7521	1.128271	7581	1.036857	7711	1.267770
7386	1.267871	7417	1.267871	7523	1.115565	7601	1.136297	7712	1.267784
7387	1.257961	7418	1.267871	7524	1.127101	7602	1.132425	7713	1.267832
7388	1.264806	7419	1.267871	7526	1.112391	7603	1.129445	7720	1.273336
7389.1.	1.261192	7420	1.267871	7531	1.118717	7604.1	1.127375	7721	1.267790
7389.1.	*****	7421	1.267871	7532	1.115311	7604.2	1.111335	7722.1.	1.273336
7389.1.	1.256507	7422	1.267871	7533	1.095605	7606	1.141637	7722.1.	1.267790
7389.1.	*****	7431	1.099454	7534	1.094453	7607	1.137361	7722.2.	1.273336
7389.1.	*****	7432	1.109173	7536	1.147232	7608	1.133694	7722.2.	1.267790
7389.1.	1.259939	7433	1.120073	7537	*****	7609.1	1.131099	7725	1.251524
7389.1.	*****	7434	1.133279	7541	1.130786	7609.2	1.114922	7735	1.294403
7389.1.	1.256588	7441	1.099635	7542	*****	7611	1.096804	7736	1.277301
7389.1.	*****	7442	1.106276	7543	*****	7612	1.097343	7737	1.277127
7389.1.	1.261115	7443	1.116721	7551	*****	7613	1.101537	7738	1.273373
7389.1.	*****	7444	1.129499	7552	1.124253	7614	1.101707	7739	1.261428
7389.1.	1.259639	7451	1.083770	7553	1.114286	7616	1.116159	7740	1.283000
7389.2.	1.261192	7452	1.089772	7554	*****	7617	1.120092	7741	*****
7389.2.	*****	7453	1.099384	7555	1.142692	7618	1.120646	7742	1.260201
7389.2.	1.256507	7454	1.111447	7556	1.132890	7619	1.124303	7743	1.245497
7389.2.	*****	7461	1.083856	7558	1.211296	7621	1.134908	7744	1.277506
7389.2.	*****	7462	1.089388	7559	1.211296	7622	1.143236	7745	1.273455
7389.2.	1.259939	7463	1.098308	7561	1.118717	7626.1	1.329451	7746	1.283479
7389.2.	*****	7464	1.109609	7562	1.095605	7626.2	1.303728	7747	1.285393
7389.2.	1.256587	7491	1.162109	7563	1.115311	7627.1	1.321423	7748	1.270656
7389.2.	*****	7492	1.158602	7564	1.094453	7627.2	1.293854	7749	1.271980
7389.2.	1.261115	7493	1.141346	7565	1.267871	7631	*****	7751	1.274007

=
A0 =
***** =

: 2/2012
: 3/2005

/	/	/	/
7752	1.275161	7801	1.130157
7753	1.274617	7806	1.181523
7754	1.271053	7807	1.179560
7755	1.271918	7808	1.180955
7756	1.281037	7809	1.176372
7761	1.267672	7810	1.163143
7762	1.257759	7811	1.233171
7764	1.238679	7812	1.224558
7765	1.259962	7813	1.132058
7766	1.270315	7901	1.245894
7767.1	1.271918	7902	1.239945
7767.2	1.266251	7903	1.217450
7767.3	1.271918	7904	1.218997
7767.4	1.266251	7911	1.331826
7767.5	1.271918	7912	1.262485
7767.6	1.266251	7913	1.255041
7767.7	1.271918	7914	1.241908
7767.8	1.266251	7915.1	1.331826
7768	1.276940	7915.2	1.262485
7769	1.287024	7915.3	1.255041
7770	1.280572	7921	1.172950
7771	1.266120	7922	1.161993
7772	1.272351	7923	1.182279
7773	1.271649	7931	0.932705
7774	1.266251	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.266116	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.270347	7934	1.235162
7787	*****	7935	1.258860
7788	1.263796	7936	1.231947
7791	1.271320	7940	*****
7792	1.276828	7941	1.236951
7793	*****	7942	1.039958
7794	1.276828		
7797	1.283558		
7798	1.283949		

=
A0 =
***** =

: 2/2012
 : 4/2005

/		/		/		/		/	
/		/		/		/		/	
2101	1.243470	2107	1.243470	2141	1.243218	2223	1.243449	2264.2	1.243088
2102	1.243470	2107 T	1.243470	2142	1.243166	2224	1.243449	2264.3A	1.243088
2103	1.243470	2108A	1.243471	2143	1.244449	2226	1.243465	2264.3B	1.243088
2104A	1.243470	2108B	1.243470	2144	1.244449	2227	1.243468	2264.3	1.243088
2104B	1.243470	2108E	1.243470	2145	1.238512	2231	1.243449	2264.3	1.243088
2104E	1.243470	2108H	1.243470	2146	1.238512	2232	1.243088	2265A	1.243088
2104H	1.243470	2108Z	1.243470	2151	1.243274	2236	1.243465	2265B	1.243088
2104Z	1.243470	2108	1.243470	2152	1.243274	2237	1.243149	2266.1	1.243088
2104	1.243470	2108	1.243470	2161	1.254099	2238	1.243466	2266.10	1.243088
2104	1.243470	2108	1.243470	2162	1.240489	2239	1.243142	2266.11	1.243088
2104 T	1.243470	2108 T	1.243470	2163	1.243449	2241	1.243333	2266.12	1.243088
2105A	1.243470	2109	1.181889	2171	1.219115	2242	1.243323	2266.13	1.243088
2105B	1.243470	2110	1.199914	2172	1.243449	2243	1.243299	2266.14	1.243088
2105E	1.243470	2111	1.232941	2173	1.243449	2246	1.243368	2266.15	1.243088
2105H	1.243470	2112	1.232684	2174	1.241723	2247	1.243345	2266.16	1.243088
2105Z	1.243470	2113	1.243470	2175	1.129909	2248	1.243309	2266.17	1.243088
2105	1.243470	2114	1.243143	2176	1.129909	2251	1.243465	2266.18	1.243088
2105	1.243470	2115	1.245228	2177	1.243449	2252	1.243467	2266.19	1.243088
2105 T	1.243470	2116	1.245228	2178	1.243449	2261A	1.243088	2266.2	1.243088
2106A	1.243470	2117	1.235230	2179	1.241723	2261B	1.243088	2266.20	1.243088
2106B	1.243470	2118	1.235230	2180	1.129909	2261	1.243088	2266.21	1.243088
2106E	1.243470	2121	1.243467	2185	1.291347	2261	1.243088	2266.22	1.243088
2106H	1.243470	2122	1.243210	2186	1.329335	2262A	1.243088	2266.23	1.243088
2106I	1.243470	2123	1.233819	2187	1.258198	2262B	1.243088	2266.24	1.243088
2106Z	1.243470	2124	1.232447	2188	1.307138	2262	1.243088	2266.25	1.243088
2106	1.243470	2125	1.244973	2201	1.243463	2262	1.243088	2266.26	1.243088
2106	1.243470	2126	1.244973	2202	1.243467	2263A	1.243088	2266.3	1.243088
2106	1.243470	2127	1.235702	2203	1.243464	2263B	1.243088	2266.4	1.243088
2106 T	1.243470	2128	1.235702	2204	1.243467	2263	1.243088	2266.5	1.243088
2107A	1.243470	2131	1.243449	2206	1.243157	2263	1.243088	2266.6	1.243088
2107B	1.243470	2132	1.224832	2207	1.243126	2264.1A	1.243088	2266.7	1.243088
2107E	1.243470	2133	1.243471	2211	1.243449	2264.1B	1.243088	2266.8	1.243088
2107H	1.243470	2134	1.224830	2212	1.243449	2264.1	1.243088	2266.9	1.243088
2107I	1.243470	2135.1	1.243467	2213	1.243449	2264.1	1.243088	2267	1.243088
2107Z	1.243470	2135.2	1.243210	2214	1.243449	2264.2A	1.243088	2268A	1.243088
2107	1.243470	2135.3	1.235702	2221	1.243461	2264.2B	1.243088	2268B	1.243088
2107	1.243470	2135.4	1.235702	2222	1.243463	2264.2	1.243088	2268	1.243088

=
 A0 =
 ***** =

: 2/2012
: 4/2005

/	/	/	/	/	/	/	/	/	/
2268	1.243088	2274.13	1.243088	3131	1.207582	3302	1.214098	3834	1.253833
2269A	1.243088	2274.14	1.243088	3201	1.201146	3303	1.221386	3841	1.254968
2269B	1.243088	2274.15	1.243088	3202	1.201762	3304	1.223751	3851	1.357937
2269	1.243088	2274.16	1.243088	3203	1.202919	3311	1.206375	3852	1.243333
2270.1	1.243088	2274.17	1.243088	3204	1.203812	3312	1.211383	3871	1.201421
2270.2	1.243088	2274.18	1.243088	3205	1.226709	3313	1.218305	3872	1.125614
2270.3	1.243088	2274.19	1.243088	3206	1.226883	3314	1.219162	3873	1.201421
2270.4	1.243088	2274.2	1.243088	3207	1.220863	3401.1	1.205135	3874	1.328285
2270.5	1.243088	2274.20	1.243088	3208	1.220972	3401.2	1.199865	3875	1.333766
2271A	1.243088	2274.21	1.243088	3211	1.209465	3402.1	1.205795	3876	1.243088
2271B	1.243088	2274.22	1.243088	3212	1.211011	3402.2	1.200884	3881.1	1.241679
2271E	1.243088	2274.23	1.243088	3213	1.216638	3406.1	1.199893	3881.2	1.186660
2271H	1.243088	2274.24	1.243088	3214	1.217529	3406.2	1.194869	3882	1.097491
2271I	1.243088	2274.3	1.243088	3215	1.212772	3407.1	1.200713	4101	1.198654
2271Z	1.243088	2274.4	1.243088	3216	1.213483	3407.2	1.196024	4102	1.212382
2271	1.243088	2274.5	1.243088	3217	1.243449	3501	1.232246	4103	1.219812
2271	1.243088	2274.6	1.243088	3218	1.243449	3502	1.232283	4104	1.190220
2271	1.243088	2274.7	1.243088	3219	1.243213	3503	1.232274	4105	1.216544
2271 T	1.243088	2274.8	1.243088	3220	1.243257	3504	*****	4106	1.215220
2272A	1.243088	2274.9	1.243088	3221	1.243182	3505	*****	4107	1.210681
2272B	1.243088	2275	1.243088	3222	1.243221	3506	1.128422	4201	1.213002
2272E	1.243088	2301	1.254137	3223A.1	1.246635	3511	*****	4205	1.205663
2272H	1.243088	2302	1.237785	3223A.2	1.245892	3512	*****	4206	1.209148
2272I	1.243088	2303	1.243237	3223A.3	1.246635	3513	1.243449	4207	1.213306
2272Z	1.243088	2304	1.236721	3223A.4	1.245892	3514	1.243449	4211	1.206415
2272	1.243088	2311	1.253488	3223A.5	1.245726	3801	1.255426	4212	1.209690
2272	1.243088	2312	1.261160	3223A.6	1.245726	3802	1.255426	4213	1.213635
2272	1.243088	2313	1.252406	3223A.7	1.245581	3811	1.260294	4221	1.243218
2272 T	1.243088	2314.1	0.995346	3223B.1	1.246635	3816	1.253697	4222	1.243237
2273A	1.243088	2314.2	1.216081	3223B.2	1.245892	3817	1.253697	4226	1.243088
2273B	1.243088	3101	1.207802	3223B.3	1.246635	3821	1.260964	4251	*****
2273	1.243088	3102	1.208433	3223B.4	1.245892	3822	1.260964	4257	*****
2273	1.243088	3103	1.209088	3223B.5	1.245726	3823	1.261660	4261	*****
2274.1	1.243088	3104	1.209684	3223B.6	1.245726	3824	1.261660	4262	*****
2274.10	1.243088	3111	1.215151	3223B.7	1.245581	3831	1.256050	4265	1.240525
2274.11	1.243088	3112	1.216531	3231	1.201571	3832	1.256050	4301	*****
2274.12	1.243088	3113	1.221193	3301	1.212033	3833	1.253833	4305	*****

=
A0 =
***** =

: 2/2012
 : 4/2005

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.239684	4631.2	*****	4724.2	1.124911	4837.1	1.237455
4307	*****	4535	1.241284	4631.3	*****	4725.1	1.116682	4837.2	1.237627
4311	*****	4536	1.240882	4631.4	*****	4725.2	1.117156	4841	1.243088
4312	*****	4537	1.241839	4632.1	*****	4801.1	1.209600	4842	1.243088
4313	*****	4538	1.241597	4632.2	*****	4801.2	1.209829	4843	1.243088
4321	1.240525	4539	1.241456	4632.3	*****	4802.1	1.213386	4844	1.360623
4351.1	*****	4541	1.240357	4632.4	*****	4802.2	1.213553	4845	1.409488
4351.2	*****	4542	1.239684	4633.1	1.237696	4803.1	1.209456	4851	1.243449
4351.3	*****	4543	1.241374	4633.2	1.237487	4803.2	1.209622	4852	1.243448
4356.1	*****	4544	1.241943	4634.1	1.237254	4811.1	1.218702	4853	1.243449
4356.2	*****	4601.1	*****	4634.2	1.237018	4811.2	1.218754	4854	1.243448
4356.3	*****	4601.2	*****	4661.1	1.215591	4812.1	1.221679	4855	1.243449
4401	1.243449	4602.1	*****	4661.2	1.215681	4812.2	1.221694	4856	1.243449
4402	1.243449	4602.2	*****	4662.1	1.209600	4813.1	1.218622	4857	1.243449
4501	1.238353	4603.1	*****	4662.2	1.209829	4813.2	1.218660	4858	1.243449
4502	1.239176	4603.2	*****	4663.1	1.210572	4814.1	1.220963	4859	1.243449
4503	1.239391	4604.1	*****	4663.2	1.210786	4814.2	1.220989	4860	1.243449
4504	1.240435	4604.2	*****	4664.1	1.213386	4821.1	1.219139	4861	1.243449
4505	1.240792	4611.1	*****	4664.2	1.213553	4821.2	1.219192	4862	1.243449
4506	1.241327	4611.2	*****	4665.1	1.209456	4822.1	1.221462	5101	*****
4507	1.241123	4612.1	*****	4665.2	1.209622	4822.2	1.221486	5102	*****
4508	1.241003	4612.2	*****	4666.1	1.212494	4823.1	1.217582	5103	1.282942
4511	1.241413	4613.1	*****	4666.2	1.212714	4823.2	1.217635	5104	1.243414
4512	1.241492	4613.2	*****	4701	1.231652	4824.1	1.219168	5105	*****
4515	1.241795	4614.1	*****	4702	1.231491	4824.2	1.219233	5106	*****
4516	1.241659	4614.2	*****	4703	*****	4831.1	1.230488	5201	1.191773
4517	1.242081	4621.1	1.239357	4704	*****	4831.2	1.230450	5202	1.232624
4518	1.241946	4621.2	1.239225	4711	*****	4832.1	1.229227	5203	1.204566
4519	1.241843	4622.1	1.237696	4712	*****	4832.2	1.229188	5204	1.236877
4521	1.241280	4622.2	1.237487	4713	*****	4833.1	1.226429	5211	1.198767
4522	1.240792	4623.1	1.236988	4714	*****	4833.2	1.226383	5212	1.235400
4525	1.241659	4623.2	1.236739	4721.1	1.149687	4834.1	1.223356	5213	1.189790
4526	1.241492	4624.1	1.236455	4721.2	1.149926	4834.2	1.223357	5221	1.236234
4527	1.242001	4624.2	1.236175	4722.1	1.140366	4835	*****	5222	1.234350
4528	1.241843	4625.1	1.236008	4722.2	1.140664	4835.2	*****	5223	1.231518
4529	1.241716	4625.2	1.235707	4723	1.133046	4836.1	*****	5226	1.235116
4531	1.240357	4631.1	*****	4724.1	1.124472	4836.2	*****	5227	1.232995

=
 A0 =
 ***** =

: 2/2012
: 4/2005

/	/	/	/	/	/	/	/	/	/
5228	1.231433	5293	1.235421	5443.2	1.250041	5502	*****	5621	*****
5231	1.236628	5294	1.233969	5443.3	1.242291	5511.1	*****	5622	*****
5232	1.234034	5295	1.235810	5446.1	*****	5511.2	1.117010	5626	1.241296
5233	1.232041	5301	1.247778	5446.2	1.242979	5512	1.241293	6101	1.406344
5236	1.238829	5302	1.247682	5447.1	*****	5513.1	*****	6102	1.372552
5237	1.237210	5321	1.245969	5447.2	1.242244	5513.2	1.135932	6103	1.410197
5238	1.235552	5322	1.245806	5448.1	*****	5514	1.241690	6104	1.377074
5241	1.237614	5323	0.932062	5448.2	1.242832	5521	1.238772	6111	1.233677
5243	1.243088	5324	*****	5449	1.242273	5531.1	*****	6116	1.302003
5244	1.243088	5325	*****	5451.1	*****	5531.2	1.135275	6117	1.250974
5246	*****	5326	*****	5451.2	1.247495	5531.3	1.241969	6118	1.238201
5247	*****	5341	1.067012	5451.3	1.241350	5532.1	*****	6119	*****
5251	1.265379	5342	1.093212	5456	1.243307	5532.2	1.158978	6120	1.241883
5252.1	1.229432	5343	1.146425	5457	1.241368	5532.3	1.242301	6121	1.238409
5252.2	1.252369	5351	*****	5461.1	*****	5533	1.222989	6122	1.290044
5252.3	1.204877	5352	1.307235	5461.2	1.258843	5601	1.248722	6123	1.275802
5256	1.238149	5353	1.170467	5462.1	*****	5602	1.248068	6126	1.272851
5261	1.229123	5354	*****	5462.2	1.258107	5603	1.248053	6127	1.252290
5262	1.225777	5355	1.141814	5463.1	*****	5604	1.241559	6128	1.252290
5266	1.226272	5356	*****	5463.2	1.250279	5605	1.248205	6201	1.231400
5267	1.222251	5421	1.244791	5464.1	*****	5606	1.247615	6202	1.229743
5271	1.226766	5422	1.247869	5464.2	1.248871	5607	1.242975	6203	1.274986
5272	1.224364	5426	1.248347	5465.1	*****	5608.1	*****	6204	1.273418
5273	1.227378	5427	1.248422	5465.2	1.237069	5608.2	1.254171	6205	1.259535
5274	1.224509	5428	1.251602	5466.1	*****	5611	1.244354	6221	1.272905
5276	1.209685	5431	1.251923	5466.2	1.262090	5612.1	*****	6222	1.261642
5277	1.233308	5432	1.265648	5467.1	*****	5612.2	1.249115	6223	1.256881
5279	1.194253	5436	1.242989	5467.2	1.242192	5613.1	*****	6224	1.289354
5280	1.234905	5437	1.242308	5468.1	*****	5613.2	1.240439	6225	1.280871
5281	1.230521	5438	1.242917	5468.2	1.242092	5614.1	*****	6226	1.252730
5282	1.230410	5441.1	*****	5469.1	*****	5614.2	1.240832	6227	1.251418
5283	1.229481	5441.2	1.249501	5469.2	1.254892	5615.1	*****	6228	1.272316
5286	1.237127	5441.3	1.242441	5471	1.245857	5615.2	1.241003	6229	1.269230
5288	1.243088	5442.1	*****	5472.1	*****	5616	1.240895	6230	1.257669
5289	1.243088	5442.2	1.248103	5472.2	1.238468	5617	1.240457	6231	1.267436
5291	*****	5442.3	1.241610	5501.1	*****	5619	1.241363	6232	1.258821
5292	*****	5443.1	*****	5501.2	1.094014	5620	*****	6236	1.216479

=
A0 =
***** =

: 2/2012
: 4/2005

/	/	/	/	/	/	/	/	/	/
6237	1.223510	6509	1.223853	7124.2	1.224030	7211	1.284806	7333	*****
6238	1.246709	6510	1.224210	7124.3	1.226333	7221	1.300794	7334	*****
6239	1.266579	6511	1.225600	7131	1.235798	7222	1.303432	7335	1.238583
6301	1.240436	6512	1.225789	7132	1.236305	7223	1.236470	7336	1.238815
6302	1.240923	6513	1.225689	7133	1.222605	7231	1.305496	7337	1.239276
6401	1.272905	6514	1.225471	7134	1.223040	7241	*****	7338	1.239671
6402	1.264497	6515	1.224602	7136	1.237256	7242	*****	7340	1.238857
6403	1.262361	6516	1.224076	7138	1.238116	7243.1	*****	7341	1.242441
6406	1.254252	6517	1.224094	7141	1.238826	7243.2	*****	7346	1.243088
6407	1.253112	6518	1.225627	7146	*****	7243.3	*****	7347	1.239960
6411	1.377347	6519	1.223929	7147	*****	7244	1.257124	7351	1.240759
6412	1.386758	6520	1.224094	7148	*****	7245	1.258486	7352	1.240352
6413	1.391153	6521	1.224102	7149	*****	7246	1.432724	7355	1.240901
6416	1.424608	6522	1.223908	7150	*****	7301	*****	7356	1.240900
6417	1.442605	6523	1.223694	7151	*****	7302	*****	7357	1.240900
6418	1.442245	6524	1.225269	7152	*****	7303	*****	7359	1.237147
6421	1.376419	6525	1.224332	7153	*****	7304	*****	7360	1.238155
6422	1.395738	6526	1.225126	7161	1.248423	7305	*****	7361	1.232749
6423	1.410230	6527	1.224352	7162	*****	7311	*****	7362.1	1.231121
6426	1.427243	6528	1.225084	7163	1.249297	7312	*****	7362.2	1.226770
6427	1.458956	6529	1.224210	7164	*****	7313	*****	7363	1.232610
6428	1.471531	6530	1.225031	7165	1.241738	7314	*****	7364.1	1.230691
6431	1.341708	6531	1.224602	7166	1.248646	7315	1.143875	7364.2	1.226623
6432	1.246918	6532	1.198972	7167	*****	7316	1.090161	7366	1.236232
6441	1.234069	6541	1.223159	7168	1.249609	7317	1.109279	7367.1	1.234706
6446.1	*****	6542	1.227439	7169	*****	7321.1	*****	7367.2	1.231717
6446.2	1.263419	6543	1.186082	7170	1.241274	7321.2	*****	7371.1	1.234918
6447	1.266974	7101	1.241152	7171	1.231057	7322.1	*****	7371.2	*****
6448	1.301011	7102	1.240701	7176	1.243088	7322.2	*****	7372.1	1.233290
6501	1.220359	7103	1.241487	7177	1.243088	7324	*****	7372.2	*****
6502	1.225269	7104	1.241720	7178	1.243088	7326.1	1.223658	7372.3	1.228942
6503	1.224924	7111	1.237174	7179	1.243088	7326.2	*****	7372.4	*****
6504	1.224791	7116	1.237528	7181	1.243088	7327	*****	7373.1	1.234872
6505	1.224319	7121	1.237745	7206	1.305125	7328.1	*****	7373.2	*****
6506	1.224559	7122	1.237539	7207	1.317199	7328.2	*****	7374.1	1.232954
6507	1.223818	7123	1.228218	7208	1.325975	7331	*****	7374.2	*****
6508	1.224635	7124.1	1.223051	7209	1.346532	7332	*****	7374.3	1.228890

=
A0 =
***** =

: 2/2012
: 4/2005

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.126412	7566	1.107354	7636	1.137644
7376.1	1.236984	7389.2.	1.232954	7496	1.151004	7567	1.086134	7637	1.139939
7376.2	*****	7391	1.243088	7497	1.147861	7568	1.104227	7638	1.138121
7377.1	1.235457	7392	1.406963	7498	1.132316	7569	1.085073	7641	*****
7377.2	*****	7393	1.222441	7499	1.130691	7571.1	*****	7642	*****
7377.3	1.232470	7394	*****	7501	1.108607	7571.2	*****	7701	1.235077
7377.4	*****	7395	*****	7503	1.105531	7571.3	1.031934	7702	1.230410
7381	1.210438	7396	1.140046	7506	1.089612	7572	*****	7706	1.235113
7382	1.251805	7397	1.150163	7508	1.088620	7576	1.088216	7707	1.231640
7383	1.243306	7398	1.151935	7511	1.147039	7577	1.065983	7708	1.235367
7384	1.243088	7399	1.227253	7513	1.143835	7578	*****	7709	1.233198
7385	1.243088	7416	1.243088	7521	1.116110	7581	1.028556	7711	1.243694
7386	1.243088	7417	1.243088	7523	1.104473	7601	1.126776	7712	1.243681
7387	1.232350	7418	1.243088	7524	1.115035	7602	1.123258	7713	1.243619
7388	1.239399	7419	1.243088	7526	1.101558	7603	1.120521	7720	1.249203
7389.1.	1.234918	7420	1.243088	7531	1.107354	7604.1	1.118622	7721	1.243676
7389.1.	*****	7421	1.243088	7532	1.104227	7604.2	1.104230	7722.1.	1.249202
7389.1.	1.228890	7422	1.243088	7533	1.086134	7606	1.130950	7722.1.	1.243676
7389.1.	*****	7431	1.089692	7534	1.085073	7607	1.127144	7722.2.	1.249203
7389.1.	*****	7432	1.098617	7536	1.133463	7608	1.123885	7722.2.	1.243676
7389.1.	1.233290	7433	1.108607	7537	*****	7609.1	1.121581	7725	1.230159
7389.1.	*****	7434	1.120697	7541	1.118399	7609.2	1.107137	7735	1.270839
7389.1.	1.228942	7441	1.089861	7542	*****	7611	1.091282	7736	1.253144
7389.1.	*****	7442	1.095955	7543	*****	7612	1.091738	7737	1.254035
7389.1.	1.234872	7443	1.105531	7551	*****	7613	1.095166	7738	1.249733
7389.1.	*****	7444	1.117233	7552	1.112420	7614	1.095319	7739	1.238971
7389.1.	1.232954	7451	1.075268	7553	1.103279	7616	1.108627	7740	1.260323
7389.2.	1.234918	7452	1.080784	7554	*****	7617	1.112133	7741	*****
7389.2.	*****	7453	1.089612	7555	1.129292	7618	1.112242	7742	1.238113
7389.2.	1.228890	7454	1.100680	7556	1.120319	7619	1.115510	7743	1.224293
7389.2.	*****	7461	1.075342	7558	1.191849	7621	1.125388	7744	1.256804
7389.2.	*****	7462	1.080427	7559	1.191849	7622	1.132794	7745	1.249558
7389.2.	1.233290	7463	1.088620	7561	1.107354	7626.1	1.292474	7746	1.259415
7389.2.	*****	7464	1.098991	7562	1.086134	7626.2	1.270466	7747	1.261337
7389.2.	1.228942	7491	1.147039	7563	1.104227	7627.1	1.285525	7748	1.247139
7389.2.	*****	7492	1.143835	7564	1.085073	7627.2	1.261919	7749	1.248799
7389.2.	1.234872	7493	1.128057	7565	1.243088	7631	*****	7751	1.250207

=
A0 =
***** =

: 2/2012
: 4/2005

/	/	/	/
7752	1.251549	7801	1.114715
7753	1.250591	7806	1.162754
7754	1.246837	7807	1.160921
7755	1.247746	7808	1.162224
7756	1.258080	7809	1.157921
7761	1.244436	7810	1.145694
7762	1.234678	7811	1.210867
7764	1.218869	7812	1.202856
7765	1.238875	7813	1.123359
7766	1.246653	7901	1.225208
7767.1	1.247746	7902	1.220420
7767.2	1.242531	7903	1.202024
7767.3	1.247746	7904	1.203285
7767.4	1.242531	7911	1.287839
7767.5	1.247746	7912	1.243362
7767.6	1.242531	7913	1.234146
7767.7	1.247746	7914	1.222489
7767.8	1.242531	7915.1	1.287840
7768	1.253048	7915.2	1.243361
7769	1.264144	7915.3	1.234146
7770	1.257042	7921	1.165653
7771	1.242078	7922	1.155845
7772	1.248911	7923	1.172852
7773	1.247995	7931	0.927318
7774	1.242531	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.242498	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.246439	7934	1.218058
7787	*****	7935	1.235805
7788	1.241585	7936	1.213928
7791	1.247208	7940	*****
7792	1.251953	7941	1.225512
7793	*****	7942	1.036875
7794	1.251953		
7797	1.230314		
7798	1.229986		

=
A0 =
***** =

: 2/2012
 : 1/2006

/		/		/		/		/	
/		/		/		/		/	
2101	1.208338	2107	1.208338	2141	1.208074	2223	1.208181	2264.2	1.208011
2102	1.208338	2107 T	1.208338	2142	1.208226	2224	1.208181	2264.3A	1.208011
2103	1.208338	2108A	1.208338	2143	1.210895	2226	1.208304	2264.3B	1.208011
2104A	1.208338	2108B	1.208338	2144	1.210895	2227	1.208322	2264.3	1.208011
2104B	1.208338	2108E	1.208338	2145	1.209327	2231	1.208181	2264.3	1.208011
2104E	1.208338	2108H	1.208338	2146	1.209327	2232	1.208012	2265A	1.208011
2104H	1.208338	2108Z	1.208338	2151	1.208100	2236	1.208301	2265B	1.208011
2104Z	1.208338	2108	1.208338	2152	1.208100	2237	1.208041	2266.1	1.208011
2104	1.208338	2108	1.208338	2161	1.231246	2238	1.208309	2266.10	1.208011
2104	1.208338	2108	1.208338	2162	1.206055	2239	1.208038	2266.11	1.208011
2104 T	1.208338	2108 T	1.208338	2163	1.208180	2241	1.208127	2266.12	1.208011
2105A	1.208338	2109	1.173099	2171	1.211007	2242	1.208123	2266.13	1.208011
2105B	1.208338	2110	1.185039	2172	1.208181	2243	1.208112	2266.14	1.208011
2105E	1.208338	2111	1.214633	2173	1.208181	2246	1.208144	2266.15	1.208011
2105H	1.208338	2112	1.212362	2174	1.206621	2247	1.208133	2266.16	1.208011
2105Z	1.208338	2113	1.208338	2175	1.129909	2248	1.208116	2266.17	1.208011
2105	1.208338	2114	1.208589	2176	1.129909	2251	1.208301	2266.18	1.208011
2105	1.208338	2115	1.212202	2177	1.208181	2252	1.208317	2266.19	1.208011
2105 T	1.208338	2116	1.212202	2178	1.208180	2261A	1.208011	2266.2	1.208011
2106A	1.208338	2117	1.208360	2179	1.206621	2261B	1.208011	2266.20	1.208011
2106B	1.208338	2118	1.208360	2180	1.129909	2261	1.208011	2266.21	1.208011
2106E	1.208338	2121	1.208312	2185	1.261329	2261	1.208011	2266.22	1.208011
2106H	1.208338	2122	1.208508	2186	1.302306	2262A	1.208011	2266.23	1.208011
2106I	1.208338	2123	1.214341	2187	1.239649	2262B	1.208011	2266.24	1.208011
2106Z	1.208338	2124	1.212920	2188	1.292159	2262	1.208011	2266.25	1.208011
2106	1.208338	2125	1.212179	2201	1.208289	2262	1.208011	2266.26	1.208011
2106	1.208338	2126	1.212179	2202	1.208314	2263A	1.208011	2266.3	1.208011
2106	1.208338	2127	1.208495	2203	1.208296	2263B	1.208011	2266.4	1.208011
2106 T	1.208338	2128	1.208495	2204	1.208314	2263	1.208011	2266.5	1.208011
2107A	1.208338	2131	1.208180	2206	1.208045	2263	1.208011	2266.6	1.208011
2107B	1.208338	2132	1.216176	2207	1.208030	2264.1A	1.208011	2266.7	1.208011
2107E	1.208338	2133	1.208338	2211	1.208181	2264.1B	1.208011	2266.8	1.208011
2107H	1.208338	2134	1.216175	2212	1.208181	2264.1	1.208011	2266.9	1.208011
2107I	1.208338	2135.1	1.208312	2213	1.208181	2264.1	1.208011	2267	1.208011
2107Z	1.208338	2135.2	1.208508	2214	1.208181	2264.2A	1.208011	2268A	1.208011
2107	1.208338	2135.3	1.208495	2221	1.208274	2264.2B	1.208011	2268B	1.208011
2107	1.208338	2135.4	1.208495	2222	1.208290	2264.2	1.208011	2268	1.208011

=
 A0 =
 ***** =

: 2/2012
: 1/2006

/	/	/	/	/	/	/	/	/	/
2268	1.208011	2274.13	1.208011	3131	1.182588	3302	1.188610	3834	1.221094
2269A	1.208011	2274.14	1.208011	3201	1.176552	3303	1.196635	3841	1.220480
2269B	1.208011	2274.15	1.208011	3202	1.177312	3304	1.198390	3851	1.330648
2269	1.208011	2274.16	1.208011	3203	1.178744	3311	1.181518	3852	1.208127
2270.1	1.208011	2274.17	1.208011	3204	1.179926	3312	1.186074	3871	1.178943
2270.2	1.208011	2274.18	1.208011	3205	1.195551	3313	1.193674	3872	1.063053
2270.3	1.208011	2274.19	1.208011	3206	1.195939	3314	1.194701	3873	1.178943
2270.4	1.208011	2274.2	1.208011	3207	1.191135	3401.1	1.179445	3874	1.310137
2270.5	1.208011	2274.20	1.208011	3208	1.191554	3401.2	1.175127	3875	1.316622
2271A	1.208011	2274.21	1.208011	3211	1.183012	3402.1	1.180413	3876	1.208011
2271B	1.208011	2274.22	1.208011	3212	1.185747	3402.2	1.176373	3881.1	1.198864
2271E	1.208011	2274.23	1.208011	3213	1.190023	3406.1	1.174644	3881.2	1.150419
2271H	1.208011	2274.24	1.208011	3214	1.190716	3406.2	1.170540	3882	1.085196
2271I	1.208011	2274.3	1.208011	3215	1.189569	3407.1	1.175753	4101	1.170334
2271Z	1.208011	2274.4	1.208011	3216	1.190714	3407.2	1.171907	4102	1.181983
2271	1.208011	2274.5	1.208011	3217	1.208181	3501	1.208499	4103	1.188286
2271	1.208011	2274.6	1.208011	3218	1.208181	3502	1.208617	4104	1.163287
2271	1.208011	2274.7	1.208011	3219	1.208071	3503	1.208475	4105	1.185522
2271 T	1.208011	2274.8	1.208011	3220	1.208092	3504	*****	4106	1.184396
2272A	1.208011	2274.9	1.208011	3221	1.208056	3505	*****	4107	1.180546
2272B	1.208011	2275	1.208011	3222	1.208075	3506	1.107897	4201	1.183528
2272E	1.208011	2301	1.221494	3223A.1	1.212250	3511	*****	4205	1.177995
2272H	1.208011	2302	1.204644	3223A.2	1.211322	3512	*****	4206	1.180785
2272I	1.208011	2303	1.208083	3223A.3	1.212250	3513	1.208181	4207	1.184117
2272Z	1.208011	2304	1.203951	3223A.4	1.211322	3514	1.208181	4211	1.179102
2272	1.208011	2311	1.220906	3223A.5	1.211114	3801	1.222336	4212	1.181680
2272	1.208011	2312	1.230769	3223A.6	1.211114	3802	1.222336	4213	1.184785
2272	1.208011	2313	1.222562	3223A.7	1.210931	3811	1.226186	4221	1.208074
2272 T	1.208011	2314.1	0.981626	3223B.1	1.212249	3816	1.220828	4222	1.208083
2273A	1.208011	2314.2	1.194922	3223B.2	1.211322	3817	1.220828	4226	1.208011
2273B	1.208011	3101	1.182010	3223B.3	1.212249	3821	1.229466	4251	*****
2273	1.208011	3102	1.182796	3223B.4	1.211322	3822	1.229466	4257	*****
2273	1.208011	3103	1.183836	3223B.5	1.211114	3823	1.230457	4261	*****
2274.1	1.208011	3104	1.184789	3223B.6	1.211114	3824	1.230457	4262	*****
2274.10	1.208011	3111	1.187664	3223B.7	1.210931	3831	1.223694	4265	1.206286
2274.11	1.208011	3112	1.190316	3231	1.177636	3832	1.223694	4301	*****
2274.12	1.208011	3113	1.193780	3301	1.186065	3833	1.221094	4305	*****

=
A0 =
***** =

: 2/2012
 : 1/2006

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.205128	4631.2	*****	4724.2	1.108801	4837.1	1.195179
4307	*****	4535	1.206484	4631.3	*****	4725.1	1.101736	4837.2	1.195709
4311	*****	4536	1.206143	4631.4	*****	4725.2	1.102189	4841	1.208011
4312	*****	4537	1.206954	4632.1	*****	4801.1	1.175108	4842	1.208011
4313	*****	4538	1.206748	4632.2	*****	4801.2	1.175573	4843	1.208011
4321	1.206286	4539	1.206629	4632.3	*****	4802.1	1.178989	4844	1.201899
4351.1	*****	4541	1.205698	4632.4	*****	4802.2	1.179399	4845	1.221850
4351.2	*****	4542	1.205128	4633.1	1.200246	4803.1	1.174614	4851	1.208180
4351.3	*****	4543	1.206560	4633.2	1.200291	4803.2	1.174956	4852	1.208180
4356.1	*****	4544	1.207041	4634.1	1.199961	4811.1	1.184032	4853	1.208180
4356.2	*****	4601.1	*****	4634.2	1.200016	4811.2	1.184260	4854	1.208180
4356.3	*****	4601.2	*****	4661.1	1.180849	4812.1	1.187072	4855	1.208180
4401	1.208181	4602.1	*****	4661.2	1.181110	4812.2	1.187265	4856	1.208181
4402	1.208181	4602.2	*****	4662.1	1.175108	4813.1	1.183693	4857	1.208180
4501	1.204010	4603.1	*****	4662.2	1.175573	4813.2	1.183861	4858	1.208180
4502	1.204705	4603.2	*****	4663.1	1.176111	4814.1	1.186552	4859	1.208180
4503	1.204887	4604.1	*****	4663.2	1.176565	4814.2	1.186797	4860	1.208181
4504	1.205766	4604.2	*****	4664.1	1.178989	4821.1	1.184484	4861	1.208181
4505	1.206069	4611.1	*****	4664.2	1.179399	4821.2	1.184707	4862	1.208181
4506	1.206521	4611.2	*****	4665.1	1.174614	4822.1	1.186882	5101	*****
4507	1.206348	4612.1	*****	4665.2	1.174956	4822.2	1.187084	5102	*****
4508	1.206247	4612.2	*****	4666.1	1.178368	4823.1	1.182689	5103	1.249511
4511	1.206594	4613.1	*****	4666.2	1.178882	4823.2	1.182875	5104	1.208165
4512	1.206661	4613.2	*****	4701	1.207469	4824.1	1.184834	5105	*****
4515	1.206917	4614.1	*****	4702	1.207371	4824.2	1.185131	5106	*****
4516	1.206802	4614.2	*****	4703	*****	4831.1	1.195569	5201	1.175187
4517	1.207159	4621.1	1.202154	4704	*****	4831.2	1.195609	5202	1.217746
4518	1.207045	4621.2	1.202163	4711	*****	4832.1	1.194396	5203	1.184189
4519	1.206957	4622.1	1.200246	4712	*****	4832.2	1.194455	5204	1.218439
4521	1.206481	4622.2	1.200291	4713	*****	4833.1	1.191711	5211	1.180832
4522	1.206069	4623.1	1.199790	4714	*****	4833.2	1.191811	5212	1.219865
4525	1.206802	4623.2	1.199852	4721.1	1.129761	4834.1	1.188425	5213	1.174202
4526	1.206661	4624.1	1.199385	4721.2	1.130001	4834.2	1.188528	5221	1.217951
4527	1.207091	4624.2	1.199461	4722.1	1.121868	4835	*****	5222	1.217699
4528	1.206957	4625.1	1.199153	4722.2	1.122161	4835.2	*****	5223	1.217267
4529	1.206850	4625.2	1.199242	4723	1.115658	4836.1	*****	5226	1.217989
4531	1.205698	4631.1	*****	4724.1	1.108378	4836.2	*****	5227	1.217322

=
 A0 =
 ***** =

: 2/2012
: 1/2006

/	/	/	/	/	/	/	/	/	/
5228	1.217352	5293	1.215835	5443.2	1.219838	5502	*****	5621	*****
5231	1.217831	5294	1.215678	5443.3	1.211774	5511.1	*****	5622	*****
5232	1.217669	5295	1.215155	5446.1	*****	5511.2	1.094710	5626	1.213116
5233	1.217796	5301	1.224715	5446.2	1.213216	5512	1.209364	6101	1.377303
5236	1.214758	5302	1.226073	5447.1	*****	5513.1	*****	6102	1.344480
5237	1.215093	5321	1.222106	5447.2	1.212912	5513.2	1.111844	6103	1.382383
5238	1.215516	5322	1.222844	5448.1	*****	5514	1.209177	6104	1.349967
5241	1.214600	5323	0.921897	5448.2	1.213671	5521	1.210386	6111	1.204493
5243	1.208011	5324	*****	5449	1.211817	5531.1	*****	6116	1.276083
5244	1.208011	5325	*****	5451.1	*****	5531.2	1.111242	6117	1.238491
5246	*****	5326	*****	5451.2	1.217895	5531.3	1.209290	6118	1.206015
5247	*****	5341	1.055612	5451.3	1.211506	5532.1	*****	6119	*****
5251	1.238779	5342	1.078528	5456	1.212331	5532.2	1.132644	6120	1.237704
5252.1	1.200708	5343	1.128631	5457	1.209195	5532.3	1.208996	6121	1.206106
5252.2	1.221337	5351	*****	5461.1	*****	5533	1.194723	6122	1.256895
5252.3	1.177818	5352	1.276071	5461.2	1.220718	5601	1.217846	6123	1.242505
5256	1.205494	5353	1.146896	5462.1	*****	5602	1.216150	6126	1.238947
5261	1.205499	5354	*****	5462.2	1.219999	5603	1.215755	6127	1.228560
5262	1.201921	5355	1.116582	5463.1	*****	5604	1.209018	6128	1.228560
5266	1.202930	5356	*****	5463.2	1.215821	5605	1.214996	6201	1.201185
5267	1.198676	5421	1.212679	5464.1	*****	5606	1.214369	6202	1.200190
5271	1.206344	5422	1.213421	5464.2	1.215026	5607	1.211069	6203	1.240194
5272	1.202399	5426	1.214262	5465.1	*****	5608.1	*****	6204	1.238609
5273	1.204629	5427	1.214127	5465.2	1.209301	5608.2	1.222978	6205	1.225138
5274	1.200691	5428	1.215403	5466.1	*****	5611	1.212884	6221	1.239071
5276	1.186428	5431	1.217978	5466.2	1.221468	5612.1	*****	6222	1.227308
5277	1.211253	5432	1.229586	5467.1	*****	5612.2	1.218549	6223	1.222342
5279	1.177720	5436	1.210818	5467.2	1.212450	5613.1	*****	6224	1.255222
5280	1.219304	5437	1.210834	5468.1	*****	5613.2	1.211287	6225	1.246545
5281	1.214157	5438	1.211064	5468.2	1.211946	5614.1	*****	6226	1.218016
5282	1.214228	5441.1	*****	5469.1	*****	5614.2	1.210952	6227	1.216650
5283	1.214426	5441.2	1.218841	5469.2	1.218016	5615.1	*****	6228	1.237495
5286	1.214978	5441.3	1.211492	5471	1.214163	5615.2	1.210291	6229	1.234376
5288	1.208011	5442.1	*****	5472.1	*****	5616	1.209543	6230	1.223189
5289	1.208011	5442.2	1.217944	5472.2	1.209323	5617	1.209059	6231	1.233356
5291	*****	5442.3	1.211055	5501.1	*****	5619	1.210568	6232	1.224366
5292	*****	5443.1	*****	5501.2	1.073814	5620	*****	6236	1.187685

=
A0 =
***** =

: 2/2012
: 1/2006

/	/	/	/	/	/	/	/	/	/
6237	1.192435	6509	1.177414	7124.2	1.191972	7211	1.261675	7333	*****
6238	1.213426	6510	1.177953	7124.3	1.194066	7221	1.271410	7334	*****
6239	1.232501	6511	1.180066	7131	1.203679	7222	1.271937	7335	1.205111
6301	1.206981	6512	1.180354	7132	1.204113	7223	1.206355	7336	1.205260
6302	1.207187	6513	1.180202	7133	1.191906	7231	1.272149	7337	1.205558
6401	1.239071	6514	1.179869	7134	1.192022	7241	*****	7338	1.205803
6402	1.230288	6515	1.178549	7136	1.204094	7242	*****	7340	1.208287
6403	1.228058	6516	1.177752	7138	1.204663	7243.1	*****	7341	1.207737
6406	1.219602	6517	1.177778	7141	1.205233	7243.2	*****	7346	1.208011
6407	1.218414	6518	1.180108	7146	*****	7243.3	*****	7347	1.205991
6411	1.332992	6519	1.177529	7147	*****	7244	1.223366	7351	1.206575
6412	1.341582	6520	1.177778	7148	*****	7245	1.224497	7352	1.206326
6413	1.344666	6521	1.177791	7149	*****	7246	1.329836	7355	1.206663
6416	1.366934	6522	1.177497	7150	*****	7301	*****	7356	1.206664
6417	1.381892	6523	1.177174	7151	*****	7302	*****	7357	1.206665
6418	1.381330	6524	1.179563	7152	*****	7303	*****	7359	1.203906
6421	1.332207	6525	1.178139	7153	*****	7304	*****	7360	1.204594
6422	1.349966	6526	1.179344	7161	1.214878	7305	*****	7361	1.199914
6423	1.362251	6527	1.178169	7162	*****	7311	*****	7362.1	1.198580
6426	1.369378	6528	1.179280	7163	1.216040	7312	*****	7362.2	1.195011
6427	1.396091	6529	1.177953	7164	*****	7313	*****	7363	1.199807
6428	1.406546	6530	1.179200	7165	1.208861	7314	*****	7364.1	1.198235
6431	1.323217	6531	1.178549	7166	1.215374	7315	1.120280	7364.2	1.194898
6432	1.222291	6532	1.157117	7167	*****	7316	1.070370	7366	1.202592
6441	1.204157	6541	1.177718	7168	1.216654	7317	1.087769	7367.1	1.201344
6446.1	*****	6542	1.184608	7169	*****	7321.1	*****	7367.2	1.198898
6446.2	1.238201	6543	1.143717	7170	1.208734	7321.2	*****	7371.1	1.202725
6447	1.272196	7101	1.206782	7171	1.200129	7322.1	*****	7371.2	*****
6448	1.275609	7102	1.206489	7176	1.208011	7322.2	*****	7372.1	1.201383
6501	1.172165	7103	1.206997	7177	1.208011	7324	*****	7372.2	*****
6502	1.179563	7104	1.207151	7178	1.208011	7326.1	1.165235	7372.3	1.197795
6503	1.179038	7111	1.203850	7179	1.208011	7326.2	*****	7372.4	*****
6504	1.178835	7116	1.204268	7181	1.208011	7327	*****	7373.1	1.202740
6505	1.178120	7121	1.204533	7206	1.279990	7328.1	*****	7373.2	*****
6506	1.178484	7122	1.204579	7207	1.292817	7328.2	*****	7374.1	1.201157
6507	1.177361	7123	1.195884	7208	1.303519	7331	*****	7374.2	*****
6508	1.178599	7124.1	1.191082	7209	1.325789	7332	*****	7374.3	1.197803

=
A0 =
***** =

: 2/2012
: 1/2006

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.107432	7566	1.090873	7636	1.081558
7376.1	1.203574	7389.2.	1.201157	7496	1.128778	7567	1.072350	7637	1.084539
7376.2	*****	7391	1.208011	7497	1.126052	7568	1.088144	7638	1.082083
7377.1	1.202322	7392	1.316456	7498	1.112562	7569	1.071418	7641	*****
7377.2	*****	7393	1.177209	7499	1.111148	7571.1	*****	7642	*****
7377.3	1.199873	7394	*****	7501	1.091981	7571.2	*****	7701	1.201002
7377.4	*****	7395	*****	7503	1.089295	7571.3	1.024787	7702	1.196919
7381	1.210438	7396	1.121322	7506	1.075396	7572	*****	7706	1.201035
7382	1.218553	7397	1.129939	7508	1.074524	7576	1.074111	7707	1.198001
7383	1.208198	7398	1.131434	7511	1.125346	7577	1.054660	7708	1.201258
7384	1.208011	7399	1.199750	7513	1.122565	7578	*****	7709	1.199364
7385	1.208011	7416	1.208011	7521	1.098503	7581	1.016481	7711	1.209554
7386	1.208011	7417	1.208011	7523	1.088376	7601	1.112923	7712	1.209499
7387	1.197931	7418	1.208011	7524	1.097562	7602	1.109911	7713	1.209278
7388	1.205126	7419	1.208011	7526	1.085830	7603	1.107522	7720	1.214973
7389.1.	1.202725	7420	1.208011	7531	1.090873	7604.1	1.105866	7721	1.209478
7389.1.	*****	7421	1.208011	7532	1.088144	7604.2	1.093841	7722.1.	1.214973
7389.1.	1.197803	7422	1.208011	7533	1.072350	7606	1.115438	7722.1.	1.209478
7389.1.	*****	7431	1.075483	7534	1.071418	7607	1.112302	7722.2.	1.214973
7389.1.	*****	7432	1.083279	7536	1.113589	7608	1.109624	7722.2.	1.209478
7389.1.	1.201383	7433	1.091981	7537	*****	7609.1	1.107734	7725	1.189975
7389.1.	*****	7434	1.102495	7541	1.100475	7609.2	1.095771	7735	1.237377
7389.1.	1.197795	7441	1.075635	7542	*****	7611	1.083182	7736	1.218771
7389.1.	*****	7442	1.080951	7543	*****	7612	1.083517	7737	1.220783
7389.1.	1.202740	7443	1.089295	7551	*****	7613	1.085837	7738	1.215923
7389.1.	*****	7444	1.099478	7552	1.095280	7614	1.085965	7739	1.200594
7389.1.	1.201157	7451	1.062863	7553	1.087310	7616	1.097625	7740	1.212147
7389.2.	1.202725	7452	1.067685	7554	*****	7617	1.100516	7741	*****
7389.2.	*****	7453	1.075396	7555	1.109944	7618	1.099987	7742	1.199744
7389.2.	1.197803	7454	1.085049	7556	1.102139	7619	1.102699	7743	1.185616
7389.2.	*****	7461	1.062922	7558	1.164069	7621	1.111537	7744	1.207918
7389.2.	*****	7462	1.067368	7559	1.164069	7622	1.117631	7745	1.210368
7389.2.	1.201383	7463	1.074524	7561	1.090873	7626.1	1.241439	7746	1.225287
7389.2.	*****	7464	1.083572	7562	1.072350	7626.2	1.224298	7747	1.227218
7389.2.	1.197795	7491	1.125346	7563	1.088144	7627.1	1.235907	7748	1.213740
7389.2.	*****	7492	1.122565	7564	1.071418	7627.2	1.217509	7749	1.215850
7389.2.	1.202740	7493	1.108865	7565	1.208011	7631	*****	7751	1.216344

=
A0 =
***** =

: 2/2012
: 1/2006

/	/	/	/
7752	1.217919	7801	1.092540
7753	1.216462	7806	1.135948
7754	1.212460	7807	1.134295
7755	1.210731	7808	1.135470
7756	1.211624	7809	1.131556
7761	1.210024	7810	1.120720
7762	1.201913	7811	1.179185
7764	1.190584	7812	1.172002
7765	1.205326	7813	1.110681
7766	1.207866	7901	1.195716
7767.1	1.210731	7902	1.192524
7767.2	1.206208	7903	1.179818
7767.3	1.210732	7904	1.180679
7767.4	1.206208	7911	1.257977
7767.5	1.210731	7912	1.215943
7767.6	1.206208	7913	1.204296
7767.7	1.210731	7914	1.194735
7767.8	1.206208	7915.1	1.257977
7768	1.208348	7915.2	1.215943
7769	1.208522	7915.3	1.204295
7770	1.208416	7921	1.154943
7771	1.207099	7922	1.146801
7772	1.212720	7923	1.159079
7773	1.211981	7931	0.919430
7774	1.206209	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.206087	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.211457	7934	1.193472
7787	*****	7935	1.203073
7788	1.202393	7936	1.188112
7791	1.212974	7940	*****
7792	1.217073	7941	1.208862
7793	*****	7942	1.032319
7794	1.217073		
7797	1.199771		
7798	1.199557		

=
A0 =
***** =

: 2/2012
 : 2/2006

/		/		/		/		/	
/		/		/		/		/	
2101	1.208338	2107	1.208338	2141	1.208074	2223	1.208181	2264.2	1.208011
2102	1.208338	2107 T	1.208338	2142	1.208132	2224	1.208181	2264.3A	1.208011
2103	1.208338	2108A	1.208338	2143	1.210468	2226	1.208304	2264.3B	1.208011
2104A	1.208338	2108B	1.208338	2144	1.210468	2227	1.208322	2264.3	1.208011
2104B	1.208338	2108E	1.208338	2145	1.206510	2231	1.208181	2264.3	1.208011
2104E	1.208338	2108H	1.208338	2146	1.206510	2232	1.208012	2265A	1.208011
2104H	1.208338	2108Z	1.208338	2151	1.208100	2236	1.208301	2265B	1.208011
2104Z	1.208338	2108	1.208338	2152	1.208100	2237	1.208041	2266.1	1.208011
2104	1.208338	2108	1.208338	2161	1.222252	2238	1.208309	2266.10	1.208011
2104	1.208338	2108	1.208338	2162	1.206055	2239	1.208038	2266.11	1.208011
2104 T	1.208338	2108 T	1.208338	2163	1.208180	2241	1.208127	2266.12	1.208011
2105A	1.208338	2109	1.163735	2171	1.191560	2242	1.208123	2266.13	1.208011
2105B	1.208338	2110	1.177484	2172	1.208181	2243	1.208112	2266.14	1.208011
2105E	1.208338	2111	1.205009	2173	1.208181	2246	1.208144	2266.15	1.208011
2105H	1.208338	2112	1.204140	2174	1.206621	2247	1.208133	2266.16	1.208011
2105Z	1.208338	2113	1.208338	2175	1.050562	2248	1.208116	2266.17	1.208011
2105	1.208338	2114	1.208315	2176	1.050562	2251	1.208301	2266.18	1.208011
2105	1.208338	2115	1.211720	2177	1.208181	2252	1.208317	2266.19	1.208011
2105 T	1.208338	2116	1.211720	2178	1.208180	2261A	1.208011	2266.2	1.208011
2106A	1.208338	2117	1.204476	2179	1.206621	2261B	1.208011	2266.20	1.208011
2106B	1.208338	2118	1.204476	2180	1.050562	2261	1.208011	2266.21	1.208011
2106E	1.208338	2121	1.208312	2185	1.249252	2261	1.208011	2266.22	1.208011
2106H	1.208338	2122	1.208292	2186	1.280621	2262A	1.208011	2266.23	1.208011
2106I	1.208338	2123	1.205388	2187	1.226892	2262B	1.208011	2266.24	1.208011
2106Z	1.208338	2124	1.204184	2188	1.269264	2262	1.208011	2266.25	1.208011
2106	1.208338	2125	1.211556	2201	1.208289	2262	1.208011	2266.26	1.208011
2106	1.208338	2126	1.211556	2202	1.208314	2263A	1.208011	2266.3	1.208011
2106	1.208338	2127	1.204769	2203	1.208296	2263B	1.208011	2266.4	1.208011
2106 T	1.208338	2128	1.204769	2204	1.208314	2263	1.208011	2266.5	1.208011
2107A	1.208338	2131	1.208180	2206	1.208045	2263	1.208011	2266.6	1.208011
2107B	1.208338	2132	1.201016	2207	1.208030	2264.1A	1.208011	2266.7	1.208011
2107E	1.208338	2133	1.208338	2211	1.208181	2264.1B	1.208011	2266.8	1.208011
2107H	1.208338	2134	1.201015	2212	1.208181	2264.1	1.208011	2266.9	1.208011
2107I	1.208338	2135.1	1.208312	2213	1.208181	2264.1	1.208011	2267	1.208011
2107Z	1.208338	2135.2	1.208292	2214	1.208181	2264.2A	1.208011	2268A	1.208011
2107	1.208338	2135.3	1.204769	2221	1.208274	2264.2B	1.208011	2268B	1.208011
2107	1.208338	2135.4	1.204769	2222	1.208290	2264.2	1.208011	2268	1.208011

=
 A0 =
 ***** =

: 2/2012
 : 2/2006

/	/	/	/	/	/	/	/	/	/
2268	1.208011	2274.13	1.208011	3131	1.180595	3302	1.181431	3834	1.217644
2269A	1.208011	2274.14	1.208011	3201	1.173739	3303	1.184882	3841	1.219081
2269B	1.208011	2274.15	1.208011	3202	1.174590	3304	1.188175	3851	1.315712
2269	1.208011	2274.16	1.208011	3203	1.176193	3311	1.174855	3852	1.208127
2270.1	1.208011	2274.17	1.208011	3204	1.177520	3312	1.179078	3871	1.140707
2270.2	1.208011	2274.18	1.208011	3205	1.194612	3313	1.182424	3872	1.107931
2270.3	1.208011	2274.19	1.208011	3206	1.195046	3314	1.184038	3873	1.140707
2270.4	1.208011	2274.2	1.208011	3207	1.189855	3401.1	1.176986	3874	1.290806
2270.5	1.208011	2274.20	1.208011	3208	1.190323	3401.2	1.172249	3875	1.295958
2271A	1.208011	2274.21	1.208011	3211	1.180803	3402.1	1.178070	3876	1.208011
2271B	1.208011	2274.22	1.208011	3212	1.182917	3402.2	1.173638	3881.1	1.162571
2271E	1.208011	2274.23	1.208011	3213	1.187758	3406.1	1.171870	3881.2	1.102539
2271H	1.208011	2274.24	1.208011	3214	1.188684	3406.2	1.167365	3882	1.079778
2271I	1.208011	2274.3	1.208011	3215	1.178543	3407.1	1.173102	4101	1.167405
2271Z	1.208011	2274.4	1.208011	3216	1.178807	3407.2	1.168881	4102	1.179952
2271	1.208011	2274.5	1.208011	3217	1.208181	3501	1.185255	4103	1.186731
2271	1.208011	2274.6	1.208011	3218	1.208181	3502	1.186158	4104	1.159701
2271	1.208011	2274.7	1.208011	3219	1.208071	3503	1.187142	4105	1.183743
2271 T	1.208011	2274.8	1.208011	3220	1.208092	3504	*****	4106	1.182539
2272A	1.208011	2274.9	1.208011	3221	1.208056	3505	*****	4107	1.178396
2272B	1.208011	2275	1.208011	3222	1.208075	3506	1.107897	4201	1.181603
2272E	1.208011	2301	1.218676	3223A.1	1.211254	3511	*****	4205	1.175629
2272H	1.208011	2302	1.202176	3223A.2	1.210555	3512	*****	4206	1.178642
2272I	1.208011	2303	1.208083	3223A.3	1.211254	3513	1.208181	4207	1.182238
2272Z	1.208011	2304	1.201022	3223A.4	1.210555	3514	1.208181	4211	1.176781
2272	1.208011	2311	1.217866	3223A.5	1.210394	3801	1.219788	4212	1.179569
2272	1.208011	2312	1.224927	3223A.6	1.210394	3802	1.219787	4213	1.182926
2272	1.208011	2313	1.216506	3223A.7	1.210253	3811	1.224213	4221	1.208074
2272 T	1.208011	2314.1	0.981626	3223B.1	1.211254	3816	1.217699	4222	1.208083
2273A	1.208011	2314.2	1.194922	3223B.2	1.210555	3817	1.217700	4226	1.208011
2273B	1.208011	3101	1.179732	3223B.3	1.211254	3821	1.224070	4251	*****
2273	1.208011	3102	1.180612	3223B.4	1.210555	3822	1.224070	4257	*****
2273	1.208011	3103	1.181787	3223B.5	1.210394	3823	1.224274	4261	*****
2274.1	1.208011	3104	1.182864	3223B.6	1.210394	3824	1.224274	4262	*****
2274.10	1.208011	3111	1.185907	3223B.7	1.210253	3831	1.219603	4265	1.205015
2274.11	1.208011	3112	1.187900	3231	1.175142	3832	1.219603	4301	*****
2274.12	1.208011	3113	1.191861	3301	1.179893	3833	1.217644	4305	*****

=
 A0 =
 ***** =

: 2/2012
 : 2/2006

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.204904	4631.2	*****	4724.2	1.104307	4837.1	1.190052
4307	*****	4535	1.206365	4631.3	*****	4725.1	1.096957	4837.2	1.190764
4311	*****	4536	1.205997	4631.4	*****	4725.2	1.097425	4841	1.208011
4312	*****	4537	1.206872	4632.1	*****	4801.1	1.149972	4842	1.208011
4313	*****	4538	1.206650	4632.2	*****	4801.2	1.150806	4843	1.208011
4321	1.205015	4539	1.206522	4632.3	*****	4802.1	1.156972	4844	1.202948
4351.1	*****	4541	1.205518	4632.4	*****	4802.2	1.157713	4845	1.223021
4351.2	*****	4542	1.204904	4633.1	1.183664	4803.1	1.148469	4851	1.208180
4351.3	*****	4543	1.206447	4633.2	1.183921	4803.2	1.149090	4852	1.208180
4356.1	*****	4544	1.206966	4634.1	1.183360	4811.1	1.165591	4853	1.208180
4356.2	*****	4601.1	*****	4634.2	1.183660	4811.2	1.166014	4854	1.208180
4356.3	*****	4601.2	*****	4661.1	1.159851	4812.1	1.171086	4855	1.208180
4401	1.208181	4602.1	*****	4661.2	1.160329	4812.2	1.171451	4856	1.208181
4402	1.208181	4602.2	*****	4662.1	1.149972	4813.1	1.164513	4857	1.208180
4501	1.203687	4603.1	*****	4662.2	1.150806	4813.2	1.164829	4858	1.208180
4502	1.204439	4603.2	*****	4663.1	1.151755	4814.1	1.170395	4859	1.208180
4503	1.204635	4604.1	*****	4663.2	1.152572	4814.2	1.170855	4860	1.208181
4504	1.205588	4604.2	*****	4664.1	1.156972	4821.1	1.166605	4861	1.208181
4505	1.205915	4611.1	*****	4664.2	1.157713	4821.2	1.167010	4862	1.208181
4506	1.206403	4611.2	*****	4665.1	1.148469	4822.1	1.170953	5101	*****
4507	1.206217	4612.1	*****	4665.2	1.149090	4822.2	1.171325	5102	*****
4508	1.206108	4612.2	*****	4666.1	1.156196	4823.1	1.162972	5103	1.238966
4511	1.206482	4613.1	*****	4666.2	1.157122	4823.2	1.163314	5104	1.208165
4512	1.206554	4613.2	*****	4701	1.207297	4824.1	1.167598	5105	*****
4515	1.206830	4614.1	*****	4702	1.207184	4824.2	1.168141	5106	*****
4516	1.206706	4614.2	*****	4703	*****	4831.1	1.186053	5201	1.152742
4517	1.207092	4621.1	1.188979	4704	*****	4831.2	1.186135	5202	1.217746
4518	1.206969	4621.2	1.189081	4711	*****	4832.1	1.184106	5203	1.166586
4519	1.206874	4622.1	1.183664	4712	*****	4832.2	1.184223	5204	1.218439
4521	1.206360	4622.2	1.183921	4713	*****	4833.1	1.178864	5211	1.160445
4522	1.205915	4623.1	1.183178	4714	*****	4833.2	1.179072	5212	1.219865
4525	1.206706	4623.2	1.183504	4721.1	1.126157	4834.1	1.173232	5213	1.150681
4526	1.206554	4624.1	1.182450	4721.2	1.126404	4834.2	1.173427	5221	1.217951
4527	1.207018	4624.2	1.182837	4722.1	1.117926	4835	*****	5222	1.217699
4528	1.206874	4625.1	1.182449	4722.2	1.118228	4835.2	*****	5223	1.217267
4529	1.206759	4625.2	1.182878	4723	1.111453	4836.1	*****	5226	1.217989
4531	1.205518	4631.1	*****	4724.1	1.103871	4836.2	*****	5227	1.217322

=
 A0 =
 ***** =

: 2/2012
: 2/2006

/	/	/	/	/	/	/	/	/	/
5228	1.217352	5293	1.215835	5443.2	1.218727	5502	*****	5621	*****
5231	1.217831	5294	1.215678	5443.3	1.209846	5511.1	*****	5622	*****
5232	1.217669	5295	1.215155	5446.1	*****	5511.2	1.094710	5626	1.213116
5233	1.217796	5301	1.224715	5446.2	1.213216	5512	1.209364	6101	1.305024
5236	1.214758	5302	1.226073	5447.1	*****	5513.1	*****	6102	1.285316
5237	1.215093	5321	1.222106	5447.2	1.212912	5513.2	1.111844	6103	1.302594
5238	1.215516	5322	1.222844	5448.1	*****	5514	1.209177	6104	1.284097
5241	1.214600	5323	0.921897	5448.2	1.213671	5521	1.210386	6111	1.177039
5243	1.208011	5324	*****	5449	1.204049	5531.1	*****	6116	1.276083
5244	1.208011	5325	*****	5451.1	*****	5531.2	1.111242	6117	1.238491
5246	*****	5326	*****	5451.2	1.217015	5531.3	1.209290	6118	1.192370
5247	*****	5341	1.055612	5451.3	1.209983	5532.1	*****	6119	*****
5251	1.178465	5342	1.078528	5456	1.212331	5532.2	1.132644	6120	1.237704
5252.1	1.186096	5343	1.128631	5457	1.209747	5532.3	1.208996	6121	1.193002
5252.2	1.221337	5351	*****	5461.1	*****	5533	1.194723	6122	1.244553
5252.3	1.177818	5352	1.276002	5461.2	1.220718	5601	1.217846	6123	1.231769
5256	1.205494	5353	1.146843	5462.1	*****	5602	1.216150	6126	1.231291
5261	1.199746	5354	*****	5462.2	1.219999	5603	1.215755	6127	1.228560
5262	1.194696	5355	1.116525	5463.1	*****	5604	1.191236	6128	1.228560
5266	1.195343	5356	*****	5463.2	1.215821	5605	1.200743	6201	1.178914
5267	1.189759	5421	1.212679	5464.1	*****	5606	1.200427	6202	1.174957
5271	1.199936	5422	1.213421	5464.2	1.215026	5607	1.204600	6203	1.231092
5272	1.194830	5426	1.214257	5465.1	*****	5608.1	*****	6204	1.229968
5273	1.197510	5427	1.214122	5465.2	1.206383	5608.2	1.219887	6205	1.220485
5274	1.192502	5428	1.215396	5466.1	*****	5611	1.212884	6221	1.231076
5276	1.173683	5431	1.215827	5466.2	1.221468	5612.1	*****	6222	1.222412
5277	1.211253	5432	1.229586	5467.1	*****	5612.2	1.217275	6223	1.218734
5279	1.155578	5436	1.210818	5467.2	1.212450	5613.1	*****	6224	1.239497
5280	1.219304	5437	1.210834	5468.1	*****	5613.2	1.211287	6225	1.233801
5281	1.214157	5438	1.211064	5468.2	1.211946	5614.1	*****	6226	1.215519
5282	1.214228	5441.1	*****	5469.1	*****	5614.2	1.210952	6227	1.214501
5283	1.214426	5441.2	1.217833	5469.2	1.218016	5615.1	*****	6228	1.229177
5286	1.214978	5441.3	1.209745	5471	1.214163	5615.2	1.210291	6229	1.226959
5288	1.208011	5442.1	*****	5472.1	*****	5616	1.209543	6230	1.219078
5289	1.208011	5442.2	1.217047	5472.2	1.209323	5617	1.209059	6231	1.226875
5291	*****	5442.3	1.210899	5501.1	*****	5619	1.210568	6232	1.220234
5292	*****	5443.1	*****	5501.2	1.073814	5620	*****	6236	1.186402

=
A0 =
***** =

: 2/2012
: 2/2006

/	/	/	/	/	/	/	/	/	/
6237	1.188643	6509	1.145755	7124.2	1.191600	7211	1.261661	7333	*****
6238	1.205380	6510	1.146789	7124.3	1.193673	7221	1.266153	7334	*****
6239	1.225784	6511	1.150860	7131	1.199620	7222	1.266873	7335	1.204859
6301	1.199242	6512	1.151417	7132	1.200458	7223	1.206355	7336	1.205021
6302	1.200761	6513	1.151123	7133	1.188339	7231	1.254120	7337	1.205344
6401	1.231076	6514	1.150480	7134	1.188356	7241	*****	7338	1.205609
6402	1.224614	6515	1.147933	7136	1.203366	7242	*****	7340	1.208052
6403	1.222966	6516	1.146403	7138	1.204165	7243.1	*****	7341	1.207737
6406	1.216698	6517	1.146453	7141	1.204798	7243.2	*****	7346	1.208011
6407	1.215815	6518	1.150942	7146	*****	7243.3	*****	7347	1.205814
6411	1.302288	6519	1.145976	7147	*****	7244	1.219800	7351	1.206455
6412	1.308865	6520	1.146453	7148	*****	7245	1.219411	7352	1.206186
6413	1.311948	6521	1.146478	7149	*****	7246	1.194067	7355	1.206551
6416	1.330674	6522	1.145914	7150	*****	7301	*****	7356	1.206553
6417	1.342609	6523	1.145295	7151	*****	7302	*****	7357	1.206555
6418	1.341377	6524	1.149888	7152	*****	7303	*****	7359	1.203692
6421	1.302054	6525	1.147146	7153	*****	7304	*****	7360	1.204406
6422	1.315358	6526	1.149465	7161	1.211338	7305	*****	7361	1.199856
6423	1.325262	6527	1.147203	7162	*****	7311	*****	7362.1	1.198522
6426	1.332850	6528	1.149343	7163	1.211531	7312	*****	7362.2	1.194954
6427	1.353587	6529	1.146789	7164	*****	7313	*****	7363	1.199740
6428	1.360424	6530	1.149187	7165	1.204403	7314	*****	7364.1	1.198168
6431	1.323217	6531	1.147933	7166	1.211417	7315	1.120201	7364.2	1.194833
6432	1.222291	6532	1.135812	7167	*****	7316	1.070169	7366	1.202568
6441	1.180067	6541	1.146470	7168	1.211631	7317	1.087596	7367.1	1.201320
6446.1	*****	6542	1.163331	7169	*****	7321.1	*****	7367.2	1.198875
6446.2	1.238201	6543	1.100226	7170	1.203773	7321.2	*****	7371.1	1.200441
6447	1.272196	7101	1.206461	7171	1.194777	7322.1	*****	7371.2	*****
6448	1.275609	7102	1.206098	7176	1.208011	7322.2	*****	7372.1	1.199118
6501	1.135785	7103	1.206594	7177	1.208011	7324	*****	7372.2	*****
6502	1.149888	7104	1.206892	7178	1.208011	7326.1	1.165154	7372.3	1.195583
6503	1.148876	7111	1.203226	7179	1.208011	7326.2	*****	7372.4	*****
6504	1.148484	7116	1.203708	7181	1.208011	7327	*****	7373.1	1.200353
6505	1.147108	7121	1.203989	7206	1.279668	7328.1	*****	7373.2	*****
6506	1.147808	7122	1.204058	7207	1.292629	7328.2	*****	7374.1	1.198795
6507	1.145653	7123	1.195518	7208	1.303249	7331	*****	7374.2	*****
6508	1.148031	7124.1	1.190718	7209	1.325722	7332	*****	7374.3	1.195491

=
A0 =
***** =

: 2/2012
 : 2/2006

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.107421	7566	1.090854	7636	1.081558
7376.1	1.202762	7389.2.	1.198795	7496	1.128763	7567	1.072335	7637	1.084539
7376.2	*****	7391	1.208011	7497	1.126038	7568	1.088126	7638	1.082083
7377.1	1.201517	7392	1.203606	7498	1.112550	7569	1.071404	7641	*****
7377.2	*****	7393	1.163213	7499	1.111136	7571.1	*****	7642	*****
7377.3	1.199080	7394	*****	7501	1.091959	7571.2	*****	7701	1.201002
7377.4	*****	7395	*****	7503	1.089275	7571.3	1.024787	7702	1.196919
7381	1.210438	7396	1.121322	7506	1.075379	7572	*****	7706	1.201035
7382	1.218553	7397	1.129939	7508	1.074509	7576	1.074111	7707	1.198001
7383	1.208198	7398	1.131434	7511	1.125330	7577	1.054660	7708	1.201258
7384	1.208011	7399	1.199750	7513	1.122551	7578	*****	7709	1.199364
7385	1.208011	7416	1.208011	7521	1.098484	7581	1.016434	7711	1.206104
7386	1.208011	7417	1.208011	7523	1.088355	7601	1.109104	7712	1.206192
7387	1.199365	7418	1.208011	7524	1.097544	7602	1.106564	7713	1.206533
7388	1.205105	7419	1.208011	7526	1.085810	7603	1.104761	7720	1.212780
7389.1.	1.200441	7420	1.208011	7531	1.090854	7604.1	1.103517	7721	1.206228
7389.1.	*****	7421	1.208011	7532	1.088126	7604.2	1.091924	7722.1.	1.212780
7389.1.	1.195491	7422	1.208011	7533	1.072335	7606	1.115438	7722.1.	1.206228
7389.1.	*****	7431	1.075460	7534	1.071404	7607	1.112302	7722.2.	1.212781
7389.1.	*****	7432	1.083256	7536	1.113568	7608	1.109624	7722.2.	1.206228
7389.1.	1.199119	7433	1.091959	7537	*****	7609.1	1.107734	7725	1.189975
7389.1.	*****	7434	1.102476	7541	1.100460	7609.2	1.095771	7735	1.237377
7389.1.	1.195583	7441	1.075613	7542	*****	7611	1.080935	7736	1.218771
7389.1.	*****	7442	1.080930	7543	*****	7612	1.081444	7737	1.216311
7389.1.	1.200353	7443	1.089275	7551	*****	7613	1.085837	7738	1.212704
7389.1.	*****	7444	1.099459	7552	1.095264	7614	1.085965	7739	1.200594
7389.1.	1.198795	7451	1.062845	7553	1.087295	7616	1.095088	7740	1.208272
7389.2.	1.200441	7452	1.067668	7554	*****	7617	1.098046	7741	*****
7389.2.	*****	7453	1.075379	7555	1.109930	7618	1.099987	7742	1.199744
7389.2.	1.195491	7454	1.085033	7556	1.102126	7619	1.102699	7743	1.185616
7389.2.	*****	7461	1.062906	7558	1.164052	7621	1.108989	7744	1.207918
7389.2.	*****	7462	1.067352	7559	1.164052	7622	1.115242	7745	1.208373
7389.2.	1.199118	7463	1.074509	7561	1.090854	7626.1	1.173931	7746	1.225287
7389.2.	*****	7464	1.083557	7562	1.072335	7626.2	1.162761	7747	1.227218
7389.2.	1.195583	7491	1.125330	7563	1.088126	7627.1	1.169138	7748	1.213740
7389.2.	*****	7492	1.122551	7564	1.071404	7627.2	1.157249	7749	1.215850
7389.2.	1.200353	7493	1.108852	7565	1.208011	7631	*****	7751	1.211997

=
 A0 =
 ***** =

: 2/2012
: 2/2006

/	/	/	/
7752	1.212744	7801	1.078243
7753	1.214200	7806	1.126666
7754	1.210453	7807	1.124825
7755	1.209003	7808	1.126136
7756	1.208252	7809	1.121561
7761	1.208337	7810	1.109502
7762	1.201913	7811	1.175342
7764	1.190584	7812	1.167225
7765	1.205326	7813	1.110681
7766	1.206582	7901	1.195716
7767.1	1.209002	7902	1.192524
7767.2	1.205547	7903	1.179818
7767.3	1.209003	7904	1.180679
7767.4	1.205547	7911	1.253726
7767.5	1.209003	7912	1.215943
7767.6	1.205547	7913	1.204296
7767.7	1.209003	7914	1.194735
7767.8	1.205547	7915.1	1.253726
7768	1.208348	7915.2	1.215943
7769	1.208522	7915.3	1.204295
7770	1.208416	7921	1.154943
7771	1.206844	7922	1.146801
7772	1.212720	7923	1.159079
7773	1.211981	7931	0.919430
7774	1.205547	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.206087	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.210070	7934	1.193472
7787	*****	7935	1.203073
7788	1.202393	7936	1.188112
7791	1.210720	7940	*****
7792	1.215767	7941	1.166327
7793	*****	7942	1.032319
7794	1.215767		
7797	1.194088		
7798	1.193733		

=
A0 =
***** =

: 2/2012
: 3/2006

/		/		/		/		/	
/		/		/		/		/	
2101	1.208338	2107	1.208338	2141	1.208074	2223	1.208181	2264.2	1.208011
2102	1.208338	2107 T	1.208338	2142	1.208103	2224	1.208181	2264.3A	1.208011
2103	1.208338	2108A	1.208338	2143	1.208562	2226	1.208304	2264.3B	1.208011
2104A	1.208338	2108B	1.208338	2144	1.208562	2227	1.208322	2264.3	1.208011
2104B	1.208338	2108E	1.208338	2145	1.205658	2231	1.208181	2264.3	1.208011
2104E	1.208338	2108H	1.208338	2146	1.205658	2232	1.208012	2265A	1.208011
2104H	1.208338	2108Z	1.208338	2151	1.208100	2236	1.208301	2265B	1.208011
2104Z	1.208338	2108	1.208338	2152	1.208100	2237	1.208041	2266.1	1.208011
2104	1.208338	2108	1.208338	2161	1.219425	2238	1.208309	2266.10	1.208011
2104	1.208338	2108	1.208338	2162	1.206055	2239	1.208038	2266.11	1.208011
2104 T	1.208338	2108 T	1.208338	2163	1.208180	2241	1.208127	2266.12	1.208011
2105A	1.208338	2109	1.160641	2171	1.186655	2242	1.208123	2266.13	1.208011
2105B	1.208338	2110	1.175028	2172	1.208181	2243	1.208112	2266.14	1.208011
2105E	1.208338	2111	1.201643	2173	1.208181	2246	1.208144	2266.15	1.208011
2105H	1.208338	2112	1.201314	2174	1.206621	2247	1.208133	2266.16	1.208011
2105Z	1.208338	2113	1.208338	2175	1.050562	2248	1.208116	2266.17	1.208011
2105	1.208338	2114	1.208231	2176	1.050562	2251	1.208301	2266.18	1.208011
2105	1.208338	2115	1.208836	2177	1.208181	2252	1.208317	2266.19	1.208011
2105 T	1.208338	2116	1.208836	2178	1.208180	2261A	1.208011	2266.2	1.208011
2106A	1.208338	2117	1.203304	2179	1.206621	2261B	1.208011	2266.20	1.208011
2106B	1.208338	2118	1.203304	2180	1.050562	2261	1.208011	2266.21	1.208011
2106E	1.208338	2121	1.208312	2185	1.244653	2261	1.208011	2266.22	1.208011
2106H	1.208338	2122	1.208227	2186	1.272445	2262A	1.208011	2266.23	1.208011
2106I	1.208338	2123	1.202254	2187	1.222795	2262B	1.208011	2266.24	1.208011
2106Z	1.208338	2124	1.201167	2188	1.262378	2262	1.208011	2266.25	1.208011
2106	1.208338	2125	1.208779	2201	1.208289	2262	1.208011	2266.26	1.208011
2106	1.208338	2126	1.208779	2202	1.208314	2263A	1.208011	2266.3	1.208011
2106	1.208338	2127	1.203643	2203	1.208296	2263B	1.208011	2266.4	1.208011
2106 T	1.208338	2128	1.203643	2204	1.208314	2263	1.208011	2266.5	1.208011
2107A	1.208338	2131	1.208180	2206	1.208045	2263	1.208011	2266.6	1.208011
2107B	1.208338	2132	1.195746	2207	1.208030	2264.1A	1.208011	2266.7	1.208011
2107E	1.208338	2133	1.208338	2211	1.208181	2264.1B	1.208011	2266.8	1.208011
2107H	1.208338	2134	1.195744	2212	1.208181	2264.1	1.208011	2266.9	1.208011
2107I	1.208338	2135.1	1.208312	2213	1.208181	2264.1	1.208011	2267	1.208011
2107Z	1.208338	2135.2	1.208227	2214	1.208181	2264.2A	1.208011	2268A	1.208011
2107	1.208338	2135.3	1.203643	2221	1.208274	2264.2B	1.208011	2268B	1.208011
2107	1.208338	2135.4	1.203643	2222	1.208290	2264.2	1.208011	2268	1.208011

=
A0 =
***** =

: 2/2012
: 3/2006

/	/	/	/	/	/	/	/	/	/
2268	1.208011	2274.13	1.208011	3131	1.161146	3302	1.162300	3834	1.217644
2269A	1.208011	2274.14	1.208011	3201	1.167112	3303	1.163928	3841	1.219081
2269B	1.208011	2274.15	1.208011	3202	1.167159	3304	1.171970	3851	1.315712
2269	1.208011	2274.16	1.208011	3203	1.167242	3311	1.159860	3852	1.208127
2270.1	1.208011	2274.17	1.208011	3204	1.167169	3312	1.161326	3871	1.130441
2270.2	1.208011	2274.18	1.208011	3205	1.191544	3313	1.162929	3872	1.107931
2270.3	1.208011	2274.19	1.208011	3206	1.191269	3314	1.167532	3873	1.130441
2270.4	1.208011	2274.2	1.208011	3207	1.185678	3401.1	1.170824	3874	1.282574
2270.5	1.208011	2274.20	1.208011	3208	1.185217	3401.2	1.166313	3875	1.285843
2271A	1.208011	2274.21	1.208011	3211	1.174764	3402.1	1.170613	3876	1.208011
2271B	1.208011	2274.22	1.208011	3212	1.174990	3402.2	1.166435	3881.1	1.013064
2271E	1.208011	2274.23	1.208011	3213	1.180060	3406.1	1.165814	3881.2	1.012951
2271H	1.208011	2274.24	1.208011	3214	1.180321	3406.2	1.161529	3882	1.079778
2271I	1.208011	2274.3	1.208011	3215	1.178316	3407.1	1.165770	4101	1.167405
2271Z	1.208011	2274.4	1.208011	3216	1.178597	3407.2	1.161795	4102	1.179952
2271	1.208011	2274.5	1.208011	3217	1.208181	3501	1.168463	4103	1.186731
2271	1.208011	2274.6	1.208011	3218	1.208181	3502	1.171196	4104	1.159701
2271	1.208011	2274.7	1.208011	3219	1.208071	3503	1.172430	4105	1.183743
2271 T	1.208011	2274.8	1.208011	3220	1.208092	3504	*****	4106	1.182539
2272A	1.208011	2274.9	1.208011	3221	1.208056	3505	*****	4107	1.178396
2272B	1.208011	2275	1.208011	3222	1.208075	3506	1.104438	4201	1.175084
2272E	1.208011	2301	1.218676	3223A.1	1.210782	3511	*****	4205	1.167530
2272H	1.208011	2302	1.202176	3223A.2	1.210190	3512	*****	4206	1.171299
2272I	1.208011	2303	1.208083	3223A.3	1.210782	3513	1.208181	4207	1.175797
2272Z	1.208011	2304	1.201022	3223A.4	1.210190	3514	1.208181	4211	1.170852
2272	1.208011	2311	1.217866	3223A.5	1.210052	3801	1.219788	4212	1.174172
2272	1.208011	2312	1.224927	3223A.6	1.210052	3802	1.219787	4213	1.178169
2272	1.208011	2313	1.216506	3223A.7	1.209930	3811	1.224213	4221	1.208074
2272 T	1.208011	2314.1	1.151406	3223B.1	1.210782	3816	1.217699	4222	1.208083
2273A	1.208011	2314.2	1.194922	3223B.2	1.210190	3817	1.217700	4226	1.208011
2273B	1.208011	3101	1.172784	3223B.3	1.210782	3821	1.224070	4251	*****
2273	1.208011	3102	1.172822	3223B.4	1.210190	3822	1.224070	4257	*****
2273	1.208011	3103	1.172439	3223B.5	1.210052	3823	1.224274	4261	*****
2274.1	1.208011	3104	1.172079	3223B.6	1.210052	3824	1.224274	4262	*****
2274.10	1.208011	3111	1.179633	3223B.7	1.209930	3831	1.219603	4265	1.205015
2274.11	1.208011	3112	1.179676	3231	1.156506	3832	1.219603	4301	*****
2274.12	1.208011	3113	1.183933	3301	1.165201	3833	1.217644	4305	*****

=
A0 =
***** =

: 2/2012
 : 3/2006

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.204904	4631.2	*****	4724.2	1.103746	4837.1	1.188606
4307	*****	4535	1.206365	4631.3	*****	4725.1	1.096224	4837.2	1.189510
4311	*****	4536	1.205997	4631.4	*****	4725.2	1.096867	4841	1.208011
4312	*****	4537	1.206872	4632.1	*****	4801.1	1.097850	4842	1.208011
4313	*****	4538	1.206650	4632.2	*****	4801.2	1.100013	4843	1.208011
4321	1.205015	4539	1.206522	4632.3	*****	4802.1	1.110582	4844	1.202948
4351.1	*****	4541	1.205518	4632.4	*****	4802.2	1.112627	4845	1.223021
4351.2	*****	4542	1.204904	4633.1	1.107536	4803.1	1.095072	4851	1.208180
4351.3	*****	4543	1.206447	4633.2	1.109272	4803.2	1.096668	4852	1.208180
4356.1	*****	4544	1.206966	4634.1	1.106933	4811.1	1.126645	4853	1.208180
4356.2	*****	4601.1	*****	4634.2	1.108942	4811.2	1.127928	4854	1.208180
4356.3	*****	4601.2	*****	4661.1	1.116086	4812.1	1.136844	4855	1.208180
4401	1.208181	4602.1	*****	4661.2	1.117437	4812.2	1.138045	4856	1.208181
4402	1.208181	4602.2	*****	4662.1	1.097850	4813.1	1.124593	4857	1.208180
4501	1.203687	4603.1	*****	4662.2	1.100013	4813.2	1.125539	4858	1.208180
4502	1.204439	4603.2	*****	4663.1	1.101038	4814.1	1.135417	4859	1.208180
4503	1.204635	4604.1	*****	4663.2	1.103191	4814.2	1.136923	4860	1.208181
4504	1.205588	4604.2	*****	4664.1	1.110582	4821.1	1.128787	4861	1.208181
4505	1.205915	4611.1	*****	4664.2	1.112627	4821.2	1.130017	4862	1.208181
4506	1.206403	4611.2	*****	4665.1	1.095072	4822.1	1.136828	5101	*****
4507	1.206217	4612.1	*****	4665.2	1.096668	4822.2	1.138032	5102	*****
4508	1.206108	4612.2	*****	4666.1	1.108986	4823.1	1.121995	5103	1.235293
4511	1.206482	4613.1	*****	4666.2	1.111536	4823.2	1.122992	5104	1.208165
4512	1.206554	4613.2	*****	4701	1.156750	4824.1	1.130395	5105	*****
4515	1.206830	4614.1	*****	4702	1.157856	4824.2	1.132081	5106	*****
4516	1.206706	4614.2	*****	4703	*****	4831.1	1.165597	5201	1.152742
4517	1.207092	4621.1	1.127841	4704	*****	4831.2	1.165979	5202	1.204423
4518	1.206969	4621.2	1.128690	4711	*****	4832.1	1.161890	5203	1.166586
4519	1.206874	4622.1	1.107536	4712	*****	4832.2	1.162400	5204	1.207609
4521	1.206360	4622.2	1.109272	4713	*****	4833.1	1.151106	5211	1.160445
4522	1.205915	4623.1	1.106571	4714	*****	4833.2	1.151937	5212	1.207225
4525	1.206706	4623.2	1.108745	4721.1	1.125603	4834.1	1.141271	5213	1.150681
4526	1.206554	4624.1	1.104238	4721.2	1.125982	4834.2	1.141922	5221	1.206904
4527	1.207018	4624.2	1.106776	4722.1	1.117321	4835	*****	5222	1.205536
4528	1.206874	4625.1	1.104960	4722.2	1.117767	4835.2	*****	5223	1.203469
4529	1.206759	4625.2	1.107764	4723	1.110808	4836.1	*****	5226	1.206158
4531	1.205518	4631.1	*****	4724.1	1.103134	4836.2	*****	5227	1.204486

=
 A0 =
 ***** =

: 2/2012
 : 3/2006

/	/	/	/	/	/	/	/	/	/
5228	1.203490	5293	1.205574	5443.2	1.209772	5502	*****	5621	*****
5231	1.207159	5294	1.204509	5443.3	1.200816	5511.1	*****	5622	*****
5232	1.205336	5295	1.205556	5446.1	*****	5511.2	1.094710	5626	1.202232
5233	1.204072	5301	1.224715	5446.2	1.208778	5512	1.204152	6101	1.283749
5236	1.207471	5302	1.226073	5447.1	*****	5513.1	*****	6102	1.267699
5237	1.206488	5321	1.220244	5447.2	1.207205	5513.2	1.111844	6103	1.281304
5238	1.205529	5322	1.220826	5448.1	*****	5514	1.204924	6104	1.266310
5241	1.206583	5323	0.921176	5448.2	1.208736	5521	1.199376	6111	1.170138
5243	1.208011	5324	*****	5449	1.195933	5531.1	*****	6116	1.276083
5244	1.208011	5325	*****	5451.1	*****	5531.2	1.111242	6117	1.238491
5246	*****	5326	*****	5451.2	1.207200	5531.3	1.205248	6118	1.188890
5247	*****	5341	1.053350	5451.3	1.200102	5532.1	*****	6119	*****
5251	1.178465	5342	1.076651	5456	1.204430	5532.2	1.132644	6120	1.237704
5252.1	1.186096	5343	1.128631	5457	1.202680	5532.3	1.206002	6121	1.189658
5252.2	1.221337	5351	*****	5461.1	*****	5533	1.194723	6122	1.240263
5252.3	1.177818	5352	1.276002	5461.2	1.214789	5601	1.215812	6123	1.228193
5256	1.205494	5353	1.146843	5462.1	*****	5602	1.214687	6126	1.228616
5261	1.195468	5354	*****	5462.2	1.214052	5603	1.214525	6127	1.228560
5262	1.191161	5355	1.116525	5463.1	*****	5604	1.191236	6128	1.228560
5266	1.191960	5356	*****	5463.2	1.210802	5605	1.200743	6201	1.173287
5267	1.187090	5421	1.203948	5464.1	*****	5606	1.200427	6202	1.168603
5271	1.193991	5422	1.206757	5464.2	1.209513	5607	1.201101	6203	1.228144
5272	1.190220	5426	1.205660	5465.1	*****	5608.1	*****	6204	1.227167
5273	1.193542	5427	1.205906	5465.2	1.205116	5608.2	1.217426	6205	1.219429
5274	1.189466	5428	1.207956	5466.1	*****	5611	1.207661	6221	1.228284
5276	1.173683	5431	1.208155	5466.2	1.220662	5612.1	*****	6222	1.220696
5277	1.203553	5432	1.213629	5467.1	*****	5612.2	1.212208	6223	1.217468
5279	1.155578	5436	1.204249	5467.2	1.211758	5613.1	*****	6224	1.235106
5280	1.206645	5437	1.203284	5468.1	*****	5613.2	1.205116	6225	1.230232
5281	1.201758	5438	1.203788	5468.2	1.210767	5614.1	*****	6226	1.214642
5282	1.201713	5441.1	*****	5469.1	*****	5614.2	1.205442	6227	1.213746
5283	1.201169	5441.2	1.209706	5469.2	1.217091	5615.1	*****	6228	1.226479
5286	1.206399	5441.3	1.201556	5471	1.212314	5615.2	1.204715	6229	1.224552
5288	1.208011	5442.1	*****	5472.1	*****	5616	1.203220	6230	1.218144
5289	1.208011	5442.2	1.208156	5472.2	1.208057	5617	1.209059	6231	1.224608
5291	*****	5442.3	1.201885	5501.1	*****	5619	1.203298	6232	1.218785
5292	*****	5443.1	*****	5501.2	1.073814	5620	*****	6236	1.184336

=
 A0 =
 ***** =

: 2/2012
: 3/2006

/	/	/	/	/	/	/	/	/	/
6237	1.188026	6509	1.145412	7124.2	1.189652	7211	1.232523	7333	*****
6238	1.203161	6510	1.146450	7124.3	1.191713	7221	1.264732	7334	*****
6239	1.224262	6511	1.150542	7131	1.194812	7222	1.266873	7335	1.202772
6301	1.197256	6512	1.151102	7132	1.196169	7223	1.206355	7336	1.203039
6302	1.199109	6513	1.150807	7133	1.185436	7231	1.248844	7337	1.203566
6401	1.228284	6514	1.150160	7134	1.185299	7241	*****	7338	1.204037
6402	1.222627	6515	1.147601	7136	1.198993	7242	*****	7340	1.206110
6403	1.221183	6516	1.146063	7138	1.200180	7243.1	*****	7341	1.207060
6406	1.215679	6517	1.146113	7141	1.203147	7243.2	*****	7346	1.208011
6407	1.214902	6518	1.150625	7146	*****	7243.3	*****	7347	1.204368
6411	1.283015	6519	1.145633	7147	*****	7244	1.217907	7351	1.205159
6412	1.288532	6520	1.146113	7148	*****	7245	1.216718	7352	1.204675
6413	1.290319	6521	1.146138	7149	*****	7246	1.127252	7355	1.205340
6416	1.310299	6522	1.145571	7150	*****	7301	*****	7356	1.205349
6417	1.321268	6523	1.144949	7151	*****	7302	*****	7357	1.205360
6418	1.320023	6524	1.149566	7152	*****	7303	*****	7359	1.201537
6421	1.283114	6525	1.146809	7153	*****	7304	*****	7360	1.202582
6422	1.293894	6526	1.149140	7161	1.210213	7305	*****	7361	1.191693
6423	1.300927	6527	1.146866	7162	*****	7311	*****	7362.1	1.188876
6426	1.312329	6528	1.149017	7163	1.210894	7312	*****	7362.2	1.181380
6427	1.330570	6529	1.146450	7164	*****	7313	*****	7363	1.191518
6428	1.335922	6530	1.148861	7165	1.203773	7314	*****	7364.1	1.188200
6431	1.323217	6531	1.147601	7166	1.210071	7315	1.119622	7364.2	1.181194
6432	1.222291	6532	1.161369	7167	*****	7316	1.085250	7366	1.196818
6441	1.173990	6541	1.146068	7168	1.210823	7317	1.100779	7367.1	1.194176
6446.1	*****	6542	1.163331	7169	*****	7321.1	*****	7367.2	1.189017
6446.2	1.238201	6543	1.100226	7170	1.202975	7321.2	*****	7371.1	1.193452
6447	1.272196	7101	1.205806	7171	1.194777	7322.1	*****	7371.2	*****
6448	1.275609	7102	1.205300	7176	1.208011	7322.2	*****	7372.1	1.190651
6501	1.135392	7103	1.206202	7177	1.208011	7324	*****	7372.2	*****
6502	1.149566	7104	1.206446	7178	1.208011	7326.1	1.159498	7372.3	1.183196
6503	1.148548	7111	1.198293	7179	1.208011	7326.2	*****	7372.4	*****
6504	1.148154	7116	1.199235	7181	1.208011	7327	*****	7373.1	1.193355
6505	1.146772	7121	1.201930	7206	1.248821	7328.1	*****	7373.2	*****
6506	1.147475	7122	1.201354	7207	1.259388	7328.2	*****	7374.1	1.190055
6507	1.145308	7123	1.193662	7208	1.264327	7331	*****	7374.2	*****
6508	1.147699	7124.1	1.188776	7209	1.281599	7332	*****	7374.3	1.183089

=
A0 =
***** =

: 2/2012
: 3/2006

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	1.107329	7566	1.090703	7636	1.081558
7376.1	1.197420	7389.2.	1.190055	7496	1.128648	7567	1.072219	7637	1.084539
7376.2	*****	7391	1.208011	7497	1.125929	7568	1.087984	7638	1.082083
7377.1	1.194782	7392	1.146485	7498	1.112455	7569	1.071297	7641	*****
7377.2	*****	7393	1.187692	7499	1.111048	7571.1	*****	7642	*****
7377.3	1.189635	7394	*****	7501	1.091794	7571.2	*****	7701	1.197964
7377.4	*****	7395	*****	7503	1.089120	7571.3	1.024787	7702	1.192124
7381	1.105533	7396	1.121322	7506	1.075250	7572	*****	7706	1.197997
7382	1.201072	7397	1.129939	7508	1.074389	7576	1.074111	7707	1.193622
7383	1.208198	7398	1.131434	7511	1.125210	7577	1.054660	7708	1.198303
7384	1.208011	7399	1.199750	7513	1.122436	7578	*****	7709	1.195558
7385	1.208011	7416	1.208011	7521	1.098336	7581	1.016266	7711	1.206104
7386	1.208011	7417	1.208011	7523	1.088195	7601	1.109104	7712	1.206192
7387	1.193574	7418	1.208011	7524	1.097407	7602	1.106564	7713	1.206533
7388	1.202168	7419	1.208011	7526	1.085660	7603	1.104761	7720	1.205087
7389.1.	1.193452	7420	1.208011	7531	1.090703	7604.1	1.103517	7721	1.206228
7389.1.	*****	7421	1.208011	7532	1.087984	7604.2	1.091924	7722.1.	1.205088
7389.1.	1.183089	7422	1.208011	7533	1.072219	7606	1.115438	7722.1.	1.206228
7389.1.	*****	7431	1.075279	7534	1.071297	7607	1.112302	7722.2.	1.205088
7389.1.	*****	7432	1.083079	7536	1.113411	7608	1.109624	7722.2.	1.206228
7389.1.	1.190651	7433	1.091794	7537	*****	7609.1	1.107734	7725	1.189975
7389.1.	*****	7434	1.102324	7541	1.100345	7609.2	1.095771	7735	1.200005
7389.1.	1.183196	7441	1.075440	7542	*****	7611	1.080935	7736	1.205524
7389.1.	*****	7442	1.080764	7543	*****	7612	1.081444	7737	1.201258
7389.1.	1.193355	7443	1.089120	7551	*****	7613	1.085837	7738	1.203687
7389.1.	*****	7444	1.099316	7552	1.095148	7614	1.085965	7739	1.200594
7389.1.	1.190055	7451	1.062704	7553	1.087187	7616	1.095088	7740	1.201120
7389.2.	1.193452	7452	1.067532	7554	*****	7617	1.098046	7741	*****
7389.2.	*****	7453	1.075250	7555	1.109828	7618	1.099987	7742	1.199744
7389.2.	1.183089	7454	1.084913	7556	1.102030	7619	1.102699	7743	1.185616
7389.2.	*****	7461	1.062776	7558	1.163921	7621	1.108989	7744	1.207918
7389.2.	*****	7462	1.067226	7559	1.163921	7622	1.115242	7745	1.205011
7389.2.	1.190651	7463	1.074389	7561	1.090703	7626.1	1.158424	7746	1.203840
7389.2.	*****	7464	1.083445	7562	1.072219	7626.2	1.148551	7747	1.202971
7389.2.	1.183196	7491	1.125210	7563	1.087984	7627.1	1.153794	7748	1.202220
7389.2.	*****	7492	1.122436	7564	1.071297	7627.2	1.143320	7749	1.200567
7389.2.	1.193355	7493	1.108754	7565	1.208011	7631	*****	7751	1.203382

=
A0 =
***** =

: 2/2012
: 3/2006

/	/	/	/
7752	1.202508	7801	1.078243
7753	1.204954	7806	1.126666
7754	1.205994	7807	1.124825
7755	1.205648	7808	1.126136
7756	1.202021	7809	1.121561
7761	1.202602	7810	1.109502
7762	1.201913	7811	1.175342
7764	1.190584	7812	1.167225
7765	1.205326	7813	1.105617
7766	1.204198	7901	1.195716
7767.1	1.205648	7902	1.192524
7767.2	1.204316	7903	1.179818
7767.3	1.205648	7904	1.180679
7767.4	1.204316	7911	1.253726
7767.5	1.205648	7912	1.215943
7767.6	1.204316	7913	1.204296
7767.7	1.205648	7914	1.194735
7767.8	1.204316	7915.1	1.253726
7768	1.208348	7915.2	1.215943
7769	1.208522	7915.3	1.204295
7770	1.208416	7921	1.154943
7771	1.205759	7922	1.146801
7772	1.205698	7923	1.159079
7773	1.206070	7931	0.919430
7774	1.204316	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.206087	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.205349	7934	1.179909
7787	*****	7935	1.203073
7788	1.202393	7936	1.188112
7791	1.206073	7940	*****
7792	1.215020	7941	1.151030
7793	*****	7942	1.032319
7794	1.215020		
7797	1.194088		
7798	1.193733		

=
A0 =
***** =

: 2/2012
 : 4/2006

/		/		/		/		/	
/		/		/		/		/	
2101	1.174303	2107	1.174303	2141	1.174007	2223	1.174164	2264.2	1.173916
2102	1.174303	2107 T	1.174303	2142	1.174225	2224	1.174164	2264.3A	1.173917
2103	1.174303	2108A	1.174303	2143	1.176090	2226	1.174273	2264.3B	1.173916
2104A	1.174303	2108B	1.174303	2144	1.176090	2227	1.174289	2264.3	1.173916
2104B	1.174303	2108E	1.174303	2145	1.177456	2231	1.174164	2264.3	1.173916
2104E	1.174303	2108H	1.174303	2146	1.177456	2232	1.173917	2265A	1.173916
2104H	1.174303	2108Z	1.174303	2151	1.174045	2236	1.174270	2265B	1.173916
2104Z	1.174303	2108	1.174303	2152	1.174045	2237	1.173959	2266.1	1.173917
2104	1.174303	2108	1.174303	2161	1.198215	2238	1.174278	2266.10	1.173916
2104	1.174303	2108	1.174303	2162	1.172801	2239	1.173954	2266.11	1.173916
2104 T	1.174303	2108 T	1.174303	2163	1.174164	2241	1.174085	2266.12	1.173916
2105A	1.174303	2109	1.153456	2171	1.182745	2242	1.174079	2266.13	1.173916
2105B	1.174303	2110	1.161447	2172	1.174164	2243	1.174062	2266.14	1.173916
2105E	1.174303	2111	1.186485	2173	1.174164	2246	1.174110	2266.15	1.173916
2105H	1.174303	2112	1.183558	2174	1.172664	2247	1.174094	2266.16	1.173916
2105Z	1.174303	2113	1.174303	2175	1.050562	2248	1.174069	2266.17	1.173916
2105	1.174303	2114	1.174761	2176	1.050562	2251	1.174270	2266.18	1.173917
2105	1.174303	2115	1.176862	2177	1.174164	2252	1.174284	2266.19	1.173916
2105 T	1.174303	2116	1.176862	2178	1.174164	2261A	1.173917	2266.2	1.173916
2106A	1.174303	2117	1.177362	2179	1.172665	2261B	1.173916	2266.20	1.173917
2106B	1.174303	2118	1.177362	2180	1.050562	2261	1.173916	2266.21	1.173917
2106E	1.174303	2121	1.174280	2185	1.229090	2261	1.173917	2266.22	1.173916
2106H	1.174303	2122	1.174638	2186	1.270589	2262A	1.173916	2266.23	1.173916
2106I	1.174303	2123	1.185773	2187	1.206490	2262B	1.173916	2266.24	1.173916
2106Z	1.174303	2124	1.184386	2188	1.249970	2262	1.173917	2266.25	1.173917
2106	1.174303	2125	1.177035	2201	1.174260	2262	1.173916	2266.26	1.173916
2106	1.174303	2126	1.177035	2202	1.174282	2263A	1.173916	2266.3	1.173916
2106	1.174303	2127	1.177371	2203	1.174266	2263B	1.173917	2266.4	1.173916
2106 T	1.174303	2128	1.177371	2204	1.174282	2263	1.173916	2266.5	1.173916
2107A	1.174303	2131	1.174164	2206	1.173964	2263	1.173916	2266.6	1.173916
2107B	1.174303	2132	1.191546	2207	1.173943	2264.1A	1.173916	2266.7	1.173916
2107E	1.174303	2133	1.174303	2211	1.174164	2264.1B	1.173916	2266.8	1.173916
2107H	1.174303	2134	1.191545	2212	1.174164	2264.1	1.173916	2266.9	1.173916
2107I	1.174303	2135.1	1.174280	2213	1.174164	2264.1	1.173917	2267	1.173916
2107Z	1.174303	2135.2	1.174638	2214	1.174164	2264.2A	1.173916	2268A	1.173916
2107	1.174303	2135.3	1.177371	2221	1.174247	2264.2B	1.173917	2268B	1.173916
2107	1.174303	2135.4	1.177371	2222	1.174261	2264.2	1.173916	2268	1.173916

=
 A0 =
 ***** =

: 2/2012
 : 4/2006

/		/		/		/		/	
/		/		/		/		/	
2268	1.173916	2274.13	1.173916	3131	1.137568	3302	1.138384	3834	1.178631
2269A	1.173916	2274.14	1.173916	3201	1.143397	3303	1.140914	3841	1.182291
2269B	1.173916	2274.15	1.173916	3202	1.143612	3304	1.148166	3851	1.254824
2269	1.173916	2274.16	1.173916	3203	1.144012	3311	1.136338	3852	1.174085
2270.1	1.173916	2274.17	1.173916	3204	1.144265	3312	1.137497	3871	1.099467
2270.2	1.173916	2274.18	1.173916	3205	1.161414	3313	1.139936	3872	1.087141
2270.3	1.173916	2274.19	1.173916	3206	1.161375	3314	1.144575	3873	1.099467
2270.4	1.173916	2274.2	1.173916	3207	1.156973	3401.1	1.146026	3874	1.268009
2270.5	1.173916	2274.20	1.173916	3208	1.156846	3401.2	1.142409	3875	1.272124
2271A	1.173916	2274.21	1.173916	3211	1.149245	3402.1	1.146158	3876	1.173916
2271B	1.173916	2274.22	1.173916	3212	1.151674	3402.2	1.142797	3881.1	0.927663
2271E	1.173916	2274.23	1.173916	3213	1.155268	3406.1	1.141438	3881.2	0.938102
2271H	1.173916	2274.24	1.173916	3214	1.155322	3406.2	1.138018	3882	1.040108
2271I	1.173916	2274.3	1.173916	3215	1.152275	3407.1	1.141718	4101	1.139822
2271Z	1.173916	2274.4	1.173916	3216	1.152419	3407.2	1.138533	4102	1.150371
2271	1.173916	2274.5	1.173916	3217	1.174164	3501	1.146580	4103	1.156096
2271	1.173916	2274.6	1.173916	3218	1.174164	3502	1.149304	4104	1.133581
2271	1.173916	2274.7	1.173916	3219	1.174003	3503	1.150375	4105	1.153609
2271 T	1.173916	2274.8	1.173916	3220	1.174033	3504	*****	4106	1.152575
2272A	1.173916	2274.9	1.173916	3221	1.173982	3505	*****	4107	1.149080
2272B	1.173916	2275	1.173916	3222	1.174009	3506	1.084317	4201	1.146683
2272E	1.173916	2301	1.181143	3223A.1	1.179046	3511	*****	4205	1.140924
2272H	1.173916	2302	1.165456	3223A.2	1.177924	3512	*****	4206	1.143995
2272I	1.173916	2303	1.174020	3223A.3	1.179046	3513	1.174164	4207	1.147660
2272Z	1.173916	2304	1.163805	3223A.4	1.177924	3514	1.174164	4211	1.144493
2272	1.173916	2311	1.179955	3223A.5	1.177677	3801	1.182228	4212	1.147118
2272	1.173916	2312	1.183344	3223A.6	1.177677	3802	1.182229	4213	1.150280
2272	1.173916	2313	1.175456	3223A.7	1.177461	3811	1.186479	4221	1.174007
2272 T	1.173916	2314.1	1.132557	3223B.1	1.179046	3816	1.179247	4222	1.174020
2273A	1.173916	2314.2	1.173898	3223B.2	1.177924	3817	1.179247	4226	1.173917
2273B	1.173916	3101	1.147949	3223B.3	1.179046	3821	1.182149	4251	*****
2273	1.173916	3102	1.148165	3223B.4	1.177924	3822	1.182149	4257	*****
2273	1.173916	3103	1.148207	3223B.5	1.177677	3823	1.181034	4261	*****
2274.1	1.173916	3104	1.148238	3223B.6	1.177677	3824	1.181033	4262	*****
2274.10	1.173916	3111	1.153145	3223B.7	1.177461	3831	1.179611	4265	1.169613
2274.11	1.173916	3112	1.155508	3231	1.133884	3832	1.179611	4301	*****
2274.12	1.173916	3113	1.158420	3301	1.140632	3833	1.178631	4305	*****

=
 A0 =
 ***** =

: 2/2012
 : 4/2006

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.171305	4631.2	*****	4724.2	1.065396	4837.1	1.155911
4307	*****	4535	1.172533	4631.3	*****	4725.1	1.057544	4837.2	1.156802
4311	*****	4536	1.172224	4631.4	*****	4725.2	1.058253	4841	1.173916
4312	*****	4537	1.172959	4632.1	*****	4801.1	1.040580	4842	1.173916
4313	*****	4538	1.172773	4632.2	*****	4801.2	1.043185	4843	1.173917
4321	1.169613	4539	1.172665	4632.3	*****	4802.1	1.056007	4844	1.186021
4351.1	*****	4541	1.171821	4632.4	*****	4802.2	1.058488	4845	1.207260
4351.2	*****	4542	1.171305	4633.1	1.046002	4803.1	1.036600	4851	1.174164
4351.3	*****	4543	1.172602	4633.2	1.048168	4803.2	1.038527	4852	1.174164
4356.1	*****	4544	1.173038	4634.1	1.045567	4811.1	1.074839	4853	1.174164
4356.2	*****	4601.1	*****	4634.2	1.048071	4811.2	1.076414	4854	1.174164
4356.3	*****	4601.2	*****	4661.1	1.061965	4812.1	1.087324	4855	1.174164
4401	1.174164	4602.1	*****	4661.2	1.063613	4812.2	1.088807	4856	1.174164
4402	1.174164	4602.2	*****	4662.1	1.040580	4813.1	1.071847	4857	1.174164
4501	1.170322	4603.1	*****	4662.2	1.043185	4813.2	1.073010	4858	1.174164
4502	1.170945	4603.2	*****	4663.1	1.044443	4814.1	1.085985	4859	1.174164
4503	1.171108	4604.1	*****	4663.2	1.047041	4814.2	1.087839	4860	1.174164
4504	1.171892	4604.2	*****	4664.1	1.056007	4821.1	1.077463	4861	1.174164
4505	1.172165	4611.1	*****	4664.2	1.058488	4821.2	1.078972	4862	1.174164
4506	1.172572	4611.2	*****	4665.1	1.036600	4822.1	1.087357	5101	*****
4507	1.172417	4612.1	*****	4665.2	1.038527	4822.2	1.088841	5102	*****
4508	1.172326	4612.2	*****	4666.1	1.054605	4823.1	1.068790	5103	1.198073
4511	1.172638	4613.1	*****	4666.2	1.057689	4823.2	1.070012	5104	1.174141
4512	1.172699	4613.2	*****	4701	1.134859	4824.1	1.080046	5105	*****
4515	1.172929	4614.1	*****	4702	1.135982	4824.2	1.082112	5106	*****
4516	1.172826	4614.2	*****	4703	*****	4831.1	1.121777	5201	1.095514
4517	1.173148	4621.1	1.070823	4704	*****	4831.2	1.122261	5202	1.170831
4518	1.173045	4621.2	1.071898	4711	*****	4832.1	1.117413	5203	1.114354
4519	1.172966	4622.1	1.046002	4712	*****	4832.2	1.118056	5204	1.174113
4521	1.172536	4622.2	1.048168	4713	*****	4833.1	1.104379	5211	1.105550
4522	1.172165	4623.1	1.045306	4714	*****	4833.2	1.105420	5212	1.173948
4525	1.172826	4623.2	1.048012	4721.1	1.087982	4834.1	1.092045	5213	1.092486
4526	1.172699	4624.1	1.042752	4721.2	1.088409	4834.2	1.092854	5221	1.173251
4527	1.173087	4624.2	1.045904	4722.1	1.079390	4835	*****	5222	1.171878
4528	1.172966	4625.1	1.044008	4722.2	1.079890	4835.2	*****	5223	1.169814
4529	1.172870	4625.2	1.047485	4723	1.072640	4836.1	*****	5226	1.172508
4531	1.171821	4631.1	*****	4724.1	1.064717	4836.2	*****	5227	1.170821

=
 A0 =
 ***** =

: 2/2012
: 4/2006

/	/	/	/	/	/	/	/	/	/
5228	1.169908	5293	1.171806	5443.2	1.180756	5502	*****	5621	*****
5231	1.173544	5294	1.170703	5443.3	1.172882	5511.1	*****	5622	*****
5232	1.171714	5295	1.171703	5446.1	*****	5511.2	1.152523	5626	1.175056
5233	1.170522	5301	1.183203	5446.2	1.176517	5512	1.173252	6101	1.237658
5236	1.173607	5302	1.183597	5447.1	*****	5513.1	*****	6102	1.225418
5237	1.172636	5321	1.181203	5447.2	1.175803	5513.2	1.156080	6103	1.217303
5238	1.171720	5322	1.181349	5448.1	*****	5514	1.173438	6104	1.208752
5241	1.172708	5323	1.107861	5448.2	1.176680	5521	1.172007	6111	1.146382
5243	1.173917	5324	*****	5449	1.168705	5531.1	*****	6116	1.220034
5244	1.173917	5325	*****	5451.1	*****	5531.2	1.156077	6117	1.161637
5246	*****	5326	1.153580	5451.2	1.178757	5531.3	1.173591	6118	1.160031
5247	*****	5341	1.103584	5451.3	1.172517	5532.1	*****	6119	*****
5251	1.154729	5342	1.115008	5456	1.175624	5532.2	1.160327	6120	1.212584
5252.1	1.152386	5343	1.110909	5457	1.173370	5532.3	1.173717	6121	1.160595
5252.2	1.226525	5351	1.007230	5461.1	*****	5533	1.166962	6122	1.202497
5252.3	1.151245	5352	1.245660	5461.2	1.187373	5601	1.182828	6123	1.192138
5256	1.161274	5353	1.123720	5462.1	*****	5602	1.181525	6126	1.192215
5261	1.155652	5354	*****	5462.2	1.186513	5603	1.181334	6127	1.205090
5262	1.150047	5355	1.091871	5463.1	*****	5604	1.160435	6128	1.205090
5266	1.150302	5356	*****	5463.2	1.181054	5605	1.169148	6201	1.147760
5267	1.144489	5421	1.176030	5464.1	*****	5606	1.168784	6202	1.144188
5271	1.153678	5422	1.178020	5464.2	1.179878	5607	1.170475	6203	1.193289
5272	1.148704	5426	1.178352	5465.1	*****	5608.1	*****	6204	1.192351
5273	1.152479	5427	1.178351	5465.2	1.176042	5608.2	1.184303	6205	1.184303
5274	1.147298	5428	1.180490	5466.1	*****	5611	1.177189	6221	1.191844
5276	1.127422	5431	1.182333	5466.2	1.189833	5612.1	*****	6222	1.185164
5277	1.170999	5432	1.184383	5467.1	*****	5612.2	1.181415	6223	1.182317
5279	1.098901	5436	1.174510	5467.2	1.176649	5613.1	*****	6224	1.199525
5280	1.173282	5437	1.174083	5468.1	*****	5613.2	1.174180	6225	1.194929
5281	1.168091	5438	1.174516	5468.2	1.175935	5614.1	*****	6226	1.179822
5282	1.168057	5441.1	*****	5469.1	*****	5614.2	1.174190	6227	1.179031
5283	1.167544	5441.2	1.180222	5469.2	1.184816	5615.1	*****	6228	1.191691
5286	1.172555	5441.3	1.173050	5471	1.178840	5615.2	1.173711	6229	1.189840
5288	1.173917	5442.1	*****	5472.1	*****	5616	1.172921	6230	1.183140
5289	1.173916	5442.2	1.179157	5472.2	1.176975	5617	1.160314	6231	1.188611
5291	*****	5442.3	1.173571	5501.1	*****	5619	1.173513	6232	1.183479
5292	*****	5443.1	*****	5501.2	1.148106	5620	*****	6236	1.147881

=
A0 =
***** =

: 2/2012
: 4/2006

/	/	/	/	/	/	/	/	/	/
6237	1.153383	6509	1.120549	7124.2	1.158087	7211	1.197561	7333	*****
6238	1.171215	6510	1.121445	7124.3	1.159950	7221	1.231294	7334	*****
6239	1.188674	6511	1.124970	7131	1.163332	7222	1.233286	7335	1.170358
6301	1.166157	6512	1.125452	7132	1.164647	7223	1.176479	7336	1.170541
6302	1.167509	6513	1.125198	7133	1.155224	7231	1.211318	7337	1.170902
6401	1.191844	6514	1.124641	7134	1.154797	7241	*****	7338	1.171220
6402	1.186866	6515	1.122436	7136	1.166098	7242	*****	7340	1.174422
6403	1.185593	6516	1.121110	7138	1.167352	7243.1	*****	7341	1.173352
6406	1.180738	6517	1.121154	7141	1.170186	7243.2	*****	7346	1.173917
6407	1.180052	6518	1.125041	7146	*****	7243.3	*****	7347	1.171447
6411	1.255744	6519	1.120740	7147	*****	7244	1.184264	7351	1.172021
6412	1.261693	6520	1.121154	7148	*****	7245	1.182540	7352	1.171692
6413	1.263865	6521	1.121175	7149	*****	7246	1.102173	7355	1.172138
6416	1.284047	6522	1.120686	7150	*****	7301	*****	7356	1.172138
6417	1.295624	6523	1.120150	7151	*****	7302	*****	7357	1.172140
6418	1.294563	6524	1.124129	7152	*****	7303	*****	7359	1.169328
6421	1.255663	6525	1.121754	7153	*****	7304	*****	7360	1.170056
6422	1.267404	6526	1.123763	7161	1.177582	7305	*****	7361	1.160152
6423	1.275382	6527	1.121803	7162	*****	7311	*****	7362.1	1.157682
6426	1.286073	6528	1.123657	7163	1.177826	7312	*****	7362.2	1.151103
6427	1.305548	6529	1.121445	7164	*****	7313	*****	7363	1.160013
6428	1.311715	6530	1.123522	7165	1.171072	7314	*****	7364.1	1.157102
6431	1.252599	6531	1.122436	7166	1.177647	7315	1.083465	7364.2	1.150952
6432	1.171664	6532	1.120128	7167	*****	7316	1.065122	7366	1.164403
6441	1.149041	6541	1.120574	7168	1.177916	7317	1.079029	7367.1	1.162091
6446.1	*****	6542	1.135696	7169	*****	7321.1	*****	7367.2	1.157573
6446.2	1.210083	6543	1.074302	7170	1.170470	7321.2	*****	7371.1	1.160917
6447	1.246574	7101	1.172011	7171	1.154971	7322.1	*****	7371.2	*****
6448	1.250511	7102	1.171566	7176	1.173916	7322.2	*****	7372.1	1.158470
6501	1.111892	7103	1.172063	7177	1.173916	7324	*****	7372.2	*****
6502	1.124129	7104	1.172518	7178	1.173916	7326.1	1.132256	7372.3	1.151952
6503	1.123252	7111	1.165517	7179	1.173916	7326.2	*****	7372.4	*****
6504	1.122913	7116	1.166566	7181	1.173916	7327	*****	7373.1	1.160814
6505	1.121722	7121	1.169244	7206	1.177655	7328.1	*****	7373.2	*****
6506	1.122328	7122	1.168947	7207	1.181542	7328.2	*****	7374.1	1.157931
6507	1.120460	7123	1.161825	7208	1.180732	7331	*****	7374.2	*****
6508	1.122521	7124.1	1.157294	7209	1.186149	7332	*****	7374.3	1.151840

=
A0 =
***** =

: 2/2012
: 4/2006

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.067440	7566	1.049995	7636	1.075012
7376.1	1.164655	7389.2.	1.157931	7496	1.089939	7567	1.030568	7637	1.077536
7376.2	*****	7391	1.173917	7497	1.087064	7568	1.047128	7638	1.075640
7377.1	1.162350	7392	1.119992	7498	1.072843	7569	1.029592	7641	*****
7377.2	*****	7393	1.148308	7499	1.071354	7571.1	*****	7642	*****
7377.3	1.157847	7394	*****	7501	1.051169	7571.2	*****	7701	1.164992
7377.4	*****	7395	*****	7503	1.048349	7571.3	0.980796	7702	1.159796
7381	1.105533	7396	1.102709	7506	1.033755	7572	*****	7706	1.165027
7382	1.169553	7397	1.109852	7508	1.032843	7576	1.032442	7707	1.161148
7383	1.174137	7398	1.111112	7511	1.086316	7577	1.012057	7708	1.165305
7384	1.173916	7399	1.172701	7513	1.083385	7578	*****	7709	1.162878
7385	1.173916	7416	1.173916	7521	1.058033	7581	0.976260	7711	1.173072
7386	1.173916	7417	1.173916	7523	1.047382	7601	1.095292	7712	1.173119
7387	1.161699	7418	1.173916	7524	1.057046	7602	1.093234	7713	1.173294
7388	1.168994	7419	1.173916	7526	1.044710	7603	1.091758	7720	1.172315
7389.1.	1.160917	7420	1.173917	7531	1.049995	7604.1	1.090743	7721	1.173138
7389.1.	*****	7421	1.173916	7532	1.047128	7604.2	1.081470	7722.1.	1.172315
7389.1.	1.151840	7422	1.173917	7533	1.030568	7606	1.099910	7722.1.	1.173138
7389.1.	*****	7431	1.033822	7534	1.029592	7607	1.097428	7722.2.	1.172315
7389.1.	*****	7432	1.042023	7536	1.073914	7608	1.095319	7722.2.	1.173138
7389.1.	1.158470	7433	1.051169	7537	*****	7609.1	1.093835	7725	1.160671
7389.1.	*****	7434	1.062232	7541	1.060112	7609.2	1.084314	7735	1.169273
7389.1.	1.151952	7441	1.033999	7542	*****	7611	1.072756	7736	1.172896
7389.1.	*****	7442	1.039581	7543	*****	7612	1.073142	7737	1.170266
7389.1.	1.160814	7443	1.048349	7551	*****	7613	1.076400	7738	1.171655
7389.1.	*****	7444	1.059059	7552	1.054615	7614	1.076502	7739	1.169740
7389.1.	1.157931	7451	1.020609	7553	1.046260	7616	1.084041	7740	1.170960
7389.2.	1.160917	7452	1.025665	7554	*****	7617	1.086392	7741	*****
7389.2.	*****	7453	1.033755	7555	1.070056	7618	1.087653	7742	1.169377
7389.2.	1.151840	7454	1.043892	7556	1.061857	7619	1.089816	7743	1.156464
7389.2.	*****	7461	1.020674	7558	1.127247	7621	1.095148	7744	1.179822
7389.2.	*****	7462	1.025335	7559	1.127247	7622	1.100117	7745	1.172567
7389.2.	1.158470	7463	1.032843	7561	1.049995	7626.1	1.127089	7746	1.171731
7389.2.	*****	7464	1.042342	7562	1.030568	7626.2	1.119747	7747	1.171013
7389.2.	1.151952	7491	1.086316	7563	1.047128	7627.1	1.123426	7748	1.170297
7389.2.	*****	7492	1.083385	7564	1.029592	7627.2	1.115660	7749	1.169246
7389.2.	1.160814	7493	1.068947	7565	1.173916	7631	*****	7751	1.171182

=
A0 =
***** =

: 2/2012
: 4/2006

/	/	/	/
7752	1.170663	7801	1.056886
7753	1.172398	7806	1.100760
7754	1.172946	7807	1.099096
7755	1.172722	7808	1.100281
7756	1.171355	7809	1.096100
7761	1.170889	7810	1.085394
7762	1.169957	7811	1.144618
7764	1.162810	7812	1.137320
7765	1.176046	7813	1.067544
7766	1.171957	7901	1.166808
7767.1	1.172722	7902	1.165112
7767.2	1.171787	7903	1.157802
7767.3	1.172722	7904	1.158281
7767.4	1.171787	7911	1.222484
7767.5	1.172722	7912	1.189014
7767.6	1.171787	7913	1.175107
7767.7	1.172722	7914	1.167456
7767.8	1.171787	7915.1	1.222484
7768	1.175910	7915.2	1.189014
7769	1.177915	7915.3	1.175107
7770	1.176638	7921	1.144160
7771	1.172708	7922	1.137669
7772	1.173779	7923	1.145282
7773	1.173808	7931	0.911449
7774	1.171787	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.173596	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.172717	7934	1.156196
7787	*****	7935	1.171147
7788	1.171896	7936	1.162663
7791	1.173174	7940	*****
7792	1.183785	7941	1.136019
7793	*****	7942	1.027706
7794	1.183785		
7797	1.153912		
7798	1.153406		

=
A0 =
***** =

: 2/2012
 : 1/2007

/		/		/		/		/	
/		/		/		/		/	
2101	1.174303	2107	1.174303	2141	1.174007	2223	1.174164	2264.2	1.173916
2102	1.174303	2107 T	1.174303	2142	1.174246	2224	1.174164	2264.3A	1.173917
2103	1.174303	2108A	1.174303	2143	1.176187	2226	1.174273	2264.3B	1.173916
2104A	1.174303	2108B	1.174303	2144	1.176187	2227	1.174289	2264.3	1.173916
2104B	1.174303	2108E	1.174303	2145	1.178103	2231	1.174164	2264.3	1.173916
2104E	1.174303	2108H	1.174303	2146	1.178103	2232	1.173917	2265A	1.173916
2104H	1.174303	2108Z	1.174303	2151	1.174045	2236	1.174270	2265B	1.173916
2104Z	1.174303	2108	1.174303	2152	1.174045	2237	1.173959	2266.1	1.173917
2104	1.174303	2108	1.174303	2161	1.200388	2238	1.174278	2266.10	1.173916
2104	1.174303	2108	1.174303	2162	1.172801	2239	1.173954	2266.11	1.173916
2104 T	1.174303	2108 T	1.174303	2163	1.174164	2241	1.174085	2266.12	1.173916
2105A	1.174303	2109	1.155889	2171	1.186622	2242	1.174079	2266.13	1.173916
2105B	1.174303	2110	1.163357	2172	1.174164	2243	1.174062	2266.14	1.173916
2105E	1.174303	2111	1.189097	2173	1.174164	2246	1.174110	2266.15	1.173916
2105H	1.174303	2112	1.185742	2174	1.172664	2247	1.174094	2266.16	1.173916
2105Z	1.174303	2113	1.174303	2175	1.050562	2248	1.174069	2266.17	1.173916
2105	1.174303	2114	1.174823	2176	1.050562	2251	1.174270	2266.18	1.173917
2105	1.174303	2115	1.176972	2177	1.174164	2252	1.174284	2266.19	1.173916
2105 T	1.174303	2116	1.176972	2178	1.174164	2261A	1.173917	2266.2	1.173916
2106A	1.174303	2117	1.178257	2179	1.172665	2261B	1.173916	2266.20	1.173917
2106B	1.174303	2118	1.178257	2180	1.050562	2261	1.173916	2266.21	1.173917
2106E	1.174303	2121	1.174280	2185	1.230147	2261	1.173917	2266.22	1.173916
2106H	1.174303	2122	1.174687	2186	1.272507	2262A	1.173916	2266.23	1.173916
2106I	1.174303	2123	1.188200	2187	1.209665	2262B	1.173916	2266.24	1.173916
2106Z	1.174303	2124	1.186721	2188	1.255341	2262	1.173917	2266.25	1.173917
2106	1.174303	2125	1.177177	2201	1.174260	2262	1.173916	2266.26	1.173916
2106	1.174303	2126	1.177177	2202	1.174282	2263A	1.173916	2266.3	1.173916
2106	1.174303	2127	1.178229	2203	1.174266	2263B	1.173917	2266.4	1.173916
2106 T	1.174303	2128	1.178229	2204	1.174282	2263	1.173916	2266.5	1.173916
2107A	1.174303	2131	1.174164	2206	1.173964	2263	1.173916	2266.6	1.173916
2107B	1.174303	2132	1.195710	2207	1.173943	2264.1A	1.173916	2266.7	1.173916
2107E	1.174303	2133	1.174303	2211	1.174164	2264.1B	1.173916	2266.8	1.173916
2107H	1.174303	2134	1.195709	2212	1.174164	2264.1	1.173916	2266.9	1.173916
2107I	1.174303	2135.1	1.174280	2213	1.174164	2264.1	1.173917	2267	1.173916
2107Z	1.174303	2135.2	1.174688	2214	1.174164	2264.2A	1.173916	2268A	1.173916
2107	1.174303	2135.3	1.178229	2221	1.174247	2264.2B	1.173917	2268B	1.173916
2107	1.174303	2135.4	1.178229	2222	1.174261	2264.2	1.173916	2268	1.173916

=
 A0 =
 ***** =

: 2/2012
 : 1/2007

/	/	/	/	/	/	/	/	/	/
2268	1.173916	2274.13	1.173916	3131	1.137568	3302	1.136017	3834	1.178631
2269A	1.173916	2274.14	1.173916	3201	1.143397	3303	1.136365	3841	1.182291
2269B	1.173916	2274.15	1.173916	3202	1.143612	3304	1.144177	3851	1.254824
2269	1.173916	2274.16	1.173916	3203	1.144012	3311	1.134475	3852	1.174085
2270.1	1.173916	2274.17	1.173916	3204	1.144265	3312	1.135299	3871	1.113389
2270.2	1.173916	2274.18	1.173916	3205	1.161414	3313	1.135697	3872	1.094471
2270.3	1.173916	2274.19	1.173916	3206	1.161375	3314	1.140533	3873	1.113389
2270.4	1.173916	2274.2	1.173916	3207	1.156973	3401.1	1.146026	3874	1.262671
2270.5	1.173916	2274.20	1.173916	3208	1.156846	3401.2	1.142409	3875	1.267244
2271A	1.173916	2274.21	1.173916	3211	1.149245	3402.1	1.146158	3876	1.173916
2271B	1.173916	2274.22	1.173916	3212	1.151745	3402.2	1.142797	3881.1	0.927663
2271E	1.173916	2274.23	1.173916	3213	1.155326	3406.1	1.141438	3881.2	0.938102
2271H	1.173916	2274.24	1.173916	3214	1.155375	3406.2	1.138018	3882	1.040108
2271I	1.173916	2274.3	1.173916	3215	1.152326	3407.1	1.141718	4101	1.139822
2271Z	1.173916	2274.4	1.173916	3216	1.152466	3407.2	1.138533	4102	1.150371
2271	1.173916	2274.5	1.173916	3217	1.174164	3501	1.136619	4103	1.156096
2271	1.173916	2274.6	1.173916	3218	1.174164	3502	1.139639	4104	1.133581
2271	1.173916	2274.7	1.173916	3219	1.174003	3503	1.141181	4105	1.153609
2271 T	1.173916	2274.8	1.173916	3220	1.174033	3504	*****	4106	1.152575
2272A	1.173916	2274.9	1.173916	3221	1.173982	3505	*****	4107	1.149080
2272B	1.173916	2275	1.173916	3222	1.174009	3506	1.084317	4201	1.146683
2272E	1.173916	2301	1.181143	3223A.1	1.179152	3511	*****	4205	1.140924
2272H	1.173916	2302	1.165456	3223A.2	1.178006	3512	*****	4206	1.143995
2272I	1.173916	2303	1.174020	3223A.3	1.179152	3513	1.174164	4207	1.147660
2272Z	1.173916	2304	1.163805	3223A.4	1.178006	3514	1.174164	4211	1.144493
2272	1.173916	2311	1.179955	3223A.5	1.177754	3801	1.182228	4212	1.147118
2272	1.173916	2312	1.183344	3223A.6	1.177754	3802	1.182229	4213	1.150280
2272	1.173916	2313	1.175456	3223A.7	1.177533	3811	1.186479	4221	1.174007
2272 T	1.173916	2314.1	1.132557	3223B.1	1.179152	3816	1.179247	4222	1.174020
2273A	1.173916	2314.2	1.173898	3223B.2	1.178006	3817	1.179247	4226	1.173917
2273B	1.173916	3101	1.147949	3223B.3	1.179152	3821	1.182149	4251	*****
2273	1.173916	3102	1.148165	3223B.4	1.178006	3822	1.182149	4257	*****
2273	1.173916	3103	1.148207	3223B.5	1.177754	3823	1.181034	4261	*****
2274.1	1.173916	3104	1.148238	3223B.6	1.177754	3824	1.181033	4262	*****
2274.10	1.173916	3111	1.153145	3223B.7	1.177533	3831	1.179611	4265	1.169613
2274.11	1.173916	3112	1.155581	3231	1.133884	3832	1.179611	4301	*****
2274.12	1.173916	3113	1.158479	3301	1.138809	3833	1.178631	4305	*****

=
 A0 =
 ***** =

: 2/2012
 : 1/2007

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.171305	4631.2	*****	4724.2	1.065396	4837.1	1.155657
4307	*****	4535	1.172533	4631.3	*****	4725.1	1.057544	4837.2	1.156557
4311	*****	4536	1.172224	4631.4	*****	4725.2	1.058253	4841	1.173916
4312	*****	4537	1.172959	4632.1	*****	4801.1	1.040580	4842	1.173916
4313	*****	4538	1.172773	4632.2	*****	4801.2	1.043185	4843	1.173917
4321	1.169613	4539	1.172665	4632.3	*****	4802.1	1.056007	4844	1.186021
4351.1	*****	4541	1.171821	4632.4	*****	4802.2	1.058488	4845	1.207260
4351.2	*****	4542	1.171305	4633.1	1.046002	4803.1	1.036600	4851	1.174164
4351.3	*****	4543	1.172602	4633.2	1.048168	4803.2	1.038527	4852	1.174164
4356.1	*****	4544	1.173038	4634.1	1.045567	4811.1	1.074839	4853	1.174164
4356.2	*****	4601.1	*****	4634.2	1.048071	4811.2	1.076414	4854	1.174164
4356.3	*****	4601.2	*****	4661.1	1.061965	4812.1	1.087324	4855	1.174164
4401	1.174164	4602.1	*****	4661.2	1.063613	4812.2	1.088807	4856	1.174164
4402	1.174164	4602.2	*****	4662.1	1.040580	4813.1	1.071847	4857	1.174164
4501	1.170322	4603.1	*****	4662.2	1.043185	4813.2	1.073010	4858	1.174164
4502	1.170945	4603.2	*****	4663.1	1.044443	4814.1	1.085985	4859	1.174164
4503	1.171108	4604.1	*****	4663.2	1.047041	4814.2	1.087839	4860	1.174164
4504	1.171892	4604.2	*****	4664.1	1.056007	4821.1	1.077463	4861	1.174164
4505	1.172165	4611.1	*****	4664.2	1.058488	4821.2	1.078972	4862	1.174164
4506	1.172572	4611.2	*****	4665.1	1.036600	4822.1	1.087357	5101	*****
4507	1.172417	4612.1	*****	4665.2	1.038527	4822.2	1.088841	5102	*****
4508	1.172326	4612.2	*****	4666.1	1.054605	4823.1	1.068790	5103	1.196963
4511	1.172638	4613.1	*****	4666.2	1.057689	4823.2	1.070012	5104	1.174141
4512	1.172699	4613.2	*****	4701	1.134859	4824.1	1.080046	5105	*****
4515	1.172929	4614.1	*****	4702	1.135982	4824.2	1.082112	5106	*****
4516	1.172826	4614.2	*****	4703	*****	4831.1	1.121777	5201	1.095514
4517	1.173148	4621.1	1.070823	4704	*****	4831.2	1.122261	5202	1.170831
4518	1.173045	4621.2	1.071898	4711	*****	4832.1	1.117413	5203	1.114354
4519	1.172966	4622.1	1.046002	4712	*****	4832.2	1.118056	5204	1.174113
4521	1.172536	4622.2	1.048168	4713	*****	4833.1	1.104379	5211	1.105550
4522	1.172165	4623.1	1.045306	4714	*****	4833.2	1.105420	5212	1.173948
4525	1.172826	4623.2	1.048012	4721.1	1.087982	4834.1	1.092045	5213	1.092486
4526	1.172699	4624.1	1.042752	4721.2	1.088409	4834.2	1.092854	5221	1.173251
4527	1.173087	4624.2	1.045904	4722.1	1.079390	4835	*****	5222	1.171878
4528	1.172966	4625.1	1.044008	4722.2	1.079890	4835.2	*****	5223	1.169814
4529	1.172870	4625.2	1.047485	4723	1.072640	4836.1	*****	5226	1.172508
4531	1.171821	4631.1	*****	4724.1	1.064717	4836.2	*****	5227	1.170821

=
 A0 =
 ***** =

: 2/2012
 : 1/2007

/	/	/	/	/	/	/	/	/	/
5228	1.169908	5293	1.171806	5443.2	1.180756	5502	*****	5621	*****
5231	1.173544	5294	1.170703	5443.3	1.172882	5511.1	*****	5622	*****
5232	1.171714	5295	1.171703	5446.1	*****	5511.2	1.152427	5626	1.175056
5233	1.170522	5301	1.183203	5446.2	1.176517	5512	1.173129	6101	1.234067
5236	1.173607	5302	1.183597	5447.1	*****	5513.1	*****	6102	1.219521
5237	1.172636	5321	1.181203	5447.2	1.175803	5513.2	1.156000	6103	1.210706
5238	1.171720	5322	1.181349	5448.1	*****	5514	1.173337	6104	1.200479
5241	1.172708	5323	1.107861	5448.2	1.176680	5521	1.171747	6111	1.143099
5243	1.173917	5324	*****	5449	1.168705	5531.1	*****	6116	1.220034
5244	1.173917	5325	*****	5451.1	*****	5531.2	1.156045	6117	1.161637
5246	*****	5326	1.153580	5451.2	1.178757	5531.3	1.173553	6118	1.158382
5247	*****	5341	1.103584	5451.3	1.172517	5532.1	*****	6119	*****
5251	1.154729	5342	1.115008	5456	1.175624	5532.2	1.160302	6120	1.212584
5252.1	1.152386	5343	1.110909	5457	1.173454	5532.3	1.173688	6121	1.159010
5252.2	1.226525	5351	1.007365	5461.1	*****	5533	1.160128	6122	1.201202
5252.3	1.151245	5352	1.245855	5461.2	1.187373	5601	1.182828	6123	1.190980
5256	1.161274	5353	1.123870	5462.1	*****	5602	1.181525	6126	1.191405
5261	1.155652	5354	*****	5462.2	1.186513	5603	1.181334	6127	1.205090
5262	1.149591	5355	1.092030	5463.1	*****	5604	1.160435	6128	1.205090
5266	1.150302	5356	*****	5463.2	1.181054	5605	1.169148	6201	1.145095
5267	1.143666	5421	1.176030	5464.1	*****	5606	1.168784	6202	1.141175
5271	1.153678	5422	1.178020	5464.2	1.179878	5607	1.170475	6203	1.193813
5272	1.148397	5426	1.178352	5465.1	*****	5608.1	*****	6204	1.192849
5273	1.152479	5427	1.178351	5465.2	1.176042	5608.2	1.184303	6205	1.184686
5274	1.146965	5428	1.180490	5466.1	*****	5611	1.177189	6221	1.190999
5276	1.125486	5431	1.180766	5466.2	1.189833	5612.1	*****	6222	1.184644
5277	1.168990	5432	1.179470	5467.1	*****	5612.2	1.181415	6223	1.181932
5279	1.098901	5436	1.174510	5467.2	1.176649	5613.1	*****	6224	1.200404
5280	1.173282	5437	1.174083	5468.1	*****	5613.2	1.174180	6225	1.195644
5281	1.168091	5438	1.174516	5468.2	1.175935	5614.1	*****	6226	1.179555
5282	1.168057	5441.1	*****	5469.1	*****	5614.2	1.174190	6227	1.178801
5283	1.167544	5441.2	1.180222	5469.2	1.184816	5615.1	*****	6228	1.192170
5286	1.172555	5441.3	1.173050	5471	1.178840	5615.2	1.173711	6229	1.190268
5288	1.173917	5442.1	*****	5472.1	*****	5616	1.172921	6230	1.183479
5289	1.173916	5442.2	1.179157	5472.2	1.176975	5617	1.160314	6231	1.187923
5291	*****	5442.3	1.173571	5501.1	*****	5619	1.173513	6232	1.183039
5292	*****	5443.1	*****	5501.2	1.148049	5620	*****	6236	1.147294

=
 A0 =
 ***** =

: 2/2012
: 1/2007

/	/	/	/	/	/	/	/	/	/
6237	1.153902	6509	1.120611	7124.2	1.158087	7211	1.197561	7333	*****
6238	1.169968	6510	1.121506	7124.3	1.159950	7221	1.231294	7334	*****
6239	1.189225	6511	1.125028	7131	1.161970	7222	1.233286	7335	1.170358
6301	1.165217	6512	1.125509	7132	1.163418	7223	1.176479	7336	1.170541
6302	1.166728	6513	1.125255	7133	1.153981	7231	1.212115	7337	1.170902
6401	1.190999	6514	1.124699	7134	1.153539	7241	*****	7338	1.171220
6402	1.186263	6515	1.122496	7136	1.166098	7242	*****	7340	1.174422
6403	1.185052	6516	1.121172	7138	1.167352	7243.1	*****	7341	1.173352
6406	1.180428	6517	1.121215	7141	1.170186	7243.2	*****	7346	1.173917
6407	1.179774	6518	1.125099	7146	*****	7243.3	*****	7347	1.171447
6411	1.255744	6519	1.120802	7147	*****	7244	1.184448	7351	1.172021
6412	1.261693	6520	1.121215	7148	*****	7245	1.182802	7352	1.171692
6413	1.263865	6521	1.121237	7149	*****	7246	1.222956	7355	1.172138
6416	1.266166	6522	1.120748	7150	*****	7301	*****	7356	1.172138
6417	1.275739	6523	1.120212	7151	*****	7302	*****	7357	1.172140
6418	1.274662	6524	1.124188	7152	*****	7303	*****	7359	1.169328
6421	1.255663	6525	1.121815	7153	*****	7304	*****	7360	1.170056
6422	1.267404	6526	1.123822	7161	1.176555	7305	*****	7361	1.160152
6423	1.275382	6527	1.121864	7162	*****	7311	*****	7362.1	1.157682
6426	1.268066	6528	1.123716	7163	1.176804	7312	*****	7362.2	1.151103
6427	1.284123	6529	1.121506	7164	*****	7313	*****	7363	1.160013
6428	1.288921	6530	1.123581	7165	1.169901	7314	*****	7364.1	1.157102
6431	1.252599	6531	1.122496	7166	1.176511	7315	1.083465	7364.2	1.150952
6432	1.171664	6532	1.113245	7167	*****	7316	1.065122	7366	1.164403
6441	1.146152	6541	1.120646	7168	1.176787	7317	1.079029	7367.1	1.162091
6446.1	*****	6542	1.135696	7169	*****	7321.1	*****	7367.2	1.157573
6446.2	1.210083	6543	1.074302	7170	1.169179	7321.2	*****	7371.1	1.160917
6447	1.246574	7101	1.172011	7171	1.154971	7322.1	*****	7371.2	*****
6448	1.250511	7102	1.171566	7176	1.173916	7322.2	*****	7372.1	1.158470
6501	1.111963	7103	1.172063	7177	1.173916	7324	*****	7372.2	*****
6502	1.124188	7104	1.172518	7178	1.173916	7326.1	1.128605	7372.3	1.151952
6503	1.123312	7111	1.165517	7179	1.173916	7326.2	*****	7372.4	*****
6504	1.122972	7116	1.166566	7181	1.173916	7327	*****	7373.1	1.160814
6505	1.121782	7121	1.169244	7206	1.177655	7328.1	*****	7373.2	*****
6506	1.122388	7122	1.168947	7207	1.181542	7328.2	*****	7374.1	1.157931
6507	1.120522	7123	1.161825	7208	1.180732	7331	*****	7374.2	*****
6508	1.122580	7124.1	1.157294	7209	1.186149	7332	*****	7374.3	1.151840

=
A0 =
***** =

: 2/2012
: 1/2007

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.067440	7566	1.049995	7636	1.075012
7376.1	1.164655	7389.2.	1.157931	7496	1.089939	7567	1.030568	7637	1.077536
7376.2	*****	7391	1.173917	7497	1.087064	7568	1.047128	7638	1.075640
7377.1	1.162350	7392	1.222510	7498	1.072843	7569	1.029592	7641	*****
7377.2	*****	7393	1.141690	7499	1.071354	7571.1	*****	7642	*****
7377.3	1.157847	7394	*****	7501	1.051169	7571.2	*****	7701	1.164992
7377.4	*****	7395	*****	7503	1.048349	7571.3	0.980796	7702	1.159796
7381	1.105533	7396	1.102709	7506	1.033755	7572	*****	7706	1.165027
7382	1.169553	7397	1.109852	7508	1.032843	7576	1.032442	7707	1.161148
7383	1.174137	7398	1.111112	7511	1.086316	7577	1.012057	7708	1.165305
7384	1.173916	7399	1.162953	7513	1.083385	7578	*****	7709	1.162878
7385	1.173916	7416	1.173916	7521	1.058033	7581	0.976260	7711	1.173072
7386	1.173916	7417	1.173916	7523	1.047382	7601	1.037972	7712	1.173119
7387	1.161923	7418	1.173916	7524	1.057046	7602	1.034570	7713	1.173294
7388	1.168994	7419	1.173916	7526	1.044710	7603	1.031917	7720	1.172315
7389.1.	1.160917	7420	1.173917	7531	1.049995	7604.1	1.030354	7721	1.173138
7389.1.	*****	7421	1.173916	7532	1.047128	7604.2	1.014709	7722.1.	1.172315
7389.1.	1.151840	7422	1.173917	7533	1.030568	7606	1.047074	7722.1.	1.173138
7389.1.	*****	7431	1.033822	7534	1.029592	7607	1.042795	7722.2.	1.172315
7389.1.	*****	7432	1.042023	7536	1.073914	7608	1.038885	7722.2.	1.173138
7389.1.	1.158470	7433	1.051169	7537	*****	7609.1	1.036386	7725	1.156693
7389.1.	*****	7434	1.062232	7541	1.060112	7609.2	1.020162	7735	1.168094
7389.1.	1.151952	7441	1.033999	7542	*****	7611	0.999833	7736	1.171460
7389.1.	*****	7442	1.039581	7543	*****	7612	1.000635	7737	1.168523
7389.1.	1.160814	7443	1.048349	7551	*****	7613	1.006729	7738	1.170324
7389.1.	*****	7444	1.059059	7552	1.054615	7614	1.006992	7739	1.167037
7389.1.	1.157931	7451	1.020609	7553	1.046260	7616	1.018982	7740	1.166969
7389.2.	1.160917	7452	1.025665	7554	*****	7617	1.022968	7741	*****
7389.2.	*****	7453	1.033755	7555	1.070056	7618	1.025941	7742	1.164706
7389.2.	1.151840	7454	1.043892	7556	1.061857	7619	1.029594	7743	1.156464
7389.2.	*****	7461	1.020674	7558	1.127247	7621	1.037642	7744	1.164564
7389.2.	*****	7462	1.025335	7559	1.127247	7622	1.046122	7745	1.171030
7389.2.	1.158470	7463	1.032843	7561	1.049995	7626.1	1.151943	7746	1.170500
7389.2.	*****	7464	1.042342	7562	1.030568	7626.2	1.134176	7747	1.170277
7389.2.	1.151952	7491	1.086316	7563	1.047128	7627.1	1.145001	7748	1.169554
7389.2.	*****	7492	1.083385	7564	1.029592	7627.2	1.126070	7749	1.168324
7389.2.	1.160814	7493	1.068947	7565	1.173916	7631	*****	7751	1.170767

=
A0 =
***** =

: 2/2012
: 1/2007

/	/	/	/
7752	1.170171	7801	1.056886
7753	1.171306	7806	1.100760
7754	1.172129	7807	1.099096
7755	1.171923	7808	1.100281
7756	1.167877	7809	1.096100
7761	1.169471	7810	1.085394
7762	1.169957	7811	1.144618
7764	1.162810	7812	1.137320
7765	1.161151	7813	1.067544
7766	1.170622	7901	1.166808
7767.1	1.171923	7902	1.165112
7767.2	1.171098	7903	1.157802
7767.3	1.171923	7904	1.158281
7767.4	1.171098	7911	1.222484
7767.5	1.171923	7912	1.189014
7767.6	1.171098	7913	1.175107
7767.7	1.171923	7914	1.167456
7767.8	1.171098	7915.1	1.222484
7768	1.171109	7915.2	1.189014
7769	1.167754	7915.3	1.175107
7770	1.169899	7921	1.144160
7771	1.171880	7922	1.137669
7772	1.172730	7923	1.145282
7773	1.172924	7931	0.911449
7774	1.171098	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.172414	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.172087	7934	1.156196
7787	*****	7935	1.171147
7788	1.171716	7936	1.162663
7791	1.171844	7940	*****
7792	1.183952	7941	1.117987
7793	*****	7942	1.027706
7794	1.183952		
7797	1.153912		
7798	1.153406		

=
A0 =
***** =

: 2/2012
: 2/2007

/		/		/		/		/	
/		/		/		/		/	
2101	1.135676	2107	1.135676	2141	1.135473	2223	1.135704	2264.2	1.135343
2102	1.135676	2107 T	1.135676	2142	1.135797	2224	1.135704	2264.3A	1.135343
2103	1.135676	2108A	1.135676	2143	1.138829	2226	1.135681	2264.3B	1.135343
2104A	1.135676	2108B	1.135676	2144	1.138829	2227	1.135679	2264.3	1.135343
2104B	1.135676	2108E	1.135676	2145	1.142395	2231	1.135704	2264.3	1.135343
2104E	1.135676	2108H	1.135676	2146	1.142395	2232	1.135343	2265A	1.135343
2104H	1.135676	2108Z	1.135676	2151	1.135528	2236	1.135682	2265B	1.135343
2104Z	1.135676	2108	1.135676	2152	1.135528	2237	1.135404	2266.1	1.135343
2104	1.135676	2108	1.135676	2161	1.164324	2238	1.135681	2266.10	1.135343
2104	1.135676	2108	1.135676	2162	1.134495	2239	1.135397	2266.11	1.135343
2104 T	1.135676	2108 T	1.135676	2163	1.135703	2241	1.135587	2266.12	1.135343
2105A	1.135676	2109	1.134056	2171	1.160479	2242	1.135578	2266.13	1.135343
2105B	1.135676	2110	1.137047	2172	1.135704	2243	1.135553	2266.14	1.135343
2105E	1.135676	2111	1.157030	2173	1.135704	2246	1.135623	2266.15	1.135343
2105H	1.135676	2112	1.153121	2174	1.134114	2247	1.135599	2266.16	1.135343
2105Z	1.135676	2113	1.135676	2175	1.050562	2248	1.135564	2266.17	1.135343
2105	1.135676	2114	1.136468	2176	1.050562	2251	1.135682	2266.18	1.135343
2105	1.135676	2115	1.140041	2177	1.135704	2252	1.135679	2266.19	1.135343
2105 T	1.135676	2116	1.140041	2178	1.135703	2261A	1.135343	2266.2	1.135343
2106A	1.135676	2117	1.143649	2179	1.134114	2261B	1.135343	2266.20	1.135343
2106B	1.135676	2118	1.143649	2180	1.050562	2261	1.135343	2266.21	1.135343
2106E	1.135676	2121	1.135681	2185	1.186243	2261	1.135343	2266.22	1.135343
2106H	1.135676	2122	1.136304	2186	1.223432	2262A	1.135343	2266.23	1.135343
2106I	1.135676	2123	1.155659	2187	1.173491	2262B	1.135343	2266.24	1.135343
2106Z	1.135676	2124	1.154361	2188	1.212306	2262	1.135343	2266.25	1.135343
2106	1.135676	2125	1.140317	2201	1.135684	2262	1.135343	2266.26	1.135343
2106	1.135676	2126	1.140317	2202	1.135680	2263A	1.135343	2266.3	1.135343
2106	1.135676	2127	1.143452	2203	1.135683	2263B	1.135343	2266.4	1.135343
2106 T	1.135676	2128	1.143452	2204	1.135680	2263	1.135343	2266.5	1.135343
2107A	1.135676	2131	1.135703	2206	1.135412	2263	1.135343	2266.6	1.135343
2107B	1.135676	2132	1.167667	2207	1.135381	2264.1A	1.135343	2266.7	1.135343
2107E	1.135676	2133	1.135676	2211	1.135704	2264.1B	1.135343	2266.8	1.135343
2107H	1.135676	2134	1.167667	2212	1.135704	2264.1	1.135343	2266.9	1.135343
2107I	1.135676	2135.1	1.135681	2213	1.135704	2264.1	1.135343	2267	1.135343
2107Z	1.135676	2135.2	1.136304	2214	1.135704	2264.2A	1.135343	2268A	1.135343
2107	1.135676	2135.3	1.143452	2221	1.135687	2264.2B	1.135343	2268B	1.135343
2107	1.135676	2135.4	1.143452	2222	1.135684	2264.2	1.135343	2268	1.135343

=
A0 =
***** =

: 2/2012
 : 2/2007

/	/	/	/	/	/	/	/	/	/
2268	1.135343	2274.13	1.135343	3131	1.109258	3302	1.108217	3834	1.143171
2269A	1.135343	2274.14	1.135343	3201	1.114955	3303	1.109666	3841	1.144539
2269B	1.135343	2274.15	1.135343	3202	1.115242	3304	1.116216	3851	1.223248
2269	1.135343	2274.16	1.135343	3203	1.115777	3311	1.107140	3852	1.135587
2270.1	1.135343	2274.17	1.135343	3204	1.116190	3312	1.107621	3871	1.050486
2270.2	1.135343	2274.18	1.135343	3205	1.126602	3313	1.109041	3872	1.048790
2270.3	1.135343	2274.19	1.135343	3206	1.126717	3314	1.113521	3873	1.050486
2270.4	1.135343	2274.2	1.135343	3207	1.123519	3401.1	1.116495	3874	1.235376
2270.5	1.135343	2274.20	1.135343	3208	1.123624	3401.2	1.113899	3875	1.240417
2271A	1.135343	2274.21	1.135343	3211	1.118945	3402.1	1.116820	3876	1.135343
2271B	1.135343	2274.22	1.135343	3212	1.121872	3402.2	1.114398	3881.1	0.914646
2271E	1.135343	2274.23	1.135343	3213	1.124217	3406.1	1.112392	3881.2	0.922420
2271H	1.135343	2274.24	1.135343	3214	1.124043	3406.2	1.109960	3882	1.085234
2271I	1.135343	2274.3	1.135343	3215	1.121467	3407.1	1.112847	4101	1.108306
2271Z	1.135343	2274.4	1.135343	3216	1.121611	3407.2	1.110573	4102	1.116678
2271	1.135343	2274.5	1.135343	3217	1.135704	3501	1.111576	4103	1.121263
2271	1.135343	2274.6	1.135343	3218	1.135704	3502	1.114322	4104	1.103682
2271	1.135343	2274.7	1.135343	3219	1.135468	3503	1.115530	4105	1.119321
2271 T	1.135343	2274.8	1.135343	3220	1.135512	3504	*****	4106	1.118468
2272A	1.135343	2274.9	1.135343	3221	1.135436	3505	*****	4107	1.115676
2272B	1.135343	2275	1.135343	3222	1.135476	3506	1.060441	4201	1.114137
2272E	1.135343	2301	1.144071	3223A.1	1.140500	3511	*****	4205	1.110092
2272H	1.135343	2302	1.130310	3223A.2	1.139386	3512	*****	4206	1.112435
2272I	1.135343	2303	1.135492	3223A.3	1.140500	3513	1.135704	4207	1.115233
2272Z	1.135343	2304	1.129306	3223A.4	1.139386	3514	1.135704	4211	1.113616
2272	1.135343	2311	1.143380	3223A.5	1.139145	3801	1.145032	4212	1.115544
2272	1.135343	2312	1.148960	3223A.6	1.139145	3802	1.145032	4213	1.117868
2272	1.135343	2313	1.141935	3223A.7	1.138933	3811	1.148790	4221	1.135473
2272 T	1.135343	2314.1	1.110671	3223B.1	1.140500	3816	1.143240	4222	1.135492
2273A	1.135343	2314.2	1.149551	3223B.2	1.139386	3817	1.143240	4226	1.135343
2273B	1.135343	3101	1.118220	3223B.3	1.140500	3821	1.148370	4251	*****
2273	1.135343	3102	1.118514	3223B.4	1.139386	3822	1.148370	4257	*****
2273	1.135343	3103	1.118804	3223B.5	1.139145	3823	1.148475	4261	*****
2274.1	1.135343	3104	1.119063	3223B.6	1.139145	3824	1.148475	4262	*****
2274.10	1.135343	3111	1.121746	3223B.7	1.138933	3831	1.144754	4265	1.132943
2274.11	1.135343	3112	1.124664	3231	1.106674	3832	1.144754	4301	*****
2274.12	1.135343	3113	1.126505	3301	1.110318	3833	1.143171	4305	*****

=
 A0 =
 ***** =

: 2/2012
 : 2/2007

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.133264	4631.2	*****	4724.2	1.094734	4837.1	1.125414
4307	*****	4535	1.134241	4631.3	*****	4725.1	1.091485	4837.2	1.125980
4311	*****	4536	1.133996	4631.4	*****	4725.2	1.091937	4841	1.135343
4312	*****	4537	1.134580	4632.1	*****	4801.1	1.016311	4842	1.135343
4313	*****	4538	1.134432	4632.2	*****	4801.2	1.018817	4843	1.135343
4321	1.132943	4539	1.134346	4632.3	*****	4802.1	1.030306	4844	1.116947
4351.1	*****	4541	1.133675	4632.4	*****	4802.2	1.032701	4845	1.111317
4351.2	*****	4542	1.133264	4633.1	1.022154	4803.1	1.012551	4851	1.135704
4351.3	*****	4543	1.134296	4633.2	1.024230	4803.2	1.014403	4852	1.135703
4356.1	*****	4544	1.134643	4634.1	1.021845	4811.1	1.047119	4853	1.135703
4356.2	*****	4601.1	*****	4634.2	1.024243	4811.2	1.048651	4854	1.135704
4356.3	*****	4601.2	*****	4661.1	1.035475	4812.1	1.058388	4855	1.135703
4401	1.135703	4602.1	*****	4661.2	1.037071	4812.2	1.059839	4856	1.135704
4402	1.135704	4602.2	*****	4662.1	1.016311	4813.1	1.044306	4857	1.135703
4501	1.132499	4603.1	*****	4662.2	1.018817	4813.2	1.045436	4858	1.135703
4502	1.132991	4603.2	*****	4663.1	1.019829	4814.1	1.057310	4859	1.135703
4503	1.133120	4604.1	*****	4663.2	1.022329	4814.2	1.059122	4860	1.135704
4504	1.133736	4604.2	*****	4664.1	1.030306	4821.1	1.049440	4861	1.135704
4505	1.133952	4611.1	*****	4664.2	1.032701	4821.2	1.050910	4862	1.135704
4506	1.134275	4611.2	*****	4665.1	1.012551	4822.1	1.058386	5101	*****
4507	1.134152	4612.1	*****	4665.2	1.014403	4822.2	1.059838	5102	*****
4508	1.134080	4612.2	*****	4666.1	1.029203	4823.1	1.041524	5103	1.154430
4511	1.134328	4613.1	*****	4666.2	1.032175	4823.2	1.042712	5104	1.135669
4512	1.134376	4613.2	*****	4701	1.109480	4824.1	1.051970	5105	*****
4515	1.134559	4614.1	*****	4702	1.110524	4824.2	1.053982	5106	*****
4516	1.134477	4614.2	*****	4703	*****	4831.1	1.089003	5201	1.087020
4517	1.134732	4621.1	1.044176	4704	*****	4831.2	1.089490	5202	1.133521
4518	1.134651	4621.2	1.045217	4711	*****	4832.1	1.085147	5203	1.099102
4519	1.134588	4622.1	1.022154	4712	*****	4832.2	1.085790	5204	1.136062
4521	1.134247	4622.2	1.024230	4713	*****	4833.1	1.073630	5211	1.093679
4522	1.133952	4623.1	1.021659	4714	*****	4833.2	1.074660	5212	1.135807
4525	1.134477	4623.2	1.024251	4721.1	1.103423	4834.1	1.062384	5213	1.085180
4526	1.134376	4624.1	1.019468	4721.2	1.103712	4834.2	1.063179	5221	1.135539
4527	1.134684	4624.2	1.022482	4722.1	1.100099	4835	*****	5222	1.134433
4528	1.134588	4625.1	1.020679	4722.2	1.100430	4835.2	*****	5223	1.132746
4529	1.134511	4625.2	1.024005	4723	1.097469	4836.1	*****	5226	1.134955
4531	1.133675	4631.1	*****	4724.1	1.094296	4836.2	*****	5227	1.133561

=
 A0 =
 ***** =

: 2/2012
: 2/2007

/	/	/	/	/	/	/	/	/	/
5228	1.132729	5293	1.134294	5443.2	1.153272	5502	*****	5621	*****
5231	1.135702	5294	1.133458	5443.3	1.144930	5511.1	*****	5622	*****
5232	1.134249	5295	1.134244	5446.1	*****	5511.2	1.123182	5626	1.148677
5233	1.133224	5301	1.156904	5446.2	1.144728	5512	1.140855	6101	1.176423
5236	1.135703	5302	1.158956	5447.1	*****	5513.1	*****	6102	1.167090
5237	1.134968	5321	1.151007	5447.2	1.145367	5513.2	1.125263	6103	1.154155
5238	1.134243	5322	1.151926	5448.1	*****	5514	1.139894	6104	1.148615
5241	1.134994	5323	1.073467	5448.2	1.145664	5521	1.146604	6111	1.102944
5243	1.135343	5324	*****	5449	1.137871	5531.1	*****	6116	1.191925
5244	1.135343	5325	*****	5451.1	*****	5531.2	1.125340	6117	1.148321
5246	*****	5326	1.127982	5451.2	1.152249	5531.3	1.139811	6118	1.118996
5247	*****	5341	1.072798	5451.3	1.145647	5532.1	*****	6119	*****
5251	1.101143	5342	1.083016	5456	1.145769	5532.2	1.127778	6120	1.196281
5252.1	1.112742	5343	1.090272	5457	1.142933	5532.3	1.138686	6121	1.119655
5252.2	1.179200	5351	0.982552	5461.1	*****	5533	1.128740	6122	1.158005
5252.3	1.120766	5352	1.209966	5461.2	1.155087	5601	1.142116	6123	1.148936
5256	1.125837	5353	1.100744	5462.1	*****	5602	1.141117	6126	1.149922
5261	1.124820	5354	*****	5462.2	1.154486	5603	1.140956	6127	1.177965
5262	1.120959	5355	1.062758	5463.1	*****	5604	1.118369	6128	1.177965
5266	1.121624	5356	*****	5463.2	1.149045	5605	1.126968	6201	1.105346
5267	1.117317	5421	1.147171	5464.1	*****	5606	1.129730	6202	1.101282
5271	1.123645	5422	1.146381	5464.2	1.148386	5607	1.140401	6203	1.153007
5272	1.120229	5426	1.148913	5465.1	*****	5608.1	*****	6204	1.152152
5273	1.123040	5427	1.148474	5465.2	1.143680	5608.2	1.151362	6205	1.144437
5274	1.119395	5428	1.149300	5466.1	*****	5611	1.143760	6221	1.149411
5276	1.105676	5431	1.149703	5466.2	1.150687	5612.1	*****	6222	1.144199
5277	1.132584	5432	1.145527	5467.1	*****	5612.2	1.148958	6223	1.141968
5279	1.089422	5436	1.143452	5467.2	1.142700	5613.1	*****	6224	1.159448
5280	1.135331	5437	1.144250	5468.1	*****	5613.2	1.145406	6225	1.155123
5281	1.131015	5438	1.144278	5468.2	1.140854	5614.1	*****	6226	1.140009
5282	1.130982	5441.1	*****	5469.1	*****	5614.2	1.144260	6227	1.139386
5283	1.130557	5441.2	1.151697	5469.2	1.147097	5615.1	*****	6228	1.151550
5286	1.134879	5441.3	1.144094	5471	1.139185	5615.2	1.142933	6229	1.149864
5288	1.135343	5442.1	*****	5472.1	*****	5616	1.141897	6230	1.143421
5289	1.135343	5442.2	1.151529	5472.2	1.140821	5617	1.123529	6231	1.146892
5291	*****	5442.3	1.145538	5501.1	*****	5619	1.143623	6232	1.142879
5292	*****	5443.1	*****	5501.2	1.120620	5620	*****	6236	1.118125

=
A0 =
***** =

: 2/2012
: 2/2007

/	/	/	/	/	/	/	/	/	/
6237	1.118377	6509	1.094918	7124.2	1.122590	7211	1.170117	7333	*****
6238	1.130579	6510	1.095610	7124.3	1.124242	7221	1.196681	7334	*****
6239	1.148255	6511	1.098330	7131	1.127064	7222	1.198498	7335	1.133271
6301	1.126167	6512	1.098701	7132	1.128285	7223	1.142848	7336	1.133380
6302	1.127753	6513	1.098505	7133	1.120258	7231	1.168284	7337	1.133596
6401	1.149411	6514	1.098076	7134	1.119554	7241	*****	7338	1.133781
6402	1.145530	6515	1.096376	7136	1.129891	7242	*****	7340	1.139283
6403	1.144534	6516	1.095352	7138	1.130697	7243.1	*****	7341	1.135051
6406	1.140728	6517	1.095386	7141	1.133145	7243.2	*****	7346	1.135343
6407	1.140190	6518	1.098384	7146	*****	7243.3	*****	7347	1.133914
6411	1.209570	6519	1.095066	7147	*****	7244	1.143582	7351	1.134281
6412	1.215218	6520	1.095386	7148	*****	7245	1.142572	7352	1.134084
6413	1.217295	6521	1.095402	7149	*****	7246	1.105738	7355	1.134340
6416	1.219096	6522	1.095024	7150	*****	7301	*****	7356	1.134332
6417	1.227856	6523	1.094610	7151	*****	7302	*****	7357	1.134323
6418	1.226585	6524	1.097681	7152	*****	7303	*****	7359	1.132205
6421	1.209589	6525	1.095849	7153	*****	7304	*****	7360	1.132716
6422	1.220478	6526	1.097399	7161	1.139761	7305	*****	7361	1.128505
6423	1.227822	6527	1.095887	7162	*****	7311	*****	7362.1	1.127316
6426	1.220909	6528	1.097317	7163	1.139982	7312	*****	7362.2	1.124134
6427	1.235525	6529	1.095610	7164	*****	7313	*****	7363	1.128416
6428	1.239509	6530	1.097213	7165	1.133485	7314	*****	7364.1	1.127014
6431	1.232673	6531	1.096376	7166	1.140022	7315	1.044279	7364.2	1.124039
6432	1.144119	6532	1.086791	7167	*****	7316	1.067627	7366	1.130772
6441	1.106192	6541	1.094839	7168	1.140264	7317	1.076559	7367.1	1.129661
6446.1	*****	6542	1.106286	7169	*****	7321.1	*****	7367.2	1.127483
6446.2	1.170738	6543	1.056702	7170	1.133101	7321.2	*****	7371.1	1.129149
6447	1.188861	7101	1.134229	7171	1.124005	7322.1	*****	7371.2	*****
6448	1.191662	7102	1.133961	7176	1.135343	7322.2	*****	7372.1	1.127969
6501	1.088208	7103	1.134255	7177	1.135343	7324	*****	7372.2	*****
6502	1.097681	7104	1.134535	7178	1.135343	7326.1	1.097601	7372.3	1.124813
6503	1.097005	7111	1.129170	7179	1.135343	7326.2	*****	7372.4	*****
6504	1.096744	7116	1.130149	7181	1.135343	7327	*****	7373.1	1.129089
6505	1.095824	7121	1.132575	7206	1.152270	7328.1	*****	7373.2	*****
6506	1.096292	7122	1.132474	7207	1.157235	7328.2	*****	7374.1	1.127698
6507	1.094849	7123	1.126058	7208	1.158638	7331	*****	7374.2	*****
6508	1.096441	7124.1	1.121888	7209	1.166218	7332	*****	7374.3	1.124749

=
A0 =
***** =

: 2/2012

: 2/2007

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.025974	7566	1.008206	7636	1.067238
7376.1	1.130989	7389.2.	1.127698	7496	1.049039	7567	0.988322	7637	1.069224
7376.2	*****	7391	1.135343	7497	1.046088	7568	1.005271	7638	1.067987
7377.1	1.129880	7392	1.117435	7498	1.031506	7569	0.987320	7641	*****
7377.2	*****	7393	1.110307	7499	1.029977	7571.1	*****	7642	*****
7377.3	1.127709	7394	*****	7501	1.009389	7571.2	*****	7701	1.127604
7377.4	*****	7395	*****	7503	1.006500	7571.3	0.937327	7702	1.123097
7381	1.105533	7396	1.081078	7506	0.991577	7572	*****	7706	1.127636
7382	1.133739	7397	1.086600	7508	0.990639	7576	0.990143	7707	1.124276
7383	1.135533	7398	1.087564	7511	1.045329	7577	0.969367	7708	1.127878
7384	1.135343	7399	1.132472	7513	1.042320	7578	*****	7709	1.125777
7385	1.135343	7416	1.135343	7521	1.016394	7581	0.935891	7711	1.135612
7386	1.135343	7417	1.135343	7523	1.005517	7601	1.023432	7712	1.135611
7387	1.128038	7418	1.135343	7524	1.015376	7602	1.020564	7713	1.135598
7388	1.132908	7419	1.135343	7526	1.002779	7603	1.018280	7720	1.135130
7389.1.	1.129149	7420	1.135343	7531	1.008206	7604.1	1.016968	7721	1.135611
7389.1.	*****	7421	1.135343	7532	1.005271	7604.2	1.003855	7722.1.	1.135131
7389.1.	1.124749	7422	1.135343	7533	0.988322	7606	1.030632	7722.1.	1.135611
7389.1.	*****	7431	0.991714	7534	0.987320	7607	1.027085	7722.2.	1.135131
7389.1.	*****	7432	1.000054	7536	1.032655	7608	1.023815	7722.2.	1.135611
7389.1.	1.127969	7433	1.009389	7537	*****	7609.1	1.021763	7725	1.120485
7389.1.	*****	7434	1.020690	7541	1.018505	7609.2	1.008222	7735	1.133194
7389.1.	1.124813	7441	0.991859	7542	*****	7611	0.991417	7736	1.134500
7389.1.	*****	7442	0.997552	7543	*****	7612	0.992086	7737	1.133235
7389.1.	1.129089	7443	1.006500	7551	*****	7613	0.996973	7738	1.133951
7389.1.	*****	7444	1.017439	7552	1.012886	7614	0.997208	7739	1.129879
7389.1.	1.127698	7451	0.978177	7553	1.004344	7616	1.007481	7740	1.132788
7389.2.	1.129149	7452	0.983329	7554	*****	7617	1.010808	7741	*****
7389.2.	*****	7453	0.991577	7555	1.028669	7618	1.013043	7742	1.130401
7389.2.	1.124749	7454	1.001919	7556	1.020278	7619	1.016094	7743	1.117580
7389.2.	*****	7461	0.978235	7558	1.087362	7621	1.023078	7744	1.133244
7389.2.	*****	7462	0.982984	7559	1.087362	7622	1.030130	7745	1.134285
7389.2.	1.127969	7463	0.990639	7561	1.008206	7626.1	1.096304	7746	1.134125
7389.2.	*****	7464	1.000331	7562	0.988322	7626.2	1.083646	7747	1.134033
7389.2.	1.124813	7491	1.045329	7563	1.005271	7627.1	1.090878	7748	1.133320
7389.2.	*****	7492	1.042320	7564	0.987320	7627.2	1.077412	7749	1.132742
7389.2.	1.129089	7493	1.027521	7565	1.135343	7631	*****	7751	1.134212

=
A0 =
***** =

: 2/2012
: 2/2007

/	/	/	/
7752	1.133994	7801	1.076152
7753	1.134423	7806	1.098856
7754	1.134703	7807	1.098001
7755	1.134629	7808	1.098610
7756	1.133131	7809	1.096422
7761	1.133050	7810	1.092656
7762	1.133672	7811	1.120924
7764	1.131048	7812	1.117290
7765	1.128567	7813	1.053386
7766	1.134092	7901	1.133811
7767.1	1.134629	7902	1.133741
7767.2	1.134231	7903	1.132365
7767.3	1.134629	7904	1.132421
7767.4	1.134231	7911	1.189284
7767.5	1.134629	7912	1.158078
7767.6	1.134231	7913	1.141726
7767.7	1.134629	7914	1.136226
7767.8	1.134231	7915.1	1.189284
7768	1.134545	7915.2	1.158078
7769	1.133451	7915.3	1.141726
7770	1.134154	7921	1.131405
7771	1.134162	7922	1.126835
7772	1.134478	7923	1.129053
7773	1.134621	7931	0.902024
7774	1.134231	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.134366	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.134461	7934	1.128850
7787	*****	7935	1.134892
7788	1.131628	7936	1.133438
7791	1.134610	7940	*****
7792	1.144231	7941	1.100991
7793	*****	7942	1.022211
7794	1.144231		
7797	1.123261		
7798	1.122952		

=
A0 =
***** =

: 2/2012
 : 3/2007

/		/		/		/		/	
/		/		/		/		/	
2101	1.117300	2107	1.117300	2141	1.117065	2223	1.117194	2264.2	1.116991
2102	1.117300	2107 T	1.117300	2142	1.117445	2224	1.117194	2264.3A	1.116991
2103	1.117300	2108A	1.117300	2143	1.124108	2226	1.117277	2264.3B	1.116991
2104A	1.117300	2108B	1.117300	2144	1.124108	2227	1.117289	2264.3	1.116991
2104B	1.117300	2108E	1.117300	2145	1.125504	2231	1.117194	2264.3	1.116991
2104E	1.117300	2108H	1.117300	2146	1.125504	2232	1.116992	2265A	1.116991
2104H	1.117300	2108Z	1.117300	2151	1.117097	2236	1.117275	2265B	1.116991
2104Z	1.117300	2108	1.117300	2152	1.117097	2237	1.117026	2266.1	1.116991
2104	1.117300	2108	1.117300	2161	1.147423	2238	1.117280	2266.10	1.116991
2104	1.117300	2108	1.117300	2162	1.116380	2239	1.117022	2266.11	1.116991
2104 T	1.117300	2108 T	1.117300	2163	1.117194	2241	1.117130	2266.12	1.116991
2105A	1.117300	2109	1.123691	2171	1.144526	2242	1.117124	2266.13	1.116991
2105B	1.117300	2110	1.124608	2172	1.117194	2243	1.117111	2266.14	1.116991
2105E	1.117300	2111	1.141743	2173	1.117194	2246	1.117149	2266.15	1.116991
2105H	1.117300	2112	1.137637	2174	1.115788	2247	1.117136	2266.16	1.116991
2105Z	1.117300	2113	1.117300	2175	1.000000	2248	1.117116	2266.17	1.116991
2105	1.117300	2114	1.118235	2176	1.000000	2251	1.117275	2266.18	1.116991
2105	1.117300	2115	1.127273	2177	1.117194	2252	1.117286	2266.19	1.116991
2105 T	1.117300	2116	1.127273	2178	1.117193	2261A	1.116991	2266.2	1.116991
2106A	1.117300	2117	1.127391	2179	1.115788	2261B	1.116991	2266.20	1.116991
2106B	1.117300	2118	1.127391	2180	1.000000	2261	1.116991	2266.21	1.116991
2106E	1.117300	2121	1.117282	2185	1.166811	2261	1.116991	2266.22	1.116991
2106H	1.117300	2122	1.118016	2186	1.202614	2262A	1.116991	2266.23	1.116991
2106I	1.117300	2123	1.140146	2187	1.156723	2262B	1.116991	2266.24	1.116991
2106Z	1.117300	2124	1.138985	2188	1.192989	2262	1.116991	2266.25	1.116991
2106	1.117300	2125	1.127333	2201	1.117267	2262	1.116991	2266.26	1.116991
2106	1.117300	2126	1.127333	2202	1.117284	2263A	1.116991	2266.3	1.116991
2106	1.117300	2127	1.127105	2203	1.117272	2263B	1.116991	2266.4	1.116991
2106 T	1.117300	2128	1.127105	2204	1.117284	2263	1.116991	2266.5	1.116991
2107A	1.117300	2131	1.117194	2206	1.117031	2263	1.116991	2266.6	1.116991
2107B	1.117300	2132	1.154305	2207	1.117013	2264.1A	1.116991	2266.7	1.116991
2107E	1.117300	2133	1.117300	2211	1.117194	2264.1B	1.116991	2266.8	1.116991
2107H	1.117300	2134	1.154304	2212	1.117194	2264.1	1.116991	2266.9	1.116991
2107I	1.117300	2135.1	1.117282	2213	1.117194	2264.1	1.116991	2267	1.116991
2107Z	1.117300	2135.2	1.118016	2214	1.117194	2264.2A	1.116991	2268A	1.116991
2107	1.117300	2135.3	1.127105	2221	1.117257	2264.2B	1.116991	2268B	1.116991
2107	1.117300	2135.4	1.127105	2222	1.117268	2264.2	1.116991	2268	1.116991

=
 A0 =
 ***** =

: 2/2012
: 3/2007

/	/	/	/	/	/	/	/	/	/
2268	1.116991	2274.13	1.116991	3131	1.091834	3302	1.090427	3834	1.126068
2269A	1.116991	2274.14	1.116991	3201	1.095509	3303	1.093684	3841	1.126553
2269B	1.116991	2274.15	1.116991	3202	1.096262	3304	1.100813	3851	1.209202
2269	1.116991	2274.16	1.116991	3203	1.097681	3311	1.087807	3852	1.117130
2270.1	1.116991	2274.17	1.116991	3204	1.098888	3312	1.089350	3871	1.087992
2270.2	1.116991	2274.18	1.116991	3205	1.108232	3313	1.092470	3872	1.071024
2270.3	1.116991	2274.19	1.116991	3206	1.108704	3314	1.097711	3873	1.087992
2270.4	1.116991	2274.2	1.116991	3207	1.105153	3401.1	1.097334	3874	1.225019
2270.5	1.116991	2274.20	1.116991	3208	1.105710	3401.2	1.094070	3875	1.231085
2271A	1.116991	2274.21	1.116991	3211	1.100079	3402.1	1.098368	3876	1.116992
2271B	1.116991	2274.22	1.116991	3212	1.103745	3402.2	1.095305	3881.1	0.941601
2271E	1.116991	2274.23	1.116991	3213	1.106608	3406.1	1.093565	3881.2	0.955945
2271H	1.116991	2274.24	1.116991	3214	1.107000	3406.2	1.090464	3882	1.077731
2271I	1.116991	2274.3	1.116991	3215	1.104275	3407.1	1.094706	4101	1.088093
2271Z	1.116991	2274.4	1.116991	3216	1.105040	3407.2	1.091791	4102	1.097035
2271	1.116991	2274.5	1.116991	3217	1.117194	3501	1.099479	4103	1.101902
2271	1.116991	2274.6	1.116991	3218	1.117194	3502	1.102581	4104	1.082945
2271	1.116991	2274.7	1.116991	3219	1.117063	3503	1.103876	4105	1.099805
2271 T	1.116991	2274.8	1.116991	3220	1.117087	3504	*****	4106	1.098918
2272A	1.116991	2274.9	1.116991	3221	1.117045	3505	*****	4107	1.095950
2272B	1.116991	2275	1.116991	3222	1.117067	3506	1.049729	4201	1.094888
2272E	1.116991	2301	1.126862	3223A.1	1.122060	3511	*****	4205	1.091164
2272H	1.116991	2302	1.112992	3223A.2	1.120945	3512	*****	4206	1.093562
2272I	1.116991	2303	1.117076	3223A.3	1.122060	3513	1.117194	4207	1.096426
2272Z	1.116991	2304	1.112185	3223A.4	1.120945	3514	1.117194	4211	1.095281
2272	1.116991	2311	1.126236	3223A.5	1.120700	3801	1.127647	4212	1.097208
2272	1.116991	2312	1.132928	3223A.6	1.120700	3802	1.127647	4213	1.099532
2272	1.116991	2313	1.126146	3223A.7	1.120485	3811	1.130984	4221	1.117065
2272 T	1.116991	2314.1	1.100042	3223B.1	1.122060	3816	1.126028	4222	1.117076
2273A	1.116991	2314.2	1.137752	3223B.2	1.120945	3817	1.126029	4226	1.116991
2273B	1.116991	3101	1.099637	3223B.3	1.122060	3821	1.131940	4251	*****
2273	1.116991	3102	1.100417	3223B.4	1.120945	3822	1.131940	4257	*****
2273	1.116991	3103	1.101553	3223B.5	1.120700	3823	1.132262	4261	*****
2274.1	1.116991	3104	1.102595	3223B.6	1.120700	3824	1.132262	4262	*****
2274.10	1.116991	3111	1.103592	3223B.7	1.120485	3831	1.127863	4265	1.114982
2274.11	1.116991	3112	1.107249	3231	1.088428	3832	1.127863	4301	*****
2274.12	1.116991	3113	1.109476	3301	1.091460	3833	1.126068	4305	*****

=
A0 =
***** =

: 2/2012
: 3/2007

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.114775	4631.2	*****	4724.2	1.085133	4837.1	1.110869
4307	*****	4535	1.115817	4631.3	*****	4725.1	1.082464	4837.2	1.111378
4311	*****	4536	1.115555	4631.4	*****	4725.2	1.082937	4841	1.116991
4312	*****	4537	1.116179	4632.1	*****	4801.1	1.028088	4842	1.116991
4313	*****	4538	1.116021	4632.2	*****	4801.2	1.030405	4843	1.116991
4321	1.114982	4539	1.115929	4632.3	*****	4802.1	1.038699	4844	1.071274
4351.1	*****	4541	1.115213	4632.4	*****	4802.2	1.040937	4845	1.061287
4351.2	*****	4542	1.114775	4633.1	1.028342	4803.1	1.025406	4851	1.117194
4351.3	*****	4543	1.115876	4633.2	1.030314	4803.2	1.027113	4852	1.117194
4356.1	*****	4544	1.116246	4634.1	1.028042	4811.1	1.051530	4853	1.117193
4356.2	*****	4601.1	*****	4634.2	1.030320	4811.2	1.052986	4854	1.117193
4356.3	*****	4601.2	*****	4661.1	1.042766	4812.1	1.059969	4855	1.117194
4401	1.117194	4602.1	*****	4661.2	1.044263	4812.2	1.061368	4856	1.117194
4402	1.117194	4602.2	*****	4662.1	1.028088	4813.1	1.049557	4857	1.117193
4501	1.113943	4603.1	*****	4662.2	1.030405	4813.2	1.050626	4858	1.117194
4502	1.114471	4603.2	*****	4663.1	1.030766	4814.1	1.059074	4859	1.117194
4503	1.114609	4604.1	*****	4663.2	1.033083	4814.2	1.060818	4860	1.117194
4504	1.115273	4604.2	*****	4664.1	1.038699	4821.1	1.053231	4861	1.117194
4505	1.115505	4611.1	*****	4664.2	1.040937	4821.2	1.054632	4862	1.117194
4506	1.115850	4611.2	*****	4665.1	1.025406	4822.1	1.059920	5101	*****
4507	1.115718	4612.1	*****	4665.2	1.027113	4822.2	1.061321	5102	*****
4508	1.115641	4612.2	*****	4666.1	1.037746	4823.1	1.047398	5103	1.137323
4511	1.115906	4613.1	*****	4666.2	1.040524	4823.2	1.048519	5104	1.117174
4512	1.115958	4613.2	*****	4701	1.096863	4824.1	1.054996	5105	*****
4515	1.116153	4614.1	*****	4702	1.098012	4824.2	1.056921	5106	*****
4516	1.116065	4614.2	*****	4703	*****	4831.1	1.082887	5201	1.078355
4517	1.116339	4621.1	1.045954	4704	*****	4831.2	1.083383	5202	1.125620
4518	1.116251	4621.2	1.046959	4711	*****	4832.1	1.079980	5203	1.088414
4519	1.116184	4622.1	1.028342	4712	*****	4832.2	1.080629	5204	1.126259
4521	1.115820	4622.2	1.030314	4713	*****	4833.1	1.071523	5211	1.084233
4522	1.115505	4623.1	1.027863	4714	*****	4833.2	1.072539	5212	1.127482
4525	1.116065	4623.2	1.030324	4721.1	1.091875	4834.1	1.063082	5213	1.077010
4526	1.115958	4624.1	1.026058	4721.2	1.092186	4834.2	1.063852	5221	1.125852
4527	1.116287	4624.2	1.028917	4722.1	1.089257	4835	*****	5222	1.125609
4528	1.116184	4625.1	1.026964	4722.2	1.089611	4835.2	*****	5223	1.125193
4529	1.116103	4625.2	1.030122	4723	1.087187	4836.1	*****	5226	1.125876
4531	1.115213	4631.1	*****	4724.1	1.084672	4836.2	*****	5227	1.125258

=
A0 =
***** =

: 2/2012
: 3/2007

/	/	/	/	/	/	/	/	/	/
5228	1.125250	5293	1.123958	5443.2	1.137935	5502	*****	5621	*****
5231	1.125737	5294	1.123813	5443.3	1.129463	5511.1	*****	5622	*****
5232	1.125570	5295	1.123367	5446.1	*****	5511.2	1.109109	5626	1.133484
5233	1.125649	5301	1.144474	5446.2	1.129669	5512	1.123960	6101	1.155666
5236	1.123033	5302	1.147275	5447.1	*****	5513.1	*****	6102	1.147649
5237	1.123322	5321	1.138219	5447.2	1.130417	5513.2	1.110499	6103	1.135698
5238	1.123680	5322	1.139600	5448.1	*****	5514	1.122727	6104	1.131040
5241	1.122884	5323	1.065047	5448.2	1.130984	5521	1.131390	6111	1.091314
5243	1.116991	5324	*****	5449	1.122858	5531.1	*****	6116	1.178351
5244	1.116991	5325	*****	5451.1	*****	5531.2	1.110591	6117	1.141776
5246	*****	5326	1.116956	5451.2	1.137045	5531.3	1.122565	6118	1.104018
5247	*****	5341	1.065592	5451.3	1.130340	5532.1	*****	6119	*****
5251	1.088502	5342	1.074011	5456	1.129839	5532.2	1.112190	6120	1.182035
5252.1	1.098016	5343	1.080239	5457	1.127183	5532.3	1.121149	6121	1.104544
5252.2	1.161980	5351	0.970939	5461.1	*****	5533	1.113675	6122	1.141101
5252.3	1.106124	5352	1.193274	5461.2	1.141142	5601	1.125686	6123	1.132082
5256	1.108917	5353	1.087734	5462.1	*****	5602	1.124188	6126	1.132471
5261	1.112370	5354	*****	5462.2	1.140496	5603	1.123836	6127	1.142889
5262	1.108455	5355	1.049103	5463.1	*****	5604	1.101821	6128	1.142889
5266	1.109306	5356	*****	5463.2	1.133894	5605	1.110000	6201	1.092528
5267	1.104959	5421	1.131721	5464.1	*****	5606	1.112643	6202	1.089188
5271	1.112828	5422	1.130570	5464.2	1.133121	5607	1.123577	6203	1.134626
5272	1.108698	5426	1.133806	5465.1	*****	5608.1	*****	6204	1.133771
5273	1.111006	5427	1.133249	5465.2	1.129349	5608.2	1.134901	6205	1.125961
5274	1.106904	5428	1.134152	5466.1	*****	5611	1.126992	6221	1.132011
5276	1.093501	5431	1.136304	5466.2	1.135954	5612.1	*****	6222	1.126428
5277	1.120935	5432	1.132237	5467.1	*****	5612.2	1.132655	6223	1.124042
5279	1.080717	5436	1.127111	5467.2	1.126947	5613.1	*****	6224	1.140381
5280	1.126992	5437	1.128160	5468.1	*****	5613.2	1.129853	6225	1.136185
5281	1.122371	5438	1.128160	5468.2	1.124934	5614.1	*****	6226	1.121949
5282	1.122432	5441.1	*****	5469.1	*****	5614.2	1.128356	6227	1.121285
5283	1.122595	5441.2	1.136073	5469.2	1.131898	5615.1	*****	6228	1.133170
5286	1.123214	5441.3	1.128350	5471	1.122448	5615.2	1.126624	6229	1.131485
5288	1.116991	5442.1	*****	5472.1	*****	5616	1.125271	6230	1.124957
5289	1.116991	5442.2	1.136067	5472.2	1.125215	5617	1.107394	6231	1.129311
5291	*****	5442.3	1.129871	5501.1	*****	5619	1.127256	6232	1.125016
5292	*****	5443.1	*****	5501.2	1.107400	5620	*****	6236	1.106687

=
A0 =
***** =

: 2/2012
: 3/2007

/	/	/	/	/	/	/	/	/	/
6237	1.108252	6509	1.082630	7124.2	1.105660	7211	1.156851	7333	*****
6238	1.114099	6510	1.083226	7124.3	1.107169	7221	1.181125	7334	*****
6239	1.129731	6511	1.085562	7131	1.109791	7222	1.181829	7335	1.115408
6301	1.109733	6512	1.085881	7132	1.111132	7223	1.126744	7336	1.115490
6302	1.110994	6513	1.085713	7133	1.104106	7231	1.149650	7337	1.115657
6401	1.132011	6514	1.085344	7134	1.103083	7241	*****	7338	1.115784
6402	1.127852	6515	1.083884	7136	1.112062	7242	*****	7340	1.121758
6403	1.126787	6516	1.083003	7138	1.112761	7243.1	*****	7341	1.117003
6406	1.122718	6517	1.083032	7141	1.115246	7243.2	*****	7346	1.116991
6407	1.122142	6518	1.085609	7146	*****	7243.3	*****	7347	1.115890
6411	1.194826	6519	1.082757	7147	*****	7244	1.125476	7351	1.116274
6412	1.200700	6520	1.083032	7148	*****	7245	1.124333	7352	1.116143
6413	1.202978	6521	1.083047	7149	*****	7246	1.110785	7355	1.116315
6416	1.205278	6522	1.082721	7150	*****	7301	*****	7356	1.116310
6417	1.214394	6523	1.082365	7151	*****	7302	*****	7357	1.116305
6418	1.213223	6524	1.085006	7152	*****	7303	*****	7359	1.114577
6421	1.194769	6525	1.083431	7153	*****	7304	*****	7360	1.114941
6422	1.206166	6526	1.084763	7161	1.122226	7305	*****	7361	1.111300
6423	1.214010	6527	1.083464	7162	*****	7311	*****	7362.1	1.110257
6426	1.207109	6528	1.084693	7163	1.122201	7312	*****	7362.2	1.107466
6427	1.222430	6529	1.083226	7164	*****	7313	*****	7363	1.111213
6428	1.226865	6530	1.084604	7165	1.115896	7314	*****	7364.1	1.109984
6431	1.222945	6531	1.083884	7166	1.122612	7315	1.031858	7364.2	1.107374
6432	1.131114	6532	1.074030	7167	*****	7316	1.055437	7366	1.113158
6441	1.093759	6541	1.082518	7168	1.122581	7317	1.063615	7367.1	1.112185
6446.1	*****	6542	1.092144	7169	*****	7321.1	*****	7367.2	1.110277
6446.2	1.153019	6543	1.048116	7170	1.115628	7321.2	*****	7371.1	1.111381
6447	1.175190	7101	1.116126	7171	1.107807	7322.1	*****	7371.2	*****
6448	1.178282	7102	1.115913	7176	1.116991	7322.2	*****	7372.1	1.110350
6501	1.076847	7103	1.116140	7177	1.116991	7324	*****	7372.2	*****
6502	1.085006	7104	1.116367	7178	1.116991	7326.1	1.082652	7372.3	1.107593
6503	1.084425	7111	1.111061	7179	1.116991	7326.2	*****	7372.4	*****
6504	1.084200	7116	1.112258	7181	1.116991	7327	*****	7373.1	1.111299
6505	1.083409	7121	1.114799	7206	1.139268	7328.1	*****	7373.2	*****
6506	1.083812	7122	1.114990	7207	1.145040	7328.2	*****	7374.1	1.110085
6507	1.082571	7123	1.108984	7208	1.147311	7331	*****	7374.2	*****
6508	1.083940	7124.1	1.105018	7209	1.156359	7332	*****	7374.3	1.107509

=
A0 =
***** =

: 2/2012
 : 3/2007

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	1.016133	7566	0.999663	7636	1.063392
7376.1	1.113177	7389.2.	1.110085	7496	1.037487	7567	0.981193	7637	1.065117
7376.2	*****	7391	1.116991	7497	1.034756	7568	0.996938	7638	1.064200
7377.1	1.112207	7392	1.118821	7498	1.021258	7569	0.980261	7641	*****
7377.2	*****	7393	1.095254	7499	1.019841	7571.1	*****	7642	*****
7377.3	1.110309	7394	*****	7501	1.000768	7571.2	*****	7701	1.109795
7377.4	*****	7395	*****	7503	0.998086	7571.3	0.933663	7702	1.105605
7381	1.105533	7396	1.070577	7506	0.984221	7572	*****	7706	1.109826
7382	1.116642	7397	1.075335	7508	0.983348	7576	0.982868	7707	1.106704
7383	1.117168	7398	1.076161	7511	1.034056	7577	0.963539	7708	1.110052
7384	1.116991	7399	1.117824	7513	1.031272	7578	*****	7709	1.108100
7385	1.116991	7416	1.116991	7521	1.007262	7581	0.929576	7711	1.116274
7386	1.116991	7417	1.116991	7523	0.997173	7601	1.016314	7712	1.116313
7387	1.111717	7418	1.116991	7524	1.006316	7602	1.013703	7713	1.116459
7388	1.114966	7419	1.116991	7526	0.994630	7603	1.011595	7720	1.116471
7389.1.	1.111381	7420	1.116991	7531	0.999663	7604.1	1.010404	7721	1.116329
7389.1.	*****	7421	1.116991	7532	0.996938	7604.2	0.998514	7722.1.	1.116472
7389.1.	1.107509	7422	1.116991	7533	0.981193	7606	1.022603	7722.1.	1.116329
7389.1.	*****	7431	0.984354	7534	0.980261	7607	1.019406	7722.2.	1.116471
7389.1.	*****	7432	0.992105	7536	1.022332	7608	1.016442	7722.2.	1.116329
7389.1.	1.110350	7433	1.000768	7537	*****	7609.1	1.014605	7725	1.104663
7389.1.	*****	7434	1.011247	7541	1.009213	7609.2	1.002356	7735	1.116514
7389.1.	1.107593	7441	0.984492	7542	*****	7611	0.987261	7736	1.116901
7389.1.	*****	7442	0.989780	7543	*****	7612	0.987867	7737	1.116446
7389.1.	1.111300	7443	0.998086	7551	*****	7613	0.992166	7738	1.116640
7389.1.	*****	7444	1.008231	7552	1.004005	7614	0.992386	7739	1.113246
7389.1.	1.110085	7451	0.971763	7553	0.996076	7616	1.001828	7740	1.116464
7389.2.	1.111381	7452	0.976555	7554	*****	7617	1.004836	7741	*****
7389.2.	*****	7453	0.984221	7555	1.018632	7618	1.006714	7742	1.113996
7389.2.	1.107509	7454	0.993827	7556	1.010855	7619	1.009476	7743	1.101822
7389.2.	*****	7461	0.971815	7558	1.072869	7621	1.015948	7744	1.118208
7389.2.	*****	7462	0.976233	7559	1.072869	7622	1.022316	7745	1.116777
7389.2.	1.110350	7463	0.983348	7561	0.999663	7626.1	1.091902	7746	1.116772
7389.2.	*****	7464	0.992350	7562	0.981193	7626.2	1.079631	7747	1.116740
7389.2.	1.107593	7491	1.034056	7563	0.996938	7627.1	1.086894	7748	1.116032
7389.2.	*****	7492	1.031272	7564	0.980261	7627.2	1.073814	7749	1.115753
7389.2.	1.111299	7493	1.017568	7565	1.116991	7631	*****	7751	1.116794

=
 A0 =
 ***** =

: 2/2012
: 3/2007

/	/	/	/
7752	1.116751	7801	1.063245
7753	1.116849	7806	1.083882
7754	1.116882	7807	1.083104
7755	1.116866	7808	1.083658
7756	1.116545	7809	1.081638
7761	1.115911	7810	1.078457
7762	1.116361	7811	1.103914
7764	1.115809	7812	1.100617
7765	1.112951	7813	1.046447
7766	1.116678	7901	1.118002
7767.1	1.116866	7902	1.118681
7767.2	1.116659	7903	1.120061
7767.3	1.116866	7904	1.119919
7767.4	1.116659	7911	1.173352
7767.5	1.116867	7912	1.143206
7767.6	1.116659	7913	1.125737
7767.7	1.116866	7914	1.121228
7767.8	1.116659	7915.1	1.173352
7768	1.117107	7915.2	1.143206
7769	1.117044	7915.3	1.125737
7770	1.117088	7921	1.125134
7771	1.116349	7922	1.121494
7772	1.117271	7923	1.121110
7773	1.117234	7931	0.897384
7774	1.116659	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.116862	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.116856	7934	1.115656
7787	*****	7935	1.117593
7788	1.115188	7936	1.119369
7791	1.116876	7940	*****
7792	1.125386	7941	1.092590
7793	*****	7942	1.019455
7794	1.125386		
7797	1.107321		
7798	1.107072		

=
A0 =
***** =

: 2/2012
 : 4/2007

/		/		/		/		/	
/		/		/		/		/	
2101	1.117300	2107	1.117300	2141	1.117065	2223	1.117194	2264.2	1.116991
2102	1.117300	2107 T	1.117300	2142	1.117423	2224	1.117194	2264.3A	1.116991
2103	1.117300	2108A	1.117300	2143	1.124009	2226	1.117277	2264.3B	1.116991
2104A	1.117300	2108B	1.117300	2144	1.124009	2227	1.117289	2264.3	1.116991
2104B	1.117300	2108E	1.117300	2145	1.124848	2231	1.117194	2264.3	1.116991
2104E	1.117300	2108H	1.117300	2146	1.124848	2232	1.116992	2265A	1.116991
2104H	1.117300	2108Z	1.117300	2151	1.117097	2236	1.117275	2265B	1.116991
2104Z	1.117300	2108	1.117300	2152	1.117097	2237	1.117026	2266.1	1.116991
2104	1.117300	2108	1.117300	2161	1.145218	2238	1.117280	2266.10	1.116991
2104	1.117300	2108	1.117300	2162	1.116380	2239	1.117022	2266.11	1.116991
2104 T	1.117300	2108 T	1.117300	2163	1.117194	2241	1.117130	2266.12	1.116991
2105A	1.117300	2109	1.121139	2171	1.139265	2242	1.117124	2266.13	1.116991
2105B	1.117300	2110	1.122627	2172	1.117194	2243	1.117111	2266.14	1.116991
2105E	1.117300	2111	1.138229	2173	1.117194	2246	1.117149	2266.15	1.116991
2105H	1.117300	2112	1.134785	2174	1.115788	2247	1.117136	2266.16	1.116991
2105Z	1.117300	2113	1.117300	2175	1.000000	2248	1.117116	2266.17	1.116991
2105	1.117300	2114	1.118173	2176	1.000000	2251	1.117275	2266.18	1.116991
2105	1.117300	2115	1.127161	2177	1.117194	2252	1.117286	2266.19	1.116991
2105 T	1.117300	2116	1.127161	2178	1.117193	2261A	1.116991	2266.2	1.116991
2106A	1.117300	2117	1.126482	2179	1.115788	2261B	1.116991	2266.20	1.116991
2106B	1.117300	2118	1.126482	2180	1.000000	2261	1.116991	2266.21	1.116991
2106E	1.117300	2121	1.117282	2185	1.168098	2261	1.116991	2266.22	1.116991
2106H	1.117300	2122	1.117967	2186	1.204935	2262A	1.116991	2266.23	1.116991
2106I	1.117300	2123	1.136885	2187	1.153501	2262B	1.116991	2266.24	1.116991
2106Z	1.117300	2124	1.135908	2188	1.187605	2262	1.116991	2266.25	1.116991
2106	1.117300	2125	1.127188	2201	1.117267	2262	1.116991	2266.26	1.116991
2106	1.117300	2126	1.127188	2202	1.117284	2263A	1.116991	2266.3	1.116991
2106	1.117300	2127	1.126234	2203	1.117272	2263B	1.116991	2266.4	1.116991
2106 T	1.117300	2128	1.126234	2204	1.117284	2263	1.116991	2266.5	1.116991
2107A	1.117300	2131	1.117194	2206	1.117031	2263	1.116991	2266.6	1.116991
2107B	1.117300	2132	1.148644	2207	1.117013	2264.1A	1.116991	2266.7	1.116991
2107E	1.117300	2133	1.117300	2211	1.117194	2264.1B	1.116991	2266.8	1.116991
2107H	1.117300	2134	1.148644	2212	1.117194	2264.1	1.116991	2266.9	1.116991
2107I	1.117300	2135.1	1.117282	2213	1.117194	2264.1	1.116991	2267	1.116991
2107Z	1.117300	2135.2	1.117967	2214	1.117194	2264.2A	1.116991	2268A	1.116991
2107	1.117300	2135.3	1.126234	2221	1.117257	2264.2B	1.116991	2268B	1.116991
2107	1.117300	2135.4	1.126234	2222	1.117268	2264.2	1.116991	2268	1.116991

=
 A0 =
 ***** =

: 2/2012
 : 4/2007

/	/	/	/	/	/	/	/	/	/
2268	1.116991	2274.13	1.116991	3131	1.089765	3302	1.086707	3834	1.124564
2269A	1.116991	2274.14	1.116991	3201	1.092893	3303	1.086530	3841	1.126553
2269B	1.116991	2274.15	1.116991	3202	1.093328	3304	1.093197	3851	1.209367
2269	1.116991	2274.16	1.116991	3203	1.094144	3311	1.084881	3852	1.117130
2270.1	1.116991	2274.17	1.116991	3204	1.094796	3312	1.085895	3871	1.074694
2270.2	1.116991	2274.18	1.116991	3205	1.107038	3313	1.085806	3872	1.074312
2270.3	1.116991	2274.19	1.116991	3206	1.107233	3314	1.090054	3873	1.074694
2270.4	1.116991	2274.2	1.116991	3207	1.103522	3401.1	1.094908	3874	1.217913
2270.5	1.116991	2274.20	1.116991	3208	1.103715	3401.2	1.091729	3875	1.225149
2271A	1.116991	2274.21	1.116991	3211	1.097705	3402.1	1.095429	3876	1.116992
2271B	1.116991	2274.22	1.116991	3212	1.100826	3402.2	1.092462	3881.1	0.941601
2271E	1.116991	2274.23	1.116991	3213	1.103748	3406.1	1.091176	3881.2	0.955945
2271H	1.116991	2274.24	1.116991	3214	1.103870	3406.2	1.088158	3882	1.077731
2271I	1.116991	2274.3	1.116991	3215	1.104338	3407.1	1.091812	4101	1.088093
2271Z	1.116991	2274.4	1.116991	3216	1.105099	3407.2	1.088989	4102	1.097035
2271	1.116991	2274.5	1.116991	3217	1.117194	3501	1.083836	4103	1.101902
2271	1.116991	2274.6	1.116991	3218	1.117194	3502	1.086569	4104	1.082945
2271	1.116991	2274.7	1.116991	3219	1.117063	3503	1.088191	4105	1.099805
2271 T	1.116991	2274.8	1.116991	3220	1.117087	3504	*****	4106	1.098918
2272A	1.116991	2274.9	1.116991	3221	1.117045	3505	*****	4107	1.095950
2272B	1.116991	2275	1.116991	3222	1.117067	3506	1.057509	4201	1.094888
2272E	1.116991	2301	1.125712	3223A.1	1.122190	3511	*****	4205	1.090516
2272H	1.116991	2302	1.110885	3223A.2	1.121045	3512	*****	4206	1.092975
2272I	1.116991	2303	1.117076	3223A.3	1.122190	3513	1.117194	4207	1.095911
2272Z	1.116991	2304	1.109686	3223A.4	1.121045	3514	1.117194	4211	1.093621
2272	1.116991	2311	1.124905	3223A.5	1.120794	3801	1.126809	4212	1.095700
2272	1.116991	2312	1.130344	3223A.6	1.120794	3802	1.126810	4213	1.098205
2272	1.116991	2313	1.122653	3223A.7	1.120573	3811	1.131010	4221	1.117065
2272 T	1.116991	2314.1	1.100042	3223B.1	1.122190	3816	1.124723	4222	1.117076
2273A	1.116991	2314.2	1.137752	3223B.2	1.121045	3817	1.124723	4226	1.116991
2273B	1.116991	3101	1.096901	3223B.3	1.122190	3821	1.129728	4251	*****
2273	1.116991	3102	1.097349	3223B.4	1.121045	3822	1.129728	4257	*****
2273	1.116991	3103	1.097868	3223B.5	1.120794	3823	1.129649	4261	*****
2274.1	1.116991	3104	1.098340	3223B.6	1.120794	3824	1.129649	4262	*****
2274.10	1.116991	3111	1.101130	3223B.7	1.120573	3831	1.126123	4265	1.113896
2274.11	1.116991	3112	1.104226	3231	1.086441	3832	1.126123	4301	*****
2274.12	1.116991	3113	1.106536	3301	1.088599	3833	1.124564	4305	*****

=
 A0 =
 ***** =

: 2/2012
: 4/2007

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.114775	4631.2	*****	4724.2	1.084959	4837.1	1.106774
4307	*****	4535	1.115817	4631.3	*****	4725.1	1.082398	4837.2	1.107355
4311	*****	4536	1.115555	4631.4	*****	4725.2	1.082762	4841	1.116991
4312	*****	4537	1.116179	4632.1	*****	4801.1	1.027888	4842	1.116991
4313	*****	4538	1.116021	4632.2	*****	4801.2	1.029877	4843	1.116991
4321	1.113896	4539	1.115929	4632.3	*****	4802.1	1.038489	4844	1.071274
4351.1	*****	4541	1.115213	4632.4	*****	4802.2	1.040385	4845	1.061287
4351.2	*****	4542	1.114775	4633.1	1.028171	4803.1	1.025261	4851	1.117194
4351.3	*****	4543	1.115876	4633.2	1.029863	4803.2	1.026731	4852	1.117194
4356.1	*****	4544	1.116246	4634.1	1.027845	4811.1	1.051379	4853	1.117193
4356.2	*****	4601.1	*****	4634.2	1.029799	4811.2	1.052588	4854	1.117193
4356.3	*****	4601.2	*****	4661.1	1.042622	4812.1	1.059813	4855	1.117194
4401	1.117194	4602.1	*****	4661.2	1.043883	4812.2	1.060956	4856	1.117194
4402	1.117194	4602.2	*****	4662.1	1.027888	4813.1	1.049448	4857	1.117193
4501	1.113943	4603.1	*****	4662.2	1.029877	4813.2	1.050338	4858	1.117194
4502	1.114471	4603.2	*****	4663.1	1.030561	4814.1	1.058880	4859	1.117194
4503	1.114609	4604.1	*****	4663.2	1.032544	4814.2	1.060308	4860	1.117194
4504	1.115273	4604.2	*****	4664.1	1.038489	4821.1	1.053084	4861	1.117194
4505	1.115505	4611.1	*****	4664.2	1.040385	4821.2	1.054245	4862	1.117194
4506	1.115850	4611.2	*****	4665.1	1.025261	4822.1	1.059765	5101	*****
4507	1.115718	4612.1	*****	4665.2	1.026731	4822.2	1.060911	5102	*****
4508	1.115641	4612.2	*****	4666.1	1.037486	4823.1	1.047287	5103	1.130060
4511	1.115906	4613.1	*****	4666.2	1.039842	4823.2	1.048224	5104	1.117174
4512	1.115958	4613.2	*****	4701	1.079187	4824.1	1.054790	5105	*****
4515	1.116153	4614.1	*****	4702	1.080236	4824.2	1.056380	5106	*****
4516	1.116065	4614.2	*****	4703	*****	4831.1	1.082819	5201	1.059477
4517	1.116339	4621.1	1.045855	4704	*****	4831.2	1.083202	5202	1.116162
4518	1.116251	4621.2	1.046697	4711	*****	4832.1	1.079893	5203	1.073604
4519	1.116184	4622.1	1.028171	4712	*****	4832.2	1.080400	5204	1.118616
4521	1.115820	4622.2	1.029863	4713	*****	4833.1	1.071396	5211	1.067129
4522	1.115505	4623.1	1.027649	4714	*****	4833.2	1.072204	5212	1.118578
4525	1.116065	4623.2	1.029762	4721.1	1.091827	4834.1	1.062995	5213	1.057260
4526	1.115958	4624.1	1.025812	4721.2	1.092059	4834.2	1.063621	5221	1.118025
4527	1.116287	4624.2	1.028271	4722.1	1.089204	4835	*****	5222	1.116976
4528	1.116184	4625.1	1.026690	4722.2	1.089470	4835.2	*****	5223	1.115380
4529	1.116103	4625.2	1.029404	4723	1.087130	4836.1	*****	5226	1.117486
4531	1.115213	4631.1	*****	4724.1	1.084606	4836.2	*****	5227	1.116137

=
A0 =
***** =

: 2/2012
: 4/2007

/	/	/	/	/	/	/	/	/	/
5228	1.115403	5293	1.116667	5443.2	1.132210	5502	*****	5621	*****
5231	1.118185	5294	1.115862	5443.3	1.124536	5511.1	*****	5622	*****
5232	1.116820	5295	1.116535	5446.1	*****	5511.2	1.109109	5626	1.127601
5233	1.115910	5301	1.127566	5446.2	1.127083	5512	1.121141	6101	1.130473
5236	1.117862	5302	1.128220	5447.1	*****	5513.1	*****	6102	1.126426
5237	1.117205	5321	1.125281	5447.2	1.127156	5513.2	1.110499	6103	1.109749
5238	1.116579	5322	1.125573	5448.1	*****	5514	1.120432	6104	1.108896
5241	1.117185	5323	1.064279	5448.2	1.128103	5521	1.125355	6111	1.085379
5243	1.116991	5324	*****	5449	1.118443	5531.1	*****	6116	1.178351
5244	1.116991	5325	*****	5451.1	*****	5531.2	1.110591	6117	1.141776
5246	*****	5326	1.115953	5451.2	1.131013	5531.3	1.120385	6118	1.101034
5247	*****	5341	1.063701	5451.3	1.124938	5532.1	*****	6119	*****
5251	1.088535	5342	1.072485	5456	1.125585	5532.2	1.112190	6120	1.166677
5252.1	1.088318	5343	1.066009	5457	1.123381	5532.3	1.119538	6121	1.101677
5252.2	1.156491	5351	0.970985	5461.1	*****	5533	1.113675	6122	1.132641
5252.3	1.106124	5352	1.203187	5461.2	1.137952	5601	1.124444	6123	1.125501
5256	1.108917	5353	1.087785	5462.1	*****	5602	1.123319	6126	1.127157
5261	1.104503	5354	*****	5462.2	1.137277	5603	1.123129	6127	1.142889
5262	1.099945	5355	1.072515	5463.1	*****	5604	1.101821	6128	1.142889
5266	1.100545	5356	*****	5463.2	1.131188	5605	1.110000	6201	1.085220
5267	1.095668	5421	1.126971	5464.1	*****	5606	1.112643	6202	1.080931
5271	1.103249	5422	1.126962	5464.2	1.130142	5607	1.121672	6203	1.131084
5272	1.099130	5426	1.129121	5465.1	*****	5608.1	*****	6204	1.130406
5273	1.102243	5427	1.128774	5465.2	1.128429	5608.2	1.130912	6205	1.122993
5274	1.097941	5428	1.130105	5466.1	*****	5611	1.124262	6221	1.126466
5276	1.082696	5431	1.131919	5466.2	1.135430	5612.1	*****	6222	1.123003
5277	1.115462	5432	1.123158	5467.1	*****	5612.2	1.128904	6223	1.121509
5279	1.062145	5436	1.123553	5467.2	1.126449	5613.1	*****	6224	1.133847
5280	1.118057	5437	1.124060	5468.1	*****	5613.2	1.126490	6225	1.130862
5281	1.113546	5438	1.124211	5468.2	1.124087	5614.1	*****	6226	1.120190
5282	1.113526	5441.1	*****	5469.1	*****	5614.2	1.125360	6227	1.119770
5283	1.113160	5441.2	1.130887	5469.2	1.131268	5615.1	*****	6228	1.129929
5286	1.117117	5441.3	1.123892	5471	1.121243	5615.2	1.123598	6229	1.128590
5288	1.116991	5442.1	*****	5472.1	*****	5616	1.121843	6230	1.122331
5289	1.116991	5442.2	1.130540	5472.2	1.121605	5617	1.104604	6231	1.124798
5291	*****	5442.3	1.124957	5501.1	*****	5619	1.123307	6232	1.122120
5292	*****	5443.1	*****	5501.2	1.107401	5620	*****	6236	1.092337

=
A0 =
***** =

: 2/2012
: 4/2007

/	/	/	/	/	/	/	/	/	/
6237	1.100075	6509	1.082196	7124.2	1.105808	7211	1.156809	7333	*****
6238	1.111528	6510	1.082798	7124.3	1.107140	7221	1.175703	7334	*****
6239	1.125466	6511	1.085162	7131	1.107336	7222	1.177187	7335	1.114599
6301	1.108032	6512	1.085485	7132	1.108626	7223	1.126046	7336	1.114723
6302	1.109580	6513	1.085314	7133	1.102756	7231	1.141663	7337	1.114968
6401	1.126466	6514	1.084942	7134	1.101478	7241	*****	7338	1.115176
6402	1.123892	6515	1.083464	7136	1.111349	7242	*****	7340	1.119601
6403	1.123228	6516	1.082573	7138	1.112252	7243.1	*****	7341	1.116741
6406	1.120675	6517	1.082603	7141	1.114419	7243.2	*****	7346	1.116991
6407	1.120312	6518	1.085210	7146	*****	7243.3	*****	7347	1.115330
6411	1.194826	6519	1.082325	7147	*****	7244	1.124114	7351	1.115773
6412	1.200700	6520	1.082603	7148	*****	7245	1.122259	7352	1.115559
6413	1.202978	6521	1.082617	7149	*****	7246	1.130672	7355	1.115846
6416	1.205278	6522	1.082288	7150	*****	7301	*****	7356	1.115845
6417	1.214394	6523	1.081927	7151	*****	7302	*****	7357	1.115843
6418	1.213223	6524	1.084599	7152	*****	7303	*****	7359	1.113742
6421	1.194769	6525	1.083006	7153	*****	7304	*****	7360	1.114234
6422	1.206166	6526	1.084354	7161	1.120095	7305	*****	7361	1.110872
6423	1.214010	6527	1.083039	7162	*****	7311	*****	7362.1	1.109832
6426	1.207109	6528	1.084283	7163	1.120267	7312	*****	7362.2	1.107050
6427	1.222430	6529	1.082798	7164	*****	7313	*****	7363	1.110766
6428	1.226865	6530	1.084192	7165	1.113694	7314	*****	7364.1	1.109541
6431	1.222945	6531	1.083464	7166	1.120192	7315	1.031678	7364.2	1.106941
6432	1.131155	6532	1.074030	7167	*****	7316	1.050289	7366	1.112954
6441	1.088537	6541	1.082012	7168	1.120381	7317	1.059204	7367.1	1.111983
6446.1	*****	6542	1.092144	7169	*****	7321.1	*****	7367.2	1.110079
6446.2	1.153019	6543	1.048116	7170	1.113134	7321.2	*****	7371.1	1.111381
6447	1.166059	7101	1.115672	7171	1.103245	7322.1	*****	7371.2	*****
6448	1.168598	7102	1.115360	7176	1.116991	7322.2	*****	7372.1	1.110350
6501	1.076347	7103	1.115688	7177	1.116991	7324	*****	7372.2	*****
6502	1.084599	7104	1.116023	7178	1.116991	7326.1	1.082481	7372.3	1.107593
6503	1.084011	7111	1.110762	7179	1.116991	7326.2	*****	7372.4	*****
6504	1.083784	7116	1.111687	7181	1.116991	7327	*****	7373.1	1.111299
6505	1.082984	7121	1.113767	7206	1.139268	7328.1	*****	7373.2	*****
6506	1.083391	7122	1.113710	7207	1.145040	7328.2	*****	7374.1	1.110085
6507	1.082136	7123	1.109134	7208	1.147311	7331	*****	7374.2	*****
6508	1.083520	7124.1	1.105241	7209	1.156359	7332	*****	7374.3	1.107509

=
A0 =
***** =

: 2/2012
: 4/2007

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	0.995917	7566	0.976471	7636	1.063392
7376.1	1.113124	7389.2.	1.110085	7496	1.021238	7567	0.954804	7637	1.065117
7376.2	*****	7391	1.116991	7497	1.017990	7568	0.973266	7638	1.064200
7377.1	1.112155	7392	1.135840	7498	1.001984	7569	0.953715	7641	*****
7377.2	*****	7393	1.095254	7499	1.000306	7571.1	*****	7642	*****
7377.3	1.110257	7394	*****	7501	0.977748	7571.2	*****	7701	1.109795
7377.4	*****	7395	*****	7503	0.974592	7571.3	0.899560	7702	1.105605
7381	1.105533	7396	1.070577	7506	0.958336	7572	*****	7706	1.109826
7382	1.116642	7397	1.075335	7508	0.957315	7576	0.956764	7707	1.106704
7383	1.117168	7398	1.076161	7511	1.017155	7577	0.934221	7708	1.110052
7384	1.116991	7399	1.117824	7513	1.013846	7578	*****	7709	1.108100
7385	1.116991	7416	1.116991	7521	0.985408	7581	0.929513	7711	1.116274
7386	1.116991	7417	1.116991	7523	0.973517	7601	1.016314	7712	1.116313
7387	1.111508	7418	1.116991	7524	0.984295	7602	1.013703	7713	1.116459
7388	1.114813	7419	1.116991	7526	0.970529	7603	1.011595	7720	1.116471
7389.1.	1.111381	7420	1.116991	7531	0.976471	7604.1	1.010404	7721	1.116329
7389.1.	*****	7421	1.116991	7532	0.973266	7604.2	0.998514	7722.1.	1.116472
7389.1.	1.107509	7422	1.116991	7533	0.954804	7606	1.022603	7722.1.	1.116329
7389.1.	*****	7431	0.958481	7534	0.953715	7607	1.019406	7722.2.	1.116471
7389.1.	*****	7432	0.967555	7536	1.003249	7608	1.016442	7722.2.	1.116329
7389.1.	1.110350	7433	0.977748	7537	*****	7609.1	1.014605	7725	1.104663
7389.1.	*****	7434	0.990111	7541	0.987742	7609.2	1.002356	7735	1.116514
7389.1.	1.107593	7441	0.958623	7542	*****	7611	0.987261	7736	1.116901
7389.1.	*****	7442	0.964827	7543	*****	7612	0.987867	7737	1.116446
7389.1.	1.111300	7443	0.974592	7551	*****	7613	0.992166	7738	1.116640
7389.1.	*****	7444	0.986552	7552	0.981589	7614	0.992386	7739	1.113246
7389.1.	1.110085	7451	0.943762	7553	0.972254	7616	1.001828	7740	1.116464
7389.2.	1.111381	7452	0.949361	7554	*****	7617	1.004836	7741	*****
7389.2.	*****	7453	0.958336	7555	0.998871	7618	1.006714	7742	1.113996
7389.2.	1.107509	7454	0.969610	7556	0.989674	7619	1.009476	7743	1.101822
7389.2.	*****	7461	0.943825	7558	1.063572	7621	1.015948	7744	1.118208
7389.2.	*****	7462	0.948987	7559	1.063572	7622	1.022316	7745	1.116777
7389.2.	1.110350	7463	0.957315	7561	0.976471	7626.1	1.106976	7746	1.116772
7389.2.	*****	7464	0.967877	7562	0.954804	7626.2	1.093369	7747	1.116740
7389.2.	1.107593	7491	1.017155	7563	0.973266	7627.1	1.101792	7748	1.116032
7389.2.	*****	7492	1.013846	7564	0.953715	7627.2	1.087258	7749	1.115753
7389.2.	1.111299	7493	0.997613	7565	1.116991	7631	*****	7751	1.116794

=
A0 =
***** =

: 2/2012
: 4/2007

/	/	/	/
7752	1.116751	7801	1.063245
7753	1.116849	7806	1.083882
7754	1.116882	7807	1.083104
7755	1.116866	7808	1.083658
7756	1.116545	7809	1.081638
7761	1.115911	7810	1.078457
7762	1.116361	7811	1.103914
7764	1.115809	7812	1.100617
7765	1.112951	7813	1.046447
7766	1.116678	7901	1.118002
7767.1	1.116866	7902	1.118681
7767.2	1.116659	7903	1.120061
7767.3	1.116866	7904	1.119919
7767.4	1.116659	7911	1.170011
7767.5	1.116867	7912	1.143206
7767.6	1.116659	7913	1.125737
7767.7	1.116866	7914	1.121228
7767.8	1.116659	7915.1	1.170011
7768	1.117107	7915.2	1.143206
7769	1.117044	7915.3	1.125737
7770	1.117088	7921	1.125134
7771	1.116349	7922	1.121494
7772	1.117271	7923	1.121110
7773	1.117234	7931	0.916186
7774	1.116659	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.116862	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.116856	7934	1.115656
7787	*****	7935	1.117593
7788	1.115188	7936	1.119369
7791	1.116876	7940	*****
7792	1.125590	7941	1.064232
7793	*****	7942	1.019455
7794	1.125590		
7797	1.102479		
7798	1.102111		

=
A0 =
***** =

: 2/2012
: 1/2008

/	/	/	/	/	/	/	/	/	/
2101	1.079984	2107	1.079984	2141	1.079829	2223	1.079967	2264.2	1.079749
2102	1.079984	2107 T	1.079984	2142	1.080265	2224	1.079967	2264.3A	1.079749
2103	1.079984	2108A	1.079984	2143	1.087608	2226	1.079980	2264.3B	1.079749
2104A	1.079984	2108B	1.079984	2144	1.087608	2227	1.079982	2264.3	1.079749
2104B	1.079984	2108E	1.079984	2145	1.090139	2231	1.079967	2264.3	1.079749
2104E	1.079984	2108H	1.079984	2146	1.090139	2232	1.079749	2265A	1.079749
2104H	1.079984	2108Z	1.079984	2151	1.079863	2236	1.079979	2265B	1.079749
2104Z	1.079984	2108	1.079984	2152	1.079863	2237	1.079787	2266.1	1.079749
2104	1.079984	2108	1.079984	2161	1.109769	2238	1.079981	2266.10	1.079749
2104	1.079984	2108	1.079984	2162	1.079569	2239	1.079782	2266.11	1.079749
2104 T	1.079984	2108 T	1.079984	2163	1.079967	2241	1.079898	2266.12	1.079749
2105A	1.079984	2109	1.098429	2171	1.111062	2242	1.079892	2266.13	1.079749
2105B	1.079984	2110	1.096010	2172	1.079967	2243	1.079877	2266.14	1.079749
2105E	1.079984	2111	1.105228	2173	1.079967	2246	1.079919	2266.15	1.079749
2105H	1.079984	2112	1.101703	2174	1.078594	2247	1.079905	2266.16	1.079749
2105Z	1.079984	2113	1.079984	2175	1.000000	2248	1.079883	2266.17	1.079749
2105	1.079984	2114	1.081098	2176	1.000000	2251	1.079979	2266.18	1.079749
2105	1.079984	2115	1.091046	2177	1.079967	2252	1.079981	2266.19	1.079749
2105 T	1.079984	2116	1.091046	2178	1.079967	2261A	1.079749	2266.2	1.079749
2106A	1.079984	2117	1.092782	2179	1.078594	2261B	1.079749	2266.20	1.079749
2106B	1.079984	2118	1.092782	2180	1.000000	2261	1.079749	2266.21	1.079749
2106E	1.079984	2121	1.079981	2185	1.131623	2261	1.079749	2266.22	1.079749
2106H	1.079984	2122	1.080857	2186	1.168201	2262A	1.079749	2266.23	1.079749
2106I	1.079984	2123	1.103567	2187	1.117741	2262B	1.079749	2266.24	1.079749
2106Z	1.079984	2124	1.102933	2188	1.145945	2262	1.079749	2266.25	1.079749
2106	1.079984	2125	1.091153	2201	1.079979	2262	1.079749	2266.26	1.079749
2106	1.079984	2126	1.091153	2202	1.079981	2263A	1.079749	2266.3	1.079749
2106	1.079984	2127	1.092380	2203	1.079979	2263B	1.079749	2266.4	1.079749
2106 T	1.079984	2128	1.092380	2204	1.079981	2263	1.079749	2266.5	1.079749
2107A	1.079984	2131	1.079967	2206	1.079791	2263	1.079749	2266.6	1.079749
2107B	1.079984	2132	1.118364	2207	1.079773	2264.1A	1.079749	2266.7	1.079749
2107E	1.079984	2133	1.079984	2211	1.079967	2264.1B	1.079749	2266.8	1.079749
2107H	1.079984	2134	1.118363	2212	1.079967	2264.1	1.079749	2266.9	1.079749
2107I	1.079984	2135.1	1.079981	2213	1.079967	2264.1	1.079749	2267	1.079749
2107Z	1.079984	2135.2	1.080857	2214	1.079967	2264.2A	1.079749	2268A	1.079749
2107	1.079984	2135.3	1.092380	2221	1.079977	2264.2B	1.079749	2268B	1.079749
2107	1.079984	2135.4	1.092380	2222	1.079979	2264.2	1.079749	2268	1.079749

=
A0 =
***** =

: 2/2012
: 1/2008

/	/	/	/	/	/	/	/	/	/
2268	1.079749	2274.13	1.079749	3131	1.050789	3302	1.050218	3834	1.089359
2269A	1.079749	2274.14	1.079749	3201	1.048988	3303	1.054188	3841	1.090003
2269B	1.079749	2274.15	1.079749	3202	1.049956	3304	1.060250	3851	1.178087
2269	1.079749	2274.16	1.079749	3203	1.051784	3311	1.045093	3852	1.079898
2270.1	1.079749	2274.17	1.079749	3204	1.053313	3312	1.048452	3871	1.028802
2270.2	1.079749	2274.18	1.079749	3205	1.067775	3313	1.052255	3872	1.030029
2270.3	1.079749	2274.19	1.079749	3206	1.068335	3314	1.056332	3873	1.028802
2270.4	1.079749	2274.2	1.079749	3207	1.063519	3401.1	1.052265	3874	1.191832
2270.5	1.079749	2274.20	1.079749	3208	1.064142	3401.2	1.047684	3875	1.199435
2271A	1.079749	2274.21	1.079749	3211	1.055499	3402.1	1.053535	3876	1.079749
2271B	1.079749	2274.22	1.079749	3212	1.059425	3402.2	1.049248	3881.1	0.977422
2271E	1.079749	2274.23	1.079749	3213	1.063626	3406.1	1.050697	3881.2	0.982043
2271H	1.079749	2274.24	1.079749	3214	1.064631	3406.2	1.046218	3882	1.062199
2271I	1.079749	2274.3	1.079749	3215	1.062618	3407.1	1.052005	4101	1.051224
2271Z	1.079749	2274.4	1.079749	3216	1.063944	3407.2	1.047811	4102	1.060052
2271	1.079749	2274.5	1.079749	3217	1.079967	3501	1.059605	4103	1.064855
2271	1.079749	2274.6	1.079749	3218	1.079967	3502	1.061950	4104	1.046124
2271	1.079749	2274.7	1.079749	3219	1.079826	3503	1.063185	4105	1.062785
2271 T	1.079749	2274.8	1.079749	3220	1.079852	3504	*****	4106	1.061909
2272A	1.079749	2274.9	1.079749	3221	1.079806	3505	*****	4107	1.058979
2272B	1.079749	2275	1.079749	3222	1.079830	3506	1.033137	4201	1.057422
2272E	1.079749	2301	1.089110	3223A.1	1.085254	3511	*****	4205	1.053205
2272H	1.079749	2302	1.075756	3223A.2	1.084040	3512	*****	4206	1.055672
2272I	1.079749	2303	1.079840	3223A.3	1.085254	3513	1.079967	4207	1.058618
2272Z	1.079749	2304	1.074964	3223A.4	1.084040	3514	1.079967	4211	1.056061
2272	1.079749	2311	1.088691	3223A.5	1.083776	3801	1.090274	4212	1.058170
2272	1.079749	2312	1.095456	3223A.6	1.083776	3802	1.090274	4213	1.060711
2272	1.079749	2313	1.088148	3223A.7	1.083543	3811	1.094475	4221	1.079829
2272 T	1.079749	2314.1	1.078028	3223B.1	1.085254	3816	1.089084	4222	1.079840
2273A	1.079749	2314.2	1.113367	3223B.2	1.084040	3817	1.089084	4226	1.079749
2273B	1.079749	3101	1.054787	3223B.3	1.085254	3821	1.095683	4251	*****
2273	1.079749	3102	1.055786	3223B.4	1.084040	3822	1.095683	4257	*****
2273	1.079749	3103	1.057204	3223B.5	1.083776	3823	1.096557	4261	*****
2274.1	1.079749	3104	1.058507	3223B.6	1.083776	3824	1.096557	4262	*****
2274.10	1.079749	3111	1.060420	3223B.7	1.083543	3831	1.091343	4265	1.077794
2274.11	1.079749	3112	1.064296	3231	1.045720	3832	1.091343	4301	*****
2274.12	1.079749	3113	1.067625	3301	1.049790	3833	1.089359	4305	*****

=
A0 =
***** =

: 2/2012
: 1/2008

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.077562	4631.2	*****	4724.2	1.064791	4837.1	1.065312
4307	*****	4535	1.078590	4631.3	*****	4725.1	1.063554	4837.2	1.065997
4311	*****	4536	1.078332	4631.4	*****	4725.2	1.063809	4841	1.079749
4312	*****	4537	1.078947	4632.1	*****	4801.1	1.025251	4842	1.079749
4313	*****	4538	1.078791	4632.2	*****	4801.2	1.026692	4843	1.079749
4321	1.077794	4539	1.078701	4632.3	*****	4802.1	1.031705	4844	1.029526
4351.1	*****	4541	1.077994	4632.4	*****	4802.2	1.033087	4845	1.021121
4351.2	*****	4542	1.077562	4633.1	1.027976	4803.1	1.024053	4851	1.079967
4351.3	*****	4543	1.078648	4633.2	1.029170	4803.2	1.025112	4852	1.079967
4356.1	*****	4544	1.079013	4634.1	1.027613	4811.1	1.039904	4853	1.079967
4356.2	*****	4601.1	*****	4634.2	1.028995	4811.2	1.040791	4854	1.079967
4356.3	*****	4601.2	*****	4661.1	1.034605	4812.1	1.044982	4855	1.079967
4401	1.079967	4602.1	*****	4661.2	1.035524	4812.2	1.045828	4856	1.079967
4402	1.079967	4602.2	*****	4662.1	1.025251	4813.1	1.039048	4857	1.079967
4501	1.076720	4603.1	*****	4662.2	1.026692	4813.2	1.039698	4858	1.079967
4502	1.077245	4603.2	*****	4663.1	1.026887	4814.1	1.044210	4859	1.079967
4503	1.077382	4604.1	*****	4663.2	1.028326	4814.2	1.045269	4860	1.079967
4504	1.078047	4604.2	*****	4664.1	1.031705	4821.1	1.040861	4861	1.079967
4505	1.078276	4611.1	*****	4664.2	1.033087	4821.2	1.041717	4862	1.079967
4506	1.078619	4611.2	*****	4665.1	1.024053	4822.1	1.044862	5101	*****
4507	1.078488	4612.1	*****	4665.2	1.025112	4822.2	1.045713	5102	*****
4508	1.078412	4612.2	*****	4666.1	1.030810	4823.1	1.037613	5103	1.084315
4511	1.078674	4613.1	*****	4666.2	1.032530	4823.2	1.038298	5104	1.079947
4512	1.078725	4613.2	*****	4701	1.053683	4824.1	1.041576	5105	*****
4515	1.078919	4614.1	*****	4702	1.054514	4824.2	1.042753	5106	*****
4516	1.078832	4614.2	*****	4703	*****	4831.1	1.059162	5201	1.041323
4517	1.079103	4621.1	1.038776	4704	*****	4831.2	1.059456	5202	1.099174
4518	1.079016	4621.2	1.039375	4711	*****	4832.1	1.057293	5203	1.050935
4519	1.078950	4622.1	1.027976	4712	*****	4832.2	1.057681	5204	1.097312
4521	1.078588	4622.2	1.029170	4713	*****	4833.1	1.052246	5211	1.046556
4522	1.078276	4623.1	1.027396	4714	*****	4833.2	1.052850	5212	1.099799
4525	1.078832	4623.2	1.028890	4721.1	1.067939	4834.1	1.047209	5213	1.039815
4526	1.078725	4624.1	1.026122	4721.2	1.068108	4834.2	1.047674	5221	1.097362
4527	1.079051	4624.2	1.027863	4722.1	1.066725	4835	*****	5222	1.098180
4528	1.078950	4625.1	1.026455	4722.2	1.066917	4835.2	*****	5223	1.099316
4529	1.078869	4625.2	1.028379	4723	1.065767	4836.1	*****	5226	1.098107
4531	1.077994	4631.1	*****	4724.1	1.064541	4836.2	*****	5227	1.098492

=
A0 =
***** =

: 2/2012
: 1/2008

/	/	/	/	/	/	/	/	/	/
5228	1.099322	5293	1.095060	5443.2	1.100339	5502	*****	5621	*****
5231	1.096855	5294	1.095821	5443.3	1.092372	5511.1	*****	5622	*****
5232	1.098251	5295	1.094026	5446.1	*****	5511.2	1.080054	5626	1.095676
5233	1.099514	5301	1.102083	5446.2	1.095605	5512	1.086663	6101	1.068712
5236	1.091609	5302	1.104331	5447.1	*****	5513.1	*****	6102	1.065631
5237	1.093068	5321	1.098717	5447.2	1.096016	5513.2	1.080109	6103	1.059396
5238	1.094610	5322	1.099975	5448.1	*****	5514	1.085435	6104	1.057804
5241	1.092158	5323	1.046282	5448.2	1.097293	5521	1.094072	6111	1.036445
5243	1.079749	5324	*****	5449	1.086914	5531.1	*****	6116	1.150395
5244	1.079749	5325	*****	5451.1	*****	5531.2	1.080315	6117	1.128058
5246	*****	5326	1.092538	5451.2	1.099576	5531.3	1.085337	6118	1.057833
5247	*****	5341	1.048239	5451.3	1.093273	5532.1	*****	6119	*****
5251	1.062024	5342	1.053445	5456	1.092078	5532.2	1.080279	6120	1.138132
5252.1	1.058675	5343	1.045738	5457	1.089723	5532.3	1.083913	6121	1.058706
5252.2	1.121692	5351	0.946435	5461.1	*****	5533	1.065366	6122	1.085512
5252.3	1.076114	5352	1.167547	5461.2	1.103154	5601	1.088070	6123	1.080247
5256	1.074449	5353	1.060283	5462.1	*****	5602	1.086424	6126	1.083657
5261	1.078145	5354	*****	5462.2	1.102713	5603	1.085931	6127	1.116858
5262	1.073056	5355	1.042465	5463.1	*****	5604	1.068088	6128	1.116858
5266	1.074161	5356	*****	5463.2	1.097167	5605	1.075437	6201	1.038486
5267	1.068301	5421	1.093932	5464.1	*****	5606	1.077847	6202	1.033001
5271	1.079769	5422	1.092473	5464.2	1.096345	5607	1.087487	6203	1.089906
5272	1.074357	5426	1.095608	5465.1	*****	5608.1	*****	6204	1.089421
5273	1.076175	5427	1.095065	5465.2	1.098526	5608.2	1.097537	6205	1.082834
5274	1.071154	5428	1.095598	5466.1	*****	5611	1.088906	6221	1.082712
5276	1.054245	5431	1.098759	5466.2	1.098657	5612.1	*****	6222	1.081708
5277	1.087693	5432	1.086356	5467.1	*****	5612.2	1.094536	6223	1.081254
5279	1.043159	5436	1.089667	5467.2	1.094264	5613.1	*****	6224	1.089964
5280	1.099490	5437	1.090774	5468.1	*****	5613.2	1.094850	6225	1.088191
5281	1.095440	5438	1.090698	5468.2	1.091597	5614.1	*****	6226	1.080843
5282	1.095588	5441.1	*****	5469.1	*****	5614.2	1.093018	6227	1.080710
5283	1.096383	5441.2	1.098503	5469.2	1.095980	5615.1	*****	6228	1.089079
5286	1.092934	5441.3	1.091240	5471	1.085596	5615.2	1.090472	6229	1.088120
5288	1.079749	5442.1	*****	5472.1	*****	5616	1.088128	6230	1.082504
5289	1.079749	5442.2	1.098568	5472.2	1.088400	5617	1.071831	6231	1.082237
5291	*****	5442.3	1.092552	5501.1	*****	5619	1.090132	6232	1.081441
5292	*****	5443.1	*****	5501.2	1.080084	5620	*****	6236	1.061777

=
A0 =
***** =

: 2/2012
: 1/2008

/	/	/	/	/	/	/	/	/	/
6237	1.064978	6509	1.056377	7124.2	1.070290	7211	1.129196	7333	*****
6238	1.069830	6510	1.056794	7124.3	1.071330	7221	1.144104	7334	*****
6239	1.084059	6511	1.058427	7131	1.072167	7222	1.143380	7335	1.077081
6301	1.067363	6512	1.058650	7132	1.073332	7223	1.093185	7336	1.077219
6302	1.069480	6513	1.058532	7133	1.069313	7231	1.100715	7337	1.077496
6401	1.082712	6514	1.058275	7134	1.067525	7241	*****	7338	1.077714
6402	1.081973	6515	1.057255	7136	1.074585	7242	*****	7340	1.082885
6403	1.081775	6516	1.056638	7138	1.075300	7243.1	*****	7341	1.079731
6406	1.080995	6517	1.056658	7141	1.077093	7243.2	*****	7346	1.079749
6407	1.080882	6518	1.058460	7146	*****	7243.3	*****	7347	1.077890
6411	1.164527	6519	1.056466	7147	*****	7244	1.084219	7351	1.078492
6412	1.170842	6520	1.056658	7148	*****	7245	1.082738	7352	1.078271
6413	1.173517	6521	1.056668	7149	*****	7246	1.219672	7355	1.078568
6416	1.176807	6522	1.056440	7150	*****	7301	*****	7356	1.078566
6417	1.186623	6523	1.056190	7151	*****	7302	*****	7357	1.078564
6418	1.185652	6524	1.058039	7152	*****	7303	*****	7359	1.076640
6421	1.164328	6525	1.056938	7153	*****	7304	*****	7360	1.077059
6422	1.176720	6526	1.057869	7161	1.083985	7305	*****	7361	1.075239
6423	1.185550	6527	1.056961	7162	*****	7311	*****	7362.1	1.074490
6426	1.178681	6528	1.057820	7163	1.084174	7312	*****	7362.2	1.072484
6427	1.195396	6529	1.056794	7164	*****	7313	*****	7363	1.075118
6428	1.200728	6530	1.057758	7165	1.077999	7314	*****	7364.1	1.074236
6431	1.202693	6531	1.057255	7166	1.084212	7315	1.005859	7364.2	1.072361
6432	1.103772	6532	1.047769	7167	*****	7316	1.024484	7366	1.076830
6441	1.040982	6541	1.056046	7168	1.084419	7317	1.032029	7367.1	1.076130
6446.1	*****	6542	1.063137	7169	*****	7321.1	*****	7367.2	1.074758
6446.2	1.112790	6543	1.030254	7170	1.077610	7321.2	*****	7371.1	1.075781
6447	1.121461	7101	1.078504	7171	1.070744	7322.1	*****	7371.2	*****
6448	1.123623	7102	1.078213	7176	1.079749	7322.2	*****	7372.1	1.075037
6501	1.052304	7103	1.078670	7177	1.079749	7324	*****	7372.2	*****
6502	1.058039	7104	1.078859	7178	1.079749	7326.1	1.051647	7372.3	1.073046
6503	1.057633	7111	1.073771	7179	1.079749	7326.2	*****	7372.4	*****
6504	1.057476	7116	1.074770	7181	1.079749	7327	*****	7373.1	1.075686
6505	1.056922	7121	1.076419	7206	1.138167	7328.1	*****	7373.2	*****
6506	1.057204	7122	1.076624	7207	1.149899	7328.2	*****	7374.1	1.074810
6507	1.056335	7123	1.073437	7208	1.158250	7331	*****	7374.2	*****
6508	1.057294	7124.1	1.069847	7209	1.178321	7332	*****	7374.3	1.072950

=
A0 =
***** =

: 2/2012
: 1/2008

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	0.976273	7566	0.959429	7636	1.055279
7376.1	1.077014	7389.2.	1.074810	7496	0.998077	7567	0.940642	7637	1.056456
7376.2	*****	7391	1.079749	7497	0.995286	7568	0.956655	7638	1.056210
7377.1	1.076315	7392	1.203121	7498	0.981507	7569	0.939698	7641	*****
7377.2	*****	7393	1.064459	7499	0.980062	7571.1	*****	7642	*****
7377.3	1.074947	7394	*****	7501	0.960539	7571.2	*****	7701	1.073608
7377.4	*****	7395	*****	7503	0.957808	7571.3	0.892387	7702	1.070033
7381	1.076818	7396	1.048832	7506	0.943709	7572	*****	7706	1.073634
7382	1.080076	7397	1.052062	7508	0.942825	7576	0.942381	7707	1.070974
7383	1.079885	7398	1.052603	7511	0.994565	7577	0.922744	7708	1.073827
7384	1.079749	7399	1.063003	7513	0.991720	7578	*****	7709	1.072165
7385	1.079749	7416	1.079749	7521	0.967172	7581	0.916206	7711	1.079340
7386	1.079749	7417	1.079749	7523	0.956874	7601	1.001085	7712	1.079363
7387	1.075199	7418	1.079749	7524	0.966213	7602	0.999045	7713	1.079450
7388	1.078145	7419	1.079749	7526	0.954286	7603	0.997356	7720	1.079585
7389.1.	1.075781	7420	1.079749	7531	0.959429	7604.1	0.996451	7721	1.079373
7389.1.	*****	7421	1.079749	7532	0.956655	7604.2	0.987121	7722.1.	1.079585
7389.1.	1.072950	7422	1.079749	7533	0.940642	7606	1.005883	7722.1.	1.079373
7389.1.	*****	7431	0.943812	7534	0.939698	7607	1.003398	7722.2.	1.079585
7389.1.	*****	7432	0.951699	7536	0.982577	7608	1.001060	7722.2.	1.079373
7389.1.	1.075038	7433	0.960539	7537	*****	7609.1	0.999661	7725	1.069964
7389.1.	*****	7434	0.971239	7541	0.969201	7609.2	0.990065	7735	1.080149
7389.1.	1.073046	7441	0.943944	7542	*****	7611	0.978293	7736	1.079946
7389.1.	*****	7442	0.949335	7543	*****	7612	0.978781	7737	1.079720
7389.1.	1.075686	7443	0.957808	7551	*****	7613	0.982061	7738	1.079758
7389.1.	*****	7444	0.968165	7552	0.963882	7614	0.982252	7739	1.077270
7389.1.	1.074810	7451	0.931022	7553	0.955796	7616	0.989729	7740	1.080176
7389.2.	1.075781	7452	0.935900	7554	*****	7617	0.992088	7741	*****
7389.2.	*****	7453	0.943709	7555	0.978821	7618	0.993471	7742	1.077710
7389.2.	1.072950	7454	0.953500	7556	0.970879	7619	0.995638	7743	1.069434
7389.2.	*****	7461	0.931081	7558	1.034323	7621	1.000817	7744	1.080699
7389.2.	*****	7462	0.935578	7559	1.034323	7622	1.005803	7745	1.079920
7389.2.	1.075037	7463	0.942825	7561	0.959429	7626.1	1.090241	7746	1.080040
7389.2.	*****	7464	0.952000	7562	0.940642	7626.2	1.078116	7747	1.080052
7389.2.	1.073046	7491	0.994565	7563	0.956655	7627.1	1.086029	7748	1.079367
7389.2.	*****	7492	0.991720	7564	0.939698	7627.2	1.073034	7749	1.079251
7389.2.	1.075686	7493	0.977735	7565	1.079749	7631	*****	7751	1.079977

=
A0 =
***** =

: 2/2012
: 1/2008

/	/	/	/
7752	1.080014	7801	1.031538
7753	1.079959	7806	1.050051
7754	1.079869	7807	1.049357
7755	1.079897	7808	1.049853
7756	1.080133	7809	1.048009
7761	1.079284	7810	1.045370
7762	1.079788	7811	1.068027
7764	1.080256	7812	1.065070
7765	1.076464	7813	1.031942
7766	1.079921	7901	1.085700
7767.1	1.079897	7902	1.087845
7767.2	1.079855	7903	1.094681
7767.3	1.079897	7904	1.094143
7767.4	1.079855	7911	1.137570
7767.5	1.079897	7912	1.112700
7767.6	1.079855	7913	1.093057
7767.7	1.079897	7914	1.090515
7767.8	1.079855	7915.1	1.137570
7768	1.078602	7915.2	1.112700
7769	1.077167	7915.3	1.093057
7770	1.078087	7921	1.111971
7771	1.079432	7922	1.110258
7772	1.081665	7923	1.104516
7773	1.081368	7931	0.906033
7774	1.079855	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.080436	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.080254	7934	1.088500
7787	*****	7935	1.082388
7788	1.081627	7936	1.090486
7791	1.079900	7940	*****
7792	1.087866	7941	1.047761
7793	*****	7942	1.013673
7794	1.087866		
7797	1.070191		
7798	1.069946		

=
A0 =
***** =

: 2/2012
 : 2/2008

/		/		/		/		/	
/		/		/		/		/	
2101	1.079984	2107	1.079984	2141	1.079829	2223	1.079967	2264.2	1.079749
2102	1.079984	2107 T	1.079984	2142	1.080160	2224	1.079967	2264.3A	1.079749
2103	1.079984	2108A	1.079984	2143	1.087125	2226	1.079980	2264.3B	1.079749
2104A	1.079984	2108B	1.079984	2144	1.087125	2227	1.079982	2264.3	1.079749
2104B	1.079984	2108E	1.079984	2145	1.086930	2231	1.079967	2264.3	1.079749
2104E	1.079984	2108H	1.079984	2146	1.086930	2232	1.079749	2265A	1.079749
2104H	1.079984	2108Z	1.079984	2151	1.079863	2236	1.079979	2265B	1.079749
2104Z	1.079984	2108	1.079984	2152	1.079863	2237	1.079787	2266.1	1.079749
2104	1.079984	2108	1.079984	2161	1.099271	2238	1.079981	2266.10	1.079749
2104	1.079984	2108	1.079984	2162	1.079569	2239	1.079782	2266.11	1.079749
2104 T	1.079984	2108 T	1.079984	2163	1.079967	2241	1.079898	2266.12	1.079749
2105A	1.079984	2109	1.086284	2171	1.092769	2242	1.079892	2266.13	1.079749
2105B	1.079984	2110	1.086548	2172	1.079967	2243	1.079877	2266.14	1.079749
2105E	1.079984	2111	1.093030	2173	1.079967	2246	1.079919	2266.15	1.079749
2105H	1.079984	2112	1.091423	2174	1.078594	2247	1.079905	2266.16	1.079749
2105Z	1.079984	2113	1.079984	2175	1.000000	2248	1.079883	2266.17	1.079749
2105	1.079984	2114	1.080791	2176	1.000000	2251	1.079979	2266.18	1.079749
2105	1.079984	2115	1.090498	2177	1.079967	2252	1.079981	2266.19	1.079749
2105 T	1.079984	2116	1.090498	2178	1.079967	2261A	1.079749	2266.2	1.079749
2106A	1.079984	2117	1.088331	2179	1.078594	2261B	1.079749	2266.20	1.079749
2106B	1.079984	2118	1.088331	2180	1.000000	2261	1.079749	2266.21	1.079749
2106E	1.079984	2121	1.079981	2185	1.126637	2261	1.079749	2266.22	1.079749
2106H	1.079984	2122	1.080615	2186	1.159217	2262A	1.079749	2266.23	1.079749
2106I	1.079984	2123	1.092245	2187	1.102632	2262B	1.079749	2266.24	1.079749
2106Z	1.079984	2124	1.091962	2188	1.120585	2262	1.079749	2266.25	1.079749
2106	1.079984	2125	1.090446	2201	1.079979	2262	1.079749	2266.26	1.079749
2106	1.079984	2126	1.090446	2202	1.079981	2263A	1.079749	2266.3	1.079749
2106	1.079984	2127	1.088113	2203	1.079979	2263B	1.079749	2266.4	1.079749
2106 T	1.079984	2128	1.088113	2204	1.079981	2263	1.079749	2266.5	1.079749
2107A	1.079984	2131	1.079967	2206	1.079791	2263	1.079749	2266.6	1.079749
2107B	1.079984	2132	1.098778	2207	1.079773	2264.1A	1.079749	2266.7	1.079749
2107E	1.079984	2133	1.079984	2211	1.079967	2264.1B	1.079749	2266.8	1.079749
2107H	1.079984	2134	1.098777	2212	1.079967	2264.1	1.079749	2266.9	1.079749
2107I	1.079984	2135.1	1.079981	2213	1.079967	2264.1	1.079749	2267	1.079749
2107Z	1.079984	2135.2	1.080615	2214	1.079967	2264.2A	1.079749	2268A	1.079749
2107	1.079984	2135.3	1.088113	2221	1.079977	2264.2B	1.079749	2268B	1.079749
2107	1.079984	2135.4	1.088113	2222	1.079979	2264.2	1.079749	2268	1.079749

=
 A0 =
 ***** =

: 2/2012
: 2/2008

/	/	/	/	/	/	/	/	/	/
2268	1.079749	2274.13	1.079749	3131	1.046070	3302	1.044304	3834	1.089097
2269A	1.079749	2274.14	1.079749	3201	1.042609	3303	1.045922	3841	1.090003
2269B	1.079749	2274.15	1.079749	3202	1.043443	3304	1.051855	3851	1.176836
2269	1.079749	2274.16	1.079749	3203	1.045016	3311	1.039047	3852	1.079898
2270.1	1.079749	2274.17	1.079749	3204	1.046276	3312	1.042653	3871	0.956089
2270.2	1.079749	2274.18	1.079749	3205	1.065003	3313	1.044264	3872	0.941301
2270.3	1.079749	2274.19	1.079749	3206	1.065411	3314	1.047605	3873	0.956089
2270.4	1.079749	2274.2	1.079749	3207	1.059746	3401.1	1.046891	3874	1.121784
2270.5	1.079749	2274.20	1.079749	3208	1.060141	3401.2	1.041777	3875	1.117845
2271A	1.079749	2274.21	1.079749	3211	1.050206	3402.1	1.047884	3876	1.079749
2271B	1.079749	2274.22	1.079749	3212	1.053393	3402.2	1.043119	3881.1	0.971242
2271E	1.079749	2274.23	1.079749	3213	1.058347	3406.1	1.045387	3881.2	0.982043
2271H	1.079749	2274.24	1.079749	3214	1.059353	3406.2	1.040379	3882	1.041657
2271I	1.079749	2274.3	1.079749	3215	1.060198	3407.1	1.046418	4101	1.049219
2271Z	1.079749	2274.4	1.079749	3216	1.061851	3407.2	1.041749	4102	1.058666
2271	1.079749	2274.5	1.079749	3217	1.079967	3501	1.044392	4103	1.063796
2271	1.079749	2274.6	1.079749	3218	1.079967	3502	1.046487	4104	1.043663
2271	1.079749	2274.7	1.079749	3219	1.079826	3503	1.048084	4105	1.061571
2271 T	1.079749	2274.8	1.079749	3220	1.079852	3504	*****	4106	1.060643
2272A	1.079749	2274.9	1.079749	3221	1.079806	3505	*****	4107	1.057512
2272B	1.079749	2275	1.079749	3222	1.079830	3506	1.031873	4201	1.055482
2272E	1.079749	2301	1.088155	3223A.1	1.084864	3511	*****	4205	1.050257
2272H	1.079749	2302	1.075756	3223A.2	1.083740	3512	*****	4206	1.053002
2272I	1.079749	2303	1.079840	3223A.3	1.084864	3513	1.079967	4207	1.056278
2272Z	1.079749	2304	1.074964	3223A.4	1.083740	3514	1.079967	4211	1.052220
2272	1.079749	2311	1.087884	3223A.5	1.083493	3801	1.089578	4212	1.054677
2272	1.079749	2312	1.094166	3223A.6	1.083493	3802	1.089578	4213	1.057635
2272	1.079749	2313	1.086772	3223A.7	1.083277	3811	1.094278	4221	1.079829
2272 T	1.079749	2314.1	1.046790	3223B.1	1.084864	3816	1.088676	4222	1.079840
2273A	1.079749	2314.2	1.113367	3223B.2	1.083740	3817	1.088677	4226	1.079749
2273B	1.079749	3101	1.049065	3223B.3	1.084864	3821	1.095320	4251	*****
2273	1.079749	3102	1.049918	3223B.4	1.083740	3822	1.095320	4257	*****
2273	1.079749	3103	1.051007	3223B.5	1.083493	3823	1.096468	4261	*****
2274.1	1.079749	3104	1.052006	3223B.6	1.083493	3824	1.096468	4262	*****
2274.10	1.079749	3111	1.055696	3223B.7	1.083277	3831	1.091077	4265	1.077794
2274.11	1.079749	3112	1.058777	3231	1.040364	3832	1.091077	4301	*****
2274.12	1.079749	3113	1.062781	3301	1.044182	3833	1.089097	4305	*****

=
A0 =
***** =

: 2/2012
 : 2/2008

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.077410	4631.2	*****	4724.2	1.048322	4837.1	1.062445
4307	*****	4535	1.078510	4631.3	*****	4725.1	1.045965	4837.2	1.063158
4311	*****	4536	1.078233	4631.4	*****	4725.2	1.046190	4841	1.079749
4312	*****	4537	1.078891	4632.1	*****	4801.1	1.024681	4842	1.079749
4313	*****	4538	1.078725	4632.2	*****	4801.2	1.025785	4843	1.079749
4321	1.077794	4539	1.078628	4632.3	*****	4802.1	1.031113	4844	1.013722
4351.1	*****	4541	1.077873	4632.4	*****	4802.2	1.032145	4845	1.003096
4351.2	*****	4542	1.077410	4633.1	1.024447	4803.1	1.023641	4851	1.079967
4351.3	*****	4543	1.078572	4633.2	1.025388	4803.2	1.024453	4852	1.079967
4356.1	*****	4544	1.078962	4634.1	1.024012	4811.1	1.039483	4853	1.079967
4356.2	*****	4601.1	*****	4634.2	1.025102	4811.2	1.040117	4854	1.079967
4356.3	*****	4601.2	*****	4661.1	1.034200	4812.1	1.044549	4855	1.079967
4401	1.079967	4602.1	*****	4661.2	1.034876	4812.2	1.045137	4856	1.079967
4402	1.079967	4602.2	*****	4662.1	1.024681	4813.1	1.038744	4857	1.079967
4501	1.076501	4603.1	*****	4662.2	1.025785	4813.2	1.039210	4858	1.079967
4502	1.077065	4603.2	*****	4663.1	1.026307	4814.1	1.043673	4859	1.079967
4503	1.077212	4604.1	*****	4663.2	1.027402	4814.2	1.044412	4860	1.079967
4504	1.077927	4604.2	*****	4664.1	1.031113	4821.1	1.040452	4861	1.079967
4505	1.078172	4611.1	*****	4664.2	1.032145	4821.2	1.041063	4862	1.079967
4506	1.078539	4611.2	*****	4665.1	1.023641	4822.1	1.044431	5101	*****
4507	1.078399	4612.1	*****	4665.2	1.024453	4822.2	1.045024	5102	*****
4508	1.078317	4612.2	*****	4666.1	1.030077	4823.1	1.037300	5103	1.072861
4511	1.078598	4613.1	*****	4666.2	1.031367	4823.2	1.037796	5104	1.079947
4512	1.078653	4613.2	*****	4701	1.053178	4824.1	1.041003	5105	*****
4515	1.078860	4614.1	*****	4702	1.053709	4824.2	1.041840	5106	*****
4516	1.078767	4614.2	*****	4703	*****	4831.1	1.058976	5201	1.040932
4517	1.079057	4621.1	1.036035	4704	*****	4831.2	1.059157	5202	1.098768
4518	1.078964	4621.2	1.036483	4711	*****	4832.1	1.057057	5203	1.050332
4519	1.078893	4622.1	1.024447	4712	*****	4832.2	1.057300	5204	1.096668
4521	1.078506	4622.2	1.025388	4713	*****	4833.1	1.051897	5211	1.045727
4522	1.078172	4623.1	1.023750	4714	*****	4833.2	1.052291	5212	1.098902
4525	1.078767	4623.2	1.024931	4721.1	1.055174	4834.1	1.046967	5213	1.039267
4526	1.078653	4624.1	1.022336	4721.2	1.055306	4834.2	1.047285	5221	1.096931
4527	1.079002	4624.2	1.023719	4722.1	1.052613	4835	*****	5222	1.097810
4528	1.078893	4625.1	1.022635	4722.2	1.052768	4835.2	*****	5223	1.099024
4529	1.078806	4625.2	1.024162	4723	1.050586	4836.1	*****	5226	1.097703
4531	1.077873	4631.1	*****	4724.1	1.048107	4836.2	*****	5227	1.098172

=
 A0 =
 ***** =

: 2/2012
: 2/2008

/	/	/	/	/	/	/	/	/	/
5228	1.098941	5293	1.094826	5443.2	1.100282	5502	*****	5621	*****
5231	1.096370	5294	1.095676	5443.3	1.092315	5511.1	*****	5622	*****
5232	1.097846	5295	1.093895	5446.1	*****	5511.2	1.079970	5626	1.095079
5233	1.099071	5301	1.101779	5446.2	1.095549	5512	1.086558	6101	1.033491
5236	1.091412	5302	1.104057	5447.1	*****	5513.1	*****	6102	1.033587
5237	1.092898	5321	1.098298	5447.2	1.095967	5513.2	1.080039	6103	1.024610
5238	1.094429	5322	1.099567	5448.1	*****	5514	1.085349	6104	1.025957
5241	1.092013	5323	1.046024	5448.2	1.097230	5521	1.093845	6111	1.022638
5243	1.079749	5324	*****	5449	1.086840	5531.1	*****	6116	1.150395
5244	1.079749	5325	*****	5451.1	*****	5531.2	1.080287	6117	1.128058
5246	*****	5326	1.092204	5451.2	1.099532	5531.3	1.085305	6118	1.050738
5247	*****	5341	1.047997	5451.3	1.093228	5532.1	*****	6119	*****
5251	1.061770	5342	1.053251	5456	1.091726	5532.2	1.080258	6120	1.133992
5252.1	1.058675	5343	1.045738	5457	1.088597	5532.3	1.083889	6121	1.051884
5252.2	1.121692	5351	0.945883	5461.1	*****	5533	1.065366	6122	1.072238
5252.3	1.076114	5352	1.166749	5461.2	1.102746	5601	1.086524	6123	1.069555
5256	1.074449	5353	1.059664	5462.1	*****	5602	1.085126	6126	1.075204
5261	1.077591	5354	*****	5462.2	1.102440	5603	1.084673	6127	1.094449
5262	1.072112	5355	1.041790	5463.1	*****	5604	1.068088	6128	1.094449
5266	1.073431	5356	*****	5463.2	1.096964	5605	1.075437	6201	1.027029
5267	1.066911	5421	1.093808	5464.1	*****	5606	1.077847	6202	1.020122
5271	1.078995	5422	1.092349	5464.2	1.096170	5607	1.087487	6203	1.082974
5272	1.073509	5426	1.095506	5465.1	*****	5608.1	*****	6204	1.082829
5273	1.075318	5427	1.094977	5465.2	1.098487	5608.2	1.097537	6205	1.078753
5274	1.070239	5428	1.095499	5466.1	*****	5611	1.088202	6221	1.073903
5276	1.052327	5431	1.098691	5466.2	1.098230	5612.1	*****	6222	1.076217
5277	1.085730	5432	1.086266	5467.1	*****	5612.2	1.093851	6223	1.077176
5279	1.042373	5436	1.089613	5467.2	1.094264	5613.1	*****	6224	1.079306
5280	1.098720	5437	1.090726	5468.1	*****	5613.2	1.094850	6225	1.079466
5281	1.095245	5438	1.090638	5468.2	1.091597	5614.1	*****	6226	1.078003
5282	1.095382	5441.1	*****	5469.1	*****	5614.2	1.093018	6227	1.078261
5283	1.096159	5441.2	1.098452	5469.2	1.095708	5615.1	*****	6228	1.082727
5286	1.092759	5441.3	1.091188	5471	1.084751	5615.2	1.090472	6229	1.082438
5288	1.079749	5442.1	*****	5472.1	*****	5616	1.088128	6230	1.078889
5289	1.079749	5442.2	1.098523	5472.2	1.087611	5617	1.071831	6231	1.075035
5291	*****	5442.3	1.092506	5501.1	*****	5619	1.090132	6232	1.076786
5292	*****	5443.1	*****	5501.2	1.080023	5620	*****	6236	1.055978

=
A0 =
***** =

: 2/2012
: 2/2008

/	/	/	/	/	/	/	/	/	/
6237	1.054870	6509	1.054287	7124.2	1.069399	7211	1.128773	7333	*****
6238	1.064313	6510	1.054738	7124.3	1.070398	7221	1.135413	7334	*****
6239	1.078223	6511	1.056505	7131	1.069623	7222	1.134242	7335	1.075855
6301	1.063282	6512	1.056746	7132	1.070784	7223	1.091812	7336	1.076055
6302	1.066080	6513	1.056619	7133	1.066862	7231	1.090399	7337	1.076453
6401	1.073903	6514	1.056340	7134	1.065040	7241	*****	7338	1.076784
6402	1.075637	6515	1.055236	7136	1.073828	7242	*****	7340	1.081362
6403	1.076071	6516	1.054570	7138	1.074610	7243.1	*****	7341	1.079503
6406	1.077700	6517	1.054592	7141	1.076088	7243.2	*****	7346	1.079749
6407	1.077927	6518	1.056540	7146	*****	7243.3	*****	7347	1.077036
6411	1.126203	6519	1.054384	7147	*****	7244	1.080947	7351	1.077807
6412	1.130232	6520	1.054592	7148	*****	7245	1.079109	7352	1.077472
6413	1.130328	6521	1.054603	7149	*****	7246	1.170290	7355	1.077928
6416	1.132821	6522	1.054356	7150	*****	7301	*****	7356	1.077930
6417	1.139139	6523	1.054086	7151	*****	7302	*****	7357	1.077933
6418	1.137828	6524	1.056084	7152	*****	7303	*****	7359	1.075549
6421	1.126654	6525	1.054894	7153	*****	7304	*****	7360	1.076124
6422	1.133888	6526	1.055901	7161	1.081942	7305	*****	7361	1.074765
6423	1.137061	6527	1.054919	7162	*****	7311	*****	7362.1	1.074020
6426	1.134389	6528	1.055848	7163	1.082018	7312	*****	7362.2	1.072024
6427	1.144349	6529	1.054738	7164	*****	7313	*****	7363	1.074614
6428	1.146189	6530	1.055781	7165	1.075596	7314	*****	7364.1	1.073736
6431	1.202693	6531	1.055236	7166	1.081890	7315	0.992944	7364.2	1.071871
6432	1.103459	6532	1.029999	7167	*****	7316	1.023515	7366	1.076603
6441	1.028769	6541	1.053572	7168	1.081974	7317	1.031217	7367.1	1.075905
6446.1	*****	6542	1.062265	7169	*****	7321.1	*****	7367.2	1.074535
6446.2	1.105558	6543	1.025323	7170	1.074896	7321.2	*****	7371.1	1.075030
6447	1.095545	7101	1.078105	7171	1.070744	7322.1	*****	7371.2	*****
6448	1.096193	7102	1.077728	7176	1.079749	7322.2	*****	7372.1	1.074292
6501	1.049891	7103	1.078432	7177	1.079749	7324	*****	7372.2	*****
6502	1.056084	7104	1.078588	7178	1.079749	7326.1	1.051355	7372.3	1.072317
6503	1.055646	7111	1.073203	7179	1.079749	7326.2	*****	7372.4	*****
6504	1.055476	7116	1.073996	7181	1.079749	7327	*****	7373.1	1.074893
6505	1.054877	7121	1.075166	7206	1.137503	7328.1	*****	7373.2	*****
6506	1.055182	7122	1.075192	7207	1.149512	7328.2	*****	7374.1	1.074024
6507	1.054243	7123	1.072629	7208	1.157694	7331	*****	7374.2	*****
6508	1.055279	7124.1	1.068974	7209	1.178184	7332	*****	7374.3	1.072180

=
A0 =
***** =

: 2/2012
 : 2/2008

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	0.939633	7566	0.917655	7636	1.017814
7376.1	1.076687	7389.2.	1.074024	7496	0.968475	7567	0.893282	7637	1.018981
7376.2	*****	7391	1.079749	7497	0.964767	7568	0.914050	7638	1.017510
7377.1	1.075991	7392	1.163085	7498	0.946519	7569	0.892068	7641	*****
7377.2	*****	7393	1.049986	7499	0.944617	7571.1	*****	7642	*****
7377.3	1.074627	7394	*****	7501	0.919066	7571.2	*****	7701	1.073608
7377.4	*****	7395	*****	7503	0.915515	7571.3	0.832114	7702	1.070033
7381	1.050554	7396	1.048832	7506	0.897247	7572	*****	7706	1.073634
7382	1.078309	7397	1.052062	7508	0.896109	7576	0.895579	7707	1.070974
7383	1.079885	7398	1.052603	7511	0.963807	7577	0.870389	7708	1.073827
7384	1.079749	7399	1.063003	7513	0.960034	7578	*****	7709	1.072165
7385	1.079749	7416	1.079749	7521	0.927721	7581	0.890502	7711	1.079071
7386	1.079749	7417	1.079749	7523	0.914301	7601	0.974341	7712	1.079105
7387	1.072022	7418	1.079749	7524	0.926469	7602	0.971620	7713	1.079236
7388	1.077976	7419	1.079749	7526	0.910944	7603	0.969376	7720	1.078978
7389.1.	1.075030	7420	1.079749	7531	0.917655	7604.1	0.968067	7721	1.079119
7389.1.	*****	7421	1.079749	7532	0.914050	7604.2	0.955687	7722.1.	1.078978
7389.1.	1.072180	7422	1.079749	7533	0.893282	7606	0.981117	7722.1.	1.079119
7389.1.	*****	7431	0.897429	7534	0.892068	7607	0.977757	7722.2.	1.078978
7389.1.	*****	7432	0.907588	7536	0.947911	7608	0.974591	7722.2.	1.079119
7389.1.	1.074292	7433	0.919066	7537	*****	7609.1	0.972587	7725	1.067257
7389.1.	*****	7434	0.933040	7541	0.930359	7609.2	0.959805	7735	1.077742
7389.1.	1.072317	7441	0.897568	7542	*****	7611	0.943940	7736	1.078906
7389.1.	*****	7442	0.904530	7543	*****	7612	0.944610	7737	1.077675
7389.1.	1.074893	7443	0.915515	7551	*****	7613	0.949181	7738	1.078381
7389.1.	*****	7444	0.929018	7552	0.923404	7614	0.949439	7739	1.075206
7389.1.	1.074024	7451	0.880952	7553	0.912881	7616	0.959113	7740	1.077400
7389.2.	1.075030	7452	0.887203	7554	*****	7617	0.962253	7741	*****
7389.2.	*****	7453	0.897247	7555	0.942979	7618	0.964356	7742	1.077551
7389.2.	1.072180	7454	0.909906	7556	0.932552	7619	0.967237	7743	1.069228
7389.2.	*****	7461	0.881029	7558	1.017211	7621	0.973907	7744	1.080504
7389.2.	*****	7462	0.886791	7559	1.017211	7622	0.980558	7745	1.078769
7389.2.	1.074292	7463	0.896109	7561	0.917655	7626.1	1.061089	7746	1.078621
7389.2.	*****	7464	0.907963	7562	0.893282	7626.2	1.047510	7747	1.078560
7389.2.	1.072317	7491	0.963807	7563	0.914050	7627.1	1.055743	7748	1.078530
7389.2.	*****	7492	0.960034	7564	0.892068	7627.2	1.041260	7749	1.078158
7389.2.	1.074893	7493	0.941553	7565	1.079749	7631	*****	7751	1.078688

=
 A0 =
 ***** =

: 2/2012
: 2/2008

/	/	/	/
7752	1.078484	7801	1.023698
7753	1.078867	7806	1.045195
7754	1.079128	7807	1.044381
7755	1.079086	7808	1.044960
7756	1.077716	7809	1.042754
7761	1.077731	7810	1.039518
7762	1.078447	7811	1.066096
7764	1.075813	7812	1.062655
7765	1.076464	7813	1.002681
7766	1.078659	7901	1.085700
7767.1	1.079086	7902	1.087845
7767.2	1.078820	7903	1.094681
7767.3	1.079086	7904	1.094143
7767.4	1.078820	7911	1.130948
7767.5	1.079086	7912	1.112700
7767.6	1.078820	7913	1.093057
7767.7	1.079086	7914	1.090515
7767.8	1.078820	7915.1	1.130948
7768	1.078602	7915.2	1.112700
7769	1.077167	7915.3	1.093057
7770	1.078087	7921	1.111971
7771	1.078745	7922	1.110258
7772	1.079395	7923	1.104516
7773	1.079457	7931	0.906033
7774	1.078820	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.079150	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.078996	7934	1.109437
7787	*****	7935	1.082388
7788	1.077941	7936	1.090486
7791	1.079024	7940	*****
7792	1.087378	7941	1.020461
7793	*****	7942	1.013673
7794	1.087378		
7797	1.070191		
7798	1.069946		

=
A0 =
***** =

: 2/2012
: 3/2008

/		/		/		/		/	
/		/		/		/		/	
2101	1.079984	2107	1.079984	2141	1.079829	2223	1.079967	2264.2	1.079749
2102	1.079984	2107 T	1.079984	2142	1.080043	2224	1.079967	2264.3A	1.079749
2103	1.079984	2108A	1.079984	2143	1.082846	2226	1.079980	2264.3B	1.079749
2104A	1.079984	2108B	1.079984	2144	1.082846	2227	1.079982	2264.3	1.079749
2104B	1.079984	2108E	1.079984	2145	1.083415	2231	1.079967	2264.3	1.079749
2104E	1.079984	2108H	1.079984	2146	1.083415	2232	1.079749	2265A	1.079749
2104H	1.079984	2108Z	1.079984	2151	1.079863	2236	1.079979	2265B	1.079749
2104Z	1.079984	2108	1.079984	2152	1.079863	2237	1.079787	2266.1	1.079749
2104	1.079984	2108	1.079984	2161	1.087977	2238	1.079981	2266.10	1.079749
2104	1.079984	2108	1.079984	2162	1.079569	2239	1.079782	2266.11	1.079749
2104 T	1.079984	2108 T	1.079984	2163	1.079967	2241	1.079898	2266.12	1.079749
2105A	1.079984	2109	1.073320	2171	1.071702	2242	1.079892	2266.13	1.079749
2105B	1.079984	2110	1.076378	2172	1.079967	2243	1.079877	2266.14	1.079749
2105E	1.079984	2111	1.078813	2173	1.079967	2246	1.079919	2266.15	1.079749
2105H	1.079984	2112	1.079509	2174	1.078594	2247	1.079905	2266.16	1.079749
2105Z	1.079984	2113	1.079984	2175	1.000000	2248	1.079883	2266.17	1.079749
2105	1.079984	2114	1.080452	2176	1.000000	2251	1.079979	2266.18	1.079749
2105	1.079984	2115	1.084100	2177	1.079967	2252	1.079981	2266.19	1.079749
2105 T	1.079984	2116	1.084100	2178	1.079967	2261A	1.079749	2266.2	1.079749
2106A	1.079984	2117	1.083468	2179	1.078594	2261B	1.079749	2266.20	1.079749
2106B	1.079984	2118	1.083468	2180	1.000000	2261	1.079749	2266.21	1.079749
2106E	1.079984	2121	1.079981	2185	1.114757	2261	1.079749	2266.22	1.079749
2106H	1.079984	2122	1.080349	2186	1.138049	2262A	1.079749	2266.23	1.079749
2106I	1.079984	2123	1.079027	2187	1.086550	2262B	1.079749	2266.24	1.079749
2106Z	1.079984	2124	1.079232	2188	1.093945	2262	1.079749	2266.25	1.079749
2106	1.079984	2125	1.084188	2201	1.079979	2262	1.079749	2266.26	1.079749
2106	1.079984	2126	1.084188	2202	1.079981	2263A	1.079749	2266.3	1.079749
2106	1.079984	2127	1.083449	2203	1.079979	2263B	1.079749	2266.4	1.079749
2106 T	1.079984	2128	1.083449	2204	1.079981	2263	1.079749	2266.5	1.079749
2107A	1.079984	2131	1.079967	2206	1.079791	2263	1.079749	2266.6	1.079749
2107B	1.079984	2132	1.076272	2207	1.079773	2264.1A	1.079749	2266.7	1.079749
2107E	1.079984	2133	1.079984	2211	1.079967	2264.1B	1.079749	2266.8	1.079749
2107H	1.079984	2134	1.076271	2212	1.079967	2264.1	1.079749	2266.9	1.079749
2107I	1.079984	2135.1	1.079981	2213	1.079967	2264.1	1.079749	2267	1.079749
2107Z	1.079984	2135.2	1.080349	2214	1.079967	2264.2A	1.079749	2268A	1.079749
2107	1.079984	2135.3	1.083449	2221	1.079977	2264.2B	1.079749	2268B	1.079749
2107	1.079984	2135.4	1.083449	2222	1.079979	2264.2	1.079749	2268	1.079749

=
A0 =
***** =

: 2/2012
: 3/2008

/	/	/	/	/	/	/	/	/	/
2268	1.079749	2274.13	1.079749	3131	1.043629	3302	1.040537	3834	1.088443
2269A	1.079749	2274.14	1.079749	3201	1.039565	3303	1.038700	3841	1.090003
2269B	1.079749	2274.15	1.079749	3202	1.040028	3304	1.043957	3851	1.173720
2269	1.079749	2274.16	1.079749	3203	1.040898	3311	1.036099	3852	1.079898
2270.1	1.079749	2274.17	1.079749	3204	1.041511	3312	1.039158	3871	0.908993
2270.2	1.079749	2274.18	1.079749	3205	1.063586	3313	1.037543	3872	0.898955
2270.3	1.079749	2274.19	1.079749	3206	1.063665	3314	1.039694	3873	0.908993
2270.4	1.079749	2274.2	1.079749	3207	1.057818	3401.1	1.044053	3874	1.098311
2270.5	1.079749	2274.20	1.079749	3208	1.057785	3401.2	1.039049	3875	1.091615
2271A	1.079749	2274.21	1.079749	3211	1.047425	3402.1	1.044448	3876	1.079749
2271B	1.079749	2274.22	1.079749	3212	1.049181	3402.2	1.039805	3881.1	0.971242
2271E	1.079749	2274.23	1.079749	3213	1.054338	3406.1	1.042581	3881.2	0.982043
2271H	1.079749	2274.24	1.079749	3214	1.055064	3406.2	1.037681	3882	1.041657
2271I	1.079749	2274.3	1.079749	3215	1.049631	3407.1	1.043021	4101	1.049219
2271Z	1.079749	2274.4	1.079749	3216	1.050103	3407.2	1.038472	4102	1.058666
2271	1.079749	2274.5	1.079749	3217	1.079967	3501	1.028886	4103	1.063796
2271	1.079749	2274.6	1.079749	3218	1.079967	3502	1.030503	4104	1.043663
2271	1.079749	2274.7	1.079749	3219	1.079826	3503	1.032345	4105	1.061571
2271 T	1.079749	2274.8	1.079749	3220	1.079852	3504	*****	4106	1.060643
2272A	1.079749	2274.9	1.079749	3221	1.079806	3505	*****	4107	1.057512
2272B	1.079749	2275	1.079749	3222	1.079830	3506	1.030128	4201	1.055482
2272E	1.079749	2301	1.085775	3223A.1	1.083800	3511	*****	4205	1.049485
2272H	1.079749	2302	1.075756	3223A.2	1.082920	3512	*****	4206	1.052302
2272I	1.079749	2303	1.079840	3223A.3	1.083800	3513	1.079967	4207	1.055665
2272Z	1.079749	2304	1.074964	3223A.4	1.082920	3514	1.079967	4211	1.050251
2272	1.079749	2311	1.085872	3223A.5	1.082724	3801	1.087841	4212	1.052885
2272	1.079749	2312	1.090954	3223A.6	1.082724	3802	1.087841	4213	1.056057
2272	1.079749	2313	1.083348	3223A.7	1.082553	3811	1.093786	4221	1.079829
2272 T	1.079749	2314.1	1.046790	3223B.1	1.083800	3816	1.087659	4222	1.079840
2273A	1.079749	2314.2	1.113367	3223B.2	1.082920	3817	1.087659	4226	1.079749
2273B	1.079749	3101	1.045866	3223B.3	1.083800	3821	1.094412	4251	*****
2273	1.079749	3102	1.046329	3223B.4	1.082920	3822	1.094412	4257	*****
2273	1.079749	3103	1.046698	3223B.5	1.082724	3823	1.096246	4261	*****
2274.1	1.079749	3104	1.047031	3223B.6	1.082724	3824	1.096246	4262	*****
2274.10	1.079749	3111	1.052801	3223B.7	1.082553	3831	1.090411	4265	1.077794
2274.11	1.079749	3112	1.054399	3231	1.038030	3832	1.090411	4301	*****
2274.12	1.079749	3113	1.058647	3301	1.041291	3833	1.088443	4305	*****

=
A0 =
***** =

: 2/2012
 : 3/2008

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.077410	4631.2	*****	4724.2	1.048113	4837.1	1.058346
4307	*****	4535	1.078510	4631.3	*****	4725.1	1.045886	4837.2	1.059114
4311	*****	4536	1.078233	4631.4	*****	4725.2	1.045980	4841	1.079749
4312	*****	4537	1.078891	4632.1	*****	4801.1	1.024425	4842	1.079749
4313	*****	4538	1.078725	4632.2	*****	4801.2	1.025112	4843	1.079749
4321	1.077794	4539	1.078628	4632.3	*****	4802.1	1.030847	4844	1.013722
4351.1	*****	4541	1.077873	4632.4	*****	4802.2	1.031446	4845	1.003096
4351.2	*****	4542	1.077410	4633.1	1.024229	4803.1	1.023456	4851	1.079967
4351.3	*****	4543	1.078572	4633.2	1.024814	4803.2	1.023965	4852	1.079967
4356.1	*****	4544	1.078962	4634.1	1.023759	4811.1	1.039293	4853	1.079967
4356.2	*****	4601.1	*****	4634.2	1.024439	4811.2	1.039618	4854	1.079967
4356.3	*****	4601.2	*****	4661.1	1.034017	4812.1	1.044355	4855	1.079967
4401	1.079967	4602.1	*****	4661.2	1.034395	4812.2	1.044624	4856	1.079967
4402	1.079967	4602.2	*****	4662.1	1.024425	4813.1	1.038607	4857	1.079967
4501	1.076501	4603.1	*****	4662.2	1.025112	4813.2	1.038848	4858	1.079967
4502	1.077065	4603.2	*****	4663.1	1.026046	4814.1	1.043431	4859	1.079967
4503	1.077212	4604.1	*****	4663.2	1.026716	4814.2	1.043776	4860	1.079967
4504	1.077927	4604.2	*****	4664.1	1.030847	4821.1	1.040269	4861	1.079967
4505	1.078172	4611.1	*****	4664.2	1.031446	4821.2	1.040579	4862	1.079967
4506	1.078539	4611.2	*****	4665.1	1.023456	4822.1	1.044237	5101	*****
4507	1.078399	4612.1	*****	4665.2	1.023965	4822.2	1.044513	5102	*****
4508	1.078317	4612.2	*****	4666.1	1.029748	4823.1	1.037160	5103	1.056282
4511	1.078598	4613.1	*****	4666.2	1.030505	4823.2	1.037424	5104	1.079947
4512	1.078653	4613.2	*****	4701	1.052951	4824.1	1.040746	5105	*****
4515	1.078860	4614.1	*****	4702	1.053112	4824.2	1.041163	5106	*****
4516	1.078767	4614.2	*****	4703	*****	4831.1	1.058892	5201	1.039953
4517	1.079057	4621.1	1.035910	4704	*****	4831.2	1.058935	5202	1.097753
4518	1.078964	4621.2	1.036152	4711	*****	4832.1	1.056950	5203	1.048828
4519	1.078893	4622.1	1.024229	4712	*****	4832.2	1.057017	5204	1.095061
4521	1.078506	4622.2	1.024814	4713	*****	4833.1	1.051740	5211	1.043660
4522	1.078172	4623.1	1.023478	4714	*****	4833.2	1.051876	5212	1.096667
4525	1.078767	4623.2	1.024216	4721.1	1.055116	4834.1	1.046858	5213	1.037902
4526	1.078653	4624.1	1.022023	4721.2	1.055152	4834.2	1.046996	5221	1.095856
4527	1.079002	4624.2	1.022898	4722.1	1.052549	4835	*****	5222	1.096886
4528	1.078893	4625.1	1.022286	4722.2	1.052599	4835.2	*****	5223	1.098295
4529	1.078806	4625.2	1.023251	4723	1.050518	4836.1	*****	5226	1.096693
4531	1.077873	4631.1	*****	4724.1	1.048028	4836.2	*****	5227	1.097373

=
 A0 =
 ***** =

: 2/2012
: 3/2008

/	/	/	/	/	/	/	/	/	/
5228	1.097990	5293	1.094244	5443.2	1.100141	5502	*****	5621	*****
5231	1.095160	5294	1.095312	5443.3	1.092173	5511.1	*****	5622	*****
5232	1.096834	5295	1.093568	5446.1	*****	5511.2	1.079970	5626	1.093589
5233	1.097963	5301	1.101020	5446.2	1.095409	5512	1.086558	6101	0.984671
5236	1.090919	5302	1.103372	5447.1	*****	5513.1	*****	6102	0.991721
5237	1.092474	5321	1.097253	5447.2	1.095844	5513.2	1.080039	6103	0.970955
5238	1.093976	5322	1.098547	5448.1	*****	5514	1.085349	6104	0.979480
5241	1.091651	5323	1.045380	5448.2	1.097075	5521	1.093845	6111	1.025133
5243	1.079749	5324	*****	5449	1.086655	5531.1	*****	6116	1.150395
5244	1.079749	5325	*****	5451.1	*****	5531.2	1.080287	6117	1.128058
5246	*****	5326	1.091370	5451.2	1.099419	5531.3	1.085305	6118	1.052027
5247	*****	5341	1.047393	5451.3	1.093115	5532.1	*****	6119	*****
5251	1.061137	5342	1.052766	5456	1.090847	5532.2	1.080258	6120	1.133992
5252.1	1.058675	5343	1.045738	5457	1.087884	5532.3	1.083889	6121	1.053124
5252.2	1.121692	5351	0.945013	5461.1	*****	5533	1.065366	6122	1.053104
5252.3	1.076114	5352	1.165492	5461.2	1.101727	5601	1.082678	6123	1.055484
5256	1.074449	5353	1.058689	5462.1	*****	5602	1.081895	6126	1.062885
5261	1.076207	5354	*****	5462.2	1.101758	5603	1.081543	6127	1.094449
5262	1.071035	5355	1.040729	5463.1	*****	5604	1.068088	6128	1.094449
5266	1.071610	5356	*****	5463.2	1.096456	5605	1.075437	6201	1.029113
5267	1.065587	5421	1.093498	5464.1	*****	5606	1.077847	6202	1.022462
5271	1.077066	5422	1.092038	5464.2	1.095731	5607	1.087487	6203	1.071733
5272	1.072317	5426	1.095253	5465.1	*****	5608.1	*****	6204	1.072130
5273	1.073182	5427	1.094758	5465.2	1.098389	5608.2	1.097537	6205	1.078753
5274	1.068953	5428	1.095252	5466.1	*****	5611	1.086445	6221	1.061076
5276	1.051764	5431	1.098521	5466.2	1.097164	5612.1	*****	6222	1.068160
5277	1.085154	5432	1.086044	5467.1	*****	5612.2	1.092141	6223	1.071173
5279	1.040412	5436	1.089480	5467.2	1.094264	5613.1	*****	6224	1.061952
5280	1.096799	5437	1.090608	5468.1	*****	5613.2	1.094850	6225	1.065193
5281	1.094760	5438	1.090490	5468.2	1.091597	5614.1	*****	6226	1.073809
5282	1.094868	5441.1	*****	5469.1	*****	5614.2	1.093018	6227	1.074642
5283	1.095599	5441.2	1.098324	5469.2	1.095027	5615.1	*****	6228	1.072410
5286	1.092323	5441.3	1.091059	5471	1.082644	5615.2	1.090472	6229	1.073195
5288	1.079749	5442.1	*****	5472.1	*****	5616	1.088128	6230	1.078889
5289	1.079749	5442.2	1.098409	5472.2	1.085643	5617	1.071831	6231	1.064508
5291	*****	5442.3	1.092391	5501.1	*****	5619	1.090132	6232	1.069943
5292	*****	5443.1	*****	5501.2	1.079998	5620	*****	6236	1.045132

=
A0 =
***** =

: 2/2012
: 3/2008

/	/	/	/	/	/	/	/	/	/
6237	1.045870	6509	1.052844	7124.2	1.068551	7211	1.128241	7333	*****
6238	1.062140	6510	1.053318	7124.3	1.069546	7221	1.119366	7334	*****
6239	1.078223	6511	1.055176	7131	1.067417	7222	1.118178	7335	1.074888
6301	1.064025	6512	1.055429	7132	1.068446	7223	1.074857	7336	1.075137
6302	1.066699	6513	1.055296	7133	1.064343	7231	1.073107	7337	1.075630
6401	1.061076	6514	1.055003	7134	1.062630	7241	*****	7338	1.076055
6402	1.066359	6515	1.053842	7136	1.073472	7242	*****	7340	1.080458
6403	1.067706	6516	1.053141	7138	1.074286	7243.1	*****	7341	1.079189
6406	1.072840	6517	1.053164	7141	1.075323	7243.2	*****	7346	1.079749
6407	1.073566	6518	1.055213	7146	*****	7243.3	*****	7347	1.076366
6411	1.126203	6519	1.052945	7147	*****	7244	1.074417	7351	1.077206
6412	1.130232	6520	1.053164	7148	*****	7245	1.072362	7352	1.076772
6413	1.130328	6521	1.053175	7149	*****	7246	1.199228	7355	1.077366
6416	1.132821	6522	1.052916	7150	*****	7301	*****	7356	1.077372
6417	1.139139	6523	1.052632	7151	*****	7302	*****	7357	1.077379
6418	1.137828	6524	1.054734	7152	*****	7303	*****	7359	1.074549
6421	1.126654	6525	1.053481	7153	*****	7304	*****	7360	1.075278
6422	1.133888	6526	1.054541	7161	1.079830	7305	*****	7361	1.074250
6423	1.137061	6527	1.053507	7162	*****	7311	*****	7362.1	1.073509
6426	1.134389	6528	1.054485	7163	1.079535	7312	*****	7362.2	1.071524
6427	1.144349	6529	1.053318	7164	*****	7313	*****	7363	1.074076
6428	1.146189	6530	1.054414	7165	1.072873	7314	*****	7364.1	1.073204
6431	1.202693	6531	1.053842	7166	1.079508	7315	0.992729	7364.2	1.071350
6432	1.102677	6532	1.039093	7167	*****	7316	1.022842	7366	1.076359
6441	1.030978	6541	1.051890	7168	1.079184	7317	1.030656	7367.1	1.075662
6446.1	*****	6542	1.062265	7169	*****	7321.1	*****	7367.2	1.074296
6446.2	1.097687	6543	1.025323	7170	1.071845	7321.2	*****	7371.1	1.073645
6447	1.061990	7101	1.077801	7171	1.070744	7322.1	*****	7371.2	*****
6448	1.060835	7102	1.077358	7176	1.079749	7322.2	*****	7372.1	1.072918
6501	1.048224	7103	1.078250	7177	1.079749	7324	*****	7372.2	*****
6502	1.054734	7104	1.078380	7178	1.079749	7326.1	1.051136	7372.3	1.070972
6503	1.054272	7111	1.073203	7179	1.079749	7326.2	*****	7372.4	*****
6504	1.054093	7116	1.073632	7181	1.079749	7327	*****	7373.1	1.073450
6505	1.053464	7121	1.074212	7206	1.111491	7328.1	*****	7373.2	*****
6506	1.053784	7122	1.073939	7207	1.119283	7328.2	*****	7374.1	1.072595
6507	1.052796	7123	1.071867	7208	1.123047	7331	*****	7374.2	*****
6508	1.053886	7124.1	1.068127	7209	1.135667	7332	*****	7374.3	1.070779

=
A0 =
***** =

: 2/2012
: 3/2008

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	0.939594	7566	0.917593	7636	1.017814
7376.1	1.076134	7389.2.	1.072595	7496	0.968426	7567	0.893236	7637	1.018981
7376.2	*****	7391	1.079749	7497	0.964720	7568	0.913992	7638	1.017510
7377.1	1.075442	7392	1.187466	7498	0.946479	7569	0.892025	7641	*****
7377.2	*****	7393	1.058625	7499	0.944580	7571.1	*****	7642	*****
7377.3	1.074085	7394	*****	7501	0.918998	7571.2	*****	7701	1.073608
7377.4	*****	7395	*****	7503	0.915452	7571.3	0.832114	7702	1.070033
7381	1.050554	7396	1.048832	7506	0.897195	7572	*****	7706	1.073634
7382	1.078309	7397	1.052062	7508	0.896060	7576	0.895579	7707	1.070974
7383	1.079885	7398	1.052603	7511	0.963756	7577	0.870389	7708	1.073827
7384	1.079749	7399	1.063003	7513	0.959985	7578	*****	7709	1.072165
7385	1.079749	7416	1.079749	7521	0.927660	7581	0.890427	7711	1.079071
7386	1.079749	7417	1.079749	7523	0.914236	7601	0.974341	7712	1.079105
7387	1.070113	7418	1.079749	7524	0.926413	7602	0.971620	7713	1.079236
7388	1.077792	7419	1.079749	7526	0.910883	7603	0.969376	7720	1.078978
7389.1.	1.073645	7420	1.079749	7531	0.917593	7604.1	0.968067	7721	1.079119
7389.1.	*****	7421	1.079749	7532	0.913992	7604.2	0.955687	7722.1.	1.078978
7389.1.	1.070779	7422	1.079749	7533	0.893236	7606	0.981117	7722.1.	1.079119
7389.1.	*****	7431	0.897356	7534	0.892025	7607	0.977757	7722.2.	1.078978
7389.1.	*****	7432	0.907516	7536	0.947845	7608	0.974591	7722.2.	1.079119
7389.1.	1.072919	7433	0.918998	7537	*****	7609.1	0.972587	7725	1.067257
7389.1.	*****	7434	0.932977	7541	0.930311	7609.2	0.959805	7735	1.077742
7389.1.	1.070972	7441	0.897499	7542	*****	7611	0.943940	7736	1.078906
7389.1.	*****	7442	0.904462	7543	*****	7612	0.944610	7737	1.077675
7389.1.	1.073450	7443	0.915452	7551	*****	7613	0.949181	7738	1.078381
7389.1.	*****	7444	0.928959	7552	0.923356	7614	0.949439	7739	1.075206
7389.1.	1.072595	7451	0.880896	7553	0.912837	7616	0.959113	7740	1.077400
7389.2.	1.073645	7452	0.887148	7554	*****	7617	0.962253	7741	*****
7389.2.	*****	7453	0.897195	7555	0.942936	7618	0.964356	7742	1.077551
7389.2.	1.070779	7454	0.909857	7556	0.932512	7619	0.967237	7743	1.069228
7389.2.	*****	7461	0.880978	7558	1.017153	7621	0.973907	7744	1.080504
7389.2.	*****	7462	0.886740	7559	1.017153	7622	0.980558	7745	1.078769
7389.2.	1.072918	7463	0.896060	7561	0.917593	7626.1	1.080702	7746	1.078621
7389.2.	*****	7464	0.907917	7562	0.893236	7626.2	1.065322	7747	1.078560
7389.2.	1.070972	7491	0.963756	7563	0.913992	7627.1	1.075109	7748	1.078530
7389.2.	*****	7492	0.959985	7564	0.892025	7627.2	1.058668	7749	1.078158
7389.2.	1.073450	7493	0.941512	7565	1.079749	7631	*****	7751	1.078688

=
A0 =
***** =

: 2/2012
: 3/2008

/	/	/	/
7752	1.078484	7801	1.023698
7753	1.078867	7806	1.045195
7754	1.079128	7807	1.044381
7755	1.079086	7808	1.044960
7756	1.077716	7809	1.042754
7761	1.077731	7810	1.039518
7762	1.078447	7811	1.066096
7764	1.075813	7812	1.062655
7765	1.076464	7813	1.002681
7766	1.078659	7901	1.068158
7767.1	1.079086	7902	1.064734
7767.2	1.078820	7903	1.052399
7767.3	1.079086	7904	1.053284
7767.4	1.078820	7911	1.110338
7767.5	1.079086	7912	1.085770
7767.6	1.078820	7913	1.075449
7767.7	1.079086	7914	1.064146
7767.8	1.078820	7915.1	1.110338
7768	1.078602	7915.2	1.085770
7769	1.077167	7915.3	1.075449
7770	1.078087	7921	1.025959
7771	1.078745	7922	1.022190
7772	1.079395	7923	1.033279
7773	1.079457	7931	0.906033
7774	1.078820	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.079150	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.078996	7934	1.109437
7787	*****	7935	1.074903
7788	1.077941	7936	1.060250
7791	1.079024	7940	*****
7792	1.085873	7941	0.993303
7793	*****	7942	1.013673
7794	1.085873		
7797	1.070191		
7798	1.069946		

=
A0 =
***** =

: 2/2012
: 4/2008

/		/		/		/		/	
/		/		/		/		/	
2101	1.048551	2107	1.048551	2141	1.048342	2223	1.048449	2264.2	1.048280
2102	1.048551	2107 T	1.048551	2142	1.048828	2224	1.048449	2264.3A	1.048280
2103	1.048551	2108A	1.048551	2143	1.053163	2226	1.048529	2264.3B	1.048280
2104A	1.048551	2108B	1.048551	2144	1.053163	2227	1.048541	2264.3	1.048280
2104B	1.048551	2108E	1.048551	2145	1.060204	2231	1.048449	2264.3	1.048280
2104E	1.048551	2108H	1.048551	2146	1.060204	2232	1.048279	2265A	1.048280
2104H	1.048551	2108Z	1.048551	2151	1.048369	2236	1.048527	2265B	1.048280
2104Z	1.048551	2108	1.048551	2152	1.048369	2237	1.048309	2266.1	1.048280
2104	1.048551	2108	1.048551	2161	1.078728	2238	1.048533	2266.10	1.048280
2104	1.048551	2108	1.048551	2162	1.047465	2239	1.048306	2266.11	1.048280
2104 T	1.048551	2108 T	1.048551	2163	1.048449	2241	1.048396	2266.12	1.048280
2105A	1.048551	2109	1.078203	2171	1.085706	2242	1.048392	2266.13	1.048280
2105B	1.048551	2110	1.072499	2172	1.048449	2243	1.048380	2266.14	1.048280
2105E	1.048551	2111	1.076402	2173	1.048449	2246	1.048412	2266.15	1.048280
2105H	1.048551	2112	1.072826	2174	1.047143	2247	1.048402	2266.16	1.048280
2105Z	1.048551	2113	1.048551	2175	1.000000	2248	1.048385	2266.17	1.048280
2105	1.048551	2114	1.049807	2176	1.000000	2251	1.048527	2266.18	1.048280
2105	1.048551	2115	1.054914	2177	1.048449	2252	1.048538	2266.19	1.048280
2105 T	1.048551	2116	1.054914	2178	1.048449	2261A	1.048280	2266.2	1.048280
2106A	1.048551	2117	1.063507	2179	1.047143	2261B	1.048280	2266.20	1.048280
2106B	1.048551	2118	1.063507	2180	1.000000	2261	1.048280	2266.21	1.048280
2106E	1.048551	2121	1.048534	2185	1.101698	2261	1.048280	2266.22	1.048280
2106H	1.048551	2122	1.049520	2186	1.138889	2262A	1.048280	2266.23	1.048280
2106I	1.048551	2123	1.074546	2187	1.086300	2262B	1.048280	2266.24	1.048280
2106Z	1.048551	2124	1.074122	2188	1.107791	2262	1.048280	2266.25	1.048280
2106	1.048551	2125	1.055361	2201	1.048519	2262	1.048280	2266.26	1.048280
2106	1.048551	2126	1.055361	2202	1.048536	2263A	1.048280	2266.3	1.048280
2106	1.048551	2127	1.063012	2203	1.048524	2263B	1.048280	2266.4	1.048280
2106 T	1.048551	2128	1.063012	2204	1.048536	2263	1.048280	2266.5	1.048280
2107A	1.048551	2131	1.048449	2206	1.048313	2263	1.048280	2266.6	1.048280
2107B	1.048551	2132	1.091226	2207	1.048299	2264.1A	1.048280	2266.7	1.048280
2107E	1.048551	2133	1.048551	2211	1.048449	2264.1B	1.048280	2266.8	1.048280
2107H	1.048551	2134	1.091225	2212	1.048449	2264.1	1.048280	2266.9	1.048280
2107I	1.048551	2135.1	1.048534	2213	1.048449	2264.1	1.048280	2267	1.048280
2107Z	1.048551	2135.2	1.049520	2214	1.048449	2264.2A	1.048280	2268A	1.048280
2107	1.048551	2135.3	1.063012	2221	1.048510	2264.2B	1.048280	2268B	1.048280
2107	1.048551	2135.4	1.063012	2222	1.048520	2264.2	1.048280	2268	1.048280

=
A0 =
***** =

: 2/2012
: 4/2008

/	/	/	/	/	/	/	/	/	/
2268	1.048280	2274.13	1.048280	3131	1.022421	3302	1.020457	3834	1.059599
2269A	1.048280	2274.14	1.048280	3201	1.016379	3303	1.019498	3841	1.059065
2269B	1.048280	2274.15	1.048280	3202	1.016859	3304	1.022507	3851	1.151801
2269	1.048280	2274.16	1.048280	3203	1.017762	3311	1.015958	3852	1.048396
2270.1	1.048280	2274.17	1.048280	3204	1.018440	3312	1.019047	3871	0.959000
2270.2	1.048280	2274.18	1.048280	3205	1.035181	3313	1.018251	3872	1.014844
2270.3	1.048280	2274.19	1.048280	3206	1.035353	3314	1.019116	3873	0.959000
2270.4	1.048280	2274.2	1.048280	3207	1.030519	3401.1	1.019969	3874	1.082145
2270.5	1.048280	2274.20	1.048280	3208	1.030635	3401.2	1.015874	3875	1.076134
2271A	1.048280	2274.21	1.048280	3211	1.022707	3402.1	1.020460	3876	1.048280
2271B	1.048280	2274.22	1.048280	3212	1.026161	3402.2	1.016657	3881.1	0.982583
2271E	1.048280	2274.23	1.048280	3213	1.030012	3406.1	1.018771	3881.2	0.986125
2271H	1.048280	2274.24	1.048280	3214	1.030431	3406.2	1.014760	3882	1.028543
2271I	1.048280	2274.3	1.048280	3215	1.029463	3407.1	1.019298	4101	1.023448
2271Z	1.048280	2274.4	1.048280	3216	1.030293	3407.2	1.015570	4102	1.031130
2271	1.048280	2274.5	1.048280	3217	1.048449	3501	1.010210	4103	1.035321
2271	1.048280	2274.6	1.048280	3218	1.048449	3502	1.011002	4104	1.019131
2271	1.048280	2274.7	1.048280	3219	1.048340	3503	1.012386	4105	1.033528
2271 T	1.048280	2274.8	1.048280	3220	1.048361	3504	*****	4106	1.032758
2272A	1.048280	2274.9	1.048280	3221	1.048325	3505	*****	4107	1.030203
2272B	1.048280	2275	1.048280	3222	1.048343	3506	1.036997	4201	1.029878
2272E	1.048280	2301	1.058496	3223A.1	1.054335	3511	*****	4205	1.025223
2272H	1.048280	2302	1.046065	3223A.2	1.052988	3512	*****	4206	1.027361
2272I	1.048280	2303	1.048351	3223A.3	1.054335	3513	1.048449	4207	1.029916
2272Z	1.048280	2304	1.045598	3223A.4	1.052988	3514	1.048449	4211	1.025193
2272	1.048280	2311	1.058332	3223A.5	1.052694	3801	1.059616	4212	1.027249
2272	1.048280	2312	1.066344	3223A.6	1.052694	3802	1.059616	4213	1.029725
2272	1.048280	2313	1.059389	3223A.7	1.052436	3811	1.063615	4221	1.048342
2272 T	1.048280	2314.1	1.028791	3223B.1	1.054335	3816	1.059025	4222	1.048351
2273A	1.048280	2314.2	1.092290	3223B.2	1.052988	3817	1.059025	4226	1.048280
2273B	1.048280	3101	1.021528	3223B.3	1.054335	3821	1.066883	4251	*****
2273	1.048280	3102	1.022013	3223B.4	1.052988	3822	1.066883	4257	*****
2273	1.048280	3103	1.022513	3223B.5	1.052694	3823	1.068408	4261	*****
2274.1	1.048280	3104	1.022968	3223B.6	1.052694	3824	1.068408	4262	*****
2274.10	1.048280	3111	1.027096	3223B.7	1.052436	3831	1.061919	4265	1.047174
2274.11	1.048280	3112	1.030493	3231	1.017737	3832	1.061919	4301	*****
2274.12	1.048280	3113	1.033574	3301	1.020111	3833	1.059599	4305	*****

=
A0 =
***** =

: 2/2012
 : 4/2008

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.046373	4631.2	*****	4724.2	1.031466	4837.1	1.040274
4307	*****	4535	1.047270	4631.3	*****	4725.1	1.030395	4837.2	1.040542
4311	*****	4536	1.047044	4631.4	*****	4725.2	1.030361	4841	1.048280
4312	*****	4537	1.047581	4632.1	*****	4801.1	1.012846	4842	1.048280
4313	*****	4538	1.047445	4632.2	*****	4801.2	1.013057	4843	1.048280
4321	1.047174	4539	1.047366	4632.3	*****	4802.1	1.016987	4844	0.999797
4351.1	*****	4541	1.046750	4632.4	*****	4802.2	1.017131	4845	0.990809
4351.2	*****	4542	1.046373	4633.1	1.014502	4803.1	1.012321	4851	1.048449
4351.3	*****	4543	1.047320	4633.2	1.014655	4803.2	1.012479	4852	1.048449
4356.1	*****	4544	1.047639	4634.1	1.014183	4811.1	1.022445	4853	1.048449
4356.2	*****	4601.1	*****	4634.2	1.014363	4811.2	1.022480	4854	1.048449
4356.3	*****	4601.2	*****	4661.1	1.019050	4812.1	1.025693	4855	1.048449
4401	1.048449	4602.1	*****	4661.2	1.019126	4812.2	1.025687	4856	1.048449
4402	1.048449	4602.2	*****	4662.1	1.012846	4813.1	1.022083	4857	1.048449
4501	1.045664	4603.1	*****	4662.2	1.013057	4813.2	1.022111	4858	1.048449
4502	1.046116	4603.2	*****	4663.1	1.013904	4814.1	1.025093	4859	1.048449
4503	1.046235	4604.1	*****	4663.2	1.014100	4814.2	1.025092	4860	1.048449
4504	1.046803	4604.2	*****	4664.1	1.016987	4821.1	1.022990	4861	1.048449
4505	1.047002	4611.1	*****	4664.2	1.017131	4821.2	1.023023	4862	1.048449
4506	1.047299	4611.2	*****	4665.1	1.012321	4822.1	1.025542	5101	*****
4507	1.047186	4612.1	*****	4665.2	1.012479	4822.2	1.025543	5102	*****
4508	1.047119	4612.2	*****	4666.1	1.016265	4823.1	1.021065	5103	1.054245
4511	1.047347	4613.1	*****	4666.2	1.016454	4823.2	1.021107	5104	1.048433
4512	1.047391	4613.2	*****	4701	1.032143	4824.1	1.023291	5105	*****
4515	1.047559	4614.1	*****	4702	1.032014	4824.2	1.023326	5106	*****
4516	1.047484	4614.2	*****	4703	*****	4831.1	1.034936	5201	1.025682
4517	1.047719	4621.1	1.021723	4704	*****	4831.2	1.034887	5202	1.084501
4518	1.047644	4621.2	1.021751	4711	*****	4832.1	1.033673	5203	1.031598
4519	1.047586	4622.1	1.014502	4712	*****	4832.2	1.033619	5204	1.079100
4521	1.047273	4622.2	1.014655	4713	*****	4833.1	1.030585	5211	1.029065
4522	1.047002	4623.1	1.013991	4714	*****	4833.2	1.030523	5212	1.083816
4525	1.047484	4623.2	1.014188	4721.1	1.035248	4834.1	1.027256	5213	1.024838
4526	1.047391	4624.1	1.013074	4721.2	1.035206	4834.2	1.027246	5221	1.079592
4527	1.047674	4624.2	1.013317	4722.1	1.033903	4835	*****	5222	1.081957
4528	1.047586	4625.1	1.013197	4722.2	1.033862	4835.2	*****	5223	1.085379
4529	1.047516	4625.2	1.013463	4723	1.032840	4836.1	*****	5226	1.081405
4531	1.046750	4631.1	*****	4724.1	1.031505	4836.2	*****	5227	1.083225

=
 A0 =
 ***** =

: 2/2012
: 4/2008

/	/	/	/	/	/	/	/	/	/
5228	1.085413	5293	1.076431	5443.2	1.073100	5502	*****	5621	*****
5231	1.078553	5294	1.078468	5443.3	1.064907	5511.1	*****	5622	*****
5232	1.082237	5295	1.074602	5446.1	*****	5511.2	1.055443	5626	1.068722
5233	1.085362	5301	1.080261	5446.2	1.068691	5512	1.057730	6101	1.046985
5236	1.069112	5302	1.083813	5447.1	*****	5513.1	*****	6102	1.046972
5237	1.072308	5321	1.076055	5447.2	1.069384	5513.2	1.054371	6103	1.038524
5238	1.075659	5322	1.078104	5448.1	*****	5514	1.056029	6104	1.039709
5241	1.070654	5323	1.030720	5448.2	1.070909	5521	1.068068	6111	1.031647
5243	1.048280	5324	*****	5449	1.059945	5531.1	*****	6116	1.084569
5244	1.048280	5325	*****	5451.1	*****	5531.2	1.054536	6117	1.115985
5246	*****	5326	1.072447	5451.2	1.072706	5531.3	1.055723	6118	1.039828
5247	*****	5341	1.034817	5451.3	1.066225	5532.1	*****	6119	*****
5251	1.039370	5342	1.036975	5456	1.063680	5532.2	1.053158	6120	1.139607
5252.1	1.033367	5343	1.028158	5457	1.061307	5532.3	1.053814	6121	1.040174
5252.2	1.092143	5351	0.925348	5461.1	*****	5533	1.039857	6122	1.055647
5252.3	1.050488	5352	1.137186	5461.2	1.073009	5601	1.057954	6123	1.051683
5256	1.045237	5353	1.036659	5462.1	*****	5602	1.055793	6126	1.053197
5261	1.055729	5354	*****	5462.2	1.072709	5603	1.055044	6127	1.072917
5262	1.051454	5355	1.016786	5463.1	*****	5604	1.039473	6128	1.072917
5266	1.051799	5356	*****	5463.2	1.067967	5605	1.046148	6201	1.029156
5267	1.047354	5421	1.065678	5464.1	*****	5606	1.048366	6202	1.026526
5271	1.059818	5422	1.062963	5464.2	1.067368	5607	1.058480	6203	1.055187
5272	1.054113	5426	1.066780	5465.1	*****	5608.1	*****	6204	1.054863
5273	1.054125	5427	1.066081	5465.2	1.072907	5608.2	1.069166	6205	1.057980
5274	1.049339	5428	1.065847	5466.1	*****	5611	1.059252	6221	1.052344
5276	1.035206	5431	1.071419	5466.2	1.066917	5612.1	*****	6222	1.050926
5277	1.069315	5432	1.058982	5467.1	*****	5612.2	1.065656	6223	1.050298
5279	1.026983	5436	1.060826	5467.2	1.066856	5613.1	*****	6224	1.056042
5280	1.083632	5437	1.062420	5468.1	*****	5613.2	1.067881	6225	1.054717
5281	1.079764	5438	1.062146	5468.2	1.063945	5614.1	*****	6226	1.049735
5282	1.080059	5441.1	*****	5469.1	*****	5614.2	1.065485	6227	1.049554
5283	1.081843	5441.2	1.070860	5469.2	1.065663	5615.1	*****	6228	1.054634
5286	1.072140	5441.3	1.063390	5471	1.055773	5615.2	1.062310	6229	1.053991
5288	1.048280	5442.1	*****	5472.1	*****	5616	1.059497	6230	1.056889
5289	1.048280	5442.2	1.071266	5472.2	1.060505	5617	1.043698	6231	1.051668
5291	*****	5442.3	1.064907	5501.1	*****	5619	1.061896	6232	1.050556
5292	*****	5443.1	*****	5501.2	1.056795	5620	*****	6236	1.033966

=
A0 =
***** =

: 2/2012
: 4/2008

/	/	/	/	/	/	/	/	/	/
6237	1.032876	6509	1.035435	7124.2	1.042271	7211	1.105306	7333	*****
6238	1.045340	6510	1.035680	7124.3	1.042634	7221	1.093506	7334	*****
6239	1.062085	6511	1.036632	7131	1.039608	7222	1.090626	7335	1.044587
6301	1.043581	6512	1.036761	7132	1.040247	7223	1.047823	7336	1.044776
6302	1.044405	6513	1.036693	7133	1.040510	7231	1.073152	7337	1.045152
6401	1.052344	6514	1.036543	7134	1.037767	7241	*****	7338	1.045471
6402	1.051295	6515	1.035949	7136	1.044197	7242	*****	7340	1.053342
6403	1.051020	6516	1.035588	7138	1.044703	7243.1	*****	7341	1.047875
6406	1.049943	6517	1.035600	7141	1.044970	7243.2	*****	7346	1.048280
6407	1.049788	6518	1.036651	7146	*****	7243.3	*****	7347	1.045709
6411	1.101905	6519	1.035487	7147	*****	7244	1.052729	7351	1.046376
6412	1.106352	6520	1.035600	7148	*****	7245	1.051985	7352	1.046050
6413	1.106852	6521	1.035606	7149	*****	7246	1.301792	7355	1.046495
6416	1.110123	6522	1.035472	7150	*****	7301	*****	7356	1.046499
6417	1.117088	6523	1.035326	7151	*****	7302	*****	7357	1.046504
6418	1.115945	6524	1.036406	7152	*****	7303	*****	7359	1.044047
6421	1.102188	6525	1.035764	7153	*****	7304	*****	7360	1.044684
6422	1.110370	6526	1.036307	7161	1.049870	7305	*****	7361	1.044318
6423	1.114499	6527	1.035777	7162	*****	7311	*****	7362.1	1.043808
6426	1.111702	6528	1.036279	7163	1.049481	7312	*****	7362.2	1.042439
6427	1.122943	6529	1.035680	7164	*****	7313	*****	7363	1.044191
6428	1.125580	6530	1.036242	7165	1.043169	7314	*****	7364.1	1.043590
6431	1.106624	6531	1.035949	7166	1.049786	7315	0.971540	7364.2	1.042312
6432	1.080389	6532	1.030702	7167	*****	7316	1.001957	7366	1.045908
6441	1.033029	6541	1.035232	7168	1.049356	7317	1.008442	7367.1	1.045428
6446.1	*****	6542	1.039246	7169	*****	7321.1	*****	7367.2	1.044486
6446.2	1.076276	6543	1.019941	7170	1.042400	7321.2	*****	7371.1	1.043498
6447	1.076616	7101	1.046894	7171	1.043023	7322.1	*****	7371.2	*****
6448	1.078008	7102	1.046571	7176	1.048280	7322.2	*****	7372.1	1.043001
6501	1.033026	7103	1.047269	7177	1.048280	7324	*****	7372.2	*****
6502	1.036406	7104	1.047326	7178	1.048280	7326.1	1.025200	7372.3	1.041667
6503	1.036170	7111	1.044094	7179	1.048280	7326.2	*****	7372.4	*****
6504	1.036078	7116	1.044278	7181	1.048280	7327	*****	7373.1	1.043340
6505	1.035755	7121	1.044138	7206	1.090427	7328.1	*****	7373.2	*****
6506	1.035920	7122	1.044001	7207	1.098703	7328.2	*****	7374.1	1.042754
6507	1.035411	7123	1.045188	7208	1.104399	7331	*****	7374.2	*****
6508	1.035971	7124.1	1.042117	7209	1.118244	7332	*****	7374.3	1.041510

=
A0 =
***** =

: 2/2012
: 4/2008

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	0.923860	7566	0.904098	7636	1.011114
7376.1	1.045610	7389.2.	1.042754	7496	0.949681	7567	0.882119	7637	1.011837
7376.2	*****	7391	1.048280	7497	0.946368	7568	0.900853	7638	1.010926
7377.1	1.045134	7392	1.261978	7498	0.930035	7569	0.881022	7641	*****
7377.2	*****	7393	1.040815	7499	0.928331	7571.1	*****	7642	*****
7377.3	1.044200	7394	*****	7501	0.905370	7571.2	*****	7701	1.045080
7377.4	*****	7395	*****	7503	0.902174	7571.3	0.826581	7702	1.043217
7381	1.030000	7396	1.030021	7506	0.885700	7572	*****	7706	1.045107
7382	1.047529	7397	1.031952	7508	0.884672	7576	0.884205	7707	1.043755
7383	1.048436	7398	1.032284	7511	0.945509	7577	0.861401	7708	1.045221
7384	1.048280	7399	1.038461	7513	0.942135	7578	*****	7709	1.044388
7385	1.048280	7416	1.048280	7521	0.913158	7581	0.879630	7711	1.047945
7386	1.048280	7417	1.048280	7523	0.901081	7601	0.961735	7712	1.047966
7387	1.044587	7418	1.048280	7524	0.912033	7602	0.959491	7713	1.048046
7388	1.046872	7419	1.048280	7526	0.898057	7603	0.957598	7720	1.047892
7389.1.	1.043498	7420	1.048280	7531	0.904098	7604.1	0.956527	7721	1.047975
7389.1.	*****	7421	1.048280	7532	0.900853	7604.2	0.946287	7722.1.	1.047892
7389.1.	1.041510	7422	1.048280	7533	0.882119	7606	0.967228	7722.1.	1.047976
7389.1.	*****	7431	0.885857	7534	0.881022	7607	0.964470	7722.2.	1.047892
7389.1.	*****	7432	0.895028	7536	0.931277	7608	0.961832	7722.2.	1.047975
7389.1.	1.043001	7433	0.905370	7537	*****	7609.1	0.960199	7725	1.037459
7389.1.	*****	7434	0.917937	7541	0.915529	7609.2	0.949641	7735	1.047255
7389.1.	1.041667	7441	0.885987	7542	*****	7611	0.936563	7736	1.047877
7389.1.	*****	7442	0.892271	7543	*****	7612	0.937133	7737	1.047218
7389.1.	1.043340	7443	0.902174	7551	*****	7613	0.940842	7738	1.047583
7389.1.	*****	7444	0.914323	7552	0.909280	7614	0.941075	7739	1.044681
7389.1.	1.042754	7451	0.870963	7553	0.899805	7616	0.949128	7740	1.047086
7389.2.	1.043498	7452	0.876620	7554	*****	7617	0.951724	7741	*****
7389.2.	*****	7453	0.885700	7555	0.926862	7618	0.953395	7742	1.047126
7389.2.	1.041510	7454	0.897123	7556	0.917503	7619	0.955777	7743	1.039421
7389.2.	*****	7461	0.871033	7558	0.993058	7621	0.961377	7744	1.050696
7389.2.	*****	7462	0.876248	7559	0.993058	7622	0.966864	7745	1.047791
7389.2.	1.043001	7463	0.884672	7561	0.904098	7626.1	1.092193	7746	1.047680
7389.2.	*****	7464	0.895372	7562	0.882119	7626.2	1.075733	7747	1.047647
7389.2.	1.041667	7491	0.945509	7563	0.900853	7627.1	1.087152	7748	1.047657
7389.2.	*****	7492	0.942135	7564	0.881022	7627.2	1.069466	7749	1.047449
7389.2.	1.043340	7493	0.925582	7565	1.048280	7631	*****	7751	1.047767

=
A0 =
***** =

: 2/2012
: 4/2008

/	/	/	/
7752	1.047665	7801	1.001480
7753	1.047842	7806	1.019456
7754	1.047974	7807	1.018774
7755	1.047957	7808	1.019259
7756	1.047252	7809	1.017346
7761	1.047018	7810	1.015089
7762	1.047670	7811	1.036901
7764	1.046275	7812	1.034030
7765	1.046604	7813	0.990668
7766	1.047748	7901	1.041502
7767.1	1.047957	7902	1.039484
7767.2	1.047836	7903	1.032154
7767.3	1.047957	7904	1.032683
7767.4	1.047836	7911	1.083974
7767.5	1.047957	7912	1.060946
7767.6	1.047836	7913	1.048540
7767.7	1.047957	7914	1.039136
7767.8	1.047836	7915.1	1.083974
7768	1.047742	7915.2	1.060946
7769	1.046969	7915.3	1.048540
7770	1.047466	7921	1.016115
7771	1.047603	7922	1.013797
7772	1.048539	7923	1.020596
7773	1.048504	7931	0.960673
7774	1.047836	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.048165	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.047989	7934	1.085229
7787	*****	7935	1.045456
7788	1.047557	7936	1.036830
7791	1.047920	7940	*****
7792	1.056836	7941	0.980327
7793	*****	7942	1.008513
7794	1.056836		
7797	1.042779		
7798	1.042634		

=
A0 =
***** =

: 2/2012
 : 1/2009

/		/		/		/		/	
/		/		/		/		/	
2101	1.048551	2107	1.048551	2141	1.048342	2223	1.048449	2264.2	1.048280
2102	1.048551	2107 T	1.048551	2142	1.048910	2224	1.048449	2264.3A	1.048280
2103	1.048551	2108A	1.048551	2143	1.049621	2226	1.048529	2264.3B	1.048280
2104A	1.048551	2108B	1.048551	2144	1.049621	2227	1.048541	2264.3	1.048280
2104B	1.048551	2108E	1.048551	2145	1.062715	2231	1.048449	2264.3	1.048280
2104E	1.048551	2108H	1.048551	2146	1.062715	2232	1.048279	2265A	1.048280
2104H	1.048551	2108Z	1.048551	2151	1.048369	2236	1.048527	2265B	1.048280
2104Z	1.048551	2108	1.048551	2152	1.048369	2237	1.048309	2266.1	1.048280
2104	1.048551	2108	1.048551	2161	1.088188	2238	1.048533	2266.10	1.048280
2104	1.048551	2108	1.048551	2162	1.047465	2239	1.048306	2266.11	1.048280
2104 T	1.048551	2108 T	1.048551	2163	1.048449	2241	1.048396	2266.12	1.048280
2105A	1.048551	2109	1.089177	2171	1.104771	2242	1.048392	2266.13	1.048280
2105B	1.048551	2110	1.080785	2172	1.048449	2243	1.048380	2266.14	1.048280
2105E	1.048551	2111	1.088888	2173	1.048449	2246	1.048412	2266.15	1.048280
2105H	1.048551	2112	1.083023	2174	1.047143	2247	1.048402	2266.16	1.048280
2105Z	1.048551	2113	1.048551	2175	1.000000	2248	1.048385	2266.17	1.048280
2105	1.048551	2114	1.050046	2176	1.000000	2251	1.048527	2266.18	1.048280
2105	1.048551	2115	1.049302	2177	1.048449	2252	1.048538	2266.19	1.048280
2105 T	1.048551	2116	1.049302	2178	1.048449	2261A	1.048280	2266.2	1.048280
2106A	1.048551	2117	1.067002	2179	1.047143	2261B	1.048280	2266.20	1.048280
2106B	1.048551	2118	1.067002	2180	1.000000	2261	1.048280	2266.21	1.048280
2106E	1.048551	2121	1.048534	2185	1.110897	2261	1.048280	2266.22	1.048280
2106H	1.048551	2122	1.049708	2186	1.155670	2262A	1.048280	2266.23	1.048280
2106I	1.048551	2123	1.086111	2187	1.100545	2262B	1.048280	2266.24	1.048280
2106Z	1.048551	2124	1.085106	2188	1.130722	2262	1.048280	2266.25	1.048280
2106	1.048551	2125	1.050191	2201	1.048519	2262	1.048280	2266.26	1.048280
2106	1.048551	2126	1.050191	2202	1.048536	2263A	1.048280	2266.3	1.048280
2106	1.048551	2127	1.066361	2203	1.048524	2263B	1.048280	2266.4	1.048280
2106 T	1.048551	2128	1.066361	2204	1.048536	2263	1.048280	2266.5	1.048280
2107A	1.048551	2131	1.048449	2206	1.048313	2263	1.048280	2266.6	1.048280
2107B	1.048551	2132	1.111624	2207	1.048299	2264.1A	1.048280	2266.7	1.048280
2107E	1.048551	2133	1.048551	2211	1.048449	2264.1B	1.048280	2266.8	1.048280
2107H	1.048551	2134	1.111622	2212	1.048449	2264.1	1.048280	2266.9	1.048280
2107I	1.048551	2135.1	1.048534	2213	1.048449	2264.1	1.048280	2267	1.048280
2107Z	1.048551	2135.2	1.049708	2214	1.048449	2264.2A	1.048280	2268A	1.048280
2107	1.048551	2135.3	1.066361	2221	1.048510	2264.2B	1.048280	2268B	1.048280
2107	1.048551	2135.4	1.066361	2222	1.048520	2264.2	1.048280	2268	1.048280

=
 A0 =
 ***** =

: 2/2012
: 1/2009

/	/	/	/	/	/	/	/	/	/
2268	1.048280	2274.13	1.048280	3131	1.022421	3302	1.020457	3834	1.060219
2269A	1.048280	2274.14	1.048280	3201	1.016379	3303	1.019498	3841	1.059065
2269B	1.048280	2274.15	1.048280	3202	1.016859	3304	1.022507	3851	1.154802
2269	1.048280	2274.16	1.048280	3203	1.017762	3311	1.015958	3852	1.048396
2270.1	1.048280	2274.17	1.048280	3204	1.018440	3312	1.019047	3871	1.048981
2270.2	1.048280	2274.18	1.048280	3205	1.035181	3313	1.018251	3872	1.073222
2270.3	1.048280	2274.19	1.048280	3206	1.035353	3314	1.019116	3873	1.048981
2270.4	1.048280	2274.2	1.048280	3207	1.030519	3401.1	1.019969	3874	1.070558
2270.5	1.048280	2274.20	1.048280	3208	1.030635	3401.2	1.015874	3875	1.061607
2271A	1.048280	2274.21	1.048280	3211	1.022707	3402.1	1.020460	3876	1.048280
2271B	1.048280	2274.22	1.048280	3212	1.026885	3402.2	1.016657	3881.1	0.982583
2271E	1.048280	2274.23	1.048280	3213	1.030602	3406.1	1.018771	3881.2	0.986125
2271H	1.048280	2274.24	1.048280	3214	1.030982	3406.2	1.014760	3882	1.006116
2271I	1.048280	2274.3	1.048280	3215	1.029996	3407.1	1.019298	4101	1.023448
2271Z	1.048280	2274.4	1.048280	3216	1.030784	3407.2	1.015570	4102	1.031130
2271	1.048280	2274.5	1.048280	3217	1.048449	3501	1.010210	4103	1.035321
2271	1.048280	2274.6	1.048280	3218	1.048449	3502	1.011002	4104	1.019131
2271	1.048280	2274.7	1.048280	3219	1.048340	3503	1.012386	4105	1.033528
2271 T	1.048280	2274.8	1.048280	3220	1.048361	3504	*****	4106	1.032758
2272A	1.048280	2274.9	1.048280	3221	1.048325	3505	*****	4107	1.030203
2272B	1.048280	2275	1.048280	3222	1.048343	3506	1.063483	4201	1.029878
2272E	1.048280	2301	1.060757	3223A.1	1.055435	3511	*****	4205	1.025223
2272H	1.048280	2302	1.046065	3223A.2	1.053835	3512	*****	4206	1.027361
2272I	1.048280	2303	1.048351	3223A.3	1.055435	3513	1.048449	4207	1.029916
2272Z	1.048280	2304	1.045598	3223A.4	1.053835	3514	1.048449	4211	1.025193
2272	1.048280	2311	1.060244	3223A.5	1.053489	3801	1.061263	4212	1.027249
2272	1.048280	2312	1.069413	3223A.6	1.053489	3802	1.061264	4213	1.029725
2272	1.048280	2313	1.062663	3223A.7	1.053184	3811	1.064079	4221	1.048342
2272 T	1.048280	2314.1	1.028791	3223B.1	1.055435	3816	1.059989	4222	1.048351
2273A	1.048280	2314.2	1.097350	3223B.2	1.053835	3817	1.059990	4226	1.048280
2273B	1.048280	3101	1.021528	3223B.3	1.055435	3821	1.067746	4251	*****
2273	1.048280	3102	1.022013	3223B.4	1.053835	3822	1.067746	4257	*****
2273	1.048280	3103	1.022513	3223B.5	1.053489	3823	1.068619	4261	*****
2274.1	1.048280	3104	1.022968	3223B.6	1.053489	3824	1.068619	4262	*****
2274.10	1.048280	3111	1.027096	3223B.7	1.053184	3831	1.062550	4265	1.047174
2274.11	1.048280	3112	1.031245	3231	1.017737	3832	1.062550	4301	*****
2274.12	1.048280	3113	1.034182	3301	1.020111	3833	1.060219	4305	*****

=
A0 =
***** =

: 2/2012
: 1/2009

/		/		/		/		/	
/		/		/		/		/	
4306	*****	4532	1.046373	4631.2	*****	4724.2	1.013762	4837.1	1.043122
4307	*****	4535	1.047270	4631.3	*****	4725.1	1.011349	4837.2	1.043284
4311	*****	4536	1.047044	4631.4	*****	4725.2	1.011409	4841	1.048280
4312	*****	4537	1.047581	4632.1	*****	4801.1	1.012846	4842	1.048280
4313	*****	4538	1.047445	4632.2	*****	4801.2	1.013057	4843	1.048280
4321	1.047174	4539	1.047366	4632.3	*****	4802.1	1.016987	4844	0.999797
4351.1	*****	4541	1.046750	4632.4	*****	4802.2	1.017131	4845	0.990809
4351.2	*****	4542	1.046373	4633.1	1.014502	4803.1	1.012321	4851	1.048449
4351.3	*****	4543	1.047320	4633.2	1.014655	4803.2	1.012479	4852	1.048449
4356.1	*****	4544	1.047639	4634.1	1.014183	4811.1	1.022445	4853	1.048449
4356.2	*****	4601.1	*****	4634.2	1.014363	4811.2	1.022480	4854	1.048449
4356.3	*****	4601.2	*****	4661.1	1.019050	4812.1	1.025693	4855	1.048449
4401	1.048449	4602.1	*****	4661.2	1.019126	4812.2	1.025687	4856	1.048449
4402	1.048449	4602.2	*****	4662.1	1.012846	4813.1	1.022083	4857	1.048449
4501	1.045664	4603.1	*****	4662.2	1.013057	4813.2	1.022111	4858	1.048449
4502	1.046116	4603.2	*****	4663.1	1.013904	4814.1	1.025093	4859	1.048449
4503	1.046235	4604.1	*****	4663.2	1.014100	4814.2	1.025092	4860	1.048449
4504	1.046803	4604.2	*****	4664.1	1.016987	4821.1	1.022990	4861	1.048449
4505	1.047002	4611.1	*****	4664.2	1.017131	4821.2	1.023023	4862	1.048449
4506	1.047299	4611.2	*****	4665.1	1.012321	4822.1	1.025542	5101	*****
4507	1.047186	4612.1	*****	4665.2	1.012479	4822.2	1.025543	5102	*****
4508	1.047119	4612.2	*****	4666.1	1.016265	4823.1	1.021065	5103	1.066253
4511	1.047347	4613.1	*****	4666.2	1.016454	4823.2	1.021107	5104	1.048433
4512	1.047391	4613.2	*****	4701	1.032143	4824.1	1.023291	5105	*****
4515	1.047559	4614.1	*****	4702	1.032014	4824.2	1.023326	5106	*****
4516	1.047484	4614.2	*****	4703	*****	4831.1	1.034936	5201	1.026633
4517	1.047719	4621.1	1.021723	4704	*****	4831.2	1.034887	5202	1.085491
4518	1.047644	4621.2	1.021751	4711	*****	4832.1	1.033673	5203	1.033053
4519	1.047586	4622.1	1.014502	4712	*****	4832.2	1.033619	5204	1.080661
4521	1.047273	4622.2	1.014655	4713	*****	4833.1	1.030585	5211	1.031074
4522	1.047002	4623.1	1.013991	4714	*****	4833.2	1.030523	5212	1.085998
4525	1.047484	4623.2	1.014188	4721.1	1.021402	4834.1	1.027256	5213	1.026169
4526	1.047391	4624.1	1.013074	4721.2	1.021410	4834.2	1.027246	5221	1.080635
4527	1.047674	4624.2	1.013317	4722.1	1.018603	4835	*****	5222	1.082856
4528	1.047586	4625.1	1.013197	4722.2	1.018623	4835.2	*****	5223	1.086090
4529	1.047516	4625.2	1.013463	4723	1.016389	4836.1	*****	5226	1.082387
4531	1.046750	4631.1	*****	4724.1	1.013714	4836.2	*****	5227	1.084004

=
A0 =
***** =

: 2/2012
: 1/2009

/	/	/	/	/	/	/	/	/	/
5228	1.086342	5293	1.076995	5443.2	1.073234	5502	*****	5621	*****
5231	1.079727	5294	1.078820	5443.3	1.065043	5511.1	*****	5622	*****
5232	1.083223	5295	1.074918	5446.1	*****	5511.2	1.055651	5626	1.070145
5233	1.086444	5301	1.080991	5446.2	1.068824	5512	1.057991	6101	1.096215
5236	1.069586	5302	1.084474	5447.1	*****	5513.1	*****	6102	1.094616
5237	1.072717	5321	1.077060	5447.2	1.069501	5513.2	1.054545	6103	1.076970
5238	1.076097	5322	1.079087	5448.1	*****	5514	1.056241	6104	1.078184
5241	1.071003	5323	1.031346	5448.2	1.071057	5521	1.068631	6111	1.043677
5243	1.048280	5324	*****	5449	1.060121	5531.1	*****	6116	1.084569
5244	1.048280	5325	*****	5451.1	*****	5531.2	1.054606	6117	1.115985
5246	*****	5326	1.073252	5451.2	1.072812	5531.3	1.055803	6118	1.045781
5247	*****	5341	1.035406	5451.3	1.066332	5532.1	*****	6119	*****
5251	1.039978	5342	1.037445	5456	1.064515	5532.2	1.053211	6120	1.144060
5252.1	1.033367	5343	1.028158	5457	1.062025	5532.3	1.053874	6121	1.045890
5252.2	1.092143	5351	0.926182	5461.1	*****	5533	1.039857	6122	1.069618
5252.3	1.050488	5352	1.138382	5461.2	1.073976	5601	1.061626	6123	1.062709
5256	1.045237	5353	1.037593	5462.1	*****	5602	1.058870	6126	1.062000
5261	1.057061	5354	*****	5462.2	1.073355	5603	1.058023	6127	1.072917
5262	1.053281	5355	1.017800	5463.1	*****	5604	1.039473	6128	1.072917
5266	1.053553	5356	*****	5463.2	1.068449	5605	1.046148	6201	1.039006
5267	1.050180	5421	1.065972	5464.1	*****	5606	1.048366	6202	1.037690
5271	1.061686	5422	1.063257	5464.2	1.067784	5607	1.058480	6203	1.058154
5272	1.055757	5426	1.067021	5465.1	*****	5608.1	*****	6204	1.057683
5273	1.056185	5427	1.066289	5465.2	1.073000	5608.2	1.069166	6205	1.057052
5274	1.051109	5428	1.066081	5466.1	*****	5611	1.060922	6221	1.061526
5276	1.040023	5431	1.073163	5466.2	1.067925	5612.1	*****	6222	1.056609
5277	1.074259	5432	1.064069	5467.1	*****	5612.2	1.067283	6223	1.054505
5279	1.028893	5436	1.060952	5467.2	1.066856	5613.1	*****	6224	1.064852
5280	1.085507	5437	1.062533	5468.1	*****	5613.2	1.067881	6225	1.061910
5281	1.080236	5438	1.062287	5468.2	1.063945	5614.1	*****	6226	1.052658
5282	1.080560	5441.1	*****	5469.1	*****	5614.2	1.065485	6227	1.052072
5283	1.082389	5441.2	1.070982	5469.2	1.066307	5615.1	*****	6228	1.057352
5286	1.072561	5441.3	1.063513	5471	1.057776	5615.2	1.062310	6229	1.056421
5288	1.048280	5442.1	*****	5472.1	*****	5616	1.059497	6230	1.056069
5289	1.048280	5442.2	1.071374	5472.2	1.062382	5617	1.043698	6231	1.059149
5291	*****	5442.3	1.065017	5501.1	*****	5619	1.061896	6232	1.055364
5292	*****	5443.1	*****	5501.2	1.056945	5620	*****	6236	1.053538

=
A0 =
***** =

: 2/2012
: 1/2009

/	/	/	/	/	/	/	/	/	/
6237	1.050925	6509	1.076211	7124.2	1.045014	7211	1.105306	7333	*****
6238	1.050739	6510	1.075756	7124.3	1.044928	7221	1.093506	7334	*****
6239	1.060749	6511	1.073962	7131	1.039608	7222	1.090626	7335	1.044587
6301	1.046951	6512	1.073716	7132	1.040247	7223	1.047823	7336	1.044776
6302	1.047203	6513	1.073845	7133	1.043893	7231	1.082035	7337	1.045152
6401	1.061526	6514	1.074129	7134	1.040270	7241	*****	7338	1.045471
6402	1.057864	6515	1.075252	7136	1.044197	7242	*****	7340	1.053722
6403	1.056925	6516	1.075925	7138	1.044703	7243.1	*****	7341	1.047875
6406	1.053337	6517	1.075903	7141	1.044970	7243.2	*****	7346	1.048280
6407	1.052829	6518	1.073925	7146	*****	7243.3	*****	7347	1.045709
6411	1.101905	6519	1.076113	7147	*****	7244	1.058105	7351	1.046376
6412	1.106352	6520	1.075903	7148	*****	7245	1.057208	7352	1.046050
6413	1.106852	6521	1.075892	7149	*****	7246	1.403681	7355	1.046495
6416	1.110123	6522	1.076141	7150	*****	7301	*****	7356	1.046499
6417	1.117088	6523	1.076413	7151	*****	7302	*****	7357	1.046504
6418	1.115945	6524	1.074390	7152	*****	7303	*****	7359	1.044047
6421	1.102188	6525	1.075599	7153	*****	7304	*****	7360	1.044684
6422	1.110370	6526	1.074577	7161	1.049870	7305	*****	7361	1.044318
6423	1.114499	6527	1.075574	7162	*****	7311	*****	7362.1	1.043808
6426	1.111702	6528	1.074630	7163	1.049481	7312	*****	7362.2	1.042439
6427	1.122943	6529	1.075756	7164	*****	7313	*****	7363	1.044191
6428	1.125580	6530	1.074699	7165	1.043169	7314	*****	7364.1	1.043590
6431	1.106624	6531	1.075252	7166	1.049786	7315	1.010491	7364.2	1.042312
6432	1.081139	6532	1.064646	7167	*****	7316	1.001957	7366	1.045908
6441	1.043574	6541	1.075360	7168	1.049356	7317	1.008442	7367.1	1.045428
6446.1	*****	6542	1.066622	7169	*****	7321.1	*****	7367.2	1.044486
6446.2	1.076863	6543	1.082733	7170	1.042400	7321.2	*****	7371.1	1.043498
6447	1.080642	7101	1.046894	7171	1.043023	7322.1	*****	7371.2	*****
6448	1.082201	7102	1.046571	7176	1.048280	7322.2	*****	7372.1	1.043001
6501	1.080588	7103	1.047269	7177	1.048280	7324	*****	7372.2	*****
6502	1.074390	7104	1.047326	7178	1.048280	7326.1	1.025200	7372.3	1.041667
6503	1.074837	7111	1.044094	7179	1.048280	7326.2	*****	7372.4	*****
6504	1.075010	7116	1.044278	7181	1.048280	7327	*****	7373.1	1.043340
6505	1.075615	7121	1.044138	7206	1.090427	7328.1	*****	7373.2	*****
6506	1.075307	7122	1.044001	7207	1.098703	7328.2	*****	7374.1	1.042754
6507	1.076256	7123	1.047752	7208	1.104399	7331	*****	7374.2	*****
6508	1.075209	7124.1	1.045052	7209	1.118244	7332	*****	7374.3	1.041510

=
A0 =
***** =

: 2/2012
: 1/2009

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	0.986591	7566	0.976281	7636	1.011114
7376.1	1.045610	7389.2.	1.042754	7496	0.999760	7567	0.964738	7637	1.011837
7376.2	*****	7391	1.048280	7497	0.998086	7568	0.974593	7638	1.010926
7377.1	1.045134	7392	1.340225	7498	0.989764	7569	0.964164	7641	*****
7377.2	*****	7393	1.062849	7499	0.988895	7571.1	*****	7642	*****
7377.3	1.044200	7394	*****	7501	0.976939	7571.2	*****	7701	1.045080
7377.4	*****	7395	*****	7503	0.975279	7571.3	0.934802	7702	1.043217
7381	1.030000	7396	1.030021	7506	0.966639	7572	*****	7706	1.045107
7382	1.047529	7397	1.031952	7508	0.966104	7576	0.965967	7707	1.043755
7383	1.048436	7398	1.032284	7511	0.997640	7577	0.953776	7708	1.045221
7384	1.048280	7399	1.038461	7513	0.995930	7578	*****	7709	1.044388
7385	1.048280	7416	1.048280	7521	0.981006	7581	0.963264	7711	1.047945
7386	1.048280	7417	1.048280	7523	0.974701	7601	0.961735	7712	1.047966
7387	1.046165	7418	1.048280	7524	0.980432	7602	0.959491	7713	1.048046
7388	1.046872	7419	1.048280	7526	0.973126	7603	0.957598	7720	1.047892
7389.1.	1.043498	7420	1.048280	7531	0.976281	7604.1	0.956527	7721	1.047975
7389.1.	*****	7421	1.048280	7532	0.974593	7604.2	0.946287	7722.1.	1.047892
7389.1.	1.041510	7422	1.048280	7533	0.964738	7606	0.967228	7722.1.	1.047976
7389.1.	*****	7431	0.966671	7534	0.964164	7607	0.964470	7722.2.	1.047892
7389.1.	*****	7432	0.971514	7536	0.990329	7608	0.961832	7722.2.	1.047975
7389.1.	1.043001	7433	0.976939	7537	*****	7609.1	0.960199	7725	1.037459
7389.1.	*****	7434	0.983480	7541	0.982254	7609.2	0.949641	7735	1.047255
7389.1.	1.041667	7441	0.966753	7542	*****	7611	0.936563	7736	1.047877
7389.1.	*****	7442	0.970074	7543	*****	7612	0.937133	7737	1.047218
7389.1.	1.043340	7443	0.975279	7551	*****	7613	0.940842	7738	1.047583
7389.1.	*****	7444	0.981616	7552	0.979011	7614	0.941075	7739	1.044681
7389.1.	1.042754	7451	0.958794	7553	0.974092	7616	0.949128	7740	1.047086
7389.2.	1.043498	7452	0.961815	7554	*****	7617	0.951724	7741	*****
7389.2.	*****	7453	0.966639	7555	0.988120	7618	0.953395	7742	1.047126
7389.2.	1.041510	7454	0.972664	7556	0.983314	7619	0.955777	7743	1.039421
7389.2.	*****	7461	0.958842	7558	1.021406	7621	0.961377	7744	1.050696
7389.2.	*****	7462	0.961627	7559	1.021406	7622	0.966864	7745	1.047791
7389.2.	1.043001	7463	0.966104	7561	0.976281	7626.1	1.114752	7746	1.047680
7389.2.	*****	7464	0.971752	7562	0.964738	7626.2	1.096121	7747	1.047647
7389.2.	1.041667	7491	0.997640	7563	0.974593	7627.1	1.109446	7748	1.047657
7389.2.	*****	7492	0.995930	7564	0.964164	7627.2	1.089398	7749	1.047449
7389.2.	1.043340	7493	0.987472	7565	1.048280	7631	*****	7751	1.047767

=
A0 =
***** =

: 2/2012
: 1/2009

/	/	/	/
7752	1.047665	7801	1.001480
7753	1.047842	7806	1.019456
7754	1.047974	7807	1.018774
7755	1.047957	7808	1.019259
7756	1.047252	7809	1.017346
7761	1.047018	7810	1.015089
7762	1.047670	7811	1.036901
7764	1.046275	7812	1.034030
7765	1.046604	7813	1.020753
7766	1.047748	7901	1.041502
7767.1	1.047957	7902	1.039484
7767.2	1.047836	7903	1.032154
7767.3	1.047957	7904	1.032683
7767.4	1.047836	7911	1.083974
7767.5	1.047957	7912	1.060946
7767.6	1.047836	7913	1.048540
7767.7	1.047957	7914	1.039136
7767.8	1.047836	7915.1	1.083974
7768	1.047742	7915.2	1.060946
7769	1.046969	7915.3	1.048540
7770	1.047466	7921	1.016115
7771	1.047603	7922	1.013797
7772	1.048539	7923	1.020596
7773	1.048504	7931	1.026079
7774	1.047836	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.048165	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.047989	7934	1.085229
7787	*****	7935	1.045456
7788	1.047557	7936	1.036830
7791	1.047920	7940	*****
7792	1.058881	7941	0.980327
7793	*****	7942	1.008513
7794	1.058881		
7797	1.042779		
7798	1.042634		

=
A0 =
***** =

: 2/2012
 : 2/2009

/		/		/		/		/	
/		/		/		/		/	
2101	1.048551	2107	1.048551	2141	1.048342	2223	1.048449	2264.2	1.048280
2102	1.048551	2107 T	1.048551	2142	1.048919	2224	1.048449	2264.3A	1.048280
2103	1.048551	2108A	1.048551	2143	1.049434	2226	1.048529	2264.3B	1.048280
2104A	1.048551	2108B	1.048551	2144	1.049434	2227	1.048541	2264.3	1.048280
2104B	1.048551	2108E	1.048551	2145	1.062988	2231	1.048449	2264.3	1.048280
2104E	1.048551	2108H	1.048551	2146	1.062988	2232	1.048279	2265A	1.048280
2104H	1.048551	2108Z	1.048551	2151	1.048369	2236	1.048527	2265B	1.048280
2104Z	1.048551	2108	1.048551	2152	1.048369	2237	1.048309	2266.1	1.048280
2104	1.048551	2108	1.048551	2161	1.089605	2238	1.048533	2266.10	1.048280
2104	1.048551	2108	1.048551	2162	1.047465	2239	1.048306	2266.11	1.048280
2104 T	1.048551	2108 T	1.048551	2163	1.048449	2241	1.048396	2266.12	1.048280
2105A	1.048551	2109	1.089862	2171	1.107151	2242	1.048392	2266.13	1.048280
2105B	1.048551	2110	1.081370	2172	1.048449	2243	1.048380	2266.14	1.048280
2105E	1.048551	2111	1.090436	2173	1.048449	2246	1.048412	2266.15	1.048280
2105H	1.048551	2112	1.084271	2174	1.047143	2247	1.048402	2266.16	1.048280
2105Z	1.048551	2113	1.048551	2175	1.000000	2248	1.048385	2266.17	1.048280
2105	1.048551	2114	1.050072	2176	1.000000	2251	1.048527	2266.18	1.048280
2105	1.048551	2115	1.048998	2177	1.048449	2252	1.048538	2266.19	1.048280
2105 T	1.048551	2116	1.048998	2178	1.048449	2261A	1.048280	2266.2	1.048280
2106A	1.048551	2117	1.067382	2179	1.047143	2261B	1.048280	2266.20	1.048280
2106B	1.048551	2118	1.067382	2180	1.000000	2261	1.048280	2266.21	1.048280
2106E	1.048551	2121	1.048534	2185	1.106980	2261	1.048280	2266.22	1.048280
2106H	1.048551	2122	1.049728	2186	1.148706	2262A	1.048280	2266.23	1.048280
2106I	1.048551	2123	1.087545	2187	1.102628	2262B	1.048280	2266.24	1.048280
2106Z	1.048551	2124	1.086456	2188	1.134992	2262	1.048280	2266.25	1.048280
2106	1.048551	2125	1.049918	2201	1.048519	2262	1.048280	2266.26	1.048280
2106	1.048551	2126	1.049918	2202	1.048536	2263A	1.048280	2266.3	1.048280
2106	1.048551	2127	1.066725	2203	1.048524	2263B	1.048280	2266.4	1.048280
2106 T	1.048551	2128	1.066725	2204	1.048536	2263	1.048280	2266.5	1.048280
2107A	1.048551	2131	1.048449	2206	1.048313	2263	1.048280	2266.6	1.048280
2107B	1.048551	2132	1.114173	2207	1.048299	2264.1A	1.048280	2266.7	1.048280
2107E	1.048551	2133	1.048551	2211	1.048449	2264.1B	1.048280	2266.8	1.048280
2107H	1.048551	2134	1.114173	2212	1.048449	2264.1	1.048280	2266.9	1.048280
2107I	1.048551	2135.1	1.048534	2213	1.048449	2264.1	1.048280	2267	1.048280
2107Z	1.048551	2135.2	1.049728	2214	1.048449	2264.2A	1.048280	2268A	1.048280
2107	1.048551	2135.3	1.066725	2221	1.048510	2264.2B	1.048280	2268B	1.048280
2107	1.048551	2135.4	1.066725	2222	1.048520	2264.2	1.048280	2268	1.048280

=
 A0 =
 ***** =

: 2/2012
 : 2/2009

/	/	/	/	/	/	/	/	/	/
2268	1.048280	2274.13	1.048280	3131	1.022421	3302	1.026002	3834	1.060592
2269A	1.048280	2274.14	1.048280	3201	1.016379	3303	1.030165	3841	1.059065
2269B	1.048280	2274.15	1.048280	3202	1.016859	3304	1.031780	3851	1.156609
2269	1.048280	2274.16	1.048280	3203	1.017762	3311	1.020294	3852	1.048396
2270.1	1.048280	2274.17	1.048280	3204	1.018440	3312	1.024190	3871	1.077188
2270.2	1.048280	2274.18	1.048280	3205	1.035181	3313	1.028173	3872	1.097151
2270.3	1.048280	2274.19	1.048280	3206	1.035353	3314	1.028511	3873	1.077188
2270.4	1.048280	2274.2	1.048280	3207	1.030519	3401.1	1.019969	3874	1.070558
2270.5	1.048280	2274.20	1.048280	3208	1.030635	3401.2	1.015874	3875	1.061607
2271A	1.048280	2274.21	1.048280	3211	1.022707	3402.1	1.020460	3876	1.048280
2271B	1.048280	2274.22	1.048280	3212	1.026619	3402.2	1.016657	3881.1	0.982583
2271E	1.048280	2274.23	1.048280	3213	1.030385	3406.1	1.018771	3881.2	0.986125
2271H	1.048280	2274.24	1.048280	3214	1.030780	3406.2	1.014760	3882	1.006116
2271I	1.048280	2274.3	1.048280	3215	1.029800	3407.1	1.019298	4101	1.023448
2271Z	1.048280	2274.4	1.048280	3216	1.030604	3407.2	1.015570	4102	1.031130
2271	1.048280	2274.5	1.048280	3217	1.048449	3501	1.036881	4103	1.035321
2271	1.048280	2274.6	1.048280	3218	1.048449	3502	1.036768	4104	1.019131
2271	1.048280	2274.7	1.048280	3219	1.048340	3503	1.036858	4105	1.033528
2271 T	1.048280	2274.8	1.048280	3220	1.048361	3504	*****	4106	1.032758
2272A	1.048280	2274.9	1.048280	3221	1.048325	3505	*****	4107	1.030203
2272B	1.048280	2275	1.048280	3222	1.048343	3506	1.063483	4201	1.029878
2272E	1.048280	2301	1.062118	3223A.1	1.055031	3511	*****	4205	1.025223
2272H	1.048280	2302	1.046065	3223A.2	1.053524	3512	*****	4206	1.027361
2272I	1.048280	2303	1.048351	3223A.3	1.055031	3513	1.048449	4207	1.029916
2272Z	1.048280	2304	1.045598	3223A.4	1.053524	3514	1.048449	4211	1.025193
2272	1.048280	2311	1.061394	3223A.5	1.053197	3801	1.062255	4212	1.027249
2272	1.048280	2312	1.071263	3223A.6	1.053197	3802	1.062255	4213	1.029725
2272	1.048280	2313	1.064638	3223A.7	1.052910	3811	1.064358	4221	1.048342
2272 T	1.048280	2314.1	1.028791	3223B.1	1.055031	3816	1.060569	4222	1.048351
2273A	1.048280	2314.2	1.097350	3223B.2	1.053524	3817	1.060569	4226	1.048280
2273B	1.048280	3101	1.021528	3223B.3	1.055031	3821	1.068264	4251	*****
2273	1.048280	3102	1.022013	3223B.4	1.053524	3822	1.068264	4257	*****
2273	1.048280	3103	1.022513	3223B.5	1.053197	3823	1.068746	4261	*****
2274.1	1.048280	3104	1.022968	3223B.6	1.053197	3824	1.068745	4262	*****
2274.10	1.048280	3111	1.027096	3223B.7	1.052910	3831	1.062929	4265	1.047174
2274.11	1.048280	3112	1.030969	3231	1.017737	3832	1.062929	4301	*****
2274.12	1.048280	3113	1.033959	3301	1.024356	3833	1.060592	4305	*****

=
 A0 =
 ***** =

: 2/2012
: 2/2009

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	1.046373	4631.2	*****	4724.2	1.013762	4837.1	1.047277
4307	*****	4535	1.047270	4631.3	*****	4725.1	1.011349	4837.2	1.047284
4311	*****	4536	1.047044	4631.4	*****	4725.2	1.011409	4841	1.048280
4312	*****	4537	1.047581	4632.1	*****	4801.1	1.012846	4842	1.048280
4313	*****	4538	1.047445	4632.2	*****	4801.2	1.013057	4843	1.048280
4321	1.047174	4539	1.047366	4632.3	*****	4802.1	1.016987	4844	0.999797
4351.1	*****	4541	1.046750	4632.4	*****	4802.2	1.017131	4845	0.990809
4351.2	*****	4542	1.046373	4633.1	1.014502	4803.1	1.012321	4851	1.048449
4351.3	*****	4543	1.047320	4633.2	1.014655	4803.2	1.012479	4852	1.048449
4356.1	*****	4544	1.047639	4634.1	1.014183	4811.1	1.022445	4853	1.048449
4356.2	*****	4601.1	*****	4634.2	1.014363	4811.2	1.022480	4854	1.048449
4356.3	*****	4601.2	*****	4661.1	1.019050	4812.1	1.025693	4855	1.048449
4401	1.048449	4602.1	*****	4661.2	1.019126	4812.2	1.025687	4856	1.048449
4402	1.048449	4602.2	*****	4662.1	1.012846	4813.1	1.022083	4857	1.048449
4501	1.045664	4603.1	*****	4662.2	1.013057	4813.2	1.022111	4858	1.048449
4502	1.046116	4603.2	*****	4663.1	1.013904	4814.1	1.025093	4859	1.048449
4503	1.046235	4604.1	*****	4663.2	1.014100	4814.2	1.025092	4860	1.048449
4504	1.046803	4604.2	*****	4664.1	1.016987	4821.1	1.022990	4861	1.048449
4505	1.047002	4611.1	*****	4664.2	1.017131	4821.2	1.023023	4862	1.048449
4506	1.047299	4611.2	*****	4665.1	1.012321	4822.1	1.025542	5101	*****
4507	1.047186	4612.1	*****	4665.2	1.012479	4822.2	1.025543	5102	*****
4508	1.047119	4612.2	*****	4666.1	1.016265	4823.1	1.021065	5103	1.084149
4511	1.047347	4613.1	*****	4666.2	1.016454	4823.2	1.021107	5104	1.048433
4512	1.047391	4613.2	*****	4701	1.032143	4824.1	1.023291	5105	*****
4515	1.047559	4614.1	*****	4702	1.032014	4824.2	1.023326	5106	*****
4516	1.047484	4614.2	*****	4703	*****	4831.1	1.034936	5201	1.027205
4517	1.047719	4621.1	1.021723	4704	*****	4831.2	1.034887	5202	1.086086
4518	1.047644	4621.2	1.021751	4711	*****	4832.1	1.033673	5203	1.033928
4519	1.047586	4622.1	1.014502	4712	*****	4832.2	1.033619	5204	1.081599
4521	1.047273	4622.2	1.014655	4713	*****	4833.1	1.030585	5211	1.032283
4522	1.047002	4623.1	1.013991	4714	*****	4833.2	1.030523	5212	1.087312
4525	1.047484	4623.2	1.014188	4721.1	1.021402	4834.1	1.027256	5213	1.026970
4526	1.047391	4624.1	1.013074	4721.2	1.021410	4834.2	1.027246	5221	1.081263
4527	1.047674	4624.2	1.013317	4722.1	1.018603	4835	*****	5222	1.083396
4528	1.047586	4625.1	1.013197	4722.2	1.018623	4835.2	*****	5223	1.086518
4529	1.047516	4625.2	1.013463	4723	1.016389	4836.1	*****	5226	1.082977
4531	1.046750	4631.1	*****	4724.1	1.013714	4836.2	*****	5227	1.084472

=
A0 =
***** =

: 2/2012
: 2/2009

/	/	/	/	/	/	/	/	/	/
5228	1.086901	5293	1.077333	5443.2	1.073315	5502	*****	5621	*****
5231	1.080432	5294	1.079031	5443.3	1.065124	5511.1	*****	5622	*****
5232	1.083815	5295	1.075107	5446.1	*****	5511.2	1.055772	5626	1.071000
5233	1.087094	5301	1.081430	5446.2	1.068903	5512	1.058141	6101	1.158957
5236	1.069870	5302	1.084871	5447.1	*****	5513.1	*****	6102	1.151276
5237	1.072963	5321	1.077664	5447.2	1.069572	5513.2	1.054646	6103	1.148969
5238	1.076361	5322	1.079677	5448.1	*****	5514	1.056363	6104	1.143126
5241	1.071212	5323	1.031722	5448.2	1.071146	5521	1.068956	6111	1.063135
5243	1.048280	5324	*****	5449	1.060227	5531.1	*****	6116	1.084569
5244	1.048280	5325	*****	5451.1	*****	5531.2	1.054647	6117	1.115985
5246	*****	5326	1.073736	5451.2	1.072876	5531.3	1.055850	6118	1.055264
5247	*****	5341	1.035759	5451.3	1.066397	5532.1	*****	6119	*****
5251	1.040343	5342	1.037727	5456	1.065017	5532.2	1.053242	6120	1.144060
5252.1	1.033367	5343	1.028158	5457	1.062325	5532.3	1.053908	6121	1.054990
5252.2	1.092143	5351	0.926683	5461.1	*****	5533	1.039857	6122	1.090534
5252.3	1.050488	5352	1.139101	5461.2	1.074557	5601	1.063842	6123	1.079196
5256	1.045237	5353	1.038155	5462.1	*****	5602	1.060725	6126	1.075023
5261	1.057861	5354	*****	5462.2	1.073744	5603	1.059818	6127	1.072917
5262	1.054673	5355	1.018409	5463.1	*****	5604	1.039473	6128	1.072917
5266	1.054609	5356	*****	5463.2	1.068739	5605	1.046148	6201	1.054840
5267	1.052232	5421	1.066148	5464.1	*****	5606	1.048366	6202	1.055696
5271	1.062809	5422	1.063434	5464.2	1.068034	5607	1.058480	6203	1.066668
5272	1.057010	5426	1.067165	5465.1	*****	5608.1	*****	6204	1.065774
5273	1.057425	5427	1.066414	5465.2	1.073055	5608.2	1.069166	6205	1.062725
5274	1.052456	5428	1.066221	5466.1	*****	5611	1.061926	6221	1.075120
5276	1.042836	5431	1.073261	5466.2	1.068531	5612.1	*****	6222	1.064954
5277	1.077145	5432	1.064197	5467.1	*****	5612.2	1.068262	6223	1.060663
5279	1.030042	5436	1.061028	5467.2	1.066856	5613.1	*****	6224	1.078250
5280	1.086634	5437	1.062600	5468.1	*****	5613.2	1.067881	6225	1.072809
5281	1.080519	5438	1.062372	5468.2	1.063945	5614.1	*****	6226	1.056924
5282	1.080860	5441.1	*****	5469.1	*****	5614.2	1.065485	6227	1.055742
5283	1.082717	5441.2	1.071055	5469.2	1.066694	5615.1	*****	6228	1.065145
5286	1.072813	5441.3	1.063586	5471	1.058982	5615.2	1.062310	6229	1.063383
5288	1.048280	5442.1	*****	5472.1	*****	5616	1.059497	6230	1.061082
5289	1.048280	5442.2	1.071439	5472.2	1.063512	5617	1.043698	6231	1.070181
5291	*****	5442.3	1.065083	5501.1	*****	5619	1.061896	6232	1.062412
5292	*****	5443.1	*****	5501.2	1.057033	5620	*****	6236	1.059574

=
A0 =
***** =

: 2/2012
: 2/2009

/	/	/	/	/	/	/	/	/	/
6237	1.056192	6509	1.077385	7124.2	1.045014	7211	1.105306	7333	*****
6238	1.058307	6510	1.076910	7124.3	1.044928	7221	1.085439	7334	*****
6239	1.068931	6511	1.075034	7131	1.042977	7222	1.082958	7335	1.044587
6301	1.052285	6512	1.074777	7132	1.043281	7223	1.046288	7336	1.044776
6302	1.051625	6513	1.074911	7133	1.047036	7231	1.096826	7337	1.045152
6401	1.075120	6514	1.075208	7134	1.043432	7241	*****	7338	1.045471
6402	1.067530	6515	1.076383	7136	1.044197	7242	*****	7340	1.053722
6403	1.065603	6516	1.077087	7138	1.044703	7243.1	*****	7341	1.047875
6406	1.058295	6517	1.077064	7141	1.044970	7243.2	*****	7346	1.048280
6407	1.057268	6518	1.074995	7146	*****	7243.3	*****	7347	1.045709
6411	1.101905	6519	1.077284	7147	*****	7244	1.062831	7351	1.046376
6412	1.106352	6520	1.077064	7148	*****	7245	1.062464	7352	1.046050
6413	1.106852	6521	1.077052	7149	*****	7246	1.318378	7355	1.046495
6416	1.110123	6522	1.077312	7150	*****	7301	*****	7356	1.046499
6417	1.117088	6523	1.077597	7151	*****	7302	*****	7357	1.046504
6418	1.115945	6524	1.075481	7152	*****	7303	*****	7359	1.044047
6421	1.102188	6525	1.076746	7153	*****	7304	*****	7360	1.044684
6422	1.110370	6526	1.075677	7161	1.052588	7305	*****	7361	1.045362
6423	1.114499	6527	1.076720	7162	*****	7311	*****	7362.1	1.045059
6426	1.111702	6528	1.075733	7163	1.052181	7312	*****	7362.2	1.044245
6427	1.122943	6529	1.076910	7164	*****	7313	*****	7363	1.045237
6428	1.125580	6530	1.075804	7165	1.047370	7314	*****	7364.1	1.044881
6431	1.106624	6531	1.076383	7166	1.052790	7315	1.010491	7364.2	1.044121
6432	1.081590	6532	1.064646	7167	*****	7316	1.018099	7366	1.046678
6441	1.060565	6541	1.076728	7168	1.052339	7317	1.021906	7367.1	1.046391
6446.1	*****	6542	1.066622	7169	*****	7321.1	*****	7367.2	1.045827
6446.2	1.088745	6543	1.082733	7170	1.047037	7321.2	*****	7371.1	1.044527
6447	1.090272	7101	1.046894	7171	1.043023	7322.1	*****	7371.2	*****
6448	1.092367	7102	1.046571	7176	1.048280	7322.2	*****	7372.1	1.044234
6501	1.081967	7103	1.047269	7177	1.048280	7324	*****	7372.2	*****
6502	1.075481	7104	1.047326	7178	1.048280	7326.1	1.025200	7372.3	1.043448
6503	1.075948	7111	1.044094	7179	1.048280	7326.2	*****	7372.4	*****
6504	1.076129	7116	1.044278	7181	1.048280	7327	*****	7373.1	1.044370
6505	1.076762	7121	1.044138	7206	1.090427	7328.1	*****	7373.2	*****
6506	1.076440	7122	1.044001	7207	1.098703	7328.2	*****	7374.1	1.044026
6507	1.077433	7123	1.047752	7208	1.104399	7331	*****	7374.2	*****
6508	1.076337	7124.1	1.045052	7209	1.118244	7332	*****	7374.3	1.043293

=
A0 =
***** =

: 2/2012
: 2/2009

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	0.986591	7566	0.976281	7636	1.011114
7376.1	1.046375	7389.2.	1.044026	7496	0.999760	7567	0.964738	7637	1.011837
7376.2	*****	7391	1.048280	7497	0.998086	7568	0.974593	7638	1.010926
7377.1	1.046091	7392	1.273719	7498	0.989764	7569	0.964164	7641	*****
7377.2	*****	7393	1.062849	7499	0.988895	7571.1	*****	7642	*****
7377.3	1.045534	7394	*****	7501	0.976939	7571.2	*****	7701	1.045080
7377.4	*****	7395	*****	7503	0.975279	7571.3	0.934802	7702	1.043217
7381	1.030000	7396	1.030021	7506	0.966639	7572	*****	7706	1.045107
7382	1.047529	7397	1.031952	7508	0.966104	7576	0.965967	7707	1.043755
7383	1.048436	7398	1.032284	7511	0.997640	7577	0.953776	7708	1.045221
7384	1.048280	7399	1.038461	7513	0.995930	7578	*****	7709	1.044388
7385	1.048280	7416	1.048280	7521	0.981006	7581	0.963264	7711	1.047941
7386	1.048280	7417	1.048280	7523	0.974701	7601	0.961735	7712	1.047962
7387	1.047508	7418	1.048280	7524	0.980432	7602	0.959491	7713	1.048042
7388	1.047244	7419	1.048280	7526	0.973126	7603	0.957598	7720	1.047890
7389.1.	1.044527	7420	1.048280	7531	0.976281	7604.1	0.956527	7721	1.047972
7389.1.	*****	7421	1.048280	7532	0.974593	7604.2	0.946287	7722.1.	1.047890
7389.1.	1.043293	7422	1.048280	7533	0.964738	7606	0.967228	7722.1.	1.047972
7389.1.	*****	7431	0.966671	7534	0.964164	7607	0.964470	7722.2.	1.047890
7389.1.	*****	7432	0.971514	7536	0.990329	7608	0.961832	7722.2.	1.047971
7389.1.	1.044234	7433	0.976939	7537	*****	7609.1	0.960199	7725	1.037459
7389.1.	*****	7434	0.983480	7541	0.982254	7609.2	0.949641	7735	1.047255
7389.1.	1.043448	7441	0.966753	7542	*****	7611	0.936563	7736	1.047877
7389.1.	*****	7442	0.970074	7543	*****	7612	0.937133	7737	1.047191
7389.1.	1.044370	7443	0.975279	7551	*****	7613	0.940842	7738	1.047567
7389.1.	*****	7444	0.981616	7552	0.979011	7614	0.941075	7739	1.044681
7389.1.	1.044026	7451	0.958794	7553	0.974092	7616	0.949128	7740	1.047086
7389.2.	1.044527	7452	0.961815	7554	*****	7617	0.951724	7741	*****
7389.2.	*****	7453	0.966639	7555	0.988120	7618	0.953395	7742	1.047126
7389.2.	1.043293	7454	0.972664	7556	0.983314	7619	0.955777	7743	1.039421
7389.2.	*****	7461	0.958842	7558	1.021406	7621	0.961377	7744	1.050696
7389.2.	*****	7462	0.961627	7559	1.021406	7622	0.966864	7745	1.047789
7389.2.	1.044234	7463	0.966104	7561	0.976281	7626.1	1.092618	7746	1.047680
7389.2.	*****	7464	0.971752	7562	0.964738	7626.2	1.076118	7747	1.047647
7389.2.	1.043448	7491	0.997640	7563	0.974593	7627.1	1.087573	7748	1.047657
7389.2.	*****	7492	0.995930	7564	0.964164	7627.2	1.069842	7749	1.047449
7389.2.	1.044370	7493	0.987472	7565	1.048280	7631	*****	7751	1.047767

=
A0 =
***** =

: 2/2012
: 2/2009

/	/	/	/
7752	1.047665	7801	1.001480
7753	1.047842	7806	1.019456
7754	1.047973	7807	1.018774
7755	1.047957	7808	1.019259
7756	1.047252	7809	1.017346
7761	1.047007	7810	1.015089
7762	1.047670	7811	1.036901
7764	1.046275	7812	1.034030
7765	1.046604	7813	1.020753
7766	1.047748	7901	1.041502
7767.1	1.047957	7902	1.039484
7767.2	1.047836	7903	1.032154
7767.3	1.047957	7904	1.032683
7767.4	1.047836	7911	1.070308
7767.5	1.047957	7912	1.037335
7767.6	1.047836	7913	1.041458
7767.7	1.047957	7914	1.039136
7767.8	1.047836	7915.1	1.070308
7768	1.047742	7915.2	1.037335
7769	1.046969	7915.3	1.041458
7770	1.047466	7921	1.016115
7771	1.047601	7922	1.013797
7772	1.048539	7923	1.020596
7773	1.048504	7931	1.026079
7774	1.047836	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	1.048165	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	1.047981	7934	1.085229
7787	*****	7935	1.045456
7788	1.047557	7936	1.036830
7791	1.047919	7940	*****
7792	1.058307	7941	1.028951
7793	*****	7942	1.008513
7794	1.058307		
7797	1.042779		
7798	1.042634		

=
A0 =
***** =

: 2/2012
: 3/2009

/		/		/		/		/	
/		/		/		/		/	
2101	0.993844	2107	0.993844	2141	0.993714	2223	0.993764	2264.2	0.993682
2102	0.993844	2107 T	0.993844	2142	0.994425	2224	0.993764	2264.3A	0.993682
2103	0.993844	2108A	0.993844	2143	0.996732	2226	0.993827	2264.3B	0.993682
2104A	0.993844	2108B	0.993844	2144	0.996732	2227	0.993836	2264.3	0.993682
2104B	0.993844	2108E	0.993844	2145	1.012601	2231	0.993764	2264.3	0.993682
2104E	0.993844	2108H	0.993844	2146	1.012601	2232	0.993682	2265A	0.993682
2104H	0.993844	2108Z	0.993844	2151	0.993727	2236	0.993825	2265B	0.993682
2104Z	0.993844	2108	0.993844	2152	0.993727	2237	0.993697	2266.1	0.993682
2104	0.993844	2108	0.993844	2161	1.041069	2238	0.993830	2266.10	0.993682
2104	0.993844	2108	0.993844	2162	0.993894	2239	0.993696	2266.11	0.993682
2104 T	0.993844	2108 T	0.993844	2163	0.993764	2241	0.993739	2266.12	0.993682
2105A	0.993844	2109	1.059087	2171	1.073124	2242	0.993738	2266.13	0.993682
2105B	0.993844	2110	1.044023	2172	0.993764	2243	0.993732	2266.14	0.993682
2105E	0.993844	2111	1.046637	2173	0.993764	2246	0.993747	2266.15	0.993682
2105H	0.993844	2112	1.039353	2174	0.992552	2247	0.993742	2266.16	0.993682
2105Z	0.993844	2113	0.993844	2175	1.000000	2248	0.993734	2266.17	0.993682
2105	0.993844	2114	0.995763	2176	1.000000	2251	0.993825	2266.18	0.993682
2105	0.993844	2115	0.997083	2177	0.993764	2252	0.993833	2266.19	0.993682
2105 T	0.993844	2116	0.997083	2178	0.993764	2261A	0.993682	2266.2	0.993682
2106A	0.993844	2117	1.018747	2179	0.992552	2261B	0.993682	2266.20	0.993682
2106B	0.993844	2118	1.018747	2180	1.000000	2261	0.993682	2266.21	0.993682
2106E	0.993844	2121	0.993831	2185	1.050044	2261	0.993682	2266.22	0.993682
2106H	0.993844	2122	0.995338	2186	1.088579	2262A	0.993682	2266.23	0.993682
2106I	0.993844	2123	1.042908	2187	1.056020	2262B	0.993682	2266.24	0.993682
2106Z	0.993844	2124	1.042028	2188	1.084506	2262	0.993682	2266.25	0.993682
2106	0.993844	2125	0.998092	2201	0.993819	2262	0.993682	2266.26	0.993682
2106	0.993844	2126	0.998092	2202	0.993832	2263A	0.993682	2266.3	0.993682
2106	0.993844	2127	1.017827	2203	0.993823	2263B	0.993682	2266.4	0.993682
2106 T	0.993844	2128	1.017827	2204	0.993832	2263	0.993682	2266.5	0.993682
2107A	0.993844	2131	0.993764	2206	0.993699	2263	0.993682	2266.6	0.993682
2107B	0.993844	2132	1.077790	2207	0.993692	2264.1A	0.993682	2266.7	0.993682
2107E	0.993844	2133	0.993844	2211	0.993764	2264.1B	0.993682	2266.8	0.993682
2107H	0.993844	2134	1.077788	2212	0.993764	2264.1	0.993682	2266.9	0.993682
2107I	0.993844	2135.1	0.993831	2213	0.993764	2264.1	0.993682	2267	0.993682
2107Z	0.993844	2135.2	0.995338	2214	0.993764	2264.2A	0.993682	2268A	0.993682
2107	0.993844	2135.3	1.017827	2221	0.993812	2264.2B	0.993682	2268B	0.993682
2107	0.993844	2135.4	1.017827	2222	0.993820	2264.2	0.993682	2268	0.993682

=
A0 =
***** =

: 2/2012
: 3/2009

/	/	/	/	/	/	/	/	/	/
2268	0.993682	2274.13	0.993682	3131	0.985784	3302	0.986017	3834	1.008957
2269A	0.993682	2274.14	0.993682	3201	0.981033	3303	0.991459	3841	1.005273
2269B	0.993682	2274.15	0.993682	3202	0.982150	3304	0.993917	3851	1.111522
2269	0.993682	2274.16	0.993682	3203	0.984261	3311	0.981226	3852	0.993739
2270.1	0.993682	2274.17	0.993682	3204	0.986111	3312	0.984435	3871	1.026135
2270.2	0.993682	2274.18	0.993682	3205	0.988095	3313	0.989597	3872	1.041905
2270.3	0.993682	2274.19	0.993682	3206	0.988945	3314	0.991931	3873	1.026135
2270.4	0.993682	2274.2	0.993682	3207	0.986172	3401.1	0.982648	3874	1.054751
2270.5	0.993682	2274.20	0.993682	3208	0.987226	3401.2	0.979892	3875	1.044090
2271A	0.993682	2274.21	0.993682	3211	0.984212	3402.1	0.984281	3876	0.993682
2271B	0.993682	2274.22	0.993682	3212	0.989988	3402.2	0.981680	3881.1	0.956348
2271E	0.993682	2274.23	0.993682	3213	0.991745	3406.1	0.981853	3881.2	0.955065
2271H	0.993682	2274.24	0.993682	3214	0.992239	3406.2	0.979152	3882	0.983284
2271I	0.993682	2274.3	0.993682	3215	0.992542	3407.1	0.983497	4101	0.978150
2271Z	0.993682	2274.4	0.993682	3216	0.994046	3407.2	0.980947	4102	0.982929
2271	0.993682	2274.5	0.993682	3217	0.993764	3501	0.999869	4103	0.985582
2271	0.993682	2274.6	0.993682	3218	0.993764	3502	1.000999	4104	0.975879
2271	0.993682	2274.7	0.993682	3219	0.993712	3503	1.001416	4105	0.984495
2271 T	0.993682	2274.8	0.993682	3220	0.993723	3504	*****	4106	0.983985
2272A	0.993682	2274.9	0.993682	3221	0.993705	3505	*****	4107	0.982376
2272B	0.993682	2275	0.993682	3222	0.993714	3506	1.025613	4201	0.983283
2272E	0.993682	2301	1.009807	3223A.1	1.000343	3511	*****	4205	0.982156
2272H	0.993682	2302	0.994170	3223A.2	0.998844	3512	*****	4206	0.983194
2272I	0.993682	2303	0.993718	3223A.3	1.000343	3513	0.993764	4207	0.984443
2272Z	0.993682	2304	0.994231	3223A.4	0.998844	3514	0.993764	4211	0.984036
2272	0.993682	2311	1.009346	3223A.5	0.998517	3801	1.009606	4212	0.984860
2272	0.993682	2312	1.021727	3223A.6	0.998517	3802	1.009607	4213	0.985862
2272	0.993682	2313	1.015790	3223A.7	0.998230	3811	1.010869	4221	0.993714
2272 T	0.993682	2314.1	0.996488	3223B.1	1.000343	3816	1.008600	4222	0.993718
2273A	0.993682	2314.2	1.059366	3223B.2	0.998844	3817	1.008600	4226	0.993682
2273B	0.993682	3101	0.984519	3223B.3	1.000343	3821	1.018267	4251	*****
2273	0.993682	3102	0.985674	3223B.4	0.998844	3822	1.018267	4257	*****
2273	0.993682	3103	0.987569	3223B.5	0.998517	3823	1.019520	4261	*****
2274.1	0.993682	3104	0.989315	3223B.6	0.998517	3824	1.019520	4262	*****
2274.10	0.993682	3111	0.987150	3223B.7	0.998230	3831	1.011836	4265	0.993932
2274.11	0.993682	3112	0.993002	3231	0.982603	3832	1.011836	4301	*****
2274.12	0.993682	3113	0.994197	3301	0.983627	3833	1.008957	4305	*****

=
A0 =
***** =

: 2/2012
: 3/2009

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	0.992474	4631.2	*****	4724.2	0.985099	4837.1	1.002590
4307	*****	4535	0.993042	4631.3	*****	4725.1	0.984344	4837.2	1.002398
4311	*****	4536	0.992899	4631.4	*****	4725.2	0.984531	4841	0.993682
4312	*****	4537	0.993239	4632.1	*****	4801.1	0.972327	4842	0.993682
4313	*****	4538	0.993153	4632.2	*****	4801.2	0.973168	4843	0.993682
4321	0.993932	4539	0.993103	4632.3	*****	4802.1	0.974985	4844	0.974572
4351.1	*****	4541	0.992712	4632.4	*****	4802.2	0.975803	4845	0.968460
4351.2	*****	4542	0.992474	4633.1	0.974891	4803.1	0.971764	4851	0.993764
4351.3	*****	4543	0.993074	4633.2	0.975572	4803.2	0.972380	4852	0.993764
4356.1	*****	4544	0.993275	4634.1	0.974830	4811.1	0.978109	4853	0.993764
4356.2	*****	4601.1	*****	4634.2	0.975616	4811.2	0.978649	4854	0.993764
4356.3	*****	4601.2	*****	4661.1	0.975929	4812.1	0.980184	4855	0.993764
4401	0.993764	4602.1	*****	4661.2	0.976480	4812.2	0.980708	4856	0.993764
4402	0.993764	4602.2	*****	4662.1	0.972327	4813.1	0.977715	4857	0.993764
4501	0.992041	4603.1	*****	4662.2	0.973168	4813.2	0.978110	4858	0.993764
4502	0.992322	4603.2	*****	4663.1	0.973028	4814.1	0.980008	4859	0.993764
4503	0.992396	4604.1	*****	4663.2	0.973870	4814.2	0.980658	4860	0.993764
4504	0.992749	4604.2	*****	4664.1	0.974985	4821.1	0.978358	4861	0.993764
4505	0.992874	4611.1	*****	4664.2	0.975803	4821.2	0.978884	4862	0.993764
4506	0.993062	4611.2	*****	4665.1	0.971764	4822.1	0.980021	5101	*****
4507	0.992990	4612.1	*****	4665.2	0.972380	4822.2	0.980550	5102	*****
4508	0.992948	4612.2	*****	4666.1	0.974804	4823.1	0.977011	5103	1.027709
4511	0.993092	4613.1	*****	4666.2	0.975814	4823.2	0.977427	5104	0.993757
4512	0.993120	4613.2	*****	4701	0.994994	4824.1	0.978873	5105	*****
4515	0.993226	4614.1	*****	4702	0.995372	4824.2	0.979592	5106	*****
4516	0.993178	4614.2	*****	4703	*****	4831.1	0.985501	5201	0.999433
4517	0.993327	4621.1	0.978726	4704	*****	4831.2	0.985698	5202	1.059970
4518	0.993279	4621.2	0.979081	4711	*****	4832.1	0.984781	5203	1.000038
4519	0.993243	4622.1	0.974891	4712	*****	4832.2	0.985038	5204	1.049630
4521	0.993045	4622.2	0.975572	4713	*****	4833.1	0.983218	5211	1.001850
4522	0.992874	4623.1	0.974794	4714	*****	4833.2	0.983600	5212	1.059539
4525	0.993178	4623.2	0.975642	4721.1	0.986818	4834.1	0.980759	5213	1.000557
4526	0.993120	4624.1	0.974429	4721.2	0.986944	4834.2	0.981053	5221	1.049800
4527	0.993299	4624.2	0.975409	4722.1	0.986133	4835	*****	5222	1.054532
4528	0.993243	4625.1	0.974624	4722.2	0.986276	4835.2	*****	5223	1.061545
4529	0.993198	4625.2	0.975708	4723	0.985595	4836.1	*****	5226	1.053330
4531	0.992712	4631.1	*****	4724.1	0.984915	4836.2	*****	5227	1.057204

=
A0 =
***** =

: 2/2012
: 3/2009

/	/	/	/	/	/	/	/	/	/
5228	1.062088	5293	1.044126	5443.2	1.026618	5502	*****	5621	*****
5231	1.048113	5294	1.047907	5443.3	1.018089	5511.1	*****	5622	*****
5232	1.055355	5295	1.040415	5446.1	*****	5511.2	1.012041	5626	1.024213
5233	1.061940	5301	1.042858	5446.2	1.022738	5512	1.007265	6101	1.115522
5236	1.030069	5302	1.048472	5447.1	*****	5513.1	*****	6102	1.107791
5237	1.036050	5321	1.037817	5447.2	1.023727	5513.2	1.009093	6103	1.108258
5238	1.042537	5322	1.041150	5448.1	*****	5514	1.004780	6104	1.101957
5241	1.033011	5323	1.003899	5448.2	1.025988	5521	1.022519	6111	1.012976
5243	0.993682	5324	*****	5449	1.014387	5531.1	*****	6116	1.044898
5244	0.993682	5325	*****	5451.1	*****	5531.2	1.009147	6117	1.093914
5246	*****	5326	1.038155	5451.2	1.026535	5531.3	1.004083	6118	1.002774
5247	*****	5341	1.011654	5451.3	1.019788	5532.1	*****	6119	*****
5251	1.000397	5342	1.008241	5456	1.016507	5532.2	1.005561	6120	1.098214
5252.1	0.988746	5343	0.996532	5457	1.013326	5532.3	1.001389	6121	1.002412
5252.2	1.040402	5351	0.890062	5461.1	*****	5533	0.994945	6122	1.033783
5252.3	1.005294	5352	1.086896	5461.2	1.031779	5601	1.012890	6123	1.023301
5256	0.994208	5353	0.997129	5462.1	*****	5602	1.008683	6126	1.019062
5261	1.018626	5354	*****	5462.2	1.030941	5603	1.007320	6127	1.034493
5262	1.015355	5355	0.974094	5463.1	*****	5604	0.989430	6128	1.034493
5266	1.015677	5356	*****	5463.2	1.022552	5605	0.994990	6201	1.004094
5267	1.013232	5421	1.019212	5464.1	*****	5606	0.996892	6202	1.005500
5271	1.028017	5422	1.015611	5464.2	1.021542	5607	1.007736	6203	1.010472
5272	1.020418	5426	1.021297	5465.1	*****	5608.1	*****	6204	1.009655
5273	1.019164	5427	1.020237	5465.2	1.028653	5608.2	1.019418	6205	1.008107
5274	1.013179	5428	1.020345	5466.1	*****	5611	1.010852	6221	1.019117
5276	1.004458	5431	1.032051	5466.2	1.023573	5612.1	*****	6222	1.009467
5277	1.039745	5432	1.023690	5467.1	*****	5612.2	1.018411	6223	1.005394
5279	1.001841	5436	1.011679	5467.2	1.018687	5613.1	*****	6224	1.022447
5280	1.058917	5437	1.013912	5468.1	*****	5613.2	1.020429	6225	1.017214
5281	1.052316	5438	1.013616	5468.2	1.015388	5614.1	*****	6226	1.001845
5282	1.052929	5441.1	*****	5469.1	*****	5614.2	1.017116	6227	1.000724
5283	1.056541	5441.2	1.023585	5469.2	1.020344	5615.1	*****	6228	1.009080
5286	1.035845	5441.3	1.015809	5471	1.007790	5615.2	1.012926	6229	1.007468
5288	0.993682	5442.1	*****	5472.1	*****	5616	1.009360	6230	1.006459
5289	0.993682	5442.2	1.024407	5472.2	1.015402	5617	0.994906	6231	1.014429
5291	*****	5442.3	1.017521	5501.1	*****	5619	1.012457	6232	1.007054
5292	*****	5443.1	*****	5501.2	1.015595	5620	*****	6236	1.020212

=
A0 =
***** =

: 2/2012
: 3/2009

/		/		/		/		/	
/		/		/		/		/	
6237	1.011402	6509	1.035306	7124.2	0.997005	7211	1.063679	7333	*****
6238	1.004523	6510	1.034601	7124.3	0.996418	7221	1.040407	7334	*****
6239	1.014335	6511	1.031828	7131	0.992851	7222	1.035163	7335	0.993493
6301	0.998844	6512	1.031449	7132	0.993433	7223	0.998927	7336	0.993503
6302	0.997976	6513	1.031648	7133	0.998240	7231	1.042701	7337	0.993530
6401	1.019117	6514	1.032086	7134	0.996429	7241	*****	7338	0.993520
6402	1.011912	6515	1.033821	7136	0.992868	7242	*****	7340	1.003122
6403	1.010083	6516	1.034863	7138	0.992900	7243.1	*****	7341	0.994162
6406	1.003146	6517	1.034829	7141	0.993456	7243.2	*****	7346	0.993682
6407	1.002172	6518	1.031771	7146	*****	7243.3	*****	7347	0.993540
6411	1.055344	6519	1.035155	7147	*****	7244	1.008147	7351	0.993802
6412	1.057750	6520	1.034829	7148	*****	7245	1.007974	7352	0.993816
6413	1.060434	6521	1.034812	7149	*****	7246	1.262483	7355	0.993790
6416	1.065743	6522	1.035198	7150	*****	7301	*****	7356	0.993786
6417	1.072145	6523	1.035620	7151	*****	7302	*****	7357	0.993780
6418	1.071366	6524	1.032488	7152	*****	7303	*****	7359	0.993221
6421	1.055461	6525	1.034358	7153	*****	7304	*****	7360	0.993227
6422	1.062080	6526	1.032777	7161	1.000846	7305	*****	7361	0.994164
6423	1.069083	6527	1.034319	7162	*****	7311	*****	7362.1	0.994208
6426	1.067363	6528	1.032860	7163	1.000746	7312	*****	7362.2	0.994325
6427	1.078712	6529	1.034601	7164	*****	7313	*****	7363	0.994114
6428	1.082417	6530	1.032966	7165	0.996368	7314	*****	7364.1	0.994166
6431	1.078724	6531	1.033821	7166	1.001569	7315	0.970275	7364.2	0.994276
6432	1.040400	6532	1.019234	7167	*****	7316	0.980926	7366	0.994110
6441	1.009830	6541	1.034555	7168	1.001454	7317	0.982436	7367.1	0.994152
6446.1	*****	6542	1.020463	7169	*****	7321.1	*****	7367.2	0.994232
6446.2	1.029761	6543	1.050789	7170	0.996624	7321.2	*****	7371.1	0.994020
6447	1.061407	7101	0.993660	7171	0.994476	7322.1	*****	7371.2	*****
6448	1.065146	7102	0.993642	7176	0.993682	7322.2	*****	7372.1	0.994065
6501	1.042142	7103	0.993715	7177	0.993682	7324	*****	7372.2	*****
6502	1.032488	7104	0.993691	7178	0.993682	7326.1	0.979983	7372.3	0.994185
6503	1.033178	7111	0.992134	7179	0.993682	7326.2	*****	7372.4	*****
6504	1.033446	7116	0.992816	7181	0.993682	7327	*****	7373.1	0.993966
6505	1.034383	7121	0.993395	7206	1.051703	7328.1	*****	7373.2	*****
6506	1.033906	7122	0.993961	7207	1.061235	7328.2	*****	7374.1	0.994019
6507	1.035377	7123	0.997046	7208	1.069944	7331	*****	7374.2	*****
6508	1.033754	7124.1	0.997257	7209	1.086560	7332	*****	7374.3	0.994132

=
A0 =
***** =

: 2/2012
: 3/2009

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	0.954492	7566	0.948032	7636	0.998721
7376.1	0.994059	7389.2.	0.994019	7496	0.962871	7567	0.940704	7637	0.998636
7376.2	*****	7391	0.993682	7497	0.961802	7568	0.946954	7638	0.998744
7377.1	0.994100	7392	1.217340	7498	0.956505	7569	0.940331	7641	*****
7377.2	*****	7393	1.012402	7499	0.955948	7571.1	*****	7642	*****
7377.3	0.994181	7394	*****	7501	0.948475	7571.2	*****	7701	0.991651
7377.4	*****	7395	*****	7503	0.947414	7571.3	0.921734	7702	0.990480
7381	1.030000	7396	0.996287	7506	0.941925	7572	*****	7706	0.991672
7382	0.996469	7397	0.996060	7508	0.941575	7576	0.941344	7707	0.990834
7383	0.993777	7398	0.995987	7511	0.961531	7577	0.933651	7708	0.991747
7384	0.993682	7399	0.995146	7513	0.960439	7578	*****	7709	0.991235
7385	0.993682	7416	0.993682	7521	0.951024	7581	0.939910	7711	0.994784
7386	0.993682	7417	0.993682	7523	0.947054	7601	0.939342	7712	0.994741
7387	0.995306	7418	0.993682	7524	0.950649	7602	0.937874	7713	0.994574
7388	0.993855	7419	0.993682	7526	0.946047	7603	0.936519	7720	0.995074
7389.1.	0.994020	7420	0.993682	7531	0.948032	7604.1	0.935816	7721	0.994725
7389.1.	*****	7421	0.993682	7532	0.946954	7604.2	0.929315	7722.1.	0.995074
7389.1.	0.994132	7422	0.993682	7533	0.940704	7606	0.942086	7722.1.	0.994725
7389.1.	*****	7431	0.942000	7534	0.940331	7607	0.940377	7722.2.	0.995074
7389.1.	*****	7432	0.945062	7536	0.956933	7608	0.938665	7722.2.	0.994725
7389.1.	0.994065	7433	0.948475	7537	*****	7609.1	0.937682	7725	0.989897
7389.1.	*****	7434	0.952594	7541	0.951769	7609.2	0.931053	7735	0.997380
7389.1.	0.994185	7441	0.942052	7542	*****	7611	0.923267	7736	0.995403
7389.1.	*****	7442	0.944139	7543	*****	7612	0.923634	7737	0.996630
7389.1.	0.993966	7443	0.947414	7551	*****	7613	0.925514	7738	0.995668
7389.1.	*****	7444	0.951405	7552	0.949727	7614	0.925702	7739	0.994901
7389.1.	0.994019	7451	0.936993	7553	0.946609	7616	0.931196	7740	0.998222
7389.2.	0.994020	7452	0.938892	7554	*****	7617	0.932816	7741	*****
7389.2.	*****	7453	0.941925	7555	0.955475	7618	0.933394	7742	0.997822
7389.2.	0.994132	7454	0.945718	7556	0.952426	7619	0.934894	7743	0.991644
7389.2.	*****	7461	0.937010	7558	0.976656	7621	0.938949	7744	1.005299
7389.2.	*****	7462	0.938760	7559	0.976656	7622	0.942377	7745	0.995536
7389.2.	0.994065	7463	0.941575	7561	0.948032	7626.1	1.049265	7746	0.995902
7389.2.	*****	7464	0.945131	7562	0.940704	7626.2	1.036748	7747	0.996037
7389.2.	0.994185	7491	0.961531	7563	0.946954	7627.1	1.045935	7748	0.995988
7389.2.	*****	7492	0.960439	7564	0.940331	7627.2	1.032423	7749	0.996608
7389.2.	0.993966	7493	0.955058	7565	0.993682	7631	*****	7751	0.995799

=
A0 =
***** =

: 2/2012
: 3/2009

/	/	/	/
7752	0.996193	7801	0.962112
7753	0.995437	7806	0.974227
7754	0.994847	7807	0.973764
7755	0.995018	7808	0.974093
7756	0.997644	7809	0.972666
7761	0.995670	7810	0.972026
7762	0.995974	7811	0.985998
7764	1.000492	7812	0.984058
7765	0.999498	7813	0.997536
7766	0.995784	7901	0.994705
7767.1	0.995018	7902	0.994999
7767.2	0.995421	7903	0.996032
7767.3	0.995018	7904	0.995960
7767.4	0.995421	7911	1.024920
7767.5	0.995018	7912	0.995305
7767.6	0.995421	7913	0.994752
7767.7	0.995018	7914	0.995049
7767.8	0.995421	7915.1	1.024920
7768	0.995730	7915.2	0.995305
7769	0.997913	7915.3	0.994752
7770	0.996522	7921	0.998004
7771	0.994478	7922	0.998293
7772	0.997130	7923	0.997439
7773	0.996590	7931	1.068788
7774	0.995421	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.995924	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.995357	7934	1.042293
7787	*****	7935	0.994115
7788	0.998217	7936	0.995380
7791	0.995042	7940	*****
7792	1.002442	7941	1.003018
7793	*****	7942	0.998924
7794	1.002442		
7797	0.994598		
7798	0.994617		

=
A0 =
***** =

: 2/2012
 : 4/2009

/		/		/		/		/	
/		/		/		/		/	
2101	0.993844	2107	0.993844	2141	0.993714	2223	0.993764	2264.2	0.993682
2102	0.993844	2107 T	0.993844	2142	0.994437	2224	0.993764	2264.3A	0.993682
2103	0.993844	2108A	0.993844	2143	0.996788	2226	0.993827	2264.3B	0.993682
2104A	0.993844	2108B	0.993844	2144	0.996788	2227	0.993836	2264.3	0.993682
2104B	0.993844	2108E	0.993844	2145	1.012989	2231	0.993764	2264.3	0.993682
2104E	0.993844	2108H	0.993844	2146	1.012989	2232	0.993682	2265A	0.993682
2104H	0.993844	2108Z	0.993844	2151	0.993727	2236	0.993825	2265B	0.993682
2104Z	0.993844	2108	0.993844	2152	0.993727	2237	0.993697	2266.1	0.993682
2104	0.993844	2108	0.993844	2161	1.042519	2238	0.993830	2266.10	0.993682
2104	0.993844	2108	0.993844	2162	0.993894	2239	0.993696	2266.11	0.993682
2104 T	0.993844	2108 T	0.993844	2163	0.993764	2241	0.993739	2266.12	0.993682
2105A	0.993844	2109	1.059423	2171	1.074047	2242	0.993738	2266.13	0.993682
2105B	0.993844	2110	1.044463	2172	0.993764	2243	0.993732	2266.14	0.993682
2105E	0.993844	2111	1.047225	2173	0.993764	2246	0.993747	2266.15	0.993682
2105H	0.993844	2112	1.039942	2174	0.992552	2247	0.993742	2266.16	0.993682
2105Z	0.993844	2113	0.993844	2175	1.000000	2248	0.993734	2266.17	0.993682
2105	0.993844	2114	0.995800	2176	1.000000	2251	0.993825	2266.18	0.993682
2105	0.993844	2115	0.997147	2177	0.993764	2252	0.993833	2266.19	0.993682
2105 T	0.993844	2116	0.997147	2178	0.993764	2261A	0.993682	2266.2	0.993682
2106A	0.993844	2117	1.019288	2179	0.992552	2261B	0.993682	2266.20	0.993682
2106B	0.993844	2118	1.019288	2180	1.000000	2261	0.993682	2266.21	0.993682
2106E	0.993844	2121	0.993831	2185	1.051382	2261	0.993682	2266.22	0.993682
2106H	0.993844	2122	0.995366	2186	1.091208	2262A	0.993682	2266.23	0.993682
2106I	0.993844	2123	1.043451	2187	1.057861	2262B	0.993682	2266.24	0.993682
2106Z	0.993844	2124	1.042629	2188	1.089425	2262	0.993682	2266.25	0.993682
2106	0.993844	2125	0.998175	2201	0.993819	2262	0.993682	2266.26	0.993682
2106	0.993844	2126	0.998175	2202	0.993832	2263A	0.993682	2266.3	0.993682
2106	0.993844	2127	1.018345	2203	0.993823	2263B	0.993682	2266.4	0.993682
2106 T	0.993844	2128	1.018345	2204	0.993832	2263	0.993682	2266.5	0.993682
2107A	0.993844	2131	0.993764	2206	0.993699	2263	0.993682	2266.6	0.993682
2107B	0.993844	2132	1.078774	2207	0.993692	2264.1A	0.993682	2266.7	0.993682
2107E	0.993844	2133	0.993844	2211	0.993764	2264.1B	0.993682	2266.8	0.993682
2107H	0.993844	2134	1.078773	2212	0.993764	2264.1	0.993682	2266.9	0.993682
2107I	0.993844	2135.1	0.993831	2213	0.993764	2264.1	0.993682	2267	0.993682
2107Z	0.993844	2135.2	0.995366	2214	0.993764	2264.2A	0.993682	2268A	0.993682
2107	0.993844	2135.3	1.018345	2221	0.993812	2264.2B	0.993682	2268B	0.993682
2107	0.993844	2135.4	1.018345	2222	0.993820	2264.2	0.993682	2268	0.993682

=
 A0 =
 ***** =

: 2/2012
: 4/2009

/	/	/	/	/	/	/	/	/	/
2268	0.993682	2274.13	0.993682	3131	0.984337	3302	0.986017	3834	1.008873
2269A	0.993682	2274.14	0.993682	3201	0.979234	3303	0.991459	3841	1.005273
2269B	0.993682	2274.15	0.993682	3202	0.980130	3304	0.992971	3851	1.111104
2269	0.993682	2274.16	0.993682	3203	0.981822	3311	0.981226	3852	0.993739
2270.1	0.993682	2274.17	0.993682	3204	0.983284	3312	0.984435	3871	1.015880
2270.2	0.993682	2274.18	0.993682	3205	0.987281	3313	0.989597	3872	1.034581
2270.3	0.993682	2274.19	0.993682	3206	0.987942	3314	0.991015	3873	1.015880
2270.4	0.993682	2274.2	0.993682	3207	0.985059	3401.1	0.980979	3874	1.041720
2270.5	0.993682	2274.20	0.993682	3208	0.985862	3401.2	0.978281	3875	1.035254
2271A	0.993682	2274.21	0.993682	3211	0.982582	3402.1	0.982257	3876	0.993682
2271B	0.993682	2274.22	0.993682	3212	0.987857	3402.2	0.979721	3881.1	0.956348
2271E	0.993682	2274.23	0.993682	3213	0.989681	3406.1	0.980202	3881.2	0.955065
2271H	0.993682	2274.24	0.993682	3214	0.989993	3406.2	0.977558	3882	0.983284
2271I	0.993682	2274.3	0.993682	3215	0.988776	3407.1	0.981493	4101	0.978150
2271Z	0.993682	2274.4	0.993682	3216	0.989828	3407.2	0.979008	4102	0.982929
2271	0.993682	2274.5	0.993682	3217	0.993764	3501	0.999869	4103	0.985582
2271	0.993682	2274.6	0.993682	3218	0.993764	3502	1.000405	4104	0.975879
2271	0.993682	2274.7	0.993682	3219	0.993712	3503	1.000533	4105	0.984495
2271 T	0.993682	2274.8	0.993682	3220	0.993723	3504	*****	4106	0.983985
2272A	0.993682	2274.9	0.993682	3221	0.993705	3505	*****	4107	0.982376
2272B	0.993682	2275	0.993682	3222	0.993714	3506	1.024464	4201	0.983283
2272E	0.993682	2301	1.009499	3223A.1	1.000259	3511	*****	4205	0.981705
2272H	0.993682	2302	0.994170	3223A.2	0.998779	3512	*****	4206	0.982787
2272I	0.993682	2303	0.993718	3223A.3	1.000259	3513	0.993764	4207	0.984087
2272Z	0.993682	2304	0.994231	3223A.4	0.998779	3514	0.993764	4211	0.982887
2272	0.993682	2311	1.009086	3223A.5	0.998457	3801	1.009382	4212	0.983818
2272	0.993682	2312	1.021305	3223A.6	0.998457	3802	1.009383	4213	0.984947
2272	0.993682	2313	1.015340	3223A.7	0.998173	3811	1.010806	4221	0.993714
2272 T	0.993682	2314.1	0.996488	3223B.1	1.000259	3816	1.008469	4222	0.993718
2273A	0.993682	2314.2	1.059366	3223B.2	0.998779	3817	1.008469	4226	0.993682
2273B	0.993682	3101	0.982639	3223B.3	1.000259	3821	1.018149	4251	*****
2273	0.993682	3102	0.983563	3223B.4	0.998779	3822	1.018149	4257	*****
2273	0.993682	3103	0.985029	3223B.5	0.998457	3823	1.019491	4261	*****
2274.1	0.993682	3104	0.986377	3223B.6	0.998457	3824	1.019491	4262	*****
2274.10	0.993682	3111	0.985461	3223B.7	0.998173	3831	1.011750	4265	0.993932
2274.11	0.993682	3112	0.990795	3231	0.981214	3832	1.011750	4301	*****
2274.12	0.993682	3113	0.992075	3301	0.983627	3833	1.008872	4305	*****

=
A0 =
***** =

: 2/2012
: 4/2009

/		/		/		/		/	
	/		/		/		/		/
4306	*****	4532	0.992474	4631.2	*****	4724.2	0.984976	4837.1	1.001982
4307	*****	4535	0.993042	4631.3	*****	4725.1	0.984297	4837.2	1.001758
4311	*****	4536	0.992899	4631.4	*****	4725.2	0.984407	4841	0.993682
4312	*****	4537	0.993239	4632.1	*****	4801.1	0.972173	4842	0.993682
4313	*****	4538	0.993153	4632.2	*****	4801.2	0.972764	4843	0.993682
4321	0.993932	4539	0.993103	4632.3	*****	4802.1	0.974827	4844	0.974572
4351.1	*****	4541	0.992712	4632.4	*****	4802.2	0.975387	4845	0.968460
4351.2	*****	4542	0.992474	4633.1	0.974759	4803.1	0.971653	4851	0.993764
4351.3	*****	4543	0.993074	4633.2	0.975225	4803.2	0.972087	4852	0.993764
4356.1	*****	4544	0.993275	4634.1	0.974678	4811.1	0.977997	4853	0.993764
4356.2	*****	4601.1	*****	4634.2	0.975216	4811.2	0.978354	4854	0.993764
4356.3	*****	4601.2	*****	4661.1	0.975821	4812.1	0.980070	4855	0.993764
4401	0.993764	4602.1	*****	4661.2	0.976195	4812.2	0.980407	4856	0.993764
4402	0.993764	4602.2	*****	4662.1	0.972173	4813.1	0.977634	4857	0.993764
4501	0.992041	4603.1	*****	4662.2	0.972764	4813.2	0.977896	4858	0.993764
4502	0.992322	4603.2	*****	4663.1	0.972872	4814.1	0.979866	4859	0.993764
4503	0.992396	4604.1	*****	4663.2	0.973459	4814.2	0.980285	4860	0.993764
4504	0.992749	4604.2	*****	4664.1	0.974827	4821.1	0.978249	4861	0.993764
4505	0.992874	4611.1	*****	4664.2	0.975387	4821.2	0.978598	4862	0.993764
4506	0.993062	4611.2	*****	4665.1	0.971653	4822.1	0.979907	5101	*****
4507	0.992990	4612.1	*****	4665.2	0.972087	4822.2	0.980250	5102	*****
4508	0.992948	4612.2	*****	4666.1	0.974607	4823.1	0.976928	5103	1.025262
4511	0.993092	4613.1	*****	4666.2	0.975300	4823.2	0.977207	5104	0.993757
4512	0.993120	4613.2	*****	4701	0.994859	4824.1	0.978721	5105	*****
4515	0.993226	4614.1	*****	4702	0.995017	4824.2	0.979193	5106	*****
4516	0.993178	4614.2	*****	4703	*****	4831.1	0.985453	5201	0.999298
4517	0.993327	4621.1	0.978651	4704	*****	4831.2	0.985570	5202	1.059828
4518	0.993279	4621.2	0.978884	4711	*****	4832.1	0.984720	5203	0.999834
4519	0.993243	4622.1	0.974759	4712	*****	4832.2	0.984874	5204	1.049409
4521	0.993045	4622.2	0.975225	4713	*****	4833.1	0.983127	5211	1.001565
4522	0.992874	4623.1	0.974630	4714	*****	4833.2	0.983359	5212	1.059227
4525	0.993178	4623.2	0.975210	4721.1	0.986784	4834.1	0.980696	5213	1.000367
4526	0.993120	4624.1	0.974239	4721.2	0.986855	4834.2	0.980884	5221	1.049652
4527	0.993299	4624.2	0.974912	4722.1	0.986096	4835	*****	5222	1.054404
4528	0.993243	4625.1	0.974413	4722.2	0.986176	4835.2	*****	5223	1.061443
4529	0.993198	4625.2	0.975156	4723	0.985555	4836.1	*****	5226	1.053191
4531	0.992712	4631.1	*****	4724.1	0.984869	4836.2	*****	5227	1.057093

=
A0 =
***** =

: 2/2012
: 4/2009

/	/	/	/	/	/	/	/	/	/
5228	1.061955	5293	1.044046	5443.2	1.026599	5502	*****	5621	*****
5231	1.047947	5294	1.047857	5443.3	1.018070	5511.1	*****	5622	*****
5232	1.055215	5295	1.040371	5446.1	*****	5511.2	1.012016	5626	1.024017
5233	1.061785	5301	1.042756	5446.2	1.022720	5512	1.007233	6101	1.105373
5236	1.030003	5302	1.048379	5447.1	*****	5513.1	*****	6102	1.098436
5237	1.035993	5321	1.037677	5447.2	1.023711	5513.2	1.009072	6103	1.096026
5238	1.042475	5322	1.041013	5448.1	*****	5514	1.004754	6104	1.090793
5241	1.032962	5323	1.003810	5448.2	1.025968	5521	1.022449	6111	1.015553
5243	0.993682	5324	*****	5449	1.014362	5531.1	*****	6116	1.044898
5244	0.993682	5325	*****	5451.1	*****	5531.2	1.009139	6117	1.093914
5246	*****	5326	1.038042	5451.2	1.026520	5531.3	1.004073	6118	1.004010
5247	*****	5341	1.011569	5451.3	1.019774	5532.1	*****	6119	*****
5251	1.000313	5342	1.008175	5456	1.016393	5532.2	1.005555	6120	1.115644
5252.1	0.988746	5343	0.996532	5457	1.013240	5532.3	1.001382	6121	1.003597
5252.2	1.040402	5351	0.890082	5461.1	*****	5533	0.994945	6122	1.030916
5252.3	1.005294	5352	1.086924	5461.2	1.031645	5601	1.012387	6123	1.021365
5256	0.994208	5353	0.997151	5462.1	*****	5602	1.008263	6126	1.017288
5261	1.018441	5354	*****	5462.2	1.030852	5603	1.006914	6127	1.034493
5262	1.015090	5355	0.974118	5463.1	*****	5604	0.989430	6128	1.034493
5266	1.015432	5356	*****	5463.2	1.022486	5605	0.994990	6201	1.006189
5267	1.012833	5421	1.019172	5464.1	*****	5606	0.996892	6202	1.007891
5271	1.027754	5422	1.015570	5464.2	1.021485	5607	1.007736	6203	1.008972
5272	1.020175	5426	1.021264	5465.1	*****	5608.1	*****	6204	1.008229
5273	1.018876	5427	1.020209	5465.2	1.028640	5608.2	1.019418	6205	1.006722
5274	1.012919	5428	1.020312	5466.1	*****	5611	1.010625	6221	1.017264
5276	1.003843	5431	1.032028	5466.2	1.023434	5612.1	*****	6222	1.008335
5277	1.039111	5432	1.023660	5467.1	*****	5612.2	1.018188	6223	1.004560
5279	1.001569	5436	1.011662	5467.2	1.018687	5613.1	*****	6224	1.019444
5280	1.058649	5437	1.013897	5468.1	*****	5613.2	1.020429	6225	1.014776
5281	1.052249	5438	1.013596	5468.2	1.015388	5614.1	*****	6226	1.001268
5282	1.052857	5441.1	*****	5469.1	*****	5614.2	1.017116	6227	1.000228
5283	1.056463	5441.2	1.023568	5469.2	1.020256	5615.1	*****	6228	1.007707
5286	1.035787	5441.3	1.015792	5471	1.007517	5615.2	1.012926	6229	1.006242
5288	0.993682	5442.1	*****	5472.1	*****	5616	1.009360	6230	1.005236
5289	0.993682	5442.2	1.024392	5472.2	1.015144	5617	0.994906	6231	1.012928
5291	*****	5442.3	1.017506	5501.1	*****	5619	1.012457	6232	1.006099
5292	*****	5443.1	*****	5501.2	1.015576	5620	*****	6236	1.018177

=
A0 =
***** =

: 2/2012
 : 4/2009

/	/	/	/	/	/	/	/	/	/
6237	1.009249	6509	1.035094	7124.2	0.996513	7211	1.063493	7333	*****
6238	1.004621	6510	1.034393	7124.3	0.995925	7221	1.040407	7334	*****
6239	1.012332	6511	1.031635	7131	0.992851	7222	1.035163	7335	0.992943
6301	0.999534	6512	1.031259	7132	0.993232	7223	0.998927	7336	0.992981
6302	0.998548	6513	1.031456	7133	0.997954	7231	1.039438	7337	0.993062
6401	1.017264	6514	1.031892	7134	0.996218	7241	*****	7338	0.993106
6402	1.010599	6515	1.033617	7136	0.992665	7242	*****	7340	1.004037
6403	1.008905	6516	1.034654	7138	0.992715	7243.1	*****	7341	0.993984
6406	1.002475	6517	1.034620	7141	0.993021	7243.2	*****	7346	0.993682
6407	1.001571	6518	1.031579	7146	*****	7243.3	*****	7347	0.993160
6411	1.026195	6519	1.034944	7147	*****	7244	1.007147	7351	0.993461
6412	1.026800	6520	1.034620	7148	*****	7245	1.006882	7352	0.993419
6413	1.028519	6521	1.034603	7149	*****	7246	1.215394	7355	0.993472
6416	1.031000	6522	1.034987	7150	*****	7301	*****	7356	0.993469
6417	1.034259	6523	1.035407	7151	*****	7302	*****	7357	0.993466
6418	1.033334	6524	1.032292	7152	*****	7303	*****	7359	0.992652
6421	1.026793	6525	1.034151	7153	*****	7304	*****	7360	0.992746
6422	1.029487	6526	1.032579	7161	1.000578	7305	*****	7361	0.993870
6423	1.033369	6527	1.034113	7162	*****	7311	*****	7362.1	0.993916
6426	1.032383	6528	1.032661	7163	1.000299	7312	*****	7362.2	0.994038
6427	1.038070	6529	1.034393	7164	*****	7313	*****	7363	0.993807
6428	1.039219	6530	1.032767	7165	0.995924	7314	*****	7364.1	0.993862
6431	1.078724	6531	1.033617	7166	1.001244	7315	0.970138	7364.2	0.993977
6432	1.040296	6532	1.019234	7167	*****	7316	0.980514	7366	0.993972
6441	1.012071	6541	1.034308	7168	1.000932	7317	0.982097	7367.1	0.994013
6446.1	*****	6542	1.020463	7169	*****	7321.1	*****	7367.2	0.994095
6446.2	1.029761	6543	1.050789	7170	0.996107	7321.2	*****	7371.1	0.993319
6447	1.049455	7101	0.993488	7171	0.994476	7322.1	*****	7371.2	*****
6448	1.052446	7102	0.993433	7176	0.993682	7322.2	*****	7372.1	0.993368
6501	1.041892	7103	0.993612	7177	0.993682	7324	*****	7372.2	*****
6502	1.032292	7104	0.993574	7178	0.993682	7326.1	0.979857	7372.3	0.993500
6503	1.032978	7111	0.992134	7179	0.993682	7326.2	*****	7372.4	*****
6504	1.033244	7116	0.992608	7181	0.993682	7327	*****	7373.1	0.993236
6505	1.034176	7121	0.992851	7206	1.051703	7328.1	*****	7373.2	*****
6506	1.033702	7122	0.993246	7207	1.061235	7328.2	*****	7374.1	0.993294
6507	1.035165	7123	0.996607	7208	1.069944	7331	*****	7374.2	*****
6508	1.033550	7124.1	0.996766	7209	1.086560	7332	*****	7374.3	0.993419

=
 A0 =
 ***** =

: 2/2012
: 4/2009

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	0.954466	7566	0.947988	7636	0.998721
7376.1	0.993776	7389.2.	0.993294	7496	0.962839	7567	0.940669	7637	0.998636
7376.2	*****	7391	0.993682	7497	0.961771	7568	0.946913	7638	0.998744
7377.1	0.993818	7392	1.180595	7498	0.956478	7569	0.940299	7641	*****
7377.2	*****	7393	1.012402	7499	0.955922	7571.1	*****	7642	*****
7377.3	0.993902	7394	*****	7501	0.948427	7571.2	*****	7701	0.991651
7377.4	*****	7395	*****	7503	0.947368	7571.3	0.921734	7702	0.990480
7381	1.030000	7396	0.996287	7506	0.941886	7572	*****	7706	0.991672
7382	0.996469	7397	0.996060	7508	0.941540	7576	0.941344	7707	0.990834
7383	0.993777	7398	0.995987	7511	0.961497	7577	0.933651	7708	0.991747
7384	0.993682	7399	0.995146	7513	0.960407	7578	*****	7709	0.991235
7385	0.993682	7416	0.993682	7521	0.950981	7581	0.939854	7711	0.994731
7386	0.993682	7417	0.993682	7523	0.947007	7601	0.939342	7712	0.994691
7387	0.994916	7418	0.993682	7524	0.950609	7602	0.937874	7713	0.994532
7388	0.993751	7419	0.993682	7526	0.946003	7603	0.936519	7720	0.995041
7389.1.	0.993319	7420	0.993682	7531	0.947988	7604.1	0.935816	7721	0.994675
7389.1.	*****	7421	0.993682	7532	0.946913	7604.2	0.929315	7722.1.	0.995041
7389.1.	0.993419	7422	0.993682	7533	0.940669	7606	0.942086	7722.1.	0.994675
7389.1.	*****	7431	0.941946	7534	0.940299	7607	0.940377	7722.2.	0.995041
7389.1.	*****	7432	0.945010	7536	0.956888	7608	0.938665	7722.2.	0.994675
7389.1.	0.993369	7433	0.948427	7537	*****	7609.1	0.937682	7725	0.989897
7389.1.	*****	7434	0.952550	7541	0.951736	7609.2	0.931053	7735	0.997380
7389.1.	0.993500	7441	0.942001	7542	*****	7611	0.923267	7736	0.995403
7389.1.	*****	7442	0.944090	7543	*****	7612	0.923634	7737	0.996296
7389.1.	0.993236	7443	0.947368	7551	*****	7613	0.925514	7738	0.995458
7389.1.	*****	7444	0.951364	7552	0.949693	7614	0.925702	7739	0.994901
7389.1.	0.993294	7451	0.936951	7553	0.946577	7616	0.931196	7740	0.998222
7389.2.	0.993319	7452	0.938851	7554	*****	7617	0.932816	7741	*****
7389.2.	*****	7453	0.941886	7555	0.955445	7618	0.933394	7742	0.997822
7389.2.	0.993419	7454	0.945682	7556	0.952398	7619	0.934894	7743	0.991644
7389.2.	*****	7461	0.936971	7558	0.976620	7621	0.938949	7744	1.005299
7389.2.	*****	7462	0.938723	7559	0.976620	7622	0.942377	7745	0.995507
7389.2.	0.993368	7463	0.941540	7561	0.947988	7626.1	1.037243	7746	0.995902
7389.2.	*****	7464	0.945098	7562	0.940669	7626.2	1.025786	7747	0.996037
7389.2.	0.993500	7491	0.961497	7563	0.946913	7627.1	1.034018	7748	0.995988
7389.2.	*****	7492	0.960407	7564	0.940299	7627.2	1.021665	7749	0.996608
7389.2.	0.993236	7493	0.955030	7565	0.993682	7631	*****	7751	0.995799

=
A0 =
***** =

: 2/2012
: 4/2009

/	/	/	/
7752	0.996193	7801	0.962112
7753	0.995437	7806	0.974227
7754	0.994827	7807	0.973764
7755	0.995018	7808	0.974093
7756	0.997644	7809	0.972666
7761	0.995542	7810	0.972026
7762	0.995974	7811	0.985998
7764	1.000492	7812	0.984058
7765	0.999498	7813	0.997536
7766	0.995784	7901	0.994705
7767.1	0.995018	7902	0.994999
7767.2	0.995421	7903	0.996032
7767.3	0.995018	7904	0.995960
7767.4	0.995421	7911	1.024920
7767.5	0.995018	7912	0.995305
7767.6	0.995421	7913	0.994752
7767.7	0.995018	7914	0.995049
7767.8	0.995421	7915.1	1.024920
7768	0.995730	7915.2	0.995305
7769	0.997913	7915.3	0.994752
7770	0.996522	7921	0.998004
7771	0.994450	7922	0.998293
7772	0.997130	7923	0.997439
7773	0.996590	7931	1.068788
7774	0.995421	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.995924	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.995253	7934	1.042293
7787	*****	7935	0.994115
7788	0.998217	7936	0.995380
7791	0.995025	7940	*****
7792	1.002150	7941	1.003018
7793	*****	7942	0.998924
7794	1.002150		
7797	0.994598		
7798	0.994617		

=
A0 =
***** =

: 2/2012
: 1/2010

/		/		/		/		/	
/		/		/		/		/	
2101	0.993844	2107	0.993844	2141	0.993714	2223	0.993764	2264.2	0.993682
2102	0.993844	2107 T	0.993844	2142	0.994178	2224	0.993764	2264.3A	0.993682
2103	0.993844	2108A	0.993844	2143	0.995634	2226	0.993827	2264.3B	0.993682
2104A	0.993844	2108B	0.993844	2144	0.995634	2227	0.993836	2264.3	0.993682
2104B	0.993844	2108E	0.993844	2145	1.006032	2231	0.993765	2264.3	0.993682
2104E	0.993844	2108H	0.993844	2146	1.006032	2232	0.993683	2265A	0.993682
2104H	0.993844	2108Z	0.993844	2151	0.993726	2236	0.993826	2265B	0.993682
2104Z	0.993844	2108	0.993844	2152	0.993726	2237	0.993697	2266.1	0.993682
2104	0.993844	2108	0.993844	2161	1.032072	2238	0.993829	2266.10	0.993682
2104	0.993844	2108	0.993844	2162	0.993894	2239	0.993695	2266.11	0.993682
2104 T	0.993844	2108 T	0.993844	2163	0.993765	2241	0.993740	2266.12	0.993682
2105A	0.993844	2109	1.052679	2171	1.066387	2242	0.993738	2266.13	0.993682
2105B	0.993844	2110	1.036312	2172	0.993765	2243	0.993732	2266.14	0.993682
2105E	0.993844	2111	1.042220	2173	0.993765	2246	0.993747	2266.15	0.993682
2105H	0.993844	2112	1.033498	2174	0.992552	2247	0.993742	2266.16	0.993682
2105Z	0.993844	2113	0.993844	2175	1.000000	2248	0.993734	2266.17	0.993682
2105	0.993844	2114	0.995098	2176	1.000000	2251	0.993826	2266.18	0.993682
2105	0.993844	2115	0.995841	2177	0.993765	2252	0.993834	2266.19	0.993682
2105 T	0.993844	2116	0.995841	2178	0.993764	2261A	0.993682	2266.2	0.993682
2106A	0.993844	2117	1.010025	2179	0.992552	2261B	0.993682	2266.20	0.993682
2106B	0.993844	2118	1.010025	2180	1.000000	2261	0.993682	2266.21	0.993682
2106E	0.993844	2121	0.993831	2185	1.041291	2261	0.993682	2266.22	0.993682
2106H	0.993844	2122	0.994815	2186	1.079905	2262A	0.993682	2266.23	0.993682
2106I	0.993844	2123	1.038815	2187	1.044315	2262B	0.993682	2266.24	0.993682
2106Z	0.993844	2124	1.036419	2188	1.074679	2262	0.993682	2266.25	0.993682
2106	0.993844	2125	0.996508	2201	0.993819	2262	0.993682	2266.26	0.993682
2106	0.993844	2126	0.996508	2202	0.993832	2263A	0.993682	2266.3	0.993682
2106	0.993844	2127	1.009430	2203	0.993823	2263B	0.993682	2266.4	0.993682
2106 T	0.993844	2128	1.009430	2204	0.993832	2263	0.993682	2266.5	0.993682
2107A	0.993844	2131	0.993765	2206	0.993699	2263	0.993682	2266.6	0.993682
2107B	0.993844	2132	1.070594	2207	0.993692	2264.1A	0.993682	2266.7	0.993682
2107E	0.993844	2133	0.993844	2211	0.993764	2264.1B	0.993682	2266.8	0.993682
2107H	0.993844	2134	1.070593	2212	0.993764	2264.1	0.993682	2266.9	0.993682
2107I	0.993844	2135.1	0.993831	2213	0.993764	2264.1	0.993682	2267	0.993682
2107Z	0.993844	2135.2	0.994815	2214	0.993765	2264.2A	0.993682	2268A	0.993682
2107	0.993844	2135.3	1.009430	2221	0.993812	2264.2B	0.993682	2268B	0.993682
2107	0.993844	2135.4	1.009430	2222	0.993820	2264.2	0.993682	2268	0.993682

=
A0 =
***** =

: 2/2012

: 1/2010

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
2268	0.993682	2274.13	0.993682	3131	0.984337	3302	0.984009	3834	1.003924
2269A	0.993682	2274.14	0.993682	3201	0.979234	3303	0.987584	3841	1.000993
2269B	0.993682	2274.15	0.993682	3202	0.980131	3304	0.989588	3851	1.067542
2269	0.993682	2274.16	0.993682	3203	0.981822	3311	0.979657	3852	0.993740
2270.1	0.993682	2274.17	0.993682	3204	0.983284	3312	0.982560	3871	0.995511
2270.2	0.993682	2274.18	0.993682	3205	0.987281	3313	0.985969	3872	1.011335
2270.3	0.993682	2274.19	0.993682	3206	0.987941	3314	0.987587	3873	0.995511
2270.4	0.993682	2274.2	0.993682	3207	0.985059	3401.1	0.980979	3874	1.036874
2270.5	0.993682	2274.20	0.993682	3208	0.985862	3401.2	0.978281	3875	1.034493
2271A	0.993682	2274.21	0.993682	3211	0.982583	3402.1	0.982257	3876	0.993683
2271B	0.993682	2274.22	0.993682	3212	0.987306	3402.2	0.979722	3881.1	0.956348
2271E	0.993682	2274.23	0.993682	3213	0.989231	3406.1	0.980202	3881.2	0.955066
2271H	0.993682	2274.24	0.993682	3214	0.989574	3406.2	0.977558	3882	0.983284
2271I	0.993682	2274.3	0.993682	3215	0.988373	3407.1	0.981493	4101	0.978150
2271Z	0.993682	2274.4	0.993682	3216	0.989456	3407.2	0.979007	4102	0.982929
2271	0.993682	2274.5	0.993682	3217	0.993764	3501	0.995882	4103	0.985583
2271	0.993682	2274.6	0.993682	3218	0.993764	3502	0.996562	4104	0.975879
2271	0.993682	2274.7	0.993682	3219	0.993712	3503	0.996859	4105	0.984495
2271 T	0.993682	2274.8	0.993682	3220	0.993723	3504	*****	4106	0.983985
2272A	0.993682	2274.9	0.993682	3221	0.993705	3505	*****	4107	0.982376
2272B	0.993682	2275	0.993682	3222	0.993714	3506	1.024463	4201	0.983283
2272E	0.993682	2301	1.005721	3223A.1	0.999419	3511	*****	4205	0.981706
2272H	0.993682	2302	0.994170	3223A.2	0.998131	3512	*****	4206	0.982787
2272I	0.993682	2303	0.993718	3223A.3	0.999419	3513	0.993764	4207	0.984087
2272Z	0.993682	2304	0.994231	3223A.4	0.998131	3514	0.993764	4211	0.982887
2272	0.993682	2311	1.005179	3223A.5	0.997850	3801	1.005117	4212	0.983818
2272	0.993682	2312	1.013862	3223A.6	0.997850	3802	1.005118	4213	0.984947
2272	0.993682	2313	1.010386	3223A.7	0.997603	3811	1.004893	4221	0.993714
2272 T	0.993682	2314.1	0.996488	3223B.1	0.999419	3816	1.003960	4222	0.993718
2273A	0.993682	2314.2	1.059366	3223B.2	0.998131	3817	1.003960	4226	0.993682
2273B	0.993682	3101	0.982639	3223B.3	0.999419	3821	1.009973	4251	*****
2273	0.993682	3102	0.983563	3223B.4	0.998131	3822	1.009973	4257	*****
2273	0.993682	3103	0.985028	3223B.5	0.997850	3823	1.010237	4261	*****
2274.1	0.993682	3104	0.986377	3223B.6	0.997850	3824	1.010237	4262	*****
2274.10	0.993682	3111	0.985461	3223B.7	0.997603	3831	1.005746	4265	0.993932
2274.11	0.993682	3112	0.990224	3231	0.981214	3832	1.005746	4301	*****
2274.12	0.993682	3113	0.991612	3301	0.982092	3833	1.003924	4305	*****

=
A0 =
***** =

: 2/2012
: 1/2010

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	0.992474	4631.2	*****	4724.2	0.984976	4837.1	1.000918
4307	*****	4535	0.993042	4631.3	*****	4725.1	0.984297	4837.2	1.000733
4311	*****	4536	0.992899	4631.4	*****	4725.2	0.984407	4841	0.993682
4312	*****	4537	0.993239	4632.1	*****	4801.1	0.972173	4842	0.993682
4313	*****	4538	0.993153	4632.2	*****	4801.2	0.972764	4843	0.993682
4321	0.993932	4539	0.993103	4632.3	*****	4802.1	0.974827	4844	0.974572
4351.1	*****	4541	0.992713	4632.4	*****	4802.2	0.975387	4845	0.968460
4351.2	*****	4542	0.992474	4633.1	0.974759	4803.1	0.971653	4851	0.993764
4351.3	*****	4543	0.993074	4633.2	0.975225	4803.2	0.972087	4852	0.993764
4356.1	*****	4544	0.993276	4634.1	0.974678	4811.1	0.977997	4853	0.993764
4356.2	*****	4601.1	*****	4634.2	0.975216	4811.2	0.978354	4854	0.993764
4356.3	*****	4601.2	*****	4661.1	0.975821	4812.1	0.980070	4855	0.993765
4401	0.993764	4602.1	*****	4661.2	0.976195	4812.2	0.980407	4856	0.993765
4402	0.993764	4602.2	*****	4662.1	0.972173	4813.1	0.977634	4857	0.993764
4501	0.992041	4603.1	*****	4662.2	0.972764	4813.2	0.977896	4858	0.993765
4502	0.992322	4603.2	*****	4663.1	0.972872	4814.1	0.979865	4859	0.993764
4503	0.992396	4604.1	*****	4663.2	0.973459	4814.2	0.980284	4860	0.993765
4504	0.992749	4604.2	*****	4664.1	0.974827	4821.1	0.978249	4861	0.993765
4505	0.992874	4611.1	*****	4664.2	0.975387	4821.2	0.978598	4862	0.993764
4506	0.993062	4611.2	*****	4665.1	0.971653	4822.1	0.979907	5101	1.159224
4507	0.992990	4612.1	*****	4665.2	0.972087	4822.2	0.980250	5102	*****
4508	0.992948	4612.2	*****	4666.1	0.974607	4823.1	0.976928	5103	1.020543
4511	0.993092	4613.1	*****	4666.2	0.975299	4823.2	0.977207	5104	0.993757
4512	0.993120	4613.2	*****	4701	0.994859	4824.1	0.978721	5105	1.024688
4515	0.993226	4614.1	*****	4702	0.995017	4824.2	0.979194	5106	1.055835
4516	0.993178	4614.2	*****	4703	*****	4831.1	0.985453	5201	0.999298
4517	0.993327	4621.1	0.978651	4704	*****	4831.2	0.985570	5202	0.999626
4518	0.993279	4621.2	0.978884	4711	*****	4832.1	0.984720	5203	0.999834
4519	0.993243	4622.1	0.974759	4712	*****	4832.2	0.984875	5204	1.000282
4521	0.993045	4622.2	0.975225	4713	*****	4833.1	0.983127	5211	1.001565
4522	0.992874	4623.1	0.974630	4714	*****	4833.2	0.983358	5212	1.002036
4525	0.993178	4623.2	0.975210	4721.1	0.986784	4834.1	0.980695	5213	1.000367
4526	0.993120	4624.1	0.974239	4721.2	0.986855	4834.2	0.980884	5221	0.999222
4527	0.993299	4624.2	0.974912	4722.1	0.986096	4835	*****	5222	0.999163
4528	0.993243	4625.1	0.974413	4722.2	0.986177	4835.2	*****	5223	0.999145
4529	0.993199	4625.2	0.975156	4723	0.985555	4836.1	*****	5226	0.999275
4531	0.992713	4631.1	*****	4724.1	0.984869	4836.2	*****	5227	0.999055

=
A0 =
***** =

: 2/2012
 : 1/2010

/	/	/	/	/	/	/	/	/	/
5228	0.999609	5293	0.997916	5443.2	1.012251	5502	*****	5621	*****
5231	0.999404	5294	0.997686	5443.3	1.007185	5511.1	0.994978	5622	0.998295
5232	0.999381	5295	0.997196	5446.1	*****	5511.2	1.012016	5626	1.010999
5233	0.999910	5301	1.012289	5446.2	1.006180	5512	1.000965	6101	1.087941
5236	0.996949	5302	1.014118	5447.1	*****	5513.1	0.994758	6102	1.083684
5237	0.997148	5321	1.008270	5447.2	1.006986	5513.2	1.009072	6103	1.078940
5238	0.997569	5322	1.009174	5448.1	*****	5514	0.999643	6104	1.076176
5241	0.996851	5323	0.998491	5448.2	1.007549	5521	1.009007	6111	1.015553
5243	0.993682	5324	*****	5449	1.006803	5531.1	0.994573	6116	1.044899
5244	0.993682	5325	*****	5451.1	*****	5531.2	1.009139	6117	1.093913
5246	*****	5326	0.998178	5451.2	1.011890	5531.3	0.999181	6118	1.004010
5247	*****	5341	0.998834	5451.3	1.007881	5532.1	0.994360	6119	*****
5251	0.997054	5342	0.997955	5456	1.007007	5532.2	1.005555	6120	1.115643
5252.1	0.988745	5343	0.996532	5457	1.004622	5532.3	0.997767	6121	1.003597
5252.2	1.022760	5351	0.890283	5461.1	*****	5533	0.994945	6122	1.025321
5252.3	0.995031	5352	1.087213	5461.2	1.019422	5601	1.003155	6123	1.017434
5256	0.994208	5353	0.997376	5462.1	*****	5602	1.001614	6126	1.013780
5261	0.998921	5354	*****	5462.2	1.018590	5603	1.001327	6127	1.034493
5262	0.999224	5355	0.997009	5463.1	*****	5604	0.994272	6128	1.034493
5266	0.999938	5356	*****	5463.2	1.011334	5605	0.994201	6201	1.006188
5267	1.000952	5421	1.008794	5464.1	*****	5606	0.994186	6202	1.007891
5271	1.000645	5422	1.007686	5464.2	1.010452	5607	1.000266	6203	1.006709
5272	0.999370	5426	1.011059	5465.1	*****	5608.1	*****	6204	1.006079
5273	1.000726	5427	1.010463	5465.2	1.006188	5608.2	1.008312	6205	1.004416
5274	0.999311	5428	1.011508	5466.1	*****	5611	1.004450	6221	1.013771
5276	1.003843	5431	1.016189	5466.2	1.013709	5612.1	*****	6222	1.006184
5277	1.003886	5432	1.015743	5467.1	*****	5612.2	1.008799	6223	1.002971
5279	1.001570	5436	1.003883	5467.2	1.003396	5613.1	*****	6224	1.014571
5280	1.001376	5437	1.004937	5468.1	*****	5613.2	1.006636	6225	1.010803
5281	0.998179	5438	1.004967	5468.2	1.001076	5614.1	*****	6226	1.000166
5282	0.998268	5441.1	*****	5469.1	*****	5614.2	1.005076	6227	0.999280
5283	0.998550	5441.2	1.010565	5469.2	1.009073	5615.1	*****	6228	1.005635
5286	0.997162	5441.3	1.005939	5471	0.999126	5615.2	1.003274	6229	1.004389
5288	0.993682	5442.1	*****	5472.1	*****	5616	1.001871	6230	1.003197
5289	0.993682	5442.2	1.010830	5472.2	1.000448	5617	0.994906	6231	1.010089
5291	*****	5442.3	1.006765	5501.1	0.995102	5619	1.003436	6232	1.004282
5292	*****	5443.1	*****	5501.2	1.015576	5620	*****	6236	1.016475

=
 A0 =
 ***** =

: 2/2012

: 1/2010

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
6237	1.007173	6509	1.034784	7124.2	0.996514	7211	1.063494	7333	*****
6238	1.003872	6510	1.034088	7124.3	0.995925	7221	1.034145	7334	*****
6239	1.009014	6511	1.031351	7131	0.992851	7222	1.035163	7335	0.992942
6301	0.999534	6512	1.030977	7132	0.993232	7223	0.998926	7336	0.992981
6302	0.998548	6513	1.031174	7133	0.997954	7231	1.033183	7337	0.993062
6401	1.013771	6514	1.031606	7134	0.996218	7241	*****	7338	0.993107
6402	1.008109	6515	1.033318	7136	0.992665	7242	*****	7340	1.004038
6403	1.006669	6516	1.034347	7138	0.992715	7243.1	*****	7341	0.993985
6406	1.001196	6517	1.034313	7141	0.993021	7243.2	*****	7346	0.993682
6407	1.000425	6518	1.031296	7146	*****	7243.3	*****	7347	0.993159
6411	1.026195	6519	1.034635	7147	*****	7244	1.005973	7351	0.993461
6412	1.026801	6520	1.034313	7148	*****	7245	1.005213	7352	0.993419
6413	1.028519	6521	1.034296	7149	*****	7246	1.124645	7355	0.993472
6416	1.031000	6522	1.034677	7150	*****	7301	*****	7356	0.993469
6417	1.034259	6523	1.035094	7151	*****	7302	*****	7357	0.993466
6418	1.033334	6524	1.032003	7152	*****	7303	*****	7359	0.992652
6421	1.026793	6525	1.033848	7153	*****	7304	*****	7360	0.992746
6422	1.029486	6526	1.032288	7161	0.996174	7305	*****	7361	0.993870
6423	1.033369	6527	1.033809	7162	*****	7311	*****	7362.1	0.993916
6426	1.032382	6528	1.032370	7163	0.995924	7312	*****	7362.2	0.994038
6427	1.038070	6529	1.034088	7164	*****	7313	*****	7363	0.993807
6428	1.039219	6530	1.032474	7165	0.995924	7314	*****	7364.1	0.993862
6431	1.078723	6531	1.033318	7166	0.996384	7315	0.970139	7364.2	0.993977
6432	1.040296	6532	1.006288	7167	*****	7316	0.980514	7366	0.993972
6441	1.012072	6541	1.033946	7168	0.996107	7317	0.982097	7367.1	0.994013
6446.1	*****	6542	1.020463	7169	*****	7321.1	*****	7367.2	0.994095
6446.2	1.029760	6543	1.050789	7170	0.996107	7321.2	*****	7371.1	0.993320
6447	1.049455	7101	0.993488	7171	0.994477	7322.1	*****	7371.2	*****
6448	1.052446	7102	0.993433	7176	0.993682	7322.2	*****	7372.1	0.993369
6501	1.041527	7103	0.993612	7177	0.993682	7324	*****	7372.2	*****
6502	1.032003	7104	0.993574	7178	0.993682	7326.1	0.994843	7372.3	0.993500
6503	1.032684	7111	0.992134	7179	0.993682	7326.2	*****	7372.4	*****
6504	1.032948	7116	0.992608	7181	0.993682	7327	*****	7373.1	0.993235
6505	1.033872	7121	0.992852	7206	1.051703	7328.1	*****	7373.2	*****
6506	1.033402	7122	0.993246	7207	1.061235	7328.2	*****	7374.1	0.993294
6507	1.034853	7123	0.996607	7208	1.069944	7331	*****	7374.2	*****
6508	1.033252	7124.1	0.996765	7209	1.086560	7332	*****	7374.3	0.993418

=
A0 =
***** =

: 2/2012
: 1/2010

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	0.954466	7566	0.947988	7636	0.998722
7376.1	0.993775	7389.2.	0.993294	7496	0.962838	7567	0.940669	7637	0.998635
7376.2	*****	7391	0.993682	7497	0.961771	7568	0.946913	7638	0.998744
7377.1	0.993818	7392	1.105154	7498	0.956479	7569	0.940299	7641	*****
7377.2	*****	7393	1.000015	7499	0.955922	7571.1	*****	7642	*****
7377.3	0.993902	7394	*****	7501	0.948426	7571.2	*****	7701	0.991652
7377.4	*****	7395	*****	7503	0.947368	7571.3	0.921734	7702	0.990480
7381	1.030000	7396	0.996287	7506	0.941886	7572	*****	7706	0.991672
7382	0.996469	7397	0.996060	7508	0.941540	7576	0.941344	7707	0.990834
7383	0.993777	7398	0.995987	7511	0.961497	7577	0.933651	7708	0.991747
7384	0.993682	7399	0.995146	7513	0.960407	7578	*****	7709	0.991235
7385	0.993682	7416	0.993682	7521	0.950982	7581	0.939854	7711	0.994731
7386	0.993682	7417	0.993682	7523	0.947007	7601	0.939342	7712	0.994691
7387	0.994302	7418	0.993682	7524	0.950609	7602	0.937874	7713	0.994533
7388	0.993751	7419	0.993682	7526	0.946003	7603	0.936519	7720	0.995041
7389.1.	0.993320	7420	0.993682	7531	0.947988	7604.1	0.935817	7721	0.994675
7389.1.	*****	7421	0.993682	7532	0.946913	7604.2	0.929315	7722.1.	0.995041
7389.1.	0.993418	7422	0.993682	7533	0.940669	7606	0.942085	7722.1.	0.994675
7389.1.	*****	7431	0.941945	7534	0.940299	7607	0.940377	7722.2.	0.995041
7389.1.	*****	7432	0.945010	7536	0.956888	7608	0.938664	7722.2.	0.994674
7389.1.	0.993369	7433	0.948426	7537	*****	7609.1	0.937682	7725	0.989897
7389.1.	*****	7434	0.952551	7541	0.951736	7609.2	0.931054	7735	0.997380
7389.1.	0.993500	7441	0.942001	7542	*****	7611	0.923267	7736	0.995403
7389.1.	*****	7442	0.944091	7543	*****	7612	0.923635	7737	0.996297
7389.1.	0.993235	7443	0.947368	7551	*****	7613	0.925514	7738	0.995458
7389.1.	*****	7444	0.951364	7552	0.949693	7614	0.925702	7739	0.994901
7389.1.	0.993294	7451	0.936951	7553	0.946578	7616	0.931196	7740	0.998222
7389.2.	0.993320	7452	0.938851	7554	*****	7617	0.932816	7741	*****
7389.2.	*****	7453	0.941886	7555	0.955445	7618	0.933393	7742	0.997822
7389.2.	0.993418	7454	0.945682	7556	0.952398	7619	0.934894	7743	0.991644
7389.2.	*****	7461	0.936971	7558	0.976620	7621	0.938950	7744	1.005299
7389.2.	*****	7462	0.938722	7559	0.976620	7622	0.942377	7745	0.995507
7389.2.	0.993369	7463	0.941540	7561	0.947988	7626.1	1.006430	7746	0.995903
7389.2.	*****	7464	0.945099	7562	0.940669	7626.2	0.997787	7747	0.996036
7389.2.	0.993500	7491	0.961497	7563	0.946913	7627.1	1.003575	7748	0.995987
7389.2.	*****	7492	0.960407	7564	0.940299	7627.2	0.994284	7749	0.996608
7389.2.	0.993235	7493	0.955029	7565	0.993682	7631	*****	7751	0.995799

=
A0 =
***** =

: 2/2012
: 1/2010

/	/	/	/
7752	0.996193	7801	0.768003
7753	0.995438	7806	0.991504
7754	0.994827	7807	0.991440
7755	0.995018	7808	0.991483
7756	0.997644	7809	0.990901
7761	0.995542	7810	0.993528
7762	0.995974	7811	0.992829
7764	1.000492	7812	0.992611
7765	0.999498	7813	0.997537
7766	0.995784	7901	0.994705
7767.1	0.995018	7902	0.994999
7767.2	0.995421	7903	0.996032
7767.3	0.995018	7904	0.995959
7767.4	0.995421	7911	1.024920
7767.5	0.995018	7912	0.995305
7767.6	0.995421	7913	0.994752
7767.7	0.995018	7914	0.995049
7767.8	0.995421	7915.1	1.024920
7768	0.995729	7915.2	0.995305
7769	0.997913	7915.3	0.994752
7770	0.996522	7921	0.998003
7771	0.994451	7922	0.998293
7772	0.997130	7923	0.997439
7773	0.996590	7931	1.068788
7774	0.995421	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.995924	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.995253	7934	1.042293
7787	*****	7935	0.994114
7788	0.998217	7936	0.995379
7791	0.995024	7940	*****
7792	1.001820	7941	0.997108
7793	*****	7942	0.998924
7794	1.001820		
7797	0.994598		
7798	0.994617		

=
A0 =
***** =

: 2/2012
 : 2/2010

/		/		/		/		/	
	/		/		/		/		/
2101	0.993844	2107	0.993844	2141	0.993714	2223	0.993764	2264.2	0.993682
2102	0.993844	2107 T	0.993844	2142	0.994014	2224	0.993764	2264.3A	0.993682
2103	0.993844	2108A	0.993844	2143	0.995219	2226	0.993827	2264.3B	0.993682
2104A	0.993844	2108B	0.993844	2144	0.995219	2227	0.993836	2264.3	0.993682
2104B	0.993844	2108E	0.993844	2145	1.001684	2231	0.993765	2264.3	0.993682
2104E	0.993844	2108H	0.993844	2146	1.001684	2232	0.993683	2265A	0.993682
2104H	0.993844	2108Z	0.993844	2151	0.993726	2236	0.993826	2265B	0.993682
2104Z	0.993844	2108	0.993844	2152	0.993726	2237	0.993697	2266.1	0.993682
2104	0.993844	2108	0.993844	2161	1.017732	2238	0.993829	2266.10	0.993682
2104	0.993844	2108	0.993844	2162	0.993894	2239	0.993695	2266.11	0.993682
2104 T	0.993844	2108 T	0.993844	2163	0.993765	2241	0.993740	2266.12	0.993682
2105A	0.993844	2109	1.035367	2171	1.040867	2242	0.993738	2266.13	0.993682
2105B	0.993844	2110	1.023448	2172	0.993765	2243	0.993732	2266.14	0.993682
2105E	0.993844	2111	1.025370	2173	0.993765	2246	0.993747	2266.15	0.993682
2105H	0.993844	2112	1.019686	2174	0.992552	2247	0.993742	2266.16	0.993682
2105Z	0.993844	2113	0.993844	2175	1.000000	2248	0.993734	2266.17	0.993682
2105	0.993844	2114	0.994656	2176	1.000000	2251	0.993826	2266.18	0.993682
2105	0.993844	2115	0.995501	2177	0.993765	2252	0.993834	2266.19	0.993682
2105 T	0.993844	2116	0.995501	2178	0.993764	2261A	0.993682	2266.2	0.993682
2106A	0.993844	2117	1.004257	2179	0.992552	2261B	0.993682	2266.20	0.993682
2106B	0.993844	2118	1.004257	2180	1.000000	2261	0.993682	2266.21	0.993682
2106E	0.993844	2121	0.993831	2185	1.018812	2261	0.993682	2266.22	0.993682
2106H	0.993844	2122	0.994468	2186	1.039247	2262A	0.993682	2266.23	0.993682
2106I	0.993844	2123	1.023184	2187	1.025216	2262B	0.993682	2266.24	0.993682
2106Z	0.993844	2124	1.021586	2188	1.041819	2262	0.993682	2266.25	0.993682
2106	0.993844	2125	0.995910	2201	0.993819	2262	0.993682	2266.26	0.993682
2106	0.993844	2126	0.995910	2202	0.993832	2263A	0.993682	2266.3	0.993682
2106	0.993844	2127	1.003877	2203	0.993823	2263B	0.993682	2266.4	0.993682
2106 T	0.993844	2128	1.003877	2204	0.993832	2263	0.993682	2266.5	0.993682
2107A	0.993844	2131	0.993765	2206	0.993699	2263	0.993682	2266.6	0.993682
2107B	0.993844	2132	1.043391	2207	0.993692	2264.1A	0.993682	2266.7	0.993682
2107E	0.993844	2133	0.993844	2211	0.993764	2264.1B	0.993682	2266.8	0.993682
2107H	0.993844	2134	1.043390	2212	0.993764	2264.1	0.993682	2266.9	0.993682
2107I	0.993844	2135.1	0.993831	2213	0.993764	2264.1	0.993682	2267	0.993682
2107Z	0.993844	2135.2	0.994468	2214	0.993765	2264.2A	0.993682	2268A	0.993682
2107	0.993844	2135.3	1.003877	2221	0.993812	2264.2B	0.993682	2268B	0.993682
2107	0.993844	2135.4	1.003877	2222	0.993820	2264.2	0.993682	2268	0.993682

=
 A0 =
 ***** =

: 2/2012
: 2/2010

/	/	/	/	/	/	/	/	/	/
2268	0.993682	2274.13	0.993682	3131	0.983079	3302	0.984009	3834	0.998504
2269A	0.993682	2274.14	0.993682	3201	0.977645	3303	0.987584	3841	0.996750
2269B	0.993682	2274.15	0.993682	3202	0.978350	3304	0.988746	3851	1.025086
2269	0.993682	2274.16	0.993682	3203	0.979678	3311	0.979657	3852	0.993740
2270.1	0.993682	2274.17	0.993682	3204	0.980805	3312	0.982560	3871	0.988881
2270.2	0.993682	2274.18	0.993682	3205	0.986521	3313	0.985969	3872	1.002284
2270.3	0.993682	2274.19	0.993682	3206	0.987007	3314	0.986775	3873	0.988881
2270.4	0.993682	2274.2	0.993682	3207	0.984039	3401.1	0.979479	3874	1.031541
2270.5	0.993682	2274.20	0.993682	3208	0.984617	3401.2	0.976836	3875	1.030707
2271A	0.993682	2274.21	0.993682	3211	0.981119	3402.1	0.980443	3876	0.993683
2271B	0.993682	2274.22	0.993682	3212	0.983871	3402.2	0.977971	3881.1	0.956348
2271E	0.993682	2274.23	0.993682	3213	0.986128	3406.1	0.978719	3881.2	0.955066
2271H	0.993682	2274.24	0.993682	3214	0.986397	3406.2	0.976129	3882	0.983284
2271I	0.993682	2274.3	0.993682	3215	0.987204	3407.1	0.979700	4101	0.978150
2271Z	0.993682	2274.4	0.993682	3216	0.988380	3407.2	0.977274	4102	0.982929
2271	0.993682	2274.5	0.993682	3217	0.993764	3501	0.995882	4103	0.985583
2271	0.993682	2274.6	0.993682	3218	0.993764	3502	0.996034	4104	0.975879
2271	0.993682	2274.7	0.993682	3219	0.993712	3503	0.996075	4105	0.984495
2271 T	0.993682	2274.8	0.993682	3220	0.993723	3504	*****	4106	0.983985
2272A	0.993682	2274.9	0.993682	3221	0.993705	3505	*****	4107	0.982376
2272B	0.993682	2275	0.993682	3222	0.993714	3506	1.023428	4201	0.983283
2272E	0.993682	2301	1.000164	3223A.1	0.996990	3511	*****	4205	0.981288
2272H	0.993682	2302	0.994170	3223A.2	0.996254	3512	*****	4206	0.982407
2272I	0.993682	2303	0.993718	3223A.3	0.996990	3513	0.993764	4207	0.983752
2272Z	0.993682	2304	0.994231	3223A.4	0.996254	3514	0.993764	4211	0.981829
2272	0.993682	2311	0.999761	3223A.5	0.996094	3801	0.999542	4212	0.982850
2272	0.993682	2312	1.004104	3223A.6	0.996094	3802	0.999543	4213	0.984089
2272	0.993682	2313	1.002884	3223A.7	0.995954	3811	0.998661	4221	0.993714
2272 T	0.993682	2314.1	0.996488	3223B.1	0.996990	3816	0.998702	4222	0.993718
2273A	0.993682	2314.2	1.059366	3223B.2	0.996254	3817	0.998702	4226	0.993682
2273B	0.993682	3101	0.980974	3223B.3	0.996990	3821	1.001219	4251	*****
2273	0.993682	3102	0.981696	3223B.4	0.996254	3822	1.001219	4257	*****
2273	0.993682	3103	0.982790	3223B.5	0.996094	3823	1.000977	4261	*****
2274.1	0.993682	3104	0.983796	3223B.6	0.996094	3824	1.000977	4262	*****
2274.10	0.993682	3111	0.983940	3223B.7	0.995954	3831	0.999288	4265	0.993932
2274.11	0.993682	3112	0.986660	3231	0.980008	3832	0.999288	4301	*****
2274.12	0.993682	3113	0.988415	3301	0.982092	3833	0.998504	4305	*****

=
A0 =
***** =

: 2/2012
 : 2/2010

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	0.992474	4631.2	*****	4724.2	0.984865	4837.1	0.996380
4307	*****	4535	0.993042	4631.3	*****	4725.1	0.984255	4837.2	0.996307
4311	*****	4536	0.992899	4631.4	*****	4725.2	0.984296	4841	0.993682
4312	*****	4537	0.993239	4632.1	*****	4801.1	0.972030	4842	0.993682
4313	*****	4538	0.993153	4632.2	*****	4801.2	0.972390	4843	0.993682
4321	0.993932	4539	0.993103	4632.3	*****	4802.1	0.974679	4844	0.974572
4351.1	*****	4541	0.992713	4632.4	*****	4802.2	0.975001	4845	0.968460
4351.2	*****	4542	0.992474	4633.1	0.974637	4803.1	0.971550	4851	0.993764
4351.3	*****	4543	0.993074	4633.2	0.974905	4803.2	0.971817	4852	0.993764
4356.1	*****	4544	0.993276	4634.1	0.974538	4811.1	0.977892	4853	0.993764
4356.2	*****	4601.1	*****	4634.2	0.974847	4811.2	0.978079	4854	0.993764
4356.3	*****	4601.2	*****	4661.1	0.975719	4812.1	0.979963	4855	0.993765
4401	0.993764	4602.1	*****	4661.2	0.975928	4812.2	0.980125	4856	0.993765
4402	0.993764	4602.2	*****	4662.1	0.972030	4813.1	0.977559	4857	0.993764
4501	0.992041	4603.1	*****	4662.2	0.972390	4813.2	0.977697	4858	0.993765
4502	0.992322	4603.2	*****	4663.1	0.972727	4814.1	0.979733	4859	0.993764
4503	0.992396	4604.1	*****	4663.2	0.973080	4814.2	0.979937	4860	0.993765
4504	0.992749	4604.2	*****	4664.1	0.974679	4821.1	0.978146	4861	0.993765
4505	0.992874	4611.1	*****	4664.2	0.975001	4821.2	0.978326	4862	0.993764
4506	0.993062	4611.2	*****	4665.1	0.971550	4822.1	0.979799	5101	1.078767
4507	0.992990	4612.1	*****	4665.2	0.971817	4822.2	0.979965	5102	*****
4508	0.992948	4612.2	*****	4666.1	0.974425	4823.1	0.976849	5103	1.000913
4511	0.993092	4613.1	*****	4666.2	0.974826	4823.2	0.977000	5104	0.993757
4512	0.993120	4613.2	*****	4701	0.994736	4824.1	0.978578	5105	1.010594
4515	0.993226	4614.1	*****	4702	0.994694	4824.2	0.978819	5106	1.027084
4516	0.993178	4614.2	*****	4703	*****	4831.1	0.985406	5201	0.998517
4517	0.993327	4621.1	0.978582	4704	*****	4831.2	0.985445	5202	0.998906
4518	0.993279	4621.2	0.978700	4711	*****	4832.1	0.984660	5203	0.998633
4519	0.993243	4622.1	0.974637	4712	*****	4832.2	0.984715	5204	0.999116
4521	0.993045	4622.2	0.974905	4713	*****	4833.1	0.983043	5211	0.999912
4522	0.992874	4623.1	0.974478	4714	*****	4833.2	0.983137	5212	1.000435
4525	0.993178	4623.2	0.974813	4721.1	0.986753	4834.1	0.980634	5213	0.999276
4526	0.993120	4624.1	0.974064	4721.2	0.986773	4834.2	0.980722	5221	0.998439
4527	0.993299	4624.2	0.974457	4722.1	0.986062	4835	*****	5222	0.998499
4528	0.993243	4625.1	0.974220	4722.2	0.986087	4835.2	*****	5223	0.998630
4529	0.993199	4625.2	0.974651	4723	0.985519	4836.1	*****	5226	0.998545
4531	0.992713	4631.1	*****	4724.1	0.984827	4836.2	*****	5227	0.998485

=
 A0 =
 ***** =

: 2/2012
: 2/2010

/	/	/	/	/	/	/	/	/	/
5228	0.998939	5293	0.997496	5443.2	1.007965	5502	*****	5621	*****
5231	0.998523	5294	0.997427	5443.3	1.007076	5511.1	0.994873	5622	0.997646
5232	0.998656	5295	0.996960	5446.1	*****	5511.2	0.995497	5626	1.009858
5233	0.999127	5301	0.997167	5446.2	1.000550	5512	1.000846	6101	1.048847
5236	0.996584	5302	0.997325	5447.1	*****	5513.1	0.994671	6102	1.047574
5237	0.996838	5321	0.997406	5447.2	1.002017	5513.2	0.995216	6103	1.008216
5238	0.997242	5322	0.997531	5448.1	*****	5514	0.999545	6104	1.012508
5241	0.996585	5323	0.997988	5448.2	1.001294	5521	1.008753	6111	0.997618
5243	0.993682	5324	*****	5449	1.006660	5531.1	0.994538	6116	1.044899
5244	0.993682	5325	*****	5451.1	*****	5531.2	0.995106	6117	1.093913
5246	*****	5326	0.997570	5451.2	1.008487	5531.3	0.999144	6118	0.995614
5247	*****	5341	0.998368	5451.3	1.007795	5532.1	0.994334	6119	*****
5251	0.996559	5342	0.997580	5456	1.006331	5532.2	0.994788	6120	1.070383
5252.1	0.988745	5343	0.996532	5457	1.004434	5532.3	0.997739	6121	0.995540
5252.2	1.005706	5351	0.947743	5461.1	*****	5533	0.994945	6122	1.002149
5252.3	0.995031	5352	1.086485	5461.2	1.014937	5601	1.000177	6123	1.000009
5256	0.994208	5353	0.996810	5462.1	*****	5602	0.999104	6126	0.999105
5261	0.997872	5354	*****	5462.2	1.014348	5603	0.998891	6127	1.034493
5262	0.997829	5355	0.996365	5463.1	*****	5604	0.994272	6128	1.034493
5266	0.998545	5356	*****	5463.2	1.007226	5605	0.994201	6201	0.992187
5267	0.998961	5421	1.008557	5464.1	*****	5606	0.994186	6202	0.991976
5271	0.999200	5422	1.007448	5464.2	1.006902	5607	0.998502	6203	0.994632
5272	0.998057	5426	1.010864	5465.1	*****	5608.1	*****	6204	0.994590
5273	0.999099	5427	1.010295	5465.2	0.994809	5608.2	1.002141	6205	0.993598
5274	0.997875	5428	1.011319	5466.1	*****	5611	1.003088	6221	0.999151
5276	1.001448	5431	1.009115	5466.2	1.008572	5612.1	*****	6222	0.997125
5277	1.001596	5432	1.015570	5467.1	*****	5612.2	1.004922	6223	0.996260
5279	1.000002	5436	1.003780	5467.2	0.994824	5613.1	*****	6224	0.993397
5280	1.000002	5437	1.004846	5468.1	*****	5613.2	1.002049	6225	0.993461
5281	0.997844	5438	1.004853	5468.2	0.994744	5614.1	*****	6226	0.995501
5282	0.997913	5441.1	*****	5469.1	*****	5614.2	1.001157	6227	0.995261
5283	0.998165	5441.2	1.006675	5469.2	1.003589	5615.1	*****	6228	0.994560
5286	0.996843	5441.3	1.005840	5471	0.997499	5615.2	1.001095	6229	0.994477
5288	0.993682	5442.1	*****	5472.1	*****	5616	1.001871	6230	0.993616
5289	0.993682	5442.2	1.007366	5472.2	0.998945	5617	0.994906	6231	0.998170
5291	*****	5442.3	1.006677	5501.1	0.995015	5619	1.003436	6232	0.996613
5292	*****	5443.1	*****	5501.2	0.995742	5620	*****	6236	1.004313

=
A0 =
***** =

: 2/2012
: 2/2010

/	/	/	/	/	/	/	/	/	/
6237	1.001757	6509	1.030813	7124.2	0.996036	7211	1.063198	7333	*****
6238	0.996529	6510	1.030186	7124.3	0.995446	7221	1.034145	7334	*****
6239	0.993531	6511	1.027723	7131	0.992851	7222	1.035163	7335	0.992410
6301	0.994807	6512	1.027387	7132	0.993038	7223	0.998926	7336	0.992475
6302	0.994628	6513	1.027564	7133	0.997680	7231	0.995831	7337	0.992607
6401	0.999151	6514	1.027953	7134	0.996015	7241	*****	7338	0.992704
6402	0.997641	6515	1.029493	7136	0.992470	7242	*****	7340	0.999705
6403	0.997255	6516	1.030420	7138	0.992535	7243.1	*****	7341	0.993806
6406	0.995780	6517	1.030389	7141	0.992598	7243.2	*****	7346	0.993682
6407	0.995571	6518	1.027673	7146	*****	7243.3	*****	7347	0.992789
6411	1.026195	6519	1.030679	7147	*****	7244	0.996345	7351	0.993128
6412	1.026801	6520	1.030389	7148	*****	7245	0.993540	7352	0.993030
6413	1.028519	6521	1.030374	7149	*****	7246	1.090977	7355	0.993159
6416	1.031000	6522	1.030716	7150	*****	7301	*****	7356	0.993157
6417	1.034259	6523	1.031091	7151	*****	7302	*****	7357	0.993154
6418	1.033334	6524	1.028310	7152	*****	7303	*****	7359	0.992112
6421	1.026793	6525	1.029970	7153	*****	7304	*****	7360	0.992289
6422	1.029486	6526	1.028566	7161	0.995923	7305	*****	7361	0.993588
6423	1.033369	6527	1.029936	7162	*****	7311	*****	7362.1	0.993636
6426	1.032382	6528	1.028640	7163	0.995793	7312	*****	7362.2	0.993764
6427	1.038070	6529	1.030186	7164	*****	7313	*****	7363	0.993514
6428	1.039219	6530	1.028734	7165	0.995793	7314	*****	7364.1	0.993571
6431	1.078723	6531	1.029493	7166	0.996081	7315	0.970009	7364.2	0.993692
6432	1.039681	6532	0.996199	7167	*****	7316	0.980131	7366	0.993838
6441	0.997053	6541	1.029249	7168	0.995937	7317	0.981779	7367.1	0.993880
6446.1	*****	6542	1.018854	7169	*****	7321.1	*****	7367.2	0.993964
6446.2	1.024001	6543	1.040670	7170	0.995937	7321.2	*****	7371.1	0.993320
6447	1.035051	7101	0.993321	7171	0.994477	7322.1	*****	7371.2	*****
6448	1.037249	7102	0.993230	7176	0.993682	7322.2	*****	7372.1	0.993369
6501	1.036876	7103	0.993512	7177	0.993682	7324	*****	7372.2	*****
6502	1.028310	7104	0.993460	7178	0.993682	7326.1	0.994723	7372.3	0.993500
6503	1.028923	7111	0.992134	7179	0.993682	7326.2	*****	7372.4	*****
6504	1.029160	7116	0.992408	7181	0.993682	7327	*****	7373.1	0.993235
6505	1.029993	7121	0.992324	7206	1.051703	7328.1	*****	7373.2	*****
6506	1.029569	7122	0.992554	7207	1.061235	7328.2	*****	7374.1	0.993294
6507	1.030875	7123	0.996180	7208	1.069944	7331	*****	7374.2	*****
6508	1.029434	7124.1	0.996288	7209	1.086560	7332	*****	7374.3	0.993418

=
A0 =
***** =

: 2/2012
: 2/2010

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	0.954441	7566	0.947947	7636	0.998722
7376.1	0.993741	7389.2.	0.993294	7496	0.962808	7567	0.940638	7637	0.998635
7376.2	*****	7391	0.993682	7497	0.961741	7568	0.946874	7638	0.998744
7377.1	0.993784	7392	1.077290	7498	0.956453	7569	0.940270	7641	*****
7377.2	*****	7393	0.994734	7499	0.955898	7571.1	*****	7642	*****
7377.3	0.993868	7394	*****	7501	0.948382	7571.2	*****	7701	0.991652
7377.4	*****	7395	*****	7503	0.947326	7571.3	0.921734	7702	0.990480
7381	1.030000	7396	0.996287	7506	0.941851	7572	*****	7706	0.991672
7382	0.996469	7397	0.996060	7508	0.941508	7576	0.941344	7707	0.990834
7383	0.993777	7398	0.995987	7511	0.961464	7577	0.933651	7708	0.991747
7384	0.993682	7399	0.995146	7513	0.960376	7578	*****	7709	0.991235
7385	0.993682	7416	0.993682	7521	0.950942	7581	0.939804	7711	0.994731
7386	0.993682	7417	0.993682	7523	0.946964	7601	0.997817	7712	0.994691
7387	0.993853	7418	0.993682	7524	0.950572	7602	0.997846	7713	0.994533
7388	0.993648	7419	0.993682	7526	0.945963	7603	0.997831	7720	0.995041
7389.1.	0.993320	7420	0.993682	7531	0.947947	7604.1	0.997820	7721	0.994675
7389.1.	*****	7421	0.993682	7532	0.946874	7604.2	0.998205	7722.1.	0.995041
7389.1.	0.993418	7422	0.993682	7533	0.940638	7606	0.996985	7722.1.	0.994675
7389.1.	*****	7431	0.941897	7534	0.940270	7607	0.997108	7722.2.	0.995041
7389.1.	*****	7432	0.944962	7536	0.956846	7608	0.997215	7722.2.	0.994674
7389.1.	0.993369	7433	0.948382	7537	*****	7609.1	0.997292	7725	0.989897
7389.1.	*****	7434	0.952510	7541	0.951705	7609.2	0.997754	7735	0.997380
7389.1.	0.993500	7441	0.941954	7542	*****	7611	0.998688	7736	0.995403
7389.1.	*****	7442	0.944046	7543	*****	7612	0.998641	7737	0.996297
7389.1.	0.993235	7443	0.947326	7551	*****	7613	0.998141	7738	0.995458
7389.1.	*****	7444	0.951325	7552	0.949661	7614	0.998136	7739	0.994901
7389.1.	0.993294	7451	0.936913	7553	0.946548	7616	0.998174	7740	0.998222
7389.2.	0.993320	7452	0.938814	7554	*****	7617	0.998049	7741	*****
7389.2.	*****	7453	0.941851	7555	0.955418	7618	0.997587	7742	0.997822
7389.2.	0.993418	7454	0.945649	7556	0.952373	7619	0.997483	7743	0.991644
7389.2.	*****	7461	0.936936	7558	0.976585	7621	0.997645	7744	1.005299
7389.2.	*****	7462	0.938688	7559	0.976585	7622	0.997382	7745	0.995507
7389.2.	0.993369	7463	0.941508	7561	0.947947	7626.1	1.017724	7746	0.995903
7389.2.	*****	7464	0.945068	7562	0.940638	7626.2	1.016404	7747	0.996036
7389.2.	0.993500	7491	0.961464	7563	0.946874	7627.1	1.017744	7748	0.995987
7389.2.	*****	7492	0.960376	7564	0.940270	7627.2	1.016280	7749	0.996608
7389.2.	0.993235	7493	0.955003	7565	0.993682	7631	*****	7751	0.995799

=
A0 =
***** =

: 2/2012
: 2/2010

/	/	/	/
7752	0.996193	7801	0.768003
7753	0.995438	7806	0.991504
7754	0.994827	7807	0.991440
7755	0.995018	7808	0.991483
7756	0.997644	7809	0.990901
7761	0.995542	7810	0.993528
7762	0.995974	7811	0.992829
7764	1.000492	7812	0.992611
7765	0.999498	7813	0.997537
7766	0.995784	7901	0.994705
7767.1	0.995018	7902	0.994999
7767.2	0.995421	7903	0.996032
7767.3	0.995018	7904	0.995959
7767.4	0.995421	7911	1.024920
7767.5	0.995018	7912	0.995305
7767.6	0.995421	7913	0.994752
7767.7	0.995018	7914	0.995049
7767.8	0.995421	7915.1	1.024920
7768	0.995729	7915.2	0.995305
7769	0.997913	7915.3	0.994752
7770	0.996522	7921	0.998003
7771	0.994451	7922	0.998293
7772	0.997130	7923	0.997439
7773	0.996590	7931	1.068788
7774	0.995421	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.995924	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.995253	7934	1.042293
7787	*****	7935	0.994114
7788	0.998217	7936	0.995379
7791	0.995024	7940	*****
7792	0.998042	7941	0.997108
7793	*****	7942	0.998924
7794	0.998042		
7797	0.994598		
7798	0.994617		

=
A0 =
***** =

: 2/2012
 : 3/2010

/		/		/		/		/	
/		/		/		/		/	
2101	0.993844	2107	0.993844	2141	0.993714	2223	0.993764	2264.2	0.993682
2102	0.993844	2107 T	0.993844	2142	0.993995	2224	0.993764	2264.3A	0.993682
2103	0.993844	2108A	0.993844	2143	0.995135	2226	0.993827	2264.3B	0.993682
2104A	0.993844	2108B	0.993844	2144	0.995135	2227	0.993836	2264.3	0.993682
2104B	0.993844	2108E	0.993844	2145	1.001185	2231	0.993765	2264.3	0.993682
2104E	0.993844	2108H	0.993844	2146	1.001185	2232	0.993683	2265A	0.993682
2104H	0.993844	2108Z	0.993844	2151	0.993726	2236	0.993826	2265B	0.993682
2104Z	0.993844	2108	0.993844	2152	0.993726	2237	0.993697	2266.1	0.993682
2104	0.993844	2108	0.993844	2161	1.016044	2238	0.993829	2266.10	0.993682
2104	0.993844	2108	0.993844	2162	0.993894	2239	0.993695	2266.11	0.993682
2104 T	0.993844	2108 T	0.993844	2163	0.993765	2241	0.993740	2266.12	0.993682
2105A	0.993844	2109	1.033253	2171	1.037640	2242	0.993738	2266.13	0.993682
2105B	0.993844	2110	1.021893	2172	0.993765	2243	0.993732	2266.14	0.993682
2105E	0.993844	2111	1.023220	2173	0.993765	2246	0.993747	2266.15	0.993682
2105H	0.993844	2112	1.017944	2174	0.992552	2247	0.993742	2266.16	0.993682
2105Z	0.993844	2113	0.993844	2175	1.000000	2248	0.993734	2266.17	0.993682
2105	0.993844	2114	0.994604	2176	1.000000	2251	0.993826	2266.18	0.993682
2105	0.993844	2115	0.995406	2177	0.993765	2252	0.993834	2266.19	0.993682
2105 T	0.993844	2116	0.995406	2178	0.993764	2261A	0.993682	2266.2	0.993682
2106A	0.993844	2117	1.003596	2179	0.992552	2261B	0.993682	2266.20	0.993682
2106B	0.993844	2118	1.003596	2180	1.000000	2261	0.993682	2266.21	0.993682
2106E	0.993844	2121	0.993831	2185	1.015122	2261	0.993682	2266.22	0.993682
2106H	0.993844	2122	0.994428	2186	1.032701	2262A	0.993682	2266.23	0.993682
2106I	0.993844	2123	1.021187	2187	1.022934	2262B	0.993682	2266.24	0.993682
2106Z	0.993844	2124	1.019708	2188	1.038114	2262	0.993682	2266.25	0.993682
2106	0.993844	2125	0.995789	2201	0.993819	2262	0.993682	2266.26	0.993682
2106	0.993844	2126	0.995789	2202	0.993832	2263A	0.993682	2266.3	0.993682
2106	0.993844	2127	1.003240	2203	0.993823	2263B	0.993682	2266.4	0.993682
2106 T	0.993844	2128	1.003240	2204	0.993832	2263	0.993682	2266.5	0.993682
2107A	0.993844	2131	0.993765	2206	0.993699	2263	0.993682	2266.6	0.993682
2107B	0.993844	2132	1.039957	2207	0.993692	2264.1A	0.993682	2266.7	0.993682
2107E	0.993844	2133	0.993844	2211	0.993764	2264.1B	0.993682	2266.8	0.993682
2107H	0.993844	2134	1.039956	2212	0.993764	2264.1	0.993682	2266.9	0.993682
2107I	0.993844	2135.1	0.993831	2213	0.993764	2264.1	0.993682	2267	0.993682
2107Z	0.993844	2135.2	0.994428	2214	0.993765	2264.2A	0.993682	2268A	0.993682
2107	0.993844	2135.3	1.003240	2221	0.993812	2264.2B	0.993682	2268B	0.993682
2107	0.993844	2135.4	1.003240	2222	0.993820	2264.2	0.993682	2268	0.993682

=
 A0 =
 ***** =

: 2/2012
: 3/2010

/	/	/	/	/	/	/	/	/	/
2268	0.993682	2274.13	0.993682	3131	0.983079	3302	0.984009	3834	0.995267
2269A	0.993682	2274.14	0.993682	3201	0.977645	3303	0.987584	3841	0.993940
2269B	0.993682	2274.15	0.993682	3202	0.978350	3304	0.988746	3851	0.999988
2269	0.993682	2274.16	0.993682	3203	0.979678	3311	0.979657	3852	0.993740
2270.1	0.993682	2274.17	0.993682	3204	0.980805	3312	0.982560	3871	0.980653
2270.2	0.993682	2274.18	0.993682	3205	0.986521	3313	0.985969	3872	0.977440
2270.3	0.993682	2274.19	0.993682	3206	0.987007	3314	0.986775	3873	0.980653
2270.4	0.993682	2274.2	0.993682	3207	0.984039	3401.1	0.979479	3874	1.006034
2270.5	0.993682	2274.20	0.993682	3208	0.984617	3401.2	0.976836	3875	1.001701
2271A	0.993682	2274.21	0.993682	3211	0.981119	3402.1	0.980443	3876	0.993683
2271B	0.993682	2274.22	0.993682	3212	0.983570	3402.2	0.977971	3881.1	0.961922
2271E	0.993682	2274.23	0.993682	3213	0.985882	3406.1	0.978719	3881.2	0.968234
2271H	0.993682	2274.24	0.993682	3214	0.986168	3406.2	0.976129	3882	0.997352
2271I	0.993682	2274.3	0.993682	3215	0.986982	3407.1	0.979700	4101	0.978150
2271Z	0.993682	2274.4	0.993682	3216	0.988176	3407.2	0.977274	4102	0.982929
2271	0.993682	2274.5	0.993682	3217	0.993764	3501	0.995882	4103	0.985583
2271	0.993682	2274.6	0.993682	3218	0.993764	3502	0.996034	4104	0.975879
2271	0.993682	2274.7	0.993682	3219	0.993712	3503	0.996075	4105	0.984495
2271 T	0.993682	2274.8	0.993682	3220	0.993723	3504	*****	4106	0.983985
2272A	0.993682	2274.9	0.993682	3221	0.993705	3505	*****	4107	0.982376
2272B	0.993682	2275	0.993682	3222	0.993714	3506	1.023428	4201	0.983283
2272E	0.993682	2301	0.997689	3223A.1	0.996531	3511	*****	4205	0.981288
2272H	0.993682	2302	0.994170	3223A.2	0.995898	3512	*****	4206	0.982407
2272I	0.993682	2303	0.993718	3223A.3	0.996531	3513	0.993764	4207	0.983752
2272Z	0.993682	2304	0.994231	3223A.4	0.995898	3514	0.993764	4211	0.981829
2272	0.993682	2311	0.997201	3223A.5	0.995762	3801	0.996750	4212	0.982850
2272	0.993682	2312	0.999295	3223A.6	0.995762	3802	0.996751	4213	0.984089
2272	0.993682	2313	0.999657	3223A.7	0.995641	3811	0.994806	4221	0.993714
2272 T	0.993682	2314.1	0.996488	3223B.1	0.996531	3816	0.995750	4222	0.993718
2273A	0.993682	2314.2	1.059366	3223B.2	0.995898	3817	0.995750	4226	0.993682
2273B	0.993682	3101	0.980974	3223B.3	0.996531	3821	0.995934	4251	*****
2273	0.993682	3102	0.981696	3223B.4	0.995898	3822	0.995934	4257	*****
2273	0.993682	3103	0.982790	3223B.5	0.995762	3823	0.995011	4261	*****
2274.1	0.993682	3104	0.983796	3223B.6	0.995762	3824	0.995011	4262	*****
2274.10	0.993682	3111	0.983940	3223B.7	0.995641	3831	0.995375	4265	0.993932
2274.11	0.993682	3112	0.986348	3231	0.980008	3832	0.995375	4301	*****
2274.12	0.993682	3113	0.988163	3301	0.982092	3833	0.995267	4305	*****

=
A0 =
***** =

: 2/2012
 : 3/2010

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	0.992474	4631.2	*****	4724.2	0.996349	4837.1	0.995862
4307	*****	4535	0.993042	4631.3	*****	4725.1	0.996574	4837.2	0.995808
4311	*****	4536	0.992899	4631.4	*****	4725.2	0.996549	4841	0.993682
4312	*****	4537	0.993239	4632.1	*****	4801.1	0.979127	4842	0.993682
4313	*****	4538	0.993153	4632.2	*****	4801.2	0.979360	4843	0.993682
4321	0.993932	4539	0.993103	4632.3	*****	4802.1	0.980864	4844	0.974572
4351.1	*****	4541	0.992713	4632.4	*****	4802.2	0.981072	4845	0.968460
4351.2	*****	4542	0.992474	4633.1	0.977389	4803.1	0.978915	4851	0.993764
4351.3	*****	4543	0.993074	4633.2	0.977614	4803.2	0.979087	4852	0.993764
4356.1	*****	4544	0.993276	4634.1	0.977283	4811.1	0.983091	4853	0.993764
4356.2	*****	4601.1	*****	4634.2	0.977544	4811.2	0.983210	4854	0.993764
4356.3	*****	4601.2	*****	4661.1	0.981668	4812.1	0.984448	4855	0.993765
4401	0.993764	4602.1	*****	4661.2	0.981802	4812.2	0.984550	4856	0.993765
4402	0.993764	4602.2	*****	4662.1	0.979127	4813.1	0.982950	4857	0.993764
4501	0.992041	4603.1	*****	4662.2	0.979360	4813.2	0.983037	4858	0.993765
4502	0.992322	4603.2	*****	4663.1	0.979582	4814.1	0.984232	4859	0.993764
4503	0.992396	4604.1	*****	4663.2	0.979810	4814.2	0.984361	4860	0.993765
4504	0.992749	4604.2	*****	4664.1	0.980864	4821.1	0.983260	4861	0.993765
4505	0.992874	4611.1	*****	4664.2	0.981072	4821.2	0.983374	4862	0.993764
4506	0.993062	4611.2	*****	4665.1	0.978915	4822.1	0.984333	5101	0.999487
4507	0.992990	4612.1	*****	4665.2	0.979087	4822.2	0.984438	5102	*****
4508	0.992948	4612.2	*****	4666.1	0.980608	4823.1	0.982471	5103	0.998694
4511	0.993092	4613.1	*****	4666.2	0.980869	4823.2	0.982566	5104	0.993757
4512	0.993120	4613.2	*****	4701	0.994736	4824.1	0.983441	5105	0.994954
4515	0.993226	4614.1	*****	4702	0.994694	4824.2	0.983596	5106	0.996085
4516	0.993178	4614.2	*****	4703	*****	4831.1	0.988165	5201	0.998517
4517	0.993327	4621.1	0.980803	4704	*****	4831.2	0.988188	5202	0.998906
4518	0.993279	4621.2	0.980902	4711	*****	4832.1	0.987642	5203	0.998633
4519	0.993243	4622.1	0.977389	4712	*****	4832.2	0.987676	5204	0.999116
4521	0.993045	4622.2	0.977614	4713	*****	4833.1	0.986549	5211	0.999912
4522	0.992874	4623.1	0.977219	4714	*****	4833.2	0.986606	5212	1.000435
4525	0.993178	4623.2	0.977502	4721.1	0.995809	4834.1	0.985003	5213	0.999276
4526	0.993120	4624.1	0.976842	4721.2	0.995794	4834.2	0.985058	5221	0.998439
4527	0.993299	4624.2	0.977174	4722.1	0.996022	4835	*****	5222	0.998499
4528	0.993243	4625.1	0.976952	4722.2	0.996004	4835.2	*****	5223	0.998630
4529	0.993199	4625.2	0.977318	4723	0.996189	4836.1	*****	5226	0.998545
4531	0.992713	4631.1	*****	4724.1	0.996372	4836.2	*****	5227	0.998485

=
 A0 =
 ***** =

: 2/2012
 : 3/2010

/		/		/		/		/	
/		/		/		/		/	
5228	0.998939	5293	0.997496	5443.2	1.007965	5502	*****	5621	*****
5231	0.998523	5294	0.997427	5443.3	1.007076	5511.1	0.994873	5622	0.997646
5232	0.998656	5295	0.996960	5446.1	*****	5511.2	0.995497	5626	1.009858
5233	0.999127	5301	0.997167	5446.2	1.000550	5512	1.000846	6101	1.011439
5236	0.996584	5302	0.997325	5447.1	*****	5513.1	0.994671	6102	1.015501
5237	0.996838	5321	0.997406	5447.2	1.002017	5513.2	0.995216	6103	1.000577
5238	0.997242	5322	0.997531	5448.1	*****	5514	0.999545	6104	1.005862
5241	0.996585	5323	0.997988	5448.2	1.001294	5521	1.008753	6111	0.988886
5243	0.993682	5324	*****	5449	1.006660	5531.1	0.994538	6116	1.044899
5244	0.993682	5325	*****	5451.1	*****	5531.2	0.995106	6117	1.093913
5246	*****	5326	0.997570	5451.2	1.008487	5531.3	0.999144	6118	0.991468
5247	*****	5341	0.998368	5451.3	1.007795	5532.1	0.994334	6119	*****
5251	0.996559	5342	0.997580	5456	1.006331	5532.2	0.994788	6120	1.070383
5252.1	0.988745	5343	0.996532	5457	1.004179	5532.3	0.997739	6121	0.991559
5252.2	1.005706	5351	0.947812	5461.1	*****	5533	0.994945	6122	0.999540
5252.3	0.995031	5352	1.086574	5461.2	1.014937	5601	1.000177	6123	0.997649
5256	0.994208	5353	0.996879	5462.1	*****	5602	0.999104	6126	0.997438
5261	0.997872	5354	*****	5462.2	1.014348	5603	0.998891	6127	1.034493
5262	0.997764	5355	0.996444	5463.1	*****	5604	0.994272	6128	1.034493
5266	0.998545	5356	*****	5463.2	1.007226	5605	0.994201	6201	0.990082
5267	0.998880	5421	1.008557	5464.1	*****	5606	0.994186	6202	0.989588
5271	0.999200	5422	1.007448	5464.2	1.006902	5607	0.998502	6203	0.993444
5272	0.998000	5426	1.010864	5465.1	*****	5608.1	*****	6204	0.993459
5273	0.999099	5427	1.010295	5465.2	0.994809	5608.2	0.997446	6205	0.993598
5274	0.997813	5428	1.011319	5466.1	*****	5611	1.003088	6221	0.997490
5276	1.001448	5431	1.009115	5466.2	1.008572	5612.1	*****	6222	0.996089
5277	1.001596	5432	1.015570	5467.1	*****	5612.2	1.002962	6223	0.995490
5279	1.000002	5436	1.003780	5467.2	0.994824	5613.1	*****	6224	0.991405
5280	1.000002	5437	1.004846	5468.1	*****	5613.2	1.002049	6225	0.991823
5281	0.997844	5438	1.004853	5468.2	0.994744	5614.1	*****	6226	0.994965
5282	0.997913	5441.1	*****	5469.1	*****	5614.2	1.001157	6227	0.994799
5283	0.998165	5441.2	1.006675	5469.2	1.003589	5615.1	*****	6228	0.993470
5286	0.996843	5441.3	1.005840	5471	0.997499	5615.2	1.001095	6229	0.993500
5288	0.993682	5442.1	*****	5472.1	*****	5616	1.001871	6230	0.993616
5289	0.993682	5442.2	1.007366	5472.2	0.998945	5617	0.994906	6231	0.996812
5291	*****	5442.3	1.006677	5501.1	0.995015	5619	1.003436	6232	0.995735
5292	*****	5443.1	*****	5501.2	0.995742	5620	*****	6236	1.003625

=
 A0 =
 ***** =

: 2/2012
 : 3/2010

/		/		/		/		/	
/		/		/		/		/	
6237	1.000498	6509	1.008248	7124.2	0.996036	7211	1.026691	7333	*****
6238	0.994252	6510	1.008009	7124.3	0.995446	7221	1.014607	7334	*****
6239	0.993531	6511	1.007065	7131	0.992851	7222	1.015209	7335	0.992410
6301	0.992460	6512	1.006935	7132	0.993038	7223	0.997362	7336	0.992475
6302	0.992680	6513	1.007003	7133	0.997680	7231	0.995831	7337	0.992607
6401	0.997490	6514	1.007153	7134	0.996015	7241	*****	7338	0.992704
6402	0.996446	6515	1.007743	7136	0.992470	7242	*****	7340	0.999705
6403	0.996179	6516	1.008098	7138	0.992535	7243.1	*****	7341	0.993806
6406	0.995158	6517	1.008086	7141	0.992598	7243.2	*****	7346	0.993682
6407	0.995014	6518	1.007045	7146	*****	7243.3	*****	7347	0.992789
6411	1.026195	6519	1.008197	7147	*****	7244	0.996345	7351	0.993128
6412	1.026801	6520	1.008086	7148	*****	7245	0.993540	7352	0.993030
6413	1.028519	6521	1.008081	7149	*****	7246	1.135840	7355	0.993159
6416	1.031000	6522	1.008212	7150	*****	7301	*****	7356	0.993157
6417	1.034259	6523	1.008355	7151	*****	7302	*****	7357	0.993154
6418	1.033334	6524	1.007290	7152	*****	7303	*****	7359	0.992112
6421	1.026793	6525	1.007926	7153	*****	7304	*****	7360	0.992289
6422	1.029486	6526	1.007388	7161	0.993736	7305	*****	7361	0.993588
6423	1.033369	6527	1.007913	7162	*****	7311	*****	7362.1	0.993636
6426	1.032382	6528	1.007416	7163	0.993621	7312	*****	7362.2	0.993764
6427	1.038070	6529	1.008009	7164	*****	7313	*****	7363	0.993514
6428	1.039219	6530	1.007452	7165	0.993621	7314	*****	7364.1	0.993571
6431	1.078723	6531	1.007743	7166	0.993670	7315	0.970009	7364.2	0.993692
6432	1.039681	6532	0.996199	7167	*****	7316	0.980131	7366	0.993838
6441	0.989709	6541	1.007728	7168	0.993543	7317	0.981779	7367.1	0.993880
6446.1	*****	6542	1.003715	7169	*****	7321.1	*****	7367.2	0.993964
6446.2	1.024001	6543	1.013318	7170	0.993543	7321.2	*****	7371.1	0.993320
6447	1.035051	7101	0.993321	7171	0.994477	7322.1	*****	7371.2	*****
6448	1.037249	7102	0.993230	7176	0.993682	7322.2	*****	7372.1	0.993369
6501	1.010559	7103	0.993512	7177	0.993682	7324	*****	7372.2	*****
6502	1.007290	7104	0.993460	7178	0.993682	7326.1	0.994723	7372.3	0.993500
6503	1.007525	7111	0.992134	7179	0.993682	7326.2	*****	7372.4	*****
6504	1.007616	7116	0.992408	7181	0.993682	7327	*****	7373.1	0.993235
6505	1.007935	7121	0.992324	7206	1.026990	7328.1	*****	7373.2	*****
6506	1.007772	7122	0.992554	7207	1.032726	7328.2	*****	7374.1	0.993294
6507	1.008272	7123	0.996180	7208	1.037489	7331	*****	7374.2	*****
6508	1.007721	7124.1	0.996288	7209	1.047241	7332	*****	7374.3	0.993418

=
 A0 =
 ***** =

: 2/2012
: 3/2010

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	0.954441	7566	0.947947	7636	0.998722
7376.1	0.993741	7389.2.	0.993294	7496	0.962808	7567	0.940638	7637	0.998635
7376.2	*****	7391	0.993682	7497	0.961741	7568	0.946874	7638	0.998744
7377.1	0.993784	7392	1.115335	7498	0.956453	7569	0.940270	7641	*****
7377.2	*****	7393	0.994734	7499	0.955898	7571.1	*****	7642	*****
7377.3	0.993868	7394	*****	7501	0.948382	7571.2	*****	7701	0.991652
7377.4	*****	7395	*****	7503	0.947326	7571.3	0.921734	7702	0.990480
7381	1.030000	7396	0.996287	7506	0.941851	7572	*****	7706	0.991672
7382	0.996469	7397	0.996060	7508	0.941508	7576	0.941344	7707	0.990834
7383	0.993777	7398	0.995987	7511	0.961464	7577	0.933651	7708	0.991747
7384	0.993682	7399	0.995146	7513	0.960376	7578	*****	7709	0.991235
7385	0.993682	7416	0.993682	7521	0.950942	7581	0.939804	7711	0.994820
7386	0.993682	7417	0.993682	7523	0.946964	7601	0.997817	7712	0.994776
7387	0.993154	7418	0.993682	7524	0.950572	7602	0.997846	7713	0.994603
7388	0.993648	7419	0.993682	7526	0.945963	7603	0.997831	7720	0.995097
7389.1.	0.993320	7420	0.993682	7531	0.947947	7604.1	0.997820	7721	0.994758
7389.1.	*****	7421	0.993682	7532	0.946874	7604.2	0.998205	7722.1.	0.995097
7389.1.	0.993418	7422	0.993682	7533	0.940638	7606	0.996985	7722.1.	0.994759
7389.1.	*****	7431	0.941897	7534	0.940270	7607	0.997108	7722.2.	0.995097
7389.1.	*****	7432	0.944962	7536	0.956846	7608	0.997215	7722.2.	0.994758
7389.1.	0.993369	7433	0.948382	7537	*****	7609.1	0.997292	7725	0.989897
7389.1.	*****	7434	0.952510	7541	0.951705	7609.2	0.997754	7735	0.997380
7389.1.	0.993500	7441	0.941954	7542	*****	7611	0.998688	7736	0.995403
7389.1.	*****	7442	0.944046	7543	*****	7612	0.998641	7737	0.996864
7389.1.	0.993235	7443	0.947326	7551	*****	7613	0.998141	7738	0.995817
7389.1.	*****	7444	0.951325	7552	0.949661	7614	0.998136	7739	0.994901
7389.1.	0.993294	7451	0.936913	7553	0.946548	7616	0.998174	7740	0.998222
7389.2.	0.993320	7452	0.938814	7554	*****	7617	0.998049	7741	*****
7389.2.	*****	7453	0.941851	7555	0.955418	7618	0.997587	7742	0.997822
7389.2.	0.993418	7454	0.945649	7556	0.952373	7619	0.997483	7743	0.991644
7389.2.	*****	7461	0.936936	7558	0.976585	7621	0.997645	7744	1.005299
7389.2.	*****	7462	0.938688	7559	0.976585	7622	0.997382	7745	0.995557
7389.2.	0.993369	7463	0.941508	7561	0.947947	7626.1	1.037825	7746	0.995903
7389.2.	*****	7464	0.945068	7562	0.940638	7626.2	1.034957	7747	0.996036
7389.2.	0.993500	7491	0.961464	7563	0.946874	7627.1	1.037720	7748	0.995987
7389.2.	*****	7492	0.960376	7564	0.940270	7627.2	1.034552	7749	0.996608
7389.2.	0.993235	7493	0.955003	7565	0.993682	7631	*****	7751	0.995799

=
A0 =
***** =

: 2/2012
: 3/2010

/	/	/	/
7752	0.996193	7801	0.768003
7753	0.995438	7806	0.991504
7754	0.994861	7807	0.991440
7755	0.995018	7808	0.991483
7756	0.997644	7809	0.990901
7761	0.995760	7810	0.993528
7762	0.995974	7811	0.992829
7764	1.000492	7812	0.992611
7765	0.999498	7813	0.997537
7766	0.995784	7901	0.994705
7767.1	0.995018	7902	0.994999
7767.2	0.995421	7903	0.996032
7767.3	0.995018	7904	0.995959
7767.4	0.995421	7911	1.009835
7767.5	0.995018	7912	0.995305
7767.6	0.995421	7913	0.994752
7767.7	0.995018	7914	0.995049
7767.8	0.995421	7915.1	1.009834
7768	0.995729	7915.2	0.995305
7769	0.997913	7915.3	0.994752
7770	0.996522	7921	0.998003
7771	0.994498	7922	0.998293
7772	0.997130	7923	0.997439
7773	0.996590	7931	1.068788
7774	0.995421	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.995924	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.995433	7934	1.042293
7787	*****	7935	0.994114
7788	0.998217	7936	0.995379
7791	0.995054	7940	*****
7792	0.997256	7941	0.997108
7793	*****	7942	0.998924
7794	0.997256		
7797	0.994598		
7798	0.994617		

=
A0 =
***** =

: 2/2012
 : 4/2010

/		/		/		/		/	
/		/		/		/		/	
2101	0.993844	2107	0.993844	2141	0.993714	2223	0.993764	2264.2	0.993682
2102	0.993844	2107 T	0.993844	2142	0.993988	2224	0.993764	2264.3A	0.993682
2103	0.993844	2108A	0.993844	2143	0.995104	2226	0.993827	2264.3B	0.993682
2104A	0.993844	2108B	0.993844	2144	0.995104	2227	0.993836	2264.3	0.993682
2104B	0.993844	2108E	0.993844	2145	1.001001	2231	0.993765	2264.3	0.993682
2104E	0.993844	2108H	0.993844	2146	1.001001	2232	0.993683	2265A	0.993682
2104H	0.993844	2108Z	0.993844	2151	0.993726	2236	0.993826	2265B	0.993682
2104Z	0.993844	2108	0.993844	2152	0.993726	2237	0.993697	2266.1	0.993682
2104	0.993844	2108	0.993844	2161	1.015422	2238	0.993829	2266.10	0.993682
2104	0.993844	2108	0.993844	2162	0.993894	2239	0.993695	2266.11	0.993682
2104 T	0.993844	2108 T	0.993844	2163	0.993765	2241	0.993740	2266.12	0.993682
2105A	0.993844	2109	1.032475	2171	1.036453	2242	0.993738	2266.13	0.993682
2105B	0.993844	2110	1.021320	2172	0.993765	2243	0.993732	2266.14	0.993682
2105E	0.993844	2111	1.022428	2173	0.993765	2246	0.993747	2266.15	0.993682
2105H	0.993844	2112	1.017302	2174	0.992552	2247	0.993742	2266.16	0.993682
2105Z	0.993844	2113	0.993844	2175	1.000000	2248	0.993734	2266.17	0.993682
2105	0.993844	2114	0.994586	2176	1.000000	2251	0.993826	2266.18	0.993682
2105	0.993844	2115	0.995370	2177	0.993765	2252	0.993834	2266.19	0.993682
2105 T	0.993844	2116	0.995370	2178	0.993764	2261A	0.993682	2266.2	0.993682
2106A	0.993844	2117	1.003353	2179	0.992552	2261B	0.993682	2266.20	0.993682
2106B	0.993844	2118	1.003353	2180	1.000000	2261	0.993682	2266.21	0.993682
2106E	0.993844	2121	0.993831	2185	1.015728	2261	0.993682	2266.22	0.993682
2106H	0.993844	2122	0.994413	2186	1.033774	2262A	0.993682	2266.23	0.993682
2106I	0.993844	2123	1.020452	2187	1.022094	2262B	0.993682	2266.24	0.993682
2106Z	0.993844	2124	1.019017	2188	1.036752	2262	0.993682	2266.25	0.993682
2106	0.993844	2125	0.995744	2201	0.993819	2262	0.993682	2266.26	0.993682
2106	0.993844	2126	0.995744	2202	0.993832	2263A	0.993682	2266.3	0.993682
2106	0.993844	2127	1.003005	2203	0.993823	2263B	0.993682	2266.4	0.993682
2106 T	0.993844	2128	1.003005	2204	0.993832	2263	0.993682	2266.5	0.993682
2107A	0.993844	2131	0.993765	2206	0.993699	2263	0.993682	2266.6	0.993682
2107B	0.993844	2132	1.038695	2207	0.993692	2264.1A	0.993682	2266.7	0.993682
2107E	0.993844	2133	0.993844	2211	0.993764	2264.1B	0.993682	2266.8	0.993682
2107H	0.993844	2134	1.038694	2212	0.993764	2264.1	0.993682	2266.9	0.993682
2107I	0.993844	2135.1	0.993831	2213	0.993764	2264.1	0.993682	2267	0.993682
2107Z	0.993844	2135.2	0.994413	2214	0.993765	2264.2A	0.993682	2268A	0.993682
2107	0.993844	2135.3	1.003005	2221	0.993812	2264.2B	0.993682	2268B	0.993682
2107	0.993844	2135.4	1.003005	2222	0.993820	2264.2	0.993682	2268	0.993682

=
 A0 =
 ***** =

: 2/2012
: 4/2010

/	/	/	/	/	/	/	/	/	/
2268	0.993682	2274.13	0.993682	3131	0.983079	3302	0.984009	3834	0.994944
2269A	0.993682	2274.14	0.993682	3201	0.977645	3303	0.987584	3841	0.993940
2269B	0.993682	2274.15	0.993682	3202	0.978350	3304	0.988746	3851	0.998695
2269	0.993682	2274.16	0.993682	3203	0.979678	3311	0.979657	3852	0.993740
2270.1	0.993682	2274.17	0.993682	3204	0.980805	3312	0.982560	3871	1.009307
2270.2	0.993682	2274.18	0.993682	3205	0.986521	3313	0.985969	3872	1.011189
2270.3	0.993682	2274.19	0.993682	3206	0.987007	3314	0.986775	3873	1.009307
2270.4	0.993682	2274.2	0.993682	3207	0.984039	3401.1	0.979479	3874	1.014070
2270.5	0.993682	2274.20	0.993682	3208	0.984617	3401.2	0.976836	3875	1.016486
2271A	0.993682	2274.21	0.993682	3211	0.981119	3402.1	0.980443	3876	0.993683
2271B	0.993682	2274.22	0.993682	3212	0.983620	3402.2	0.977971	3881.1	0.971994
2271E	0.993682	2274.23	0.993682	3213	0.985923	3406.1	0.978719	3881.2	0.976123
2271H	0.993682	2274.24	0.993682	3214	0.986206	3406.2	0.976129	3882	0.997352
2271I	0.993682	2274.3	0.993682	3215	0.987019	3407.1	0.979700	4101	0.978150
2271Z	0.993682	2274.4	0.993682	3216	0.988209	3407.2	0.977274	4102	0.982929
2271	0.993682	2274.5	0.993682	3217	0.993764	3501	0.995882	4103	0.985583
2271	0.993682	2274.6	0.993682	3218	0.993764	3502	0.996034	4104	0.975879
2271	0.993682	2274.7	0.993682	3219	0.993712	3503	0.996075	4105	0.984495
2271 T	0.993682	2274.8	0.993682	3220	0.993723	3504	*****	4106	0.983985
2272A	0.993682	2274.9	0.993682	3221	0.993705	3505	*****	4107	0.982376
2272B	0.993682	2275	0.993682	3222	0.993714	3506	1.023428	4201	0.983283
2272E	0.993682	2301	0.996568	3223A.1	0.996607	3511	*****	4205	0.981288
2272H	0.993682	2302	0.994170	3223A.2	0.995957	3512	*****	4206	0.982407
2272I	0.993682	2303	0.993718	3223A.3	0.996607	3513	0.993764	4207	0.983752
2272Z	0.993682	2304	0.994231	3223A.4	0.995957	3514	0.993764	4211	0.981829
2272	0.993682	2311	0.996245	3223A.5	0.995816	3801	0.995916	4212	0.982850
2272	0.993682	2312	0.997801	3223A.6	0.995816	3802	0.995916	4213	0.984089
2272	0.993682	2313	0.998051	3223A.7	0.995693	3811	0.994566	4221	0.993714
2272 T	0.993682	2314.1	0.996488	3223B.1	0.996607	3816	0.995260	4222	0.993718
2273A	0.993682	2314.2	1.059366	3223B.2	0.995957	3817	0.995260	4226	0.993682
2273B	0.993682	3101	0.980974	3223B.3	0.996607	3821	0.995496	4251	*****
2273	0.993682	3102	0.981696	3223B.4	0.995957	3822	0.995496	4257	*****
2273	0.993682	3103	0.982790	3223B.5	0.995816	3823	0.994904	4261	*****
2274.1	0.993682	3104	0.983796	3223B.6	0.995816	3824	0.994904	4262	*****
2274.10	0.993682	3111	0.983940	3223B.7	0.995693	3831	0.995051	4265	0.993932
2274.11	0.993682	3112	0.986400	3231	0.980008	3832	0.995051	4301	*****
2274.12	0.993682	3113	0.988204	3301	0.982092	3833	0.994944	4305	*****

=
A0 =
***** =

: 2/2012
 : 4/2010

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	0.992474	4631.2	*****	4724.2	0.996349	4837.1	0.994446
4307	*****	4535	0.993042	4631.3	*****	4725.1	0.996574	4837.2	0.994443
4311	*****	4536	0.992899	4631.4	*****	4725.2	0.996549	4841	0.993682
4312	*****	4537	0.993239	4632.1	*****	4801.1	0.983335	4842	0.993682
4313	*****	4538	0.993153	4632.2	*****	4801.2	0.983493	4843	0.993682
4321	0.993932	4539	0.993103	4632.3	*****	4802.1	0.984526	4844	0.974572
4351.1	*****	4541	0.992713	4632.4	*****	4802.2	0.984666	4845	0.968460
4351.2	*****	4542	0.992474	4633.1	0.982318	4803.1	0.983284	4851	0.993764
4351.3	*****	4543	0.993074	4633.2	0.982469	4803.2	0.983399	4852	0.993764
4356.1	*****	4544	0.993276	4634.1	0.982201	4811.1	0.986165	4853	0.993764
4356.2	*****	4601.1	*****	4634.2	0.982376	4811.2	0.986243	4854	0.993764
4356.3	*****	4601.2	*****	4661.1	0.985189	4812.1	0.987096	4855	0.993765
4401	0.993764	4602.1	*****	4661.2	0.985278	4812.2	0.987162	4856	0.993765
4402	0.993764	4602.2	*****	4662.1	0.983335	4813.1	0.986138	4857	0.993764
4501	0.992041	4603.1	*****	4662.2	0.983493	4813.2	0.986194	4858	0.993765
4502	0.992322	4603.2	*****	4663.1	0.983645	4814.1	0.986888	4859	0.993764
4503	0.992396	4604.1	*****	4663.2	0.983800	4814.2	0.986974	4860	0.993765
4504	0.992749	4604.2	*****	4664.1	0.984526	4821.1	0.986282	4861	0.993765
4505	0.992874	4611.1	*****	4664.2	0.984666	4821.2	0.986357	4862	0.993764
4506	0.993062	4611.2	*****	4665.1	0.983284	4822.1	0.987011	5101	0.999487
4507	0.992990	4612.1	*****	4665.2	0.983399	4822.2	0.987079	5102	*****
4508	0.992948	4612.2	*****	4666.1	0.984269	4823.1	0.985797	5103	0.992665
4511	0.993092	4613.1	*****	4666.2	0.984447	4823.2	0.985859	5104	0.993757
4512	0.993120	4613.2	*****	4701	0.994736	4824.1	0.986315	5105	0.994954
4515	0.993226	4614.1	*****	4702	0.994694	4824.2	0.986418	5106	0.996085
4516	0.993178	4614.2	*****	4703	*****	4831.1	0.989789	5201	0.998030
4517	0.993327	4621.1	0.984776	4704	*****	4831.2	0.989803	5202	0.998456
4518	0.993279	4621.2	0.984840	4711	*****	4832.1	0.989399	5203	0.997884
4519	0.993243	4622.1	0.982318	4712	*****	4832.2	0.989419	5204	0.998388
4521	0.993045	4622.2	0.982469	4713	*****	4833.1	0.988616	5211	0.998882
4522	0.992874	4623.1	0.982131	4714	*****	4833.2	0.988651	5212	0.999437
4525	0.993178	4623.2	0.982321	4721.1	0.995809	4834.1	0.987582	5213	0.998596
4526	0.993120	4624.1	0.981818	4721.2	0.995794	4834.2	0.987617	5221	0.997950
4527	0.993299	4624.2	0.982043	4722.1	0.996022	4835	*****	5222	0.998084
4528	0.993243	4625.1	0.981847	4722.2	0.996004	4835.2	*****	5223	0.998308
4529	0.993199	4625.2	0.982095	4723	0.996189	4836.1	*****	5226	0.998089
4531	0.992713	4631.1	*****	4724.1	0.996372	4836.2	*****	5227	0.998129

=
 A0 =
 ***** =

: 2/2012
: 4/2010

/	/	/	/	/	/	/	/	/	/
5228	0.998521	5293	0.997234	5443.2	1.007899	5502	*****	5621	*****
5231	0.997973	5294	0.997264	5443.3	1.007008	5511.1	0.994762	5622	0.997241
5232	0.998204	5295	0.996812	5446.1	*****	5511.2	0.995400	5626	1.009146
5233	0.998639	5301	0.996826	5446.2	1.000485	5512	1.000721	6101	1.003893
5236	0.996356	5302	0.997020	5447.1	*****	5513.1	0.994580	6102	1.006325
5237	0.996644	5321	0.996931	5447.2	1.001959	5513.2	0.995135	6103	0.978481
5238	0.997037	5322	0.997069	5448.1	*****	5514	0.999443	6104	0.984132
5241	0.996419	5323	0.997673	5448.2	1.001221	5521	1.008488	6111	0.991780
5243	0.993682	5324	*****	5449	1.006571	5531.1	0.994501	6116	1.044899
5244	0.993682	5325	*****	5451.1	*****	5531.2	0.995073	6117	1.093913
5246	*****	5326	0.997190	5451.2	1.008435	5531.3	0.999105	6118	0.992846
5247	*****	5341	0.998077	5451.3	1.007741	5532.1	0.994306	6119	*****
5251	0.996250	5342	0.997346	5456	1.005909	5532.2	0.994762	6120	1.047457
5252.1	0.988745	5343	0.996532	5457	1.004461	5532.3	0.997710	6121	0.992883
5252.2	1.005706	5351	0.947415	5461.1	*****	5533	0.994945	6122	0.992461
5252.3	0.995031	5352	1.086068	5461.2	1.014457	5601	0.998324	6123	0.992765
5256	0.994208	5353	0.996486	5462.1	*****	5602	0.997541	6126	0.992897
5261	0.997217	5354	*****	5462.2	1.014027	5603	0.997375	6127	1.034493
5262	0.996898	5355	0.995996	5463.1	*****	5604	0.994272	6128	1.034493
5266	0.997676	5356	*****	5463.2	1.006985	5605	0.994201	6201	0.992301
5267	0.997540	5421	1.008408	5464.1	*****	5606	0.994186	6202	0.992105
5271	0.998298	5422	1.007299	5464.2	1.006693	5607	0.998502	6203	0.990080
5272	0.997221	5426	1.010743	5465.1	*****	5608.1	*****	6204	0.990256
5273	0.998085	5427	1.010191	5465.2	0.994764	5608.2	0.997446	6205	0.991137
5274	0.996961	5428	1.011201	5466.1	*****	5611	1.002239	6221	0.992966
5276	0.999149	5431	1.009036	5466.2	1.008069	5612.1	*****	6222	0.993262
5277	0.999396	5432	1.015463	5467.1	*****	5612.2	1.002147	6223	0.993388
5279	0.999024	5436	1.003715	5467.2	0.994824	5613.1	*****	6224	0.985690
5280	0.999145	5437	1.004789	5468.1	*****	5613.2	1.002049	6225	0.987116
5281	0.997635	5438	1.004782	5468.2	0.994744	5614.1	*****	6226	0.993500
5282	0.997692	5441.1	*****	5469.1	*****	5614.2	1.001157	6227	0.993535
5283	0.997925	5441.2	1.006615	5469.2	1.003268	5615.1	*****	6228	0.990380
5286	0.996644	5441.3	1.005778	5471	0.996484	5615.2	1.001095	6229	0.990729
5288	0.993682	5442.1	*****	5472.1	*****	5616	1.001871	6230	0.991433
5289	0.993682	5442.2	1.007312	5472.2	0.998009	5617	0.994906	6231	0.993109
5291	*****	5442.3	1.006621	5501.1	0.994932	5619	1.003436	6232	0.993337
5292	*****	5443.1	*****	5501.2	0.995672	5620	*****	6236	1.001248

=
A0 =
***** =

: 2/2012
: 4/2010

/	/	/	/	/	/	/	/	/	/
6237	1.001140	6509	1.007795	7124.2	0.996036	7211	1.026450	7333	*****
6238	0.993605	6510	1.007563	7124.3	0.995446	7221	1.013909	7334	*****
6239	0.990028	6511	1.006649	7131	0.992851	7222	1.013580	7335	0.992410
6301	0.993241	6512	1.006524	7132	0.993038	7223	0.995647	7336	0.992475
6302	0.993329	6513	1.006590	7133	0.997680	7231	0.989774	7337	0.992607
6401	0.992966	6514	1.006734	7134	0.996015	7241	*****	7338	0.992704
6402	0.993186	6515	1.007306	7136	0.992470	7242	*****	7340	0.997651
6403	0.993243	6516	1.007650	7138	0.992535	7243.1	*****	7341	0.993806
6406	0.993459	6517	1.007639	7141	0.992598	7243.2	*****	7346	0.993682
6407	0.993489	6518	1.006630	7146	*****	7243.3	*****	7347	0.992789
6411	1.026195	6519	1.007746	7147	*****	7244	0.993651	7351	0.993128
6412	1.026801	6520	1.007639	7148	*****	7245	0.990953	7352	0.993030
6413	1.028519	6521	1.007633	7149	*****	7246	1.072211	7355	0.993159
6416	1.031000	6522	1.007760	7150	*****	7301	*****	7356	0.993157
6417	1.034259	6523	1.007899	7151	*****	7302	*****	7357	0.993154
6418	1.033334	6524	1.006867	7152	*****	7303	*****	7359	0.992112
6421	1.026793	6525	1.007483	7153	*****	7304	*****	7360	0.992289
6422	1.029486	6526	1.006962	7161	0.993736	7305	*****	7361	0.993588
6423	1.033369	6527	1.007470	7162	*****	7311	*****	7362.1	0.993636
6426	1.032382	6528	1.006990	7163	0.993621	7312	*****	7362.2	0.993764
6427	1.038070	6529	1.007563	7164	*****	7313	*****	7363	0.993514
6428	1.039219	6530	1.007025	7165	0.993621	7314	*****	7364.1	0.993571
6431	1.078723	6531	1.007306	7166	0.993670	7315	0.970009	7364.2	0.993692
6432	1.039297	6532	0.996199	7167	*****	7316	0.980131	7366	0.993838
6441	0.992145	6541	1.007200	7168	0.993543	7317	0.981779	7367.1	0.993880
6446.1	*****	6542	1.003715	7169	*****	7321.1	*****	7367.2	0.993964
6446.2	1.019313	6543	1.013318	7170	0.993543	7321.2	*****	7371.1	0.993320
6447	1.026670	7101	0.993321	7171	0.994477	7322.1	*****	7371.2	*****
6448	1.028418	7102	0.993230	7176	0.993682	7322.2	*****	7372.1	0.993369
6501	1.010033	7103	0.993512	7177	0.993682	7324	*****	7372.2	*****
6502	1.006867	7104	0.993460	7178	0.993682	7326.1	0.994723	7372.3	0.993500
6503	1.007095	7111	0.992134	7179	0.993682	7326.2	*****	7372.4	*****
6504	1.007183	7116	0.992408	7181	0.993682	7327	*****	7373.1	0.993235
6505	1.007491	7121	0.992324	7206	1.026990	7328.1	*****	7373.2	*****
6506	1.007334	7122	0.992554	7207	1.032726	7328.2	*****	7374.1	0.993294
6507	1.007818	7123	0.996180	7208	1.037489	7331	*****	7374.2	*****
6508	1.007284	7124.1	0.996288	7209	1.047241	7332	*****	7374.3	0.993418

=
A0 =
***** =

: 2/2012
: 4/2010

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	0.954441	7566	0.947947	7636	0.998722
7376.1	0.993741	7389.2.	0.993294	7496	0.962808	7567	0.940638	7637	0.998635
7376.2	*****	7391	0.993682	7497	0.961741	7568	0.946874	7638	0.998744
7377.1	0.993784	7392	1.061546	7498	0.956453	7569	0.940270	7641	*****
7377.2	*****	7393	0.994734	7499	0.955898	7571.1	*****	7642	*****
7377.3	0.993868	7394	*****	7501	0.948382	7571.2	*****	7701	0.991652
7377.4	*****	7395	*****	7503	0.947326	7571.3	0.921734	7702	0.990480
7381	1.030000	7396	0.996287	7506	0.941851	7572	*****	7706	0.991672
7382	0.996469	7397	0.996060	7508	0.941508	7576	0.941344	7707	0.990834
7383	0.993777	7398	0.995987	7511	0.961464	7577	0.933651	7708	0.991747
7384	0.993682	7399	0.995146	7513	0.960376	7578	*****	7709	0.991235
7385	0.993682	7416	0.993682	7521	0.950942	7581	0.939804	7711	0.994865
7386	0.993682	7417	0.993682	7523	0.946964	7601	0.997817	7712	0.994819
7387	0.994096	7418	0.993682	7524	0.950572	7602	0.997846	7713	0.994638
7388	0.993648	7419	0.993682	7526	0.945963	7603	0.997831	7720	0.995125
7389.1.	0.993320	7420	0.993682	7531	0.947947	7604.1	0.997820	7721	0.994800
7389.1.	*****	7421	0.993682	7532	0.946874	7604.2	0.998205	7722.1.	0.995125
7389.1.	0.993418	7422	0.993682	7533	0.940638	7606	0.996985	7722.1.	0.994800
7389.1.	*****	7431	0.941897	7534	0.940270	7607	0.997108	7722.2.	0.995125
7389.1.	*****	7432	0.944962	7536	0.956846	7608	0.997215	7722.2.	0.994800
7389.1.	0.993369	7433	0.948382	7537	*****	7609.1	0.997292	7725	0.989897
7389.1.	*****	7434	0.952510	7541	0.951705	7609.2	0.997754	7735	0.997380
7389.1.	0.993500	7441	0.941954	7542	*****	7611	0.998688	7736	0.995403
7389.1.	*****	7442	0.944046	7543	*****	7612	0.998641	7737	0.997149
7389.1.	0.993235	7443	0.947326	7551	*****	7613	0.998141	7738	0.995997
7389.1.	*****	7444	0.951325	7552	0.949661	7614	0.998136	7739	0.994901
7389.1.	0.993294	7451	0.936913	7553	0.946548	7616	0.998174	7740	0.998222
7389.2.	0.993320	7452	0.938814	7554	*****	7617	0.998049	7741	*****
7389.2.	*****	7453	0.941851	7555	0.955418	7618	0.997587	7742	0.997822
7389.2.	0.993418	7454	0.945649	7556	0.952373	7619	0.997483	7743	0.991644
7389.2.	*****	7461	0.936936	7558	0.976585	7621	0.997645	7744	1.005299
7389.2.	*****	7462	0.938688	7559	0.976585	7622	0.997382	7745	0.995582
7389.2.	0.993369	7463	0.941508	7561	0.947947	7626.1	1.013318	7746	0.995903
7389.2.	*****	7464	0.945068	7562	0.940638	7626.2	1.012330	7747	0.996036
7389.2.	0.993500	7491	0.961464	7563	0.946874	7627.1	1.013365	7748	0.995987
7389.2.	*****	7492	0.960376	7564	0.940270	7627.2	1.012266	7749	0.996608
7389.2.	0.993235	7493	0.955003	7565	0.993682	7631	*****	7751	0.995799

=
A0 =
***** =

: 2/2012
: 4/2010

/	/	/	/
7752	0.996193	7801	0.768003
7753	0.995438	7806	0.991504
7754	0.994878	7807	0.991440
7755	0.995018	7808	0.991483
7756	0.997644	7809	0.990901
7761	0.995869	7810	0.993528
7762	0.995974	7811	0.992829
7764	1.000492	7812	0.992611
7765	0.999498	7813	0.997537
7766	0.995784	7901	0.994705
7767.1	0.995018	7902	0.994999
7767.2	0.995421	7903	0.996032
7767.3	0.995018	7904	0.995959
7767.4	0.995421	7911	1.009835
7767.5	0.995018	7912	0.995305
7767.6	0.995421	7913	0.994752
7767.7	0.995018	7914	0.995049
7767.8	0.995421	7915.1	1.009834
7768	0.995729	7915.2	0.995305
7769	0.997913	7915.3	0.994752
7770	0.996522	7921	0.998003
7771	0.994522	7922	0.998293
7772	0.997130	7923	0.997439
7773	0.996590	7931	1.068788
7774	0.995421	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.995924	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.995522	7934	1.042293
7787	*****	7935	0.994114
7788	0.998217	7936	0.995379
7791	0.995069	7940	*****
7792	0.997386	7941	0.997108
7793	*****	7942	0.998924
7794	0.997386		
7797	0.994598		
7798	0.994617		

=
A0 =
***** =

: 2/2012

: 1/2011

/		/		/		/		/	
/		/		/		/		/	
2101	0.993844	2107	0.993844	2141	0.993714	2223	0.993764	2264.2	0.993682
2102	0.993844	2107 T	0.993844	2142	0.993901	2224	0.993764	2264.3A	0.993682
2103	0.993844	2108A	0.993844	2143	0.994717	2226	0.993827	2264.3B	0.993682
2104A	0.993844	2108B	0.993844	2144	0.994717	2227	0.993836	2264.3	0.993682
2104B	0.993844	2108E	0.993844	2145	0.998703	2231	0.993765	2264.3	0.993682
2104E	0.993844	2108H	0.993844	2146	0.998703	2232	0.993683	2265A	0.993682
2104H	0.993844	2108Z	0.993844	2151	0.993726	2236	0.993826	2265B	0.993682
2104Z	0.993844	2108	0.993844	2152	0.993726	2237	0.993697	2266.1	0.993682
2104	0.993844	2108	0.993844	2161	1.007971	2238	0.993829	2266.10	0.993682
2104	0.993844	2108	0.993844	2162	0.993894	2239	0.993695	2266.11	0.993682
2104 T	0.993844	2108 T	0.993844	2163	0.993765	2241	0.993740	2266.12	0.993682
2105A	0.993844	2109	1.023517	2171	1.023427	2242	0.993738	2266.13	0.993682
2105B	0.993844	2110	1.014614	2172	0.993765	2243	0.993732	2266.14	0.993682
2105E	0.993844	2111	1.013699	2173	0.993765	2246	0.993747	2266.15	0.993682
2105H	0.993844	2112	1.010110	2174	0.992552	2247	0.993742	2266.16	0.993682
2105Z	0.993844	2113	0.993844	2175	1.000000	2248	0.993734	2266.17	0.993682
2105	0.993844	2114	0.994350	2176	1.000000	2251	0.993826	2266.18	0.993682
2105	0.993844	2115	0.994932	2177	0.993765	2252	0.993834	2266.19	0.993682
2105 T	0.993844	2116	0.994932	2178	0.993764	2261A	0.993682	2266.2	0.993682
2106A	0.993844	2117	1.000312	2179	0.992552	2261B	0.993682	2266.20	0.993682
2106B	0.993844	2118	1.000312	2180	1.000000	2261	0.993682	2266.21	0.993682
2106E	0.993844	2121	0.993831	2185	1.008734	2261	0.993682	2266.22	0.993682
2106H	0.993844	2122	0.994228	2186	1.021451	2262A	0.993682	2266.23	0.993682
2106I	0.993844	2123	1.012337	2187	1.012249	2262B	0.993682	2266.24	0.993682
2106Z	0.993844	2124	1.011307	2188	1.020207	2262	0.993682	2266.25	0.993682
2106	0.993844	2125	0.995185	2201	0.993819	2262	0.993682	2266.26	0.993682
2106	0.993844	2126	0.995185	2202	0.993832	2263A	0.993682	2266.3	0.993682
2106	0.993844	2127	1.000076	2203	0.993823	2263B	0.993682	2266.4	0.993682
2106 T	0.993844	2128	1.000076	2204	0.993832	2263	0.993682	2266.5	0.993682
2107A	0.993844	2131	0.993765	2206	0.993699	2263	0.993682	2266.6	0.993682
2107B	0.993844	2132	1.024847	2207	0.993692	2264.1A	0.993682	2266.7	0.993682
2107E	0.993844	2133	0.993844	2211	0.993764	2264.1B	0.993682	2266.8	0.993682
2107H	0.993844	2134	1.024847	2212	0.993764	2264.1	0.993682	2266.9	0.993682
2107I	0.993844	2135.1	0.993831	2213	0.993764	2264.1	0.993682	2267	0.993682
2107Z	0.993844	2135.2	0.994228	2214	0.993765	2264.2A	0.993682	2268A	0.993682
2107	0.993844	2135.3	1.000076	2221	0.993812	2264.2B	0.993682	2268B	0.993682
2107	0.993844	2135.4	1.000076	2222	0.993820	2264.2	0.993682	2268	0.993682

=
A0 =
***** =

: 2/2012
: 1/2011

/	/	/	/	/	/	/	/	/	/
2268	0.993682	2274.13	0.993682	3131	0.983079	3302	0.984009	3834	0.994944
2269A	0.993682	2274.14	0.993682	3201	0.977645	3303	0.987584	3841	0.993940
2269B	0.993682	2274.15	0.993682	3202	0.978350	3304	0.988746	3851	0.998695
2269	0.993682	2274.16	0.993682	3203	0.979678	3311	0.979657	3852	0.993740
2270.1	0.993682	2274.17	0.993682	3204	0.980805	3312	0.982560	3871	0.997441
2270.2	0.993682	2274.18	0.993682	3205	0.986521	3313	0.985969	3872	0.998068
2270.3	0.993682	2274.19	0.993682	3206	0.987007	3314	0.986775	3873	0.997441
2270.4	0.993682	2274.2	0.993682	3207	0.984039	3401.1	0.979479	3874	1.011513
2270.5	0.993682	2274.20	0.993682	3208	0.984617	3401.2	0.976836	3875	1.014127
2271A	0.993682	2274.21	0.993682	3211	0.981119	3402.1	0.980443	3876	0.993683
2271B	0.993682	2274.22	0.993682	3212	0.983150	3402.2	0.977971	3881.1	0.971994
2271E	0.993682	2274.23	0.993682	3213	0.985539	3406.1	0.978719	3881.2	0.976123
2271H	0.993682	2274.24	0.993682	3214	0.985847	3406.2	0.976129	3882	0.997352
2271I	0.993682	2274.3	0.993682	3215	0.986673	3407.1	0.979700	4101	0.978150
2271Z	0.993682	2274.4	0.993682	3216	0.987890	3407.2	0.977274	4102	0.982929
2271	0.993682	2274.5	0.993682	3217	0.993764	3501	0.995882	4103	0.985583
2271	0.993682	2274.6	0.993682	3218	0.993764	3502	0.996034	4104	0.975879
2271	0.993682	2274.7	0.993682	3219	0.993712	3503	0.996075	4105	0.984495
2271 T	0.993682	2274.8	0.993682	3220	0.993723	3504	*****	4106	0.983985
2272A	0.993682	2274.9	0.993682	3221	0.993705	3505	*****	4107	0.982376
2272B	0.993682	2275	0.993682	3222	0.993714	3506	1.023428	4201	0.983283
2272E	0.993682	2301	0.996568	3223A.1	0.995889	3511	*****	4205	0.981288
2272H	0.993682	2302	0.994170	3223A.2	0.995402	3512	*****	4206	0.982407
2272I	0.993682	2303	0.993718	3223A.3	0.995889	3513	0.993764	4207	0.983752
2272Z	0.993682	2304	0.994231	3223A.4	0.995402	3514	0.993764	4211	0.981829
2272	0.993682	2311	0.996245	3223A.5	0.995297	3801	0.995916	4212	0.982850
2272	0.993682	2312	0.997801	3223A.6	0.995297	3802	0.995916	4213	0.984089
2272	0.993682	2313	0.998051	3223A.7	0.995204	3811	0.994566	4221	0.993714
2272 T	0.993682	2314.1	0.996488	3223B.1	0.995889	3816	0.995260	4222	0.993718
2273A	0.993682	2314.2	1.059366	3223B.2	0.995402	3817	0.995260	4226	0.993682
2273B	0.993682	3101	0.980974	3223B.3	0.995889	3821	0.995496	4251	*****
2273	0.993682	3102	0.981696	3223B.4	0.995402	3822	0.995496	4257	*****
2273	0.993682	3103	0.982790	3223B.5	0.995297	3823	0.994904	4261	*****
2274.1	0.993682	3104	0.983796	3223B.6	0.995297	3824	0.994904	4262	*****
2274.10	0.993682	3111	0.983940	3223B.7	0.995204	3831	0.995051	4265	0.993932
2274.11	0.993682	3112	0.985912	3231	0.980008	3832	0.995051	4301	*****
2274.12	0.993682	3113	0.987809	3301	0.982092	3833	0.994944	4305	*****

=
A0 =
***** =

: 2/2012
: 1/2011

/		/		/		/		/	
	/		/		/		/		/
4306	*****	4532	0.992474	4631.2	*****	4724.2	0.996349	4837.1	0.992628
4307	*****	4535	0.993042	4631.3	*****	4725.1	0.996574	4837.2	0.992690
4311	*****	4536	0.992899	4631.4	*****	4725.2	0.996549	4841	0.993682
4312	*****	4537	0.993239	4632.1	*****	4801.1	0.983335	4842	0.993682
4313	*****	4538	0.993153	4632.2	*****	4801.2	0.983493	4843	0.993682
4321	0.993932	4539	0.993103	4632.3	*****	4802.1	0.984526	4844	0.974572
4351.1	*****	4541	0.992713	4632.4	*****	4802.2	0.984666	4845	0.968460
4351.2	*****	4542	0.992474	4633.1	0.982318	4803.1	0.983284	4851	0.993764
4351.3	*****	4543	0.993074	4633.2	0.982469	4803.2	0.983399	4852	0.993764
4356.1	*****	4544	0.993276	4634.1	0.982201	4811.1	0.986165	4853	0.993764
4356.2	*****	4601.1	*****	4634.2	0.982376	4811.2	0.986243	4854	0.993764
4356.3	*****	4601.2	*****	4661.1	0.985189	4812.1	0.987096	4855	0.993765
4401	0.993764	4602.1	*****	4661.2	0.985278	4812.2	0.987162	4856	0.993765
4402	0.993764	4602.2	*****	4662.1	0.983335	4813.1	0.986138	4857	0.993764
4501	0.992041	4603.1	*****	4662.2	0.983493	4813.2	0.986194	4858	0.993765
4502	0.992322	4603.2	*****	4663.1	0.983645	4814.1	0.986888	4859	0.993764
4503	0.992396	4604.1	*****	4663.2	0.983800	4814.2	0.986974	4860	0.993765
4504	0.992749	4604.2	*****	4664.1	0.984526	4821.1	0.986282	4861	0.993765
4505	0.992874	4611.1	*****	4664.2	0.984666	4821.2	0.986357	4862	0.993764
4506	0.993062	4611.2	*****	4665.1	0.983284	4822.1	0.987011	5101	0.999487
4507	0.992990	4612.1	*****	4665.2	0.983399	4822.2	0.987079	5102	*****
4508	0.992948	4612.2	*****	4666.1	0.984269	4823.1	0.985797	5103	0.985008
4511	0.993092	4613.1	*****	4666.2	0.984447	4823.2	0.985859	5104	0.993757
4512	0.993120	4613.2	*****	4701	0.994736	4824.1	0.986315	5105	0.994954
4515	0.993226	4614.1	*****	4702	0.994694	4824.2	0.986418	5106	0.996085
4516	0.993178	4614.2	*****	4703	*****	4831.1	0.989789	5201	0.998030
4517	0.993327	4621.1	0.984776	4704	*****	4831.2	0.989803	5202	0.998456
4518	0.993279	4621.2	0.984840	4711	*****	4832.1	0.989399	5203	0.997884
4519	0.993243	4622.1	0.982318	4712	*****	4832.2	0.989419	5204	0.998388
4521	0.993045	4622.2	0.982469	4713	*****	4833.1	0.988616	5211	0.998882
4522	0.992874	4623.1	0.982131	4714	*****	4833.2	0.988651	5212	0.999437
4525	0.993178	4623.2	0.982321	4721.1	0.995809	4834.1	0.987582	5213	0.998596
4526	0.993120	4624.1	0.981818	4721.2	0.995794	4834.2	0.987617	5221	0.997950
4527	0.993299	4624.2	0.982043	4722.1	0.996022	4835	*****	5222	0.998084
4528	0.993243	4625.1	0.981847	4722.2	0.996004	4835.2	*****	5223	0.998308
4529	0.993199	4625.2	0.982095	4723	0.996189	4836.1	*****	5226	0.998089
4531	0.992713	4631.1	*****	4724.1	0.996372	4836.2	*****	5227	0.998129

=
A0 =
***** =

: 2/2012
: 1/2011

/	/	/	/	/	/	/	/	/	/
5228	0.998521	5293	0.997234	5443.2	1.006517	5502	*****	5621	*****
5231	0.997973	5294	0.997264	5443.3	1.005593	5511.1	0.994762	5622	0.997241
5232	0.998204	5295	0.996812	5446.1	*****	5511.2	0.995400	5626	1.009146
5233	0.998639	5301	0.996826	5446.2	0.999129	5512	1.000721	6101	0.970910
5236	0.996356	5302	0.997020	5447.1	*****	5513.1	0.994580	6102	0.977855
5237	0.996644	5321	0.996931	5447.2	1.000762	5513.2	0.995135	6103	0.953429
5238	0.997037	5322	0.997069	5448.1	*****	5514	0.999443	6104	0.962216
5241	0.996419	5323	0.997673	5448.2	0.999716	5521	1.008488	6111	0.982693
5243	0.993682	5324	*****	5449	1.004726	5531.1	0.994501	6116	1.044899
5244	0.993682	5325	*****	5451.1	*****	5531.2	0.995073	6117	1.093913
5246	*****	5326	0.997190	5451.2	1.007336	5531.3	0.999105	6118	0.988505
5247	*****	5341	0.998077	5451.3	1.006622	5532.1	0.994306	6119	*****
5251	0.996250	5342	0.997346	5456	1.004806	5532.2	0.994762	6120	1.047457
5252.1	0.988745	5343	0.996532	5457	1.003063	5532.3	0.997710	6121	0.988713
5252.2	1.005706	5351	0.947415	5461.1	*****	5533	0.994945	6122	0.983491
5252.3	0.995031	5352	1.086068	5461.2	1.003198	5601	0.998324	6123	0.985817
5256	0.994208	5353	0.996486	5462.1	*****	5602	0.997541	6126	0.987111
5261	0.997217	5354	*****	5462.2	1.002892	5603	0.997375	6127	1.013356
5262	0.996668	5355	0.995996	5463.1	*****	5604	0.994272	6128	1.013356
5266	0.997676	5356	*****	5463.2	1.001309	5605	0.994201	6201	0.985301
5267	0.997255	5421	1.005376	5464.1	*****	5606	0.994186	6202	0.984170
5271	0.998298	5422	1.002826	5464.2	1.001780	5607	0.998502	6203	0.985936
5272	0.997021	5426	1.005251	5465.1	*****	5608.1	*****	6204	0.986309
5273	0.998085	5427	1.004736	5465.2	0.993840	5608.2	0.997446	6205	0.988554
5274	0.996743	5428	1.003868	5466.1	*****	5611	1.002239	6221	0.987200
5276	0.999149	5431	1.000887	5466.2	0.996274	5612.1	*****	6222	0.989645
5277	0.999396	5432	1.005888	5467.1	*****	5612.2	1.002147	6223	0.990695
5279	0.999024	5436	1.002382	5467.2	0.994824	5613.1	*****	6224	0.979623
5280	0.999145	5437	1.003610	5468.1	*****	5613.2	1.002049	6225	0.982109
5281	0.997635	5438	1.003304	5468.2	0.994744	5614.1	*****	6226	0.991619
5282	0.997692	5441.1	*****	5469.1	*****	5614.2	1.001157	6227	0.991912
5283	0.997925	5441.2	1.005360	5469.2	0.995715	5615.1	*****	6228	0.986573
5286	0.996644	5441.3	1.004496	5471	0.996484	5615.2	1.001095	6229	0.987313
5288	0.993682	5442.1	*****	5472.1	*****	5616	1.001871	6230	0.989140
5289	0.993682	5442.2	1.006194	5472.2	0.998009	5617	0.994906	6231	0.988380
5291	*****	5442.3	1.005475	5501.1	0.994932	5619	1.003436	6232	0.990265
5292	*****	5443.1	*****	5501.2	0.995672	5620	*****	6236	0.992129

=
A0 =
***** =

: 2/2012
: 1/2011

/	/	/	/	/	/	/	/	/	/
6237	0.994971	6509	1.007234	7124.2	0.996036	7211	1.035082	7333	*****
6238	0.990332	6510	1.007011	7124.3	0.995446	7221	1.013909	7334	*****
6239	0.986360	6511	1.006134	7131	0.992851	7222	1.013580	7335	0.992410
6301	0.990777	6512	1.006014	7132	0.993038	7223	0.995647	7336	0.992475
6302	0.991282	6513	1.006077	7133	0.997680	7231	0.987995	7337	0.992607
6401	0.987200	6514	1.006216	7134	0.996015	7241	*****	7338	0.992704
6402	0.989020	6515	1.006765	7136	0.992470	7242	*****	7340	0.997651
6403	0.989487	6516	1.007094	7138	0.992535	7243.1	*****	7341	0.993806
6406	0.991279	6517	1.007083	7141	0.992598	7243.2	*****	7346	0.993682
6407	0.991533	6518	1.006116	7146	*****	7243.3	*****	7347	0.992789
6411	1.026195	6519	1.007186	7147	*****	7244	0.993295	7351	0.993128
6412	1.026801	6520	1.007083	7148	*****	7245	0.990448	7352	0.993030
6413	1.028519	6521	1.007078	7149	*****	7246	1.003225	7355	0.993159
6416	1.031000	6522	1.007200	7150	*****	7301	*****	7356	0.993157
6417	1.034259	6523	1.007333	7151	*****	7302	*****	7357	0.993154
6418	1.033334	6524	1.006343	7152	*****	7303	*****	7359	0.992112
6421	1.026793	6525	1.006934	7153	*****	7304	*****	7360	0.992289
6422	1.029486	6526	1.006434	7161	0.993736	7305	*****	7361	0.993588
6423	1.033369	6527	1.006922	7162	*****	7311	*****	7362.1	0.993636
6426	1.032382	6528	1.006461	7163	0.993621	7312	*****	7362.2	0.993764
6427	1.038070	6529	1.007011	7164	*****	7313	*****	7363	0.993514
6428	1.039219	6530	1.006494	7165	0.993621	7314	*****	7364.1	0.993571
6431	1.078723	6531	1.006765	7166	0.993670	7315	0.970009	7364.2	0.993692
6432	1.039297	6532	0.996199	7167	*****	7316	0.980131	7366	0.993838
6441	0.984488	6541	1.006546	7168	0.993543	7317	0.981779	7367.1	0.993880
6446.1	*****	6542	1.003715	7169	*****	7321.1	*****	7367.2	0.993964
6446.2	1.015168	6543	1.013318	7170	0.993543	7321.2	*****	7371.1	0.993320
6447	1.026670	7101	0.993321	7171	0.994477	7322.1	*****	7371.2	*****
6448	1.028418	7102	0.993230	7176	0.993682	7322.2	*****	7372.1	0.993369
6501	1.009381	7103	0.993512	7177	0.993682	7324	*****	7372.2	*****
6502	1.006343	7104	0.993460	7178	0.993682	7326.1	0.994723	7372.3	0.993500
6503	1.006561	7111	0.992134	7179	0.993682	7326.2	*****	7372.4	*****
6504	1.006646	7116	0.992408	7181	0.993682	7327	*****	7373.1	0.993235
6505	1.006942	7121	0.992324	7206	1.036735	7328.1	*****	7373.2	*****
6506	1.006791	7122	0.992554	7207	1.043944	7328.2	*****	7374.1	0.993294
6507	1.007256	7123	0.996180	7208	1.050232	7331	*****	7374.2	*****
6508	1.006743	7124.1	0.996288	7209	1.062622	7332	*****	7374.3	0.993418

=
A0 =
***** =

: 2/2012
: 1/2011

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	0.954441	7566	0.947947	7636	0.998722
7376.1	0.993741	7389.2.	0.993294	7496	0.962808	7567	0.940638	7637	0.998635
7376.2	*****	7391	0.993682	7497	0.961741	7568	0.946874	7638	0.998744
7377.1	0.993784	7392	1.002226	7498	0.956453	7569	0.940270	7641	*****
7377.2	*****	7393	0.994734	7499	0.955898	7571.1	*****	7642	*****
7377.3	0.993868	7394	*****	7501	0.948382	7571.2	*****	7701	0.993850
7377.4	*****	7395	*****	7503	0.947326	7571.3	0.921734	7702	0.993935
7381	1.030000	7396	0.996287	7506	0.941851	7572	*****	7706	0.993857
7382	0.996469	7397	0.996060	7508	0.941508	7576	0.941344	7707	0.993936
7383	0.993777	7398	0.995987	7511	0.961464	7577	0.933651	7708	0.993861
7384	0.993682	7399	0.995146	7513	0.960376	7578	*****	7709	0.993917
7385	0.993682	7416	0.993682	7521	0.950942	7581	0.939804	7711	0.994865
7386	0.993682	7417	0.993682	7523	0.946964	7601	0.997817	7712	0.994819
7387	0.993737	7418	0.993682	7524	0.950572	7602	0.997846	7713	0.994638
7388	0.993648	7419	0.993682	7526	0.945963	7603	0.997831	7720	0.995125
7389.1.	0.993320	7420	0.993682	7531	0.947947	7604.1	0.997820	7721	0.994800
7389.1.	*****	7421	0.993682	7532	0.946874	7604.2	0.998205	7722.1.	0.995125
7389.1.	0.993418	7422	0.993682	7533	0.940638	7606	0.996985	7722.1.	0.994800
7389.1.	*****	7431	0.941897	7534	0.940270	7607	0.997108	7722.2.	0.995125
7389.1.	*****	7432	0.944962	7536	0.956846	7608	0.997215	7722.2.	0.994800
7389.1.	0.993369	7433	0.948382	7537	*****	7609.1	0.997292	7725	0.989897
7389.1.	*****	7434	0.952510	7541	0.951705	7609.2	0.997754	7735	0.997380
7389.1.	0.993500	7441	0.941954	7542	*****	7611	0.998688	7736	0.995403
7389.1.	*****	7442	0.944046	7543	*****	7612	0.998641	7737	0.997149
7389.1.	0.993235	7443	0.947326	7551	*****	7613	0.998141	7738	0.995997
7389.1.	*****	7444	0.951325	7552	0.949661	7614	0.998136	7739	0.994901
7389.1.	0.993294	7451	0.936913	7553	0.946548	7616	0.998174	7740	0.998222
7389.2.	0.993320	7452	0.938814	7554	*****	7617	0.998049	7741	*****
7389.2.	*****	7453	0.941851	7555	0.955418	7618	0.997587	7742	0.997822
7389.2.	0.993418	7454	0.945649	7556	0.952373	7619	0.997483	7743	0.991644
7389.2.	*****	7461	0.936936	7558	0.976585	7621	0.997645	7744	1.005299
7389.2.	*****	7462	0.938688	7559	0.976585	7622	0.997382	7745	0.995582
7389.2.	0.993369	7463	0.941508	7561	0.947947	7626.1	0.988421	7746	0.995903
7389.2.	*****	7464	0.945068	7562	0.940638	7626.2	0.989260	7747	0.996036
7389.2.	0.993500	7491	0.961464	7563	0.946874	7627.1	0.988615	7748	0.995987
7389.2.	*****	7492	0.960376	7564	0.940270	7627.2	0.989530	7749	0.996608
7389.2.	0.993235	7493	0.955003	7565	0.993682	7631	*****	7751	0.995799

=
A0 =
***** =

: 2/2012
: 1/2011

/	/	/	/
7752	0.996193	7801	0.768003
7753	0.995438	7806	0.991504
7754	0.994878	7807	0.991440
7755	0.995018	7808	0.991483
7756	0.997644	7809	0.990901
7761	0.995869	7810	0.993528
7762	0.995974	7811	0.992829
7764	1.000492	7812	0.992611
7765	0.999498	7813	0.997537
7766	0.995784	7901	0.994705
7767.1	0.995018	7902	0.994999
7767.2	0.995421	7903	0.996032
7767.3	0.995018	7904	0.995959
7767.4	0.995421	7911	1.009835
7767.5	0.995018	7912	0.995305
7767.6	0.995421	7913	0.994752
7767.7	0.995018	7914	0.995049
7767.8	0.995421	7915.1	1.009834
7768	0.995729	7915.2	0.995305
7769	0.997913	7915.3	0.994752
7770	0.996522	7921	0.998003
7771	0.994522	7922	0.998293
7772	0.997130	7923	0.997439
7773	0.996590	7931	1.068788
7774	0.995421	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.995924	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.995522	7934	1.042293
7787	*****	7935	0.994114
7788	0.998217	7936	0.995379
7791	0.995069	7940	*****
7792	0.996357	7941	0.997108
7793	*****	7942	0.998924
7794	0.996357		
7797	0.994598		
7798	0.994617		

=
A0 =
***** =

: 2/2012
 : 2/2011

/		/		/		/		/	
/		/		/		/		/	
2101	0.993844	2107	0.993844	2141	0.993714	2223	0.993764	2264.2	0.993682
2102	0.993844	2107 T	0.993844	2142	0.993743	2224	0.993764	2264.3A	0.993682
2103	0.993844	2108A	0.993844	2143	0.994018	2226	0.993827	2264.3B	0.993682
2104A	0.993844	2108B	0.993844	2144	0.994018	2227	0.993836	2264.3	0.993682
2104B	0.993844	2108E	0.993844	2145	0.994586	2231	0.993765	2264.3	0.993682
2104E	0.993844	2108H	0.993844	2146	0.994586	2232	0.993683	2265A	0.993682
2104H	0.993844	2108Z	0.993844	2151	0.993726	2236	0.993826	2265B	0.993682
2104Z	0.993844	2108	0.993844	2152	0.993726	2237	0.993697	2266.1	0.993682
2104	0.993844	2108	0.993844	2161	0.999022	2238	0.993829	2266.10	0.993682
2104	0.993844	2108	0.993844	2162	0.993894	2239	0.993695	2266.11	0.993682
2104 T	0.993844	2108 T	0.993844	2163	0.993765	2241	0.993740	2266.12	0.993682
2105A	0.993844	2109	1.003593	2171	1.004367	2242	0.993738	2266.13	0.993682
2105B	0.993844	2110	1.000223	2172	0.993765	2243	0.993732	2266.14	0.993682
2105E	0.993844	2111	1.000799	2173	0.993765	2246	0.993747	2266.15	0.993682
2105H	0.993844	2112	0.999179	2174	0.992552	2247	0.993742	2266.16	0.993682
2105Z	0.993844	2113	0.993844	2175	1.000000	2248	0.993734	2266.17	0.993682
2105	0.993844	2114	0.993925	2176	1.000000	2251	0.993826	2266.18	0.993682
2105	0.993844	2115	0.994142	2177	0.993765	2252	0.993834	2266.19	0.993682
2105 T	0.993844	2116	0.994142	2178	0.993764	2261A	0.993682	2266.2	0.993682
2106A	0.993844	2117	0.994875	2179	0.992552	2261B	0.993682	2266.20	0.993682
2106B	0.993844	2118	0.994875	2180	1.000000	2261	0.993682	2266.21	0.993682
2106E	0.993844	2121	0.993831	2185	1.003288	2261	0.993682	2266.22	0.993682
2106H	0.993844	2122	0.993894	2186	1.012698	2262A	0.993682	2266.23	0.993682
2106I	0.993844	2123	1.000328	2187	1.000835	2262B	0.993682	2266.24	0.993682
2106Z	0.993844	2124	0.999682	2188	1.006847	2262	0.993682	2266.25	0.993682
2106	0.993844	2125	0.994179	2201	0.993819	2262	0.993682	2266.26	0.993682
2106	0.993844	2126	0.994179	2202	0.993832	2263A	0.993682	2266.3	0.993682
2106	0.993844	2127	0.994837	2203	0.993823	2263B	0.993682	2266.4	0.993682
2106 T	0.993844	2128	0.994837	2204	0.993832	2263	0.993682	2266.5	0.993682
2107A	0.993844	2131	0.993765	2206	0.993699	2263	0.993682	2266.6	0.993682
2107B	0.993844	2132	1.004628	2207	0.993692	2264.1A	0.993682	2266.7	0.993682
2107E	0.993844	2133	0.993844	2211	0.993764	2264.1B	0.993682	2266.8	0.993682
2107H	0.993844	2134	1.004626	2212	0.993764	2264.1	0.993682	2266.9	0.993682
2107I	0.993844	2135.1	0.993831	2213	0.993764	2264.1	0.993682	2267	0.993682
2107Z	0.993844	2135.2	0.993894	2214	0.993765	2264.2A	0.993682	2268A	0.993682
2107	0.993844	2135.3	0.994837	2221	0.993812	2264.2B	0.993682	2268B	0.993682
2107	0.993844	2135.4	0.994837	2222	0.993820	2264.2	0.993682	2268	0.993682

=
 A0 =
 ***** =

: 2/2012
 : 2/2011

/	/	/	/	/	/	/	/	/	/
2268	0.993682	2274.13	0.993682	3131	0.983079	3302	0.984009	3834	0.994712
2269A	0.993682	2274.14	0.993682	3201	0.977645	3303	0.987584	3841	0.993940
2269B	0.993682	2274.15	0.993682	3202	0.978350	3304	0.988746	3851	0.997766
2269	0.993682	2274.16	0.993682	3203	0.979678	3311	0.979657	3852	0.993740
2270.1	0.993682	2274.17	0.993682	3204	0.980805	3312	0.982560	3871	1.004775
2270.2	0.993682	2274.18	0.993682	3205	0.986521	3313	0.985969	3872	1.006102
2270.3	0.993682	2274.19	0.993682	3206	0.987007	3314	0.986775	3873	1.004775
2270.4	0.993682	2274.2	0.993682	3207	0.984039	3401.1	0.979479	3874	1.006438
2270.5	0.993682	2274.20	0.993682	3208	0.984617	3401.2	0.976836	3875	1.010004
2271A	0.993682	2274.21	0.993682	3211	0.981119	3402.1	0.980443	3876	0.993683
2271B	0.993682	2274.22	0.993682	3212	0.982539	3402.2	0.977971	3881.1	0.971994
2271E	0.993682	2274.23	0.993682	3213	0.985040	3406.1	0.978719	3881.2	0.976123
2271H	0.993682	2274.24	0.993682	3214	0.985382	3406.2	0.976129	3882	0.997352
2271I	0.993682	2274.3	0.993682	3215	0.986223	3407.1	0.979700	4101	0.978150
2271Z	0.993682	2274.4	0.993682	3216	0.987476	3407.2	0.977274	4102	0.982929
2271	0.993682	2274.5	0.993682	3217	0.993764	3501	0.995882	4103	0.985583
2271	0.993682	2274.6	0.993682	3218	0.993764	3502	0.996034	4104	0.975879
2271	0.993682	2274.7	0.993682	3219	0.993712	3503	0.996075	4105	0.984495
2271 T	0.993682	2274.8	0.993682	3220	0.993723	3504	*****	4106	0.983985
2272A	0.993682	2274.9	0.993682	3221	0.993705	3505	*****	4107	0.982376
2272B	0.993682	2275	0.993682	3222	0.993714	3506	1.010108	4201	0.983283
2272E	0.993682	2301	0.995762	3223A.1	0.994956	3511	*****	4205	0.981288
2272H	0.993682	2302	0.994170	3223A.2	0.994680	3512	*****	4206	0.982407
2272I	0.993682	2303	0.993718	3223A.3	0.994956	3513	0.993764	4207	0.983752
2272Z	0.993682	2304	0.994231	3223A.4	0.994680	3514	0.993764	4211	0.981829
2272	0.993682	2311	0.995557	3223A.5	0.994621	3801	0.995316	4212	0.982850
2272	0.993682	2312	0.996729	3223A.6	0.994621	3802	0.995316	4213	0.984089
2272	0.993682	2313	0.996898	3223A.7	0.994570	3811	0.994393	4221	0.993714
2272 T	0.993682	2314.1	0.996488	3223B.1	0.994956	3816	0.994907	4222	0.993718
2273A	0.993682	2314.2	1.023107	3223B.2	0.994680	3817	0.994907	4226	0.993682
2273B	0.993682	3101	0.980974	3223B.3	0.994956	3821	0.995181	4251	*****
2273	0.993682	3102	0.981696	3223B.4	0.994680	3822	0.995181	4257	*****
2273	0.993682	3103	0.982790	3223B.5	0.994621	3823	0.994827	4261	*****
2274.1	0.993682	3104	0.983796	3223B.6	0.994621	3824	0.994827	4262	*****
2274.10	0.993682	3111	0.983940	3223B.7	0.994570	3831	0.994817	4265	0.993932
2274.11	0.993682	3112	0.985278	3231	0.980008	3832	0.994817	4301	*****
2274.12	0.993682	3113	0.987295	3301	0.982092	3833	0.994712	4305	*****

=
 A0 =
 ***** =

: 2/2012
 : 2/2011

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	0.992474	4631.2	*****	4724.2	0.996349	4837.1	0.990891
4307	*****	4535	0.993042	4631.3	*****	4725.1	0.996574	4837.2	0.991015
4311	*****	4536	0.992899	4631.4	*****	4725.2	0.996549	4841	0.993682
4312	*****	4537	0.993239	4632.1	*****	4801.1	0.983335	4842	0.993682
4313	*****	4538	0.993153	4632.2	*****	4801.2	0.983493	4843	0.993682
4321	0.993932	4539	0.993103	4632.3	*****	4802.1	0.984526	4844	0.974572
4351.1	*****	4541	0.992713	4632.4	*****	4802.2	0.984666	4845	0.968460
4351.2	*****	4542	0.992474	4633.1	0.982318	4803.1	0.983284	4851	0.993764
4351.3	*****	4543	0.993074	4633.2	0.982469	4803.2	0.983399	4852	0.993764
4356.1	*****	4544	0.993276	4634.1	0.982201	4811.1	0.986165	4853	0.993764
4356.2	*****	4601.1	*****	4634.2	0.982376	4811.2	0.986243	4854	0.993764
4356.3	*****	4601.2	*****	4661.1	0.985189	4812.1	0.987096	4855	0.993765
4401	0.993764	4602.1	*****	4661.2	0.985278	4812.2	0.987162	4856	0.993765
4402	0.993764	4602.2	*****	4662.1	0.983335	4813.1	0.986138	4857	0.993764
4501	0.992041	4603.1	*****	4662.2	0.983493	4813.2	0.986194	4858	0.993765
4502	0.992322	4603.2	*****	4663.1	0.983645	4814.1	0.986888	4859	0.993764
4503	0.992396	4604.1	*****	4663.2	0.983800	4814.2	0.986974	4860	0.993765
4504	0.992749	4604.2	*****	4664.1	0.984526	4821.1	0.986282	4861	0.993765
4505	0.992874	4611.1	*****	4664.2	0.984666	4821.2	0.986357	4862	0.993764
4506	0.993062	4611.2	*****	4665.1	0.983284	4822.1	0.987011	5101	0.999487
4507	0.992990	4612.1	*****	4665.2	0.983399	4822.2	0.987079	5102	*****
4508	0.992948	4612.2	*****	4666.1	0.984269	4823.1	0.985797	5103	0.977778
4511	0.993092	4613.1	*****	4666.2	0.984447	4823.2	0.985859	5104	0.993757
4512	0.993120	4613.2	*****	4701	0.994736	4824.1	0.986315	5105	0.994954
4515	0.993226	4614.1	*****	4702	0.994694	4824.2	0.986418	5106	0.996085
4516	0.993178	4614.2	*****	4703	*****	4831.1	0.989789	5201	0.997680
4517	0.993327	4621.1	0.984776	4704	*****	4831.2	0.989803	5202	0.998132
4518	0.993279	4621.2	0.984840	4711	*****	4832.1	0.989399	5203	0.997345
4519	0.993243	4622.1	0.982318	4712	*****	4832.2	0.989419	5204	0.997865
4521	0.993045	4622.2	0.982469	4713	*****	4833.1	0.988616	5211	0.998142
4522	0.992874	4623.1	0.982131	4714	*****	4833.2	0.988651	5212	0.998720
4525	0.993178	4623.2	0.982321	4721.1	0.995809	4834.1	0.987582	5213	0.998106
4526	0.993120	4624.1	0.981818	4721.2	0.995794	4834.2	0.987617	5221	0.997599
4527	0.993299	4624.2	0.982043	4722.1	0.996022	4835	*****	5222	0.997786
4528	0.993243	4625.1	0.981847	4722.2	0.996004	4835.2	*****	5223	0.998076
4529	0.993199	4625.2	0.982095	4723	0.996189	4836.1	*****	5226	0.997761
4531	0.992713	4631.1	*****	4724.1	0.996372	4836.2	*****	5227	0.997874

=
 A0 =
 ***** =

: 2/2012
 : 2/2011

/	/	/	/	/	/	/	/	/	/
5228	0.998220	5293	0.997045	5443.2	1.006469	5502	*****	5621	*****
5231	0.997577	5294	0.997147	5443.3	1.005544	5511.1	0.994689	5622	0.996950
5232	0.997878	5295	0.996706	5446.1	*****	5511.2	0.995335	5626	1.008634
5233	0.998287	5301	0.996580	5446.2	0.999082	5512	1.000638	6101	0.950338
5236	0.996191	5302	0.996800	5447.1	*****	5513.1	0.994519	6102	0.958350
5237	0.996504	5321	0.996589	5447.2	1.000720	5513.2	0.995080	6103	0.936263
5238	0.996890	5322	0.996738	5448.1	*****	5514	0.999376	6104	0.945619
5241	0.996300	5323	0.997447	5448.2	0.999664	5521	1.008311	6111	0.969094
5243	0.993682	5324	*****	5449	1.004662	5531.1	0.994476	6116	1.044899
5244	0.993682	5325	*****	5451.1	*****	5531.2	0.995051	6117	1.093913
5246	*****	5326	0.996917	5451.2	1.007298	5531.3	0.999079	6118	0.981929
5247	*****	5341	0.997868	5451.3	1.006583	5532.1	0.994288	6119	*****
5251	0.996028	5342	0.997177	5456	1.004503	5532.2	0.994745	6120	1.019482
5252.1	0.988745	5343	0.996532	5457	1.003099	5532.3	0.997691	6121	0.982394
5252.2	1.005706	5351	0.947065	5461.1	*****	5533	0.994945	6122	0.975044
5252.3	0.995031	5352	1.085625	5461.2	1.002860	5601	0.996995	6123	0.978956
5256	0.994208	5353	0.996141	5462.1	*****	5602	0.996419	6126	0.981627
5261	0.996746	5354	*****	5462.2	1.002666	5603	0.996286	6127	1.013356
5262	0.995977	5355	0.995604	5463.1	*****	5604	0.994272	6128	1.013356
5266	0.997051	5356	*****	5463.2	1.001137	5605	0.994201	6201	0.974777
5267	0.996221	5421	1.005270	5464.1	*****	5606	0.994186	6202	0.972269
5271	0.997650	5422	1.002720	5464.2	1.001631	5607	0.998502	6203	0.983328
5272	0.996396	5426	1.005165	5465.1	*****	5608.1	*****	6204	0.983825
5273	0.997356	5427	1.004662	5465.2	0.995412	5608.2	0.997446	6205	0.987316
5274	0.996060	5428	1.003785	5466.1	*****	5611	1.001628	6221	0.981736
5276	0.997607	5431	1.001275	5466.2	0.995921	5612.1	*****	6222	0.986202
5277	0.997921	5432	1.003494	5467.1	*****	5612.2	1.001561	6223	0.988126
5279	0.998322	5436	1.002336	5467.2	0.994824	5613.1	*****	6224	0.976091
5280	0.998529	5437	1.003569	5468.1	*****	5613.2	1.002049	6225	0.979189
5281	0.997485	5438	1.003253	5468.2	0.994744	5614.1	*****	6226	0.989822
5282	0.997532	5441.1	*****	5469.1	*****	5614.2	1.001157	6227	0.990362
5283	0.997752	5441.2	1.005316	5469.2	0.995488	5615.1	*****	6228	0.984175
5286	0.996501	5441.3	1.004452	5471	0.995755	5615.2	1.001095	6229	0.985160
5288	0.993682	5442.1	*****	5472.1	*****	5616	1.001871	6230	0.988041
5289	0.993682	5442.2	1.006155	5472.2	0.997335	5617	0.994489	6231	0.983890
5291	*****	5442.3	1.005435	5501.1	0.994877	5619	1.003436	6232	0.987339
5292	*****	5443.1	*****	5501.2	0.995624	5620	*****	6236	0.988676

=
 A0 =
 ***** =

: 2/2012
: 2/2011

/	/	/	/	/	/	/	/	/	/
6237	0.992882	6509	0.992410	7124.2	0.994740	7211	1.034630	7333	*****
6238	0.985884	6510	0.992431	7124.3	0.994364	7221	0.995388	7334	*****
6239	0.984605	6511	0.992518	7131	0.992851	7222	0.995029	7335	0.992410
6301	0.987027	6512	0.992530	7132	0.993038	7223	0.994707	7336	0.992475
6302	0.988164	6513	0.992524	7133	0.995920	7231	0.984755	7337	0.992607
6401	0.981736	6514	0.992510	7134	0.994840	7241	*****	7338	0.992704
6402	0.985059	6515	0.992456	7136	0.992470	7242	*****	7340	0.995033
6403	0.985913	6516	0.992423	7138	0.992535	7243.1	*****	7341	0.993806
6406	0.989198	6517	0.992424	7141	0.992598	7243.2	*****	7346	0.993682
6407	0.989665	6518	0.992520	7146	*****	7243.3	*****	7347	0.992789
6411	0.995766	6519	0.992414	7147	*****	7244	0.991577	7351	0.993128
6412	0.995881	6520	0.992424	7148	*****	7245	0.988896	7352	0.993030
6413	0.995959	6521	0.992425	7149	*****	7246	1.004567	7355	0.993159
6416	0.996126	6522	0.992413	7150	*****	7301	*****	7356	0.993157
6417	0.996294	6523	0.992400	7151	*****	7302	*****	7357	0.993154
6418	0.996316	6524	0.992497	7152	*****	7303	*****	7359	0.992112
6421	0.995756	6525	0.992439	7153	*****	7304	*****	7360	0.992289
6422	0.996004	6526	0.992488	7161	0.993736	7305	*****	7361	0.993588
6423	0.996213	6527	0.992440	7162	*****	7311	*****	7362.1	0.993636
6426	0.996169	6528	0.992486	7163	0.993775	7312	*****	7362.2	0.993764
6427	0.996484	6529	0.992431	7164	*****	7313	*****	7363	0.993514
6428	0.996644	6530	0.992482	7165	0.993775	7314	*****	7364.1	0.993571
6431	1.078723	6531	0.992456	7166	0.993670	7315	0.970009	7364.2	0.993692
6432	1.039021	6532	0.983341	7167	*****	7316	0.980131	7366	0.993838
6441	0.972988	6541	0.991791	7168	0.993712	7317	0.981779	7367.1	0.993880
6446.1	*****	6542	0.993721	7169	*****	7321.1	*****	7367.2	0.993964
6446.2	1.007717	6543	0.988839	7170	0.993712	7321.2	*****	7371.1	0.993681
6447	1.016746	7101	0.993321	7171	0.994477	7322.1	*****	7371.2	*****
6448	1.017956	7102	0.993230	7176	0.993682	7322.2	*****	7372.1	0.993727
6501	0.992199	7103	0.993512	7177	0.993682	7324	*****	7372.2	*****
6502	0.992497	7104	0.993460	7178	0.993682	7326.1	0.994265	7372.3	0.993852
6503	0.992476	7111	0.992134	7179	0.993682	7326.2	*****	7372.4	*****
6504	0.992467	7116	0.992408	7181	0.993682	7327	*****	7373.1	0.993611
6505	0.992438	7121	0.992324	7206	1.036735	7328.1	*****	7373.2	*****
6506	0.992453	7122	0.992554	7207	1.043944	7328.2	*****	7374.1	0.993666
6507	0.992407	7123	0.994837	7208	1.050232	7331	*****	7374.2	*****
6508	0.992458	7124.1	0.994901	7209	1.062622	7332	*****	7374.3	0.993784

=
A0 =
***** =

: 2/2012
: 2/2011

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	0.954441	7566	0.947947	7636	0.998722
7376.1	0.993869	7389.2.	0.993666	7496	0.962808	7567	0.940638	7637	0.998635
7376.2	*****	7391	0.993682	7497	0.961741	7568	0.946874	7638	0.998744
7377.1	0.993911	7392	1.003611	7498	0.956453	7569	0.940270	7641	*****
7377.2	*****	7393	0.986833	7499	0.955898	7571.1	*****	7642	*****
7377.3	0.993994	7394	*****	7501	0.948382	7571.2	*****	7701	0.993850
7377.4	*****	7395	*****	7503	0.947326	7571.3	0.921734	7702	0.993935
7381	1.000000	7396	0.996287	7506	0.941851	7572	*****	7706	0.993857
7382	0.994180	7397	0.996060	7508	0.941508	7576	0.941344	7707	0.993936
7383	0.993777	7398	0.995987	7511	0.961464	7577	0.933651	7708	0.993861
7384	0.993682	7399	0.995146	7513	0.960376	7578	*****	7709	0.993917
7385	0.993682	7416	0.993682	7521	0.950942	7581	0.939804	7711	0.993921
7386	0.993682	7417	0.993682	7523	0.946964	7601	0.997317	7712	0.993917
7387	0.993958	7418	0.993682	7524	0.950572	7602	0.997407	7713	0.993897
7388	0.993648	7419	0.993682	7526	0.945963	7603	0.997468	7720	0.993971
7389.1.	0.993681	7420	0.993682	7531	0.947947	7604.1	0.997510	7721	0.993916
7389.1.	*****	7421	0.993682	7532	0.946874	7604.2	0.997950	7722.1.	0.993971
7389.1.	0.993784	7422	0.993682	7533	0.940638	7606	0.996985	7722.1.	0.993916
7389.1.	*****	7431	0.941897	7534	0.940270	7607	0.997108	7722.2.	0.993971
7389.1.	*****	7432	0.944962	7536	0.956846	7608	0.997215	7722.2.	0.993916
7389.1.	0.993727	7433	0.948382	7537	*****	7609.1	0.997292	7725	0.994574
7389.1.	*****	7434	0.952510	7541	0.951705	7609.2	0.997754	7735	0.994344
7389.1.	0.993852	7441	0.941954	7542	*****	7611	0.998388	7736	0.993984
7389.1.	*****	7442	0.944046	7543	*****	7612	0.998364	7737	0.994301
7389.1.	0.993611	7443	0.947326	7551	*****	7613	0.998141	7738	0.994096
7389.1.	*****	7444	0.951325	7552	0.949661	7614	0.998136	7739	0.994326
7389.1.	0.993666	7451	0.936913	7553	0.946548	7616	0.997838	7740	0.994483
7389.2.	0.993681	7452	0.938814	7554	*****	7617	0.997723	7741	*****
7389.2.	*****	7453	0.941851	7555	0.955418	7618	0.997587	7742	0.994422
7389.2.	0.993784	7454	0.945649	7556	0.952373	7619	0.997483	7743	0.994545
7389.2.	*****	7461	0.936936	7558	0.976585	7621	0.997311	7744	0.994994
7389.2.	*****	7462	0.938688	7559	0.976585	7622	0.997070	7745	0.994019
7389.2.	0.993727	7463	0.941508	7561	0.947947	7626.1	1.003445	7746	0.994081
7389.2.	*****	7464	0.945068	7562	0.940638	7626.2	1.003192	7747	0.994104
7389.2.	0.993852	7491	0.961464	7563	0.946874	7627.1	1.003551	7748	0.994132
7389.2.	*****	7492	0.960376	7564	0.940270	7627.2	1.003261	7749	0.994247
7389.2.	0.993611	7493	0.955003	7565	0.993682	7631	*****	7751	0.994055

=
A0 =
***** =

: 2/2012
: 2/2011

/	/	/	/
7752	0.994124	7801	0.990102
7753	0.993993	7806	0.991504
7754	0.993895	7807	0.991440
7755	0.993918	7808	0.991483
7756	0.994381	7809	0.990901
7761	0.994156	7810	0.993528
7762	0.994092	7811	0.992829
7764	0.994895	7812	0.992611
7765	0.994719	7813	0.997537
7766	0.994055	7901	0.994705
7767.1	0.993918	7902	0.994999
7767.2	0.993992	7903	0.996032
7767.3	0.993918	7904	0.995959
7767.4	0.993992	7911	0.995207
7767.5	0.993918	7912	0.995305
7767.6	0.993991	7913	0.994752
7767.7	0.993918	7914	0.995049
7767.8	0.993991	7915.1	0.995207
7768	0.994106	7915.2	0.995305
7769	0.994491	7915.3	0.994752
7770	0.994246	7921	0.998003
7771	0.993892	7922	0.998293
7772	0.994144	7923	0.997439
7773	0.994071	7931	1.033547
7774	0.993992	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.994021	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.993981	7934	1.015109
7787	*****	7935	0.994114
7788	0.994422	7936	0.995379
7791	0.993929	7940	*****
7792	0.995518	7941	0.997108
7793	*****	7942	0.998924
7794	0.995518		
7797	0.994598		
7798	0.994617		

=
A0 =
***** =

: 2/2012
 : 3/2011

/		/		/		/		/	
/		/		/		/		/	
2101	0.993844	2107	0.993844	2141	0.993714	2223	0.993764	2264.2	0.993682
2102	0.993844	2107 T	0.993844	2142	0.993777	2224	0.993764	2264.3A	0.993682
2103	0.993844	2108A	0.993844	2143	0.994168	2226	0.993827	2264.3B	0.993682
2104A	0.993844	2108B	0.993844	2144	0.994168	2227	0.993836	2264.3	0.993682
2104B	0.993844	2108E	0.993844	2145	0.995467	2231	0.993765	2264.3	0.993682
2104E	0.993844	2108H	0.993844	2146	0.995467	2232	0.993683	2265A	0.993682
2104H	0.993844	2108Z	0.993844	2151	0.993726	2236	0.993826	2265B	0.993682
2104Z	0.993844	2108	0.993844	2152	0.993726	2237	0.993697	2266.1	0.993682
2104	0.993844	2108	0.993844	2161	1.001943	2238	0.993829	2266.10	0.993682
2104	0.993844	2108	0.993844	2162	0.993894	2239	0.993695	2266.11	0.993682
2104 T	0.993844	2108 T	0.993844	2163	0.993765	2241	0.993740	2266.12	0.993682
2105A	0.993844	2109	1.007165	2171	1.009787	2242	0.993738	2266.13	0.993682
2105B	0.993844	2110	1.002891	2172	0.993765	2243	0.993732	2266.14	0.993682
2105E	0.993844	2111	1.004483	2173	0.993765	2246	0.993747	2266.15	0.993682
2105H	0.993844	2112	1.002185	2174	0.992552	2247	0.993742	2266.16	0.993682
2105Z	0.993844	2113	0.993844	2175	1.000000	2248	0.993734	2266.17	0.993682
2105	0.993844	2114	0.994016	2176	1.000000	2251	0.993826	2266.18	0.993682
2105	0.993844	2115	0.994311	2177	0.993765	2252	0.993834	2266.19	0.993682
2105 T	0.993844	2116	0.994311	2178	0.993764	2261A	0.993682	2266.2	0.993682
2106A	0.993844	2117	0.996037	2179	0.992552	2261B	0.993682	2266.20	0.993682
2106B	0.993844	2118	0.996037	2180	1.000000	2261	0.993682	2266.21	0.993682
2106E	0.993844	2121	0.993831	2185	1.002486	2261	0.993682	2266.22	0.993682
2106H	0.993844	2122	0.993965	2186	1.011302	2262A	0.993682	2266.23	0.993682
2106I	0.993844	2123	1.003760	2187	1.004747	2262B	0.993682	2266.24	0.993682
2106Z	0.993844	2124	1.002913	2188	1.013096	2262	0.993682	2266.25	0.993682
2106	0.993844	2125	0.994395	2201	0.993819	2262	0.993682	2266.26	0.993682
2106	0.993844	2126	0.994395	2202	0.993832	2263A	0.993682	2266.3	0.993682
2106	0.993844	2127	0.995957	2203	0.993823	2263B	0.993682	2266.4	0.993682
2106 T	0.993844	2128	0.995957	2204	0.993832	2263	0.993682	2266.5	0.993682
2107A	0.993844	2131	0.993765	2206	0.993699	2263	0.993682	2266.6	0.993682
2107B	0.993844	2132	1.010372	2207	0.993692	2264.1A	0.993682	2266.7	0.993682
2107E	0.993844	2133	0.993844	2211	0.993764	2264.1B	0.993682	2266.8	0.993682
2107H	0.993844	2134	1.010372	2212	0.993764	2264.1	0.993682	2266.9	0.993682
2107I	0.993844	2135.1	0.993831	2213	0.993764	2264.1	0.993682	2267	0.993682
2107Z	0.993844	2135.2	0.993965	2214	0.993765	2264.2A	0.993682	2268A	0.993682
2107	0.993844	2135.3	0.995957	2221	0.993812	2264.2B	0.993682	2268B	0.993682
2107	0.993844	2135.4	0.995957	2222	0.993820	2264.2	0.993682	2268	0.993682

=
 A0 =
 ***** =

: 2/2012
: 3/2011

/	/	/	/	/	/	/	/	/	/
2268	0.993682	2274.13	0.993682	3131	0.983079	3302	0.984009	3834	0.994712
2269A	0.993682	2274.14	0.993682	3201	0.977645	3303	0.987584	3841	0.993940
2269B	0.993682	2274.15	0.993682	3202	0.978350	3304	0.988746	3851	0.997766
2269	0.993682	2274.16	0.993682	3203	0.979678	3311	0.979657	3852	0.993740
2270.1	0.993682	2274.17	0.993682	3204	0.980805	3312	0.982560	3871	1.004775
2270.2	0.993682	2274.18	0.993682	3205	0.986521	3313	0.985969	3872	1.006102
2270.3	0.993682	2274.19	0.993682	3206	0.987007	3314	0.986775	3873	1.004775
2270.4	0.993682	2274.2	0.993682	3207	0.984039	3401.1	0.979479	3874	1.003919
2270.5	0.993682	2274.20	0.993682	3208	0.984617	3401.2	0.976836	3875	1.008397
2271A	0.993682	2274.21	0.993682	3211	0.981119	3402.1	0.980443	3876	0.993683
2271B	0.993682	2274.22	0.993682	3212	0.982471	3402.2	0.977971	3881.1	0.971994
2271E	0.993682	2274.23	0.993682	3213	0.984985	3406.1	0.978719	3881.2	0.976123
2271H	0.993682	2274.24	0.993682	3214	0.985330	3406.2	0.976129	3882	0.997352
2271I	0.993682	2274.3	0.993682	3215	0.986173	3407.1	0.979700	4101	0.978150
2271Z	0.993682	2274.4	0.993682	3216	0.987430	3407.2	0.977274	4102	0.982929
2271	0.993682	2274.5	0.993682	3217	0.993764	3501	0.995882	4103	0.985583
2271	0.993682	2274.6	0.993682	3218	0.993764	3502	0.996034	4104	0.975879
2271	0.993682	2274.7	0.993682	3219	0.993712	3503	0.996075	4105	0.984495
2271 T	0.993682	2274.8	0.993682	3220	0.993723	3504	*****	4106	0.983985
2272A	0.993682	2274.9	0.993682	3221	0.993705	3505	*****	4107	0.982376
2272B	0.993682	2275	0.993682	3222	0.993714	3506	1.010108	4201	0.983283
2272E	0.993682	2301	0.995762	3223A.1	0.994854	3511	*****	4205	0.981288
2272H	0.993682	2302	0.994170	3223A.2	0.994601	3512	*****	4206	0.982407
2272I	0.993682	2303	0.993718	3223A.3	0.994854	3513	0.993764	4207	0.983752
2272Z	0.993682	2304	0.994231	3223A.4	0.994601	3514	0.993764	4211	0.981829
2272	0.993682	2311	0.995557	3223A.5	0.994547	3801	0.995316	4212	0.982850
2272	0.993682	2312	0.996729	3223A.6	0.994547	3802	0.995316	4213	0.984089
2272	0.993682	2313	0.996898	3223A.7	0.994500	3811	0.994393	4221	0.993714
2272 T	0.993682	2314.1	0.996488	3223B.1	0.994854	3816	0.994907	4222	0.993718
2273A	0.993682	2314.2	0.996314	3223B.2	0.994601	3817	0.994907	4226	0.993682
2273B	0.993682	3101	0.980974	3223B.3	0.994854	3821	0.995181	4251	*****
2273	0.993682	3102	0.981696	3223B.4	0.994601	3822	0.995181	4257	*****
2273	0.993682	3103	0.982790	3223B.5	0.994547	3823	0.994827	4261	*****
2274.1	0.993682	3104	0.983796	3223B.6	0.994547	3824	0.994827	4262	*****
2274.10	0.993682	3111	0.983940	3223B.7	0.994500	3831	0.994817	4265	0.993932
2274.11	0.993682	3112	0.985209	3231	0.980008	3832	0.994817	4301	*****
2274.12	0.993682	3113	0.987239	3301	0.982092	3833	0.994712	4305	*****

=
A0 =
***** =

: 2/2012
 : 3/2011

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	0.992474	4631.2	*****	4724.2	0.996349	4837.1	0.991413
4307	*****	4535	0.993042	4631.3	*****	4725.1	0.996574	4837.2	0.991518
4311	*****	4536	0.992899	4631.4	*****	4725.2	0.996549	4841	0.993682
4312	*****	4537	0.993239	4632.1	*****	4801.1	0.983335	4842	0.993682
4313	*****	4538	0.993153	4632.2	*****	4801.2	0.983493	4843	0.993682
4321	0.993932	4539	0.993103	4632.3	*****	4802.1	0.984526	4844	0.943329
4351.1	*****	4541	0.992713	4632.4	*****	4802.2	0.984666	4845	0.949859
4351.2	*****	4542	0.992474	4633.1	0.982318	4803.1	0.983284	4851	0.993764
4351.3	*****	4543	0.993074	4633.2	0.982469	4803.2	0.983399	4852	0.993764
4356.1	*****	4544	0.993276	4634.1	0.982201	4811.1	0.986165	4853	0.993764
4356.2	*****	4601.1	*****	4634.2	0.982376	4811.2	0.986243	4854	0.993764
4356.3	*****	4601.2	*****	4661.1	0.985189	4812.1	0.987096	4855	0.993765
4401	0.993764	4602.1	*****	4661.2	0.985278	4812.2	0.987162	4856	0.993765
4402	0.993764	4602.2	*****	4662.1	0.983335	4813.1	0.986138	4857	0.993764
4501	0.992041	4603.1	*****	4662.2	0.983493	4813.2	0.986194	4858	0.993765
4502	0.992322	4603.2	*****	4663.1	0.983645	4814.1	0.986888	4859	0.993764
4503	0.992396	4604.1	*****	4663.2	0.983800	4814.2	0.986974	4860	0.993765
4504	0.992749	4604.2	*****	4664.1	0.984526	4821.1	0.986282	4861	0.993765
4505	0.992874	4611.1	*****	4664.2	0.984666	4821.2	0.986357	4862	0.993764
4506	0.993062	4611.2	*****	4665.1	0.983284	4822.1	0.987011	5101	0.999487
4507	0.992990	4612.1	*****	4665.2	0.983399	4822.2	0.987079	5102	*****
4508	0.992948	4612.2	*****	4666.1	0.984269	4823.1	0.985797	5103	0.979940
4511	0.993092	4613.1	*****	4666.2	0.984447	4823.2	0.985859	5104	0.993757
4512	0.993120	4613.2	*****	4701	0.994736	4824.1	0.986315	5105	0.994954
4515	0.993226	4614.1	*****	4702	0.994694	4824.2	0.986418	5106	0.996085
4516	0.993178	4614.2	*****	4703	*****	4831.1	0.989789	5201	0.997680
4517	0.993327	4621.1	0.984776	4704	*****	4831.2	0.989803	5202	0.998132
4518	0.993279	4621.2	0.984840	4711	*****	4832.1	0.989399	5203	0.997345
4519	0.993243	4622.1	0.982318	4712	*****	4832.2	0.989419	5204	0.997865
4521	0.993045	4622.2	0.982469	4713	*****	4833.1	0.988616	5211	0.998142
4522	0.992874	4623.1	0.982131	4714	*****	4833.2	0.988651	5212	0.998720
4525	0.993178	4623.2	0.982321	4721.1	0.995809	4834.1	0.987582	5213	0.998106
4526	0.993120	4624.1	0.981818	4721.2	0.995794	4834.2	0.987617	5221	0.997599
4527	0.993299	4624.2	0.982043	4722.1	0.996022	4835	*****	5222	0.997786
4528	0.993243	4625.1	0.981847	4722.2	0.996004	4835.2	*****	5223	0.998076
4529	0.993199	4625.2	0.982095	4723	0.996189	4836.1	*****	5226	0.997761
4531	0.992713	4631.1	*****	4724.1	0.996372	4836.2	*****	5227	0.997874

=
 A0 =
 ***** =

: 2/2012
: 3/2011

/	/	/	/	/	/	/	/	/	/
5228	0.998220	5293	0.997045	5443.2	1.006469	5502	*****	5621	*****
5231	0.997577	5294	0.997147	5443.3	1.005544	5511.1	0.994689	5622	0.996950
5232	0.997878	5295	0.996706	5446.1	*****	5511.2	0.995335	5626	1.008634
5233	0.998287	5301	0.996580	5446.2	0.999082	5512	1.000638	6101	0.956326
5236	0.996191	5302	0.996800	5447.1	*****	5513.1	0.994519	6102	0.963552
5237	0.996504	5321	0.996589	5447.2	1.000720	5513.2	0.995080	6103	0.936263
5238	0.996890	5322	0.996738	5448.1	*****	5514	0.999376	6104	0.945619
5241	0.996300	5323	0.997447	5448.2	0.999664	5521	1.008311	6111	0.971873
5243	0.993682	5324	*****	5449	1.004662	5531.1	0.994476	6116	1.027453
5244	0.993682	5325	*****	5451.1	*****	5531.2	0.995051	6117	1.058732
5246	*****	5326	0.996917	5451.2	1.007298	5531.3	0.999079	6118	0.983280
5247	*****	5341	0.997868	5451.3	1.006583	5532.1	0.994288	6119	*****
5251	0.996028	5342	0.997177	5456	1.004503	5532.2	0.994745	6120	1.019482
5252.1	0.988745	5343	0.996532	5457	1.003099	5532.3	0.997691	6121	0.983693
5252.2	1.005706	5351	0.947065	5461.1	*****	5533	0.994945	6122	0.977567
5252.3	0.995031	5352	1.085625	5461.2	1.002860	5601	0.996995	6123	0.980934
5256	0.994208	5353	0.996141	5462.1	*****	5602	0.996419	6126	0.983268
5261	0.996746	5354	*****	5462.2	1.002666	5603	0.996286	6127	1.013356
5262	0.996043	5355	0.995604	5463.1	*****	5604	0.994272	6128	1.013356
5266	0.997051	5356	*****	5463.2	1.001137	5605	0.994201	6201	0.976927
5267	0.996303	5421	1.005270	5464.1	*****	5606	0.994186	6202	0.974698
5271	0.997650	5422	1.002720	5464.2	1.001631	5607	0.998502	6203	0.983938
5272	0.996454	5426	1.005165	5465.1	*****	5608.1	*****	6204	0.984406
5273	0.997356	5427	1.004662	5465.2	0.995412	5608.2	0.997446	6205	0.987164
5274	0.996123	5428	1.003785	5466.1	*****	5611	1.001628	6221	0.983372
5276	0.997607	5431	1.001275	5466.2	0.995921	5612.1	*****	6222	0.987234
5277	0.997921	5432	1.003494	5467.1	*****	5612.2	1.001561	6223	0.988897
5279	0.998322	5436	1.002336	5467.2	0.994824	5613.1	*****	6224	0.976487
5280	0.998529	5437	1.003569	5468.1	*****	5613.2	1.002049	6225	0.979516
5281	0.997485	5438	1.003253	5468.2	0.994744	5614.1	*****	6226	0.990361
5282	0.997532	5441.1	*****	5469.1	*****	5614.2	1.001157	6227	0.990827
5283	0.997752	5441.2	1.005316	5469.2	0.995488	5615.1	*****	6228	0.984736
5286	0.996501	5441.3	1.004452	5471	0.995755	5615.2	1.001095	6229	0.985664
5288	0.993682	5442.1	*****	5472.1	*****	5616	1.001871	6230	0.987906
5289	0.993682	5442.2	1.006155	5472.2	0.997335	5617	0.994489	6231	0.985235
5291	*****	5442.3	1.005435	5501.1	0.994877	5619	1.003436	6232	0.988217
5292	*****	5443.1	*****	5501.2	0.995624	5620	*****	6236	0.988780

=
A0 =
***** =

: 2/2012
: 3/2011

/	/	/	/	/	/	/	/	/	/
6237	0.992862	6509	0.992490	7124.2	0.994740	7211	1.034630	7333	*****
6238	0.986872	6510	0.992511	7124.3	0.994364	7221	0.995388	7334	*****
6239	0.984389	6511	0.992592	7131	0.992851	7222	0.995029	7335	0.992410
6301	0.987800	6512	0.992604	7132	0.993038	7223	0.994707	7336	0.992475
6302	0.988807	6513	0.992598	7133	0.995920	7231	0.984755	7337	0.992607
6401	0.983372	6514	0.992585	7134	0.994840	7241	*****	7338	0.992704
6402	0.986246	6515	0.992534	7136	0.992470	7242	*****	7340	0.995033
6403	0.986984	6516	0.992503	7138	0.992535	7243.1	*****	7341	0.993806
6406	0.989822	6517	0.992504	7141	0.992598	7243.2	*****	7346	0.993682
6407	0.990226	6518	0.992594	7146	*****	7243.3	*****	7347	0.992789
6411	0.995766	6519	0.992495	7147	*****	7244	0.991577	7351	0.993128
6412	0.995881	6520	0.992504	7148	*****	7245	0.988896	7352	0.993030
6413	0.995959	6521	0.992505	7149	*****	7246	0.931573	7355	0.993159
6416	0.996126	6522	0.992494	7150	*****	7301	*****	7356	0.993157
6417	0.996294	6523	0.992481	7151	*****	7302	*****	7357	0.993154
6418	0.996316	6524	0.992573	7152	*****	7303	*****	7359	0.992112
6421	0.995756	6525	0.992518	7153	*****	7304	*****	7360	0.992289
6422	0.996004	6526	0.992565	7161	0.993736	7305	*****	7361	0.993588
6423	0.996213	6527	0.992519	7162	*****	7311	*****	7362.1	0.993636
6426	0.996169	6528	0.992562	7163	0.993775	7312	*****	7362.2	0.993764
6427	0.996484	6529	0.992511	7164	*****	7313	*****	7363	0.993514
6428	0.996644	6530	0.992559	7165	0.993775	7314	*****	7364.1	0.993571
6431	1.049145	6531	0.992534	7166	0.993670	7315	0.970009	7364.2	0.993692
6432	1.023827	6532	0.983341	7167	*****	7316	0.980131	7366	0.993838
6441	0.975342	6541	0.991886	7168	0.993712	7317	0.981779	7367.1	0.993880
6446.1	*****	6542	0.993721	7169	*****	7321.1	*****	7367.2	0.993964
6446.2	1.007717	6543	0.988839	7170	0.993712	7321.2	*****	7371.1	0.993681
6447	1.016746	7101	0.993321	7171	0.994477	7322.1	*****	7371.2	*****
6448	1.017956	7102	0.993230	7176	0.993682	7322.2	*****	7372.1	0.993727
6501	0.992292	7103	0.993512	7177	0.993682	7324	*****	7372.2	*****
6502	0.992573	7104	0.993460	7178	0.993682	7326.1	0.994265	7372.3	0.993852
6503	0.992553	7111	0.992134	7179	0.993682	7326.2	*****	7372.4	*****
6504	0.992545	7116	0.992408	7181	0.993682	7327	*****	7373.1	0.993611
6505	0.992517	7121	0.992324	7206	1.036735	7328.1	*****	7373.2	*****
6506	0.992531	7122	0.992554	7207	1.043944	7328.2	*****	7374.1	0.993666
6507	0.992488	7123	0.994837	7208	1.050232	7331	*****	7374.2	*****
6508	0.992536	7124.1	0.994901	7209	1.062622	7332	*****	7374.3	0.993784

=
A0 =
***** =

: 2/2012
: 3/2011

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	0.954441	7566	0.947947	7636	0.998722
7376.1	0.993869	7389.2.	0.993666	7496	0.962808	7567	0.940638	7637	0.998635
7376.2	*****	7391	0.993682	7497	0.961741	7568	0.946874	7638	0.998744
7377.1	0.993911	7392	0.939365	7498	0.956453	7569	0.940270	7641	*****
7377.2	*****	7393	0.986833	7499	0.955898	7571.1	*****	7642	*****
7377.3	0.993994	7394	*****	7501	0.948382	7571.2	*****	7701	0.993850
7377.4	*****	7395	*****	7503	0.947326	7571.3	0.921734	7702	0.993935
7381	1.000000	7396	0.996287	7506	0.941851	7572	*****	7706	0.993857
7382	0.994180	7397	0.996060	7508	0.941508	7576	0.941344	7707	0.993936
7383	0.993777	7398	0.995987	7511	0.961464	7577	0.933651	7708	0.993861
7384	0.993682	7399	0.995146	7513	0.960376	7578	*****	7709	0.993917
7385	0.993682	7416	0.993682	7521	0.950942	7581	0.939804	7711	0.993921
7386	0.993682	7417	0.993682	7523	0.946964	7601	0.997317	7712	0.993917
7387	0.993958	7418	0.993682	7524	0.950572	7602	0.997407	7713	0.993897
7388	0.993648	7419	0.993682	7526	0.945963	7603	0.997468	7720	0.993971
7389.1.	0.993681	7420	0.993682	7531	0.947947	7604.1	0.997510	7721	0.993916
7389.1.	*****	7421	0.993682	7532	0.946874	7604.2	0.997950	7722.1.	0.993971
7389.1.	0.993784	7422	0.993682	7533	0.940638	7606	0.996985	7722.1.	0.993916
7389.1.	*****	7431	0.941897	7534	0.940270	7607	0.997108	7722.2.	0.993971
7389.1.	*****	7432	0.944962	7536	0.956846	7608	0.997215	7722.2.	0.993916
7389.1.	0.993727	7433	0.948382	7537	*****	7609.1	0.997292	7725	0.994574
7389.1.	*****	7434	0.952510	7541	0.951705	7609.2	0.997754	7735	0.994344
7389.1.	0.993852	7441	0.941954	7542	*****	7611	0.998388	7736	0.993984
7389.1.	*****	7442	0.944046	7543	*****	7612	0.998364	7737	0.994301
7389.1.	0.993611	7443	0.947326	7551	*****	7613	0.998141	7738	0.994096
7389.1.	*****	7444	0.951325	7552	0.949661	7614	0.998136	7739	0.994326
7389.1.	0.993666	7451	0.936913	7553	0.946548	7616	0.997838	7740	0.994483
7389.2.	0.993681	7452	0.938814	7554	*****	7617	0.997723	7741	*****
7389.2.	*****	7453	0.941851	7555	0.955418	7618	0.997587	7742	0.994422
7389.2.	0.993784	7454	0.945649	7556	0.952373	7619	0.997483	7743	0.994545
7389.2.	*****	7461	0.936936	7558	0.976585	7621	0.997311	7744	0.994994
7389.2.	*****	7462	0.938688	7559	0.976585	7622	0.997070	7745	0.994019
7389.2.	0.993727	7463	0.941508	7561	0.947947	7626.1	0.972737	7746	0.994081
7389.2.	*****	7464	0.945068	7562	0.940638	7626.2	0.974684	7747	0.994104
7389.2.	0.993852	7491	0.961464	7563	0.946874	7627.1	0.973019	7748	0.994132
7389.2.	*****	7492	0.960376	7564	0.940270	7627.2	0.975156	7749	0.994247
7389.2.	0.993611	7493	0.955003	7565	0.993682	7631	*****	7751	0.994055

=
A0 =
***** =

: 2/2012
: 3/2011

/	/	/	/
7752	0.994124	7801	0.990102
7753	0.993993	7806	0.991504
7754	0.993895	7807	0.991440
7755	0.993918	7808	0.991483
7756	0.994381	7809	0.990901
7761	0.994156	7810	0.993528
7762	0.994092	7811	0.992829
7764	0.994895	7812	0.992611
7765	0.994719	7813	0.997537
7766	0.994055	7901	0.994705
7767.1	0.993918	7902	0.994999
7767.2	0.993992	7903	0.996032
7767.3	0.993918	7904	0.995959
7767.4	0.993992	7911	0.995207
7767.5	0.993918	7912	0.995305
7767.6	0.993991	7913	0.994752
7767.7	0.993918	7914	0.995049
7767.8	0.993991	7915.1	0.995207
7768	0.994106	7915.2	0.995305
7769	0.994491	7915.3	0.994752
7770	0.994246	7921	0.998003
7771	0.993892	7922	0.998293
7772	0.994144	7923	0.997439
7773	0.994071	7931	1.033547
7774	0.993992	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.994021	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.993981	7934	1.015109
7787	*****	7935	0.994114
7788	0.994422	7936	0.995379
7791	0.993929	7940	*****
7792	0.995343	7941	0.997108
7793	*****	7942	0.998924
7794	0.995343		
7797	0.994598		
7798	0.994617		

=
A0 =
***** =

: 2/2012
 : 4/2011

/		/		/		/		/	
/		/		/		/		/	
2101	0.993844	2107	0.993844	2141	0.993714	2223	0.993764	2264.2	0.993682
2102	0.993844	2107 T	0.993844	2142	0.993768	2224	0.993764	2264.3A	0.993682
2103	0.993844	2108A	0.993844	2143	0.994129	2226	0.993827	2264.3B	0.993682
2104A	0.993844	2108B	0.993844	2144	0.994129	2227	0.993836	2264.3	0.993682
2104B	0.993844	2108E	0.993844	2145	0.995236	2231	0.993765	2264.3	0.993682
2104E	0.993844	2108H	0.993844	2146	0.995236	2232	0.993683	2265A	0.993682
2104H	0.993844	2108Z	0.993844	2151	0.993726	2236	0.993826	2265B	0.993682
2104Z	0.993844	2108	0.993844	2152	0.993726	2237	0.993697	2266.1	0.993682
2104	0.993844	2108	0.993844	2161	1.001175	2238	0.993829	2266.10	0.993682
2104	0.993844	2108	0.993844	2162	0.993894	2239	0.993695	2266.11	0.993682
2104 T	0.993844	2108 T	0.993844	2163	0.993765	2241	0.993740	2266.12	0.993682
2105A	0.993844	2109	1.006226	2171	1.010034	2242	0.993738	2266.13	0.993682
2105B	0.993844	2110	1.002190	2172	0.993765	2243	0.993732	2266.14	0.993682
2105E	0.993844	2111	1.004651	2173	0.993765	2246	0.993747	2266.15	0.993682
2105H	0.993844	2112	1.002214	2174	0.992552	2247	0.993742	2266.16	0.993682
2105Z	0.993844	2113	0.993844	2175	1.000000	2248	0.993734	2266.17	0.993682
2105	0.993844	2114	0.993992	2176	1.000000	2251	0.993826	2266.18	0.993682
2105	0.993844	2115	0.994267	2177	0.993765	2252	0.993834	2266.19	0.993682
2105 T	0.993844	2116	0.994267	2178	0.993764	2261A	0.993682	2266.2	0.993682
2106A	0.993844	2117	0.995732	2179	0.992552	2261B	0.993682	2266.20	0.993682
2106B	0.993844	2118	0.995732	2180	1.000000	2261	0.993682	2266.21	0.993682
2106E	0.993844	2121	0.993831	2185	1.003393	2261	0.993682	2266.22	0.993682
2106H	0.993844	2122	0.993947	2186	1.012881	2262A	0.993682	2266.23	0.993682
2106I	0.993844	2123	1.003916	2187	1.003718	2262B	0.993682	2266.24	0.993682
2106Z	0.993844	2124	1.002977	2188	1.011450	2262	0.993682	2266.25	0.993682
2106	0.993844	2125	0.994338	2201	0.993819	2262	0.993682	2266.26	0.993682
2106	0.993844	2126	0.994338	2202	0.993832	2263A	0.993682	2266.3	0.993682
2106	0.993844	2127	0.995663	2203	0.993823	2263B	0.993682	2266.4	0.993682
2106 T	0.993844	2128	0.995663	2204	0.993832	2263	0.993682	2266.5	0.993682
2107A	0.993844	2131	0.993765	2206	0.993699	2263	0.993682	2266.6	0.993682
2107B	0.993844	2132	1.010635	2207	0.993692	2264.1A	0.993682	2266.7	0.993682
2107E	0.993844	2133	0.993844	2211	0.993764	2264.1B	0.993682	2266.8	0.993682
2107H	0.993844	2134	1.010634	2212	0.993764	2264.1	0.993682	2266.9	0.993682
2107I	0.993844	2135.1	0.993831	2213	0.993764	2264.1	0.993682	2267	0.993682
2107Z	0.993844	2135.2	0.993947	2214	0.993765	2264.2A	0.993682	2268A	0.993682
2107	0.993844	2135.3	0.995663	2221	0.993812	2264.2B	0.993682	2268B	0.993682
2107	0.993844	2135.4	0.995663	2222	0.993820	2264.2	0.993682	2268	0.993682

=
 A0 =
 ***** =

: 2/2012
 : 4/2011

/	/	/	/	/	/	/	/	/	/
2268	0.993682	2274.13	0.993682	3131	0.989488	3302	0.989834	3834	0.994493
2269A	0.993682	2274.14	0.993682	3201	0.986846	3303	0.991692	3841	0.993940
2269B	0.993682	2274.15	0.993682	3202	0.987241	3304	0.992327	3851	0.996890
2269	0.993682	2274.16	0.993682	3203	0.987986	3311	0.987728	3852	0.993740
2270.1	0.993682	2274.17	0.993682	3204	0.988625	3312	0.989137	3871	1.004775
2270.2	0.993682	2274.18	0.993682	3205	0.991556	3313	0.990910	3872	1.006102
2270.3	0.993682	2274.19	0.993682	3206	0.991803	3314	0.991435	3873	1.004775
2270.4	0.993682	2274.2	0.993682	3207	0.990809	3401.1	0.987700	3874	1.003919
2270.5	0.993682	2274.20	0.993682	3208	0.991094	3401.2	0.986447	3875	1.008397
2271A	0.993682	2274.21	0.993682	3211	0.988416	3402.1	0.988256	3876	0.993683
2271B	0.993682	2274.22	0.993682	3212	0.989652	3402.2	0.987082	3881.1	0.971994
2271E	0.993682	2274.23	0.993682	3213	0.990713	3406.1	0.987333	3881.2	0.976123
2271H	0.993682	2274.24	0.993682	3214	0.991384	3406.2	0.986103	3882	0.997352
2271I	0.993682	2274.3	0.993682	3215	0.991811	3407.1	0.987895	4101	0.986587
2271Z	0.993682	2274.4	0.993682	3216	0.992457	3407.2	0.986743	4102	0.988785
2271	0.993682	2274.5	0.993682	3217	0.993764	3501	0.995882	4103	0.990006
2271	0.993682	2274.6	0.993682	3218	0.993764	3502	0.996034	4104	0.985561
2271	0.993682	2274.7	0.993682	3219	0.993712	3503	0.996075	4105	0.989511
2271 T	0.993682	2274.8	0.993682	3220	0.993723	3504	*****	4106	0.989274
2272A	0.993682	2274.9	0.993682	3221	0.993705	3505	*****	4107	0.988534
2272B	0.993682	2275	0.993682	3222	0.993714	3506	1.010108	4201	0.989062
2272E	0.993682	2301	0.995002	3223A.1	0.994969	3511	*****	4205	0.988293
2272H	0.993682	2302	0.994170	3223A.2	0.994690	3512	*****	4206	0.988783
2272I	0.993682	2303	0.993718	3223A.3	0.994969	3513	0.993764	4207	0.989370
2272Z	0.993682	2304	0.994231	3223A.4	0.994690	3514	0.993764	4211	0.988688
2272	0.993682	2311	0.994909	3223A.5	0.994631	3801	0.994750	4212	0.989120
2272	0.993682	2312	0.995718	3223A.6	0.994631	3802	0.994750	4213	0.989645
2272	0.993682	2313	0.995812	3223A.7	0.994579	3811	0.994230	4221	0.993714
2272 T	0.993682	2314.1	0.996488	3223B.1	0.994969	3816	0.994574	4222	0.993718
2273A	0.993682	2314.2	0.996314	3223B.2	0.994690	3817	0.994574	4226	0.993682
2273B	0.993682	3101	0.988424	3223B.3	0.994969	3821	0.994883	4251	*****
2273	0.993682	3102	0.988829	3223B.4	0.994690	3822	0.994883	4257	*****
2273	0.993682	3103	0.989464	3223B.5	0.994631	3823	0.994755	4261	*****
2274.1	0.993682	3104	0.990048	3223B.6	0.994631	3824	0.994755	4262	*****
2274.10	0.993682	3111	0.989746	3223B.7	0.994579	3831	0.994596	4265	0.993932
2274.11	0.993682	3112	0.990960	3231	0.988034	3832	0.994596	4301	*****
2274.12	0.993682	3113	0.991784	3301	0.988833	3833	0.994493	4305	*****

=
 A0 =
 ***** =

: 2/2012
 : 4/2011

/		/		/		/		/	
/	/	/	/	/	/	/	/	/	/
4306	*****	4532	0.993133	4631.2	*****	4724.2	0.996567	4837.1	0.991557
4307	*****	4535	0.993392	4631.3	*****	4725.1	0.996771	4837.2	0.991673
4311	*****	4536	0.993327	4631.4	*****	4725.2	0.996767	4841	0.993682
4312	*****	4537	0.993481	4632.1	*****	4801.1	0.984010	4842	0.993682
4313	*****	4538	0.993442	4632.2	*****	4801.2	0.984229	4843	0.993682
4321	0.993932	4539	0.993419	4632.3	*****	4802.1	0.985221	4844	0.973346
4351.1	*****	4541	0.993242	4632.4	*****	4802.2	0.985424	4845	0.967164
4351.2	*****	4542	0.993133	4633.1	0.982891	4803.1	0.983770	4851	0.993764
4351.3	*****	4543	0.993406	4633.2	0.983095	4803.2	0.983932	4852	0.993764
4356.1	*****	4544	0.993498	4634.1	0.982861	4811.1	0.986657	4853	0.993764
4356.2	*****	4601.1	*****	4634.2	0.983097	4811.2	0.986782	4854	0.993764
4356.3	*****	4601.2	*****	4661.1	0.985667	4812.1	0.987598	4855	0.993765
4401	0.993764	4602.1	*****	4661.2	0.985802	4812.2	0.987713	4856	0.993765
4402	0.993764	4602.2	*****	4662.1	0.984010	4813.1	0.986492	4857	0.993764
4501	0.992963	4603.1	*****	4662.2	0.984229	4813.2	0.986584	4858	0.993765
4502	0.993086	4603.2	*****	4663.1	0.984330	4814.1	0.987509	4859	0.993764
4503	0.993118	4604.1	*****	4663.2	0.984547	4814.2	0.987652	4860	0.993765
4504	0.993267	4604.2	*****	4664.1	0.985221	4821.1	0.986766	4861	0.993765
4505	0.993323	4611.1	*****	4664.2	0.985424	4821.2	0.986888	4862	0.993764
4506	0.993406	4611.2	*****	4665.1	0.983770	4822.1	0.987519	5101	0.999487
4507	0.993375	4612.1	*****	4665.2	0.983932	4822.2	0.987636	5102	*****
4508	0.993356	4612.2	*****	4666.1	0.985126	4823.1	0.986166	5103	0.979940
4511	0.993420	4613.1	*****	4666.2	0.985378	4823.2	0.986266	5104	0.993757
4512	0.993432	4613.2	*****	4701	0.995304	4824.1	0.986987	5105	0.994954
4515	0.993479	4614.1	*****	4702	0.995316	4824.2	0.987151	5106	0.996085
4516	0.993458	4614.2	*****	4703	*****	4831.1	0.990010	5201	0.997349
4517	0.993524	4621.1	0.985102	4704	*****	4831.2	0.990046	5202	0.997827
4518	0.993503	4621.2	0.985199	4711	*****	4832.1	0.989680	5203	0.996837
4519	0.993487	4622.1	0.982891	4712	*****	4832.2	0.989729	5204	0.997371
4521	0.993399	4622.2	0.983095	4713	*****	4833.1	0.989007	5211	0.997444
4522	0.993323	4623.1	0.982844	4714	*****	4833.2	0.989082	5212	0.998044
4525	0.993458	4623.2	0.983098	4721.1	0.995954	4834.1	0.987869	5213	0.997645
4526	0.993432	4624.1	0.982638	4721.2	0.995954	4834.2	0.987933	5221	0.997267
4527	0.993512	4624.2	0.982933	4722.1	0.996181	4835	*****	5222	0.997504
4528	0.993487	4625.1	0.982757	4722.2	0.996181	4835.2	*****	5223	0.997858
4529	0.993467	4625.2	0.983082	4723	0.996359	4836.1	*****	5226	0.997451
4531	0.993242	4631.1	*****	4724.1	0.996569	4836.2	*****	5227	0.997632

=
 A0 =
 ***** =

: 2/2012
 : 4/2011

/	/	/	/	/	/	/	/	/	/
5228	0.997935	5293	0.996867	5443.2	0.995119	5502	*****	5621	*****
5231	0.997204	5294	0.997037	5443.3	0.994995	5511.1	0.994612	5622	0.996675
5232	0.997571	5295	0.996605	5446.1	*****	5511.2	0.995267	5626	0.995530
5233	0.997955	5301	0.996348	5446.2	0.995140	5512	0.994365	6101	0.956326
5236	0.996036	5302	0.996593	5447.1	*****	5513.1	0.994456	6102	0.961849
5237	0.996372	5321	0.996266	5447.2	0.995181	5513.2	0.995023	6103	0.936263
5238	0.996751	5322	0.996424	5448.1	*****	5514	0.994248	6104	0.944056
5241	0.996187	5323	0.997233	5448.2	0.995291	5521	0.995055	6111	0.971873
5243	0.993682	5324	*****	5449	0.995110	5531.1	0.994450	6116	1.027453
5244	0.993682	5325	*****	5451.1	*****	5531.2	0.995028	6117	1.058732
5246	*****	5326	0.996659	5451.2	0.995148	5531.3	0.994208	6118	0.983280
5247	*****	5341	0.997670	5451.3	0.995052	5532.1	0.994268	6119	*****
5251	0.995818	5342	0.997018	5456	0.995054	5532.2	0.994727	6120	1.019482
5252.1	0.994928	5343	0.996532	5457	0.994829	5532.3	0.994083	6121	0.983693
5252.2	0.994649	5351	0.995276	5461.1	*****	5533	0.994945	6122	0.977567
5252.3	0.995031	5352	0.995432	5461.2	0.995886	5601	0.995743	6123	0.980934
5256	0.994208	5353	0.995781	5462.1	*****	5602	0.995362	6126	0.983268
5261	0.996302	5354	*****	5462.2	0.995768	5603	0.995259	6127	1.013356
5262	0.995569	5355	0.995194	5463.1	*****	5604	0.994272	6128	1.013356
5266	0.996462	5356	*****	5463.2	0.995257	5605	0.994201	6201	0.976927
5267	0.995530	5421	0.995073	5464.1	*****	5606	0.994186	6202	0.974698
5271	0.997039	5422	0.994935	5464.2	0.995190	5607	0.994402	6203	0.983938
5272	0.996026	5426	0.995197	5465.1	*****	5608.1	*****	6204	0.984406
5273	0.996668	5427	0.995140	5465.2	0.995381	5608.2	0.994649	6205	0.987164
5274	0.995655	5428	0.995185	5466.1	*****	5611	0.994993	6221	0.983372
5276	0.996014	5431	0.995788	5466.2	0.995587	5612.1	*****	6222	0.987234
5277	0.996396	5432	0.995813	5467.1	*****	5612.2	0.995197	6223	0.988897
5279	0.997659	5436	0.994656	5467.2	0.994824	5613.1	*****	6224	0.976487
5280	0.997948	5437	0.994752	5468.1	*****	5613.2	0.994924	6225	0.979516
5281	0.997342	5438	0.994751	5468.2	0.994744	5614.1	*****	6226	0.990361
5282	0.997382	5441.1	*****	5469.1	*****	5614.2	0.994784	6227	0.990827
5283	0.997589	5441.2	0.994996	5469.2	0.995274	5615.1	*****	6228	0.984736
5286	0.996366	5441.3	0.994882	5471	0.995067	5615.2	0.994621	6229	0.985664
5288	0.993682	5442.1	*****	5472.1	*****	5616	0.994492	6230	0.987906
5289	0.993682	5442.2	0.995050	5472.2	0.995457	5617	0.994489	6231	0.985235
5291	*****	5442.3	0.994920	5501.1	0.994820	5619	0.994575	6232	0.988217
5292	*****	5443.1	*****	5501.2	0.995575	5620	*****	6236	0.988338

=
 A0 =
 ***** =

: 2/2012
: 4/2011

/	/	/	/	/	/	/	/	/	/
6237	0.992423	6509	0.992490	7124.2	0.995219	7211	0.995909	7333	*****
6238	0.986667	6510	0.992511	7124.3	0.994908	7221	0.995388	7334	*****
6239	0.984389	6511	0.992592	7131	0.993575	7222	0.995029	7335	0.993301
6301	0.987800	6512	0.992604	7132	0.993688	7223	0.994707	7336	0.993322
6302	0.988807	6513	0.992598	7133	0.996167	7231	0.984755	7337	0.993364
6401	0.983372	6514	0.992585	7134	0.995275	7241	*****	7338	0.993389
6402	0.986246	6515	0.992534	7136	0.993313	7242	*****	7340	0.995864
6403	0.986984	6516	0.992503	7138	0.993312	7243.1	*****	7341	0.993806
6406	0.989822	6517	0.992504	7141	0.993365	7243.2	*****	7346	0.993682
6407	0.990226	6518	0.992594	7146	*****	7243.3	*****	7347	0.993416
6411	0.995766	6519	0.992495	7147	*****	7244	0.990573	7351	0.993556
6412	0.995881	6520	0.992504	7148	*****	7245	0.988303	7352	0.993530
6413	0.995959	6521	0.992505	7149	*****	7246	1.021639	7355	0.993561
6416	0.996126	6522	0.992494	7150	*****	7301	*****	7356	0.993558
6417	0.996294	6523	0.992481	7151	*****	7302	*****	7357	0.993554
6418	0.996316	6524	0.992573	7152	*****	7303	*****	7359	0.993550
6421	0.995756	6525	0.992518	7153	*****	7304	*****	7360	0.993553
6422	0.996004	6526	0.992565	7161	0.993974	7305	*****	7361	0.993990
6423	0.996213	6527	0.992519	7162	*****	7311	*****	7362.1	0.994035
6426	0.996169	6528	0.992562	7163	0.994011	7312	*****	7362.2	0.994155
6427	0.996484	6529	0.992511	7164	*****	7313	*****	7363	0.993973
6428	0.996644	6530	0.992559	7165	0.994011	7314	*****	7364.1	0.994026
6431	1.049145	6531	0.992534	7166	0.993978	7315	0.994967	7364.2	0.994139
6432	1.023574	6532	0.983341	7167	*****	7316	0.980976	7366	0.993923
6441	0.975342	6541	0.991886	7168	0.994018	7317	0.982491	7367.1	0.993965
6446.1	*****	6542	0.993721	7169	*****	7321.1	*****	7367.2	0.994047
6446.2	1.003421	6543	0.988839	7170	0.994018	7321.2	*****	7371.1	0.994077
6447	1.008135	7101	0.993624	7171	0.994477	7322.1	*****	7371.2	*****
6448	1.008886	7102	0.993599	7176	0.993682	7322.2	*****	7372.1	0.994120
6501	0.992292	7103	0.993694	7177	0.993682	7324	*****	7372.2	*****
6502	0.992573	7104	0.993666	7178	0.993682	7326.1	0.994508	7372.3	0.994237
6503	0.992553	7111	0.993103	7179	0.993682	7326.2	*****	7372.4	*****
6504	0.992545	7116	0.993273	7181	0.993682	7327	*****	7373.1	0.994064
6505	0.992517	7121	0.993281	7206	0.995248	7328.1	*****	7373.2	*****
6506	0.992531	7122	0.993442	7207	0.995844	7328.2	*****	7374.1	0.994115
6507	0.992488	7123	0.995279	7208	0.995997	7331	*****	7374.2	*****
6508	0.992536	7124.1	0.995352	7209	0.996928	7332	*****	7374.3	0.994224

=
A0 =
***** =

: 2/2012
: 4/2011

/		/		/		/		/	
/		/		/		/		/	
7374.4	*****	7389.2.	*****	7494	0.996140	7566	0.996552	7636	0.998722
7376.1	0.993954	7389.2.	0.994115	7496	0.995587	7567	0.997057	7637	0.998635
7376.2	*****	7391	0.993682	7497	0.995657	7568	0.996626	7638	0.998744
7377.1	0.993996	7392	1.018385	7498	0.996007	7569	0.997084	7641	*****
7377.2	*****	7393	0.986833	7499	0.996045	7571.1	*****	7642	*****
7377.3	0.994077	7394	*****	7501	0.996522	7571.2	*****	7701	0.993850
7377.4	*****	7395	*****	7503	0.996595	7571.3	0.998411	7702	0.993935
7381	1.000000	7396	0.996287	7506	0.996972	7572	*****	7706	0.993857
7382	0.994180	7397	0.996060	7508	0.996998	7576	0.997046	7707	0.993936
7383	0.993777	7398	0.995987	7511	0.995672	7577	0.997573	7708	0.993861
7384	0.993682	7399	0.995146	7513	0.995745	7578	*****	7709	0.993917
7385	0.993682	7416	0.993682	7521	0.996355	7581	0.996986	7711	0.993921
7386	0.993682	7417	0.993682	7523	0.996617	7601	0.997317	7712	0.993917
7387	0.994246	7418	0.993682	7524	0.996383	7602	0.997407	7713	0.993897
7388	0.993795	7419	0.993682	7526	0.996687	7603	0.997468	7720	0.993971
7389.1.	0.994077	7420	0.993682	7531	0.996552	7604.1	0.997510	7721	0.993916
7389.1.	*****	7421	0.993682	7532	0.996626	7604.2	0.997950	7722.1.	0.993971
7389.1.	0.994224	7422	0.993682	7533	0.997057	7606	0.996985	7722.1.	0.993916
7389.1.	*****	7431	0.996952	7534	0.997084	7607	0.997108	7722.2.	0.993971
7389.1.	*****	7432	0.996748	7536	0.995961	7608	0.997215	7722.2.	0.993916
7389.1.	0.994120	7433	0.996522	7537	*****	7609.1	0.997292	7725	0.994574
7389.1.	*****	7434	0.996251	7541	0.996313	7609.2	0.997754	7735	0.994344
7389.1.	0.994237	7441	0.996953	7542	*****	7611	0.998388	7736	0.993984
7389.1.	*****	7442	0.996813	7543	*****	7612	0.998364	7737	0.994301
7389.1.	0.994064	7443	0.996595	7551	*****	7613	0.998141	7738	0.994096
7389.1.	*****	7444	0.996332	7552	0.996450	7614	0.998136	7739	0.994326
7389.1.	0.994115	7451	0.997306	7553	0.996661	7616	0.997838	7740	0.994483
7389.2.	0.994077	7452	0.997177	7554	*****	7617	0.997723	7741	*****
7389.2.	*****	7453	0.996972	7555	0.996072	7618	0.997587	7742	0.994422
7389.2.	0.994224	7454	0.996718	7556	0.996276	7619	0.997483	7743	0.994545
7389.2.	*****	7461	0.997308	7558	0.994702	7621	0.997311	7744	0.994994
7389.2.	*****	7462	0.997189	7559	0.994702	7622	0.997070	7745	0.994019
7389.2.	0.994120	7463	0.996998	7561	0.996552	7626.1	1.004619	7746	0.994081
7389.2.	*****	7464	0.996760	7562	0.997057	7626.2	1.004279	7747	0.994104
7389.2.	0.994237	7491	0.995672	7563	0.996626	7627.1	1.004718	7748	0.994132
7389.2.	*****	7492	0.995745	7564	0.997084	7627.2	1.004334	7749	0.994247
7389.2.	0.994064	7493	0.996101	7565	0.993682	7631	*****	7751	0.994055

=
A0 =
***** =

: 2/2012
: 4/2011

/	/	/	/
7752	0.994124	7801	0.995312
7753	0.993993	7806	0.994674
7754	0.993895	7807	0.994697
7755	0.993918	7808	0.994680
7756	0.994381	7809	0.994728
7761	0.994156	7810	0.994933
7762	0.994092	7811	0.994069
7764	0.994895	7812	0.994167
7765	0.994719	7813	0.997537
7766	0.994055	7901	0.994705
7767.1	0.993918	7902	0.994999
7767.2	0.993992	7903	0.996032
7767.3	0.993918	7904	0.995959
7767.4	0.993992	7911	0.995207
7767.5	0.993918	7912	0.995305
7767.6	0.993991	7913	0.994752
7767.7	0.993918	7914	0.995049
7767.8	0.993991	7915.1	0.995207
7768	0.994106	7915.2	0.995305
7769	0.994491	7915.3	0.994752
7770	0.994246	7921	0.998003
7771	0.993892	7922	0.998293
7772	0.994144	7923	0.997439
7773	0.994071	7931	1.033547
7774	0.993992	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.994021	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.993981	7934	1.015109
7787	*****	7935	0.994114
7788	0.994422	7936	0.995379
7791	0.993929	7940	*****
7792	0.995541	7941	0.997108
7793	*****	7942	0.998924
7794	0.995541		
7797	0.994598		
7798	0.994617		

=
A0 =
***** =

: 2/2012
 : 1/2012

/		/		/		/		/	
/		/		/		/		/	
2101	0.993844	2107	0.993844	2141	0.993714	2223	0.993764	2264.2	0.993682
2102	0.993844	2107 T	0.993844	2142	0.993689	2224	0.993764	2264.3A	0.993682
2103	0.993844	2108A	0.993844	2143	0.993775	2226	0.993827	2264.3B	0.993682
2104A	0.993844	2108B	0.993844	2144	0.993775	2227	0.993836	2264.3	0.993682
2104B	0.993844	2108E	0.993844	2145	0.993160	2231	0.993765	2264.3	0.993682
2104E	0.993844	2108H	0.993844	2146	0.993160	2232	0.993683	2265A	0.993682
2104H	0.993844	2108Z	0.993844	2151	0.993726	2236	0.993826	2265B	0.993682
2104Z	0.993844	2108	0.993844	2152	0.993726	2237	0.993697	2266.1	0.993682
2104	0.993844	2108	0.993844	2161	0.994754	2238	0.993829	2266.10	0.993682
2104	0.993844	2108	0.993844	2162	0.993894	2239	0.993695	2266.11	0.993682
2104 T	0.993844	2108 T	0.993844	2163	0.993765	2241	0.993740	2266.12	0.993682
2105A	0.993844	2109	0.998956	2171	0.999907	2242	0.993738	2266.13	0.993682
2105B	0.993844	2110	0.996597	2172	0.993765	2243	0.993732	2266.14	0.993682
2105E	0.993844	2111	0.997758	2173	0.993765	2246	0.993747	2266.15	0.993682
2105H	0.993844	2112	0.996421	2174	0.992552	2247	0.993742	2266.16	0.993682
2105Z	0.993844	2113	0.993844	2175	1.000000	2248	0.993734	2266.17	0.993682
2105	0.993844	2114	0.993777	2176	1.000000	2251	0.993826	2266.18	0.993682
2105	0.993844	2115	0.993867	2177	0.993765	2252	0.993834	2266.19	0.993682
2105 T	0.993844	2116	0.993867	2178	0.993764	2261A	0.993682	2266.2	0.993682
2106A	0.993844	2117	0.992995	2179	0.992552	2261B	0.993682	2266.20	0.993682
2106B	0.993844	2118	0.992995	2180	1.000000	2261	0.993682	2266.21	0.993682
2106E	0.993844	2121	0.993831	2185	0.998788	2261	0.993682	2266.22	0.993682
2106H	0.993844	2122	0.993778	2186	1.004885	2262A	0.993682	2266.23	0.993682
2106I	0.993844	2123	0.997493	2187	0.995451	2262B	0.993682	2266.24	0.993682
2106Z	0.993844	2124	0.996803	2188	0.997181	2262	0.993682	2266.25	0.993682
2106	0.993844	2125	0.993829	2201	0.993819	2262	0.993682	2266.26	0.993682
2106	0.993844	2126	0.993829	2202	0.993832	2263A	0.993682	2266.3	0.993682
2106	0.993844	2127	0.993026	2203	0.993823	2263B	0.993682	2266.4	0.993682
2106 T	0.993844	2128	0.993026	2204	0.993832	2263	0.993682	2266.5	0.993682
2107A	0.993844	2131	0.993765	2206	0.993699	2263	0.993682	2266.6	0.993682
2107B	0.993844	2132	0.999902	2207	0.993692	2264.1A	0.993682	2266.7	0.993682
2107E	0.993844	2133	0.993844	2211	0.993764	2264.1B	0.993682	2266.8	0.993682
2107H	0.993844	2134	0.999902	2212	0.993764	2264.1	0.993682	2266.9	0.993682
2107I	0.993844	2135.1	0.993831	2213	0.993764	2264.1	0.993682	2267	0.993682
2107Z	0.993844	2135.2	0.993778	2214	0.993765	2264.2A	0.993682	2268A	0.993682
2107	0.993844	2135.3	0.993026	2221	0.993812	2264.2B	0.993682	2268B	0.993682
2107	0.993844	2135.4	0.993026	2222	0.993820	2264.2	0.993682	2268	0.993682

=
 A0 =
 ***** =

: 2/2012
 : 1/2012

/	/	/	/	/	/	/	/	/	/
2268	0.993682	2274.13	0.993682	3131	0.989559	3302	0.989834	3834	0.994493
2269A	0.993682	2274.14	0.993682	3201	0.986951	3303	0.991692	3841	0.993940
2269B	0.993682	2274.15	0.993682	3202	0.987343	3304	0.992327	3851	0.996890
2269	0.993682	2274.16	0.993682	3203	0.988080	3311	0.987728	3852	0.993740
2270.1	0.993682	2274.17	0.993682	3204	0.988714	3312	0.989137	3871	0.996218
2270.2	0.993682	2274.18	0.993682	3205	0.991589	3313	0.990910	3872	0.996647
2270.3	0.993682	2274.19	0.993682	3206	0.991834	3314	0.991435	3873	0.996218
2270.4	0.993682	2274.2	0.993682	3207	0.990853	3401.1	0.987764	3874	0.990045
2270.5	0.993682	2274.20	0.993682	3208	0.991137	3401.2	0.986529	3875	1.000357
2271A	0.993682	2274.21	0.993682	3211	0.988499	3402.1	0.988316	3876	0.993683
2271B	0.993682	2274.22	0.993682	3212	0.989520	3402.2	0.987159	3881.1	0.971994
2271E	0.993682	2274.23	0.993682	3213	0.990605	3406.1	0.987396	3881.2	0.976123
2271H	0.993682	2274.24	0.993682	3214	0.991268	3406.2	0.986185	3882	0.997352
2271I	0.993682	2274.3	0.993682	3215	0.991701	3407.1	0.987955	4101	0.986587
2271Z	0.993682	2274.4	0.993682	3216	0.992349	3407.2	0.986820	4102	0.988785
2271	0.993682	2274.5	0.993682	3217	0.993764	3501	0.995882	4103	0.990006
2271	0.993682	2274.6	0.993682	3218	0.993764	3502	0.996034	4104	0.985561
2271	0.993682	2274.7	0.993682	3219	0.993712	3503	0.996075	4105	0.989511
2271 T	0.993682	2274.8	0.993682	3220	0.993723	3504	*****	4106	0.989274
2272A	0.993682	2274.9	0.993682	3221	0.993705	3505	*****	4107	0.988534
2272B	0.993682	2275	0.993682	3222	0.993714	3506	1.010108	4201	0.989062
2272E	0.993682	2301	0.995002	3223A.1	0.994651	3511	*****	4205	0.988293
2272H	0.993682	2302	0.994170	3223A.2	0.994444	3512	*****	4206	0.988783
2272I	0.993682	2303	0.993718	3223A.3	0.994651	3513	0.993764	4207	0.989370
2272Z	0.993682	2304	0.994231	3223A.4	0.994444	3514	0.993764	4211	0.988688
2272	0.993682	2311	0.994909	3223A.5	0.994400	3801	0.994750	4212	0.989120
2272	0.993682	2312	0.995718	3223A.6	0.994400	3802	0.994750	4213	0.989645
2272	0.993682	2313	0.995812	3223A.7	0.994362	3811	0.994230	4221	0.993714
2272 T	0.993682	2314.1	0.996488	3223B.1	0.994651	3816	0.994574	4222	0.993718
2273A	0.993682	2314.2	0.996314	3223B.2	0.994444	3817	0.994574	4226	0.993682
2273B	0.993682	3101	0.988507	3223B.3	0.994651	3821	0.994883	4251	*****
2273	0.993682	3102	0.988908	3223B.4	0.994444	3822	0.994883	4257	*****
2273	0.993682	3103	0.989538	3223B.5	0.994400	3823	0.994755	4261	*****
2274.1	0.993682	3104	0.990117	3223B.6	0.994400	3824	0.994755	4262	*****
2274.10	0.993682	3111	0.989810	3223B.7	0.994362	3831	0.994596	4265	0.993932
2274.11	0.993682	3112	0.990804	3231	0.988125	3832	0.994596	4301	*****
2274.12	0.993682	3113	0.991657	3301	0.988833	3833	0.994493	4305	*****

=
 A0 =
 ***** =

: 2/2012
 : 1/2012

/	/	/	/	/	/	/	/	/	/
4306	*****	4532	0.993133	4631.2	*****	4724.2	0.996567	4837.1	0.995498
4307	*****	4535	0.993392	4631.3	*****	4725.1	0.996771	4837.2	0.995473
4311	*****	4536	0.993327	4631.4	*****	4725.2	0.996767	4841	0.993682
4312	*****	4537	0.993481	4632.1	*****	4801.1	0.984010	4842	0.993682
4313	*****	4538	0.993442	4632.2	*****	4801.2	0.984229	4843	0.993682
4321	0.993932	4539	0.993419	4632.3	*****	4802.1	0.985221	4844	0.997143
4351.1	*****	4541	0.993242	4632.4	*****	4802.2	0.985424	4845	1.050062
4351.2	*****	4542	0.993133	4633.1	0.982891	4803.1	0.983770	4851	0.993764
4351.3	*****	4543	0.993406	4633.2	0.983095	4803.2	0.983932	4852	0.993764
4356.1	*****	4544	0.993498	4634.1	0.982861	4811.1	0.986657	4853	0.993764
4356.2	*****	4601.1	*****	4634.2	0.983097	4811.2	0.986782	4854	0.993764
4356.3	*****	4601.2	*****	4661.1	0.985667	4812.1	0.987598	4855	0.993765
4401	0.993764	4602.1	*****	4661.2	0.985802	4812.2	0.987713	4856	0.993765
4402	0.993764	4602.2	*****	4662.1	0.984010	4813.1	0.986492	4857	0.993764
4501	0.992963	4603.1	*****	4662.2	0.984229	4813.2	0.986584	4858	0.993765
4502	0.993086	4603.2	*****	4663.1	0.984330	4814.1	0.987509	4859	0.993764
4503	0.993118	4604.1	*****	4663.2	0.984547	4814.2	0.987652	4860	0.993765
4504	0.993267	4604.2	*****	4664.1	0.985221	4821.1	0.986766	4861	0.993765
4505	0.993323	4611.1	*****	4664.2	0.985424	4821.2	0.986888	4862	0.993764
4506	0.993406	4611.2	*****	4665.1	0.983770	4822.1	0.987519	5101	0.999487
4507	0.993375	4612.1	*****	4665.2	0.983932	4822.2	0.987636	5102	*****
4508	0.993356	4612.2	*****	4666.1	0.985126	4823.1	0.986166	5103	0.996521
4511	0.993420	4613.1	*****	4666.2	0.985378	4823.2	0.986266	5104	0.993757
4512	0.993432	4613.2	*****	4701	0.995304	4824.1	0.986987	5105	0.994954
4515	0.993479	4614.1	*****	4702	0.995316	4824.2	0.987151	5106	0.996085
4516	0.993458	4614.2	*****	4703	*****	4831.1	0.990010	5201	0.997349
4517	0.993524	4621.1	0.985102	4704	*****	4831.2	0.990046	5202	0.997827
4518	0.993503	4621.2	0.985199	4711	*****	4832.1	0.989680	5203	0.996837
4519	0.993487	4622.1	0.982891	4712	*****	4832.2	0.989729	5204	0.997371
4521	0.993399	4622.2	0.983095	4713	*****	4833.1	0.989007	5211	0.997444
4522	0.993323	4623.1	0.982844	4714	*****	4833.2	0.989082	5212	0.998044
4525	0.993458	4623.2	0.983098	4721.1	0.995954	4834.1	0.987869	5213	0.997645
4526	0.993432	4624.1	0.982638	4721.2	0.995954	4834.2	0.987933	5221	0.997267
4527	0.993512	4624.2	0.982933	4722.1	0.996181	4835	*****	5222	0.997504
4528	0.993487	4625.1	0.982757	4722.2	0.996181	4835.2	*****	5223	0.997858
4529	0.993467	4625.2	0.983082	4723	0.996359	4836.1	*****	5226	0.997451
4531	0.993242	4631.1	*****	4724.1	0.996569	4836.2	*****	5227	0.997632

=
 A0 =
 ***** =

: 2/2012
: 1/2012

/	/	/	/	/	/	/	/	/	/
5228	0.997935	5293	0.996867	5443.2	0.995119	5502	*****	5621	*****
5231	0.997204	5294	0.997037	5443.3	0.994995	5511.1	0.994612	5622	0.996675
5232	0.997571	5295	0.996605	5446.1	*****	5511.2	0.995267	5626	0.995530
5233	0.997955	5301	0.996348	5446.2	0.995140	5512	0.994365	6101	1.007679
5236	0.996036	5302	0.996593	5447.1	*****	5513.1	0.994456	6102	1.005932
5237	0.996372	5321	0.996266	5447.2	0.995181	5513.2	0.995023	6103	0.990358
5238	0.996751	5322	0.996424	5448.1	*****	5514	0.994248	6104	0.991100
5241	0.996187	5323	0.997233	5448.2	0.995291	5521	0.995055	6111	0.991867
5243	0.993682	5324	*****	5449	0.995110	5531.1	0.994450	6116	0.996023
5244	0.993682	5325	*****	5451.1	*****	5531.2	0.995028	6117	0.998067
5246	*****	5326	0.996659	5451.2	0.995148	5531.3	0.994208	6118	0.992888
5247	*****	5341	0.997670	5451.3	0.995052	5532.1	0.994268	6119	*****
5251	0.995818	5342	0.997018	5456	0.995054	5532.2	0.994727	6120	1.019482
5252.1	0.994928	5343	0.996532	5457	0.994736	5532.3	0.994083	6121	0.992922
5252.2	0.994649	5351	0.995276	5461.1	*****	5533	0.994945	6122	0.996987
5252.3	0.995031	5352	0.995432	5461.2	0.995886	5601	0.995743	6123	0.996002
5256	0.994208	5353	0.995781	5462.1	*****	5602	0.995362	6126	0.995803
5261	0.996302	5354	*****	5462.2	0.995768	5603	0.995259	6127	0.996057
5262	0.996065	5355	0.995194	5463.1	*****	5604	0.994272	6128	0.996057
5266	0.996462	5356	*****	5463.2	0.995257	5605	0.994201	6201	0.992352
5267	0.996146	5421	0.995073	5464.1	*****	5606	0.994186	6202	0.992162
5271	0.997039	5422	0.994935	5464.2	0.995190	5607	0.994402	6203	0.992864
5272	0.996459	5426	0.995197	5465.1	*****	5608.1	*****	6204	0.992907
5273	0.996668	5427	0.995140	5465.2	0.995381	5608.2	0.994649	6205	0.994036
5274	0.996128	5428	0.995185	5466.1	*****	5611	0.994993	6221	0.995861
5276	0.996014	5431	0.995788	5466.2	0.995587	5612.1	*****	6222	0.995072
5277	0.996396	5432	0.995813	5467.1	*****	5612.2	0.995197	6223	0.994735
5279	0.997659	5436	0.994656	5467.2	0.994824	5613.1	*****	6224	0.991260
5280	0.997948	5437	0.994752	5468.1	*****	5613.2	0.994924	6225	0.991704
5281	0.997342	5438	0.994751	5468.2	0.994744	5614.1	*****	6226	0.994439
5282	0.997382	5441.1	*****	5469.1	*****	5614.2	0.994784	6227	0.994345
5283	0.997589	5441.2	0.994996	5469.2	0.995274	5615.1	*****	6228	0.992937
5286	0.996366	5441.3	0.994882	5471	0.995067	5615.2	0.994621	6229	0.993022
5288	0.993682	5442.1	*****	5472.1	*****	5616	0.994492	6230	0.994004
5289	0.993682	5442.2	0.995050	5472.2	0.995457	5617	0.994489	6231	0.995479
5291	*****	5442.3	0.994920	5501.1	0.994820	5619	0.994575	6232	0.994872
5292	*****	5443.1	*****	5501.2	0.995575	5620	*****	6236	0.995073

=
A0 =
***** =

: 2/2012
: 1/2012

/	/	/	/	/	/	/	/	/	/
6237	0.994989	6509	0.995543	7124.2	0.995219	7211	0.995909	7333	*****
6238	0.993851	6510	0.995514	7124.3	0.994908	7221	0.995388	7334	*****
6239	0.994155	6511	0.995399	7131	0.993575	7222	0.995029	7335	0.993301
6301	0.993265	6512	0.995383	7132	0.993688	7223	0.994707	7336	0.993322
6302	0.993348	6513	0.995391	7133	0.996167	7231	1.003271	7337	0.993364
6401	0.995861	6514	0.995410	7134	0.995275	7241	*****	7338	0.993389
6402	0.995273	6515	0.995482	7136	0.993313	7242	*****	7340	0.995864
6403	0.995123	6516	0.995525	7138	0.993312	7243.1	*****	7341	0.993806
6406	0.994547	6517	0.995524	7141	0.993365	7243.2	*****	7346	0.993682
6407	0.994466	6518	0.995397	7146	*****	7243.3	*****	7347	0.993416
6411	0.995766	6519	0.995537	7147	*****	7244	0.994233	7351	0.993556
6412	0.995881	6520	0.995524	7148	*****	7245	0.993502	7352	0.993530
6413	0.995959	6521	0.995523	7149	*****	7246	0.989513	7355	0.993561
6416	0.996126	6522	0.995539	7150	*****	7301	*****	7356	0.993558
6417	0.996294	6523	0.995556	7151	*****	7302	*****	7357	0.993554
6418	0.996316	6524	0.995426	7152	*****	7303	*****	7359	0.993550
6421	0.995756	6525	0.995504	7153	*****	7304	*****	7360	0.993553
6422	0.996004	6526	0.995438	7161	0.993974	7305	*****	7361	0.993990
6423	0.996213	6527	0.995502	7162	*****	7311	*****	7362.1	0.994035
6426	0.996169	6528	0.995442	7163	0.994011	7312	*****	7362.2	0.994155
6427	0.996484	6529	0.995514	7164	*****	7313	*****	7363	0.993973
6428	0.996644	6530	0.995446	7165	0.994011	7314	*****	7364.1	0.994026
6431	0.997452	6531	0.995482	7166	0.993978	7315	0.994967	7364.2	0.994139
6432	0.996056	6532	0.995433	7167	*****	7316	0.994918	7366	0.993923
6441	0.992218	6541	0.995506	7168	0.994018	7317	0.994786	7367.1	0.993965
6446.1	*****	6542	0.995072	7169	*****	7321.1	*****	7367.2	0.994047
6446.2	1.003421	6543	0.996892	7170	0.994018	7321.2	*****	7371.1	0.994077
6447	1.008135	7101	0.993624	7171	0.994477	7322.1	*****	7371.2	*****
6448	1.008886	7102	0.993599	7176	0.993682	7322.2	*****	7372.1	0.994120
6501	0.995824	7103	0.993694	7177	0.993682	7324	*****	7372.2	*****
6502	0.995426	7104	0.993666	7178	0.993682	7326.1	0.994508	7372.3	0.994237
6503	0.995455	7111	0.993103	7179	0.993682	7326.2	*****	7372.4	*****
6504	0.995466	7116	0.993273	7181	0.993682	7327	*****	7373.1	0.994064
6505	0.995505	7121	0.993281	7206	0.995248	7328.1	*****	7373.2	*****
6506	0.995485	7122	0.993442	7207	0.995844	7328.2	*****	7374.1	0.994115
6507	0.995546	7123	0.995279	7208	0.995997	7331	*****	7374.2	*****
6508	0.995479	7124.1	0.995352	7209	0.996928	7332	*****	7374.3	0.994224

=
A0 =
***** =

: 2/2012
: 1/2012

/	/	/	/	/	/	/	/	/	/
7374.4	*****	7389.2.	*****	7494	0.996140	7566	0.996552	7636	0.998722
7376.1	0.993954	7389.2.	0.994115	7496	0.995587	7567	0.997057	7637	0.998635
7376.2	*****	7391	0.993682	7497	0.995657	7568	0.996626	7638	0.998744
7377.1	0.993996	7392	0.989933	7498	0.996007	7569	0.997084	7641	*****
7377.2	*****	7393	0.994734	7499	0.996045	7571.1	*****	7642	*****
7377.3	0.994077	7394	*****	7501	0.996522	7571.2	*****	7701	0.993850
7377.4	*****	7395	*****	7503	0.996595	7571.3	0.998411	7702	0.993935
7381	1.000000	7396	0.996287	7506	0.996972	7572	*****	7706	0.993857
7382	0.994180	7397	0.996060	7508	0.996998	7576	0.997046	7707	0.993936
7383	0.993777	7398	0.995987	7511	0.995672	7577	0.997573	7708	0.993861
7384	0.993682	7399	0.995146	7513	0.995745	7578	*****	7709	0.993917
7385	0.993682	7416	0.993682	7521	0.996355	7581	0.996988	7711	0.993921
7386	0.993682	7417	0.993682	7523	0.996617	7601	0.997317	7712	0.993917
7387	0.993986	7418	0.993682	7524	0.996383	7602	0.997407	7713	0.993897
7388	0.993795	7419	0.993682	7526	0.996687	7603	0.997468	7720	0.993971
7389.1.	0.994077	7420	0.993682	7531	0.996552	7604.1	0.997510	7721	0.993916
7389.1.	*****	7421	0.993682	7532	0.996626	7604.2	0.997950	7722.1.	0.993971
7389.1.	0.994224	7422	0.993682	7533	0.997057	7606	0.996985	7722.1.	0.993916
7389.1.	*****	7431	0.996952	7534	0.997084	7607	0.997108	7722.2.	0.993971
7389.1.	*****	7432	0.996748	7536	0.995961	7608	0.997215	7722.2.	0.993916
7389.1.	0.994120	7433	0.996522	7537	*****	7609.1	0.997292	7725	0.994574
7389.1.	*****	7434	0.996251	7541	0.996313	7609.2	0.997754	7735	0.994344
7389.1.	0.994237	7441	0.996953	7542	*****	7611	0.998388	7736	0.993984
7389.1.	*****	7442	0.996813	7543	*****	7612	0.998364	7737	0.994301
7389.1.	0.994064	7443	0.996595	7551	*****	7613	0.998141	7738	0.994096
7389.1.	*****	7444	0.996332	7552	0.996450	7614	0.998136	7739	0.994326
7389.1.	0.994115	7451	0.997306	7553	0.996661	7616	0.997838	7740	0.994483
7389.2.	0.994077	7452	0.997177	7554	*****	7617	0.997723	7741	*****
7389.2.	*****	7453	0.996972	7555	0.996072	7618	0.997587	7742	0.994422
7389.2.	0.994224	7454	0.996718	7556	0.996276	7619	0.997483	7743	0.994545
7389.2.	*****	7461	0.997308	7558	0.994702	7621	0.997311	7744	0.994994
7389.2.	*****	7462	0.997189	7559	0.994702	7622	0.997070	7745	0.994019
7389.2.	0.994120	7463	0.996998	7561	0.996552	7626.1	0.995299	7746	0.994081
7389.2.	*****	7464	0.996760	7562	0.997057	7626.2	0.995642	7747	0.994104
7389.2.	0.994237	7491	0.995672	7563	0.996626	7627.1	0.995453	7748	0.994132
7389.2.	*****	7492	0.995745	7564	0.997084	7627.2	0.995820	7749	0.994247
7389.2.	0.994064	7493	0.996101	7565	0.993682	7631	*****	7751	0.994055

=
A0 =
***** =

: 2/2012
: 1/2012

/	/	/	/
7752	0.994124	7801	0.995312
7753	0.993993	7806	0.994674
7754	0.993895	7807	0.994697
7755	0.993918	7808	0.994680
7756	0.994381	7809	0.994728
7761	0.994156	7810	0.994933
7762	0.994092	7811	0.994069
7764	0.994895	7812	0.994167
7765	0.994719	7813	0.997537
7766	0.994055	7901	0.994705
7767.1	0.993918	7902	0.994999
7767.2	0.993992	7903	0.996032
7767.3	0.993918	7904	0.995959
7767.4	0.993992	7911	0.995207
7767.5	0.993918	7912	0.995305
7767.6	0.993991	7913	0.994752
7767.7	0.993918	7914	0.995049
7767.8	0.993991	7915.1	0.995207
7768	0.994106	7915.2	0.995305
7769	0.994491	7915.3	0.994752
7770	0.994246	7921	0.998003
7771	0.993892	7922	0.998293
7772	0.994144	7923	0.997439
7773	0.994071	7931	1.033547
7774	0.993992	7932.1	*****
7785.1	*****	7932.2	*****
7785.2	0.994021	7933.1	*****
7786.1	*****	7933.2	*****
7786.2	0.993981	7934	1.015109
7787	*****	7935	0.994114
7788	0.994422	7936	0.995379
7791	0.993929	7940	*****
7792	0.995332	7941	0.997108
7793	*****	7942	0.998924
7794	0.995332		
7797	0.994598		
7798	0.994617		

=
A0 =
***** =